

Belforte del Chienti

0.01	3.49E-01
0.010623887	3.50E-01
0.011286697	3.51E-01
0.011990859	3.52E-01
0.012738953	3.53E-01
0.01353372	3.54E-01
0.01437807	3.55E-01
0.015275099	3.56E-01
0.016228092	3.58E-01
0.017240542	3.60E-01
0.018316156	3.61E-01
0.019458877	3.63E-01
0.020672891	3.66E-01
0.021962645	3.69E-01
0.023332866	3.73E-01
0.024788572	3.79E-01
0.026335099	3.85E-01
0.027978111	3.84E-01
0.029723628	3.90E-01
0.031578046	4.36E-01
0.033548158	4.91E-01
0.035641184	5.26E-01
0.03786479	5.58E-01
0.040227124	7.09E-01
0.042736842	8.17E-01
0.045403137	8.28E-01
0.048235778	8.51E-01
0.051245145	8.74E-01
0.054442262	1.06E+00
0.057838843	1.13E+00
0.061447332	1.09E+00
0.065280949	9.78E-01
0.069353742	9.28E-01
0.07368063	7.82E-01
0.078277467	7.01E-01
0.083161095	6.91E-01
0.088349406	6.39E-01
0.093861409	6.46E-01
0.099717298	6.33E-01
0.105938528	6.65E-01
0.112547893	8.36E-01
0.119569608	8.00E-01
0.127029398	6.67E-01
0.134954594	7.60E-01
0.143374233	9.80E-01
0.152319162	9.94E-01
0.161822153	8.99E-01
0.171918024	8.04E-01
0.182643762	6.76E-01
0.194038665	5.81E-01
0.206144481	6.05E-01
0.219005563	6.65E-01
0.232669031	6.96E-01
0.247184945	6.62E-01
0.262606487	7.37E-01
0.278990159	8.41E-01
0.296395986	8.95E-01
0.31488774	7.10E-01
0.334533171	5.16E-01
0.355404253	5.03E-01
0.377577455	4.72E-01
0.401134014	4.05E-01
0.426160236	3.99E-01
0.45274781	3.06E-01
0.480994148	3.24E-01
0.511002737	2.49E-01
0.542883523	2.62E-01

0.576753309	3.19E-01
0.612736187	2.93E-01
0.650963988	2.22E-01
0.691576772	1.90E-01
0.734723333	1.79E-01
0.780561751	1.89E-01
0.829259968	2.04E-01
0.880996402	1.91E-01
0.935960604	1.42E-01
0.99435395	1.26E-01
1.05639038	8.81E-02
1.122297181	7.61E-02
1.19231582	6.31E-02
1.266702829	4.50E-02
1.345730746	4.49E-02
1.429689109	4.32E-02
1.518885525	3.71E-02
1.613646787	4.13E-02
1.714320079	3.82E-02
1.821274244	3.18E-02
1.934901139	3.10E-02
2.055617066	3.69E-02
2.183864299	3.09E-02
2.320112709	3.02E-02
2.464861477	3.04E-02
2.618640929	3.06E-02
2.782014478	3.07E-02
2.955580687	3.03E-02
3.139975463	2.94E-02
3.335874385	3.02E-02
3.543995182	3.08E-02
3.765100361	2.88E-02
4	2.71E-02
	6.23E-05
	6.24E-05
	6.23E-05
	6.23E-05
	6.23E-05
	6.22E-05
	6.22E-05
	6.21E-05
	6.21E-05
	6.20E-05
	6.19E-05
	6.18E-05
	6.17E-05
	6.15E-05
	6.13E-05
	6.12E-05
	6.10E-05
	6.09E-05
	6.08E-05
	6.07E-05
	6.06E-05
	6.05E-05
	6.04E-05
	6.03E-05
	6.02E-05
	6.01E-05
	6.00E-05
	5.99E-05
	5.98E-05

5.98E-05  
5.97E-05  
5.96E-05  
5.96E-05  
5.95E-05  
5.95E-05  
5.95E-05  
5.94E-05  
5.94E-05  
5.94E-05  
5.94E-05  
5.93E-05  
5.93E-05  
5.92E-05  
5.92E-05  
5.91E-05  
5.91E-05  
5.91E-05  
5.90E-05  
5.90E-05  
5.90E-05  
5.89E-05  
5.89E-05  
5.88E-05  
5.88E-05  
5.87E-05  
5.87E-05  
5.86E-05  
5.86E-05  
5.85E-05  
5.85E-05  
5.85E-05  
5.84E-05  
5.84E-05  
5.84E-05  
5.83E-05  
5.83E-05  
5.82E-05  
5.82E-05  
5.82E-05  
5.82E-05  
5.81E-05  
5.81E-05  
5.80E-05  
5.80E-05  
5.80E-05  
5.80E-05  
5.80E-05  
5.80E-05  
5.79E-05  
5.79E-05  
5.79E-05  
5.79E-05  
5.79E-05  
5.79E-05  
5.79E-05  
5.79E-05  
5.78E-05  
5.79E-05  
5.78E-05  
5.78E-05

5.78E-05  
5.78E-05  
5.78E-05  
5.78E-05  
5.78E-05  
5.78E-05  
5.78E-05  
5.78E-05  
5.78E-05  
5.78E-05  
5.78E-05  
5.78E-05  
5.78E-05  
5.78E-05  
5.78E-05  
5.78E-05  
5.78E-05  
5.79E-05  
5.78E-05  
5.79E-05  
5.80E-05  
5.80E-05  
5.80E-05  
5.80E-05  
5.80E-05  
5.80E-05  
5.80E-05  
5.80E-05  
5.81E-05  
5.80E-05  
5.81E-05  
5.82E-05  
5.81E-05  
5.82E-05  
5.81E-05  
5.82E-05  
5.81E-05  
5.82E-05  
5.82E-05  
5.81E-05  
5.82E-05  
5.81E-05  
5.82E-05  
5.81E-05  
5.82E-05  
5.81E-05  
5.82E-05  
5.81E-05

5.81E-05  
5.81E-05  
5.81E-05  
5.81E-05  
5.81E-05  
5.81E-05  
5.80E-05  
5.80E-05  
5.80E-05  
5.80E-05  
5.80E-05  
5.80E-05  
5.80E-05  
5.79E-05  
5.79E-05  
5.79E-05  
5.79E-05  
5.78E-05  
5.78E-05  
5.78E-05  
5.77E-05  
5.77E-05  
5.77E-05  
5.76E-05  
5.76E-05  
5.75E-05  
5.75E-05  
5.74E-05  
5.74E-05  
5.73E-05  
5.73E-05  
5.72E-05  
5.72E-05  
5.71E-05  
5.71E-05  
5.70E-05  
5.69E-05  
5.68E-05  
5.68E-05  
5.67E-05  
5.66E-05  
5.65E-05  
5.65E-05  
5.64E-05  
5.63E-05  
5.62E-05  
5.61E-05  
5.60E-05  
5.59E-05  
5.58E-05  
5.57E-05  
5.56E-05  
5.55E-05  
5.54E-05  
5.53E-05  
5.51E-05  
5.50E-05  
5.49E-05  
5.48E-05  
5.46E-05  
5.45E-05  
5.44E-05  
5.43E-05  
5.41E-05  
5.40E-05  
5.38E-05  
5.37E-05  
5.35E-05

5.33E-05  
5.32E-05  
5.30E-05  
5.28E-05  
5.27E-05  
5.25E-05  
5.23E-05  
5.21E-05  
5.19E-05  
5.17E-05  
5.15E-05  
5.13E-05  
5.11E-05  
5.09E-05  
5.07E-05  
5.05E-05  
5.03E-05  
5.00E-05  
4.98E-05  
4.96E-05  
4.94E-05  
4.91E-05  
4.89E-05  
4.86E-05  
4.84E-05  
4.81E-05  
4.79E-05  
4.76E-05  
4.73E-05  
4.70E-05  
4.68E-05  
4.65E-05  
4.62E-05  
4.59E-05  
4.56E-05  
4.53E-05  
4.50E-05  
4.47E-05  
4.44E-05  
4.41E-05  
4.38E-05  
4.34E-05  
4.31E-05  
4.28E-05  
4.24E-05  
4.21E-05  
4.17E-05  
4.14E-05  
4.10E-05  
4.06E-05  
4.03E-05  
3.99E-05  
3.95E-05  
3.91E-05  
3.88E-05  
3.84E-05  
3.80E-05  
3.76E-05  
3.72E-05  
3.67E-05  
3.64E-05  
3.59E-05  
3.55E-05  
3.51E-05  
3.46E-05  
3.42E-05  
3.38E-05  
3.33E-05

3.28E-05  
3.24E-05  
3.19E-05  
3.14E-05  
3.10E-05  
3.05E-05  
3.00E-05  
2.95E-05  
2.90E-05  
2.85E-05  
2.80E-05  
2.75E-05  
2.70E-05  
2.65E-05  
2.60E-05  
2.54E-05  
2.49E-05  
2.43E-05  
2.38E-05  
2.32E-05  
2.27E-05  
2.21E-05  
2.16E-05  
2.10E-05  
2.04E-05  
1.98E-05  
1.93E-05  
1.87E-05  
1.81E-05  
1.75E-05  
1.69E-05  
1.63E-05  
1.57E-05  
1.50E-05  
1.44E-05  
1.38E-05  
1.32E-05  
1.25E-05  
1.19E-05  
1.12E-05  
1.06E-05  
9.90E-06  
9.26E-06  
8.57E-06  
7.93E-06  
7.23E-06  
6.57E-06  
5.86E-06  
5.20E-06  
4.48E-06  
3.80E-06  
3.08E-06  
2.39E-06  
1.66E-06  
9.63E-07  
2.20E-07  
-4.84E-07  
-1.24E-06  
-1.95E-06  
-2.71E-06  
-3.43E-06  
-4.20E-06  
-4.93E-06  
-5.71E-06  
-6.45E-06  
-7.23E-06  
-7.98E-06  
-8.78E-06

-9.53E-06  
-1.03E-05  
-1.11E-05  
-1.19E-05  
-1.27E-05  
-1.35E-05  
-1.43E-05  
-1.51E-05  
-1.59E-05  
-1.67E-05  
-1.75E-05  
-1.84E-05  
-1.92E-05  
-2.00E-05  
-2.08E-05  
-2.17E-05  
-2.25E-05  
-2.34E-05  
-2.42E-05  
-2.51E-05  
-2.59E-05  
-2.68E-05  
-2.76E-05  
-2.85E-05  
-2.93E-05  
-3.02E-05  
-3.11E-05  
-3.20E-05  
-3.28E-05  
-3.37E-05  
-3.46E-05  
-3.55E-05  
-3.63E-05  
-3.73E-05  
-3.81E-05  
-3.91E-05  
-3.99E-05  
-4.09E-05  
-4.17E-05  
-4.27E-05  
-4.36E-05  
-4.45E-05  
-4.54E-05  
-4.63E-05  
-4.72E-05  
-4.82E-05  
-4.91E-05  
-5.00E-05  
-5.09E-05  
-5.19E-05  
-5.28E-05  
-5.37E-05  
-5.46E-05  
-5.56E-05  
-5.65E-05  
-5.75E-05  
-5.84E-05  
-5.94E-05  
-6.03E-05  
-6.12E-05  
-6.22E-05  
-6.31E-05  
-6.41E-05  
-6.50E-05  
-6.60E-05  
-6.69E-05  
-6.79E-05  
-6.88E-05

-6.98E-05  
-7.07E-05  
-7.17E-05  
-7.27E-05  
-7.36E-05  
-7.46E-05  
-7.55E-05  
-7.65E-05  
-7.74E-05  
-7.84E-05  
-7.93E-05  
-8.03E-05  
-8.13E-05  
-8.22E-05  
-8.32E-05  
-8.41E-05  
-8.51E-05  
-8.61E-05  
-8.70E-05  
-8.80E-05  
-8.89E-05  
-8.99E-05  
-9.08E-05  
-9.18E-05  
-9.27E-05  
-9.37E-05  
-9.46E-05  
-9.56E-05  
-9.65E-05  
-9.75E-05  
-9.84E-05  
-9.94E-05  
-0.000100284  
-0.000101239  
-0.000102159  
-0.000103109  
-0.000104024  
-0.000104968  
-0.000105879  
-0.000106816  
-0.000107723  
-0.000108654  
-0.000109555  
-0.000110476  
-0.000111372  
-0.000112282  
-0.00011317  
-0.000114067  
-0.000114949  
-0.000115829  
-0.0001167  
-0.00011756  
-0.000118419  
-0.00011925  
-0.000120094  
-0.000120884  
-0.000121706  
-0.000122433  
-0.000123221  
-0.000123842  
-0.000124574  
-0.00012499  
-0.000125606  
-0.000125535  
-0.000125838  
-0.000124027  
-0.000122689  
-9.90E-05

-2.21E-05  
2.92E-05  
3.49E-05  
3.86E-05  
4.00E-05  
4.19E-05  
4.29E-05  
4.43E-05  
4.53E-05  
4.63E-05  
4.73E-05  
4.82E-05  
4.91E-05  
4.98E-05  
5.06E-05  
5.12E-05  
5.16E-05  
5.18E-05  
5.13E-05  
4.93E-05  
4.34E-05  
2.75E-05  
8.22E-06  
-2.28E-06  
-6.57E-06  
-9.05E-06  
-1.07E-05  
-1.20E-05  
-1.31E-05  
-1.40E-05  
-1.49E-05  
-1.57E-05  
-1.64E-05  
-1.71E-05  
-1.77E-05  
-1.84E-05  
-1.89E-05  
-1.93E-05  
-1.96E-05  
-1.96E-05  
-1.90E-05  
-1.74E-05  
-1.37E-05  
-8.22E-06  
-3.37E-06  
-4.44E-07  
1.29E-06  
2.39E-06  
3.23E-06  
3.86E-06  
4.43E-06  
4.89E-06  
5.34E-06  
5.71E-06  
6.10E-06  
6.42E-06  
6.75E-06  
7.01E-06  
7.26E-06  
7.41E-06  
7.49E-06  
7.33E-06  
6.89E-06  
5.90E-06  
4.40E-06  
2.67E-06  
1.29E-06  
2.94E-07

-3.65E-07  
-8.91E-07  
-1.27E-06  
-1.63E-06  
-1.91E-06  
-2.20E-06  
-2.42E-06  
-2.68E-06  
-2.87E-06  
-3.10E-06  
-3.26E-06  
-3.46E-06  
-3.58E-06  
-3.70E-06  
-3.71E-06  
-3.67E-06  
-3.44E-06  
-3.08E-06  
-2.57E-06  
-2.10E-06  
-1.68E-06  
-1.41E-06  
-1.17E-06  
-1.03E-06  
-8.79E-07  
-7.92E-07  
-6.78E-07  
-6.18E-07  
-5.22E-07  
-4.77E-07  
-3.95E-07  
-3.64E-07  
-2.96E-07  
-2.83E-07  
-2.40E-07  
-2.65E-07  
-2.78E-07  
-3.80E-07  
-4.90E-07  
-6.91E-07  
-8.70E-07  
-1.08E-06  
-1.23E-06  
-1.39E-06  
-1.48E-06  
-1.61E-06  
-1.68E-06  
-1.79E-06  
-1.84E-06  
-1.94E-06  
-1.99E-06  
-2.08E-06  
-2.13E-06  
-2.22E-06  
-2.26E-06  
-2.33E-06  
-2.36E-06  
-2.42E-06  
-2.42E-06  
-2.45E-06  
-2.41E-06  
-2.41E-06  
-2.36E-06  
-2.36E-06  
-2.32E-06  
-2.34E-06  
-2.31E-06  
-2.34E-06

-2.32E-06  
-2.35E-06  
-2.34E-06  
-2.37E-06  
-2.36E-06  
-2.39E-06  
-2.39E-06  
-2.43E-06  
-2.42E-06  
-2.46E-06  
-2.47E-06  
-2.52E-06  
-2.53E-06  
-2.59E-06  
-2.62E-06  
-2.69E-06  
-2.72E-06  
-2.79E-06  
-2.81E-06  
-2.88E-06  
-2.90E-06  
-2.97E-06  
-2.99E-06  
-3.05E-06  
-3.07E-06  
-3.13E-06  
-3.15E-06  
-3.21E-06  
-3.23E-06  
-3.29E-06  
-3.31E-06  
-3.37E-06  
-3.38E-06  
-3.44E-06  
-3.44E-06  
-3.50E-06  
-3.50E-06  
-3.55E-06  
-3.56E-06  
-3.61E-06  
-3.61E-06  
-3.66E-06  
-3.67E-06  
-3.72E-06  
-3.73E-06  
-3.78E-06  
-3.79E-06  
-3.85E-06  
-3.85E-06  
-3.91E-06  
-3.92E-06  
-3.97E-06  
-3.98E-06  
-4.04E-06  
-4.05E-06  
-4.11E-06  
-4.12E-06  
-4.18E-06  
-4.19E-06  
-4.25E-06  
-4.27E-06  
-4.33E-06  
-4.34E-06  
-4.40E-06  
-4.42E-06  
-4.48E-06  
-4.49E-06  
-4.55E-06

-4.57E-06  
-4.62E-06  
-4.64E-06  
-4.70E-06  
-4.72E-06  
-4.78E-06  
-4.79E-06  
-4.85E-06  
-4.86E-06  
-4.92E-06  
-4.94E-06  
-5.00E-06  
-5.01E-06  
-5.07E-06  
-5.08E-06  
-5.14E-06  
-5.16E-06  
-5.22E-06  
-5.23E-06  
-5.29E-06  
-5.30E-06  
-5.36E-06  
-5.38E-06  
-5.44E-06  
-5.45E-06  
-5.52E-06  
-5.53E-06  
-5.59E-06  
-5.61E-06  
-5.67E-06  
-5.68E-06  
-5.74E-06  
-5.76E-06  
-5.82E-06  
-5.84E-06  
-5.90E-06  
-5.92E-06  
-5.98E-06  
-6.00E-06  
-6.06E-06  
-6.08E-06  
-6.14E-06  
-6.16E-06  
-6.22E-06  
-6.24E-06  
-6.30E-06  
-6.32E-06  
-6.38E-06  
-6.40E-06  
-6.46E-06  
-6.48E-06  
-6.54E-06  
-6.56E-06  
-6.62E-06  
-6.64E-06  
-6.70E-06  
-6.72E-06  
-6.79E-06  
-6.80E-06  
-6.87E-06  
-6.89E-06  
-6.95E-06  
-6.97E-06  
-7.03E-06  
-7.05E-06  
-7.12E-06  
-7.14E-06  
-7.20E-06

-7.22E-06  
-7.29E-06  
-7.30E-06  
-7.37E-06  
-7.39E-06  
-7.45E-06  
-7.47E-06  
-7.54E-06  
-7.56E-06  
-7.63E-06  
-7.65E-06  
-7.71E-06  
-7.73E-06  
-7.80E-06  
-7.82E-06  
-7.89E-06  
-7.91E-06  
-7.97E-06  
-7.99E-06  
-8.06E-06  
-8.08E-06  
-8.15E-06  
-8.17E-06  
-8.24E-06  
-8.26E-06  
-8.33E-06  
-8.35E-06  
-8.41E-06  
-8.44E-06  
-8.50E-06  
-8.53E-06  
-8.59E-06  
-8.62E-06  
-8.68E-06  
-8.71E-06  
-8.77E-06  
-8.80E-06  
-8.87E-06  
-8.89E-06  
-8.96E-06  
-8.98E-06  
-9.05E-06  
-9.07E-06  
-9.14E-06  
-9.17E-06  
-9.23E-06  
-9.26E-06  
-9.33E-06  
-9.35E-06  
-9.42E-06  
-9.44E-06  
-9.51E-06  
-9.54E-06  
-9.61E-06  
-9.63E-06  
-9.70E-06  
-9.73E-06  
-9.80E-06  
-9.82E-06  
-9.89E-06  
-9.92E-06  
-9.99E-06  
-1.00E-05  
-1.01E-05  
-1.01E-05  
-1.02E-05  
-1.02E-05  
-1.03E-05

-1.03E-05  
-1.04E-05  
-1.04E-05  
-1.05E-05  
-1.05E-05  
-1.06E-05  
-1.06E-05  
-1.07E-05  
-1.07E-05  
-1.08E-05  
-1.08E-05  
-1.09E-05  
-1.09E-05  
-1.10E-05  
-1.10E-05  
-1.11E-05  
-1.11E-05  
-1.12E-05  
-1.12E-05  
-1.13E-05  
-1.13E-05  
-1.14E-05  
-1.14E-05  
-1.15E-05  
-1.15E-05  
-1.16E-05  
-1.16E-05  
-1.17E-05  
-1.17E-05  
-1.18E-05  
-1.18E-05  
-1.19E-05  
-1.19E-05  
-1.20E-05  
-1.20E-05  
-1.21E-05  
-1.21E-05  
-1.22E-05  
-1.22E-05  
-1.23E-05  
-1.23E-05  
-1.24E-05  
-1.24E-05  
-1.25E-05  
-1.25E-05  
-1.26E-05  
-1.26E-05  
-1.27E-05  
-1.28E-05  
-1.28E-05  
-1.29E-05  
-1.29E-05  
-1.30E-05  
-1.30E-05  
-1.31E-05  
-1.32E-05  
-1.32E-05  
-1.33E-05  
-1.33E-05  
-1.34E-05  
-1.34E-05  
-1.35E-05  
-1.35E-05  
-1.36E-05  
-1.36E-05  
-1.37E-05  
-1.37E-05  
-1.38E-05

-1.38E-05  
-1.39E-05  
-1.40E-05  
-1.40E-05  
-1.41E-05  
-1.41E-05  
-1.42E-05  
-1.43E-05  
-1.43E-05  
-1.44E-05  
-1.44E-05  
-1.45E-05  
-1.45E-05  
-1.46E-05  
-1.46E-05  
-1.47E-05  
-1.47E-05  
-1.48E-05  
-1.49E-05  
-1.49E-05  
-1.50E-05  
-1.51E-05  
-1.51E-05  
-1.52E-05  
-1.52E-05  
-1.53E-05  
-1.53E-05  
-1.54E-05  
-1.54E-05  
-1.55E-05  
-1.56E-05  
-1.56E-05  
-1.57E-05  
-1.58E-05  
-1.58E-05  
-1.59E-05  
-1.59E-05  
-1.60E-05  
-1.60E-05  
-1.61E-05  
-1.61E-05  
-1.62E-05  
-1.63E-05  
-1.63E-05  
-1.64E-05  
-1.65E-05  
-1.65E-05  
-1.66E-05  
-1.66E-05  
-1.67E-05  
-1.67E-05  
-1.68E-05  
-1.69E-05  
-1.70E-05  
-1.70E-05  
-1.71E-05  
-1.71E-05  
-1.72E-05  
-1.72E-05  
-1.73E-05  
-1.74E-05  
-1.74E-05  
-1.75E-05  
-1.76E-05  
-1.76E-05  
-1.77E-05  
-1.77E-05  
-1.78E-05

-1.79E-05  
-1.79E-05  
-1.80E-05  
-1.81E-05  
-1.81E-05  
-1.82E-05  
-1.82E-05  
-1.83E-05  
-1.84E-05  
-1.85E-05  
-1.85E-05  
-1.86E-05  
-1.86E-05  
-1.87E-05  
-1.87E-05  
-1.88E-05  
-1.89E-05  
-1.90E-05  
-1.90E-05  
-1.91E-05  
-1.91E-05  
-1.92E-05  
-1.93E-05  
-1.94E-05  
-1.94E-05  
-1.95E-05  
-1.95E-05  
-1.96E-05  
-1.97E-05  
-1.97E-05  
-1.98E-05  
-1.99E-05  
-1.99E-05  
-2.00E-05  
-2.01E-05  
-2.01E-05  
-2.02E-05  
-2.03E-05  
-2.03E-05  
-2.04E-05  
-2.05E-05  
-2.05E-05  
-2.06E-05  
-2.07E-05  
-2.07E-05  
-2.08E-05  
-2.09E-05  
-2.09E-05  
-2.10E-05  
-2.11E-05  
-2.11E-05  
-2.12E-05  
-2.13E-05  
-2.14E-05  
-2.14E-05  
-2.15E-05  
-2.15E-05  
-2.16E-05  
-2.17E-05  
-2.18E-05  
-2.18E-05  
-2.19E-05  
-2.20E-05  
-2.21E-05  
-2.21E-05  
-2.22E-05  
-2.22E-05  
-2.23E-05

-2.24E-05  
-2.25E-05  
-2.25E-05  
-2.26E-05  
-2.27E-05  
-2.28E-05  
-2.28E-05  
-2.29E-05  
-2.29E-05  
-2.30E-05  
-2.31E-05  
-2.32E-05  
-2.32E-05  
-2.33E-05  
-2.34E-05  
-2.35E-05  
-2.35E-05  
-2.36E-05  
-2.37E-05  
-2.38E-05  
-2.38E-05  
-2.39E-05  
-2.40E-05  
-2.40E-05  
-2.41E-05  
-2.42E-05  
-2.42E-05  
-2.43E-05  
-2.44E-05  
-2.45E-05  
-2.45E-05  
-2.46E-05  
-2.47E-05  
-2.48E-05  
-2.48E-05  
-2.49E-05  
-2.50E-05  
-2.51E-05  
-2.51E-05  
-2.52E-05  
-2.53E-05  
-2.54E-05  
-2.54E-05  
-2.55E-05  
-2.56E-05  
-2.57E-05  
-2.57E-05  
-2.58E-05  
-2.59E-05  
-2.60E-05  
-2.60E-05  
-2.61E-05  
-2.62E-05  
-2.63E-05  
-2.63E-05  
-2.64E-05  
-2.65E-05  
-2.66E-05  
-2.66E-05  
-2.67E-05  
-2.68E-05  
-2.69E-05  
-2.70E-05  
-2.71E-05  
-2.71E-05  
-2.72E-05  
-2.73E-05  
-2.74E-05

-2.74E-05  
-2.75E-05  
-2.76E-05  
-2.77E-05  
-2.77E-05  
-2.78E-05  
-2.79E-05  
-2.80E-05  
-2.80E-05  
-2.82E-05  
-2.82E-05  
-2.83E-05  
-2.84E-05  
-2.85E-05  
-2.85E-05  
-2.86E-05  
-2.87E-05  
-2.88E-05  
-2.88E-05  
-2.89E-05  
-2.90E-05  
-2.91E-05  
-2.92E-05  
-2.93E-05  
-2.93E-05  
-2.94E-05  
-2.95E-05  
-2.96E-05  
-2.97E-05  
-2.98E-05  
-2.98E-05  
-2.99E-05  
-3.00E-05  
-3.01E-05  
-3.01E-05  
-3.02E-05  
-3.03E-05  
-3.04E-05  
-3.05E-05  
-3.06E-05  
-3.06E-05  
-3.07E-05  
-3.08E-05  
-3.09E-05  
-3.10E-05  
-3.11E-05  
-3.11E-05  
-3.12E-05  
-3.13E-05  
-3.14E-05  
-3.15E-05  
-3.16E-05  
-3.16E-05  
-3.17E-05  
-3.18E-05  
-3.19E-05  
-3.20E-05  
-3.21E-05  
-3.21E-05  
-3.23E-05  
-3.23E-05  
-3.24E-05  
-3.25E-05  
-3.26E-05  
-3.27E-05  
-3.28E-05  
-3.28E-05  
-3.29E-05

-3.30E-05  
-3.31E-05  
-3.32E-05  
-3.33E-05  
-3.33E-05  
-3.35E-05  
-3.35E-05  
-3.36E-05  
-3.37E-05  
-3.38E-05  
-3.39E-05  
-3.40E-05  
-3.40E-05  
-3.42E-05  
-3.42E-05  
-3.43E-05  
-3.44E-05  
-3.45E-05  
-3.46E-05  
-3.47E-05  
-3.48E-05  
-3.49E-05  
-3.49E-05  
-3.50E-05  
-3.51E-05  
-3.52E-05  
-3.53E-05  
-3.54E-05  
-3.55E-05  
-3.56E-05  
-3.56E-05  
-3.58E-05  
-3.58E-05  
-3.59E-05  
-3.60E-05  
-3.61E-05  
-3.62E-05  
-3.63E-05  
-3.64E-05  
-3.65E-05  
-3.65E-05  
-3.67E-05  
-3.67E-05  
-3.68E-05  
-3.69E-05  
-3.70E-05  
-3.71E-05  
-3.72E-05  
-3.73E-05  
-3.74E-05  
-3.75E-05  
-3.76E-05  
-3.76E-05  
-3.78E-05  
-3.78E-05  
-3.79E-05  
-3.80E-05  
-3.81E-05  
-3.82E-05  
-3.83E-05  
-3.84E-05  
-3.85E-05  
-3.86E-05  
-3.87E-05  
-3.88E-05  
-3.89E-05  
-3.90E-05  
-3.91E-05

-3.91E-05  
-3.93E-05  
-3.93E-05  
-3.94E-05  
-3.95E-05  
-3.96E-05  
-3.97E-05  
-3.98E-05  
-3.99E-05  
-4.00E-05  
-4.01E-05  
-4.02E-05  
-4.03E-05  
-4.04E-05  
-4.05E-05  
-4.06E-05  
-4.07E-05  
-4.08E-05  
-4.09E-05  
-4.10E-05  
-4.11E-05  
-4.12E-05  
-4.12E-05  
-4.14E-05  
-4.14E-05  
-4.16E-05  
-4.16E-05  
-4.18E-05  
-4.18E-05  
-4.20E-05  
-4.20E-05  
-4.21E-05  
-4.22E-05  
-4.23E-05  
-4.24E-05  
-4.25E-05  
-4.26E-05  
-4.27E-05  
-4.28E-05  
-4.29E-05  
-4.30E-05  
-4.31E-05  
-4.32E-05  
-4.33E-05  
-4.34E-05  
-4.35E-05  
-4.36E-05  
-4.37E-05  
-4.38E-05  
-4.39E-05  
-4.40E-05  
-4.41E-05  
-4.42E-05  
-4.43E-05  
-4.44E-05  
-4.45E-05  
-4.46E-05  
-4.47E-05  
-4.48E-05  
-4.49E-05  
-4.50E-05  
-4.52E-05  
-4.52E-05  
-4.54E-05  
-4.54E-05  
-4.56E-05  
-4.56E-05  
-4.58E-05

-4.58E-05  
-4.60E-05  
-4.60E-05  
-4.62E-05  
-4.63E-05  
-4.64E-05  
-4.65E-05  
-4.66E-05  
-4.67E-05  
-4.68E-05  
-4.69E-05  
-4.70E-05  
-4.71E-05  
-4.72E-05  
-4.73E-05  
-4.74E-05  
-4.75E-05  
-4.76E-05  
-4.77E-05  
-4.78E-05  
-4.79E-05  
-4.81E-05  
-4.81E-05  
-4.83E-05  
-4.83E-05  
-4.85E-05  
-4.86E-05  
-4.87E-05  
-4.88E-05  
-4.89E-05  
-4.90E-05  
-4.91E-05  
-4.92E-05  
-4.93E-05  
-4.94E-05  
-4.95E-05  
-4.96E-05  
-4.98E-05  
-4.98E-05  
-5.00E-05  
-5.01E-05  
-5.02E-05  
-5.03E-05  
-5.04E-05  
-5.05E-05  
-5.06E-05  
-5.07E-05  
-5.08E-05  
-5.09E-05  
-5.10E-05  
-5.11E-05  
-5.13E-05  
-5.14E-05  
-5.15E-05  
-5.16E-05  
-5.17E-05  
-5.18E-05  
-5.19E-05  
-5.20E-05  
-5.21E-05  
-5.22E-05  
-5.24E-05  
-5.25E-05  
-5.26E-05  
-5.27E-05  
-5.28E-05  
-5.29E-05  
-5.30E-05

-5.31E-05  
-5.33E-05  
-5.33E-05  
-5.35E-05  
-5.36E-05  
-5.37E-05  
-5.38E-05  
-5.39E-05  
-5.40E-05  
-5.41E-05  
-5.42E-05  
-5.44E-05  
-5.45E-05  
-5.46E-05  
-5.47E-05  
-5.48E-05  
-5.49E-05  
-5.50E-05  
-5.51E-05  
-5.53E-05  
-5.54E-05  
-5.55E-05  
-5.56E-05  
-5.57E-05  
-5.58E-05  
-5.60E-05  
-5.60E-05  
-5.62E-05  
-5.63E-05  
-5.64E-05  
-5.65E-05  
-5.66E-05  
-5.67E-05  
-5.69E-05  
-5.70E-05  
-5.71E-05  
-5.72E-05  
-5.73E-05  
-5.74E-05  
-5.76E-05  
-5.77E-05  
-5.78E-05  
-5.79E-05  
-5.80E-05  
-5.81E-05  
-5.83E-05  
-5.84E-05  
-5.85E-05  
-5.86E-05  
-5.87E-05  
-5.88E-05  
-5.90E-05  
-5.91E-05  
-5.92E-05  
-5.93E-05  
-5.94E-05  
-5.95E-05  
-5.97E-05  
-5.98E-05  
-5.99E-05  
-6.00E-05  
-6.01E-05  
-6.02E-05  
-6.04E-05  
-6.05E-05  
-6.06E-05  
-6.07E-05  
-6.09E-05

-6.10E-05  
-6.11E-05  
-6.12E-05  
-6.13E-05  
-6.14E-05  
-6.16E-05  
-6.17E-05  
-6.18E-05  
-6.19E-05  
-6.21E-05  
-6.22E-05  
-6.23E-05  
-6.24E-05  
-6.25E-05  
-6.26E-05  
-6.28E-05  
-6.29E-05  
-6.30E-05  
-6.31E-05  
-6.33E-05  
-6.34E-05  
-6.35E-05  
-6.36E-05  
-6.38E-05  
-6.39E-05  
-6.40E-05  
-6.41E-05  
-6.42E-05  
-6.43E-05  
-6.45E-05  
-6.46E-05  
-6.47E-05  
-6.48E-05  
-6.50E-05  
-6.51E-05  
-6.52E-05  
-6.53E-05  
-6.55E-05  
-6.56E-05  
-6.57E-05  
-6.58E-05  
-6.60E-05  
-6.61E-05  
-6.62E-05  
-6.63E-05  
-6.65E-05  
-6.66E-05  
-6.67E-05  
-6.68E-05  
-6.70E-05  
-6.71E-05  
-6.72E-05  
-6.73E-05  
-6.75E-05  
-6.76E-05  
-6.77E-05  
-6.78E-05  
-6.80E-05  
-6.81E-05  
-6.82E-05  
-6.83E-05  
-6.85E-05  
-6.86E-05  
-6.87E-05  
-6.88E-05  
-6.90E-05  
-6.91E-05  
-6.92E-05

-6.94E-05  
-6.95E-05  
-6.96E-05  
-6.98E-05  
-6.99E-05  
-7.00E-05  
-7.01E-05  
-7.03E-05  
-7.04E-05  
-7.05E-05  
-7.06E-05  
-7.08E-05  
-7.09E-05  
-7.10E-05  
-7.12E-05  
-7.13E-05  
-7.14E-05  
-7.16E-05  
-7.17E-05  
-7.18E-05  
-7.19E-05  
-7.21E-05  
-7.22E-05  
-7.23E-05  
-7.24E-05  
-7.26E-05  
-7.27E-05  
-7.29E-05  
-7.30E-05  
-7.31E-05  
-7.32E-05  
-7.34E-05  
-7.35E-05  
-7.37E-05  
-7.38E-05  
-7.39E-05  
-7.40E-05  
-7.42E-05  
-7.43E-05  
-7.44E-05  
-7.46E-05  
-7.47E-05  
-7.48E-05  
-7.50E-05  
-7.51E-05  
-7.52E-05  
-7.53E-05  
-7.55E-05  
-7.56E-05  
-7.58E-05  
-7.59E-05  
-7.60E-05  
-7.61E-05  
-7.63E-05  
-7.64E-05  
-7.66E-05  
-7.67E-05  
-7.68E-05  
-7.69E-05  
-7.71E-05  
-7.72E-05  
-7.74E-05  
-7.75E-05  
-7.76E-05  
-7.78E-05  
-7.79E-05  
-7.80E-05  
-7.82E-05

-7.83E-05  
-7.85E-05  
-7.86E-05  
-7.87E-05  
-7.88E-05  
-7.90E-05  
-7.91E-05  
-7.93E-05  
-7.94E-05  
-7.95E-05  
-7.97E-05  
-7.98E-05  
-7.99E-05  
-8.01E-05  
-8.02E-05  
-8.04E-05  
-8.05E-05  
-8.06E-05  
-8.08E-05  
-8.09E-05  
-8.10E-05  
-8.12E-05  
-8.13E-05  
-8.15E-05  
-8.16E-05  
-8.17E-05  
-8.19E-05  
-8.20E-05  
-8.21E-05  
-8.23E-05  
-8.24E-05  
-8.26E-05  
-8.27E-05  
-8.28E-05  
-8.30E-05  
-8.31E-05  
-8.32E-05  
-8.34E-05  
-8.35E-05  
-8.37E-05  
-8.38E-05  
-8.40E-05  
-8.41E-05  
-8.42E-05  
-8.44E-05  
-8.45E-05  
-8.46E-05  
-8.48E-05  
-8.49E-05  
-8.51E-05  
-8.52E-05  
-8.54E-05  
-8.55E-05  
-8.56E-05  
-8.58E-05  
-8.59E-05  
-8.60E-05  
-8.62E-05  
-8.63E-05  
-8.65E-05  
-8.66E-05  
-8.68E-05  
-8.69E-05  
-8.71E-05  
-8.72E-05  
-8.73E-05  
-8.75E-05  
-8.76E-05

-8.78E-05  
-8.79E-05  
-8.80E-05  
-8.82E-05  
-8.83E-05  
-8.85E-05  
-8.86E-05  
-8.88E-05  
-8.89E-05  
-8.91E-05  
-8.92E-05  
-8.94E-05  
-8.95E-05  
-8.96E-05  
-8.98E-05  
-8.99E-05  
-9.01E-05  
-9.02E-05  
-9.03E-05  
-9.05E-05  
-9.06E-05  
-9.08E-05  
-9.09E-05  
-9.11E-05  
-9.12E-05  
-9.14E-05  
-9.15E-05  
-9.17E-05  
-9.18E-05  
-9.20E-05  
-9.21E-05  
-9.23E-05  
-9.24E-05  
-9.25E-05  
-9.27E-05  
-9.28E-05  
-9.30E-05  
-9.31E-05  
-9.33E-05  
-9.34E-05  
-9.35E-05  
-9.37E-05  
-9.38E-05  
-9.40E-05  
-9.41E-05  
-9.43E-05  
-9.44E-05  
-9.46E-05  
-9.47E-05  
-9.49E-05  
-9.50E-05  
-9.52E-05  
-9.53E-05  
-9.55E-05  
-9.56E-05  
-9.58E-05  
-9.59E-05  
-9.61E-05  
-9.62E-05  
-9.64E-05  
-9.65E-05  
-9.67E-05  
-9.68E-05  
-9.70E-05  
-9.71E-05  
-9.73E-05  
-9.74E-05  
-9.76E-05

-9.77E-05  
-9.79E-05  
-9.80E-05  
-9.82E-05  
-9.83E-05  
-9.85E-05  
-9.86E-05  
-9.88E-05  
-9.89E-05  
-9.91E-05  
-9.92E-05  
-9.94E-05  
-9.95E-05  
-9.97E-05  
-9.98E-05  
-1.00E-04  
-0.000100099  
-0.000100273  
-0.000100401  
-0.000100575  
-0.000100703  
-0.000100878  
-0.000101006  
-0.000101181  
-0.00010131  
-0.000101485  
-0.000101613  
-0.000101788  
-0.000101918  
-0.000102092  
-0.000102221  
-0.000102397  
-0.000102526  
-0.000102701  
-0.000102831  
-0.000103007  
-0.000103137  
-0.000103312  
-0.000103442  
-0.000103619  
-0.000103749  
-0.000103925  
-0.000104055  
-0.000104231  
-0.000104362  
-0.000104538  
-0.000104669  
-0.000104845  
-0.000104976  
-0.000105153  
-0.000105284  
-0.000105461  
-0.000105593  
-0.000105769  
-0.000105901  
-0.000106078  
-0.00010621  
-0.000106387  
-0.000106519  
-0.000106696  
-0.000106829  
-0.000107006  
-0.000107138  
-0.000107316  
-0.000107448  
-0.000107626  
-0.000107759  
-0.000107937

-0.00010807  
-0.000108248  
-0.000108381  
-0.000108559  
-0.000108693  
-0.000108871  
-0.000109004  
-0.000109183  
-0.000109316  
-0.000109495  
-0.000109629  
-0.000109808  
-0.000109942  
-0.000110121  
-0.000110255  
-0.000110434  
-0.000110567  
-0.000110747  
-0.000110881  
-0.000111061  
-0.000111195  
-0.000111375  
-0.00011151  
-0.00011169  
-0.000111825  
-0.000112004  
-0.000112139  
-0.00011232  
-0.000112454  
-0.000112635  
-0.00011277  
-0.000112951  
-0.000113085  
-0.000113266  
-0.000113401  
-0.000113582  
-0.000113717  
-0.000113899  
-0.000114034  
-0.000114215  
-0.000114351  
-0.000114532  
-0.000114668  
-0.00011485  
-0.000114986  
-0.000115168  
-0.000115304  
-0.000115486  
-0.000115622  
-0.000115804  
-0.00011594  
-0.000116122  
-0.000116259  
-0.000116441  
-0.000116578  
-0.00011676  
-0.000116897  
-0.00011708  
-0.000117217  
-0.000117399  
-0.000117536  
-0.00011772  
-0.000117857  
-0.000118039  
-0.000118177  
-0.00011836  
-0.000118497  
-0.00011868

-0.000118818  
-0.000119001  
-0.000119139  
-0.000119323  
-0.000119461  
-0.000119644  
-0.000119782  
-0.000119966  
-0.000120104  
-0.000120288  
-0.000120426  
-0.00012061  
-0.000120749  
-0.000120933  
-0.000121071  
-0.000121255  
-0.000121393  
-0.000121578  
-0.000121717  
-0.000121902  
-0.000122041  
-0.000122225  
-0.000122364  
-0.000122549  
-0.000122687  
-0.000122872  
-0.000123011  
-0.000123197  
-0.000123336  
-0.000123521  
-0.00012366  
-0.000123846  
-0.000123985  
-0.00012417  
-0.00012431  
-0.000124495  
-0.000124635  
-0.000124821  
-0.000124961  
-0.000125146  
-0.000125286  
-0.000125472  
-0.000125612  
-0.000125799  
-0.000125939  
-0.000126126  
-0.000126266  
-0.000126453  
-0.000126593  
-0.00012678  
-0.000126922  
-0.000127109  
-0.00012725  
-0.000127438  
-0.00012758  
-0.000127766  
-0.000127908  
-0.000128096  
-0.000128239  
-0.000128425  
-0.000128567  
-0.000128755  
-0.000128899  
-0.00012909  
-0.000129234  
-0.000129424  
-0.000129566  
-0.000129753

-0.000129895  
-0.000130082  
-0.000130226  
-0.000130418  
-0.000130564  
-0.000130753  
-0.000130893  
-0.000131079  
-0.000131223  
-0.000131418  
-0.00013157  
-0.000131764  
-0.000131909  
-0.000132096  
-0.000132239  
-0.000132431  
-0.000132578  
-0.000132768  
-0.000132914  
-0.000133105  
-0.000133249  
-0.000133439  
-0.000133585  
-0.000133779  
-0.000133928  
-0.000134115  
-0.000134248  
-0.000134427  
-0.000134571  
-0.000134768  
-0.000134924  
-0.000135123  
-0.000135272  
-0.000135457  
-0.000135586  
-0.000135759  
-0.000135897  
-0.000136092  
-0.000136244  
-0.000136436  
-0.000136584  
-0.000136784  
-0.000136937  
-0.000137124  
-0.000137255  
-0.000137433  
-0.000137576  
-0.000137777  
-0.000137934  
-0.000138129  
-0.000138271  
-0.000138461  
-0.000138614  
-0.000138815  
-0.000138961  
-0.000139145  
-0.000139286  
-0.000139484  
-0.000139644  
-0.000139853  
-0.000140014  
-0.000140215  
-0.000140352  
-0.000140518  
-0.000140645  
-0.000140844  
-0.00014103  
-0.000141279

-0.000141476  
-0.000141688  
-0.000141821  
-0.000141983  
-0.0001421  
-0.000142267  
-0.000142398  
-0.000142586  
-0.000142747  
-0.00014297  
-0.000143154  
-0.000143371  
-0.000143528  
-0.000143724  
-0.00014387  
-0.000144054  
-0.000144186  
-0.000144362  
-0.000144491  
-0.000144658  
-0.000144782  
-0.000144973  
-0.00014514  
-0.000145364  
-0.000145541  
-0.000145746  
-0.000145885  
-0.000146057  
-0.000146181  
-0.000146357  
-0.000146503  
-0.000146709  
-0.000146887  
-0.000147131  
-0.000147324  
-0.000147517  
-0.000147622  
-0.000147761  
-0.000147878  
-0.000148088  
-0.000148303  
-0.000148591  
-0.000148824  
-0.00014906  
-0.000149195  
-0.00014933  
-0.000149406  
-0.000149549  
-0.000149708  
-0.000149992  
-0.000150249  
-0.00015048  
-0.000150593  
-0.000150738  
-0.00015085  
-0.000151018  
-0.000151164  
-0.00015139  
-0.000151585  
-0.000151785  
-0.000151878  
-0.000152002  
-0.000152102  
-0.000152257  
-0.00015238  
-0.000152586  
-0.00015278  
-0.000153013

-0.000153163  
-0.000153306  
-0.000153375  
-0.000153496  
-0.000153604  
-0.000153799  
-0.000153964  
-0.000154138  
-0.000154246  
-0.000154469  
-0.000154757  
-0.000155126  
-0.000155392  
-0.00015563  
-0.000155801  
-0.000156045  
-0.000156273  
-0.000156533  
-0.00015669  
-0.000156837  
-0.000156931  
-0.000157135  
-0.00015738  
-0.000157695  
-0.000157922  
-0.000158153  
-0.000158333  
-0.000158577  
-0.000158768  
-0.000158921  
-0.000158928  
-0.000158956  
-0.000158997  
-0.000159172  
-0.000159349  
-0.000159546  
-0.000159644  
-0.00015979  
-0.000159974  
-0.000160307  
-0.000160628  
-0.000160921  
-0.000161051  
-0.000161113  
-0.000161038  
-0.000160996  
-0.00016101  
-0.000161201  
-0.000161409  
-0.000161657  
-0.000161848  
-0.000162075  
-0.000162248  
-0.000162514  
-0.000162833  
-0.000163218  
-0.000163445  
-0.000163623  
-0.000163791  
-0.000164095  
-0.000164359  
-0.000164561  
-0.000164617  
-0.000164702  
-0.000164761  
-0.000164867  
-0.000164894  
-0.000164943

-0.000165006  
-0.000165264  
-0.000165652  
-0.000166157  
-0.000166468  
-0.000166543  
-0.00016641  
-0.000166377  
-0.000166438  
-0.000166658  
-0.000166888  
-0.0001671  
-0.000167098  
-0.000167053  
-0.000167065  
-0.000167352  
-0.00016778  
-0.000168235  
-0.000168451  
-0.000168556  
-0.000168597  
-0.00016873  
-0.000168825  
-0.000168924  
-0.000168929  
-0.000168961  
-0.00016901  
-0.000169258  
-0.000169615  
-0.00017008  
-0.000170448  
-0.000170724  
-0.000170861  
-0.000171117  
-0.000171477  
-0.000171936  
-0.000172283  
-0.000172604  
-0.000172835  
-0.000173046  
-0.000173114  
-0.000173145  
-0.000173096  
-0.000173134  
-0.000173232  
-0.000173465  
-0.000173681  
-0.000173936  
-0.000174102  
-0.000174271  
-0.000174385  
-0.00017453  
-0.000174628  
-0.000174847  
-0.000175057  
-0.000175178  
-0.000175067  
-0.000174976  
-0.000174999  
-0.000175283  
-0.000175645  
-0.000176012  
-0.000176195  
-0.000176273  
-0.000176165  
-0.000176007  
-0.000175848  
-0.000175951

-0.000176286  
-0.000176787  
-0.000177122  
-0.000177356  
-0.00017757  
-0.000177893  
-0.000178125  
-0.000178346  
-0.000178518  
-0.000178719  
-0.00017888  
-0.000179132  
-0.000179288  
-0.000179347  
-0.000179311  
-0.000179385  
-0.00017948  
-0.000179706  
-0.000180014  
-0.000180434  
-0.000180761  
-0.000181032  
-0.000181144  
-0.00018126  
-0.000181436  
-0.000181802  
-0.000182152  
-0.000182449  
-0.000182562  
-0.000182628  
-0.000182643  
-0.000182799  
-0.000183063  
-0.000183438  
-0.000183654  
-0.000183745  
-0.00018374  
-0.000183792  
-0.000183714  
-0.000183628  
-0.000183684  
-0.000184032  
-0.0001843  
-0.000184381  
-0.000184393  
-0.000184702  
-0.000185099  
-0.000185322  
-0.000185199  
-0.000185109  
-0.00018528  
-0.000185831  
-0.0001864  
-0.000186816  
-0.000186977  
-0.000187057  
-0.000187002  
-0.000187039  
-0.000187319  
-0.000188008  
-0.000188748  
-0.000189251  
-0.000189317  
-0.000189301  
-0.000189364  
-0.000189539  
-0.000189566  
-0.000189488

-0.000189321  
-0.000189429  
-0.000189887  
-0.000190565  
-0.000190982  
-0.000191038  
-0.000190686  
-0.000190199  
-0.000189787  
-0.000189881  
-0.000190435  
-0.000191141  
-0.000191522  
-0.000191651  
-0.000191569  
-0.000191498  
-0.000191573  
-0.000191956  
-0.000192245  
-0.000192287  
-0.00019219  
-0.000192309  
-0.000192491  
-0.000192669  
-0.000192725  
-0.000192745  
-0.000192609  
-0.000192442  
-0.000192255  
-0.000192252  
-0.000192435  
-0.000192927  
-0.000193544  
-0.000194169  
-0.000194564  
-0.000194835  
-0.000194983  
-0.00019525  
-0.000195684  
-0.000196299  
-0.000196803  
-0.000197221  
-0.000197414  
-0.000197336  
-0.000196883  
-0.000196419  
-0.00019623  
-0.000196545  
-0.000197069  
-0.000197632  
-0.000198022  
-0.00019821  
-0.000198046  
-0.00019776  
-0.000197359  
-0.000196976  
-0.000196845  
-0.000197447  
-0.000198433  
-0.000199118  
-0.000199096  
-0.00019878  
-0.000198465  
-0.000198522  
-0.000198947  
-0.000199645  
-0.000200382  
-0.000201183

-0.000201722  
-0.000201917  
-0.000201785  
-0.000201654  
-0.000201679  
-0.000202131  
-0.000202789  
-0.000203249  
-0.000203099  
-0.00020268  
-0.00020233  
-0.00020235  
-0.000202638  
-0.000203037  
-0.000203092  
-0.000202845  
-0.000202538  
-0.000202464  
-0.000202374  
-0.000202206  
-0.00020201  
-0.000202114  
-0.000202513  
-0.000203319  
-0.000204425  
-0.000205554  
-0.000206028  
-0.00020591  
-0.000205731  
-0.000205945  
-0.000206093  
-0.00020581  
-0.000205097  
-0.000204381  
-0.000203743  
-0.000203531  
-0.000204055  
-0.000205402  
-0.000206771  
-0.000207395  
-0.000207053  
-0.000206607  
-0.000206739  
-0.000207449  
-0.000208016  
-0.000208217  
-0.000208052  
-0.000207673  
-0.000207075  
-0.000206687  
-0.000206702  
-0.000207117  
-0.000207517  
-0.000207749  
-0.000207897  
-0.000208573  
-0.00020979  
-0.000210912  
-0.000211073  
-0.000210523  
-0.000210017  
-0.000210127  
-0.000210576  
-0.000211213  
-0.000211914  
-0.000212465  
-0.000212146  
-0.000210922

-0.000209552  
-0.000209255  
-0.000210364  
-0.000212355  
-0.000214079  
-0.00021498  
-0.000214806  
-0.00021379  
-0.00021249  
-0.000211861  
-0.000212087  
-0.000212804  
-0.000213304  
-0.000213417  
-0.000213295  
-0.00021347  
-0.000214011  
-0.000214712  
-0.000215045  
-0.00021494  
-0.000214462  
-0.000213937  
-0.000213405  
-0.000213039  
-0.000212952  
-0.000213385  
-0.00021402  
-0.000214491  
-0.00021457  
-0.000214707  
-0.000215034  
-0.000215234  
-0.000214857  
-0.000214391  
-0.000214304  
-0.000214711  
-0.000215191  
-0.00021545  
-0.00021531  
-0.000215353  
-0.000216013  
-0.000217326  
-0.000218701  
-0.000219657  
-0.000219811  
-0.000219474  
-0.000219029  
-0.000218872  
-0.00021889  
-0.000218867  
-0.000218277  
-0.000217311  
-0.00021706  
-0.00021869  
-0.000221252  
-0.000222649  
-0.000221806  
-0.000219887  
-0.000218484  
-0.00021865  
-0.000220166  
-0.000222111  
-0.000223461  
-0.000224143  
-0.000224142  
-0.000223503  
-0.000222424  
-0.000221567

-0.00022107  
-0.000220966  
-0.000221193  
-0.000221738  
-0.000222036  
-0.000221668  
-0.000220528  
-0.000219325  
-0.000218808  
-0.000219497  
-0.000220953  
-0.000222439  
-0.000223168  
-0.000223067  
-0.000222549  
-0.00022236  
-0.000222357  
-0.000222149  
-0.000221748  
-0.000221797  
-0.000222347  
-0.000223149  
-0.000223708  
-0.000223957  
-0.000223994  
-0.000224212  
-0.0002246  
-0.000225047  
-0.000225095  
-0.000224714  
-0.000224287  
-0.000224478  
-0.000224997  
-0.000225135  
-0.000224455  
-0.000223626  
-0.000223495  
-0.000224561  
-0.000226239  
-0.000227619  
-0.000227823  
-0.00022696  
-0.000225698  
-0.000224907  
-0.00022485  
-0.000225393  
-0.000225787  
-0.000225702  
-0.000225247  
-0.000224993  
-0.000225217  
-0.000226082  
-0.000227306  
-0.000228773  
-0.000230165  
-0.00023114  
-0.000230966  
-0.000229393  
-0.000227141  
-0.00022579  
-0.000225759  
-0.000226482  
-0.000227323  
-0.000228309  
-0.000229339  
-0.00023044  
-0.000231219  
-0.00023125

-0.000230617  
-0.000230501  
-0.000231284  
-0.000232004  
-0.00023148  
-0.000230127  
-0.000228793  
-0.000227919  
-0.000227329  
-0.000227154  
-0.000227337  
-0.000227695  
-0.000227921  
-0.000228289  
-0.000228746  
-0.000228981  
-0.000228802  
-0.000228837  
-0.000229421  
-0.00023041  
-0.000231146  
-0.00023139  
-0.000230977  
-0.000229901  
-0.000228343  
-0.000227395  
-0.000227941  
-0.000229995  
-0.000232346  
-0.000233922  
-0.000234273  
-0.000233902  
-0.000233418  
-0.000233479  
-0.000233994  
-0.000234472  
-0.000234519  
-0.000234583  
-0.000234774  
-0.000234856  
-0.000234551  
-0.000234317  
-0.000234556  
-0.00023539  
-0.000236174  
-0.000236335  
-0.00023561  
-0.000234454  
-0.000233312  
-0.00023268  
-0.000232293  
-0.000231539  
-0.000230224  
-0.000229394  
-0.000229677  
-0.000230691  
-0.000231459  
-0.000231757  
-0.000231847  
-0.000232293  
-0.000233099  
-0.000234058  
-0.00023454  
-0.000234229  
-0.000233344  
-0.000232871  
-0.000233227  
-0.000234158

-0.000235142  
-0.000236289  
-0.000237334  
-0.000237952  
-0.000238167  
-0.000238472  
-0.000238796  
-0.000238999  
-0.000238873  
-0.000238618  
-0.000238467  
-0.000238714  
-0.00023893  
-0.000238574  
-0.000237408  
-0.000236095  
-0.000235182  
-0.000234819  
-0.000234515  
-0.000234182  
-0.000233886  
-0.000233602  
-0.000232912  
-0.000232145  
-0.000232111  
-0.000233363  
-0.000234944  
-0.00023564  
-0.000235163  
-0.000234651  
-0.000235183  
-0.00023699  
-0.000238782  
-0.000239185  
-0.000237954  
-0.000236561  
-0.00023637  
-0.000237625  
-0.000239251  
-0.000240303  
-0.000240389  
-0.000240025  
-0.000239707  
-0.00023991  
-0.000240831  
-0.000242491  
-0.000243807  
-0.000243717  
-0.000242347  
-0.000240999  
-0.000240046  
-0.000239216  
-0.000238463  
-0.000238297  
-0.000238491  
-0.000238519  
-0.000237913  
-0.000237045  
-0.00023667  
-0.000237461  
-0.000238762  
-0.000239413  
-0.000238823  
-0.000237866  
-0.000237282  
-0.000237107  
-0.000237026  
-0.000237391

-0.000238332  
-0.000239631  
-0.000240706  
-0.000241577  
-0.000242481  
-0.000243476  
-0.000243907  
-0.000243666  
-0.000243103  
-0.000242842  
-0.000243051  
-0.000243546  
-0.000243428  
-0.000242386  
-0.00024093  
-0.00023988  
-0.00023931  
-0.000239261  
-0.000239522  
-0.000239878  
-0.000240117  
-0.000240666  
-0.000241562  
-0.000242203  
-0.000241828  
-0.000240828  
-0.000239803  
-0.000239243  
-0.000239465  
-0.0002408  
-0.000242164  
-0.000241943  
-0.000239946  
-0.00023813  
-0.000237925  
-0.00023928  
-0.00024112  
-0.000242755  
-0.000243802  
-0.000244389  
-0.000244517  
-0.000244327  
-0.000243935  
-0.000243732  
-0.00024351  
-0.000243035  
-0.000242311  
-0.000241707  
-0.000241085  
-0.000240262  
-0.000239273  
-0.000238942  
-0.000239723  
-0.000241521  
-0.000243517  
-0.000244616  
-0.000243733  
-0.000241312  
-0.000238837  
-0.000237683  
-0.000237884  
-0.000239112  
-0.000240945  
-0.000243024  
-0.000244521  
-0.000245077  
-0.000244911  
-0.000244626

-0.000244014  
-0.00024282  
-0.000241484  
-0.000241255  
-0.000242328  
-0.00024375  
-0.000244161  
-0.000243266  
-0.00024166  
-0.000240491  
-0.000240215  
-0.000240669  
-0.000241047  
-0.000241015  
-0.000240851  
-0.000241226  
-0.000242063  
-0.000243012  
-0.000243585  
-0.000243635  
-0.000242999  
-0.000242093  
-0.000241409  
-0.000241231  
-0.000241127  
-0.000240691  
-0.000239617  
-0.000238598  
-0.00023865  
-0.000240124  
-0.000241896  
-0.000242862  
-0.000242688  
-0.000242069  
-0.000241433  
-0.000240901  
-0.000240466  
-0.000240604  
-0.000241265  
-0.000241977  
-0.000242152  
-0.000241961  
-0.000241669  
-0.000241604  
-0.00024204  
-0.000243481  
-0.000245447  
-0.000246838  
-0.000246526  
-0.000244589  
-0.000242158  
-0.00024066  
-0.000240221  
-0.000240337  
-0.000240313  
-0.000239922  
-0.00023924  
-0.000239151  
-0.000240311  
-0.000242375  
-0.000243875  
-0.000244212  
-0.00024394  
-0.000244072  
-0.000244463  
-0.000244315  
-0.000243175  
-0.000241846

-0.000240962  
-0.000240537  
-0.000240117  
-0.000239719  
-0.000239553  
-0.000240273  
-0.000241854  
-0.000243443  
-0.000243849  
-0.00024315  
-0.000242361  
-0.000242474  
-0.000242996  
-0.000243021  
-0.000242311  
-0.000241639  
-0.000241292  
-0.000241237  
-0.000241387  
-0.000241931  
-0.000242561  
-0.000243062  
-0.000243303  
-0.000243478  
-0.000243423  
-0.000242807  
-0.000241147  
-0.000238891  
-0.000236985  
-0.000236356  
-0.000236965  
-0.000238361  
-0.000239821  
-0.000240949  
-0.00024134  
-0.000241154  
-0.00024077  
-0.000240418  
-0.000239362  
-0.000237288  
-0.000234897  
-0.000233661  
-0.000234293  
-0.000236338  
-0.000238162  
-0.000238847  
-0.000238571  
-0.00023817  
-0.00023789  
-0.000237688  
-0.000237383  
-0.000237173  
-0.000236881  
-0.00023646  
-0.000236044  
-0.000236072  
-0.000236553  
-0.000237477  
-0.000238517  
-0.000239465  
-0.000239931  
-0.000239856  
-0.00023938  
-0.000238974  
-0.00023877  
-0.000239015  
-0.000239603  
-0.000240275

-0.000240569  
-0.000240552  
-0.000240259  
-0.000239698  
-0.000238743  
-0.000237785  
-0.000236865  
-0.000235763  
-0.0002344  
-0.000233487  
-0.000233422  
-0.000234169  
-0.000235097  
-0.000235788  
-0.000236073  
-0.000236376  
-0.000236871  
-0.000237441  
-0.000237437  
-0.000236603  
-0.000235229  
-0.000234235  
-0.000233844  
-0.00023386  
-0.000234049  
-0.000234528  
-0.00023484  
-0.000234552  
-0.0002338  
-0.000233653  
-0.000234527  
-0.000235773  
-0.000236247  
-0.00023609  
-0.000236105  
-0.000236731  
-0.000237285  
-0.000237119  
-0.000235898  
-0.000233866  
-0.000231366  
-0.000229419  
-0.000228925  
-0.000229965  
-0.000231437  
-0.000232465  
-0.000232676  
-0.00023244  
-0.000232142  
-0.000232304  
-0.000232915  
-0.000233685  
-0.000234142  
-0.000234338  
-0.000234225  
-0.000233669  
-0.000232182  
-0.000229875  
-0.000227539  
-0.000226544  
-0.000227543  
-0.000230224  
-0.000232927  
-0.000233979  
-0.000232829  
-0.000230854  
-0.000229643  
-0.000229683

-0.000229975  
-0.000229639  
-0.000228403  
-0.000226929  
-0.000225741  
-0.000225073  
-0.000224635  
-0.00022437  
-0.000224403  
-0.000225398  
-0.000227617  
-0.000230556  
-0.000232633  
-0.000232777  
-0.000231199  
-0.000229234  
-0.000227587  
-0.000226684  
-0.000226987  
-0.000228545  
-0.000229981  
-0.000230165  
-0.000228897  
-0.000226831  
-0.000224637  
-0.000223243  
-0.000223179  
-0.000224467  
-0.000226161  
-0.000227351  
-0.000227449  
-0.000226662  
-0.000225378  
-0.000224109  
-0.000222964  
-0.000222227  
-0.000222033  
-0.000222537  
-0.000223295  
-0.000223744  
-0.00022346  
-0.000222527  
-0.000221016  
-0.000220004  
-0.000220773  
-0.000223222  
-0.000225123  
-0.000224698  
-0.000222222  
-0.000219726  
-0.000218546  
-0.000218672  
-0.000219076  
-0.000219367  
-0.000219774  
-0.000220653  
-0.00022148  
-0.000221539  
-0.000220379  
-0.000218739  
-0.000217485  
-0.000216977  
-0.000216903  
-0.000217086  
-0.00021722  
-0.000217256  
-0.00021696  
-0.000216439

-0.000215973  
-0.000216  
-0.000216339  
-0.000216795  
-0.000217273  
-0.000218106  
-0.000219012  
-0.000219222  
-0.000218003  
-0.000215854  
-0.000213879  
-0.000213072  
-0.000213197  
-0.000213664  
-0.000213851  
-0.000213682  
-0.000213396  
-0.000213359  
-0.000213048  
-0.000212153  
-0.000211272  
-0.000211685  
-0.000213387  
-0.000215231  
-0.000215994  
-0.000215616  
-0.000214322  
-0.000212469  
-0.000210397  
-0.000208974  
-0.000208664  
-0.000209253  
-0.000209764  
-0.00020972  
-0.000209198  
-0.000208739  
-0.00020842  
-0.000208115  
-0.00020734  
-0.000206087  
-0.000204816  
-0.000204305  
-0.00020441  
-0.000204704  
-0.000204999  
-0.000205461  
-0.000205771  
-0.000205841  
-0.000205445  
-0.000204493  
-0.000203076  
-0.00020179  
-0.000200806  
-0.000200057  
-0.000199231  
-0.000198512  
-0.000198135  
-0.000198294  
-0.000198734  
-0.000199511  
-0.000200693  
-0.000202321  
-0.000203635  
-0.000203576  
-0.000201304  
-0.000197267  
-0.000192192  
-0.000186092

-0.000177974  
-0.00016785  
-0.000157607  
-0.000151434  
-0.000153495  
-0.000162965  
-0.000169879  
-0.000160896  
-0.000128884  
-7.63E-05  
-1.16E-05  
4.96E-05  
8.35E-05  
6.18E-05  
-3.19E-05  
-0.000181128  
-0.000328492  
-0.000395791  
-0.000329889  
-0.000143188  
8.94E-05  
0.000274118  
0.000339709  
0.000248868  
5.39E-06  
-0.000319009  
-0.000573228  
-0.000586744  
-0.000278323  
0.00028245  
0.000923275  
0.001468926  
0.001796537  
0.001840485  
0.001611735  
0.001224652  
0.000868368  
0.000736337  
0.001001864  
0.00183579  
0.003368295  
0.005574541  
0.008189947  
0.010733326  
0.012626437  
0.013368702  
0.012726123  
0.010861381  
0.008343348  
0.006018691  
0.004742069  
0.004999302  
0.006607959  
0.008732525  
0.010236626  
0.010153654  
0.008082073  
0.004403415  
0.000209814  
-0.003081002  
-0.004217385  
-0.002509442  
0.001889321  
0.007873361  
0.013668643  
0.017514375  
0.018342986  
0.016072046

0.011534778  
0.00621434  
0.001731766  
-0.000898276  
-0.001775694  
-0.001869788  
-0.002203673  
-0.003273332  
-0.005132865  
-0.007716193  
-0.010814225  
-0.013753898  
-0.015271812  
-0.013918647  
-0.008858714  
-0.000580747  
0.008957673  
0.016932253  
0.020739097  
0.018956711  
0.011795016  
0.00115102  
-0.009678102  
-0.016964054  
-0.018146929  
-0.013096585  
-0.004039902  
0.005694104  
0.013038883  
0.015911803  
0.013466756  
0.006339158  
-0.003182394  
-0.011580922  
-0.015408015  
-0.012980018  
-0.005365712  
0.004159179  
0.011797097  
0.014812397  
0.012327127  
0.005544462  
-0.002570838  
-0.008540272  
-0.010202314  
-0.007951492  
-0.004532281  
-0.00340554  
-0.0065383  
-0.013112326  
-0.020134471  
-0.024281505  
-0.023450191  
-0.017349842  
-0.007610814  
0.002280885  
0.007880152  
0.00588371  
-0.003807584  
-0.017723824  
-0.030340794  
-0.036477287  
-0.03352045  
-0.022527844  
-0.007536895  
0.006538647  
0.015945384  
0.018813925

0.014824019  
0.004853816  
-0.009096355  
-0.024227241  
-0.037762166  
-0.047711045  
-0.052898352  
-0.052427325  
-0.045400742  
-0.031475146  
-0.012023651  
0.009171875  
0.026809056  
0.036299054  
0.035778571  
0.026698297  
0.013111184  
0.000312528  
-0.006770568  
-0.00517389  
0.004993761  
0.020489943  
0.0362082  
0.047398326  
0.051771094  
0.050344328  
0.046450881  
0.043273139  
0.041471837  
0.038730343  
0.031603059  
0.0182915  
0.000439116  
-0.01718384  
-0.028959842  
-0.031359539  
-0.024637502  
-0.012190071  
0.001638414  
0.013447698  
0.021370619  
0.024802085  
0.024110029  
0.020546202  
0.015945873  
0.011937233  
0.009094119  
0.006730593  
0.003545152  
-0.001336652  
-0.007680559  
-0.014219013  
-0.019250832  
-0.021493871  
-0.02097994  
-0.019408314  
-0.01945908  
-0.023382505  
-0.031681414  
-0.042537133  
-0.052265607  
-0.056717527  
-0.053054631  
-0.041037188  
-0.023286757  
-0.004588754  
0.009655966  
0.015644664

0.012997217  
0.004866528  
-0.003723388  
-0.008213966  
-0.006392875  
0.000935488  
0.010853678  
0.020384941  
0.028163083  
0.034240746  
0.038595698  
0.040323844  
0.038218216  
0.031716372  
0.0214562  
0.009504159  
-0.000836627  
-0.005872063  
-0.002729265  
0.009477806  
0.028710679  
0.049880127  
0.066435586  
0.073436571  
0.070095995  
0.059709961  
0.04714424  
0.036092533  
0.027885593  
0.021924274  
0.016954189  
0.012277932  
0.008080344  
0.00469765  
0.001651987  
-0.002480211  
-0.009114722  
-0.018355602  
-0.028378714  
-0.036205213  
-0.039542262  
-0.038192671  
-0.033892827  
-0.02913772  
-0.026091998  
-0.025728271  
-0.027044428  
-0.027108378  
-0.022777844  
-0.01327059  
-0.001326752  
0.008220041  
0.011233545  
0.006350449  
-0.004567517  
-0.017238171  
-0.026382042  
-0.027384577  
-0.017959499  
0.00055567  
0.02299475  
0.042078848  
0.051984178  
0.051802496  
0.046064632  
0.041551557  
0.04288277  
0.050123653

0.059344814  
0.064906087  
0.062158765  
0.049732323  
0.030614152  
0.011406877  
-0.000343074  
0.000213968  
0.012700193  
0.031738799  
0.049642938  
0.05963074  
0.057909138  
0.044645561  
0.024224161  
0.00381198  
-0.010310924  
-0.016371758  
-0.017622145  
-0.019535302  
-0.026109566  
-0.037653327  
-0.050884892  
-0.060965009  
-0.064434276  
-0.061385052  
-0.055173129  
-0.049703119  
-0.046566081  
-0.044421985  
-0.040672539  
-0.033462215  
-0.022567954  
-0.009366895  
0.003561073  
0.013220882  
0.017523945  
0.016687469  
0.013635347  
0.012648308  
0.016914621  
0.026695501  
0.039296085  
0.050507145  
0.056398669  
0.054752982  
0.045798606  
0.032005372  
0.017194719  
0.005354454  
-0.000830976  
-0.001199397  
0.002233419  
0.00728742  
0.013283664  
0.020504749  
0.028239234  
0.034117047  
0.035993563  
0.034256722  
0.031565378  
0.030106771  
0.029517648  
0.027648094  
0.022848334  
0.015092656  
0.005354925  
-0.005118014

-0.014635857  
-0.021113313  
-0.023257864  
-0.021583233  
-0.017782703  
-0.013260739  
-0.008485477  
-0.003559078  
0.00070523  
0.002201907  
-0.001751188  
-0.012567127  
-0.028705099  
-0.045512079  
-0.056921664  
-0.058144746  
-0.047860577  
-0.028792459  
-0.006699286  
0.011569426  
0.020589334  
0.018705231  
0.008606329  
-0.00451377  
-0.015613614  
-0.021316635  
-0.020131709  
-0.012405588  
-0.00032527  
0.012664698  
0.023308561  
0.029979343  
0.032981847  
0.03355355  
0.032315986  
0.028283146  
0.019595977  
0.005981991  
-0.009224788  
-0.019840667  
-0.020024631  
-0.007367866  
0.015993234  
0.044144181  
0.069264116  
0.084291802  
0.085759599  
0.075180413  
0.057839907  
0.039876359  
0.025683648  
0.016875544  
0.012778601  
0.011639325  
0.011492806  
0.010486254  
0.00744214  
0.002619529  
-0.002425894  
-0.005980257  
-0.007148852  
-0.005979669  
-0.003119881  
0.000433559  
0.003636727  
0.005989453  
0.007767366  
0.009378408

0.010691758  
0.011280477  
0.011090129  
0.010504671  
0.009862362  
0.009224488  
0.008415596  
0.006815504  
0.003360964  
-0.002519219  
-0.009692131  
-0.015164553  
-0.015491172  
-0.009080434  
0.002291826  
0.014163907  
0.021538478  
0.02060804  
0.00973057  
-0.009541467  
-0.031988223  
-0.050331851  
-0.058681841  
-0.055550808  
-0.044363195  
-0.031261046  
-0.021784163  
-0.018312095  
-0.019273151  
-0.020434758  
-0.017774004  
-0.010011712  
0.001004684  
0.011773567  
0.019092786  
0.021671102  
0.020742823  
0.019078726  
0.018896034  
0.020370297  
0.021972166  
0.021809502  
0.018388279  
0.010840961  
-0.000487775  
-0.013562981  
-0.025289816  
-0.032891666  
-0.034836859  
-0.030900189  
-0.021833394  
-0.00905534  
0.005591349  
0.019991816  
0.031794533  
0.038554553  
0.038431592  
0.031475613  
0.020548178  
0.010655657  
0.006673784  
0.010862314  
0.021734636  
0.034923023  
0.045503586  
0.050321835  
0.048901838  
0.042710589

0.033769889  
0.023695749  
0.0134913  
0.003851078  
-0.004267594  
-0.009155463  
-0.008788982  
-0.002485029  
0.007751326  
0.017891674  
0.024124111  
0.024815503  
0.02106585  
0.015908777  
0.012705696  
0.013470425  
0.01799711  
0.024349885  
0.030360046  
0.034931607  
0.038285717  
0.041375477  
0.044893392  
0.047942489  
0.047232706  
0.038370024  
0.019142847  
-0.00786699  
-0.035886188  
-0.057391329  
-0.067679331  
-0.066211943  
-0.05570465  
-0.040550515  
-0.025478221  
-0.014310467  
-0.008830966  
-0.00816996  
-0.009384534  
-0.009498872  
-0.007545917  
-0.00455592  
-0.001715187  
0.001055237  
0.004787891  
0.010265865  
0.017403895  
0.025397037  
0.032897441  
0.038210972  
0.039891362  
0.037419982  
0.031599365  
0.02449319  
0.018516877  
0.014948412  
0.013258954  
0.012070228  
0.010593532  
0.008797384  
0.006495427  
0.003192939  
-0.000852769  
-0.003909438  
-0.003538032  
0.00155877  
0.009972704  
0.017763382

0.020575841  
0.015981449  
0.004211807  
-0.012465841  
-0.030255299  
-0.044125885  
-0.049153803  
-0.042866622  
-0.026685187  
-0.005254219  
0.015545411  
0.030529057  
0.036535854  
0.033217493  
0.023055874  
0.010108976  
-0.002115513  
-0.012119386  
-0.020016401  
-0.025816104  
-0.028263472  
-0.025588078  
-0.017484062  
-0.00632112  
0.003606728  
0.008222989  
0.005703951  
-0.00275092  
-0.013526274  
-0.022064668  
-0.024774005  
-0.020545204  
-0.010583731  
0.003327646  
0.020006346  
0.038148076  
0.055201377  
0.067922741  
0.074271221  
0.074522426  
0.070520462  
0.064056177  
0.055915627  
0.046051346  
0.034361221  
0.021424949  
0.008730623  
-0.00174608  
-0.008333736  
-0.010382235  
-0.008552302  
-0.004632042  
-0.001051497  
-0.000113437  
-0.003092457  
-0.009916937  
-0.019775357  
-0.031737243  
-0.044462415  
-0.055674544  
-0.062741395  
-0.064187619  
-0.060538972  
-0.053669139  
-0.04549127  
-0.037202588  
-0.029463318  
-0.023191649

-0.020313534  
-0.023598321  
-0.035086563  
-0.053864258  
-0.074969227  
-0.090730313  
-0.094157519  
-0.082497377  
-0.058716371  
-0.029906996  
-0.003656371  
0.015274878  
0.025961677  
0.029929066  
0.029159782  
0.025087492  
0.018665131  
0.010839038  
0.002895714  
-0.003548647  
-0.006825838  
-0.005551547  
0.001028971  
0.012524563  
0.026701811  
0.039213849  
0.044492245  
0.037695885  
0.016925239  
-0.015296659  
-0.052333649  
-0.085727109  
-0.108072809  
-0.114775595  
-0.104481014  
-0.079273094  
-0.0448627  
-0.009403958  
0.019550538  
0.037813405  
0.044874102  
0.042523805  
0.033811241  
0.022522631  
0.012300183  
0.005752612  
0.004715356  
0.011404543  
0.028478323  
0.056769681  
0.092417437  
0.126559842  
0.148440829  
0.149688916  
0.12744981  
0.085658127  
0.034053823  
-0.015324201  
-0.052673926  
-0.073288445  
-0.077567369  
-0.069347502  
-0.054105983  
-0.037449771  
-0.023629536  
-0.014350995  
-0.008903635  
-0.005920473

-0.005099789  
-0.006969789  
-0.011158659  
-0.015283573  
-0.015600004  
-0.00883089  
0.006175139  
0.027994811  
0.053459354  
0.078796422  
0.10008452  
0.113449459  
0.116184192  
0.108149934  
0.091308486  
0.067216275  
0.035360979  
-0.005151113  
-0.051934123  
-0.097823765  
-0.133674944  
-0.15314986  
-0.155561856  
-0.145238056  
-0.128792022  
-0.11240332  
-0.100097032  
-0.09305311  
-0.089962824  
-0.08842149  
-0.086766577  
-0.085216877  
-0.085364148  
-0.0884089  
-0.093794846  
-0.099357698  
-0.102432411  
-0.100769242  
-0.092919396  
-0.078453175  
-0.058193708  
-0.034180353  
-0.008973745  
0.015510738  
0.038593897  
0.060039857  
0.078587416  
0.091141152  
0.093247119  
0.081106381  
0.054743609  
0.020098217  
-0.01259666  
-0.033929416  
-0.04035814  
-0.035410071  
-0.026469142  
-0.0201091  
-0.019383666  
-0.0240191  
-0.032111913  
-0.041646058  
-0.051191796  
-0.060166566  
-0.068975334  
-0.078574094  
-0.089180202  
-0.098894638

-0.103353386  
-0.097052434  
-0.076200197  
-0.041710372  
1.48E-05  
0.039619289  
0.06894528  
0.08406915  
0.086021458  
0.079559194  
0.070770277  
0.064530221  
0.062892838  
0.064874369  
0.067593158  
0.068225174  
0.065447841  
0.059495468  
0.051427235  
0.042432528  
0.033180435  
0.023137985  
0.010389146  
-0.007372205  
-0.030851567  
-0.057694941  
-0.083136971  
-0.102364977  
-0.11272574  
-0.114590668  
-0.110722881  
-0.104505618  
-0.098256909  
-0.092913924  
-0.088878355  
-0.086883403  
-0.088061529  
-0.092936345  
-0.100075981  
-0.106094673  
-0.107528396  
-0.102703833  
-0.091671251  
-0.074949278  
-0.053210975  
-0.028314885  
-0.00413754  
0.014266256  
0.023203604  
0.022960962  
0.018326163  
0.016109365  
0.02103401  
0.032879151  
0.046875556  
0.056666604  
0.057568681  
0.048541384  
0.03233232  
0.013958734  
-0.001151421  
-0.007869745  
-0.001606993  
0.019789405  
0.052839536  
0.08779208  
0.113315714  
0.123524977

0.120671819  
0.111227842  
0.100444862  
0.090277097  
0.079898914  
0.066596942  
0.046969464  
0.0187313  
-0.017453913  
-0.057038207  
-0.092525725  
-0.116373143  
-0.124200801  
-0.116359726  
-0.097451209  
-0.074483253  
-0.054127384  
-0.03967461  
-0.029419418  
-0.018356624  
-0.002660109  
0.016575038  
0.03372415  
0.042934532  
0.042605419  
0.036263143  
0.029625119  
0.027168192  
0.030909353  
0.040666426  
0.053751377  
0.064487542  
0.066205231  
0.056055531  
0.038556097  
0.023604634  
0.019640354  
0.027459859  
0.039782486  
0.046314837  
0.039715939  
0.018709033  
-0.011847379  
-0.04265487  
-0.063343143  
-0.067289256  
-0.055171866  
-0.034345624  
-0.014749214  
-0.004579191  
-0.007652669  
-0.022422259  
-0.042565077  
-0.059428025  
-0.065720292  
-0.058649499  
-0.04070195  
-0.017751684  
0.004113002  
0.021214755  
0.033359691  
0.043270271  
0.054472826  
0.068083243  
0.080590477  
0.085408942  
0.077939804  
0.059819421

0.038281707  
0.021364973  
0.013288585  
0.01289196  
0.014790268  
0.011988215  
-0.000863474  
-0.0249353  
-0.056990963  
-0.0911661  
-0.120835687  
-0.139879186  
-0.144324707  
-0.13426156  
-0.114049645  
-0.089941029  
-0.066950118  
-0.047395026  
-0.03176186  
-0.020606345  
-0.015546697  
-0.018497297  
-0.030002907  
-0.048022462  
-0.067696982  
-0.082125079  
-0.084486233  
-0.071251901  
-0.044397155  
-0.010590826  
0.021904796  
0.046144542  
0.058033516  
0.05712774  
0.047051952  
0.034488274  
0.026165331  
0.025509136  
0.03136951  
0.039492626  
0.045544989  
0.047721842  
0.047100444  
0.045775076  
0.045161642  
0.046076924  
0.049335246  
0.055162463  
0.06203627  
0.066915699  
0.067142248  
0.061965156  
0.052259892  
0.039452508  
0.025098664  
0.011078223  
-0.000330011  
-0.006854113  
-0.007176725  
-0.002202471  
0.004281094  
0.006772083  
0.001014783  
-0.013297742  
-0.032292328  
-0.05018007  
-0.062237086  
-0.066912967

-0.06628212  
-0.064651909  
-0.066018486  
-0.071826132  
-0.080270701  
-0.087301356  
-0.088480201  
-0.080915322  
-0.065082303  
-0.045896018  
-0.031306427  
-0.028020805  
-0.037477767  
-0.055693066  
-0.076530369  
-0.094772755  
-0.106812583  
-0.110056035  
-0.103029125  
-0.08636226  
-0.063079609  
-0.03725102  
-0.012320493  
0.008994618  
0.023608753  
0.028061382  
0.020692593  
0.004165999  
-0.014756042  
-0.02882012  
-0.034029505  
-0.03022675  
-0.019170825  
-0.003158692  
0.014621647  
0.029732426  
0.037989889  
0.038221246  
0.033856973  
0.031494576  
0.036684879  
0.049710235  
0.065053482  
0.07542481  
0.076758379  
0.069915843  
0.058791975  
0.047842404  
0.041055089  
0.041568161  
0.050798169  
0.067758587  
0.089606668  
0.112774688  
0.133463072  
0.147736715  
0.152117587  
0.144530765  
0.125121672  
0.097037096  
0.066786789  
0.042626445  
0.030472117  
0.03034395  
0.037188645  
0.04546211  
0.052641514  
0.058590559

0.062656678  
0.062206911  
0.05405542  
0.037337017  
0.015087176  
-0.007196836  
-0.024789979  
-0.035946097  
-0.041958796  
-0.045961041  
-0.0514686  
-0.061022769  
-0.074906809  
-0.090579522  
-0.104017873  
-0.112222716  
-0.114122966  
-0.109086782  
-0.095749762  
-0.073556502  
-0.045420087  
-0.017732049  
0.003181277  
0.014981759  
0.020407617  
0.025495085  
0.036663643  
0.057430655  
0.085288356  
0.111079285  
0.123025538  
0.113565507  
0.083949701  
0.043278454  
0.003265172  
-0.027297052  
-0.045114304  
-0.051369531  
-0.04911088  
-0.041611693  
-0.032003653  
-0.022758624  
-0.014827935  
-0.007698468  
-0.000508154  
0.007215238  
0.015807756  
0.025750938  
0.037391972  
0.050591471  
0.06463642  
0.078208061  
0.089326153  
0.095575259  
0.094960838  
0.087071207  
0.073460026  
0.056703343  
0.038917037  
0.020912401  
0.00254881  
-0.016157207  
-0.034376195  
-0.050940174  
-0.065102704  
-0.076394471  
-0.083689454  
-0.084803586

-0.07779229  
-0.063449867  
-0.046654868  
-0.034641747  
-0.033108469  
-0.043074872  
-0.060414382  
-0.077717798  
-0.086940386  
-0.081659708  
-0.059086049  
-0.022066698  
0.020469161  
0.056446726  
0.076086553  
0.076522048  
0.062512747  
0.042953568  
0.026034928  
0.01615132  
0.013467263  
0.015458621  
0.019047618  
0.022018849  
0.023403968  
0.022966327  
0.020048792  
0.012734923  
-0.001689228  
-0.024904635  
-0.055286607  
-0.086708253  
-0.109609159  
-0.114424951  
-0.096053185  
-0.056727753  
-0.005015356  
0.048457597  
0.094951843  
0.128319073  
0.143621079  
0.136980749  
0.107539568  
0.059372701  
0.001086822  
-0.057196196  
-0.107307699  
-0.144262657  
-0.165352729  
-0.169544214  
-0.157930115  
-0.133927115  
-0.103026171  
-0.072785054  
-0.052144232  
-0.048755052  
-0.065503731  
-0.099053815  
-0.141523052  
-0.183669776  
-0.217333203  
-0.236509627  
-0.237744883  
-0.220214579  
-0.185427444  
-0.136784757  
-0.079424158  
-0.020116093

0.033817632  
0.076687105  
0.106032948  
0.122360627  
0.127862337  
0.125496618  
0.118793537  
0.112220004  
0.111372937  
0.121448773  
0.143793229  
0.173528629  
0.201453089  
0.21913428  
0.222793886  
0.213451411  
0.194755395  
0.170839907  
0.14493181  
0.118642095  
0.09208971  
0.064997928  
0.038599998  
0.017269109  
0.00773273  
0.015112663  
0.038872055  
0.072844307  
0.109103896  
0.141032609  
0.16299086  
0.169250936  
0.155177055  
0.120116013  
0.070040196  
0.017490741  
-0.023362084  
-0.044036207  
-0.045295841  
-0.03487522  
-0.022821913  
-0.017974605  
-0.02620743  
-0.049635699  
-0.086462668  
-0.131622279  
-0.177956179  
-0.217597736  
-0.243706722  
-0.252393258  
-0.243813657  
-0.221556474  
-0.190794627  
-0.156673158  
-0.123679507  
-0.095392204  
-0.073870764  
-0.058999989  
-0.048714311  
-0.040257303  
-0.031495619  
-0.021258521  
-0.008670482  
0.007514141  
0.028521818  
0.054299765  
0.082808891  
0.11083994

0.135681616  
0.156281568  
0.17334695  
0.188480278  
0.202505765  
0.214021207  
0.219961267  
0.218002033  
0.208010248  
0.19086374  
0.166688347  
0.135457997  
0.099622579  
0.065470031  
0.041257322  
0.033530011  
0.044129213  
0.069323111  
0.101335019  
0.131399157  
0.152772443  
0.162269149  
0.159432019  
0.143814175  
0.112941814  
0.063920804  
-0.001373672  
-0.072165527  
-0.131499257  
-0.165713529  
-0.172892764  
-0.162929655  
-0.149996464  
-0.144392057  
-0.14934451  
-0.162979302  
-0.182199398  
-0.20524696  
-0.23160056  
-0.259896436  
-0.285648612  
-0.300738081  
-0.296110208  
-0.267086476  
-0.217553453  
-0.15878956  
-0.103254833  
-0.058459714  
-0.025231388  
-0.000443659  
0.0187757  
0.033037254  
0.042284092  
0.048277795  
0.054228234  
0.061616968  
0.067971711  
0.068435487  
0.060070938  
0.045189165  
0.030604169  
0.023026792  
0.024204643  
0.029738955  
0.032483575  
0.027649588  
0.01543489  
-0.000438393

-0.01619298  
-0.030318368  
-0.04310994  
-0.054302506  
-0.061770467  
-0.063066666  
-0.057620547  
-0.046712679  
-0.031919477  
-0.014512265  
0.003941418  
0.021412665  
0.035894568  
0.045249703  
0.047011812  
0.040049483  
0.026957055  
0.013849582  
0.00724651  
0.010876911  
0.024374648  
0.04399119  
0.064847623  
0.083353979  
0.097905059  
0.107860278  
0.112996342  
0.114494111  
0.115675418  
0.120399702  
0.129643766  
0.139179023  
0.140904499  
0.127530055  
0.097614703  
0.057336645  
0.016979824  
-0.015913317  
-0.040853217  
-0.061863561  
-0.080791025  
-0.093450892  
-0.092011775  
-0.070850123  
-0.031128329  
0.018706526  
0.066440103  
0.10113686  
0.116741603  
0.113018671  
0.094310183  
0.066981644  
0.036742202  
0.007288361  
-0.019455991  
-0.042840157  
-0.06356686  
-0.083269204  
-0.102500655  
-0.118525923  
-0.125828773  
-0.120162219  
-0.103065385  
-0.082705546  
-0.069987459  
-0.072621853  
-0.090972685  
-0.11762228

-0.139953872  
-0.144452449  
-0.121894154  
-0.071636432  
-0.002440167  
0.070811443  
0.132435583  
0.170947013  
0.182684131  
0.173178905  
0.154801152  
0.14068712  
0.138215375  
0.146411846  
0.158765044  
0.168699763  
0.173408453  
0.173964683  
0.172860978  
0.171376326  
0.168536085  
0.161796897  
0.148244078  
0.12567326  
0.09383304  
0.055132661  
0.013700665  
-0.026637568  
-0.06391098  
-0.098352608  
-0.131645375  
-0.165447605  
-0.199794174  
-0.231915611  
-0.255711031  
-0.262451935  
-0.243975279  
-0.198282608  
-0.133859658  
-0.067903417  
-0.018274276  
0.005111415  
0.003322941  
-0.014938342  
-0.038870804  
-0.05912597  
-0.068787957  
-0.063604887  
-0.042778008  
-0.009661317  
0.029175294  
0.066862353  
0.099358927  
0.126114448  
0.147561249  
0.162083855  
0.165707105  
0.154926586  
0.130324094  
0.097916264  
0.06670824  
0.044055455  
0.032448545  
0.029793856  
0.031936586  
0.034804816  
0.035169591  
0.030932262

0.021536291  
0.007920647  
-0.008199976  
-0.025118406  
-0.041626709  
-0.057080894  
-0.070757568  
-0.080941646  
-0.08494878  
-0.080449839  
-0.066994353  
-0.046496754  
-0.02248722  
0.001177998  
0.021259667  
0.035372224  
0.042065839  
0.041251037  
0.034282011  
0.02296961  
0.008317246  
-0.009673097  
-0.030886546  
-0.053677552  
-0.074546523  
-0.089496765  
-0.096062034  
-0.094338586  
-0.086464537  
-0.075488233  
-0.064849328  
-0.058572439  
-0.060813159  
-0.073692667  
-0.094940829  
-0.118366013  
-0.13751324  
-0.149057366  
-0.152923329  
-0.150066514  
-0.140803193  
-0.12517944  
-0.104678152  
-0.083264937  
-0.066154058  
-0.056824746  
-0.054827615  
-0.056445698  
-0.057560289  
-0.056086164  
-0.05214798  
-0.046485433  
-0.038738429  
-0.026762956  
-0.007391865  
0.021337829  
0.057463798  
0.09426823  
0.123088134  
0.13812898  
0.139454364  
0.132257841  
0.12376243  
0.120083018  
0.124377726  
0.136233013  
0.151847159  
0.165350373

0.171525842  
0.168541873  
0.158593684  
0.145951921  
0.133902877  
0.122650453  
0.109591147  
0.091734438  
0.068195325  
0.040836827  
0.013464547  
-0.008942841  
-0.021037687  
-0.019025228  
-0.003235666  
0.020747183  
0.043685341  
0.056039166  
0.051135317  
0.027380149  
-0.010347792  
-0.051134756  
-0.081884014  
-0.093614264  
-0.086205512  
-0.068023997  
-0.050474616  
-0.041336892  
-0.041598654  
-0.047295602  
-0.053766884  
-0.058595302  
-0.06145811  
-0.062259235  
-0.060327803  
-0.055317454  
-0.047767371  
-0.038244682  
-0.026738983  
-0.013606511  
-0.000468578  
0.010787629  
0.019802363  
0.02788007  
0.036354442  
0.045433033  
0.05483852  
0.065003075  
0.077007352  
0.091172019  
0.105785578  
0.117423868  
0.122884569  
0.12112442  
0.113547526  
0.102654497  
0.090414329  
0.077699407  
0.065181475  
0.05465534  
0.049003983  
0.050101782  
0.056126001  
0.060849984  
0.056252844  
0.037236128  
0.005245569  
-0.032338844

-0.067004121  
-0.094240503  
-0.115126086  
-0.133897068  
-0.153950582  
-0.175293846  
-0.194974295  
-0.209517948  
-0.216876396  
-0.216581504  
-0.209235969  
-0.19661066  
-0.181683195  
-0.16757089  
-0.156062292  
-0.147291854  
-0.140459052  
-0.134001057  
-0.125045368  
-0.10999142  
-0.086808957  
-0.056783558  
-0.023695408  
0.008538899  
0.037478928  
0.062456784  
0.084452744  
0.105615898  
0.12745709  
0.148280464  
0.162824203  
0.165734002  
0.155907848  
0.137177805  
0.114782333  
0.091565057  
0.067548421  
0.042377677  
0.017364414  
-0.00470094  
-0.02100396  
-0.029711077  
-0.029745423  
-0.020020797  
0.000204768  
0.029325364  
0.061625624  
0.088201523  
0.100873529  
0.096594772  
0.078893718  
0.055165115  
0.03230903  
0.014349047  
0.002980186  
-0.001119991  
0.001735649  
0.009362694  
0.01780229  
0.023283614  
0.024404026  
0.022151244  
0.017916313  
0.011795737  
0.00258882  
-0.010860677  
-0.028010339  
-0.045885674

-0.060184786  
-0.067665701  
-0.067810152  
-0.062462847  
-0.054337235  
-0.046109205  
-0.040549779  
-0.040598582  
-0.048348523  
-0.063638832  
-0.083884281  
-0.105438352  
-0.125165195  
-0.141096025  
-0.152313011  
-0.158587839  
-0.159716628  
-0.154669733  
-0.141635867  
-0.119602015  
-0.09011593  
-0.057394338  
-0.026954277  
-0.004233441  
0.006508507  
0.003627794  
-0.010523303  
-0.029606706  
-0.045361579  
-0.050887727  
-0.043346169  
-0.024618072  
0.000201298  
0.025269288  
0.045985973  
0.059995474  
0.067527488  
0.071212032  
0.074853732  
0.081141843  
0.089838691  
0.098015737  
0.101925249  
0.099100965  
0.090045542  
0.07900015  
0.072764666  
0.077284229  
0.093647637  
0.116485338  
0.136626582  
0.14628113  
0.142632325  
0.127583328  
0.10514808  
0.07919722  
0.052665118  
0.027804501  
0.006680125  
-0.008910189  
-0.018245971  
-0.022170015  
-0.022270653  
-0.019602609  
-0.014477068  
-0.007123738  
0.001966213  
0.011816411

0.020106802  
0.022698236  
0.015413335  
-0.002404088  
-0.026021305  
-0.047568642  
-0.060225739  
-0.060593733  
-0.048733713  
-0.027502008  
-0.001765302  
0.022637423  
0.039995397  
0.045874547  
0.038380661  
0.019080586  
-0.006888476  
-0.031587403  
-0.046359269  
-0.045677175  
-0.03091732  
-0.010389487  
0.005524008  
0.010754338  
0.006647144  
-0.000290692  
-0.003664601  
-0.001110034  
0.005383347  
0.011564933  
0.013099573  
0.00682972  
-0.008149796  
-0.029055648  
-0.048893908  
-0.058727198  
-0.052356619  
-0.030316378  
-0.000181176  
0.027251087  
0.043807869  
0.048232675  
0.045719703  
0.042849367  
0.042330837  
0.042051521  
0.038017438  
0.027130505  
0.007957679  
-0.018588641  
-0.047590199  
-0.06997969  
-0.076159321  
-0.061407652  
-0.02861203  
0.013860504  
0.056734734  
0.092642499  
0.116111306  
0.123196614  
0.11253319  
0.086561938  
0.05095665  
0.012335911  
-0.02401323  
-0.055242969  
-0.080785262  
-0.101040281

-0.115532114  
-0.122163233  
-0.118835971  
-0.106441503  
-0.090287025  
-0.077957168  
-0.07496265  
-0.081816578  
-0.094623391  
-0.107813115  
-0.116557896  
-0.118011437  
-0.111531622  
-0.097789524  
-0.077332052  
-0.050323778  
-0.018210119  
0.014365015  
0.039803874  
0.050563079  
0.0431375  
0.020476452  
-0.008830695  
-0.034435615  
-0.048690353  
-0.048735915  
-0.035766504  
-0.013063196  
0.016120195  
0.0501511  
0.088754729  
0.130437907  
0.169867251  
0.198411809  
0.207940911  
0.194352378  
0.158542923  
0.106245581  
0.047739908  
-0.00437652  
-0.039898263  
-0.055072052  
-0.05290963  
-0.040069966  
-0.022996778  
-0.005891739  
0.008771229  
0.018890468  
0.022635401  
0.019331943  
0.009508906  
-0.006097043  
-0.026871494  
-0.051131333  
-0.07472974  
-0.091288832  
-0.094304988  
-0.079862746  
-0.04873767  
-0.007206487  
0.034237663  
0.064604548  
0.076979315  
0.071143394  
0.052744329  
0.029936344  
0.009839987  
-0.003248521

-0.007769239  
-0.004154515  
0.005753133  
0.019245963  
0.033425543  
0.045705873  
0.053766396  
0.055115014  
0.047166164  
0.028672327  
0.001838868  
-0.027170691  
-0.050778421  
-0.06396664  
-0.06649717  
-0.062020647  
-0.055526465  
-0.051232303  
-0.051524565  
-0.056430042  
-0.063426299  
-0.067983085  
-0.065091044  
-0.051468383  
-0.027454672  
0.002717499  
0.032770651  
0.057283952  
0.073663173  
0.0818025  
0.082165291  
0.074779216  
0.060583914  
0.043468619  
0.030033379  
0.026299189  
0.033891488  
0.049105986  
0.065640789  
0.078253935  
0.084210396  
0.082515112  
0.073238372  
0.057845722  
0.039324275  
0.02122458  
0.006213223  
-0.004748096  
-0.012081916  
-0.016555214  
-0.018209662  
-0.015803406  
-0.007637142  
0.005863193  
0.019991342  
0.027379724  
0.023147433  
0.008951381  
-0.007910189  
-0.019676529  
-0.023694991  
-0.02423844  
-0.029020048  
-0.043092837  
-0.064871957  
-0.086920168  
-0.100512898  
-0.100633234

-0.087968582  
-0.067141318  
-0.04364701  
-0.022274156  
-0.007025286  
-0.000403481  
-0.001504722  
-0.0054503  
-0.005989539  
0.000781818  
0.014829117  
0.033203981  
0.051896424  
0.067151774  
0.076313458  
0.078630064  
0.075472894  
0.068987222  
0.059933274  
0.04711266  
0.029465359  
0.008906391  
-0.009041301  
-0.017677814  
-0.012812009  
0.00482547  
0.029670267  
0.053434362  
0.068081135  
0.068612571  
0.054672034  
0.030291766  
0.001971356  
-0.023953556  
-0.043136581  
-0.053082803  
-0.051980178  
-0.038854287  
-0.015479252  
0.012376509  
0.036568381  
0.050145321  
0.049877834  
0.036226442  
0.012019069  
-0.018470771  
-0.049888865  
-0.076208186  
-0.091556256  
-0.091681228  
-0.07574114  
-0.047298537  
-0.013553796  
0.016941415  
0.037005239  
0.043051069  
0.036032366  
0.020455043  
0.002014277  
-0.014540257  
-0.026495991  
-0.033495742  
-0.037021582  
-0.038837756  
-0.03937365  
-0.037519131  
-0.031888287  
-0.022141261

-0.009175464  
0.005449503  
0.019587909  
0.030067375  
0.03333008  
0.027673077  
0.014994969  
-0.000119107  
-0.013257004  
-0.022296819  
-0.027218849  
-0.028374925  
-0.025009758  
-0.015147657  
0.003185193  
0.030075954  
0.062348662  
0.093909272  
0.117838168  
0.128981841  
0.125894993  
0.111564971  
0.092418757  
0.075558579  
0.065566578  
0.063117375  
0.066354944  
0.07337398  
0.083379504  
0.096066683  
0.110498435  
0.124381576  
0.133832453  
0.133929887  
0.120704006  
0.094212678  
0.060503517  
0.030129769  
0.013337897  
0.014652726  
0.030214371  
0.049569514  
0.060655334  
0.054941014  
0.030616973  
-0.006735143  
-0.04616172  
-0.075986429  
-0.089806834  
-0.090503501  
-0.088468095  
-0.094183982  
-0.110694115  
-0.131834154  
-0.146815708  
-0.146927831  
-0.130147447  
-0.102290264  
-0.074809837  
-0.059771593  
-0.064063718  
-0.086117262  
-0.117132605  
-0.145733272  
-0.162800291  
-0.164197608  
-0.151433561  
-0.130678875

-0.109830893  
-0.094411848  
-0.084994985  
-0.078335863  
-0.071272889  
-0.063858934  
-0.058978242  
-0.059370385  
-0.065412742  
-0.075314487  
-0.086144255  
-0.093943773  
-0.09376771  
-0.081431804  
-0.056339062  
-0.02249715  
0.013659424  
0.046616518  
0.073611472  
0.09450346  
0.110678089  
0.123570303  
0.133199597  
0.137729532  
0.134902048  
0.124617356  
0.110490772  
0.098637678  
0.094216354  
0.098359466  
0.107803615  
0.117050973  
0.120991168  
0.116394919  
0.102473999  
0.081250884  
0.057258051  
0.035460379  
0.018051026  
0.002937406  
-0.014168597  
-0.035862959  
-0.060995566  
-0.08556885  
-0.104560928  
-0.112960205  
-0.106770288  
-0.085271517  
-0.053407101  
-0.021349308  
-0.00025191  
0.003049217  
-0.011318149  
-0.03727825  
-0.065680573  
-0.087073959  
-0.094114399  
-0.084140792  
-0.061025923  
-0.034014955  
-0.012885384  
-0.002294789  
0.000452482  
0.002357576  
0.008512045  
0.017468384  
0.022052722  
0.014942409

-0.005761507  
-0.034984851  
-0.063095746  
-0.079883967  
-0.078364907  
-0.057603438  
-0.023500794  
0.013394195  
0.042291989  
0.056445104  
0.055533273  
0.045680719  
0.036790401  
0.03753634  
0.050498966  
0.070638809  
0.088061955  
0.093188465  
0.081314292  
0.05444867  
0.0201451  
-0.011700326  
-0.032701655  
-0.038956213  
-0.03182234  
-0.01617739  
0.002685713  
0.021384885  
0.038444589  
0.05251969  
0.061219415  
0.062005473  
0.053882497  
0.037865078  
0.016168484  
-0.008568584  
-0.03337442  
-0.054809178  
-0.069200814  
-0.073376994  
-0.06586725  
-0.04830493  
-0.025905909  
-0.005786569  
0.006260245  
0.008008621  
0.000634075  
-0.012547225  
-0.026765674  
-0.036376963  
-0.036759683  
-0.027022655  
-0.010888962  
0.00566559  
0.018059792  
0.024956765  
0.027464285  
0.027154903  
0.024665495  
0.019717756  
0.012343778  
0.004296145  
-0.000712537  
0.001266556  
0.01166162  
0.027916528  
0.044914551  
0.058360365

0.067188034  
0.072876766  
0.076651306  
0.077413227  
0.071978094  
0.05694058  
0.030832743  
-0.004382337  
-0.0432365  
-0.078324194  
-0.102811963  
-0.112826542  
-0.108682121  
-0.09413331  
-0.074100119  
-0.05281169  
-0.0336063  
-0.019325856  
-0.011787241  
-0.010620678  
-0.012918045  
-0.014382073  
-0.011344288  
-0.002437525  
0.011082818  
0.026621483  
0.042261618  
0.057885309  
0.074330539  
0.091391516  
0.106873115  
0.117759179  
0.121956556  
0.118620193  
0.107329934  
0.087850757  
0.061111464  
0.030461174  
0.001808789  
-0.018211655  
-0.025407198  
-0.020375722  
-0.008172183  
0.004493277  
0.012439604  
0.013446899  
0.007570619  
-0.004081831  
-0.019502068  
-0.035125646  
-0.045953776  
-0.047308587  
-0.037402421  
-0.018809609  
0.002758707  
0.021920936  
0.036595155  
0.047936573  
0.05763832  
0.06542609  
0.068983691  
0.065945731  
0.055598406  
0.038573535  
0.015725613  
-0.011457501  
-0.039271455  
-0.061832669

-0.073825202  
-0.073827972  
-0.065541084  
-0.056175974  
-0.053112664  
-0.060627081  
-0.078210015  
-0.101066306  
-0.122372003  
-0.136078895  
-0.138824996  
-0.130345179  
-0.112848199  
-0.089883064  
-0.064881198  
-0.040105221  
-0.017070911  
0.001966178  
0.013520366  
0.014575616  
0.00507859  
-0.011265623  
-0.028692485  
-0.042106246  
-0.048989337  
-0.04972253  
-0.046589535  
-0.042351764  
-0.039091025  
-0.037441899  
-0.036482925  
-0.034738293  
-0.03175489  
-0.028517971  
-0.025706473  
-0.021546534  
-0.012211603  
0.004884849  
0.027899429  
0.050656609  
0.066270359  
0.071451142  
0.068258976  
0.062329108  
0.059177123  
0.061101034  
0.0663488  
0.070632016  
0.069851624  
0.062491286  
0.050376582  
0.037420116  
0.027443056  
0.022913535  
0.025341884  
0.036071426  
0.055755872  
0.082644338  
0.11148704  
0.134397825  
0.143501307  
0.134140786  
0.107082365  
0.068491924  
0.027441137  
-0.007669575  
-0.031356933  
-0.041009044

-0.036077448  
-0.018290406  
0.00745546  
0.033275967  
0.05030505  
0.051747004  
0.035872387  
0.007700728  
-0.022267182  
-0.04270546  
-0.047220271  
-0.037471769  
-0.021373792  
-0.007789846  
-0.002077554  
-0.005416931  
-0.016635748  
-0.033674772  
-0.053885736  
-0.074021017  
-0.090336163  
-0.098785773  
-0.095641883  
-0.078803188  
-0.049294082  
-0.01178742  
0.026656923  
0.059007852  
0.080231648  
0.087930662  
0.082152669  
0.065208332  
0.041620504  
0.017500849  
-0.001281915  
-0.01140465  
-0.013116457  
-0.009255351  
-0.003253395  
0.002519651  
0.007611081  
0.013428767  
0.021913851  
0.033183484  
0.043658019  
0.046605396  
0.035627972  
0.008904359  
-0.029251392  
-0.070593121  
-0.106489547  
-0.130174437  
-0.137684236  
-0.128546755  
-0.105728091  
-0.073795724  
-0.036469308  
0.003810865  
0.043822264  
0.077622357  
0.097529336  
0.097886156  
0.078527849  
0.045012869  
0.005697714  
-0.031759314  
-0.062298203  
-0.083633023

-0.095550828  
-0.098922448  
-0.094892729  
-0.084640901  
-0.069532747  
-0.051372696  
-0.032867184  
-0.0178967  
-0.01051123  
-0.012791597  
-0.023453184  
-0.038454201  
-0.052815509  
-0.062209813  
-0.063861597  
-0.057218653  
-0.044525094  
-0.030565871  
-0.021151554  
-0.020884003  
-0.030893878  
-0.047509074  
-0.063397572  
-0.071269182  
-0.067422783  
-0.052486074  
-0.029838676  
-0.004060275  
0.019767009  
0.037029779  
0.045188465  
0.044401599  
0.03617358  
0.021618401  
0.00144632  
-0.022519192  
-0.04645859  
-0.065708718  
-0.076802161  
-0.07831794  
-0.070408791  
-0.054554691  
-0.033860846  
-0.01239639  
0.006879658  
0.023594286  
0.038996239  
0.053455751  
0.065021132  
0.070428127  
0.067557488  
0.057167651  
0.042613584  
0.028016379  
0.016333708  
0.008604265  
0.004644465  
0.004254838  
0.007779677  
0.01575514  
0.028190172  
0.04427533  
0.062929766  
0.083568202  
0.105980416  
0.129178749  
0.150379028  
0.16524997

0.169388142  
0.160207571  
0.138562777  
0.109423894  
0.080558498  
0.059016601  
0.047664608  
0.044781342  
0.046600246  
0.049552331  
0.050391297  
0.04593818  
0.034573736  
0.018568386  
0.004082672  
-0.002711623  
-0.000799826  
0.00403061  
0.003270704  
-0.007710355  
-0.026130548  
-0.043768716  
-0.052366555  
-0.048601892  
-0.035666878  
-0.020882968  
-0.01132108  
-0.010160249  
-0.015331471  
-0.020589326  
-0.018716993  
-0.006262924  
0.012643169  
0.027258737  
0.026868501  
0.00842865  
-0.021222911  
-0.050434361  
-0.070332621  
-0.078557992  
-0.077391357  
-0.069672282  
-0.056726312  
-0.039527547  
-0.020778785  
-0.004989837  
0.003504262  
0.002337233  
-0.008426298  
-0.02659033  
-0.048637579  
-0.071062014  
-0.091197691  
-0.106873404  
-0.116186389  
-0.11856179  
-0.115726519  
-0.110675888  
-0.105456015  
-0.100389325  
-0.09553219  
-0.092420506  
-0.093906198  
-0.102001165  
-0.115727947  
-0.13107391  
-0.143097405  
-0.148122166

-0.144271367  
-0.130785356  
-0.107672621  
-0.076284656  
-0.039967962  
-0.003724392  
0.027108627  
0.04836641  
0.058362204  
0.058712376  
0.053704873  
0.047820825  
0.043227603  
0.039660397  
0.036717707  
0.036032013  
0.040935813  
0.053912546  
0.074428752  
0.098942281  
0.122235506  
0.1385925  
0.142948143  
0.132562739  
0.108499654  
0.075794411  
0.042173997  
0.015777488  
0.002279037  
0.002284064  
0.010714083  
0.019343423  
0.0212962  
0.014509565  
0.002098639  
-0.010025171  
-0.016540386  
-0.01537363  
-0.008521367  
-0.000825781  
0.002736671  
6.93E-05  
-0.006504569  
-0.011473621  
-0.009443424  
0.001691906  
0.019548501  
0.038625876  
0.053502052  
0.061789632  
0.064814432  
0.065850986  
0.067606302  
0.070658821  
0.073459717  
0.073753791  
0.070646768  
0.065689691  
0.061703227  
0.060218303  
0.060067492  
0.058485292  
0.053262923  
0.043559119  
0.029095174  
0.009723612  
-0.013289602  
-0.035620114

-0.050511731  
-0.05242801  
-0.041248454  
-0.023418189  
-0.008753752  
-0.005033279  
-0.013962688  
-0.030840528  
-0.047663225  
-0.057401756  
-0.056928033  
-0.047480447  
-0.033262871  
-0.019462163  
-0.01044311  
-0.008186032  
-0.011244831  
-0.015059143  
-0.01406078  
-0.004849108  
0.011317367  
0.028698866  
0.040454153  
0.042914241  
0.037297966  
0.027901015  
0.018989413  
0.012898342  
0.009937032  
0.009385446  
0.010604699  
0.013309895  
0.016893571  
0.020083278  
0.022008415  
0.023590527  
0.027092642  
0.033684124  
0.041521106  
0.046468921  
0.044867489  
0.036073831  
0.023059204  
0.01083684  
0.003859776  
0.003980665  
0.009735325  
0.01678411  
0.019496688  
0.013644237  
-0.000975644  
-0.019859729  
-0.035971442  
-0.04372498  
-0.042266353  
-0.035828346  
-0.030978451  
-0.032656313  
-0.041315253  
-0.052509947  
-0.059130189  
-0.055412428  
-0.040603679  
-0.019616222  
0.000274875  
0.014258014  
0.022320899  
0.027509135

0.032395856  
0.037006898  
0.039164566  
0.036163827  
0.026639097  
0.011927628  
-0.003807188  
-0.015070938  
-0.017452984  
-0.00966075  
0.005851857  
0.024106114  
0.040166905  
0.05153624  
0.058970271  
0.065436688  
0.073800127  
0.08432908  
0.093759595  
0.097293533  
0.092291578  
0.08015271  
0.064765889  
0.0496696  
0.036478347  
0.024915607  
0.013802726  
0.002476612  
-0.008362023  
-0.017321731  
-0.023873856  
-0.029157529  
-0.035343086  
-0.043987697  
-0.054325246  
-0.062906658  
-0.065373669  
-0.059073905  
-0.044370064  
-0.024184621  
-0.002959929  
0.014311395  
0.02352058  
0.023295204  
0.015773138  
0.005348315  
-0.003562601  
-0.008214441  
-0.008183712  
-0.005051581  
-0.001264446  
0.001433228  
0.003363497  
0.007237016  
0.016547063  
0.032329989  
0.050820037  
0.064825316  
0.068150757  
0.058909278  
0.039251463  
0.013429777  
-0.013363853  
-0.035769627  
-0.049658215  
-0.05332196  
-0.047333679  
-0.033772587

-0.016048498  
0.001146343  
0.013094036  
0.017238013  
0.014282671  
0.006921754  
-0.002586227  
-0.013607806  
-0.026196538  
-0.039429866  
-0.050998472  
-0.058372199  
-0.06006466  
-0.055819933  
-0.046209561  
-0.032711385  
-0.01825686  
-0.007135937  
-0.003402324  
-0.008381093  
-0.01924487  
-0.030305873  
-0.036432743  
-0.035942033  
-0.030738737  
-0.024084569  
-0.018285753  
-0.013844163  
-0.009756531  
-0.004359242  
0.003137203  
0.010873541  
0.014150441  
0.007941944  
-0.009619271  
-0.036011811  
-0.066338249  
-0.09606895  
-0.121672814  
-0.139541172  
-0.14592464  
-0.138954945  
-0.120856557  
-0.097902067  
-0.077573231  
-0.064679274  
-0.059024731  
-0.056061839  
-0.049959882  
-0.037188859  
-0.018527428  
0.001564721  
0.017516878  
0.025448071  
0.024899397  
0.019028083  
0.013363795  
0.013656016  
0.023517913  
0.042714819  
0.067132485  
0.090693658  
0.108007691  
0.116163177  
0.115128671  
0.107158558  
0.095628796  
0.08351922

0.072078665  
0.060561942  
0.047276267  
0.031079802  
0.012502548  
-0.005691065  
-0.018883314  
-0.022535804  
-0.015026474  
0.000693025  
0.018113603  
0.030163619  
0.032190797  
0.023616483  
0.008080989  
-0.007994174  
-0.018389266  
-0.020322274  
-0.015780945  
-0.009927922  
-0.007621419  
-0.010352594  
-0.015590274  
-0.018744404  
-0.016049139  
-0.006430293  
0.008249746  
0.024064277  
0.036462959  
0.041951087  
0.039512883  
0.031137122  
0.021101068  
0.014164173  
0.013414635  
0.018930732  
0.02801369  
0.03677305  
0.042119719  
0.043017189  
0.040364096  
0.03581032  
0.030388575  
0.023899789  
0.015544465  
0.005284199  
-0.005402388  
-0.014243128  
-0.019724215  
-0.022001355  
-0.02247227  
-0.022548119  
-0.022662341  
-0.022286368  
-0.020895697  
-0.018850352  
-0.01702531  
-0.015379586  
-0.012207047  
-0.005481839  
0.004526457  
0.013948899  
0.017153325  
0.010742005  
-0.003538862  
-0.019653591  
-0.031304208  
-0.035583638

-0.033344273  
-0.027046312  
-0.019058808  
-0.011618184  
-0.006928205  
-0.00617426  
-0.008535028  
-0.011702832  
-0.01349386  
-0.012980006  
-0.010525327  
-0.007383182  
-0.005400982  
-0.006490383  
-0.011589661  
-0.019876059  
-0.029086698  
-0.036551311  
-0.039963726  
-0.037909401  
-0.03058869  
-0.020118547  
-0.009570894  
-0.001433878  
0.003062185  
0.003636678  
0.000763982  
-0.004051253  
-0.00841137  
-0.010077601  
-0.008004358  
-0.002239109  
0.006977889  
0.01951192  
0.034412124  
0.04891284  
0.059133874  
0.062545411  
0.059850976  
0.05409966  
0.04790255  
0.041777826  
0.035171477  
0.028589665  
0.024293254  
0.024952486  
0.031838205  
0.044078934  
0.059102879  
0.073619409  
0.084547051  
0.08946938  
0.086594334  
0.074817773  
0.054542553  
0.028782732  
0.002945108  
-0.017565802  
-0.030405508  
-0.037283014  
-0.041888482  
-0.046745407  
-0.051782615  
-0.055312584  
-0.055938106  
-0.053728077  
-0.050037901  
-0.046457034

-0.04387337  
-0.042307824  
-0.041449947  
-0.041272799  
-0.04211162  
-0.044290577  
-0.047864163  
-0.052629864  
-0.058121634  
-0.063494865  
-0.067405669  
-0.067957595  
-0.063110173  
-0.052090383  
-0.03713587  
-0.023466768  
-0.01645315  
-0.01808306  
-0.025908138  
-0.035097428  
-0.041480922  
-0.043414912  
-0.041786535  
-0.038492655  
-0.034369276  
-0.028171703  
-0.017642107  
-0.001822538  
0.017378537  
0.035595924  
0.048041071  
0.051852038  
0.047508984  
0.03859522  
0.029962792  
0.025404529  
0.026390663  
0.03242957  
0.042087246  
0.053428532  
0.063901569  
0.070661315  
0.071603046  
0.066235813  
0.055790855  
0.042767066  
0.030122836  
0.020225254  
0.014076738  
0.011376125  
0.011270284  
0.013070524  
0.016434842  
0.021137174  
0.026689724  
0.031807117  
0.034020878  
0.03031501  
0.018926585  
0.000949971  
-0.019740985  
-0.038229289  
-0.050598457  
-0.055146874  
-0.052655847  
-0.045906496  
-0.038416868  
-0.032737047

-0.029234562  
-0.026213843  
-0.021417119  
-0.01391818  
-0.005027782  
0.002278069  
0.004759865  
0.00041058  
-0.010276257  
-0.023834427  
-0.034922883  
-0.03865987  
-0.032579792  
-0.017155128  
0.004674205  
0.028253274  
0.048357741  
0.06093853  
0.064596481  
0.060487259  
0.050879816  
0.037985044  
0.023741314  
0.009807988  
-0.002572854  
-0.012410576  
-0.018724809  
-0.020969397  
-0.019757675  
-0.016800068  
-0.014108384  
-0.013541031  
-0.016912261  
-0.025703303  
-0.03992875  
-0.057225837  
-0.073385032  
-0.084083784  
-0.086611439  
-0.080721525  
-0.068369364  
-0.052619595  
-0.036502158  
-0.022420735  
-0.011883604  
-0.005121925  
-0.000887265  
0.002925996  
0.007907975  
0.014039992  
0.020026288  
0.025009465  
0.030010986  
0.037367565  
0.04842385  
0.061594884  
0.072670466  
0.077286134  
0.073707333  
0.063987273  
0.052908561  
0.045472665  
0.044369566  
0.048817382  
0.055357027  
0.059940668  
0.059956963  
0.055233627

0.047835551  
0.040812903  
0.036347415  
0.034285949  
0.032060627  
0.02618287  
0.014583776  
-0.001531096  
-0.017679057  
-0.028389744  
-0.030540182  
-0.025343169  
-0.017461471  
-0.012144756  
-0.012693892  
-0.019633459  
-0.031238934  
-0.044431545  
-0.055617591  
-0.06165029  
-0.060907629  
-0.053954988  
-0.043200875  
-0.031605754  
-0.021396828  
-0.013678715  
-0.008556638  
-0.004953873  
-0.000612438  
0.006656104  
0.017054478  
0.028071817  
0.035630717  
0.036168212  
0.028596649  
0.01545792  
0.002443621  
-0.004150065  
-0.000873224  
0.010798144  
0.025182877  
0.035422319  
0.036966677  
0.029494774  
0.016241724  
0.001412546  
-0.012418061  
-0.025307778  
-0.039107271  
-0.055686659  
-0.075290321  
-0.095656041  
-0.112327577  
-0.120385149  
-0.116947522  
-0.10287596  
-0.082391527  
-0.060924657  
-0.042789936  
-0.029876245  
-0.021464201  
-0.014957559  
-0.0073368  
0.003203489  
0.016284941  
0.029573932  
0.040029186  
0.045474072

0.045669074  
0.042221595  
0.037352449  
0.032541093  
0.028177057  
0.024179805  
0.020637247  
0.017833505  
0.015878191  
0.014582387  
0.013916162  
0.014509374  
0.017308254  
0.02248984  
0.028865829  
0.034488297  
0.037656969  
0.037243913  
0.03253972  
0.02359593  
0.012015069  
0.000924308  
-0.00644464  
-0.00849145  
-0.005847342  
-0.00039355  
0.006473168  
0.014712544  
0.024771816  
0.036058794  
0.046519417  
0.053544269  
0.055106669  
0.050465781  
0.040491439  
0.027480584  
0.014262988  
0.003127669  
-0.00459009  
-0.008284338  
-0.007955701  
-0.004459019  
0.000450885  
0.004727544  
0.006841482  
0.006061497  
0.002218651  
-0.004461995  
-0.013140034  
-0.022113168  
-0.029183946  
-0.032633376  
-0.031976947  
-0.027920838  
-0.021817503  
-0.015200938  
-0.009636556  
-0.006742422  
-0.00793458  
-0.013586528  
-0.022146206  
-0.03027775  
-0.034221917  
-0.031402796  
-0.021400345  
-0.006223439  
0.009971154  
0.021876119

0.024908386  
0.017442229  
0.002007104  
-0.01579249  
-0.03017061  
-0.037836838  
-0.038855328  
-0.035744999  
-0.031790979  
-0.029377515  
-0.028889098  
-0.028728717  
-0.026570432  
-0.02091967  
-0.011680952  
0.000376487  
0.014072626  
0.027457277  
0.037423854  
0.040536578  
0.035177685  
0.02351474  
0.01117012  
0.003996332  
0.004214115  
0.009163546  
0.013504284  
0.012643622  
0.00486721  
-0.008469501  
-0.023998275  
-0.037860554  
-0.047020737  
-0.049936954  
-0.046831456  
-0.039943094  
-0.033129252  
-0.029893215  
-0.030768207  
-0.032589687  
-0.03076463  
-0.022781357  
-0.010182204  
0.00240013  
0.010313586  
0.011696951  
0.008019402  
0.002395479  
-0.002555909  
-0.005787553  
-0.007701087  
-0.009363668  
-0.011383785  
-0.012873679  
-0.011422656  
-0.004667334  
0.007500341  
0.022084108  
0.034321969  
0.03996281  
0.036876085  
0.025517804  
0.008473064  
-0.010658414  
-0.028601377  
-0.04332574  
-0.054094756  
-0.0607892

-0.063170241  
-0.060741612  
-0.05333926  
-0.041897004  
-0.028577908  
-0.016031868  
-0.006447402  
-0.001130778  
-0.000446088  
-0.003593071  
-0.008472801  
-0.012344748  
-0.013167941  
-0.010617289  
-0.005964769  
-0.00099635  
0.003128516  
0.006348478  
0.009537251  
0.013966555  
0.020381897  
0.027988843  
0.03428527  
0.036281656  
0.032385077  
0.023567085  
0.013013018  
0.004509812  
0.000577683  
0.001480043  
0.005691173  
0.011367096  
0.017579978  
0.024349046  
0.031745109  
0.039218627  
0.045784462  
0.050565411  
0.053025477  
0.052935953  
0.050325887  
0.045325159  
0.038015446  
0.028767566  
0.018959556  
0.011119014  
0.007917683  
0.01068005  
0.01853197  
0.028657387  
0.037418304  
0.041868215  
0.041055202  
0.036366884  
0.030550224  
0.025940196  
0.023117009  
0.020938353  
0.017768465  
0.012833806  
0.006733816  
0.000870173  
-0.003590449  
-0.006235963  
-0.007090065  
-0.006174411  
-0.003615533  
6.36E-05

0.004136687  
0.008195534  
0.012329105  
0.016748341  
0.021203125  
0.024526249  
0.024583394  
0.019056852  
0.007040535  
-0.009707057  
-0.0271669  
-0.040950071  
-0.048218717  
-0.048555679  
-0.043690999  
-0.036454417  
-0.029488677  
-0.024372211  
-0.021567045  
-0.021034617  
-0.022886926  
-0.027512287  
-0.035119612  
-0.045103843  
-0.055743271  
-0.064488677  
-0.068677682  
-0.066312327  
-0.056674298  
-0.040735976  
-0.021350705  
-0.003006827  
0.009312491  
0.012162259  
0.005420637  
-0.007640547  
-0.022098298  
-0.033470951  
-0.038861154  
-0.037236921  
-0.029437377  
-0.017857502  
-0.005547237  
0.004998006  
0.012736413  
0.018175456  
0.022513597  
0.026244676  
0.028325455  
0.026908557  
0.021197195  
0.012649266  
0.004416831  
-0.000311089  
0.000320853  
0.006423384  
0.016685665  
0.028888306  
0.040289245  
0.048074695  
0.050262924  
0.046739553  
0.039407435  
0.031101046  
0.024192166  
0.019887022  
0.018219833  
0.018288227

0.018720236  
0.018483859  
0.017580932  
0.016985519  
0.017845484  
0.020555873  
0.024306285  
0.027414785  
0.028334195  
0.026684657  
0.02356353  
0.020941527  
0.020571343  
0.022982868  
0.027096278  
0.030812414  
0.032250201  
0.030633204  
0.026268111  
0.02009385  
0.013445781  
0.007894551  
0.004640289  
0.003631297  
0.003371341  
0.001961742  
-0.001428438  
-0.006039423  
-0.010325571  
-0.013206984  
-0.014648333  
-0.015192738  
-0.015113747  
-0.014204952  
-0.012345439  
-0.009983237  
-0.007942733  
-0.006902986  
-0.007090501  
-0.008232986  
-0.009554698  
-0.009832948  
-0.007741998  
-0.002475146  
0.005700954  
0.015235168  
0.023497982  
0.027513804  
0.025228071  
0.016738372  
0.004542296  
-0.007577153  
-0.016323021  
-0.020133625  
-0.019264345  
-0.014989469  
-0.008676009  
-0.001282914  
0.006542021  
0.01391495  
0.019321155  
0.021067102  
0.018387298  
0.012031204  
0.003571317  
-0.005809086  
-0.015607344  
-0.025144929

-0.032922092  
-0.037278252  
-0.037640107  
-0.034871118  
-0.030521834  
-0.026099596  
-0.023013593  
-0.022655051  
-0.025971083  
-0.03282  
-0.041888664  
-0.051352908  
-0.059631392  
-0.065649725  
-0.068803373  
-0.06909038  
-0.067305157  
-0.064808693  
-0.062815621  
-0.06167379  
-0.060670324  
-0.058577147  
-0.05457655  
-0.048848871  
-0.042459718  
-0.036809637  
-0.03302275  
-0.031430423  
-0.031296903  
-0.031043426  
-0.028969934  
-0.023990114  
-0.015864219  
-0.004991485  
0.00775885  
0.021016817  
0.033053795  
0.042301607  
0.047877757  
0.049787995  
0.048928431  
0.046909945  
0.045512922  
0.045985306  
0.048710512  
0.053315452  
0.058812852  
0.063626929  
0.065907106  
0.064402458  
0.05937017  
0.052629303  
0.046539129  
0.042647834  
0.041031293  
0.040688019  
0.0404661  
0.039719003  
0.038399704  
0.036911876  
0.035980883  
0.036325158  
0.038012887  
0.040023376  
0.040574044  
0.038026853  
0.031696443  
0.022120493

0.010788222  
-0.000449309  
-0.009910711  
-0.016249047  
-0.018424215  
-0.015994743  
-0.0097523  
-0.001965532  
0.00440294  
0.007153434  
0.005876944  
0.001740663  
-0.003751883  
-0.009997903  
-0.017546635  
-0.027233616  
-0.039024344  
-0.051567438  
-0.062655101  
-0.069969416  
-0.07159902  
-0.066509301  
-0.055243903  
-0.040377986  
-0.025813467  
-0.014878667  
-0.008514667  
-0.004976229  
-0.001269714  
0.004698619  
0.012676407  
0.020223351  
0.024316313  
0.023241834  
0.017451548  
0.009007443  
0.000460879  
-0.005898494  
-0.008418109  
-0.00652308  
-0.001123484  
0.00554476  
0.010833783  
0.012887952  
0.011370696  
0.007220976  
0.001676165  
-0.004609972  
-0.011670444  
-0.019619432  
-0.027995365  
-0.035630855  
-0.041056783  
-0.043050345  
-0.041035441  
-0.035248285  
-0.026592155  
-0.016243711  
-0.005337199  
0.005064705  
0.013950166  
0.020538262  
0.024469169  
0.025749472  
0.024675532  
0.022047189  
0.019391393  
0.018627351

0.021189601  
0.027258674  
0.035658107  
0.044377311  
0.051272912  
0.054618972  
0.053516133  
0.048214955  
0.040190791  
0.031717551  
0.024936042  
0.020851704  
0.018943322  
0.017722631  
0.015849588  
0.012994004  
0.009917808  
0.007819348  
0.007403138  
0.008289616  
0.0091921  
0.008802083  
0.006791334  
0.004102096  
0.002192803  
0.001870748  
0.002714978  
0.003466271  
0.002933534  
0.000688124  
-0.002813773  
-0.006491963  
-0.008967308  
-0.00895835  
-0.005874188  
-0.000358551  
0.005730027  
0.010063219  
0.010886364  
0.007753239  
0.001637017  
-0.005550453  
-0.011761371  
-0.015534303  
-0.016370934  
-0.014822463  
-0.012328315  
-0.010621597  
-0.010740023  
-0.012286311  
-0.013640614  
-0.013052864  
-0.009794905  
-0.004615709  
0.000663097  
0.004056452  
0.00428504  
0.001169872  
-0.004532325  
-0.011535017  
-0.018262894  
-0.022978423  
-0.024240086  
-0.021695751  
-0.016443487  
-0.010381192  
-0.00501761  
-0.000774199

0.002762571  
0.006086618  
0.009238808  
0.011758219  
0.012892035  
0.01185702  
0.008224256  
0.002407452  
-0.004149875  
-0.009469046  
-0.011988429  
-0.0113019  
-0.008214978  
-0.004191486  
-0.000635337  
0.001542359  
0.001991389  
0.000903629  
-0.000974493  
-0.002583044  
-0.003162699  
-0.002781092  
-0.00222391  
-0.00231228  
-0.003255124  
-0.004528898  
-0.005202939  
-0.004343257  
-0.001375675  
0.003537845  
0.009356787  
0.014614889  
0.018291626  
0.020390528  
0.021722728  
0.023119204  
0.024762612  
0.026076754  
0.026087928  
0.024001988  
0.019788374  
0.014471943  
0.00982952  
0.007518617  
0.008135829  
0.010847133  
0.013856758  
0.015378951  
0.014499843  
0.011511482  
0.007618628  
0.004132594  
0.001557497  
-0.000773782  
-0.004115559  
-0.009167792  
-0.015315392  
-0.020883253  
-0.024180288  
-0.024497663  
-0.022321855  
-0.018724633  
-0.014580577  
-0.010300147  
-0.006195431  
-0.003016434  
-0.002014276  
-0.004290674

-0.009943599  
-0.017819957  
-0.026082643  
-0.033007328  
-0.037368509  
-0.038420943  
-0.035937185  
-0.030486571  
-0.023549721  
-0.016974754  
-0.01195149  
-0.008391217  
-0.005331443  
-0.001959635  
0.001694426  
0.004888766  
0.006823501  
0.007176026  
0.006160092  
0.004232147  
0.001775724  
-0.001012361  
-0.004006731  
-0.006960052  
-0.009440143  
-0.010996445  
-0.011410223  
-0.010717705  
-0.008930021  
-0.005872923  
-0.001535976  
0.003405729  
0.00764732  
0.010021735  
0.010259913  
0.009023779  
0.007256516  
0.00548662  
0.00365225  
0.001483887  
-0.001008178  
-0.003460641  
-0.005565776  
-0.007468775  
-0.009603178  
-0.012059559  
-0.014253079  
-0.015419249  
-0.015449083  
-0.015120048  
-0.015489475  
-0.017068946  
-0.019402987  
-0.021212569  
-0.020981462  
-0.017725512  
-0.011563322  
-0.003804612  
0.003483734  
0.008289385  
0.009533536  
0.007564625  
0.003963037  
0.000779412  
-0.000355112  
0.001142186  
0.004662227  
0.008845114

0.01240054  
0.014722683  
0.015871708  
0.016159671  
0.015891212  
0.015372083  
0.014859875  
0.014324465  
0.013329736  
0.01135229  
0.008386362  
0.0052673  
0.003312442  
0.003507656  
0.005861734  
0.009335553  
0.012326611  
0.013392464  
0.011778289  
0.007489455  
0.001064737  
-0.006616116  
-0.014384058  
-0.02085869  
-0.024711379  
-0.025083713  
-0.021953075  
-0.016180889  
-0.009113678  
-0.001935589  
0.004750393  
0.010735905  
0.015612519  
0.018478683  
0.018406809  
0.015255784  
0.009982329  
0.004136179  
-0.000969227  
-0.004732694  
-0.007150225  
-0.00836836  
-0.008340308  
-0.006891033  
-0.004129427  
-0.000772078  
0.002069354  
0.003631478  
0.004203381  
0.005083781  
0.007661757  
0.012276276  
0.017718961  
0.021775825  
0.022514392  
0.019482638  
0.013997555  
0.008362532  
0.00457796  
0.003313563  
0.003691801  
0.003981509  
0.002739031  
-0.000346475  
-0.004311738  
-0.007359796  
-0.007617981  
-0.004044354

0.002885976  
0.011288049  
0.018824071  
0.023730392  
0.02522576  
0.02344559  
0.019291559  
0.014130443  
0.009204074  
0.005092241  
0.001741509  
-0.000968426  
-0.002742408  
-0.002975885  
-0.001247353  
0.002374222  
0.007371701  
0.012833612  
0.017381185  
0.019337141  
0.017409256  
0.011493292  
0.002859483  
-0.00652974  
-0.014972588  
-0.021453511  
-0.025443917  
-0.026596977  
-0.024659666  
-0.019534085  
-0.011428917  
-0.00111341  
0.009917627  
0.019696614  
0.026491977  
0.029487429  
0.028865949  
0.025320097  
0.019579989  
0.012391723  
0.004797391  
-0.001735169  
-0.005640805  
-0.005968444  
-0.00297742  
0.001894452  
0.006673563  
0.009632746  
0.009832534  
0.007287368  
0.002737549  
-0.002812393  
-0.008421428  
-0.013231694  
-0.016469529  
-0.017713638  
-0.017163393  
-0.015485829  
-0.01333411  
-0.010984195  
-0.008312009  
-0.005024733  
-0.000998926  
0.003412782  
0.007318173  
0.009596342  
0.009419862  
0.006657261

0.001973544  
-0.003379778  
-0.008033906  
-0.01105151  
-0.012209449  
-0.011812593  
-0.010247342  
-0.007719292  
-0.004397498  
-0.000745212  
0.002394101  
0.004112032  
0.003875699  
0.001752044  
-0.001652435  
-0.005459268  
-0.008919795  
-0.011783248  
-0.014346683  
-0.017073033  
-0.020055682  
-0.022821891  
-0.02470255  
-0.025446759  
-0.025476872  
-0.025535315  
-0.026088144  
-0.027031034  
-0.027864468  
-0.028083938  
-0.027427271  
-0.025825147  
-0.023208316  
-0.019481916  
-0.01478475  
-0.009760259  
-0.005411468  
-0.002504461  
-0.001049069  
-0.000401987  
0.000122551  
0.000806564  
0.001667224  
0.002840068  
0.004599021  
0.006958253  
0.009405693  
0.011168066  
0.011776512  
0.011397749  
0.010649854  
0.01005721  
0.009621675  
0.008956598  
0.007923486  
0.007106597  
0.007507306  
0.009638924  
0.012906666  
0.015910772  
0.017399099  
0.017064616  
0.015662519  
0.014452197  
0.01435837  
0.015457506  
0.017169663  
0.018847292

0.020113587  
0.020746794  
0.020436858  
0.018742601  
0.015363874  
0.010632919  
0.005795608  
0.002559153  
0.002028592  
0.003916811  
0.006765448  
0.008954223  
0.009607662  
0.008776189  
0.007017421  
0.00488385  
0.002673826  
0.000489277  
-0.001562351  
-0.003241514  
-0.004251851  
-0.004481543  
-0.004220713  
-0.004135594  
-0.004945327  
-0.007000392  
-0.010045134  
-0.013300314  
-0.015785031  
-0.016732907  
-0.015984727  
-0.014160108  
-0.012369148  
-0.011562799  
-0.012036142  
-0.013480828  
-0.015402195  
-0.017426112  
-0.019321434  
-0.020929033  
-0.022132688  
-0.022836206  
-0.02297965  
-0.022702667  
-0.022550289  
-0.023410347  
-0.026039204  
-0.03044696  
-0.03562036  
-0.039852399  
-0.041498512  
-0.039701716  
-0.034696969  
-0.027581926  
-0.019747005  
-0.012370219  
-0.006282121  
-0.002103761  
-0.000280078  
-0.000861291  
-0.003302353  
-0.00659155  
-0.009683409  
-0.011920758  
-0.01311473  
-0.013253164  
-0.012191806  
-0.009711996

-0.005885143  
-0.001284705  
0.003290537  
0.007393431  
0.011261294  
0.015534204  
0.020533434  
0.025683427  
0.029580886  
0.030686142  
0.028142062  
0.022247911  
0.014453347  
0.006924131  
0.00179088  
0.000360781  
0.002703109  
0.007820423  
0.01424873  
0.020682215  
0.026232433  
0.03025281  
0.032091557  
0.031162239  
0.027276896  
0.020874187  
0.012976198  
0.004994292  
-0.001522187  
-0.005241935  
-0.005503161  
-0.002666914  
0.001916464  
0.006415195  
0.009225911  
0.009513833  
0.007421638  
0.003938594  
0.000489585  
-0.001615476  
-0.001704265  
-6.30E-05  
0.002171628  
0.003635059  
0.003557382  
0.002211527  
0.000666312  
5.90E-05  
0.000942881  
0.003136265  
0.00603609  
0.00900535  
0.011562291  
0.013437875  
0.014657638  
0.015573438  
0.016652988  
0.018090559  
0.019590686  
0.020531895  
0.020330078  
0.018710695  
0.01584202  
0.012396485  
0.009417758  
0.007828954  
0.007799343  
0.008487736

0.008458122  
0.006540442  
0.002557906  
-0.002596513  
-0.007541117  
-0.011104188  
-0.01264566  
-0.012072352  
-0.009824847  
-0.00677221  
-0.003834122  
-0.001535517  
0.000103661  
0.001289376  
0.002145419  
0.002663533  
0.002828045  
0.002716356  
0.002569233  
0.00285209  
0.004146606  
0.006770675  
0.010411525  
0.014183445  
0.017108902  
0.01859365  
0.018566368  
0.01734607  
0.01545918  
0.013451825  
0.011644765  
0.009951687  
0.00798908  
0.005473503  
0.002606149  
0.000102778  
-0.001202082  
-0.000887772  
0.000783975  
0.00302136  
0.00491513  
0.00581263  
0.005457831  
0.003915851  
0.00143901  
-0.001608044  
-0.004760215  
-0.007458813  
-0.009091275  
-0.009094467  
-0.007139301  
-0.003322274  
0.001793733  
0.007322759  
0.012234907  
0.015484033  
0.016212525  
0.014117959  
0.009758569  
0.004451218  
-0.000275562  
-0.003344081  
-0.004531164  
-0.00444462  
-0.004112459  
-0.004398547  
-0.005576364  
-0.007343102

-0.009254056  
-0.011224211  
-0.013685555  
-0.017243949  
-0.022055225  
-0.027446342  
-0.032200779  
-0.035328786  
-0.036646938  
-0.036710857  
-0.036285609  
-0.035872873  
-0.035594108  
-0.035356343  
-0.03505737  
-0.03464314  
-0.034020056  
-0.033007609  
-0.031445726  
-0.029358707  
-0.027013577  
-0.024789317  
-0.022883145  
-0.021058535  
-0.018693543  
-0.015148838  
-0.010195229  
-0.004237558  
0.001769458  
0.006666013  
0.009520412  
0.009938955  
0.008164251  
0.004991984  
0.00154165  
-0.001095929  
-0.00223831  
-0.001831536  
-0.000341874  
0.001631964  
0.003724787  
0.005847418  
0.007930595  
0.00969448  
0.010701767  
0.0106212  
0.009452557  
0.007563608  
0.005543452  
0.003949645  
0.003107845  
0.003119865  
0.004026063  
0.005867995  
0.00854553  
0.011676032  
0.014693344  
0.017108863  
0.018647321  
0.019157729  
0.018512412  
0.016666801  
0.013746443  
0.009972561  
0.00553328  
0.000619383  
-0.004389369  
-0.00878283

-0.011576206  
-0.011828161  
-0.009149236  
-0.004112974  
0.001820909  
0.006964529  
0.010195099  
0.011288451  
0.010683024  
0.009042273  
0.006966495  
0.004924128  
0.003306552  
0.002486352  
0.002773303  
0.004216491  
0.006399087  
0.008515339  
0.009814955  
0.010113483  
0.009970313  
0.010376647  
0.012116382  
0.015177183  
0.018610955  
0.020973524  
0.021058148  
0.018445068  
0.013600007  
0.007571693  
0.001512634  
-0.003705972  
-0.007607797  
-0.01003203  
-0.011050407  
-0.010900424  
-0.00984487  
-0.00802821  
-0.005496705  
-0.002378858  
0.000945791  
0.003784749  
0.005186277  
0.004188439  
0.000322993  
-0.005856297  
-0.012663689  
-0.017831893  
-0.019486334  
-0.016992746  
-0.011209321  
-0.004048463  
0.002391426  
0.006703914  
0.008660644  
0.009053569  
0.008981115  
0.009057514  
0.009116226  
0.00855564  
0.006915506  
0.004198128  
0.000870387  
-0.002256146  
-0.004214125  
-0.004227359  
-0.002128741  
0.001438637

0.005220705  
0.007860211  
0.008468877  
0.006989554  
0.004145856  
0.001000221  
-0.001577702  
-0.003199455  
-0.003940812  
-0.004195667  
-0.004507778  
-0.00533115  
-0.00673772  
-0.008306283  
-0.009391984  
-0.009619841  
-0.009170899  
-0.008608984  
-0.00843792  
-0.008797016  
-0.009471252  
-0.01006031  
-0.010118931  
-0.009270457  
-0.007343492  
-0.00448363  
-0.001156067  
0.001974261  
0.004223756  
0.005048196  
0.00417054  
0.001702543  
-0.00182951  
-0.005676956  
-0.009176725  
-0.011909085  
-0.013595976  
-0.013935364  
-0.012646971  
-0.009751132  
-0.005782604  
-0.001656421  
0.001756981  
0.004006022  
0.005123579  
0.005434219  
0.005335596  
0.005188747  
0.005274191  
0.005741631  
0.006604387  
0.007840544  
0.00948783  
0.011555435  
0.013824493  
0.015826579  
0.017125643  
0.017648247  
0.017712026  
0.0177279  
0.017893304  
0.018122928  
0.018162314  
0.017709544  
0.016487047  
0.014321671  
0.01128585  
0.007818721

0.004645429  
0.002430662  
0.001378695  
0.001096871  
0.000845296  
-1.62E-05  
-0.001702816  
-0.003971242  
-0.006298864  
-0.008102655  
-0.008916094  
-0.00853965  
-0.00713911  
-0.005210879  
-0.003411146  
-0.002353926  
-0.002448822  
-0.003769158  
-0.005951619  
-0.008223819  
-0.009669611  
-0.009675416  
-0.008270121  
-0.006063683  
-0.003784878  
-0.001786035  
6.17E-05  
0.002013892  
0.004001648  
0.005495401  
0.005766831  
0.004296927  
0.00106662  
-0.003355189  
-0.007919768  
-0.011414854  
-0.012922469  
-0.012184467  
-0.009623722  
-0.006046468  
-0.002318227  
0.000806447  
0.002824802  
0.003688892  
0.00386578  
0.004034975  
0.004599892  
0.005447045  
0.006125841  
0.006189944  
0.005391256  
0.003688112  
0.001226111  
-0.001618659  
-0.00423115  
-0.005937512  
-0.006331529  
-0.005484363  
-0.003846598  
-0.001980827  
-0.000393166  
0.000490343  
0.000368951  
-0.000800262  
-0.002721978  
-0.004867144  
-0.006705452  
-0.007935925

-0.008629746  
-0.009194088  
-0.010087422  
-0.011429372  
-0.012841821  
-0.013723425  
-0.013754921  
-0.013202011  
-0.012749959  
-0.012985644  
-0.013914777  
-0.014889889  
-0.015013406  
-0.013713714  
-0.011083475  
-0.007806485  
-0.004807886  
-0.002869124  
-0.002337137  
-0.002954562  
-0.003874365  
-0.003978506  
-0.00246528  
0.000621481  
0.004342713  
0.007387985  
0.008793258  
0.008349214  
0.006540215  
0.004222064  
0.002293685  
0.001456831  
0.00206598  
0.004058807  
0.006972635  
0.010078215  
0.012648165  
0.014253745  
0.014874622  
0.014703392  
0.013839836  
0.012219806  
0.009832405  
0.006897535  
0.003773327  
0.000766832  
-0.001887957  
-0.003940984  
-0.005168348  
-0.005580524  
-0.005559401  
-0.005730741  
-0.006643021  
-0.008505511  
-0.011173067  
-0.014350164  
-0.017799764  
-0.021356281  
-0.024753696  
-0.027484204  
-0.028864402  
-0.028303119  
-0.025635098  
-0.021326599  
-0.016361002  
-0.011799334  
-0.008291256  
-0.00589218

-0.004278339  
-0.003114479  
-0.002249662  
-0.001637735  
-0.001136553  
-0.00040975  
0.000983146  
0.003366274  
0.006702629  
0.010454016  
0.013704886  
0.015590104  
0.015798468  
0.014758789  
0.013319223  
0.012171346  
0.011500161  
0.011077423  
0.010585826  
0.009860708  
0.008970762  
0.008203375  
0.007967152  
0.008604086  
0.010190294  
0.012436436  
0.01476324  
0.016551129  
0.017438451  
0.017451095  
0.016876833  
0.016053398  
0.015277609  
0.014795063  
0.014709313  
0.014829895  
0.014657387  
0.013611913  
0.011381086  
0.008141151  
0.00452015  
0.001369851  
-0.000520671  
-0.000703866  
0.000715381  
0.003070093  
0.005435829  
0.007121176  
0.007980491  
0.008299888  
0.008429198  
0.008543306  
0.008677631  
0.008858528  
0.009141241  
0.009551099  
0.0100321  
0.010470801  
0.010780138  
0.010971279  
0.01116104  
0.011517808  
0.012183629  
0.013202157  
0.014492159  
0.015889117  
0.017201471  
0.018205786

0.018637363  
0.018306434  
0.017295467  
0.015979185  
0.014740335  
0.013624532  
0.012308877  
0.010437986  
0.007981098  
0.00524737  
0.002580849  
7.08E-05  
-0.002459178  
-0.005210371  
-0.008121538  
-0.010759816  
-0.012514751  
-0.013009204  
-0.012411335  
-0.011353025  
-0.010503648  
-0.010173804  
-0.010247459  
-0.010417276  
-0.010486112  
-0.010506716  
-0.010674771  
-0.011097429  
-0.011656175  
-0.012071963  
-0.012085012  
-0.011600604  
-0.010720785  
-0.009659542  
-0.008583029  
-0.007487694  
-0.006249609  
-0.004833112  
-0.003436724  
-0.002404557  
-0.002015563  
-0.002370365  
-0.003393011  
-0.004843414  
-0.006354603  
-0.007588493  
-0.008448963  
-0.009141728  
-0.009975033  
-0.011052617  
-0.012106794  
-0.012588382  
-0.011934163  
-0.009865658  
-0.006624217  
-0.003065972  
-0.000485046  
-0.000120115  
-0.002559521  
-0.007424953  
-0.013550336  
-0.019508131  
-0.024115415  
-0.026695518  
-0.027126331  
-0.025765976  
-0.0232618  
-0.020261239

-0.017141605  
-0.013913875  
-0.010381849  
-0.006499381  
-0.002675573  
0.000290539  
0.00171826  
0.001631984  
0.000893797  
0.000702846  
0.00185633  
0.004356399  
0.007582954  
0.010745257  
0.013208406  
0.014581305  
0.014717448  
0.013727656  
0.011947314  
0.00978984  
0.007546017  
0.005279341  
0.002912629  
0.000425871  
-0.002005735  
-0.004023752  
-0.005215718  
-0.005313754  
-0.004408643  
-0.003036835  
-0.001975039  
-0.001798125  
-0.002517339  
-0.003601328  
-0.004350619  
-0.004306218  
-0.003431968  
-0.002076265  
-0.000812906  
-0.000188294  
-0.000431299  
-0.001331204  
-0.002416665  
-0.003248362  
-0.003516076  
-0.002942528  
-0.001279674  
0.001497183  
0.00504979  
0.008799267  
0.01217494  
0.014741977  
0.016191012  
0.016346117  
0.015254696  
0.01325496  
0.010913121  
0.00883101  
0.007420051  
0.006765251  
0.006659805  
0.006757364  
0.006709633  
0.006249895  
0.00529521  
0.004034027  
0.002829291  
0.001928737

0.001271557  
0.000601322  
-0.00028632  
-0.001450515  
-0.00285417  
-0.004342123  
-0.005553945  
-0.006021832  
-0.005510952  
-0.004315674  
-0.00321528  
-0.003084292  
-0.004389306  
-0.00685054  
-0.009453956  
-0.010857721  
-0.010044593  
-0.006893118  
-0.002325475  
0.002081383  
0.004832983  
0.005216067  
0.00357452  
0.00101118  
-0.001264875  
-0.002518538  
-0.00269467  
-0.002257954  
-0.001854362  
-0.001954198  
-0.002570779  
-0.003190206  
-0.003033303  
-0.001552109  
0.001171647  
0.004398702  
0.00706962  
0.008291912  
0.007735988  
0.005751084  
0.00313345  
0.000681594  
-0.001168146  
-0.002406243  
-0.003240553  
-0.003827637  
-0.004134631  
-0.003978512  
-0.003173822  
-0.001691439  
0.000259499  
0.002277879  
0.003933457  
0.004954595  
0.005332329  
0.005289764  
0.00514733  
0.005154543  
0.00536916  
0.005640843  
0.005711169  
0.005372584  
0.004585755  
0.00347689  
0.002221706  
0.000898085  
-0.000572649  
-0.002327388

-0.004371498  
-0.006467587  
-0.008206653  
-0.009212988  
-0.009355889  
-0.008863976  
-0.008252057  
-0.008029682  
-0.00834949  
-0.008896114  
-0.009134404  
-0.008704651  
-0.007647191  
-0.006323467  
-0.005126566  
-0.004194825  
-0.003333649  
-0.002208468  
-0.000634296  
0.001286186  
0.003229578  
0.004794649  
0.005658791  
0.005755797  
0.005360914  
0.004914697  
0.004688166  
0.004639055  
0.004616289  
0.004649342  
0.004984214  
0.00585162  
0.007240688  
0.0088922  
0.010472353  
0.011739193  
0.012595517  
0.01306688  
0.013280858  
0.013447165  
0.013785283  
0.014395039  
0.015170188  
0.01583921  
0.016089266  
0.015675317  
0.014488782  
0.012588671  
0.010175168  
0.007501237  
0.004776155  
0.002132553  
-0.000312192  
-0.002358678  
-0.003702248  
-0.004048909  
-0.003308903  
-0.001731079  
0.000119556  
0.001541886  
0.001972215  
0.001228299  
-0.000419255  
-0.002399998  
-0.004098676  
-0.005040054  
-0.004958829  
-0.003827025

-0.001868389  
0.000481907  
0.002699668  
0.00433516  
0.005159257  
0.005254294  
0.005007969  
0.004948296  
0.005441959  
0.006430404  
0.007411905  
0.007701123  
0.006796663  
0.004639794  
0.001658223  
-0.001389786  
-0.003699988  
-0.004740773  
-0.004461957  
-0.003267208  
-0.001755155  
-0.000407585  
0.000548309  
0.001038171  
0.000979115  
0.000272605  
-0.001042142  
-0.002677655  
-0.004208635  
-0.005347132  
-0.006117736  
-0.006740008  
-0.007327669  
-0.007726491  
-0.007659206  
-0.00702062  
-0.00604962  
-0.005257054  
-0.005167728  
-0.006040473  
-0.007742526  
-0.009845979  
-0.011842458  
-0.013327026  
-0.014082356  
-0.014069701  
-0.013365106  
-0.012109439  
-0.010505548  
-0.008820708  
-0.007344021  
-0.006310524  
-0.005810241  
-0.00569872  
-0.005585012  
-0.004991588  
-0.003635294  
-0.001629658  
0.000555275  
0.002354228  
0.003418371  
0.003773028  
0.003728817  
0.003635096  
0.003678096  
0.00386127  
0.004135491  
0.004535995

0.005223535  
0.006401557  
0.008137974  
0.010211876  
0.012160902  
0.013528006  
0.014067411  
0.013732484  
0.012560114  
0.01062775  
0.008077143  
0.005111807  
0.0019558  
-0.001194997  
-0.004208141  
-0.007009528  
-0.009515472  
-0.011555669  
-0.012881133  
-0.013290547  
-0.012810487  
-0.011814378  
-0.010958114  
-0.010903007  
-0.011969779  
-0.013958653  
-0.016247593  
-0.018086606  
-0.01890877  
-0.018500698  
-0.016960996  
-0.014526549  
-0.011446168  
-0.00799534  
-0.004519277  
-0.001352165  
0.001337076  
0.003568573  
0.005397973  
0.006764752  
0.00750323  
0.007485352  
0.006766136  
0.005627544  
0.004487633  
0.003719277  
0.00349266  
0.003734249  
0.004200828  
0.004599945  
0.004701998  
0.004409284  
0.00376188  
0.002885352  
0.00191848  
0.000962089  
7.91E-05  
-0.000660922  
-0.001150202  
-0.001301752  
-0.001175606  
-0.001029015  
-0.001184074  
-0.001811707  
-0.002832948  
-0.003999791  
-0.005033177  
-0.005719141

-0.005975127  
-0.005884359  
-0.005624918  
-0.005299803  
-0.004813379  
-0.003928495  
-0.002470146  
-0.000525344  
0.001497316  
0.002997705  
0.003451021  
0.002655583  
0.000800858  
-0.001680509  
-0.00434243  
-0.006854413  
-0.008976093  
-0.010491971  
-0.011217481  
-0.011068372  
-0.010127575  
-0.00867559  
-0.007149983  
-0.005999268  
-0.005478635  
-0.005535449  
-0.005884635  
-0.006218542  
-0.006390493  
-0.006456892  
-0.006586319  
-0.006927133  
-0.007500112  
-0.008140113  
-0.008517609  
-0.008273476  
-0.007208539  
-0.005400131  
-0.003180677  
-0.00102441  
0.000598083  
0.001365596  
0.001215786  
0.000358861  
-0.000831358  
-0.001995057  
-0.002909843  
-0.003483659  
-0.003668344  
-0.003410577  
-0.002684683  
-0.001562721  
-0.000245479  
0.000993091  
0.001929163  
0.002489885  
0.002753418  
0.002849123  
0.002838524  
0.002672247  
0.002272079  
0.001687035  
0.001192824  
0.001224106  
0.002153592  
0.004041376  
0.006511292  
0.008842837

0.010242313  
0.01016385  
0.008545837  
0.005855426  
0.002902849  
0.000503131  
-0.000832653  
-0.001010817  
-0.000247724  
0.001115831  
0.002715755  
0.004168375  
0.005104829  
0.005300614  
0.004800696  
0.003899657  
0.00298092  
0.002356228  
0.002209223  
0.00259625  
0.003432134  
0.00448508  
0.005438789  
0.00600713  
0.006047744  
0.005625928  
0.004987058  
0.004427128  
0.004141222  
0.004161631  
0.004415255  
0.004826164  
0.005385315  
0.006149577  
0.007165301  
0.008365524  
0.009549211  
0.010479031  
0.010994272  
0.011020628  
0.010500007  
0.009364273  
0.007627941  
0.005534679  
0.003617811  
0.002566511  
0.002907934  
0.00466387  
0.007219116  
0.009526827  
0.010557631  
0.009748485  
0.007220824  
0.003667661  
-3.57E-06  
-0.003047302  
-0.005061485  
-0.005949138  
-0.005809169  
-0.004878623  
-0.003481118  
-0.001914317  
-0.000351333  
0.001121022  
0.002357146  
0.003059436  
0.002853297  
0.00148766

-0.000982168  
-0.00413851  
-0.007285148  
-0.009648573  
-0.010649945  
-0.010135525  
-0.008410757  
-0.00602458  
-0.003451915  
-0.000935421  
0.001414156  
0.00343682  
0.004892032  
0.005586555  
0.00550942  
0.004868391  
0.004022489  
0.003347844  
0.003118643  
0.003467077  
0.004381734  
0.005667738  
0.006929572  
0.007705714  
0.007709672  
0.006961122  
0.005712265  
0.004283319  
0.002931748  
0.001767265  
0.000733437  
-0.000286312  
-0.001300433  
-0.002170439  
-0.002764577  
-0.003140663  
-0.00356169  
-0.004316772  
-0.005493721  
-0.006908375  
-0.008263574  
-0.009390269  
-0.010337782  
-0.011241316  
-0.012123634  
-0.012843301  
-0.013218153  
-0.013169674  
-0.012754323  
-0.012100565  
-0.011329664  
-0.010495645  
-0.00955716  
-0.008410528  
-0.006965198  
-0.005196778  
-0.003160894  
-0.001008647  
0.001016848  
0.002670379  
0.003853952  
0.00467977  
0.005373062  
0.006113873  
0.006957718  
0.007858297  
0.008735688  
0.009530994

0.010216201  
0.010770575  
0.011173971  
0.011428224  
0.0115681  
0.011649687  
0.011754378  
0.011987575  
0.012393654  
0.01281729  
0.01288899  
0.012222077  
0.010671493  
0.008420714  
0.005841024  
0.003273994  
0.000900077  
-0.001278323  
-0.003378088  
-0.00553208  
-0.007776976  
-0.00998952  
-0.01189626  
-0.013145469  
-0.013431684  
-0.012650339  
-0.010988111  
-0.008864209  
-0.00676089  
-0.005061019  
-0.003954081  
-0.003415509  
-0.003252949  
-0.003199441  
-0.003028764  
-0.002682946  
-0.002332618  
-0.002254122  
-0.002568239  
-0.003082198  
-0.003405504  
-0.003249396  
-0.00265458  
-0.001968074  
-0.001603907  
-0.00179746  
-0.002532904  
-0.003636791  
-0.004895234  
-0.006107479  
-0.007102102  
-0.007755226  
-0.007984026  
-0.007701425  
-0.006801301  
-0.005245789  
-0.003181589  
-0.000936345  
0.001122754  
0.002714927  
0.003645621  
0.003751101  
0.002927448  
0.001255285  
-0.000897101  
-0.00291452  
-0.004151913  
-0.00424207

-0.003295278  
-0.001828905  
-0.000487602  
0.000211203  
-2.41E-05  
-0.001258375  
-0.003342217  
-0.005937274  
-0.008583184  
-0.010806336  
-0.012235441  
-0.012677272  
-0.012121165  
-0.010674739  
-0.008469162  
-0.005626446  
-0.002347694  
0.000968555  
0.003760952  
0.005539018  
0.006144947  
0.0058276  
0.005087365  
0.004431491  
0.004222609  
0.004686986  
0.005980553  
0.008160615  
0.011058844  
0.014202706  
0.016914081  
0.018556002  
0.018778397  
0.017613165  
0.015384595  
0.012529221  
0.009451834  
0.006466457  
0.003803566  
0.001648411  
0.000178575  
-0.000454462  
-0.000232298  
0.000611744  
0.001620815  
0.002329688  
0.002496446  
0.002143805  
0.001408568  
0.000375939  
-0.000949987  
-0.00254352  
-0.004241178  
-0.005728642  
-0.006632779  
-0.006642426  
-0.005611796  
-0.003638874  
-0.001062068  
0.001675967  
0.004213766  
0.006342054  
0.00794161  
0.008926122  
0.009276701  
0.009095855  
0.00858373  
0.00794872

0.007343556  
0.006858664  
0.006533445  
0.006362931  
0.006321232  
0.00639027  
0.006547469  
0.006711814  
0.006723054  
0.006402306  
0.005649242  
0.004482924  
0.002993841  
0.00127035  
-0.00059977  
-0.002436972  
-0.003895794  
-0.004544333  
-0.004093454  
-0.00261353  
-0.00056096  
0.00141538  
0.002755434  
0.003176238  
0.002693494  
0.001535558  
3.98E-05  
-0.001444838  
-0.002654877  
-0.003483271  
-0.003980007  
-0.004269346  
-0.004426283  
-0.004394633  
-0.004001917  
-0.003070763  
-0.001569066  
0.000304224  
0.002183985  
0.003711652  
0.004667325  
0.004963056  
0.004570613  
0.003527012  
0.00203174  
0.00048303  
-0.000659882  
-0.001112316  
-0.000903654  
-0.000310263  
0.0003484  
0.000885254  
0.001288239  
0.001625378  
0.001894627  
0.001941151  
0.001523784  
0.000496139  
-0.001031268  
-0.002693013  
-0.004058234  
-0.004868304  
-0.005134471  
-0.005051286  
-0.004853148  
-0.004740214  
-0.004850212  
-0.005206354

-0.005670896  
-0.005990625  
-0.005929964  
-0.005397301  
-0.004492126  
-0.003483321  
-0.002735336  
-0.002574809  
-0.003135121  
-0.004281328  
-0.005668529  
-0.00688608  
-0.00759748  
-0.007626922  
-0.006991573  
-0.005891142  
-0.004646292  
-0.003586423  
-0.002919743  
-0.002651822  
-0.002605175  
-0.002530881  
-0.002233731  
-0.001640106  
-0.000795828  
0.000174455  
0.001118221  
0.001898405  
0.002421099  
0.002638198  
0.002522779  
0.002028999  
0.001078228  
-0.000387639  
-0.002303155  
-0.004426664  
-0.006415982  
-0.007981215  
-0.008972242  
-0.009338408  
-0.009048883  
-0.008105348  
-0.006643208  
-0.00497773  
-0.003495711  
-0.00247959  
-0.00201661  
-0.002033342  
-0.00238468  
-0.002938978  
-0.003625482  
-0.004404541  
-0.005167734  
-0.00568055  
-0.005662335  
-0.004944169  
-0.003555447  
-0.001682924  
0.000434305  
0.002585844  
0.00461311  
0.006398449  
0.007874795  
0.009058953  
0.010046633  
0.010941343  
0.011792523  
0.012604272

0.013364246  
0.014020832  
0.014446881  
0.014461438  
0.013894614  
0.012640223  
0.010709141  
0.008294176  
0.005769041  
0.003551567  
0.001914635  
0.000899049  
0.000374291  
0.000159847  
0.000113325  
0.000140508  
0.000142478  
-1.91E-05  
-0.00045038  
-0.00108775  
-0.001666777  
-0.001903731  
-0.00175362  
-0.001486125  
-0.001488996  
-0.00197904  
-0.002865171  
-0.003848728  
-0.004643425  
-0.005122686  
-0.005291666  
-0.00516888  
-0.004742967  
-0.004054928  
-0.003283851  
-0.002704242  
-0.002527034  
-0.002766029  
-0.003240279  
-0.003691618  
-0.00390539  
-0.003755838  
-0.003184135  
-0.002163865  
-0.000679154  
0.001268052  
0.003591104  
0.006021836  
0.008114476  
0.009425756  
0.009763646  
0.00929607  
0.008425493  
0.007531449  
0.006774596  
0.006088686  
0.005342007  
0.004506546  
0.003678668  
0.002965817  
0.002402685  
0.00199002  
0.001768686  
0.001803382  
0.002101055  
0.002573706  
0.003072063  
0.003421701

0.003439634  
0.002985429  
0.002062982  
0.000880183  
-0.000217549  
-0.000894133  
-0.000926119  
-0.000226712  
0.001147439  
0.002973773  
0.004873705  
0.006393639  
0.007136629  
0.006887583  
0.005689496  
0.003850902  
0.001884296  
0.000384244  
-0.000128225  
0.000639084  
0.002637402  
0.005454004  
0.008406265  
0.010729858  
0.011813909  
0.011408884  
0.00969743  
0.007161309  
0.004336451  
0.001635419  
-0.000676695  
-0.00242571  
-0.003496063  
-0.003848749  
-0.003551931  
-0.00280012  
-0.001904387  
-0.001224204  
-0.001032888  
-0.001394267  
-0.002158254  
-0.003077074  
-0.003923713  
-0.004535401  
-0.004807914  
-0.004698512  
-0.004253159  
-0.00362288  
-0.003013849  
-0.002580489  
-0.002346316  
-0.002225073  
-0.002116229  
-0.00198399  
-0.001848272  
-0.001709577  
-0.001498407  
-0.001115042  
-0.000530523  
0.000135748  
0.000637681  
0.000723571  
0.00026761  
-0.000691044  
-0.002002313  
-0.003475383  
-0.004925768  
-0.006222678

-0.007320496  
-0.008225041  
-0.008915261  
-0.009314217  
-0.009339428  
-0.008962058  
-0.008211889  
-0.007155823  
-0.00589532  
-0.004575404  
-0.003366338  
-0.002407562  
-0.001737592  
-0.001269977  
-0.000861395  
-0.00042548  
2.25E-05  
0.000420731  
0.00073183  
0.000954022  
0.001104634  
0.00122988  
0.00142964  
0.001851151  
0.00264453  
0.003889954  
0.005509428  
0.007211927  
0.008557848  
0.009147052  
0.008799567  
0.007604224  
0.005860757  
0.003984277  
0.002380327  
0.001312684  
0.000843716  
0.000869632  
0.001190316  
0.001558191  
0.001705719  
0.001368065  
0.000328668  
-0.001487161  
-0.003908859  
-0.006520751  
-0.008808892  
-0.010356396  
-0.01095834  
-0.010627132  
-0.009536814  
-0.007954518  
-0.006167997  
-0.004415554  
-0.002842204  
-0.00151083  
-0.00045516  
0.000286254  
0.000700825  
0.000853142  
0.000879443  
0.000906354  
0.000957862  
0.000938817  
0.000725296  
0.000284834  
-0.000278178  
-0.000781974

-0.001072405  
-0.001102365  
-0.000944455  
-0.000745932  
-0.000669429  
-0.000842136  
-0.001296197  
-0.001927574  
-0.002527424  
-0.002864199  
-0.00274223  
-0.002043768  
-0.000802464  
0.000738403  
0.002193705  
0.003222756  
0.003698233  
0.003744039  
0.003638681  
0.003644455  
0.003848699  
0.004095639  
0.004043972  
0.003325274  
0.001750348  
-0.000528671  
-0.003019406  
-0.005099055  
-0.006312928  
-0.006566657  
-0.006102552  
-0.005312337  
-0.004528426  
-0.003909974  
-0.003448613  
-0.003063103  
-0.002718881  
-0.002494758  
-0.002548619  
-0.003006699  
-0.003854945  
-0.004919985  
-0.005957164  
-0.006774999  
-0.007300554  
-0.007556703  
-0.007598214  
-0.007477757  
-0.00725981  
-0.00703181  
-0.006851622  
-0.006665649  
-0.006313486  
-0.0056693  
-0.004797872  
-0.003955012  
-0.003411289  
-0.003259917  
-0.00336845  
-0.003486289  
-0.00339515  
-0.002995061  
-0.002297814  
-0.001377041  
-0.000329712  
0.000738452  
0.001721721  
0.002521585

0.003061508  
0.003323463  
0.003387383  
0.003415399  
0.003567552  
0.003907341  
0.004361891  
0.00475703  
0.004931777  
0.004880123  
0.004788693  
0.004897816  
0.005307681  
0.005904751  
0.006442717  
0.006673615  
0.006431484  
0.005658938  
0.004427582  
0.002961366  
0.001607712  
0.000713751  
0.000465569  
0.00080165  
0.001453688  
0.002071959  
0.002365195  
0.00219633  
0.001607507  
0.000785  
-8.15E-06  
-0.000524622  
-0.000634503  
-0.000385864  
3.71E-05  
0.000448957  
0.000789826  
0.00113166  
0.001565045  
0.002068728  
0.002469641  
0.00252298  
0.002058176  
0.0010801  
-0.000248268  
-0.001707468  
-0.003111661  
-0.004339066  
-0.005309557  
-0.005944441  
-0.006148848  
-0.005836552  
-0.004968041  
-0.003567979  
-0.001729251  
0.0003652  
0.002416329  
0.004032194  
0.004835411  
0.00461423  
0.003429947  
0.001625103  
-0.000253198  
-0.001589811  
-0.001875601  
-0.000871558  
0.001303281  
0.004196911

0.007163163  
0.009569748  
0.010994754  
0.011323742  
0.010704934  
0.009400549  
0.007653154  
0.005660489  
0.003636445  
0.001858323  
0.000640186  
0.000237531  
0.00072926  
0.001942228  
0.003484407  
0.00489015  
0.005797706  
0.006049235  
0.005674139  
0.004812231  
0.003663363  
0.002478064  
0.001534136  
0.001057106  
0.001122401  
0.001619173  
0.00232239  
0.003028026  
0.003642055  
0.004146102  
0.004489876  
0.004532849  
0.004102456  
0.003119458  
0.00168546  
5.93E-05  
-0.001453332  
-0.002607657  
-0.00326536  
-0.00339868  
-0.003089379  
-0.002514865  
-0.001898039  
-0.001446919  
-0.001316794  
-0.001575481  
-0.002158676  
-0.002889283  
-0.003596732  
-0.004218196  
-0.004753367  
-0.00513863  
-0.005199185  
-0.004727754  
-0.003625438  
-0.002021652  
-0.000276567  
0.001175869  
0.00204406  
0.002284128  
0.002043462  
0.001533065  
0.000928932  
0.00032424  
-0.000269154  
-0.00086884  
-0.001457639  
-0.001978718

-0.002393384  
-0.002727514  
-0.003052299  
-0.003429314  
-0.003872581  
-0.004353574  
-0.004842213  
-0.005345241  
-0.005889673  
-0.006460904  
-0.006967419  
-0.007283662  
-0.007328709  
-0.007103972  
-0.006678897  
-0.006176719  
-0.005766729  
-0.005619416  
-0.005819901  
-0.006301566  
-0.006842828  
-0.007125705  
-0.006844674  
-0.005845976  
-0.004223749  
-0.002298356  
-0.000483473  
0.00088805  
0.001711458  
0.002155186  
0.00256251  
0.003259654  
0.004386569  
0.005835499  
0.00730988  
0.008465167  
0.009070766  
0.009097204  
0.008676357  
0.008000183  
0.007250713  
0.00655805  
0.005962253  
0.005413967  
0.004846169  
0.004265455  
0.003785904  
0.003581598  
0.003787049  
0.004390529  
0.005194947  
0.005892616  
0.00619684  
0.00593702  
0.005109523  
0.003899941  
0.002636592  
0.001651422  
0.001142327  
0.001150416  
0.001631269  
0.002502319  
0.0036336  
0.004846642  
0.005959195  
0.006834767  
0.007391649  
0.007570705

0.007306471  
0.006540586  
0.005266022  
0.003547794  
0.001509658  
-0.000666428  
-0.002717484  
-0.004330108  
-0.005261412  
-0.00546076  
-0.005080941  
-0.004387808  
-0.003647794  
-0.003046653  
-0.002657017  
-0.002455528  
-0.002356532  
-0.002235986  
-0.001956958  
-0.001420552  
-0.000623804  
0.00032634  
0.00127777  
0.002137068  
0.002920114  
0.003695629  
0.004476865  
0.005160003  
0.005560693  
0.005515338  
0.004964115  
0.00395567  
0.002609555  
0.001112263  
-0.000257137  
-0.001172188  
-0.001417686  
-0.001047666  
-0.000372812  
0.000237537  
0.000563979  
0.000578609  
0.000332461  
-0.000156181  
-0.000901473  
-0.001877781  
-0.00298603  
-0.004106333  
-0.005168036  
-0.006145809  
-0.006977353  
-0.00749742  
-0.00747039  
-0.006715233  
-0.005253406  
-0.003397054  
-0.00167623  
-0.000576908  
-0.000255622  
-0.000486867  
-0.00089093  
-0.001225135  
-0.001506139  
-0.001925263  
-0.002661  
-0.003712994  
-0.004837637  
-0.005618445

-0.005643335  
-0.004698891  
-0.002868661  
-0.000494238  
0.001946112  
0.0039562  
0.005108451  
0.005123014  
0.00396385  
0.001907787  
-0.000500718  
-0.002641673  
-0.004064602  
-0.004636958  
-0.004518184  
-0.004011923  
-0.003408457  
-0.002909889  
-0.002650153  
-0.002734874  
-0.003215351  
-0.004020389  
-0.004952534  
-0.005797627  
-0.006454406  
-0.006952089  
-0.007340293  
-0.007575436  
-0.007514248  
-0.007007233  
-0.006003665  
-0.00459469  
-0.00297446  
-0.001363151  
4.51E-05  
0.00108949  
0.001640381  
0.001605224  
0.000941596  
-0.000306617  
-0.00194012  
-0.003569392  
-0.004702588  
-0.004944388  
-0.004165882  
-0.002521454  
-0.000328629  
0.002057413  
0.004288121  
0.006035599  
0.007064333  
0.007320964  
0.006932739  
0.006102163  
0.00499698  
0.003709685  
0.002291116  
0.000819567  
-0.00055468  
-0.001642088  
-0.002306296  
-0.002540084  
-0.002458168  
-0.002218564  
-0.001942097  
-0.001688382  
-0.001486982  
-0.001381676

-0.00143366  
-0.001677834  
-0.002092411  
-0.002633676  
-0.003287803  
-0.00406235  
-0.004926822  
-0.005778406  
-0.006458806  
-0.006799576  
-0.006675649  
-0.006052239  
-0.005002112  
-0.003680151  
-0.002254378  
-0.000834636  
0.000546349  
0.0018989  
0.00324127  
0.004585542  
0.005926624  
0.007220295  
0.008375338  
0.009289843  
0.009923211  
0.010343999  
0.010694207  
0.011067525  
0.01139303  
0.011442407  
0.010983586  
0.009959998  
0.008546019  
0.007046425  
0.00575072  
0.004840936  
0.00434467  
0.004111021  
0.003865961  
0.003371134  
0.002575224  
0.001616749  
0.00069126  
-7.77E-05  
-0.000661682  
-0.001072855  
-0.001319184  
-0.001414606  
-0.001402354  
-0.001347776  
-0.001315745  
-0.001368374  
-0.001569825  
-0.001969398  
-0.002557524  
-0.003226946  
-0.003801205  
-0.004156021  
-0.004326065  
-0.004458145  
-0.004634179  
-0.004743886  
-0.004534176  
-0.003797711  
-0.00254588  
-0.001036108  
0.000353713  
0.001300473

0.001655964  
0.001476343  
0.000986936  
0.000499965  
0.000292075  
0.000475229  
0.000928642  
0.001346466  
0.001396115  
0.000896029  
-9.06E-05  
-0.001286589  
-0.002331364  
-0.002956643  
-0.003121666  
-0.003018836  
-0.002928117  
-0.003022602  
-0.003280752  
-0.003571285  
-0.003811375  
-0.004038676  
-0.004341129  
-0.004742018  
-0.005152699  
-0.0054101  
-0.005349985  
-0.004878674  
-0.004017907  
-0.002896674  
-0.001680726  
-0.000498419  
0.00055853  
0.001365759  
0.0017334  
0.001490183  
0.000641947  
-0.000547963  
-0.001651997  
-0.002274152  
-0.002209725  
-0.001506112  
-0.000417428  
0.000727638  
0.00168288  
0.002362901  
0.002781467  
0.002916553  
0.002663435  
0.001935993  
0.000794732  
-0.00054509  
-0.001824762  
-0.002866694  
-0.003621525  
-0.004124717  
-0.004401313  
-0.00439642  
-0.004003511  
-0.003177825  
-0.00202748  
-0.000799389  
0.000225434  
0.000845796  
0.001001578  
0.000767586  
0.000305437  
-0.000186952

-0.000507538  
-0.000493005  
-8.34E-05  
0.000653493  
0.00160009  
0.00271193  
0.004062459  
0.005747486  
0.007716537  
0.009664452  
0.011081637  
0.011457596  
0.010543806  
0.00852446  
0.005967661  
0.003567237  
0.001849681  
0.00101688  
0.000951826  
0.001319786  
0.001719662  
0.001851649  
0.001637172  
0.001220244  
0.000851794  
0.000739609  
0.000950365  
0.00137368  
0.001738184  
0.001712885  
0.001099194  
-1.23E-05  
-0.001271511  
-0.002277605  
-0.002794938  
-0.00282687  
-0.002535458  
-0.002108634  
-0.001680418  
-0.001330491  
-0.001108552  
-0.001042329  
-0.001142526  
-0.00142225  
-0.001895865  
-0.002528281  
-0.003184214  
-0.00366514  
-0.003824963  
-0.003655774  
-0.003259609  
-0.002741483  
-0.002131992  
-0.001410414  
-0.000586383  
0.000247498  
0.000933122  
0.001313915  
0.001317038  
0.001008788  
0.000576484  
0.000224108  
5.83E-05  
6.61E-05  
0.000198984  
0.000459857  
0.000876271  
0.001377978

0.001741318  
0.001698173  
0.001099525  
-3.66E-05  
-0.001591228  
-0.003393977  
-0.005200554  
-0.006678469  
-0.007474997  
-0.007344136  
-0.006255951  
-0.00443883  
-0.002329369  
-0.000421213  
0.000944819  
0.001719694  
0.002096952  
0.002309472  
0.002446642  
0.002425046  
0.002097025  
0.001383313  
0.000343954  
-0.00082827  
-0.001867899  
-0.002530574  
-0.002689458  
-0.002387972  
-0.001821182  
-0.001264683  
-0.000976964  
-0.001102335  
-0.001618828  
-0.002377086  
-0.003205354  
-0.00398705  
-0.004650743  
-0.005121207  
-0.005300512  
-0.005088423  
-0.004426576  
-0.003361672  
-0.002075943  
-0.000826701  
0.000165624  
0.000779941  
0.000995299  
0.00088682  
0.000614223  
0.000349682  
0.000178988  
7.78E-05  
-8.44E-06  
-6.88E-05  
-2.83E-06  
0.000318606  
0.000952653  
0.001814473  
0.002704346  
0.003420648  
0.003859216  
0.004013698  
0.003906487  
0.003542763  
0.002936488  
0.002173532  
0.001441617  
0.000969138

0.000892309  
0.001155109  
0.001545013  
0.001844311  
0.001965077  
0.001962694  
0.001962149  
0.002085896  
0.002408405  
0.002915568  
0.003484068  
0.003913585  
0.004018696  
0.00373784  
0.003182511  
0.002573269  
0.002113168  
0.001903926  
0.001940509  
0.00212707  
0.002288564  
0.002219887  
0.001790921  
0.001042621  
0.00019531  
-0.000449508  
-0.000645266  
-0.000286929  
0.000578493  
0.001782315  
0.003075092  
0.004174421  
0.004846149  
0.005015275  
0.004813118  
0.004469496  
0.004138103  
0.003835434  
0.003523689  
0.003200544  
0.002905679  
0.0026827  
0.002568207  
0.002608907  
0.00285392  
0.003293085  
0.003791639  
0.004096002  
0.003932286  
0.003138546  
0.001747531  
-2.38E-05  
-0.001854308  
-0.00342607  
-0.004528059  
-0.005122325  
-0.005322236  
-0.005297141  
-0.005190035  
-0.005103078  
-0.005117858  
-0.005309285  
-0.005742658  
-0.006458571  
-0.007451767  
-0.008657952  
-0.009953188  
-0.011161153

-0.012057978  
-0.012389611  
-0.01193911  
-0.010646508  
-0.008692569  
-0.006448566  
-0.004303258  
-0.002491116  
-0.001035522  
0.000175312  
0.001261322  
0.002267292  
0.003155818  
0.003844362  
0.004249343  
0.004318239  
0.004053204  
0.003527238  
0.002879975  
0.002274743  
0.001834472  
0.00160642  
0.001581532  
0.001724213  
0.001972607  
0.002237444  
0.002442348  
0.002567582  
0.002632771  
0.002644883  
0.002603578  
0.00255765  
0.002610145  
0.002836517  
0.003213309  
0.003647467  
0.004070856  
0.004490863  
0.00496177  
0.005532304  
0.006225963  
0.00704865  
0.007990126  
0.009002965  
0.009987808  
0.010814397  
0.011362265  
0.01154001  
0.011287251  
0.010596323  
0.00955886  
0.008380178  
0.007321605  
0.006600749  
0.006316321  
0.006437349  
0.006847954  
0.00739222  
0.00789104  
0.008162879  
0.008079738  
0.007623634  
0.006884684  
0.005985122  
0.004993038  
0.003912248  
0.002763651  
0.001664413

0.000804334  
0.000328571  
0.000244849  
0.000436656  
0.000737656  
0.000970253  
0.000943153  
0.000483078  
-0.000471637  
-0.00180272  
-0.003259839  
-0.004593412  
-0.005653626  
-0.006402472  
-0.00687303  
-0.00712606  
-0.007224636  
-0.007223406  
-0.007157136  
-0.007040143  
-0.006894333  
-0.006787986  
-0.006832061  
-0.007108001  
-0.007576293  
-0.008075972  
-0.008451988  
-0.008692425  
-0.008914367  
-0.00920377  
-0.009487562  
-0.009580946  
-0.009352179  
-0.008835764  
-0.008194787  
-0.007584448  
-0.007040155  
-0.006473318  
-0.005767213  
-0.004903937  
-0.004021387  
-0.003337914  
-0.002993134  
-0.002949005  
-0.003040694  
-0.003118809  
-0.003156317  
-0.003259212  
-0.003585772  
-0.004223714  
-0.005112976  
-0.006082081  
-0.006957592  
-0.007642037  
-0.008108875  
-0.008361492  
-0.008410716  
-0.008272604  
-0.007964597  
-0.00749946  
-0.006883962  
-0.006136969  
-0.005329606  
-0.004611807  
-0.004164005  
-0.004076179  
-0.00425391  
-0.004453925

-0.004416858  
-0.003976623  
-0.003086992  
-0.001807037  
-0.000287214  
0.001247916  
0.002542247  
0.003377523  
0.003654861  
0.003442252  
0.00292956  
0.002296804  
0.001610366  
0.000855174  
7.51E-05  
-0.000528301  
-0.00064523  
-1.20E-05  
0.001450123  
0.003576782  
0.005987545  
0.008186297  
0.00971742  
0.010311137  
0.009930551  
0.008697997  
0.006798023  
0.004469813  
0.002074532  
9.48E-05  
-0.001023105  
-0.001095725  
-0.000308438  
0.000891538  
0.002028927  
0.002793444  
0.003096987  
0.003018014  
0.002712305  
0.002327914  
0.001936665  
0.001520738  
0.001037226  
0.000495606  
-2.38E-05  
-0.000402275  
-0.000526013  
-0.000338535  
0.000112283  
0.000688018  
0.001244327  
0.001710273  
0.002098454  
0.002453622  
0.002797138  
0.003117156  
0.003407896  
0.003705037  
0.004072292  
0.004547324  
0.005099018  
0.005629069  
0.006004956  
0.006090289  
0.005771157  
0.004997756  
0.003837417  
0.002498079

0.001297592  
0.000575564  
0.000552854  
0.001194956  
0.002201556  
0.0031595  
0.003732932  
0.003744738  
0.003157867  
0.002053873  
0.000633376  
-0.000811896  
-0.001959012  
-0.002519276  
-0.002312718  
-0.001346205  
0.00016204  
0.001844991  
0.003306656  
0.004235864  
0.004465038  
0.00396833  
0.002845048  
0.001316355  
-0.000294702  
-0.00164577  
-0.002498856  
-0.002802704  
-0.00267369  
-0.002306372  
-0.001890017  
-0.001574779  
-0.001463108  
-0.0015938  
-0.001930296  
-0.002380952  
-0.002843564  
-0.00326142  
-0.003666562  
-0.00416103  
-0.004820139  
-0.005594689  
-0.006313038  
-0.006804567  
-0.007043238  
-0.007186344  
-0.007478462  
-0.008090772  
-0.008988198  
-0.0099085  
-0.010483122  
-0.01043815  
-0.009752282  
-0.008680539  
-0.007627942  
-0.006945494  
-0.006774814  
-0.007036787  
-0.007534187  
-0.008052192  
-0.008384911  
-0.008339316  
-0.00779383  
-0.006784594  
-0.005511499  
-0.004236522  
-0.003154431  
-0.002319869

-0.001655728  
-0.001029089  
-0.000342991  
0.000411896  
0.001161381  
0.001783089  
0.002159075  
0.002236142  
0.002069896  
0.00182392  
0.001720366  
0.001951448  
0.002581648  
0.00349503  
0.004439909  
0.005160185  
0.005534114  
0.005618406  
0.005563029  
0.005467779  
0.005304766  
0.004963746  
0.004370754  
0.003584297  
0.002811396  
0.002332924  
0.00236721  
0.002935521  
0.003819329  
0.004657028  
0.005136789  
0.005167419  
0.0049095  
0.004627031  
0.004471162  
0.004385038  
0.004203139  
0.003823562  
0.003296888  
0.002788758  
0.002481993  
0.002489406  
0.002806114  
0.003307423  
0.003803545  
0.004131396  
0.004222786  
0.004091288  
0.003758904  
0.003204571  
0.002386997  
0.001313639  
9.04E-05  
-0.001100206  
-0.002070288  
-0.002667174  
-0.002760177  
-0.002251884  
-0.001156999  
0.000325797  
0.001831708  
0.002922414  
0.003215354  
0.002534224  
0.001026972  
-0.000848449  
-0.002497717  
-0.003442418

-0.003524465  
-0.002952314  
-0.002146348  
-0.001483133  
-0.00112148  
-0.001009352  
-0.001002835  
-0.000973479  
-0.000849514  
-0.000616336  
-0.000303896  
3.24E-05  
0.000334431  
0.000554924  
0.000666244  
0.000674936  
0.000628607  
0.000573655  
0.00048739  
0.000274254  
-0.000145555  
-0.000744546  
-0.00138114  
-0.00187849  
-0.002122621  
-0.002120999  
-0.001998543  
-0.001939046  
-0.002095803  
-0.00251843  
-0.003133749  
-0.003781135  
-0.004271871  
-0.004457764  
-0.004298767  
-0.00388879  
-0.003393057  
-0.002931099  
-0.002499154  
-0.001988628  
-0.001275892  
-0.000332258  
0.000701874  
0.001536025  
0.00186031  
0.001516773  
0.00060254  
-0.000561426  
-0.001569002  
-0.002081337  
-0.001911835  
-0.001050399  
0.000330511  
0.00189964  
0.003274965  
0.004193259  
0.00462004  
0.004705399  
0.004639244  
0.004530977  
0.004375426  
0.004089347  
0.003598932  
0.002944112  
0.002316783  
0.001956287  
0.001962759  
0.002201004

0.002394107  
0.002321954  
0.001962322  
0.001474325  
0.001056655  
0.000808042  
0.0006972  
0.000623458  
0.000479256  
0.000177367  
-0.000321195  
-0.000971084  
-0.001639793  
-0.002155698  
-0.002361704  
-0.002144114  
-0.001465333  
-0.00041858  
0.000760902  
0.001780274  
0.002415274  
0.002584117  
0.002347697  
0.001861924  
0.00130464  
0.000804221  
0.000419909  
0.00018626  
0.000164928  
0.000434311  
0.001022267  
0.001842764  
0.002689387  
0.003294933  
0.003435489  
0.003032523  
0.002205697  
0.001236628  
0.00043652  
-1.47E-05  
-0.000125926  
-4.43E-06  
0.000261934  
0.000619579  
0.000998663  
0.001312303  
0.001511611  
0.001598718  
0.001565157  
0.001344084  
0.000862744  
0.000135662  
-0.000726365  
-0.001598231  
-0.00239421  
-0.003040877  
-0.003452628  
-0.003585375  
-0.003500877  
-0.003338091  
-0.003214997  
-0.003175291  
-0.003210352  
-0.003295498  
-0.003402226  
-0.003506139  
-0.00359797  
-0.003683521

-0.003769603  
-0.0038512  
-0.003899184  
-0.003850281  
-0.003622408  
-0.003166493  
-0.002507114  
-0.001729233  
-0.000934967  
-0.000216601  
0.00035676  
0.000750918  
0.000970986  
0.001055016  
0.001068892  
0.001106918  
0.00129305  
0.001763759  
0.002613711  
0.003813065  
0.005180487  
0.006491401  
0.007633978  
0.008610612  
0.009378949  
0.0097731  
0.009647536  
0.009062511  
0.008272592  
0.007546583  
0.007036945  
0.00679478  
0.006837722  
0.007162345  
0.007709628  
0.008345805  
0.008874464  
0.009052109  
0.00862686  
0.007449375  
0.005621286  
0.003535114  
0.00170974  
0.000512307  
-1.68E-05  
-0.000113654  
-9.78E-05  
-0.000212946  
-0.000578994  
-0.001208055  
-0.002027177  
-0.002907905  
-0.003713917  
-0.004352108  
-0.004794507  
-0.005064651  
-0.005213057  
-0.005307006  
-0.005421846  
-0.00560597  
-0.005826192  
-0.005958964  
-0.00587068  
-0.00553985  
-0.00511277  
-0.004827417  
-0.00484583  
-0.005126529

-0.005448738  
-0.005579998  
-0.005452004  
-0.005206209  
-0.00507883  
-0.005220676  
-0.005587605  
-0.005975019  
-0.006149872  
-0.005975888  
-0.005456613  
-0.004698669  
-0.003850529  
-0.003064553  
-0.002468441  
-0.002120405  
-0.001981437  
-0.001965648  
-0.002030993  
-0.00219819  
-0.002470875  
-0.002761189  
-0.002904949  
-0.002745566  
-0.002217471  
-0.001385975  
-0.000420183  
0.000494263  
0.001248828  
0.001839549  
0.002314418  
0.002697023  
0.002965091  
0.003100313  
0.003141404  
0.003164733  
0.003211526  
0.003241326  
0.003157196  
0.002871949  
0.002362855  
0.001684658  
0.00094234  
0.000247337  
-0.00030579  
-0.000644946  
-0.000733624  
-0.000577067  
-0.000195987  
0.000382358  
0.001073041  
0.001696791  
0.002061387  
0.002111377  
0.001985439  
0.001909094  
0.002023877  
0.002293355  
0.002538314  
0.002557083  
0.002248211  
0.001654378  
0.000913371  
0.00018347  
-0.000380333  
-0.000613341  
-0.000368243  
0.000389213

0.001488997  
0.002564808  
0.003200324  
0.003150758  
0.002490332  
0.001557749  
0.000739215  
0.000261762  
0.000129648  
0.000191895  
0.00025696  
0.000188786  
-4.29E-05  
-0.000369262  
-0.000665205  
-0.000792665  
-0.000637607  
-0.000159522  
0.000565402  
0.001352911  
0.001978095  
0.002256297  
0.002110191  
0.001617977  
0.001014298  
0.000605189  
0.000627702  
0.001135699  
0.001970295  
0.002822162  
0.003368432  
0.003422334  
0.002998566  
0.002250576  
0.001356712  
0.000454249  
-0.000367357  
-0.001064404  
-0.00163592  
-0.002096955  
-0.002441653  
-0.002642083  
-0.002684097  
-0.002592855  
-0.002413391  
-0.002171651  
-0.001856068  
-0.001432467  
-0.000878331  
-0.000217993  
0.00046281  
0.001024491  
0.001297148  
0.001130033  
0.000476749  
-0.00053548  
-0.001633511  
-0.002530586  
-0.003060335  
-0.003215233  
-0.003095605  
-0.002845848  
-0.002612836  
-0.002507232  
-0.002559552  
-0.00270534  
-0.002819475  
-0.002782557

-0.002544919  
-0.002164613  
-0.001800542  
-0.001653027  
-0.001863422  
-0.00242148  
-0.003141159  
-0.003737429  
-0.003970994  
-0.00377276  
-0.003251566  
-0.00257809  
-0.001856977  
-0.001109612  
-0.000349207  
0.000370586  
0.000988973  
0.001484644  
0.001870343  
0.002159765  
0.002362688  
0.002502186  
0.00261859  
0.002760474  
0.00298675  
0.003361045  
0.003908891  
0.004563349  
0.005168369  
0.005564068  
0.005697324  
0.005655323  
0.005581104  
0.005546558  
0.005503114  
0.005338706  
0.004970749  
0.004399578  
0.003700753  
0.002961744  
0.002207918  
0.001398146  
0.00051943  
-0.00032179  
-0.000938966  
-0.001220588  
-0.001242198  
-0.001223443  
-0.001378765  
-0.001797483  
-0.002427844  
-0.00314129  
-0.00380461  
-0.004320753  
-0.004646571  
-0.004796206  
-0.00481672  
-0.00475813  
-0.004677478  
-0.004660773  
-0.004795188  
-0.005090042  
-0.005443682  
-0.005726849  
-0.005902081  
-0.006044277  
-0.006244652  
-0.006515673

-0.006788345  
-0.006969478  
-0.006974604  
-0.006729259  
-0.006189015  
-0.005387206  
-0.004451679  
-0.003552787  
-0.002814552  
-0.002263336  
-0.001851878  
-0.001524458  
-0.001252078  
-0.001015195  
-0.000773507  
-0.00047175  
-7.58E-05  
0.000400554  
0.000897099  
0.00131889  
0.001561059  
0.001554381  
0.001313153  
0.000937766  
0.000550378  
0.000205479  
-0.000136994  
-0.000543598  
-0.001015969  
-0.001476668  
-0.001832891  
-0.002032447  
-0.002055801  
-0.00187729  
-0.001449628  
-0.000729578  
0.000271339  
0.001432968  
0.002518629  
0.003264772  
0.003533121  
0.003385808  
0.003007364  
0.002567367  
0.002167273  
0.001883141  
0.001806066  
0.002013039  
0.002511313  
0.003231509  
0.004072094  
0.004929434  
0.005692589  
0.006245807  
0.006508259  
0.006477738  
0.006235991  
0.005907059  
0.005590519  
0.005300088  
0.004954334  
0.004447111  
0.003759396  
0.003017649  
0.002443195  
0.00222595  
0.002413166  
0.002876415

0.003356841  
0.003557265  
0.003262555  
0.002442805  
0.001272268  
4.76E-05  
-0.000938121  
-0.001499578  
-0.001598571  
-0.001312614  
-0.000769793  
-0.000100386  
0.000582592  
0.001192145  
0.001675093  
0.002010204  
0.002202547  
0.002279582  
0.002281005  
0.002230625  
0.002102487  
0.001815597  
0.001291913  
0.000551645  
-0.000242437  
-0.000860399  
-0.001151403  
-0.001128562  
-0.000914901  
-0.000622225  
-0.000286685  
9.85E-05  
0.000514252  
0.0008927  
0.001173273  
0.00138202  
0.001641052  
0.002093132  
0.002820679  
0.003817846  
0.005001883  
0.006229862  
0.007332832  
0.008182219  
0.008747371  
0.009076328  
0.00920596  
0.009094849  
0.008661627  
0.007885885  
0.006859752  
0.005752496  
0.004746216  
0.003984691  
0.003543347  
0.003429849  
0.003605139  
0.003976362  
0.004367605  
0.004544194  
0.004318998  
0.003657379  
0.002692133  
0.001647179  
0.000741093  
0.000124663  
-0.000138794  
-6.82E-05

0.000248542  
0.000673429  
0.001062739  
0.00131725  
0.001395884  
0.00129361  
0.001033206  
0.000672283  
0.000275605  
-0.000141764  
-0.000609149  
-0.001114217  
-0.001546838  
-0.001755918  
-0.001663109  
-0.001340149  
-0.001001552  
-0.000910935  
-0.001246097  
-0.002009912  
-0.003038146  
-0.004083534  
-0.004918969  
-0.005421225  
-0.005607766  
-0.005603114  
-0.005539241  
-0.00546148  
-0.005323773  
-0.005073224  
-0.004727151  
-0.0043692  
-0.00408958  
-0.003944143  
-0.003952512  
-0.00410289  
-0.004346789  
-0.004606098  
-0.004794641  
-0.004833445  
-0.004660495  
-0.004258666  
-0.003679809  
-0.003018044  
-0.002347115  
-0.001695672  
-0.001076096  
-0.000514743  
-4.92E-05  
0.00028809  
0.000478066  
0.000513176  
0.000394982  
0.000135449  
-0.000237687  
-0.0006736  
-0.001090961  
-0.001386917  
-0.001472852  
-0.001319777  
-0.000977682  
-0.000560126  
-0.000204868  
-2.13E-05  
-3.88E-05  
-0.000190189  
-0.000352406  
-0.000426934

-0.00040518  
-0.000371073  
-0.000438351  
-0.000679154  
-0.001095075  
-0.00162691  
-0.002166001  
-0.002568104  
-0.002699338  
-0.002510198  
-0.002072418  
-0.001530524  
-0.001005956  
-0.000543725  
-0.000133207  
0.000241166  
0.000573863  
0.000838723  
0.000994744  
0.001002583  
0.000870903  
0.000695932  
0.000632252  
0.000793268  
0.001165691  
0.001619011  
0.001999332  
0.002214189  
0.002250975  
0.00215128  
0.001981465  
0.001806432  
0.00167009  
0.001587337  
0.001549555  
0.001541339  
0.001563376  
0.001638652  
0.001794157  
0.002040493  
0.002366072  
0.002728851  
0.003045664  
0.003205543  
0.003113511  
0.002722491  
0.002031443  
0.001087957  
2.12E-05  
-0.000958767  
-0.001655542  
-0.002013482  
-0.002150029  
-0.002259049  
-0.002476229  
-0.002816965  
-0.003212032  
-0.003581319  
-0.003868226  
-0.0040292  
-0.004026495  
-0.003840569  
-0.003469112  
-0.002914668  
-0.002197432  
-0.001388931  
-0.000607033  
4.82E-05

0.000556946  
0.000966169  
0.001315685  
0.001589742  
0.001737718  
0.001716675  
0.001502511  
0.001088608  
0.000520882  
-5.88E-05  
-0.00043799  
-0.000448746  
-8.49E-05  
0.000487135  
0.001040911  
0.00141939  
0.001570559  
0.001484686  
0.001128126  
0.000447023  
-0.000578235  
-0.001888287  
-0.003322713  
-0.004616073  
-0.005441396  
-0.005532396  
-0.004828709  
-0.003523311  
-0.001955927  
-0.000447358  
0.000795552  
0.001682314  
0.002212966  
0.002453147  
0.002499193  
0.002434267  
0.002299402  
0.00209392  
0.001809881  
0.00148085  
0.001202559  
0.001096609  
0.00124357  
0.001632038  
0.002152646  
0.002631535  
0.002882926  
0.002761391  
0.002207012  
0.001278373  
0.000165707  
-0.000845644  
-0.001481987  
-0.00161832  
-0.001344729  
-0.000900977  
-0.000531353  
-0.000379498  
-0.000476689  
-0.000786982  
-0.001255854  
-0.001840366  
-0.002511096  
-0.003231101  
-0.003929664  
-0.004495787  
-0.004801568  
-0.004754876

-0.004362866  
-0.003763902  
-0.0031829  
-0.002826455  
-0.002788935  
-0.003032079  
-0.00343739  
-0.003889271  
-0.004334542  
-0.004779343  
-0.00522803  
-0.005631171  
-0.005901984  
-0.005983611  
-0.005888842  
-0.00567123  
-0.005363853  
-0.004951186  
-0.00439413  
-0.003683765  
-0.002874802  
-0.002069357  
-0.001373254  
-0.000869786  
-0.000608032  
-0.000578641  
-0.00068338  
-0.00074689  
-0.000593167  
-0.000145104  
0.000527979  
0.001241058  
0.001767613  
0.001917276  
0.001612191  
0.000934246  
9.00E-05  
-0.000700136  
-0.001301492  
-0.001690544  
-0.001911851  
-0.002019502  
-0.002046604  
-0.002011858  
-0.001946783  
-0.001924519  
-0.002057439  
-0.002445013  
-0.003098597  
-0.003908486  
-0.004690001  
-0.005275016  
-0.005567385  
-0.005523405  
-0.005098401  
-0.004235107  
-0.002913846  
-0.001211608  
0.000694582  
0.002580316  
0.004238122  
0.005516075  
0.006324765  
0.006622696  
0.006414154  
0.005793885  
0.005012485  
0.004454018

0.004465704  
0.005143353  
0.006258318  
0.007389583  
0.008157037  
0.008395532  
0.008180926  
0.007722035  
0.007204497  
0.006684103  
0.006097591  
0.005374766  
0.004548172  
0.00375394  
0.00313541  
0.00275466  
0.002581221  
0.002531969  
0.002516405  
0.002460392  
0.002297921  
0.001946854  
0.001318378  
0.00037713  
-0.000800138  
-0.00203545  
-0.003125108  
-0.003924324  
-0.004395614  
-0.004599291  
-0.004621841  
-0.004498792  
-0.004214197  
-0.003777247  
-0.003275795  
-0.002844309  
-0.00258674  
-0.002525344  
-0.002602507  
-0.00273629  
-0.002888402  
-0.003061844  
-0.003209347  
-0.003176073  
-0.002786065  
-0.002004588  
-0.001001151  
-4.36E-05  
0.000675445  
0.001129638  
0.001427851  
0.001722779  
0.002129445  
0.002675891  
0.003286368  
0.003800986  
0.004049243  
0.003956875  
0.003611975  
0.003231437  
0.003054218  
0.003226759  
0.003730459  
0.004379285  
0.004901922  
0.005072013  
0.004808564  
0.004191936

0.00341303  
0.002693505  
0.002197131  
0.001962866  
0.001915165  
0.001942919  
0.001959434  
0.001893453  
0.001670059  
0.001237299  
0.000611408  
-0.000115188  
-0.000810802  
-0.001365372  
-0.001745422  
-0.002007515  
-0.002244037  
-0.002495154  
-0.002703793  
-0.002757621  
-0.002577717  
-0.00218185  
-0.001680869  
-0.001225103  
-0.000941881  
-0.000897093  
-0.00109509  
-0.001512857  
-0.002126521  
-0.002901841  
-0.003772874  
-0.004640893  
-0.005384213  
-0.005871287  
-0.005985208  
-0.005659238  
-0.004910037  
-0.003865689  
-0.002764649  
-0.001892742  
-0.001471985  
-0.001569501  
-0.002082174  
-0.002795899  
-0.003462329  
-0.003859553  
-0.00385077  
-0.003437148  
-0.002755175  
-0.00200238  
-0.001337667  
-0.000823866  
-0.000440375  
-0.000142705  
8.87E-05  
0.00024945  
0.000344734  
0.000396182  
0.000410044  
0.000361684  
0.000230816  
3.48E-05  
-0.000195439  
-0.000465678  
-0.000811062  
-0.00121819  
-0.001572084  
-0.001720175

-0.001601592  
-0.001291469  
-0.000903317  
-0.000475207  
2.33E-05  
0.000586871  
0.001111704  
0.001443436  
0.001484284  
0.001260817  
0.000901866  
0.000550682  
0.000295087  
0.000163308  
0.00014978  
0.000223921  
0.0003402  
0.000467967  
0.000604668  
0.000738801  
0.000809418  
0.000727701  
0.000451213  
2.93E-05  
-0.000424619  
-0.000792161  
-0.000978897  
-0.000921669  
-0.00060979  
-0.000104386  
0.000491841  
0.001095186  
0.001662469  
0.002151845  
0.002486357  
0.002583152  
0.00242734  
0.002098374  
0.001708129  
0.001314109  
0.000906488  
0.000483973  
0.000133783  
2.59E-05  
0.000318363  
0.001035728  
0.002009496  
0.002943816  
0.003570305  
0.003764833  
0.003544125  
0.002987564  
0.002185863  
0.001240277  
0.000265356  
-0.0006323  
-0.001375194  
-0.001917205  
-0.002235318  
-0.002330943  
-0.002242327  
-0.002056001  
-0.001899704  
-0.001908603  
-0.002167766  
-0.00266289  
-0.003283668  
-0.003891298

-0.004398041  
-0.0047996  
-0.005143658  
-0.005466271  
-0.005742218  
-0.005887251  
-0.005811693  
-0.005481964  
-0.004936241  
-0.004255591  
-0.003530355  
-0.002848498  
-0.002300407  
-0.00197792  
-0.001941152  
-0.002168775  
-0.002539352  
-0.002872342  
-0.003008693  
-0.002882502  
-0.002532004  
-0.002048444  
-0.00151067  
-0.000948281  
-0.000337202  
0.000369523  
0.001179284  
0.00200795  
0.002700399  
0.003116343  
0.003202031  
0.002990253  
0.002563389  
0.002042465  
0.001604877  
0.001464485  
0.001782452  
0.002567314  
0.00364779  
0.004735747  
0.005548911  
0.005936684  
0.005928844  
0.005661566  
0.005253075  
0.004743508  
0.004128556  
0.003427049  
0.002725607  
0.002167936  
0.001887292  
0.001929851  
0.002238207  
0.002698777  
0.003200223  
0.003660812  
0.004026166  
0.00425801  
0.004337494  
0.004277653  
0.004117223  
0.003884829  
0.003571009  
0.003152475  
0.002663259  
0.002236112  
0.002049105  
0.00220588

0.002650939  
0.0031911  
0.003612356  
0.003804654  
0.003802716  
0.003717539  
0.003625559  
0.003511046  
0.003301319  
0.00294211  
0.002442141  
0.001872815  
0.001349782  
0.000992597  
0.000864469  
0.000944931  
0.001169642  
0.001474361  
0.001781702  
0.001970901  
0.001914666  
0.001579427  
0.001091417  
0.000680978  
0.000536815  
0.000692657  
0.001040208  
0.001439214  
0.001815183  
0.002165394  
0.002496742  
0.002773018  
0.002923658  
0.002897651  
0.002710196  
0.002440534  
0.00218949  
0.002031507  
0.001983094  
0.001989312  
0.001944882  
0.001758755  
0.001422395  
0.001011279  
0.000615995  
0.000280455  
7.00E-06  
-0.000206692  
-0.000356404  
-0.000450533  
-0.000528751  
-0.000662235  
-0.000918289  
-0.001296418  
-0.001696618  
-0.001982059  
-0.002093078  
-0.002100871  
-0.002150857  
-0.002351071  
-0.002681244  
-0.00297701  
-0.003013232  
-0.00264887  
-0.001925111  
-0.001042546  
-0.000247086  
0.000288768

0.000533696  
0.000591708  
0.000624029  
0.000739784  
0.000936663  
0.00113431  
0.001254564  
0.001257662  
0.001117341  
0.000805322  
0.000329232  
-0.000235535  
-0.000782344  
-0.001247561  
-0.001642673  
-0.002026433  
-0.002457256  
-0.002959044  
-0.003504269  
-0.004024541  
-0.004451274  
-0.004761207  
-0.004993901  
-0.005239112  
-0.005597659  
-0.006123683  
-0.006782496  
-0.007466895  
-0.008059037  
-0.008481966  
-0.008703298  
-0.008713671  
-0.008516031  
-0.008125889  
-0.007559431  
-0.00682293  
-0.005933174  
-0.004958561  
-0.004027913  
-0.003281348  
-0.00279148  
-0.002514541  
-0.002304895  
-0.00198693  
-0.001447352  
-0.00069528  
0.000154107  
0.000957185  
0.001619434  
0.002117566  
0.00246855  
0.00268565  
0.002755539  
0.002642741  
0.002314893  
0.001770124  
0.001061414  
0.000320056  
-0.000247408  
-0.000430042  
-0.000118796  
0.000640634  
0.001679779  
0.002763208  
0.00363046  
0.004056276  
0.003943821  
0.003382251

0.002600016  
0.001831657  
0.001203416  
0.000731417  
0.000420601  
0.000345391  
0.000613945  
0.001249852  
0.002124126  
0.003000806  
0.003632716  
0.003829538  
0.003503208  
0.002708386  
0.001643659  
0.000572506  
-0.000298573  
-0.000896411  
-0.001262817  
-0.001478576  
-0.001598757  
-0.001638389  
-0.001586931  
-0.001415446  
-0.001081475  
-0.000566873  
7.03E-05  
0.00069403  
0.001154075  
0.001356647  
0.001294988  
0.00103795  
0.000685019  
0.000306314  
-7.66E-05  
-0.000437708  
-0.000684472  
-0.000685438  
-0.000374411  
0.000184051  
0.000827367  
0.001369254  
0.001655974  
0.00160525  
0.001241982  
0.000705051  
0.000197178  
-0.000112537  
-0.000178135  
-9.77E-05  
-4.74E-05  
-0.00017725  
-0.00053132  
-0.001021588  
-0.001462116  
-0.001666971  
-0.001565982  
-0.00124574  
-0.000871656  
-0.000568197  
-0.000367522  
-0.000252784  
-0.000220952  
-0.00028739  
-0.000433547  
-0.000577387  
-0.00061889  
-0.000516851

-0.000307991  
-5.49E-05  
0.000205798  
0.000461382  
0.000702518  
0.000919378  
0.001094365  
0.001186964  
0.00115406  
0.000997367  
0.000776019  
0.000566863  
0.000426186  
0.000387736  
0.000478703  
0.000724058  
0.001135538  
0.001686808  
0.002293179  
0.002825421  
0.003166269  
0.003278874  
0.003242723  
0.003219581  
0.003360024  
0.003707384  
0.004159968  
0.004513418  
0.004570011  
0.004252124  
0.003635943  
0.002883883  
0.002153968  
0.001561521  
0.001187688  
0.001086427  
0.001273429  
0.001701924  
0.002243209  
0.002703933  
0.002901895  
0.002760274  
0.002343044  
0.001798254  
0.001270902  
0.00085963  
0.000619465  
0.000569106  
0.00069734  
0.000974872  
0.001357515  
0.001775871  
0.002138883  
0.002360122  
0.002391801  
0.002245651  
0.001984216  
0.001679416  
0.001368097  
0.001042596  
0.000691197  
0.000347394  
8.83E-05  
-2.44E-05  
7.54E-06  
0.000137963  
0.000330737  
0.00056919

0.000816343  
0.000990147  
0.000988614  
0.000734535  
0.000211804  
-0.000511137  
-0.001281062  
-0.001916845  
-0.002315496  
-0.002520873  
-0.002670362  
-0.002860249  
-0.00305987  
-0.003154875  
-0.003062087  
-0.002797801  
-0.002451179  
-0.00211958  
-0.001872643  
-0.001754378  
-0.001784885  
-0.001947207  
-0.002183683  
-0.002418497  
-0.002582608  
-0.002628004  
-0.002542035  
-0.002355047  
-0.002110869  
-0.001818558  
-0.00144331  
-0.000953029  
-0.000368077  
0.000225517  
0.000693842  
0.000892849  
0.000732031  
0.000239987  
-0.000418786  
-0.001005197  
-0.001309937  
-0.001235704  
-0.000822903  
-0.000232233  
0.000316594  
0.000655338  
0.000771382  
0.000802041  
0.000904384  
0.001120062  
0.001362015  
0.001509136  
0.0014988  
0.001342856  
0.001086488  
0.000765498  
0.000397182  
1.74E-06  
-0.000369044  
-0.000640039  
-0.000756595  
-0.000732737  
-0.00066406  
-0.000672278  
-0.000815955  
-0.00105139  
-0.001273399  
-0.001376329

-0.001288696  
-0.001003942  
-0.00060342  
-0.000218018  
7.01E-05  
0.000289782  
0.000541522  
0.000901658  
0.001358148  
0.001811527  
0.002119781  
0.002157815  
0.001880357  
0.001366648  
0.000804511  
0.000392025  
0.000217215  
0.000218891  
0.000262569  
0.000248191  
0.000153772  
6.70E-06  
-0.000156388  
-0.000305993  
-0.000421255  
-0.000499286  
-0.000571532  
-0.000698868  
-0.000927865  
-0.001249282  
-0.001607072  
-0.001949595  
-0.002264143  
-0.002562524  
-0.002844144  
-0.003079374  
-0.00322004  
-0.003231692  
-0.003132467  
-0.003005293  
-0.002959568  
-0.00306838  
-0.003326869  
-0.003658807  
-0.003960468  
-0.004154079  
-0.004225347  
-0.00422662  
-0.004225173  
-0.004219695  
-0.004102583  
-0.003725381  
-0.003021693  
-0.002083319  
-0.001129561  
-0.000406866  
-8.47E-05  
-0.000182821  
-0.000555216  
-0.000963634  
-0.001213627  
-0.001254725  
-0.001166486  
-0.001056797  
-0.00096847  
-0.000870915  
-0.000724365  
-0.000536065

-0.000345961  
-0.000177738  
-2.67E-05  
0.000111199  
0.000224372  
0.000304452  
0.00037131  
0.000469292  
0.000639235  
0.000896612  
0.001233878  
0.001626326  
0.002025995  
0.00236459  
0.002588523  
0.002697464  
0.002742177  
0.002775366  
0.002800221  
0.002762742  
0.00259694  
0.002288358  
0.001911025  
0.001605341  
0.001505023  
0.001658932  
0.001998708  
0.002358339  
0.002530329  
0.0023554  
0.001821484  
0.001087506  
0.000388427  
-0.000100416  
-0.000324767  
-0.000324771  
-0.000185429  
-1.07E-05  
9.36E-05  
5.04E-05  
-0.000155162  
-0.000472871  
-0.000815112  
-0.001093011  
-0.001246079  
-0.00126124  
-0.001169382  
-0.001018635  
-0.000839846  
-0.000632412  
-0.000385625  
-0.000119714  
0.000102494  
0.000220715  
0.000241441  
0.000245691  
0.000327281  
0.000526973  
0.0008237  
0.001167779  
0.001503585  
0.001762132  
0.001863648  
0.001756932  
0.001461022  
0.001059236  
0.000652896  
0.000317843

8.92E-05  
-3.94E-05  
-0.000110412  
-0.000183992  
-0.00030315  
-0.000468388  
-0.000638277  
-0.000753714  
-0.000770084  
-0.000683421  
-0.000533489  
-0.000381088  
-0.000273554  
-0.000220654  
-0.000190493  
-0.000127355  
1.46E-05  
0.000234491  
0.000470107  
0.000624509  
0.000624607  
0.000472211  
0.000247807  
6.26E-05  
-1.42E-06  
7.39E-05  
0.000243232  
0.000426444  
0.000554593  
0.00060704  
0.000614343  
0.000624196  
0.000662102  
0.00071775  
0.000761071  
0.000765762  
0.000723363  
0.000643182  
0.000548927  
0.000476036  
0.000460834  
0.000516051  
0.000612564  
0.000684997  
0.000662681  
0.000510769  
0.000257773  
-1.71E-05  
-0.000233133  
-0.000357867  
-0.00041981  
-0.000479089  
-0.000586211  
-0.000761352  
-0.000995976  
-0.001263206  
-0.001526528  
-0.001748589  
-0.001897078  
-0.001945312  
-0.001873093  
-0.001680729  
-0.001407781  
-0.001132771  
-0.000939807  
-0.000872118  
-0.000905611  
-0.000964835

-0.000970459  
-0.000884367  
-0.000719189  
-0.000515085  
-0.000311893  
-0.000138661  
-1.23E-05  
6.53E-05  
0.000108677  
0.00013941  
0.000175678  
0.000224456  
0.000277319  
0.000313271  
0.000313993  
0.0002787  
0.000225971  
0.000181848  
0.000164585  
0.000171871  
0.000180937  
0.000167103  
0.000127951  
8.42E-05  
5.57E-05  
4.10E-05  
2.17E-05  
-1.88E-05  
-8.04E-05  
-0.000147011  
-0.000199435  
-0.000231728  
-0.00025376  
-0.000278915  
-0.000310515  
-0.000338973  
-0.000345705  
-0.000312132  
-0.000231711  
-0.000118736  
-2.81E-06  
8.79E-05  
0.000141733  
0.000164961  
0.000173153  
0.000183097  
0.00020873  
0.000256645  
0.000322336  
0.000388811  
0.000430695  
0.000422613  
0.000351476  
0.000226758  
8.29E-05  
-3.39E-05  
-8.92E-05  
-8.10E-05  
-3.94E-05  
-8.63E-06  
-2.07E-05  
-7.89E-05  
-0.000156816  
-0.000217014  
-0.000235651  
-0.000218561  
-0.00019565  
-0.000200448

-0.000248575  
-0.000328256  
-0.000406103  
-0.000445501  
-0.00042436  
-0.000342831  
-0.000218858  
-8.00E-05  
4.42E-05  
0.000130592  
0.000172217  
0.000180978  
0.000177475  
0.000175984  
0.000179776  
0.000186393  
0.000194421  
0.000204434  
0.000217985  
0.00023687  
0.00026317  
0.000297442  
0.000337999  
0.000380936  
0.000420187  
0.000446491  
0.000450419  
0.000427979  
0.000384326  
0.00033083  
0.00028012  
0.000242557  
0.00022558  
0.000231522  
0.00025481  
0.000281227  
0.000293965  
0.000282663  
0.000249668  
0.000207631  
0.000171795  
0.000152035  
0.000150009  
0.000159404  
0.000169388  
0.00017021  
0.000159669  
0.000143609  
0.00013027  
0.000122858  
0.000118027  
0.000109479  
9.34E-05  
7.05E-05  
4.50E-05  
2.29E-05  
1.07E-05  
1.33E-05  
3.21E-05  
6.26E-05  
9.61E-05  
0.000124271  
0.000143371  
0.000154796  
0.000162226  
0.000167757  
0.000170974  
0.000169941

0.000163765  
0.00015359  
0.000142535  
0.000134021  
0.00013099  
0.00013519  
0.000147431  
0.000166774  
0.000189822  
0.000209972  
0.000219356  
0.000212021  
0.000187327  
0.000149806  
0.00010695  
6.59E-05  
3.16E-05  
5.79E-06  
-1.26E-05  
-2.67E-05  
-3.86E-05  
-4.90E-05  
-5.71E-05  
-6.24E-05  
-6.56E-05  
-6.82E-05  
-7.18E-05  
-7.78E-05  
-8.74E-05  
-0.000100256  
-0.000114662  
-0.000128062  
-0.000137976  
-0.000143268  
-0.000143853  
-0.000140335  
-0.000133091  
-0.000122456  
-0.000108563  
-9.20E-05  
-7.39E-05  
-5.67E-05  
-4.32E-05  
-3.54E-05  
-3.32E-05  
-3.44E-05  
-3.57E-05  
-3.42E-05  
-2.84E-05  
-1.79E-05  
-3.09E-06  
1.47E-05  
3.29E-05  
4.74E-05  
5.49E-05  
5.38E-05  
4.47E-05  
3.02E-05  
1.43E-05  
1.60E-06  
-4.50E-06  
-3.45E-06  
2.66E-06  
1.04E-05  
1.70E-05  
2.09E-05  
2.17E-05  
1.94E-05

1.47E-05  
8.54E-06  
1.84E-06  
-4.97E-06  
-1.16E-05  
-1.79E-05  
-2.33E-05  
-2.71E-05  
-2.86E-05  
-2.72E-05  
-2.27E-05  
-1.62E-05  
-9.41E-06  
-4.42E-06  
-2.44E-06  
-3.53E-06  
-6.53E-06  
-1.01E-05  
-1.30E-05  
-1.47E-05  
-1.51E-05  
-1.47E-05  
-1.38E-05  
-1.24E-05  
-1.05E-05  
-8.12E-06  
-5.56E-06  
-3.24E-06  
-1.51E-06  
-8.11E-07  
-1.36E-06  
-3.36E-06  
-6.55E-06  
-1.04E-05  
-1.40E-05  
-1.63E-05  
-1.69E-05  
-1.60E-05  
-1.40E-05  
-1.18E-05  
-9.84E-06  
-8.39E-06  
-7.37E-06  
-6.71E-06  
-6.30E-06  
-6.31E-06  
-6.77E-06  
-7.67E-06  
-8.63E-06  
-9.27E-06  
-9.12E-06  
-8.08E-06  
-6.19E-06  
-3.81E-06  
-1.24E-06  
1.09E-06  
2.96E-06  
4.14E-06  
4.68E-06  
4.63E-06  
4.23E-06  
3.59E-06  
2.96E-06  
2.42E-06  
2.07E-06  
1.83E-06  
1.68E-06  
1.55E-06

1.54E-06  
1.57E-06  
1.64E-06  
1.57E-06  
1.30E-06  
7.03E-07  
-1.28E-07  
-1.17E-06  
-2.21E-06  
-3.20E-06  
-3.98E-06  
-4.57E-06  
-4.91E-06  
-5.09E-06  
-5.07E-06  
-4.99E-06  
-4.86E-06  
-4.81E-06  
-4.84E-06  
-4.98E-06  
-5.14E-06  
-5.33E-06  
-5.45E-06  
-5.52E-06  
-5.48E-06  
-5.37E-06  
-5.16E-06  
-4.92E-06  
-4.62E-06  
-4.37E-06  
-4.12E-06  
-3.96E-06  
-3.84E-06  
-3.80E-06  
-3.76E-06  
-3.79E-06  
-3.80E-06  
-3.83E-06  
-3.83E-06  
-3.83E-06  
-3.78E-06  
-3.76E-06  
-3.71E-06  
-3.71E-06  
-3.70E-06  
-3.74E-06  
-3.78E-06  
-3.87E-06  
-3.95E-06  
-4.07E-06  
-4.18E-06  
-4.30E-06  
-4.38E-06  
-4.47E-06  
-4.51E-06  
-4.56E-06  
-4.58E-06  
-4.61E-06  
-4.62E-06  
-4.65E-06  
-4.67E-06  
-4.71E-06  
-4.73E-06  
-4.77E-06  
-4.79E-06  
-4.81E-06  
-4.82E-06  
-4.83E-06

MOPS3PSV006.txt

-4.82E-06  
-4.82E-06  
-4.79E-06  
-4.77E-06  
-4.74E-06  
-4.73E-06  
-4.71E-06  
-4.71E-06  
-4.70E-06  
-4.70E-06  
-4.71E-06  
-4.71E-06  
-4.72E-06  
-4.73E-06  
-4.73E-06  
-4.73E-06  
-4.74E-06  
-4.74E-06  
-4.75E-06  
-4.75E-06  
-4.77E-06  
-4.78E-06  
-4.80E-06  
-4.81E-06  
-4.84E-06  
-4.85E-06  
-4.89E-06  
-4.89E-06  
-4.92E-06  
-4.92E-06  
-4.95E-06  
-4.93E-06  
-4.98E-06