

	0	0	0
3.59E-05	5.29E-13	0.001119	
3.59E-05	5.29E-13	0.001119	
3.58E-05	7.78E-13	0.001119	
3.58E-05	7.78E-13	0.001119	
3.57E-05	1.05E-12	0.001118	
3.57E-05	1.05E-12	0.001118	
3.56E-05	1.38E-12	0.001118	
3.56E-05	1.38E-12	0.001118	
3.55E-05	1.71E-12	0.001118	
3.55E-05	1.71E-12	0.001118	
3.54E-05	2.14E-12	0.001117	
3.54E-05	2.14E-12	0.001117	
3.53E-05	2.54E-12	0.001117	
3.53E-05	2.54E-12	0.001117	
3.53E-05	2.73E-12	0.001116	
3.53E-05	2.73E-12	0.001116	
3.52E-05	2.88E-12	0.001116	
3.52E-05	2.88E-12	0.001116	
3.51E-05	2.91E-12	0.001115	
3.51E-05	2.91E-12	0.001115	
3.5E-05	2.92E-12	0.001115	
3.5E-05	2.92E-12	0.001115	
3.49E-05	2.93E-12	0.001115	
3.49E-05	2.93E-12	0.001115	
3.48E-05	2.96E-12	0.001114	
3.48E-05	2.96E-12	0.001114	
3.47E-05	2.97E-12	0.001114	
3.47E-05	2.97E-12	0.001114	
3.46E-05	2.94E-12	0.001113	
3.46E-05	2.94E-12	0.001113	
3.45E-05	2.81E-12	0.001113	
3.45E-05	2.81E-12	0.001113	
3.45E-05	2.76E-12	0.001113	
3.45E-05	2.76E-12	0.001113	
3.43E-05	2.79E-12	0.001112	
3.43E-05	2.79E-12	0.001112	
3.43E-05	2.91E-12	0.001112	
3.43E-05	2.91E-12	0.001112	
3.42E-05	3.13E-12	0.001111	
3.42E-05	3.13E-12	0.001111	
3.41E-05	3.36E-12	0.001111	
3.41E-05	3.36E-12	0.001111	
3.4E-05	3.64E-12	0.00111	
3.4E-05	3.64E-12	0.00111	
3.39E-05	3.87E-12	0.00111	
3.39E-05	3.87E-12	0.00111	
3.38E-05	4.07E-12	0.001109	
3.38E-05	4.07E-12	0.001109	
3.37E-05	4.19E-12	0.001109	
3.37E-05	4.19E-12	0.001109	

3.37E-05 4.25E-12 0.001109
3.37E-05 4.25E-12 0.001109
3.37E-05 4.25E-12 0.001109
3.37E-05 4.25E-12 0.001109
3.37E-05 4.25E-12 0.001109
3.37E-05 4.25E-12 0.001109
3.34E-05 4.54E-12 0.001107
3.34E-05 4.54E-12 0.001107
3.33E-05 4.69E-12 0.001107
3.33E-05 4.69E-12 0.001107
3.32E-05 4.79E-12 0.001107
3.32E-05 4.79E-12 0.001107
3.31E-05 4.94E-12 0.001106
3.31E-05 4.94E-12 0.001106
3.3E-05 5.08E-12 0.001106
3.3E-05 5.08E-12 0.001106
3.29E-05 5.24E-12 0.001105
3.29E-05 5.24E-12 0.001105
3.29E-05 5.36E-12 0.001105
3.29E-05 5.36E-12 0.001105
3.28E-05 5.48E-12 0.001104
3.28E-05 5.48E-12 0.001104
3.27E-05 5.58E-12 0.001104
3.27E-05 5.62E-12 0.001104
3.26E-05 5.71E-12 0.001103
3.26E-05 5.71E-12 0.001103
3.25E-05 5.84E-12 0.001103
3.25E-05 5.84E-12 0.001103
3.24E-05 5.95E-12 0.001103
3.24E-05 5.95E-12 0.001103
3.23E-05 6.02E-12 0.001102
3.23E-05 6.02E-12 0.001102
3.23E-05 6.06E-12 0.001102
3.23E-05 6.06E-12 0.001102
3.22E-05 6.2E-12 0.001102
3.22E-05 6.28E-12 0.001101
3.21E-05 6.48E-12 0.001101
3.21E-05 6.48E-12 0.001101
3.2E-05 6.72E-12 0.001101
3.2E-05 6.72E-12 0.001101
3.19E-05 6.93E-12 0.0011
3.19E-05 6.93E-12 0.0011
3.19E-05 7.11E-12 0.0011
3.19E-05 7.11E-12 0.0011
3.18E-05 7.16E-12 0.001099
3.18E-05 7.16E-12 0.001099
3.17E-05 7.08E-12 0.001099
3.17E-05 7.08E-12 0.001099
3.16E-05 6.95E-12 0.001098
3.16E-05 6.95E-12 0.001098
3.15E-05 6.85E-12 0.001098

3.15E-05 6.85E-12 0.001098
3.15E-05 6.81E-12 0.001098
3.15E-05 6.81E-12 0.001098
3.14E-05 6.74E-12 0.001097
3.14E-05 6.74E-12 0.001097
3.13E-05 6.63E-12 0.001097
3.13E-05 6.63E-12 0.001097
3.12E-05 6.52E-12 0.001096
3.12E-05 6.52E-12 0.001096
3.12E-05 6.46E-12 0.001096
3.12E-05 6.46E-12 0.001096
3.11E-05 6.46E-12 0.001096
3.11E-05 6.46E-12 0.001096
3.1E-05 6.52E-12 0.001095
3.1E-05 6.55E-12 0.001095
3.09E-05 6.6E-12 0.001095
3.09E-05 6.6E-12 0.001095
3.08E-05 6.62E-12 0.001094
3.08E-05 6.62E-12 0.001094
3.08E-05 6.6E-12 0.001094
3.08E-05 6.6E-12 0.001094
3.07E-05 6.58E-12 0.001094
3.07E-05 6.58E-12 0.001094
3.06E-05 6.57E-12 0.001093
3.06E-05 6.57E-12 0.001093
3.05E-05 6.63E-12 0.001093
3.05E-05 6.66E-12 0.001093
3.05E-05 6.71E-12 0.001092
3.05E-05 6.71E-12 0.001092
3.04E-05 6.78E-12 0.001092
3.04E-05 6.78E-12 0.001092
3.03E-05 6.78E-12 0.001091
3.03E-05 6.78E-12 0.001091
3.02E-05 6.75E-12 0.001091
3.02E-05 6.75E-12 0.001091
3.01E-05 6.72E-12 0.001091
3.01E-05 6.72E-12 0.001091
3.01E-05 6.77E-12 0.00109
3.01E-05 6.77E-12 0.00109
3E-05 6.93E-12 0.00109
3E-05 6.93E-12 0.00109
2.99E-05 7.15E-12 0.001089
2.99E-05 7.15E-12 0.001089
2.99E-05 7.33E-12 0.001089
2.99E-05 7.33E-12 0.001089
2.98E-05 7.56E-12 0.001089
2.98E-05 7.64E-12 0.001088
2.97E-05 7.78E-12 0.001088
2.97E-05 7.78E-12 0.001088
2.96E-05 7.87E-12 0.001088
2.96E-05 7.92E-12 0.001088

2.96E-05 8.01E-12 0.001087
2.96E-05 8.01E-12 0.001087
2.95E-05 8.23E-12 0.001087
2.95E-05 8.23E-12 0.001087
2.94E-05 8.44E-12 0.001086
2.94E-05 8.44E-12 0.001086
2.93E-05 8.62E-12 0.001086
2.93E-05 8.62E-12 0.001086
2.93E-05 8.82E-12 0.001086
2.93E-05 8.82E-12 0.001086
2.92E-05 9.02E-12 0.001085
2.92E-05 9.02E-12 0.001085
2.91E-05 9.28E-12 0.001085
2.91E-05 9.28E-12 0.001085
2.9E-05 9.54E-12 0.001084
2.9E-05 9.54E-12 0.001084
2.9E-05 9.85E-12 0.001084
2.9E-05 9.85E-12 0.001084
2.89E-05 1.01E-11 0.001084
2.89E-05 1.01E-11 0.001084
2.89E-05 1.03E-11 0.001083
2.88E-05 1.04E-11 0.001083
2.88E-05 1.06E-11 0.001083
2.88E-05 1.07E-11 0.001083
2.87E-05 1.09E-11 0.001082
2.87E-05 1.09E-11 0.001082
2.86E-05 1.11E-11 0.001082
2.86E-05 1.11E-11 0.001082
2.86E-05 1.13E-11 0.001081
2.86E-05 1.13E-11 0.001081
2.85E-05 1.14E-11 0.001081
2.85E-05 1.14E-11 0.001081
2.84E-05 1.15E-11 0.001081
2.84E-05 1.15E-11 0.001081
2.83E-05 1.16E-11 0.00108
2.83E-05 1.16E-11 0.00108
2.83E-05 1.16E-11 0.00108
2.83E-05 1.16E-11 0.00108
2.82E-05 1.17E-11 0.001079
2.82E-05 1.17E-11 0.001079
2.81E-05 1.18E-11 0.001079
2.81E-05 1.18E-11 0.001079
2.81E-05 1.19E-11 0.001079
2.81E-05 1.19E-11 0.001079
2.8E-05 1.21E-11 0.001078
2.8E-05 1.21E-11 0.001078
2.79E-05 1.23E-11 0.001078
2.79E-05 1.23E-11 0.001078
2.79E-05 1.25E-11 0.001077
2.79E-05 1.25E-11 0.001077
2.78E-05 1.26E-11 0.001077

2.78E-05 1.26E-11 0.001077
2.77E-05 1.27E-11 0.001077
2.77E-05 1.27E-11 0.001077
2.77E-05 1.28E-11 0.001076
2.77E-05 1.28E-11 0.001076
2.76E-05 1.28E-11 0.001076
2.76E-05 1.28E-11 0.001076
2.75E-05 1.29E-11 0.001075
2.75E-05 1.29E-11 0.001075
2.75E-05 1.3E-11 0.001075
2.75E-05 1.3E-11 0.001075
2.74E-05 1.3E-11 0.001075
2.74E-05 1.3E-11 0.001075
2.73E-05 1.3E-11 0.001074
2.73E-05 1.3E-11 0.001074
2.73E-05 1.3E-11 0.001074
2.73E-05 1.3E-11 0.001074
2.72E-05 1.29E-11 0.001073
2.72E-05 1.29E-11 0.001073
2.72E-05 1.28E-11 0.001073
2.72E-05 1.28E-11 0.001073
2.71E-05 1.26E-11 0.001072
2.71E-05 1.26E-11 0.001072
2.7E-05 1.25E-11 0.001072
2.7E-05 1.25E-11 0.001072
2.7E-05 1.24E-11 0.001072
2.7E-05 1.24E-11 0.001072
2.69E-05 1.23E-11 0.001071
2.69E-05 1.23E-11 0.001071
2.68E-05 1.21E-11 0.001071
2.68E-05 1.21E-11 0.001071
2.68E-05 1.2E-11 0.00107
2.68E-05 1.2E-11 0.00107
2.67E-05 1.18E-11 0.00107
2.67E-05 1.18E-11 0.00107
2.66E-05 1.17E-11 0.00107
2.66E-05 1.17E-11 0.00107
2.66E-05 1.16E-11 0.001069
2.66E-05 1.16E-11 0.001069
2.65E-05 1.16E-11 0.001069
2.65E-05 1.16E-11 0.001069
2.64E-05 1.15E-11 0.001068
2.64E-05 1.15E-11 0.001068
2.64E-05 1.15E-11 0.001068
2.64E-05 1.15E-11 0.001068
2.63E-05 1.15E-11 0.001068
2.63E-05 1.15E-11 0.001068
2.62E-05 1.15E-11 0.001067
2.62E-05 1.15E-11 0.001067
2.62E-05 1.15E-11 0.001067
2.62E-05 1.15E-11 0.001067

2.61E-05 1.13E-11 0.001066
2.61E-05 1.13E-11 0.001066
2.61E-05 1.11E-11 0.001066
2.61E-05 1.11E-11 0.001066
2.6E-05 1.09E-11 0.001065
2.6E-05 1.09E-11 0.001065
2.59E-05 1.07E-11 0.001065
2.59E-05 1.07E-11 0.001065
2.59E-05 1.04E-11 0.001065
2.59E-05 1.04E-11 0.001065
2.58E-05 1.02E-11 0.001064
2.58E-05 1.02E-11 0.001064
2.58E-05 1.02E-11 0.001064
2.58E-05 1.02E-11 0.001064
2.57E-05 1.02E-11 0.001064
2.57E-05 1.02E-11 0.001064
2.56E-05 1.02E-11 0.001063
2.56E-05 1.02E-11 0.001063
2.56E-05 1.03E-11 0.001063
2.56E-05 1.03E-11 0.001063
2.55E-05 1.05E-11 0.001062
2.55E-05 1.05E-11 0.001062
2.55E-05 1.05E-11 0.001062
2.55E-05 1.05E-11 0.001062
2.54E-05 1.05E-11 0.001061
2.54E-05 1.05E-11 0.001061
2.54E-05 1.05E-11 0.001061
2.54E-05 1.05E-11 0.001061
2.53E-05 1.05E-11 0.001061
2.53E-05 1.05E-11 0.001061
2.52E-05 1.05E-11 0.00106
2.52E-05 1.05E-11 0.00106
2.52E-05 1.05E-11 0.00106
2.52E-05 1.05E-11 0.00106
2.51E-05 1.05E-11 0.00106
2.51E-05 1.05E-11 0.00106
2.51E-05 1.05E-11 0.001059
2.51E-05 1.05E-11 0.001059
2.5E-05 1.06E-11 0.001059
2.5E-05 1.06E-11 0.001059
2.49E-05 1.06E-11 0.001058
2.49E-05 1.06E-11 0.001058
2.49E-05 1.07E-11 0.001058
2.49E-05 1.07E-11 0.001058
2.48E-05 1.08E-11 0.001057
2.48E-05 1.08E-11 0.001057
2.48E-05 1.08E-11 0.001057
2.48E-05 1.08E-11 0.001057
2.47E-05 1.08E-11 0.001057
2.47E-05 1.08E-11 0.001057
2.47E-05 1.08E-11 0.001056

2.46E-05 1.08E-11 0.001056
2.46E-05 1.08E-11 0.001056
2.46E-05 1.08E-11 0.001056
2.46E-05 1.07E-11 0.001056
2.46E-05 1.07E-11 0.001056
2.45E-05 1.05E-11 0.001055
2.45E-05 1.05E-11 0.001055
2.44E-05 1.03E-11 0.001055
2.44E-05 1.03E-11 0.001055
2.44E-05 1.02E-11 0.001054
2.44E-05 1.02E-11 0.001054
2.43E-05 1.01E-11 0.001054
2.43E-05 1.01E-11 0.001054
2.43E-05 1.01E-11 0.001053
2.43E-05 1.01E-11 0.001053
2.42E-05 1.01E-11 0.001053
2.42E-05 1.01E-11 0.001053
2.42E-05 1.01E-11 0.001053
2.41E-05 1.01E-11 0.001053
2.41E-05 1.01E-11 0.001052
2.41E-05 1.01E-11 0.001052
2.41E-05 1.02E-11 0.001052
2.4E-05 1.02E-11 0.001052
2.4E-05 1.04E-11 0.001052
2.4E-05 1.04E-11 0.001051
2.39E-05 1.05E-11 0.001051
2.39E-05 1.05E-11 0.001051
2.39E-05 1.06E-11 0.001051
2.39E-05 1.06E-11 0.001051
2.38E-05 1.05E-11 0.00105
2.38E-05 1.05E-11 0.00105
2.38E-05 1.04E-11 0.00105
2.38E-05 1.04E-11 0.00105
2.37E-05 1.04E-11 0.001049
2.37E-05 1.04E-11 0.001049
2.37E-05 1.03E-11 0.001049
2.37E-05 1.03E-11 0.001049
2.36E-05 1.03E-11 0.001049
2.36E-05 1.03E-11 0.001049
2.36E-05 1.03E-11 0.001048
2.36E-05 1.03E-11 0.001048
2.35E-05 1.04E-11 0.001048
2.35E-05 1.04E-11 0.001048
2.35E-05 1.04E-11 0.001047
2.35E-05 1.04E-11 0.001047
2.34E-05 1.05E-11 0.001047
2.34E-05 1.05E-11 0.001047
2.33E-05 1.06E-11 0.001047
2.33E-05 1.06E-11 0.001047
2.33E-05 1.06E-11 0.001046
2.33E-05 1.06E-11 0.001046

2. 32E-05 1. 06E-11 0. 001046
2. 32E-05 1. 06E-11 0. 001046
2. 32E-05 1. 06E-11 0. 001045
2. 32E-05 1. 06E-11 0. 001045
2. 31E-05 1. 05E-11 0. 001045
2. 31E-05 1. 05E-11 0. 001045
2. 31E-05 1. 03E-11 0. 001045
2. 31E-05 1. 03E-11 0. 001045
2. 3E-05 1. 02E-11 0. 001044
2. 3E-05 1. 02E-11 0. 001044
2. 3E-05 1E-11 0. 001044
2. 3E-05 1E-11 0. 001044
2. 29E-05 9. 9E-12 0. 001043
2. 29E-05 9. 9E-12 0. 001043
2. 29E-05 9. 85E-12 0. 001043
2. 29E-05 9. 85E-12 0. 001043
2. 28E-05 9. 83E-12 0. 001043
2. 28E-05 9. 83E-12 0. 001043
2. 28E-05 9. 86E-12 0. 001042
2. 28E-05 9. 86E-12 0. 001042
2. 27E-05 9. 92E-12 0. 001042
2. 27E-05 9. 92E-12 0. 001042
2. 27E-05 1E-11 0. 001042
2. 27E-05 1E-11 0. 001042
2. 26E-05 1. 01E-11 0. 001041
2. 26E-05 1. 01E-11 0. 001041
2. 26E-05 1. 01E-11 0. 001041
2. 26E-05 1. 01E-11 0. 001041
2. 25E-05 1. 01E-11 0. 00104
2. 25E-05 1. 01E-11 0. 00104
2. 25E-05 1. 01E-11 0. 00104
2. 25E-05 1E-11 0. 00104
2. 24E-05 9. 95E-12 0. 00104
2. 24E-05 9. 92E-12 0. 001039
2. 24E-05 9. 82E-12 0. 001039
2. 24E-05 9. 82E-12 0. 001039
2. 23E-05 9. 71E-12 0. 001039
2. 23E-05 9. 71E-12 0. 001039
2. 23E-05 9. 61E-12 0. 001038
2. 23E-05 9. 54E-12 0. 001038
2. 22E-05 9. 46E-12 0. 001038
2. 22E-05 9. 43E-12 0. 001038
2. 22E-05 9. 34E-12 0. 001038
2. 22E-05 9. 29E-12 0. 001037
2. 21E-05 9. 17E-12 0. 001037
2. 21E-05 9. 17E-12 0. 001037
2. 21E-05 9. 03E-12 0. 001037
2. 21E-05 9. 03E-12 0. 001037
2. 2E-05 8. 93E-12 0. 001036
2. 2E-05 8. 93E-12 0. 001036
2. 2E-05 8. 84E-12 0. 001036

2.2E-05 8.84E-12 0.001036
2.19E-05 8.78E-12 0.001036
2.19E-05 8.78E-12 0.001036
2.19E-05 8.68E-12 0.001035
2.19E-05 8.68E-12 0.001035
2.18E-05 8.54E-12 0.001035
2.18E-05 8.54E-12 0.001035
2.18E-05 8.36E-12 0.001034
2.18E-05 8.36E-12 0.001034
2.18E-05 8.19E-12 0.001034
2.18E-05 8.19E-12 0.001034
2.17E-05 8.03E-12 0.001034
2.17E-05 8.03E-12 0.001034
2.17E-05 7.98E-12 0.001033
2.17E-05 7.98E-12 0.001033
2.16E-05 7.98E-12 0.001033
2.16E-05 7.98E-12 0.001033
2.16E-05 7.97E-12 0.001032
2.16E-05 7.97E-12 0.001032
2.15E-05 7.93E-12 0.001032
2.15E-05 7.93E-12 0.001032
2.15E-05 7.85E-12 0.001032
2.15E-05 7.85E-12 0.001032
2.14E-05 7.72E-12 0.001031
2.14E-05 7.72E-12 0.001031
2.14E-05 7.6E-12 0.001031
2.14E-05 7.6E-12 0.001031
2.13E-05 7.45E-12 0.00103
2.13E-05 7.45E-12 0.00103
2.13E-05 7.31E-12 0.00103
2.13E-05 7.31E-12 0.00103
2.12E-05 7.15E-12 0.00103
2.12E-05 7.15E-12 0.00103
2.12E-05 7.03E-12 0.001029
2.12E-05 7.03E-12 0.001029
2.12E-05 6.88E-12 0.001029
2.12E-05 6.88E-12 0.001029
2.11E-05 6.76E-12 0.001028
2.11E-05 6.76E-12 0.001028
2.11E-05 6.62E-12 0.001028
2.11E-05 6.62E-12 0.001028
2.1E-05 6.51E-12 0.001028
2.1E-05 6.51E-12 0.001028
2.1E-05 6.37E-12 0.001027
2.1E-05 6.37E-12 0.001027
2.09E-05 6.27E-12 0.001027
2.09E-05 6.27E-12 0.001027
2.09E-05 6.18E-12 0.001027
2.09E-05 6.15E-12 0.001026
2.08E-05 6.09E-12 0.001026
2.08E-05 6.09E-12 0.001026

2.08E-05 5.96E-12 0.001026
2.08E-05 5.96E-12 0.001026
2.08E-05 5.82E-12 0.001025
2.07E-05 5.75E-12 0.001025
2.07E-05 5.63E-12 0.001025
2.07E-05 5.58E-12 0.001025
2.07E-05 5.47E-12 0.001025
2.07E-05 5.47E-12 0.001025
2.06E-05 5.36E-12 0.001024
2.06E-05 5.35E-12 0.001024
2.06E-05 5.33E-12 0.001024
2.06E-05 5.33E-12 0.001024
2.05E-05 5.35E-12 0.001023
2.05E-05 5.37E-12 0.001023
2.05E-05 5.47E-12 0.001023
2.05E-05 5.47E-12 0.001023
2.04E-05 5.59E-12 0.001023
2.04E-05 5.59E-12 0.001023
2.04E-05 5.72E-12 0.001022
2.04E-05 5.72E-12 0.001022
2.04E-05 5.86E-12 0.001022
2.04E-05 5.86E-12 0.001022
2.03E-05 5.98E-12 0.001021
2.03E-05 5.98E-12 0.001021
2.03E-05 6.06E-12 0.001021
2.03E-05 6.06E-12 0.001021
2.02E-05 6.08E-12 0.001021
2.02E-05 6.08E-12 0.001021
2.02E-05 6.03E-12 0.00102
2.02E-05 6.03E-12 0.00102
2.01E-05 5.9E-12 0.00102
2.01E-05 5.9E-12 0.00102
2.01E-05 5.77E-12 0.001019
2.01E-05 5.77E-12 0.001019
2.01E-05 5.65E-12 0.001019
2.01E-05 5.65E-12 0.001019
2E-05 5.58E-12 0.001019
2E-05 5.58E-12 0.001019
2E-05 5.54E-12 0.001018
2E-05 5.54E-12 0.001018
1.99E-05 5.52E-12 0.001018
1.99E-05 5.52E-12 0.001018
1.99E-05 5.51E-12 0.001018
1.99E-05 5.51E-12 0.001018
1.99E-05 5.52E-12 0.001017
1.99E-05 5.52E-12 0.001017
1.98E-05 5.53E-12 0.001017
1.98E-05 5.53E-12 0.001017
1.98E-05 5.54E-12 0.001016
1.98E-05 5.54E-12 0.001016
1.97E-05 5.54E-12 0.001016

1.97E-05 5.55E-12 0.001016
1.97E-05 5.55E-12 0.001015
1.97E-05 5.55E-12 0.001015
1.96E-05 5.55E-12 0.001015
1.96E-05 5.55E-12 0.001015
1.96E-05 5.56E-12 0.001015
1.96E-05 5.56E-12 0.001015
1.96E-05 5.6E-12 0.001014
1.96E-05 5.6E-12 0.001014
1.95E-05 5.71E-12 0.001014
1.95E-05 5.71E-12 0.001014
1.95E-05 5.85E-12 0.001014
1.95E-05 5.85E-12 0.001014
1.94E-05 5.99E-12 0.001013
1.94E-05 5.99E-12 0.001013
1.94E-05 6.08E-12 0.001013
1.94E-05 6.08E-12 0.001013
1.94E-05 6.12E-12 0.001012
1.94E-05 6.12E-12 0.001012
1.93E-05 6.16E-12 0.001012
1.93E-05 6.16E-12 0.001012
1.93E-05 6.22E-12 0.001012
1.93E-05 6.22E-12 0.001012
1.92E-05 6.26E-12 0.001011
1.92E-05 6.26E-12 0.001011
1.92E-05 6.3E-12 0.001011
1.92E-05 6.3E-12 0.001011
1.92E-05 6.35E-12 0.00101
1.92E-05 6.35E-12 0.00101
1.91E-05 6.4E-12 0.00101
1.91E-05 6.4E-12 0.00101
1.91E-05 6.41E-12 0.00101
1.91E-05 6.41E-12 0.00101
1.91E-05 6.4E-12 0.001009
1.9E-05 6.39E-12 0.001009
1.9E-05 6.36E-12 0.001009
1.9E-05 6.34E-12 0.001009
1.9E-05 6.3E-12 0.001009
1.9E-05 6.29E-12 0.001008
1.89E-05 6.24E-12 0.001008
1.89E-05 6.24E-12 0.001008
1.89E-05 6.18E-12 0.001008
1.89E-05 6.17E-12 0.001008
1.89E-05 6.18E-12 0.001007
1.88E-05 6.19E-12 0.001007
1.88E-05 6.23E-12 0.001007
1.88E-05 6.23E-12 0.001007
1.88E-05 6.22E-12 0.001007
1.88E-05 6.22E-12 0.001007
1.87E-05 6.17E-12 0.001006
1.87E-05 6.17E-12 0.001006

1.87E-05 6.18E-12 0.001006
1.87E-05 6.18E-12 0.001006
1.87E-05 6.24E-12 0.001005
1.87E-05 6.24E-12 0.001005
1.86E-05 6.31E-12 0.001005
1.86E-05 6.31E-12 0.001005
1.86E-05 6.35E-12 0.001005
1.86E-05 6.35E-12 0.001005
1.86E-05 6.36E-12 0.001004
1.86E-05 6.36E-12 0.001004
1.85E-05 6.37E-12 0.001004
1.85E-05 6.37E-12 0.001004
1.85E-05 6.39E-12 0.001003
1.85E-05 6.39E-12 0.001003
1.84E-05 6.38E-12 0.001003
1.84E-05 6.38E-12 0.001003
1.84E-05 6.35E-12 0.001003
1.84E-05 6.35E-12 0.001003
1.84E-05 6.3E-12 0.001002
1.84E-05 6.3E-12 0.001002
1.83E-05 6.24E-12 0.001002
1.83E-05 6.24E-12 0.001002
1.83E-05 6.18E-12 0.001002
1.83E-05 6.18E-12 0.001002
1.83E-05 6.11E-12 0.001001
1.83E-05 6.11E-12 0.001001
1.82E-05 6.05E-12 0.001001
1.82E-05 6.05E-12 0.001001
1.82E-05 5.99E-12 0.001
1.82E-05 5.99E-12 0.001
1.82E-05 5.94E-12 0.001
1.81E-05 5.92E-12 0.001
1.81E-05 5.88E-12 0.001
1.81E-05 5.86E-12 0.001
1.81E-05 5.82E-12 0.000999
1.81E-05 5.79E-12 0.000999
1.81E-05 5.74E-12 0.000999
1.8E-05 5.73E-12 0.000999
1.8E-05 5.69E-12 0.000999
1.8E-05 5.69E-12 0.000999
1.8E-05 5.64E-12 0.000998
1.8E-05 5.64E-12 0.000998
1.79E-05 5.61E-12 0.000998
1.79E-05 5.59E-12 0.000998
1.79E-05 5.58E-12 0.000997
1.79E-05 5.57E-12 0.000997
1.79E-05 5.56E-12 0.000997
1.79E-05 5.55E-12 0.000997
1.78E-05 5.54E-12 0.000997
1.78E-05 5.53E-12 0.000997
1.78E-05 5.52E-12 0.000996

1.78E-05 5.52E-12 0.000996
1.78E-05 5.48E-12 0.000996
1.78E-05 5.46E-12 0.000996
1.77E-05 5.37E-12 0.000996
1.77E-05 5.31E-12 0.000995
1.77E-05 5.21E-12 0.000995
1.77E-05 5.17E-12 0.000995
1.77E-05 5.04E-12 0.000995
1.77E-05 4.96E-12 0.000995
1.76E-05 4.84E-12 0.000994
1.76E-05 4.84E-12 0.000994
1.76E-05 4.58E-12 0.000994
1.76E-05 4.58E-12 0.000994
1.76E-05 4.37E-12 0.000994
1.76E-05 4.37E-12 0.000994
1.75E-05 4.15E-12 0.000993
1.75E-05 4.11E-12 0.000993
1.75E-05 4.02E-12 0.000993
1.75E-05 3.98E-12 0.000993
1.75E-05 3.95E-12 0.000993
1.75E-05 3.94E-12 0.000992
1.74E-05 3.92E-12 0.000992
1.74E-05 3.91E-12 0.000992
1.74E-05 3.91E-12 0.000992
1.74E-05 3.91E-12 0.000992
1.74E-05 3.89E-12 0.000991
1.74E-05 3.89E-12 0.000991
1.73E-05 3.84E-12 0.000991
1.73E-05 3.84E-12 0.000991
1.73E-05 3.76E-12 0.000991
1.73E-05 3.76E-12 0.000991
1.73E-05 3.68E-12 0.00099
1.73E-05 3.68E-12 0.00099
1.72E-05 3.59E-12 0.00099
1.72E-05 3.59E-12 0.00099
1.72E-05 3.53E-12 0.000989
1.72E-05 3.53E-12 0.000989
1.72E-05 3.53E-12 0.000989
1.72E-05 3.53E-12 0.000989
1.71E-05 3.59E-12 0.000989
1.71E-05 3.59E-12 0.000989
1.71E-05 3.66E-12 0.000988
1.71E-05 3.66E-12 0.000988
1.71E-05 3.73E-12 0.000988
1.71E-05 3.73E-12 0.000988
1.7E-05 3.81E-12 0.000988
1.7E-05 3.81E-12 0.000988
1.7E-05 3.88E-12 0.000987
1.7E-05 3.88E-12 0.000987
1.7E-05 3.98E-12 0.000987
1.7E-05 3.98E-12 0.000987

1.69E-05 4.08E-12 0.000987
1.69E-05 4.12E-12 0.000986
1.69E-05 4.19E-12 0.000986
1.69E-05 4.19E-12 0.000986
1.69E-05 4.19E-12 0.000986
1.69E-05 4.19E-12 0.000986
1.68E-05 4.38E-12 0.000985
1.68E-05 4.38E-12 0.000985
1.68E-05 4.44E-12 0.000985
1.68E-05 4.47E-12 0.000985
1.71E-05 4.52E-12 0.000985
1.75E-05 4.53E-12 0.000984
2.2E-05 4.59E-12 0.000984
2.2E-05 4.59E-12 0.000984
3.58E-05 4.63E-12 0.000984
3.58E-05 4.63E-12 0.000984
7.35E-05 4.66E-12 0.000983
7.35E-05 4.66E-12 0.000983
0.000136 4.72E-12 0.000983
0.000136 4.72E-12 0.000983
0.000259 4.88E-12 0.000983
0.000259 4.88E-12 0.000983
0.000435 5.21E-12 0.000982
0.000435 5.21E-12 0.000982
0.000705 5.77E-12 0.000982
0.000705 5.77E-12 0.000982
0.000999 6.4E-12 0.000982
0.000999 6.4E-12 0.000982
0.0015 7.58E-12 0.000981
0.0015 7.58E-12 0.000981
0.001981 8.87E-12 0.000981
0.001981 8.87E-12 0.000981
0.002702 1.09E-11 0.000981
0.002702 1.09E-11 0.000981
0.003462 1.33E-11 0.00098
0.003462 1.33E-11 0.00098
0.004563 1.74E-11 0.00098
0.004563 1.74E-11 0.00098
0.005547 2.2E-11 0.00098
0.005547 2.2E-11 0.00098
0.007038 3.4E-11 0.000979
0.007038 3.4E-11 0.000979
0.008451 5.24E-11 0.000979
0.008887 5.94E-11 0.000979
0.010043 8.09E-11 0.000979
0.010782 9.67E-11 0.000979
0.012093 1.27E-10 0.000978
0.012093 1.27E-10 0.000978
0.0141 1.83E-10 0.000978
0.015179 2.19E-10 0.000978
0.016814 2.8E-10 0.000978

0.016814 2.8E-10 0.000978
0.019102 3.75E-10 0.000977
0.020224 4.2E-10 0.000977
0.022388 5.07E-10 0.000977
0.023003 5.33E-10 0.000977
0.025351 6.28E-10 0.000977
0.025351 6.28E-10 0.000977
0.029036 7.62E-10 0.000976
0.029036 7.62E-10 0.000976
0.032282 8.75E-10 0.000976
0.034127 9.32E-10 0.000976
0.036885 1.01E-09 0.000976
0.037742 1.03E-09 0.000976
0.040689 1.12E-09 0.000975
0.040689 1.12E-09 0.000975
0.046372 1.34E-09 0.000975
0.046372 1.34E-09 0.000975
0.050788 1.64E-09 0.000975
0.052915 1.82E-09 0.000974
0.056215 2.13E-09 0.000974
0.058106 2.32E-09 0.000974
0.062008 2.79E-09 0.000974
0.062008 2.79E-09 0.000974
0.068178 3.78E-09 0.000974
0.069887 4.12E-09 0.000973
0.074734 5.18E-09 0.000973
0.077467 5.81E-09 0.000973
0.081688 6.75E-09 0.000973
0.083613 7.17E-09 0.000973
0.088551 8.26E-09 0.000973
0.091604 8.93E-09 0.000972
0.097379 1.01E-08 0.000972
0.099536 1.05E-08 0.000972
0.104505 1.15E-08 0.000972
0.108481 1.23E-08 0.000972
0.113739 1.34E-08 0.000971
0.116733 1.42E-08 0.000971
0.126032 1.69E-08 0.000971
0.126032 1.69E-08 0.000971
0.135139 1.96E-08 0.000971
0.135139 1.96E-08 0.000971
0.146763 2.2E-08 0.00097
0.146763 2.2E-08 0.00097
0.156082 2.38E-08 0.00097
0.156082 2.38E-08 0.00097
0.168073 2.67E-08 0.000968
0.168073 2.67E-08 0.000968
0.179845 3.02E-08 0.000964
0.179845 3.02E-08 0.000964
0.192987 3.39E-08 0.000958
0.192987 3.39E-08 0.000958

0.204118 3.7E-08 0.000952
0.204118 3.7E-08 0.000952
0.218386 3.98E-08 0.000942
0.218386 3.98E-08 0.000942
0.231396 4.08E-08 0.000931
0.231396 4.08E-08 0.000931
0.246874 4.03E-08 0.000916
0.246874 4.03E-08 0.000916
0.260952 4.09E-08 0.0009
0.268179 4.24E-08 0.000892
0.278721 4.65E-08 0.000878
0.278721 4.65E-08 0.000878
0.293915 5.78E-08 0.000857
0.300586 6.45E-08 0.000847
0.311922 7.78E-08 0.000829
0.315376 8.2E-08 0.000823
0.328259 9.69E-08 0.000801
0.33423 1.03E-07 0.000791
0.347623 1.17E-07 0.000766
0.351338 1.21E-07 0.000759
0.365168 1.34E-07 0.000731
0.372853 1.42E-07 0.000715
0.389855 1.63E-07 0.000677
0.389855 1.63E-07 0.000677
0.412829 2.03E-07 0.000623
0.412829 2.03E-07 0.000623
0.432394 2.43E-07 0.000574
0.432394 2.43E-07 0.000574
0.455483 2.84E-07 0.000511
0.455483 2.84E-07 0.000511
0.476336 3.13E-07 0.000452
0.476336 3.13E-07 0.000452
0.50092 3.39E-07 0.000377
0.50092 3.39E-07 0.000377
0.523095 3.61E-07 0.000306
0.523095 3.61E-07 0.000306
0.549208 3.89E-07 0.000217
0.549208 3.89E-07 0.000217
0.57274 4.06E-07 0.000133
0.57274 4.06E-07 0.000133
0.600423 4.21E-07 2.85E-05
0.600423 4.21E-07 2.85E-05
0.625342 4.34E-07 -7E-05
0.625342 4.34E-07 -7E-05
0.654628 4.58E-07 -0.00019
0.654628 4.58E-07 -0.00019
0.68097 4.79E-07 -0.00031
0.68097 4.79E-07 -0.00031
0.711903 5.17E-07 -0.00045
0.711903 5.17E-07 -0.00045
0.739698 5.57E-07 -0.00058

0.739698 5.57E-07 -0.00058
0.77231 5.94E-07 -0.00074
0.77231 5.94E-07 -0.00074
0.79948 6.18E-07 -0.00088
0.79948 6.18E-07 -0.00088
0.833755 6.75E-07 -0.00107
0.833755 6.75E-07 -0.00107
0.864507 7.53E-07 -0.00124
0.864507 7.53E-07 -0.00124
0.900543 8.61E-07 -0.00145
0.900543 8.61E-07 -0.00145
0.932866 9.75E-07 -0.00164
0.932866 9.75E-07 -0.00164
0.970724 1.14E-06 -0.00188
0.970724 1.14E-06 -0.00188
1.004657 1.32E-06 -0.0021
1.004657 1.32E-06 -0.0021
1.046879 1.54E-06 -0.00239
1.046879 1.54E-06 -0.00239
1.079925 1.68E-06 -0.00262
1.079925 1.68E-06 -0.00262
1.124141 1.79E-06 -0.00294
1.124141 1.79E-06 -0.00294
1.158723 1.82E-06 -0.0032
1.158723 1.82E-06 -0.0032
1.204956 1.81E-06 -0.00356
1.213236 1.8E-06 -0.00363
1.243901 1.75E-06 -0.00388
1.243901 1.75E-06 -0.00388
1.286509 1.74E-06 -0.00423
1.286509 1.74E-06 -0.00423
1.327102 1.75E-06 -0.00458
1.327102 1.75E-06 -0.00458
1.374478 1.84E-06 -0.00499
1.374478 1.84E-06 -0.00499
1.416804 2.05E-06 -0.00538
1.416804 2.05E-06 -0.00538
1.46618 2.43E-06 -0.00584
1.46618 2.43E-06 -0.00584
1.513448 2.77E-06 -0.00629
1.513448 2.77E-06 -0.00629
1.564919 2.98E-06 -0.00681
1.564919 2.98E-06 -0.00681
1.607545 3.12E-06 -0.00724
1.607545 3.12E-06 -0.00724
1.661011 3.39E-06 -0.0078
1.661011 3.39E-06 -0.0078
1.708704 3.75E-06 -0.00831
1.708704 3.75E-06 -0.00831
1.764258 4.2E-06 -0.00893
1.764258 4.2E-06 -0.00893

1. 813793 4. 46E-06 -0. 00949
1. 813793 4. 46E-06 -0. 00949
1. 875113 4. 52E-06 -0. 0102
1. 875113 4. 52E-06 -0. 0102
1. 926567 4. 37E-06 -0. 01082
1. 926567 4. 37E-06 -0. 01082
1. 982653 4. 27E-06 -0. 01151
2. 001572 4. 25E-06 -0. 01174
2. 03974 4. 2E-06 -0. 01223
2. 062858 4. 15E-06 -0. 01252
2. 101749 4. 04E-06 -0. 01303
2. 101749 4. 04E-06 -0. 01303
2. 156958 3. 79E-06 -0. 01376
2. 180894 3. 67E-06 -0. 01408
2. 217106 3. 55E-06 -0. 01458
2. 217106 3. 55E-06 -0. 01458
2. 278297 3. 6E-06 -0. 01543
2. 278297 3. 6E-06 -0. 01543
2. 344726 3. 82E-06 -0. 01637
2. 344726 3. 82E-06 -0. 01637
2. 403837 3. 89E-06 -0. 01724
2. 403837 3. 89E-06 -0. 01724
2. 472524 3. 74E-06 -0. 01826
2. 472524 3. 74E-06 -0. 01826
2. 533625 3. 33E-06 -0. 01919
2. 551255 3. 16E-06 -0. 01947
2. 595667 2. 66E-06 -0. 02016
2. 62254 2. 3E-06 -0. 02059
2. 667722 1. 72E-06 -0. 02131
2. 685929 1. 52E-06 -0. 0216
2. 736395 1. 21E-06 -0. 02242
2. 736395 1. 21E-06 -0. 02242
2. 810854 1. 26E-06 -0. 02366
2. 829664 1. 31E-06 -0. 02397
2. 877034 1. 47E-06 -0. 02478
2. 905687 1. 63E-06 -0. 02527
2. 944173 1. 82E-06 -0. 02594
2. 944173 1. 82E-06 -0. 02594
3. 022086 2E-06 -0. 02731
3. 041765 2. 03E-06 -0. 02766
3. 091303 2. 02E-06 -0. 02855
3. 121266 2E-06 -0. 02909
3. 176666 1. 93E-06 -0. 03011
3. 196959 1. 91E-06 -0. 03048
3. 242918 1. 94E-06 -0. 03134
3. 273783 1. 95E-06 -0. 03193
3. 330837 1. 83E-06 -0. 03302
3. 351738 1. 72E-06 -0. 03342
3. 430829 9. 49E-07 -0. 03497
3. 430829 9. 49E-07 -0. 03497
3. 505681 2. 25E-07 -0. 03646

3.505681 2.25E-07 -0.03646
3.59792 7.4E-08 -0.03834
3.59792 7.4E-08 -0.03834
3.669453 3.27E-07 -0.03982
3.669453 3.27E-07 -0.03982
3.764298 7.19E-07 -0.0418
3.764298 7.19E-07 -0.0418
3.83782 6.09E-07 -0.04336
3.83782 6.09E-07 -0.04336
3.935284 -1.3E-07 -0.04545
3.935284 -1.3E-07 -0.04545
4.010835 -1.3E-06 -0.04709
4.010835 -1.3E-06 -0.04709
4.110961 -3.3E-06 -0.0493
4.110961 -3.3E-06 -0.0493
4.194542 -5.6E-06 -0.05117
4.194542 -5.6E-06 -0.05117
4.285142 -8.8E-06 -0.05323
4.285142 -8.8E-06 -0.05323
4.376627 -1.2E-05 -0.05536
4.413393 -1.3E-05 -0.05623
4.474798 -1.5E-05 -0.0577
4.474798 -1.5E-05 -0.0577
4.554721 -1.7E-05 -0.05966
4.554721 -1.7E-05 -0.05966
4.659105 -2E-05 -0.06232
4.683594 -2E-05 -0.06296
4.744661 -2.1E-05 -0.0646
4.744661 -2.1E-05 -0.0646
4.835851 -2.3E-05 -0.06766
4.860085 -2.4E-05 -0.06863
4.920521 -2.5E-05 -0.07103
4.956679 -2.5E-05 -0.07247
5.016768 -2.4E-05 -0.07485
5.016768 -2.4E-05 -0.07485
5.106498 -2.1E-05 -0.07846
5.106498 -2.1E-05 -0.07846
5.219457 -2E-05 -0.08315
5.219457 -2E-05 -0.08315
5.319866 -2E-05 -0.08751
5.319866 -2E-05 -0.08751
5.402088 -2.1E-05 -0.09125
5.402088 -2.1E-05 -0.09125
5.495539 -2.4E-05 -0.09572
5.495539 -2.4E-05 -0.09572
5.571061 -2.6E-05 -0.09952
5.571061 -2.6E-05 -0.09952
5.663513 -2.9E-05 -0.10442
5.663513 -2.9E-05 -0.10442
5.749691 -3.2E-05 -0.10925
5.749691 -3.2E-05 -0.10925

5.841088 -3.4E-05 -0.11464
5.841088 -3.4E-05 -0.11464
5.920617 -3.7E-05 -0.11957
5.920617 -3.7E-05 -0.11957
6.011002 -3.9E-05 -0.12542
6.011002 -3.9E-05 -0.12542
6.089649 -4.1E-05 -0.13072
6.089649 -4.1E-05 -0.13072
6.17903 -4.3E-05 -0.13698
6.17903 -4.3E-05 -0.13698
6.256803 -4.5E-05 -0.1426
6.256803 -4.5E-05 -0.1426
6.345191 -4.8E-05 -0.14917
6.345191 -4.8E-05 -0.14917
6.422101 -5.1E-05 -0.15501
6.422101 -5.1E-05 -0.15501
6.50951 -5.6E-05 -0.16175
6.50951 -5.6E-05 -0.16175
6.58015 -6.2E-05 -0.16725
6.58015 -6.2E-05 -0.16725
6.66627 -7.3E-05 -0.17403
6.66627 -7.3E-05 -0.17403
6.720417 -8.1E-05 -0.17825
6.741878 -8.4E-05 -0.17994
6.832735 -9.8E-05 -0.18702
6.832735 -9.8E-05 -0.18702
6.907136 -0.00011 -0.19275
6.907136 -0.00011 -0.19275
6.991704 -0.00013 -0.19914
6.991704 -0.00013 -0.19914
7.075437 -0.00015 -0.15106
7.075437 -0.00015 -0.15106
7.183894 -0.00019 -0.04521
7.183894 -0.00019 -0.04521
7.269369 -0.00022 0.016795
7.269369 -0.00022 0.016795
7.378406 -0.00028 0.076515
7.378406 -0.00028 0.076515
7.466614 -0.00032 0.113484
7.466614 -0.00032 0.113484
7.551115 -0.00036 0.0669
7.551115 -0.00036 0.0669
7.617559 -0.00037 -0.00288
7.617559 -0.00037 -0.00288
7.69067 -0.00038 -0.05306
7.710322 -0.00038 -0.06342
7.766407 -0.00038 -0.07751
7.766407 -0.00038 -0.07751
7.873802 -0.00043 0.021579
7.873802 -0.00043 0.021579
7.956795 -0.00047 0.06775

7.956795 -0.00047 0.06775
8.035946 -0.00049 -0.01187
8.035946 -0.00049 -0.01187
8.097838 -0.00049 -0.05152
8.132456 -0.00051 -0.03765
8.205751 -0.00055 0.026844
8.205751 -0.00055 0.026844
8.281528 -0.00058 0.015309
8.281528 -0.00058 0.015309
8.355853 -0.00059 -0.04087
8.355853 -0.00059 -0.04087
8.438484 -0.00063 0.020747
8.438484 -0.00063 0.020747
8.525471 -0.00067 -0.00868
8.543757 -0.00067 -0.0228
8.600023 -0.0007 -0.00654
8.600023 -0.0007 -0.00654
8.685765 -0.00075 0.011218
8.685765 -0.00075 0.011218
8.755434 -0.00076 -0.03295
8.755434 -0.00076 -0.03295
8.856056 -0.00083 0.031505
8.873502 -0.00084 0.011952
8.917655 -0.00084 -0.02785
8.937634 -0.00084 -0.03123
9.00975 -0.00091 0.028356
9.039812 -0.00092 0.016271
9.096331 -0.00092 -0.03664
9.096331 -0.00092 -0.03664
9.196002 -0.00102 0.024643
9.196002 -0.00102 0.024643
9.264604 -0.00103 -0.02115
9.264604 -0.00103 -0.02115
9.356661 -0.00111 0.005136
9.356661 -0.00111 0.005136
9.420741 -0.00114 -0.01145
9.420741 -0.00114 -0.01145
9.509664 -0.00121 0.000176
9.509664 -0.00121 0.000176
9.584071 -0.00126 0.004507
9.584071 -0.00126 0.004507
9.663063 -0.0013 -0.0231
9.663063 -0.0013 -0.0231
9.752049 -0.00139 0.014379
9.752049 -0.00139 0.014379
9.835563 -0.00144 0.010535
9.835563 -0.00144 0.010535
9.896593 -0.00147 -0.02364
9.896593 -0.00147 -0.02364
9.993477 -0.0016 0.022982
9.993477 -0.0016 0.022982

10.06462 -0.00163 -0.00771
10.06462 -0.00163 -0.00771
10.15065 -0.00172 -0.00792
10.16229 -0.00172 -0.02367
10.22326 -0.0018 0.009388
10.25833 -0.00186 0.019069
10.30147 -0.00186 -0.01789
10.32675 -0.0019 -0.00144
10.3842 -0.00198 0.011669
10.40673 -0.00197 -0.02346
10.46721 -0.00206 0.007139
10.49213 -0.00211 0.01963
10.54013 -0.00212 -0.02246
10.57286 -0.00215 -0.01563
10.63521 -0.00226 0.017912
10.63521 -0.00226 0.017912
10.69854 -0.0023 -0.0273
10.73985 -0.00235 -0.0086
10.79558 -0.00246 0.018579
10.82013 -0.00251 0.027995
10.85835 -0.00249 -0.02657
10.89572 -0.00255 -0.00477
10.95721 -0.00268 0.021957
10.95721 -0.00268 0.021957
11.01594 -0.0027 -0.0167
11.05297 -0.00277 0.002017
11.11469 -0.00288 0.007739
11.12496 -0.00286 -0.01304
11.18118 -0.00294 -0.00048
11.21777 -0.00301 0.013726
11.26831 -0.00303 -0.01845
11.29285 -0.00308 -0.00658
11.35361 -0.0032 0.015771
11.37881 -0.00319 -0.01104
11.43436 -0.00327 -0.00232
11.45858 -0.00331 0.006271
11.51309 -0.0034 0.00345
11.53834 -0.00339 -0.01953
11.59888 -0.00352 0.003441
11.62289 -0.00358 0.010181
11.67408 -0.00365 -0.00512
11.70466 -0.00369 -0.01036
11.76462 -0.00384 0.007396
11.78844 -0.0039 0.012541
11.83381 -0.00392 -0.01923
11.86983 -0.00401 -0.00703
11.94709 -0.0042 0.010212
11.94709 -0.0042 0.010212
12.00018 -0.0043 -0.00107
12.02724 -0.00431 -0.01867
12.0867 -0.00445 -0.00305

12.11032 -0.00451 0.001359
12.16907 -0.00466 0.009153
12.21 -0.00477 0.012579
12.25662 -0.0048 -0.01923
12.28029 -0.00486 -0.01342
12.33906 -0.00501 -0.00319
12.37412 -0.0051 0.000753
12.4323 -0.00525 0.004845
12.45551 -0.00532 0.005839
12.5134 -0.00548 0.007198
12.54805 -0.00559 0.007436
12.59704 -0.00565 -0.01531
12.62035 -0.00571 -0.01226
12.70726 -0.00597 -0.00578
12.70726 -0.00597 -0.00578
12.78791 -0.00622 -0.00407
12.78791 -0.00622 -0.00407
12.87973 -0.0065 -0.00481
12.87973 -0.0065 -0.00481
12.95984 -0.00674 -0.00676
12.95984 -0.00674 -0.00676
13.05119 -0.00702 -0.00989
13.05119 -0.00702 -0.00989
13.13664 -0.00728 -0.01341
13.13664 -0.00728 -0.01341
13.22761 -0.00757 -0.01748
13.22761 -0.00757 -0.01748
13.30713 -0.00782 -0.02044
13.30713 -0.00782 -0.02044
13.39196 -0.00809 -0.02623
13.39196 -0.00809 -0.02623
13.47549 -0.00838 -0.04313
13.47549 -0.00838 -0.04313
13.56163 -0.00873 -0.08443
13.56163 -0.00873 -0.08443
13.63291 -0.00908 -0.14781
13.63291 -0.00908 -0.14781
13.70765 -0.00952 -0.25648
13.70765 -0.00952 -0.25648
13.76169 -0.00993 -0.37396
13.76169 -0.00993 -0.37396
13.8218 -0.0105 -0.56387
13.8218 -0.0105 -0.56387
13.85922 -0.01096 -0.73219
13.85922 -0.01096 -0.73219
13.89545 -0.01155 -0.95902
13.89545 -0.01155 -0.95902
13.91929 -0.01209 -1.16799
13.91929 -0.01209 -1.16799
13.94066 -0.01275 -1.42486
13.94066 -0.01275 -1.42486

13.95422 -0.01328 -1.63171
13.95772 -0.01343 -1.6892
13.96623 -0.01381 -1.82866
13.96623 -0.01381 -1.82866
13.98145 -0.01442 -2.04847
13.98542 -0.01456 -2.09653
13.99522 -0.01487 -2.19906
13.99522 -0.01487 -2.19906
14.01633 -0.0154 -2.36107
14.01633 -0.0154 -2.36107
14.03949 -0.01583 -2.4807
14.05287 -0.01603 -2.53273
14.0719 -0.01629 -2.59213
14.08102 -0.0164 -2.61589
14.10558 -0.01667 -2.66836
14.12423 -0.01685 -2.69945
14.16188 -0.01717 -2.74572
14.16188 -0.01717 -2.74572
14.21308 -0.01755 -2.78435
14.21308 -0.01755 -2.78435
14.26162 -0.01786 -2.80417
14.26162 -0.01786 -2.80417
14.32426 -0.01821 -2.81438
14.32426 -0.01821 -2.81438
14.37423 -0.01848 -2.81454
14.37423 -0.01848 -2.81454
14.43736 -0.01881 -2.80875
14.43736 -0.01881 -2.80875
14.49343 -0.01909 -2.80071
14.49343 -0.01909 -2.80071
14.56179 -0.01941 -2.79017
14.57784 -0.01949 -2.78788
14.6178 -0.01968 -2.78284
14.6178 -0.01968 -2.78284
14.67709 -0.01997 -2.77795
14.69273 -0.02005 -2.77732
14.73145 -0.02026 -2.77723
14.73145 -0.02026 -2.77723
14.79212 -0.0206 -2.78188
14.79212 -0.0206 -2.78188
14.84377 -0.02092 -2.79125
14.86546 -0.02106 -2.79683
14.90101 -0.02129 -2.80823
14.90101 -0.02129 -2.80823
14.9529 -0.02166 -2.8301
14.97318 -0.0218 -2.84038
15.0162 -0.02212 -2.86546
15.0162 -0.02212 -2.86546
15.04849 -0.02237 -2.88716
15.06753 -0.02251 -2.9011
15.10184 -0.02279 -2.92827

15.11413 -0.0229 -2.93862
15.15941 -0.02329 -2.97941
15.15941 -0.02329 -2.97941
15.20352 -0.02368 -3.02273
15.20352 -0.02368 -3.02273
15.24949 -0.02411 -3.07089
15.24949 -0.02411 -3.07089
15.28895 -0.0245 -3.11407
15.28895 -0.0245 -3.11407
15.33335 -0.02494 -3.16393
15.33335 -0.02494 -3.16393
15.37173 -0.02532 -3.20759
15.37173 -0.02532 -3.20759
15.41246 -0.02574 -3.25404
15.41246 -0.02574 -3.25404
15.45288 -0.02615 -3.29985
15.45288 -0.02615 -3.29985
15.49308 -0.02656 -3.3448
15.49308 -0.02656 -3.3448
15.53046 -0.02694 -3.38583
15.53046 -0.02694 -3.38583
15.57305 -0.02736 -3.43152
15.58368 -0.02747 -3.44274
15.61023 -0.02773 -3.47043
15.61023 -0.02773 -3.47043
15.65529 -0.02818 -3.51633
15.65529 -0.02818 -3.51633
15.69233 -0.02855 -3.55312
15.69233 -0.02855 -3.55312
15.7319 -0.02895 -3.59164
15.74243 -0.02906 -3.60177
15.76872 -0.02933 -3.62685
15.78708 -0.02951 -3.64422
15.81064 -0.02976 -3.66634
15.82108 -0.02987 -3.67611
15.84714 -0.03014 -3.70036
15.86273 -0.0303 -3.71482
15.88863 -0.03057 -3.73876
15.89896 -0.03068 -3.7483
15.92728 -0.03099 -3.77441
15.93754 -0.0311 -3.78387
15.96311 -0.03137 -3.80744
15.9784 -0.03154 -3.82155
16.00377 -0.03182 -3.845
16.01388 -0.03193 -3.85437
16.03905 -0.03221 -3.87775
16.05409 -0.03237 -3.89177
16.07905 -0.03265 -3.9151
16.089 -0.03276 -3.92442
16.11624 -0.03307 -3.95
16.13103 -0.03323 -3.96391

16.16297 -0.0336 -3.99386
16.16297 -0.0336 -3.99386
16.20213 -0.03404 -4.03015
16.20213 -0.03404 -4.03015
16.23636 -0.03442 -4.06109
16.23636 -0.03442 -4.06109
16.2633 -0.03471 -4.08467
16.27804 -0.03488 -4.0972
16.31009 -0.03522 -4.12346
16.31009 -0.03522 -4.12346
16.3499 -0.03565 -4.15387
16.3499 -0.03565 -4.15387
16.38511 -0.03602 -4.17857
16.38511 -0.03602 -4.17857
16.42587 -0.03645 -4.20445
16.42587 -0.03645 -4.20445
16.46202 -0.03682 -4.22503
16.46202 -0.03682 -4.22503
16.50387 -0.03724 -4.24628
16.50387 -0.03724 -4.24628
16.54094 -0.03759 -4.26303
16.54094 -0.03759 -4.26303
16.58374 -0.03799 -4.28035
16.58374 -0.03799 -4.28035
16.62152 -0.03833 -4.29412
16.62152 -0.03833 -4.29412
16.66498 -0.03873 -4.30855
16.66498 -0.03873 -4.30855
16.70322 -0.03908 -4.32023
16.70322 -0.03908 -4.32023
16.74709 -0.03948 -4.33273
16.74709 -0.03948 -4.33273
16.78559 -0.03983 -4.34305
16.78559 -0.03983 -4.34305
16.82968 -0.04024 -4.35428
16.82968 -0.04024 -4.35428
16.8683 -0.0406 -4.3637
16.8683 -0.0406 -4.3637
16.91248 -0.04101 -4.37409
16.91248 -0.04101 -4.37409
16.95115 -0.04136 -4.38291
16.95115 -0.04136 -4.38291
16.99536 -0.04177 -4.39271
16.99536 -0.04177 -4.39271
17.03401 -0.04212 -4.40114
17.03401 -0.04212 -4.40114
17.07812 -0.04253 -4.41076
17.07812 -0.04253 -4.41076
17.11934 -0.04291 -4.41992
17.11934 -0.04291 -4.41992
17.16042 -0.04329 -4.42931

17.16042 -0.04329 -4.42931
17.20133 -0.04367 -4.43898
17.20133 -0.04367 -4.43898
17.24479 -0.04408 -4.4496
17.24479 -0.04408 -4.4496
17.28265 -0.04444 -4.45914
17.28265 -0.04444 -4.45914
17.32577 -0.04486 -4.47027
17.32577 -0.04486 -4.47027
17.36068 -0.04519 -4.47945
17.36068 -0.04519 -4.47945
17.40619 -0.04564 -4.49159
17.40619 -0.04564 -4.49159
17.44356 -0.04607 -4.50167
17.44356 -0.04607 -4.50167
17.4835 -0.0467 -4.51252
17.4835 -0.0467 -4.51252
17.52334 -0.04763 -4.52338
17.52334 -0.04763 -4.52338
17.56575 -0.04911 -4.53492
17.56575 -0.04911 -4.53492
17.60281 -0.05092 -4.54492
17.60281 -0.05092 -4.54492
17.64248 -0.05344 -4.55546
17.65305 -0.05422 -4.55822
17.6795 -0.05635 -4.56504
17.6795 -0.05635 -4.56504
17.72184 -0.06028 -4.5756
17.73243 -0.06135 -4.57816
17.75894 -0.06417 -4.5844
17.75894 -0.06417 -4.5844
17.80144 -0.06902 -4.59391
17.80144 -0.06902 -4.59391
17.84138 -0.07383 -4.60221
17.84138 -0.07383 -4.60221
17.88411 -0.07911 -4.61045
17.88411 -0.07911 -4.61045
17.92156 -0.08375 -4.61724
17.92156 -0.08375 -4.61724
17.96439 -0.08895 -4.62472
17.97509 -0.09022 -4.62656
18.00184 -0.09334 -4.63113
18.00184 -0.09334 -4.63113
18.04459 -0.09811 -4.63845
18.04459 -0.09811 -4.63845
18.07927 -0.10174 -4.64443
18.09525 -0.10334 -4.6472
18.12186 -0.10588 -4.65186
18.13249 -0.10685 -4.65373
18.15905 -0.10916 -4.65843
18.17496 -0.11047 -4.66127

18.20411 -0.11271 -4.66651
18.21469 -0.11348 -4.66843
18.24113 -0.11526 -4.67325
18.25698 -0.11625 -4.67617
18.28335 -0.11777 -4.68105
18.28335 -0.11777 -4.68105
18.3202 -0.11963 -4.68797
18.33597 -0.12034 -4.69096
18.36222 -0.12141 -4.69599
18.36222 -0.12141 -4.69599
18.39889 -0.12271 -4.70313
18.41458 -0.12322 -4.70622
18.44069 -0.124 -4.71142
18.44069 -0.124 -4.71142
18.47715 -0.12498 -4.71881
18.49015 -0.12532 -4.72148
18.5187 -0.12603 -4.72742
18.52907 -0.1263 -4.72959
18.55495 -0.12697 -4.73509
18.57045 -0.12739 -4.73841
18.60398 -0.12838 -4.7457
18.60398 -0.12838 -4.7457
18.64512 -0.12984 -4.75481
18.64512 -0.12984 -4.75481
18.68101 -0.13142 -4.76289
18.68101 -0.13142 -4.76289
18.72446 -0.13381 -4.77282
18.72446 -0.13381 -4.77282
18.75759 -0.13609 -4.78048
18.75759 -0.13609 -4.78048
18.79827 -0.13952 -4.78996
18.79827 -0.13952 -4.78996
18.83377 -0.1432 -4.79828
18.83377 -0.1432 -4.79828
18.87423 -0.14831 -4.80785
18.87423 -0.14831 -4.80785
18.9095 -0.1537 -4.8164
18.9095 -0.1537 -4.8164
18.9496 -0.16109 -4.82649
18.95959 -0.16315 -4.82907
18.98698 -0.16931 -4.83629
18.98698 -0.16931 -4.83629
19.02168 -0.17822 -4.84575
19.02168 -0.17822 -4.84575
19.06352 -0.19079 -4.85772
19.06352 -0.19079 -4.85772
19.09529 -0.2018 -4.86729
19.09529 -0.2018 -4.86729
19.1341 -0.21715 -4.87956
19.14375 -0.2213 -4.88271
19.16779 -0.23227 -4.8907

19.18216 -0.23926 -4.89559
19.18216 -0.23926 -4.89559
19.18216 -0.23926 -4.89559
19.18216 -0.23926 -4.89559
19.18216 -0.23926 -4.89559
19.18216 -0.23926 -4.89559
19.18216 -0.23926 -4.89559
19.31386 -0.32001 -4.94464
19.3231 -0.32689 -4.94836
19.3461 -0.34474 -4.95774
19.35985 -0.35591 -4.96342
19.38264 -0.3753 -4.97297
19.39173 -0.38332 -4.97683
19.41433 -0.40408 -4.98655
19.42557 -0.41483 -4.99146
19.44794 -0.43709 -5.00139
19.46129 -0.45094 -5.00744
19.48997 -0.48224 -5.02078
19.48997 -0.48224 -5.02078
19.52479 -0.52323 -5.03777
19.52479 -0.52323 -5.03777
19.55478 -0.5614 -5.05326
19.55478 -0.5614 -5.05326
19.59054 -0.61068 -5.07295
19.59054 -0.61068 -5.07295
19.61942 -0.65368 -5.08989
19.61942 -0.65368 -5.08989
19.65176 -0.70551 -5.11004
19.65176 -0.70551 -5.11004
19.67751 -0.74972 -5.12702
19.67751 -0.74972 -5.12702
19.70854 -0.80667 -5.14861
19.70854 -0.80667 -5.14861
19.7351 -0.85877 -5.16806
19.7351 -0.85877 -5.16806
19.76658 -0.92483 -5.19234
19.76658 -0.92483 -5.19234
19.79185 -0.98152 -5.21287
19.79185 -0.98152 -5.21287
19.82002 -1.04875 -5.23682
19.82002 -1.04875 -5.23682
19.84237 -1.10523 -5.25656
19.84237 -1.10523 -5.25656
19.86924 -1.17691 -5.28104
19.86924 -1.17691 -5.28104
19.89375 -1.24617 -5.30404
19.89375 -1.24617 -5.30404
19.9123 -1.31691 -5.32575
19.9123 -1.31691 -5.32575
19.91644 -1.3882 -5.3437
19.91644 -1.3882 -5.3437

19.90472 -1.46444 -5.35797
19.90472 -1.46444 -5.35797
19.88574 -1.52658 -5.36616
19.88574 -1.52658 -5.36616
19.85468 -1.60354 -5.37272
19.85468 -1.60354 -5.37272
19.8232 -1.67155 -5.37584
19.8232 -1.67155 -5.37584
19.78203 -1.75525 -5.37715
19.78203 -1.75525 -5.37715
19.74687 -1.82531 -5.37678
19.73671 -1.84553 -5.3765
19.71116 -1.8965 -5.37556
19.71116 -1.8965 -5.37556
19.66737 -1.98459 -5.37352
19.66737 -1.98459 -5.37352
19.63099 -2.05855 -5.37183
19.6153 -2.09065 -5.37119
19.58898 -2.14468 -5.37032
19.58898 -2.14468 -5.37032
19.55174 -2.22146 -5.36961
19.55174 -2.22146 -5.36961
19.50848 -2.31075 -5.36972
19.49753 -2.33333 -5.36992
19.4699 -2.39019 -5.37074
19.4699 -2.39019 -5.37074
19.42486 -2.48239 -5.37304
19.42486 -2.48239 -5.37304
19.38748 -2.55832 -5.37579
19.38748 -2.55832 -5.37579
19.34046 -2.65291 -5.38019
19.34046 -2.65291 -5.38019
19.29841 -2.73658 -5.38488
19.29841 -2.73658 -5.38488
19.24937 -2.83308 -5.39099
19.24937 -2.83308 -5.39099
19.20568 -2.91809 -5.39679
19.18674 -2.95466 -5.39936
19.15492 -3.01577 -5.40373
19.15492 -3.01577 -5.40373
19.10656 -3.10774 -5.41045
19.10656 -3.10774 -5.41045
19.0509 -3.21237 -5.41822
19.0509 -3.21237 -5.41822
19.01108 -3.28645 -5.42374
19.01108 -3.28645 -5.42374
18.95734 -3.38545 -5.43104
18.95734 -3.38545 -5.43104
18.90634 -3.47844 -5.4377
18.90634 -3.47844 -5.4377
18.85132 -3.57779 -5.44447

18.85132 -3.57779 -5.44447
18.8027 -3.66481 -5.45002
18.8027 -3.66481 -5.45002
18.7466 -3.76436 -5.45587
18.7466 -3.76436 -5.45587
18.70056 -3.84538 -5.46023
18.67917 -3.88284 -5.46214
18.64329 -3.94538 -5.46519
18.62886 -3.97045 -5.46637
18.59258 -4.03324 -5.46921
18.57067 -4.07101 -5.47083
18.53391 -4.13413 -5.4734
18.51542 -4.16578 -5.47461
18.47823 -4.22925 -5.47689
18.47823 -4.22925 -5.47689
18.41808 -4.33131 -5.48012
18.41808 -4.33131 -5.48012
18.3686 -4.41476 -5.48239
18.34556 -4.45346 -5.48334
18.30297 -4.52475 -5.48494
18.28737 -4.55079 -5.48549
18.24806 -4.61619 -5.48679
18.22426 -4.65565 -5.48753
18.18422 -4.7218 -5.48871
18.16807 -4.7484 -5.48918
18.12733 -4.81527 -5.49032
18.12733 -4.81527 -5.49032
18.06108 -4.92344 -5.49212
18.0443 -4.95071 -5.49256
18.00193 -5.01933 -5.49369
18.00193 -5.01933 -5.49369
17.93724 -5.12349 -5.49548
17.93724 -5.12349 -5.49548
17.87103 -5.22925 -5.4975
17.8441 -5.27203 -5.49839
17.79862 -5.34394 -5.49998
17.79862 -5.34394 -5.49998
17.73368 -5.44592 -5.50246
17.70537 -5.49009 -5.5036
17.65755 -5.56436 -5.50563
17.64305 -5.5868 -5.50627
17.59415 -5.6621 -5.50848
17.55941 -5.7153 -5.51014
17.50903 -5.79201 -5.51266
17.48862 -5.82293 -5.51373
17.40544 -5.94798 -5.51838
17.40544 -5.94798 -5.51838
17.33599 -6.05121 -5.52263
17.33599 -6.05121 -5.52263
17.24811 -6.18027 -5.52847
17.24811 -6.18027 -5.52847

17.16897 -6.29499 -5.53413
17.16897 -6.29499 -5.53413
17.07591 -6.42807 -5.54117
17.07591 -6.42807 -5.54117
16.99212 -6.54621 -5.54783
16.99212 -6.54621 -5.54783
16.89352 -6.68312 -5.55608
16.89352 -6.68312 -5.55608
16.79825 -6.81328 -5.56447
16.79825 -6.81328 -5.56447
16.6935 -6.95398 -5.57413
16.6935 -6.95398 -5.57413
16.59914 -7.07859 -5.58315
16.59914 -7.07859 -5.58315
16.48828 -7.22256 -5.59394
16.48828 -7.22256 -5.59394
16.38871 -7.34967 -5.60364
16.38871 -7.34967 -5.60364
16.2868 -7.47771 -5.61346
16.2868 -7.47771 -5.61346
16.16737 -7.62505 -5.62498
16.16737 -7.62505 -5.62498
16.05287 -7.7632 -5.63629
16.05287 -7.7632 -5.63629
15.94046 -7.89711 -5.64307
15.91175 -7.93138 -5.64305
15.83723 -8.0212 -5.63694
15.79996 -8.06702 -5.62911
15.7493 -8.13104 -5.61048
15.72894 -8.1576 -5.59936
15.68408 -8.21876 -5.56362
15.65778 -8.25721 -5.53182
15.61945 -8.31969 -5.4585
15.61945 -8.31969 -5.4585
15.58852 -8.38292 -5.34551
15.58852 -8.38292 -5.34551
15.57258 -8.42899 -5.23014
15.57258 -8.42899 -5.23014
15.5623 -8.47528 -5.0853
15.5623 -8.47528 -5.0853
15.5564 -8.51368 -4.95216
15.5564 -8.51368 -4.95216
15.54917 -8.55884 -4.79807
15.54917 -8.55884 -4.79807
15.53886 -8.60531 -4.65606
15.53886 -8.60531 -4.65606
15.52147 -8.66177 -4.51096
15.52147 -8.66177 -4.51096
15.50114 -8.71412 -4.39982
15.50114 -8.71412 -4.39982
15.46742 -8.78746 -4.27286

15.46742 -8.78746 -4.27286
15.42654 -8.86551 -4.16442
15.42654 -8.86551 -4.16442
15.37286 -8.95866 -4.06018
15.37286 -8.95866 -4.06018
15.3217 -9.04157 -3.98396
15.3217 -9.04157 -3.98396
15.24968 -9.15197 -3.90003
15.24968 -9.15197 -3.90003
15.17878 -9.25559 -3.83498
15.17878 -9.25559 -3.83498
15.08326 -9.38937 -3.76559
15.08326 -9.38937 -3.76559
14.99728 -9.50537 -3.71558
14.99728 -9.50537 -3.71558
14.89829 -9.63476 -3.66835
14.89829 -9.63476 -3.66835
14.79994 -9.75959 -3.6295
14.79994 -9.75959 -3.6295
14.67336 -9.91559 -3.58826
14.67336 -9.91559 -3.58826
14.57164 -10.0376 -3.56056
14.57164 -10.0376 -3.56056
14.44103 -10.1903 -3.53045
14.44103 -10.1903 -3.53045
14.32223 -10.3257 -3.50722
14.32223 -10.3257 -3.50722
14.18176 -10.4819 -3.48369
14.18176 -10.4819 -3.48369
14.05507 -10.6193 -3.46533
14.05507 -10.6193 -3.46533
13.89699 -10.7865 -3.44536
13.89699 -10.7865 -3.44536
13.77323 -10.9144 -3.43154
13.77323 -10.9144 -3.43154
13.61783 -11.0712 -3.41599
13.61783 -11.0712 -3.41599
13.46931 -11.2175 -3.40266
13.46931 -11.2175 -3.40266
13.31833 -11.3626 -3.39034
13.31833 -11.3626 -3.39034
13.17548 -11.4969 -3.37956
13.11375 -11.5541 -3.37511
13.01028 -11.6486 -3.36784
12.9687 -11.6862 -3.36498
12.86431 -11.7796 -3.35794
12.86431 -11.7796 -3.35794
12.68559 -11.9362 -3.34619
12.68559 -11.9362 -3.34619
12.548 -12.054 -3.3373
12.48428 -12.1078 -3.3332

12. 36716 -12. 2054 -3. 32569
12. 33515 -12. 2318 -3. 32363
12. 22832 -12. 319 -3. 31675
12. 22832 -12. 319 -3. 31675
12. 04629 -12. 4646 -3. 30488
12. 00342 -12. 4984 -3. 30205
11. 89618 -12. 582 -3. 29487
11. 83182 -12. 6316 -3. 2905
11. 72457 -12. 7132 -3. 28311
11. 72457 -12. 7132 -3. 28311
11. 58519 -12. 8175 -3. 2733
11. 52089 -12. 865 -3. 2687
11. 41379 -12. 9431 -3. 2609
11. 37098 -12. 9739 -3. 25773
11. 25337 -13. 0579 -3. 24891
11. 25337 -13. 0579 -3. 24891
11. 09328 -13. 1699 -3. 23656
11. 05066 -13. 1993 -3. 2332
10. 94424 -13. 272 -3. 22467
10. 86989 -13. 3221 -3. 21859
10. 77447 -13. 3857 -3. 21062
10. 73213 -13. 4137 -3. 20703
10. 62646 -13. 4827 -3. 19793
10. 56317 -13. 5235 -3. 19239
10. 4579 -13. 5907 -3. 18305
10. 41586 -13. 6172 -3. 17927
10. 31091 -13. 6827 -3. 16974
10. 24805 -13. 7215 -3. 16396
10. 14346 -13. 7853 -3. 15424
10. 10169 -13. 8105 -3. 15031
9. 997428 -13. 8727 -3. 14041
9. 934979 -13. 9095 -3. 1344
9. 820724 -13. 9761 -3. 12326
9. 779253 -14 -3. 11917
9. 675758 -14. 0589 -3. 10884
9. 624109 -14. 088 -3. 10362
9. 521007 -14. 1455 -3. 09311
9. 479836 -14. 1683 -3. 08887
9. 366815 -14. 23 -3. 07714
9. 305289 -14. 2631 -3. 07069
9. 202934 -14. 3177 -3. 05987
9. 162058 -14. 3393 -3. 05551
9. 060032 -14. 3926 -3. 04453
8. 998933 -14. 4242 -3. 03788
8. 897301 -14. 4762 -3. 02668
8. 856723 -14. 4967 -3. 02216
8. 755478 -14. 5474 -3. 01072
8. 694871 -14. 5775 -3. 00377
8. 594086 -14. 6269 -2. 99203
8. 553847 -14. 6464 -2. 98728
8. 45343 -14. 6947 -2. 97528

8.393299 -14.7234 -2.968
8.253316 -14.789 -2.95075
8.253316 -14.789 -2.95075
8.093841 -14.8623 -2.93063
8.093841 -14.8623 -2.93063
7.954671 -14.925 -2.91268
7.954671 -14.925 -2.91268
7.79594 -14.9949 -2.89183
7.79594 -14.9949 -2.89183
7.667139 -15.0505 -2.87466
7.667139 -15.0505 -2.87466
7.498806 -15.1215 -2.85199
7.498806 -15.1215 -2.85199
7.360158 -15.1787 -2.83316
7.360158 -15.1787 -2.83316
7.360158 -15.1787 -2.83316
7.360158 -15.1787 -2.83316
7.340345 -15.1867 -2.83046
7.340345 -15.1867 -2.83046
6.90353 -15.3584 -2.77078
6.90353 -15.3584 -2.77078
6.763947 -15.4107 -2.75178
6.763947 -15.4107 -2.75178
6.603886 -15.4692 -2.7302
6.603886 -15.4692 -2.7302
6.463282 -15.5191 -2.71149
6.463282 -15.5191 -2.71149
6.301882 -15.5749 -2.69034
6.301882 -15.5749 -2.69034
6.170142 -15.6192 -2.67336
6.170142 -15.6192 -2.67336
6.007227 -15.6725 -2.65271
6.007227 -15.6725 -2.65271
5.863962 -15.7179 -2.63485
5.863962 -15.7179 -2.63485
5.689043 -15.7717 -2.61349
5.689043 -15.7717 -2.61349
5.544106 -15.8149 -2.59626
5.544106 -15.8149 -2.59626
5.377354 -15.8628 -2.57709
5.377354 -15.8628 -2.57709
5.230384 -15.9036 -2.56085
5.230384 -15.9036 -2.56085
5.06114 -15.9489 -2.54295
5.06114 -15.9489 -2.54295
4.911897 -15.9873 -2.5279
4.911897 -15.9873 -2.5279
4.750795 -16.0272 -2.51242
4.750795 -16.0272 -2.51242
4.599326 -16.0632 -2.49858
4.599326 -16.0632 -2.49858

4. 413952 -16. 1052 -2. 4826
4. 370103 -16. 1149 -2. 47898
4. 271116 -16. 1361 -2. 47102
4. 204872 -16. 15 -2. 46587
4. 094015 -16. 1727 -2. 45755
4. 049514 -16. 1815 -2. 45432
3. 926672 -16. 2053 -2. 44573
3. 870611 -16. 2159 -2. 44196
3. 758079 -16. 2364 -2. 43468
3. 712917 -16. 2444 -2. 43187
3. 599653 -16. 264 -2. 42504
3. 520078 -16. 2773 -2. 42045
3. 40601 -16. 2956 -2. 41413
3. 360263 -16. 3027 -2. 41168
3. 188134 -16. 3283 -2. 40283
3. 188134 -16. 3283 -2. 40283
3. 015143 -16. 3523 -2. 3945
3. 015143 -16. 3523 -2. 3945
2. 829714 -16. 3759 -2. 3862
2. 829714 -16. 3759 -2. 3862
2. 666739 -16. 3949 -2. 37942
2. 666739 -16. 3949 -2. 37942
2. 491428 -16. 4135 -2. 37267
2. 491428 -16. 4135 -2. 37267
2. 327222 -16. 4293 -2. 36682
2. 327222 -16. 4293 -2. 36682
2. 127179 -16. 4462 -2. 36025
2. 127179 -16. 4462 -2. 36025
1. 961995 -16. 4585 -2. 35523
1. 961995 -16. 4585 -2. 35523
1. 772827 -16. 4705 -2. 34988
1. 772827 -16. 4705 -2. 34988
1. 607048 -16. 4792 -2. 3455
1. 607048 -16. 4792 -2. 3455
1. 429239 -16. 4868 -2. 34107
1. 381799 -16. 4885 -2. 33994
1. 239439 -16. 4928 -2. 33662
1. 191976 -16. 494 -2. 33555
1. 073305 -16. 4964 -2. 33294
1. 013972 -16. 4973 -2. 33167
0. 895329 -16. 4984 -2. 32917
0. 895329 -16. 4984 -2. 32917
0. 717499 -16. 4985 -2. 32549
0. 658275 -16. 4982 -2. 32426
0. 551761 -16. 497 -2. 32206
0. 480821 -16. 4959 -2. 32057
0. 350927 -16. 4931 -2. 31783
0. 315539 -16. 4921 -2. 31707
0. 197709 -16. 4885 -2. 31453
0. 127112 -16. 4859 -2. 31298
0. 009633 -16. 481 -2. 31035

-0.03729 -16.4789 -2.30929
-0.15444 -16.4729 -2.30658
-0.15444 -16.4729 -2.30658
-0.35302 -16.461 -2.30186
-0.35302 -16.461 -2.30186
-0.51601 -16.4495 -2.29787
-0.57409 -16.445 -2.29641
-0.69005 -16.4355 -2.29347
-0.74792 -16.4305 -2.29198
-0.86345 -16.4199 -2.28896
-0.86345 -16.4199 -2.28896
-1.03619 -16.4026 -2.28433
-1.08214 -16.3977 -2.28308
-1.19681 -16.385 -2.27994
-1.26547 -16.377 -2.27805
-1.37968 -16.3631 -2.2749
-1.42528 -16.3573 -2.27365
-1.5391 -16.3424 -2.27051
-1.60726 -16.333 -2.26863
-1.73196 -16.3153 -2.26522
-1.77723 -16.3086 -2.26399
-1.8902 -16.2915 -2.26092
-1.95785 -16.2808 -2.25909
-2.11527 -16.255 -2.25481
-2.11527 -16.255 -2.25481
-2.28324 -16.2258 -2.25018
-2.28324 -16.2258 -2.25018
-2.45042 -16.1951 -2.24546
-2.45042 -16.1951 -2.24546
-2.60571 -16.1651 -2.24096
-2.60571 -16.1651 -2.24096
-2.72723 -16.1406 -2.23736
-2.79333 -16.1269 -2.23538
-2.9032 -16.1036 -2.23204
-2.94705 -16.094 -2.23069
-3.0564 -16.0698 -2.22727
-3.12183 -16.0549 -2.2252
-3.23059 -16.0297 -2.2217
-3.27399 -16.0194 -2.22028
-3.38223 -15.9932 -2.21671
-3.44699 -15.9772 -2.21454
-3.55463 -15.9501 -2.21089
-3.59758 -15.9391 -2.20941
-3.70469 -15.9111 -2.2057
-3.76878 -15.894 -2.20344
-3.8753 -15.865 -2.19964
-3.9178 -15.8532 -2.19811
-4.0238 -15.8234 -2.19425
-4.08722 -15.8052 -2.19192
-4.23472 -15.7619 -2.18642
-4.23472 -15.7619 -2.18642

-4.33965 -15.7302 -2.18247
-4.40245 -15.7109 -2.18009
-4.53807 -15.6684 -2.17487
-4.53807 -15.6684 -2.17487
-4.70415 -15.6146 -2.16832
-4.70415 -15.6146 -2.16832
-4.84867 -15.5664 -2.16244
-4.84867 -15.5664 -2.16244
-4.95144 -15.5312 -2.15813
-5.02314 -15.5063 -2.15505
-5.12523 -15.4702 -2.15059
-5.16596 -15.4556 -2.14878
-5.26752 -15.4187 -2.14419
-5.32827 -15.3963 -2.14141
-5.42923 -15.3586 -2.13672
-5.46951 -15.3433 -2.13483
-5.56996 -15.3047 -2.13006
-5.63006 -15.2813 -2.12719
-5.72994 -15.2419 -2.12237
-5.76979 -15.2259 -2.12044
-5.91877 -15.1653 -2.11317
-5.91877 -15.1653 -2.11317
-6.05715 -15.1075 -2.10639
-6.05715 -15.1075 -2.10639
-6.21451 -15.0402 -2.09865
-6.21451 -15.0402 -2.09865
-6.36129 -14.9756 -2.09142
-6.36129 -14.9756 -2.09142
-6.50736 -14.9098 -2.08426
-6.50736 -14.9098 -2.08426
-6.65278 -14.8426 -2.07723
-6.65278 -14.8426 -2.07723
-6.80725 -14.7693 -2.06997
-6.80725 -14.7693 -2.06997
-6.93231 -14.7086 -2.06431
-6.93231 -14.7086 -2.06431
-7.08568 -14.6323 -2.05766
-7.08568 -14.6323 -2.05766
-7.21936 -14.5642 -2.05213
-7.21936 -14.5642 -2.05213
-7.38095 -14.4798 -2.0457
-7.38095 -14.4798 -2.0457
-7.51336 -14.409 -2.04055
-7.51336 -14.409 -2.04055
-7.66385 -14.3267 -2.03472
-7.66385 -14.3267 -2.03472
-7.78543 -14.2588 -2.02996
-7.78543 -14.2588 -2.02996
-7.94344 -14.1686 -2.02366
-7.94344 -14.1686 -2.02366
-8.0635 -14.0985 -2.01878

-8.0635 -14.0985 -2.01878
-8.21034 -14.0111 -2.01269
-8.21034 -14.0111 -2.01269
-8.34706 -13.9279 -2.00692
-8.34706 -13.9279 -2.00692
-8.49189 -13.8379 -2.00073
-8.49189 -13.8379 -2.00073
-8.6088 -13.7638 -1.99568
-8.6088 -13.7638 -1.99568
-8.75177 -13.6713 -1.98946
-8.75177 -13.6713 -1.98946
-8.88489 -13.5833 -1.98364
-8.88489 -13.5833 -1.98364
-9.01711 -13.4942 -1.97785
-9.05221 -13.4702 -1.97631
-9.14842 -13.4039 -1.9721
-9.2007 -13.3674 -1.96982
-9.2875 -13.3062 -1.96602
-9.33075 -13.2754 -1.96414
-9.39974 -13.2259 -1.96113
-9.39974 -13.2259 -1.96113
-9.54547 -13.1195 -1.95481
-9.57959 -13.0943 -1.95333
-9.65608 -13.0372 -1.94999
-9.70687 -12.9989 -1.94776
-9.83309 -12.9025 -1.94213
-9.83309 -12.9025 -1.94213
-9.95822 -12.8051 -1.93636
-9.95822 -12.8051 -1.93636
-10.0823 -12.7068 -1.93044
-10.0823 -12.7068 -1.93044
-10.2133 -12.6009 -1.92393
-10.2133 -12.6009 -1.92393
-10.327 -12.5074 -1.9181
-10.327 -12.5074 -1.9181
-10.4477 -12.4063 -1.91173
-10.4477 -12.4063 -1.91173
-10.5593 -12.3112 -1.90571
-10.5593 -12.3112 -1.90571
-10.6858 -12.2014 -1.89879
-10.6858 -12.2014 -1.89879
-10.7954 -12.1045 -1.89272
-10.7954 -12.1045 -1.89272
-10.9195 -11.9928 -1.88576
-10.9195 -11.9928 -1.88576
-11.027 -11.8942 -1.87958
-11.027 -11.8942 -1.87958
-11.1486 -11.7808 -1.87237
-11.1486 -11.7808 -1.87237
-11.2538 -11.6808 -1.86591
-11.2538 -11.6808 -1.86591

-11.3803 -11.5586 -1.85788
-11.3803 -11.5586 -1.85788
-11.4832 -11.4572 -1.85114
-11.4832 -11.4572 -1.85114
-11.5923 -11.3478 -1.84383
-11.5923 -11.3478 -1.84383
-11.7003 -11.2378 -1.83644
-11.7003 -11.2378 -1.83644
-11.8071 -11.1271 -1.82894
-11.8353 -11.0975 -1.82691
-11.9056 -11.0232 -1.8218
-11.9475 -10.9786 -1.8187
-12.0168 -10.9039 -1.81347
-12.0168 -10.9039 -1.81347
-12.113 -10.799 -1.80603
-12.1539 -10.7539 -1.8028
-12.2284 -10.6709 -1.79683
-12.2284 -10.6709 -1.79683
-12.3221 -10.5649 -1.78914
-12.3221 -10.5649 -1.78914
-12.428 -10.4432 -1.78025
-12.428 -10.4432 -1.78025
-12.5195 -10.3361 -1.77243
-12.5195 -10.3361 -1.77243
-12.6228 -10.2132 -1.76349
-12.6228 -10.2132 -1.76349
-12.7057 -10.1128 -1.75622
-12.7436 -10.0663 -1.75285
-12.8127 -9.98097 -1.74665
-12.8127 -9.98097 -1.74665
-12.8936 -9.87977 -1.73928
-12.8936 -9.87977 -1.73928
-12.9978 -9.74694 -1.72954
-12.9978 -9.74694 -1.72954
-13.0825 -9.63718 -1.72141
-13.0825 -9.63718 -1.72141
-13.1779 -9.51139 -1.71196
-13.1957 -9.48777 -1.71016
-13.2544 -9.40895 -1.70412
-13.2894 -9.3616 -1.70045
-13.3472 -9.28259 -1.69428
-13.3702 -9.25095 -1.69179
-13.4329 -9.16386 -1.68487
-13.4329 -9.16386 -1.68487
-13.5229 -9.0369 -1.67471
-13.5452 -9.00511 -1.67215
-13.5951 -8.93352 -1.66636
-13.628 -8.88574 -1.66248
-13.6826 -8.80603 -1.65596
-13.6826 -8.80603 -1.65596
-13.7633 -8.6863 -1.64607

-13.7953 -8.63836 -1.64207
-13.8481 -8.55841 -1.63536
-13.8691 -8.5264 -1.63266
-13.9211 -8.44634 -1.62586
-13.9521 -8.39827 -1.62177
-14.0033 -8.31809 -1.61491
-14.0236 -8.28599 -1.61217
-14.0691 -8.21372 -1.60598
-14.0992 -8.16549 -1.60186
-14.1489 -8.08504 -1.595
-14.1686 -8.05283 -1.59226
-14.2225 -7.96416 -1.58477
-14.2516 -7.91573 -1.58071
-14.2998 -7.83492 -1.57399
-14.3189 -7.80256 -1.57132
-14.3663 -7.72157 -1.5647
-14.3946 -7.67291 -1.56077
-14.4412 -7.59172 -1.55428
-14.4597 -7.55922 -1.55171
-14.5057 -7.47787 -1.54532
-14.533 -7.42902 -1.54152
-14.5781 -7.34754 -1.53521
-14.596 -7.31492 -1.5327
-14.6625 -7.19254 -1.52332
-14.6625 -7.19254 -1.52332
-14.7277 -7.07006 -1.51399
-14.7277 -7.07006 -1.51399
-14.7961 -6.93929 -1.5041
-14.7961 -6.93929 -1.5041
-14.8548 -6.82478 -1.49551
-14.8548 -6.82478 -1.49551
-14.9167 -6.70197 -1.48642
-14.9167 -6.70197 -1.48642
-14.9774 -6.57903 -1.47748
-14.9774 -6.57903 -1.47748
-15.0409 -6.44778 -1.46811
-15.0409 -6.44778 -1.46811
-15.0955 -6.33289 -1.46002
-15.0955 -6.33289 -1.46002
-15.1566 -6.20158 -1.45084
-15.1566 -6.20158 -1.45084
-15.2091 -6.08673 -1.44284
-15.2091 -6.08673 -1.44284
-15.2678 -5.95551 -1.43376
-15.2678 -5.95551 -1.43376
-15.3146 -5.84893 -1.42643
-15.3146 -5.84893 -1.42643
-15.3711 -5.71781 -1.41749
-15.3711 -5.71781 -1.41749
-15.4195 -5.60316 -1.40971
-15.4195 -5.60316 -1.40971

-15.4737 -5.47228 -1.4008
-15.4737 -5.47228 -1.4008
-15.5233 -5.34975 -1.39244
-15.5233 -5.34975 -1.39244
-15.5751 -5.21923 -1.38351
-15.5751 -5.21923 -1.38351
-15.6194 -5.10517 -1.37573
-15.6194 -5.10517 -1.37573
-15.6659 -4.9831 -1.36746
-15.6659 -4.9831 -1.36746
-15.7083 -4.86926 -1.35985
-15.7083 -4.86926 -1.35985
-15.7557 -4.73932 -1.35127
-15.7557 -4.73932 -1.35127
-15.7876 -4.6501 -1.34542
-15.7876 -4.6501 -1.34542
-15.819 -4.561 -1.3396
-15.819 -4.561 -1.3396
-15.819 -4.561 -1.3396
-15.819 -4.561 -1.3396
-15.9258 -4.24617 -1.31917
-15.9258 -4.24617 -1.31917
-15.9625 -4.13354 -1.31196
-15.9625 -4.13354 -1.31196
-16.0034 -4.00504 -1.30384
-16.0034 -4.00504 -1.30384
-16.0382 -3.89282 -1.29684
-16.0382 -3.89282 -1.29684
-16.0747 -3.77284 -1.28941
-16.0747 -3.77284 -1.28941
-16.1078 -3.66114 -1.28252
-16.1078 -3.66114 -1.28252
-16.1447 -3.53383 -1.27469
-16.1447 -3.53383 -1.27469
-16.176 -3.42274 -1.26789
-16.176 -3.42274 -1.26789
-16.2109 -3.29609 -1.26023
-16.2109 -3.29609 -1.26023
-16.2406 -3.18552 -1.25365
-16.2406 -3.18552 -1.25365
-16.2755 -3.05157 -1.24587
-16.2755 -3.05157 -1.24587
-16.3014 -2.94939 -1.24003
-16.3132 -2.90231 -1.23736
-16.3324 -2.82398 -1.23294
-16.3324 -2.82398 -1.23294
-16.3588 -2.71458 -1.22681
-16.3698 -2.6678 -1.22419
-16.3875 -2.58993 -1.21987
-16.3943 -2.55881 -1.21814
-16.4103 -2.4811 -1.21379

-16.4191 -2.43456 -1.21113
-16.4327 -2.35722 -1.2065
-16.4327 -2.35722 -1.2065
-16.4494 -2.24976 -1.19929
-16.4559 -2.20413 -1.19577
-16.4658 -2.12884 -1.18913
-16.4696 -2.09904 -1.18613
-16.4784 -2.02544 -1.17764
-16.4834 -1.98199 -1.17176
-16.4922 -1.90386 -1.15919
-16.4953 -1.87598 -1.154
-16.5028 -1.80763 -1.1394
-16.5028 -1.80763 -1.1394
-16.5138 -1.70893 -1.11282
-16.5138 -1.70893 -1.11282
-16.5238 -1.6212 -1.08254
-16.5238 -1.6212 -1.08254
-16.5354 -1.5263 -1.04107
-16.5383 -1.50346 -1.02955
-16.55 -1.41547 -0.97897
-16.55 -1.41547 -0.97897
-16.5574 -1.363 -0.94395
-16.5574 -1.363 -0.94395
-16.5679 -1.29231 -0.89113
-16.5679 -1.29231 -0.89113
-16.5806 -1.20977 -0.82243
-16.5806 -1.20977 -0.82243
-16.5903 -1.14821 -0.76775
-16.5948 -1.12004 -0.74218
-16.6029 -1.0685 -0.69516
-16.6029 -1.0685 -0.69516
-16.6123 -1.00736 -0.64001
-16.6166 -0.9789 -0.61493
-16.6237 -0.93098 -0.57391
-16.6237 -0.93098 -0.57391
-16.6332 -0.8625 -0.51864
-16.6372 -0.83257 -0.49587
-16.6437 -0.7818 -0.4593
-16.6463 -0.76117 -0.44519
-16.6531 -0.70342 -0.40798
-16.6566 -0.67128 -0.3887
-16.6624 -0.6167 -0.3582
-16.6646 -0.59452 -0.34657
-16.67 -0.53817 -0.31895
-16.6731 -0.50376 -0.30337
-16.6798 -0.42178 -0.26981
-16.6798 -0.42178 -0.26981
-16.6864 -0.33145 -0.23808
-16.6864 -0.33145 -0.23808
-16.6918 -0.245 -0.21215
-16.6918 -0.245 -0.21215

-16.6972 -0.14393 -0.18654
-16.6972 -0.14393 -0.18654
-16.7012 -0.05381 -0.16727
-16.7012 -0.05381 -0.16727
-16.7049 0.050792 -0.14834
-16.7049 0.050792 -0.14834
-16.7074 0.143423 -0.13408
-16.7074 0.143423 -0.13408
-16.7095 0.256954 -0.11919
-16.7095 0.256954 -0.11919
-16.7105 0.351083 -0.10859
-16.7105 0.351083 -0.10859
-16.7109 0.459109 -0.098
-16.7109 0.459109 -0.098
-16.7105 0.547067 -0.09038
-16.7105 0.547067 -0.09038
-16.7093 0.655365 -0.08194
-16.7093 0.655365 -0.08194
-16.7076 0.750032 -0.07521
-16.7076 0.750032 -0.07521
-16.7048 0.864721 -0.06768
-16.7048 0.864721 -0.06768
-16.7018 0.958861 -0.0619
-16.7018 0.958861 -0.0619
-16.6978 1.065991 -0.05564
-16.6978 1.065991 -0.05564
-16.6937 1.159242 -0.05036
-16.6937 1.159242 -0.05036
-16.6884 1.265164 -0.04443
-16.6884 1.265164 -0.04443
-16.6836 1.350651 -0.03959
-16.6836 1.350651 -0.03959
-16.6772 1.455088 -0.0335
-16.6772 1.455088 -0.0335
-16.6707 1.55217 -0.02761
-16.6707 1.55217 -0.02761
-16.6632 1.654805 -0.02109
-16.6632 1.654805 -0.02109
-16.6567 1.737469 -0.0156
-16.6567 1.737469 -0.0156
-16.6483 1.838291 -0.00859
-16.6461 1.863336 -0.00679
-16.6405 1.925664 -0.00221
-16.6371 1.962868 0.000593
-16.6313 2.024552 0.005368
-16.6289 2.049114 0.007314
-16.6222 2.116326 0.012767
-16.6185 2.152781 0.015806
-16.6121 2.213221 0.020964
-16.6121 2.213221 0.020964
-16.6036 2.291198 0.027827

-16. 5997 2. 326965 0. 031046
-16. 5901 2. 40989 0. 038647
-16. 5901 2. 40989 0. 038647
-16. 5831 2. 468686 0. 044125
-16. 5782 2. 509634 0. 047976
-16. 568 2. 591012 0. 055723
-16. 568 2. 591012 0. 055723
-16. 5575 2. 671705 0. 063513
-16. 5575 2. 671705 0. 063513
-16. 5452 2. 763118 0. 072396
-16. 5452 2. 763118 0. 072396
-16. 5373 2. 819824 0. 077908
-16. 5333 2. 848057 0. 080646
-16. 5202 2. 937878 0. 089323
-16. 5202 2. 937878 0. 089323
-16. 5085 3. 015823 0. 096817
-16. 5085 3. 015823 0. 096817
-16. 4956 3. 098662 0. 104754
-16. 4956 3. 098662 0. 104754
-16. 4833 3. 175348 0. 112074
-16. 4833 3. 175348 0. 112074
-16. 4681 3. 267653 0. 120831
-16. 4681 3. 267653 0. 120831
-16. 4562 3. 337652 0. 127407
-16. 4562 3. 337652 0. 127407
-16. 4413 3. 423141 0. 135331
-16. 4375 3. 444403 0. 137277
-16. 428 3. 497369 0. 142078
-16. 4222 3. 529021 0. 144908
-16. 4125 3. 581565 0. 149534
-16. 4125 3. 581565 0. 149534
-16. 3976 3. 6599 0. 156242
-16. 3926 3. 685885 0. 158412
-16. 3825 3. 737669 0. 162645
-16. 3825 3. 737669 0. 162645
-16. 3682 3. 809764 0. 168331
-16. 3682 3. 809764 0. 168331
-16. 3516 3. 891604 0. 174472
-16. 3516 3. 891604 0. 174472
-16. 3367 3. 962737 0. 179522
-16. 3367 3. 962737 0. 179522
-16. 3184 4. 048519 0. 185233
-16. 3184 4. 048519 0. 185233
-16. 3031 4. 118679 0. 189584
-16. 3031 4. 118679 0. 189584
-16. 2852 4. 198331 0. 194162
-16. 2852 4. 198331 0. 194162
-16. 2705 4. 262644 0. 197574
-16. 2705 4. 262644 0. 197574
-16. 251 4. 346214 0. 201623
-16. 251 4. 346214 0. 201623

-16. 2347 4. 414589 0. 204607
-16. 2347 4. 414589 0. 204607
-16. 2159 4. 492237 0. 207626
-16. 2159 4. 492237 0. 207626
-16. 1991 4. 559744 0. 209927
-16. 1931 4. 583752 0. 210681
-16. 1821 4. 626828 0. 211966
-16. 1821 4. 626828 0. 211966
-16. 1625 4. 702946 0. 214093
-16. 1625 4. 702946 0. 214093
-16. 1452 4. 769036 0. 215868
-16. 1377 4. 797208 0. 216619
-16. 1239 4. 848615 0. 217995
-16. 1239 4. 848615 0. 217995
-16. 1062 4. 913585 0. 219747
-16. 0985 4. 941273 0. 220498
-16. 0857 4. 987218 0. 221746
-16. 0857 4. 987218 0. 221746
-16. 0677 5. 05113 0. 223475
-16. 0599 5. 07838 0. 224202
-16. 0482 5. 119098 0. 225271
-16. 043 5. 137136 0. 225735
-16. 0298 5. 182075 0. 226859
-16. 0219 5. 208933 0. 227506
-16. 0073 5. 257973 0. 228626
-16. 002 5. 275742 0. 22901
-15. 9899 5. 315599 0. 229826
-15. 9818 5. 342077 0. 23033
-15. 967 5. 390427 0. 231165
-15. 9615 5. 407948 0. 231438
-15. 9479 5. 45161 0. 232052
-15. 9397 5. 477714 0. 232372
-15. 9259 5. 52107 0. 232816
-15. 9204 5. 53836 0. 232958
-15. 9065 5. 581462 0. 233222
-15. 8982 5. 607241 0. 233315
-15. 8799 5. 662883 0. 233347
-15. 8799 5. 662883 0. 233347
-15. 8559 5. 735208 0. 23305
-15. 8559 5. 735208 0. 23305
-15. 8359 5. 794387 0. 232531
-15. 8359 5. 794387 0. 232531
-15. 8143 5. 857402 0. 231718
-15. 8085 5. 874137 0. 231458
-15. 794 5. 915845 0. 230729
-15. 794 5. 915845 0. 230729
-15. 7691 5. 986323 0. 22924
-15. 7691 5. 986323 0. 22924
-15. 7485 6. 043964 0. 227779
-15. 7485 6. 043964 0. 227779
-15. 7248 6. 109387 0. 225924

-15.7248 6.109387 0.225924
-15.7054 6.162169 0.224361
-15.7054 6.162169 0.224361
-15.6829 6.222627 0.222568
-15.6829 6.222627 0.222568
-15.6588 6.286572 0.220724
-15.6588 6.286572 0.220724
-15.6376 6.342054 0.219194
-15.6376 6.342054 0.219194
-15.6376 6.342054 0.219194
-15.6376 6.342054 0.219194
-15.6346 6.349944 0.218982
-15.6346 6.349944 0.218982
-15.5674 6.521284 0.21462
-15.5674 6.521284 0.21462
-15.5444 6.578761 0.213183
-15.5444 6.578761 0.213183
-15.5197 6.639598 0.211591
-15.5197 6.639598 0.211591
-15.498 6.692475 0.210032
-15.498 6.692475 0.210032
-15.473 6.752531 0.207906
-15.473 6.752531 0.207906
-15.451 6.804764 0.2056
-15.451 6.804764 0.2056
-15.4272 6.860435 0.202533
-15.4272 6.860435 0.202533
-15.4032 6.915823 0.198818
-15.4032 6.915823 0.198818
-15.3774 6.974595 0.194189
-15.3774 6.974595 0.194189
-15.3563 7.022112 0.189983
-15.3563 7.022112 0.189983
-15.3285 7.083917 0.184038
-15.3285 7.083917 0.184038
-15.3054 7.134493 0.178937
-15.3054 7.134493 0.178937
-15.2789 7.191894 0.173059
-15.2789 7.191894 0.173059
-15.2557 7.241733 0.16801
-15.2557 7.241733 0.16801
-15.229 7.2982 0.162518
-15.229 7.2982 0.162518
-15.2057 7.347142 0.15807
-15.2057 7.347142 0.15807
-15.179 7.402523 0.153464
-15.179 7.402523 0.153464
-15.1557 7.450497 0.149855
-15.1557 7.450497 0.149855
-15.1307 7.501395 0.146449
-15.1241 7.514879 0.145627

-15.1058 7.551767 0.143561
-15.1058 7.551767 0.143561
-15.0793 7.604913 0.141079
-15.0743 7.614811 0.140682
-15.0578 7.647655 0.139511
-15.0479 7.667253 0.138914
-15.0314 7.699739 0.138087
-15.0248 7.712674 0.13781
-15.0084 7.744864 0.137242
-14.9985 7.76408 0.136978
-14.9821 7.795953 0.136648
-14.9756 7.808649 0.136551
-14.9592 7.840262 0.136382
-14.9494 7.859144 0.136323
-14.933 7.890475 0.136283
-14.9264 7.90296 0.136284
-14.9084 7.937159 0.136323
-14.8986 7.955731 0.136362
-14.8822 7.986561 0.136444
-14.8757 7.998851 0.136481
-14.8609 8.026415 0.136566
-14.8511 8.044724 0.136622
-14.8265 8.090273 0.136749
-14.8265 8.090273 0.136749
-14.8101 8.120463 0.136816
-14.8002 8.138512 0.136843
-14.7838 8.168489 0.136859
-14.7772 8.180445 0.136855
-14.7608 8.21025 0.136817
-14.7509 8.228077 0.136771
-14.7344 8.2577 0.136654
-14.7278 8.269518 0.136591
-14.7113 8.298985 0.136395
-14.7013 8.316611 0.13625
-14.6848 8.345895 0.135966
-14.6782 8.357574 0.135837
-14.6533 8.401204 0.135288
-14.6533 8.401204 0.135288
-14.6284 8.444555 0.13464
-14.6284 8.444555 0.13464
-14.6018 8.490477 0.13385
-14.6018 8.490477 0.13385
-14.5801 8.527561 0.13311
-14.5801 8.527561 0.13311
-14.5534 8.572954 0.132046
-14.5534 8.572954 0.132046
-14.53 8.612461 0.130953
-14.53 8.612461 0.130953
-14.5031 8.657413 0.12946
-14.5031 8.657413 0.12946
-14.4777 8.699378 0.127831

-14.4777 8.699378 0.127831
-14.4523 8.741171 0.126001
-14.4523 8.741171 0.126001
-14.4285 8.780039 0.124118
-14.4285 8.780039 0.124118
-14.3994 8.827037 0.121664
-14.3994 8.827037 0.121664
-14.3755 8.865568 0.119557
-14.3755 8.865568 0.119557
-14.348 8.909411 0.117095
-14.348 8.909411 0.117095
-14.3238 8.947587 0.114928
-14.3238 8.947587 0.114928
-14.298 8.988295 0.112634
-14.298 8.988295 0.112634
-14.2738 9.026073 0.110594
-14.2738 9.026073 0.110594
-14.2444 9.071632 0.10832
-14.2444 9.071632 0.10832
-14.2219 9.106252 0.106763
-14.2219 9.106252 0.106763
-14.1944 9.148577 0.105103
-14.1944 9.148577 0.105103
-14.1702 9.185367 0.103861
-14.1702 9.185367 0.103861
-14.141 9.229754 0.102595
-14.1341 9.24015 0.102334
-14.1169 9.266062 0.101731
-14.1066 9.281559 0.101397
-14.0894 9.307306 0.100879
-14.0894 9.307306 0.100879
-14.0654 9.343171 0.100237
-14.0654 9.343171 0.100237
-14.0379 9.383903 0.099582
-14.031 9.394049 0.099425
-14.0138 9.419353 0.099044
-14.0052 9.43197 0.098861
-13.988 9.457133 0.098506
-13.9811 9.467174 0.098367
-13.9639 9.492218 0.098017
-13.9639 9.492218 0.098017
-13.9363 9.532113 0.097456
-13.9363 9.532113 0.097456
-13.9105 9.569304 0.096935
-13.9002 9.584128 0.09672
-13.8847 9.606311 0.096387
-13.8778 9.616148 0.096237
-13.8589 9.643127 0.09582
-13.8485 9.6578 0.095588
-13.8313 9.682189 0.095188
-13.8244 9.691923 0.095025

-13.8071 9.716203 0.094613
-13.7968 9.73073 0.094368
-13.7795 9.754875 0.093964
-13.7726 9.764511 0.093802
-13.7553 9.788551 0.093385
-13.7449 9.802941 0.09313
-13.7276 9.826866 0.092702
-13.7207 9.836415 0.092529
-13.6947 9.872124 0.091861
-13.6947 9.872124 0.091861
-13.6756 9.898221 0.091339
-13.6687 9.907693 0.091143
-13.6513 9.931325 0.090646
-13.6408 9.945472 0.090348
-13.6182 9.976038 0.089728
-13.6182 9.976038 0.089728
-13.5886 10.01583 0.089028
-13.5886 10.01583 0.089028
-13.5659 10.04613 0.08859
-13.5659 10.04613 0.08859
-13.538 10.08328 0.088104
-13.538 10.08328 0.088104
-13.5134 10.11568 0.087698
-13.5134 10.11568 0.087698
-13.4836 10.1549 0.08718
-13.4836 10.1549 0.08718
-13.4589 10.18711 0.086689
-13.4589 10.18711 0.086689
-13.4307 10.22382 0.086047
-13.4307 10.22382 0.086047
-13.4059 10.25587 0.085385
-13.4059 10.25587 0.085385
-13.3774 10.29243 0.084513
-13.3774 10.29243 0.084513
-13.3525 10.32435 0.083682
-13.3525 10.32435 0.083682
-13.3256 10.35851 0.082724
-13.3256 10.35851 0.082724
-13.3005 10.39034 0.081801
-13.3005 10.39034 0.081801
-13.2716 10.42667 0.080737
-13.2716 10.42667 0.080737
-13.2463 10.45842 0.079793
-13.2463 10.45842 0.079793
-13.2172 10.49465 0.078721
-13.2099 10.50369 0.078452
-13.1898 10.52856 0.077704
-13.1806 10.53985 0.07736
-13.1623 10.56242 0.076676
-13.1623 10.56242 0.076676
-13.1347 10.5962 0.075661

-13.1347 10.5962 0.075661
-13.1051 10.63217 0.07457
-13.1051 10.63217 0.07457
-13.0791 10.66356 0.073624
-13.068 10.67699 0.073222
-13.0493 10.69935 0.07255
-13.0493 10.69935 0.07255
-13.0231 10.73059 0.071603
-13.0137 10.74173 0.071267
-12.9931 10.7662 0.070533
-12.9931 10.7662 0.070533
-12.9667 10.7973 0.069596
-12.9667 10.7973 0.069596
-12.9364 10.83277 0.068519
-12.9364 10.83277 0.068519
-12.9099 10.86373 0.067564
-12.9099 10.86373 0.067564
-12.8813 10.89685 0.0665
-12.8813 10.89685 0.0665
-12.8545 10.9277 0.065469
-12.843 10.9409 0.065012
-12.8219 10.96508 0.064138
-12.8142 10.97387 0.063809
-12.7968 10.99363 0.063054
-12.7852 11.00679 0.062539
-12.7639 11.0309 0.061569
-12.7561 11.03966 0.061207
-12.7367 11.06155 0.060281
-12.725 11.07469 0.059706
-12.7074 11.09437 0.058813
-12.6995 11.10312 0.058404
-12.678 11.12715 0.057242
-12.6662 11.14025 0.056581
-12.6464 11.16207 0.055445
-12.6385 11.17079 0.054982
-12.6188 11.19257 0.053816
-12.6088 11.20345 0.053232
-12.589 11.22518 0.052061
-12.581 11.23386 0.051595
-12.5611 11.25555 0.050443
-12.5491 11.26855 0.049769
-12.5271 11.29233 0.048573
-12.5191 11.30097 0.04815
-12.4991 11.32254 0.047117
-12.487 11.33547 0.046517
-12.4669 11.35699 0.045557
-12.4588 11.36559 0.045187
-12.4386 11.38705 0.044289
-12.4265 11.39991 0.043766
-12.4002 11.42772 0.042669
-12.4002 11.42772 0.042669

-12.3677 11.46185 0.041401
-12.3677 11.46185 0.041401
-12.3371 11.49374 0.040268
-12.3371 11.49374 0.040268
-12.3064 11.52555 0.039133
-12.3064 11.52555 0.039133
-12.2756 11.55729 0.0379
-12.2756 11.55729 0.0379
-12.2446 11.58899 0.036455
-12.2446 11.58899 0.036455
-12.2155 11.61854 0.034874
-12.2155 11.61854 0.034874
-12.1821 11.65227 0.032761
-12.1821 11.65227 0.032761
-12.1527 11.68175 0.030653
-12.1527 11.68175 0.030653
-12.119 11.71537 0.028055
-12.119 11.71537 0.028055
-12.0893 11.74471 0.025707
-12.0893 11.74471 0.025707
-12.0554 11.77813 0.023062
-12.0554 11.77813 0.023062
-12.0256 11.80725 0.020874
-12.0256 11.80725 0.020874
-11.9915 11.84038 0.018544
-11.9915 11.84038 0.018544
-11.9617 11.86925 0.016649
-11.9617 11.86925 0.016649
-11.9275 11.90211 0.014621
-11.9275 11.90211 0.014621
-11.8976 11.93076 0.012938
-11.8976 11.93076 0.012938
-11.8634 11.96339 0.011137
-11.8634 11.96339 0.011137
-11.8312 11.99385 0.009556
-11.8312 11.99385 0.009556
-11.7969 12.02623 0.007923
-11.7969 12.02623 0.007923
-11.7668 12.05446 0.00647
-11.7668 12.05446 0.00647
-11.7344 12.08462 0.004836
-11.7344 12.08462 0.004836
-11.7041 12.11268 0.003208
-11.7041 12.11268 0.003208
-11.6693 12.14465 0.001203
-11.6693 12.14465 0.001203
-11.6387 12.17254 -0.00067
-11.6387 12.17254 -0.00067
-11.6015 12.20631 -0.0031
-11.6015 12.20631 -0.0031
-11.5729 12.23205 -0.00504

-11.5729 12.23205 -0.00504
-11.5377 12.26365 -0.00755
-11.5377 12.26365 -0.00755
-11.5067 12.29122 -0.00985
-11.5067 12.29122 -0.00985
-11.4691 12.32458 -0.01273
-11.4691 12.32458 -0.01273
-11.438 12.35196 -0.01513
-11.438 12.35196 -0.01513
-11.4024 12.38313 -0.01783
-11.4024 12.38313 -0.01783
-11.3734 12.40836 -0.01997
-11.3734 12.40836 -0.01997
-11.3355 12.44121 -0.02271
-11.3288 12.44699 -0.02318
-11.3064 12.46622 -0.02474
-11.3064 12.46622 -0.02474
-11.2706 12.49686 -0.0272
-11.2616 12.50449 -0.02781
-11.2392 12.52354 -0.02934
-11.2257 12.53495 -0.03026
-11.2032 12.55393 -0.03181
-11.1942 12.56151 -0.03243
-11.1717 12.58043 -0.03396
-11.1717 12.58043 -0.03396
-11.1357 12.61059 -0.0363
-11.1267 12.6181 -0.03685
-11.1042 12.63686 -0.03815
-11.0907 12.64809 -0.03887
-11.0682 12.66673 -0.03997
-11.0592 12.67417 -0.04038
-11.0367 12.69272 -0.04134
-11.021 12.70567 -0.04195
-10.9918 12.72963 -0.04295
-10.9918 12.72963 -0.04295
-10.9535 12.76075 -0.04406
-10.9535 12.76075 -0.04406
-10.922 12.78625 -0.04492
-10.922 12.78625 -0.04492
-10.8858 12.81525 -0.04592
-10.8858 12.81525 -0.04592
-10.8541 12.8405 -0.04686
-10.8541 12.8405 -0.04686
-10.8199 12.86745 -0.04798
-10.8199 12.86745 -0.04798
-10.7879 12.89251 -0.0492
-10.7879 12.89251 -0.0492
-10.7512 12.92106 -0.05095
-10.7512 12.92106 -0.05095
-10.7166 12.94774 -0.05303
-10.7166 12.94774 -0.05303

-10.6817 12.97434 -0.05562
-10.6817 12.97434 -0.05562
-10.649 12.99908 -0.05853
-10.649 12.99908 -0.05853
-10.6113 13.02728 -0.06244
-10.6113 13.02728 -0.06244
-10.5995 13.03608 -0.06377
-10.5995 13.03608 -0.06377
-10.5543 13.06948 -0.06915
-10.5543 13.06948 -0.06915
-10.5543 13.06948 -0.06915
-10.5543 13.06948 -0.06915
-10.4684 13.13251 -0.07959
-10.4684 13.13251 -0.07959
-10.4328 13.1586 -0.08323
-10.4328 13.1586 -0.08323
-10.3973 13.18453 -0.08588
-10.3973 13.18453 -0.08588
-10.3645 13.20855 -0.08728
-10.3504 13.21879 -0.08757
-10.3271 13.23579 -0.08768
-10.3271 13.23579 -0.08768
-10.2924 13.26115 -0.08709
-10.2785 13.27128 -0.08665
-10.26 13.28477 -0.08588
-10.2462 13.29488 -0.08518
-10.221 13.31342 -0.08359
-10.2118 13.32016 -0.0829
-10.1912 13.33532 -0.08114
-10.1912 13.33532 -0.08114
-10.1546 13.36223 -0.07721
-10.1455 13.36895 -0.07607
-10.109 13.39577 -0.0708
-10.109 13.39577 -0.0708
-10.0772 13.41912 -0.06519
-10.0772 13.41912 -0.06519
-10.0389 13.44726 -0.05693
-10.0389 13.44726 -0.05693
-10.0076 13.47019 -0.04878
-10.0076 13.47019 -0.04878
-9.97239 13.49608 -0.03784
-9.97239 13.49608 -0.03784
-9.94201 13.51841 -0.02681
-9.94201 13.51841 -0.02681
-9.91 13.54198 -0.01354
-9.91 13.54198 -0.01354
-9.88068 13.56365 0.000189
-9.88068 13.56365 0.000189
-9.84585 13.5895 0.018515
-9.84585 13.5895 0.018515
-9.81983 13.60888 0.033643

-9.81983 13.60888 0.033643
-9.78859 13.63222 0.053235
-9.78859 13.63222 0.053235
-9.762 13.65219 0.070779
-9.762 13.65219 0.070779
-9.73243 13.67448 0.090567
-9.73243 13.67448 0.090567
-9.70715 13.69353 0.106922
-9.70715 13.69353 0.106922
-9.67874 13.71477 0.123461
-9.67874 13.71477 0.123461
-9.65241 13.7342 0.135853
-9.65241 13.7342 0.135853
-9.62625 13.75318 0.144465
-9.62625 13.75318 0.144465
-9.60191 13.77048 0.148611
-9.60191 13.77048 0.148611
-9.57414 13.7897 0.148415
-9.57414 13.7897 0.148415
-9.54987 13.80597 0.143808
-9.53949 13.81278 0.140593
-9.52222 13.8239 0.133693
-9.52222 13.8239 0.133693
-9.49816 13.83896 0.121146
-9.48792 13.84522 0.11488
-9.4693 13.8564 0.102284
-9.4693 13.8564 0.102284
-9.44598 13.87004 0.0848
-9.44598 13.87004 0.0848
-9.42161 13.88386 0.065276
-9.41523 13.88741 0.060065
-9.39954 13.89604 0.047225
-9.39954 13.89604 0.047225
-9.37373 13.90992 0.026646
-9.37373 13.90992 0.026646
-9.35333 13.92066 0.011545
-9.35333 13.92066 0.011545
-9.33097 13.93227 -0.003
-9.33097 13.93227 -0.003
-9.31222 13.94193 -0.01296
-9.31222 13.94193 -0.01296
-9.29169 13.95252 -0.02088
-9.29169 13.95252 -0.02088
-9.27564 13.96085 -0.02453
-9.27564 13.96085 -0.02453
-9.25657 13.97085 -0.02566
-9.25657 13.97085 -0.02566
-9.23928 13.98003 -0.02352
-9.23928 13.98003 -0.02352
-9.22137 13.98967 -0.01826
-9.22137 13.98967 -0.01826

-9.20717 13.99745 -0.01204
-9.20717 13.99745 -0.01204
-9.19009 14.00699 -0.00234
-9.18588 14.00937 0.000402
-9.17547 14.01533 0.007711
-9.17547 14.01533 0.007711
-9.15911 14.02487 0.020536
-9.15911 14.02487 0.020536
-9.1441 14.03379 0.033469
-9.1441 14.03379 0.033469
-9.12845 14.04327 0.047798
-9.12845 14.04327 0.047798
-9.11508 14.05151 0.060497
-9.11508 14.05151 0.060497
-9.10021 14.06082 0.07498
-9.10021 14.06082 0.07498
-9.08758 14.06882 0.087451
-9.08758 14.06882 0.087451
-9.07449 14.07716 0.100357
-9.07449 14.07716 0.100357
-9.06273 14.08468 0.111768
-9.05704 14.08832 0.117197
-9.04914 14.0934 0.124615
-9.04914 14.0934 0.124615
-9.03856 14.10025 0.134352
-9.03856 14.10025 0.134352
-9.02793 14.10721 0.143948
-9.02793 14.10721 0.143948
-9.01872 14.11334 0.152153
-9.01872 14.11334 0.152153
-9.00855 14.12033 0.161305
-9.00688 14.12151 0.162846
-9.00157 14.12535 0.16785
-8.99859 14.12757 0.17077
-8.99397 14.13112 0.175519
-8.99397 14.13112 0.175519
-8.98827 14.13576 0.181912
-8.98578 14.13792 0.184999
-8.98292 14.14056 0.188887
-8.98178 14.14168 0.190595
-8.97908 14.14457 0.195256
-8.97787 14.14604 0.197792
-8.97627 14.14829 0.202028
-8.97627 14.14829 0.202028
-8.97495 14.15101 0.207964
-8.97473 14.152 0.210488
-8.97497 14.15374 0.215816
-8.97497 14.15374 0.215816
-8.97601 14.15475 0.220069
-8.97691 14.15511 0.222249
-8.97898 14.15539 0.22562

-8.98001 14.15539 0.226868
-8.98493 14.15477 0.231018
-8.98493 14.15477 0.231018
-8.98964 14.15366 0.233489
-8.99159 14.15312 0.234257
-8.99706 14.15141 0.235856
-9.00074 14.15014 0.236592
-9.0098 14.14675 0.2376
-9.0098 14.14675 0.2376
-9.02394 14.14095 0.237727
-9.02394 14.14095 0.237727
-9.03761 14.13496 0.236838
-9.03761 14.13496 0.236838
-9.05437 14.12725 0.23489
-9.05437 14.12725 0.23489
-9.07206 14.1188 0.232126
-9.07206 14.1188 0.232126
-9.09477 14.1076 0.227849
-9.09477 14.1076 0.227849
-9.11689 14.09636 0.223109
-9.11689 14.09636 0.223109
-9.14669 14.08073 0.215955
-9.14669 14.08073 0.215955
-9.17374 14.06608 0.208764
-9.17374 14.06608 0.208764
-9.20755 14.04717 0.198889
-9.20755 14.04717 0.198889
-9.23741 14.02997 0.18938
-9.23741 14.02997 0.18938
-9.27721 14.00642 0.175724
-9.27721 14.00642 0.175724
-9.31486 13.98355 0.161941
-9.31486 13.98355 0.161941
-9.36422 13.95289 0.142871
-9.36422 13.95289 0.142871
-9.40789 13.92523 0.125335
-9.40789 13.92523 0.125335
-9.46113 13.89094 0.103412
-9.46113 13.89094 0.103412
-9.51058 13.85857 0.08276
-9.51058 13.85857 0.08276
-9.56649 13.82138 0.059277
-9.56649 13.82138 0.059277
-9.62136 13.78426 0.03615
-9.62136 13.78426 0.03615
-9.68724 13.73891 0.008295
-9.70424 13.72709 0.0011
-9.74764 13.69665 -0.01727
-9.77431 13.67778 -0.02854
-9.81977 13.64534 -0.04772
-9.83832 13.632 -0.05552

-9.88556 13.59775 -0.07536
-9.88556 13.59775 -0.07536
-9.96375 13.54021 -0.10806
-9.98379 13.52529 -0.11642
-10.0348 13.48705 -0.13761
-10.066 13.46345 -0.15053
-10.1243 13.41893 -0.17458
-10.1459 13.40233 -0.18344
-10.1951 13.36416 -0.20357
-10.2284 13.33809 -0.21714
-10.3078 13.27525 -0.24929
-10.3078 13.27525 -0.24929
-10.3659 13.22863 -0.27265
-10.4073 13.19514 -0.28921
-10.4673 13.14607 -0.31309
-10.4916 13.12603 -0.32272
-10.547 13.08012 -0.3445
-10.5906 13.04359 -0.36154
-10.6729 12.97384 -0.39341
-10.6729 12.97384 -0.39341
-10.7765 12.88449 -0.43299
-10.7765 12.88449 -0.43299
-10.8691 12.80303 -0.46792
-10.8691 12.80303 -0.46792
-10.9771 12.70597 -0.50825
-10.9771 12.70597 -0.50825
-11.0735 12.61737 -0.54403
-11.0735 12.61737 -0.54403
-11.1857 12.51174 -0.58563
-11.1857 12.51174 -0.58563
-11.2857 12.41532 -0.62268
-11.2857 12.41532 -0.62268
-11.402 12.30042 -0.66589
-11.402 12.30042 -0.66589
-11.5053 12.19572 -0.70445
-11.5053 12.19572 -0.70445
-11.6328 12.06338 -0.7521
-11.6328 12.06338 -0.7521
-11.7391 11.95009 -0.79187
-11.7391 11.95009 -0.79187
-11.862 11.81586 -0.83779
-11.862 11.81586 -0.83779
-11.9705 11.69422 -0.8783
-11.9705 11.69422 -0.8783
-12.0878 11.55957 -0.92202
-12.0878 11.55957 -0.92202
-12.2137 11.41111 -0.96887
-12.2137 11.41111 -0.96887
-12.3324 11.26748 -1.01289
-12.3324 11.26748 -1.01289
-12.4356 11.13957 -1.05103

-12.4833 11.07948 -1.06861
-12.5628 10.97787 -1.09786
-12.5628 10.97787 -1.09786
-12.674 10.83255 -1.1387
-12.674 10.83255 -1.1387
-12.8007 10.66214 -1.18523
-12.8323 10.61881 -1.19684
-12.9111 10.50926 -1.2258
-12.9111 10.50926 -1.2258
-13.0443 10.31918 -1.27462
-13.0443 10.31918 -1.27462
-13.1529 10.15941 -1.31402
-13.1529 10.15941 -1.31402
-13.2753 9.973946 -1.35742
-13.2753 9.973946 -1.35742
-13.3805 9.809823 -1.39338
-13.3805 9.809823 -1.39338
-13.4984 9.62087 -1.43157
-13.5202 9.585333 -1.43835
-13.592 9.466735 -1.45999
-13.592 9.466735 -1.45999
-13.7115 9.264954 -1.49324
-13.7115 9.264954 -1.49324
-13.8072 9.098997 -1.51709
-13.8475 9.028006 -1.52631
-13.9137 8.909917 -1.54032
-13.9398 8.86277 -1.54545
-13.9979 8.756883 -1.55605
-14.0361 8.686441 -1.56238
-14.0988 8.569288 -1.57169
-14.1236 8.522506 -1.57499
-14.1847 8.405702 -1.58226
-14.2269 8.32402 -1.58657
-14.3037 8.172359 -1.59307
-14.3037 8.172359 -1.59307
-14.396 7.985435 -1.59882
-14.396 7.985435 -1.59882
-14.4579 7.856523 -1.60163
-14.4802 7.809528 -1.60246
-14.5677 7.620734 -1.60503
-14.5677 7.620734 -1.60503
-14.6423 7.454185 -1.60663
-14.6423 7.454185 -1.60663
-14.7203 7.273946 -1.60813
-14.7203 7.273946 -1.60813
-14.7962 7.091502 -1.60986
-14.7962 7.091502 -1.60986
-14.8701 6.906625 -1.61215
-14.8701 6.906625 -1.61215
-14.9373 6.731831 -1.61494
-14.9373 6.731831 -1.61494

-15.0165 6.51678 -1.61918
-15.0165 6.51678 -1.61918
-15.0752 6.350371 -1.623
-15.0752 6.350371 -1.623
-15.1452 6.143366 -1.62833
-15.1452 6.143366 -1.62833
-15.2083 5.947196 -1.63394
-15.2083 5.947196 -1.63394
-15.2729 5.735821 -1.64051
-15.2729 5.735821 -1.64051
-15.327 5.549203 -1.64674
-15.327 5.549203 -1.64674
-15.3825 5.347733 -1.65385
-15.3825 5.347733 -1.65385
-15.432 5.15851 -1.66077
-15.4524 5.077129 -1.66378
-15.4888 4.927585 -1.66934
-15.4985 4.886735 -1.67085
-15.5299 4.750418 -1.67587
-15.5299 4.750418 -1.67587
-15.5778 4.531995 -1.68371
-15.5893 4.477361 -1.68562
-15.6198 4.327117 -1.69072
-15.6332 4.25884 -1.69296
-15.6591 4.122344 -1.69729
-15.6716 4.054141 -1.69936
-15.6957 3.91785 -1.70334
-15.7096 3.83617 -1.7056
-15.7317 3.70023 -1.70915
-15.7402 3.645931 -1.71049
-15.7607 3.510387 -1.71363
-15.7705 3.442728 -1.71509
-15.7891 3.307646 -1.71781
-15.7962 3.253705 -1.71883
-15.8131 3.1191 -1.72117
-15.8227 3.038515 -1.72244
-15.8391 2.891141 -1.7245
-15.8447 2.837671 -1.72516
-15.8579 2.704285 -1.72662
-15.8652 2.624458 -1.72736
-15.8754 2.505019 -1.72828
-15.8796 2.452055 -1.72861
-15.8902 2.306798 -1.72931
-15.8954 2.227813 -1.72955
-15.9053 2.057266 -1.72978
-15.9053 2.057266 -1.72978
-15.915 1.848447 -1.72957
-15.915 1.848447 -1.72957
-15.9216 1.653776 -1.7289
-15.9216 1.653776 -1.7289
-15.9261 1.447353 -1.72769

-15.9261 1.447353 -1.72769
-15.928 1.267883 -1.72614
-15.928 1.267883 -1.72614
-15.9279 1.064286 -1.72365
-15.9279 1.064286 -1.72365
-15.9262 0.900168 -1.72097
-15.9262 0.900168 -1.72097
-15.9218 0.687422 -1.7165
-15.9218 0.687422 -1.7165
-15.9168 0.526193 -1.71232
-15.9168 0.526193 -1.71232
-15.9087 0.329441 -1.70629
-15.9087 0.329441 -1.70629
-15.8998 0.158715 -1.70034
-15.8998 0.158715 -1.70034
-15.8877 -0.03487 -1.69288
-15.8877 -0.03487 -1.69288
-15.8753 -0.20295 -1.68583
-15.8753 -0.20295 -1.68583
-15.8593 -0.39354 -1.67718
-15.8593 -0.39354 -1.67718
-15.8437 -0.55898 -1.66909
-15.8354 -0.64122 -1.66485
-15.8243 -0.74648 -1.65919
-15.8243 -0.74648 -1.65919
-15.8045 -0.92067 -1.6492
-15.7962 -0.98992 -1.645
-15.7833 -1.09333 -1.63848
-15.7833 -1.09333 -1.63848
-15.7608 -1.26445 -1.62701
-15.7608 -1.26445 -1.62701
-15.7368 -1.434 -1.61475
-15.7302 -1.47895 -1.61135
-15.7115 -1.60201 -1.60171
-15.7028 -1.65769 -1.59721
-15.6831 -1.77962 -1.58703
-15.6831 -1.77962 -1.58703
-15.6589 -1.92276 -1.57455
-15.6474 -1.98849 -1.56863
-15.6258 -2.10845 -1.55753
-15.6177 -2.15191 -1.55341
-15.5972 -2.26015 -1.54295
-15.5846 -2.32484 -1.53656
-15.5632 -2.43223 -1.52573
-15.5544 -2.47504 -1.52134
-15.5322 -2.58172 -1.51024
-15.5185 -2.64549 -1.5035
-15.4954 -2.75141 -1.49215
-15.486 -2.79366 -1.48757
-15.4498 -2.95148 -1.47024
-15.4498 -2.95148 -1.47024

-15.4149 -3.09798 -1.45384
-15.4149 -3.09798 -1.45384
-15.3711 -3.27488 -1.43369
-15.3711 -3.27488 -1.43369
-15.3364 -3.40948 -1.41814
-15.3364 -3.40948 -1.41814
-15.2923 -3.57441 -1.39894
-15.2923 -3.57441 -1.39894
-15.2466 -3.73863 -1.37975
-15.2466 -3.73863 -1.37975
-15.2082 -3.87164 -1.36428
-15.2082 -3.87164 -1.36428
-15.1594 -4.03495 -1.34555
-15.1594 -4.03495 -1.34555
-15.1152 -4.17756 -1.32952
-15.1152 -4.17756 -1.32952
-15.0595 -4.35043 -1.31061
-15.0595 -4.35043 -1.31061
-15.0121 -4.49254 -1.2955
-15.0121 -4.49254 -1.2955
-14.9598 -4.6445 -1.27974
-14.9456 -4.68497 -1.2756
-14.9059 -4.79614 -1.26438
-14.8876 -4.84661 -1.25934
-14.8505 -4.94741 -1.24937
-14.8505 -4.94741 -1.24937
-14.7934 -5.09827 -1.2347
-14.7934 -5.09827 -1.2347
-14.7308 -5.25879 -1.21947
-14.7148 -5.29885 -1.21573
-14.6785 -5.38889 -1.20744
-14.6498 -5.45883 -1.20109
-14.5955 -5.58847 -1.18953
-14.5955 -5.58847 -1.18953
-14.5529 -5.68795 -1.18084
-14.5529 -5.68795 -1.18084
-14.4831 -5.84668 -1.16733
-14.4653 -5.88627 -1.16403
-14.4159 -5.99495 -1.15508
-14.3931 -6.04425 -1.15107
-14.347 -6.14266 -1.14316
-14.3283 -6.18194 -1.14004
-14.2811 -6.27998 -1.13233
-14.2476 -6.34843 -1.12702
-14.1992 -6.446 -1.11956
-14.1795 -6.48494 -1.11661
-14.13 -6.58211 -1.10937
-14.0999 -6.64028 -1.10511
-14.0491 -6.737 -1.09815
-14.0286 -6.77561 -1.09543
-13.9506 -6.92 -1.08545

-13.9506 -6.92 -1.08545
-13.8764 -7.05415 -1.07649
-13.8764 -7.05415 -1.07649
-13.7843 -7.21619 -1.06597
-13.7843 -7.21619 -1.06597
-13.7126 -7.33942 -1.05819
-13.7126 -7.33942 -1.05819
-13.6226 -7.49027 -1.04893
-13.6226 -7.49027 -1.04893
-13.5368 -7.63082 -1.04052
-13.5368 -7.63082 -1.04052
-13.4495 -7.77044 -1.03225
-13.4495 -7.77044 -1.03225
-13.361 -7.90902 -1.02402
-13.361 -7.90902 -1.02402
-13.2712 -8.04653 -1.01574
-13.2712 -8.04653 -1.01574
-13.1803 -8.1829 -1.0073
-13.1803 -8.1829 -1.0073
-13.0883 -8.31809 -0.99863
-13.0883 -8.31809 -0.99863
-12.9955 -8.45206 -0.98966
-12.9955 -8.45206 -0.98966
-12.8955 -8.59358 -0.9797
-12.8955 -8.59358 -0.9797
-12.8072 -8.71621 -0.97065
-12.8072 -8.71621 -0.97065
-12.718 -8.83773 -0.96134
-12.718 -8.83773 -0.96134
-12.6149 -8.97529 -0.95052
-12.6149 -8.97529 -0.95052
-12.517 -9.10308 -0.94044
-12.517 -9.10308 -0.94044
-12.4111 -9.23824 -0.9299
-12.4111 -9.23824 -0.9299
-12.324 -9.3472 -0.92153
-12.324 -9.3472 -0.92153
-12.2154 -9.48021 -0.91148
-12.1881 -9.51328 -0.90901
-12.1192 -9.59564 -0.90294
-12.0707 -9.65302 -0.89876
-12.008 -9.72643 -0.89345
-11.9799 -9.75894 -0.8911
-11.9095 -9.83984 -0.88527
-11.8599 -9.89616 -0.8812
-11.7671 -10 -0.87364
-11.7671 -10 -0.87364
-11.6448 -10.1345 -0.86369
-11.6448 -10.1345 -0.86369
-11.5431 -10.244 -0.85536
-11.5431 -10.244 -0.85536

-11.4261 -10.3677 -0.84558
-11.4261 -10.3677 -0.84558
-11.3305 -10.467 -0.83736
-11.3305 -10.467 -0.83736
-11.212 -10.5878 -0.82682
-11.212 -10.5878 -0.82682
-11.1004 -10.6995 -0.81643
-11.1004 -10.6995 -0.81643
-10.9809 -10.817 -0.80472
-10.9809 -10.817 -0.80472
-10.8833 -10.9111 -0.79469
-10.8833 -10.9111 -0.79469
-10.7552 -11.0325 -0.78092
-10.725 -11.0608 -0.77758
-10.6569 -11.124 -0.76993
-10.6569 -11.124 -0.76993
-10.5277 -11.2421 -0.75502
-10.5277 -11.2421 -0.75502
-10.4208 -11.3379 -0.74237
-10.3901 -11.365 -0.7387
-10.3133 -11.4325 -0.72948
-10.267 -11.4727 -0.72392
-10.1819 -11.5459 -0.71369
-10.1819 -11.5459 -0.71369
-10.073 -11.6381 -0.70062
-10.0262 -11.6773 -0.69502
-9.94783 -11.7421 -0.68568
-9.9164 -11.768 -0.68196
-9.83758 -11.8322 -0.67265
-9.83758 -11.8322 -0.67265
-9.71082 -11.9338 -0.65782
-9.68696 -11.9528 -0.65504
-9.60724 -12.0155 -0.64578
-9.60724 -12.0155 -0.64578
-9.47907 -12.1149 -0.63095
-9.47907 -12.1149 -0.63095
-9.36634 -12.2008 -0.61793
-9.31785 -12.2373 -0.61234
-9.23682 -12.2978 -0.60301
-9.23682 -12.2978 -0.60301
-9.12282 -12.3815 -0.58996
-9.07376 -12.417 -0.58439
-8.98344 -12.4817 -0.57423
-8.98344 -12.4817 -0.57423
-8.86779 -12.563 -0.5615
-8.86779 -12.563 -0.5615
-8.73459 -12.6547 -0.54729
-8.73459 -12.6547 -0.54729
-8.61715 -12.7338 -0.53518
-8.61715 -12.7338 -0.53518
-8.49043 -12.8174 -0.5225

-8.4565 -12.8395 -0.51916
-8.37141 -12.8944 -0.51086
-8.32019 -12.9271 -0.50591
-8.23457 -12.9811 -0.49771
-8.20024 -13.0026 -0.49445
-8.11419 -13.0558 -0.4863
-8.11419 -13.0558 -0.4863
-7.97594 -13.1398 -0.47331
-7.94128 -13.1606 -0.47006
-7.85444 -13.2121 -0.46192
-7.80221 -13.2428 -0.45703
-7.71493 -13.2934 -0.44891
-7.67994 -13.3134 -0.44568
-7.59223 -13.3632 -0.43765
-7.53064 -13.3977 -0.4321
-7.45118 -13.4417 -0.42506
-7.45118 -13.4417 -0.42506
-7.32694 -13.5092 -0.41442
-7.27344 -13.5378 -0.41
-7.18394 -13.5851 -0.40281
-7.18394 -13.5851 -0.40281
-7.04888 -13.655 -0.39249
-7.04888 -13.655 -0.39249
-6.91282 -13.7237 -0.38273
-6.86725 -13.7463 -0.37961
-6.78495 -13.7867 -0.37415
-6.72989 -13.8134 -0.37062
-6.63779 -13.8573 -0.36491
-6.60083 -13.8747 -0.36269
-6.50818 -13.9179 -0.35729
-6.45242 -13.9435 -0.35414
-6.35923 -13.9858 -0.34901
-6.31253 -14.0066 -0.34649
-6.2189 -14.0479 -0.34153
-6.2189 -14.0479 -0.34153
-6.04024 -14.1246 -0.33238
-6.04024 -14.1246 -0.33238
-5.9458 -14.1641 -0.32772
-5.88902 -14.1874 -0.32498
-5.80366 -14.222 -0.32095
-5.73714 -14.2486 -0.31788
-5.61324 -14.297 -0.31234
-5.61324 -14.297 -0.31234
-5.4601 -14.3551 -0.30586
-5.4601 -14.3551 -0.30586
-5.31581 -14.408 -0.30021
-5.31581 -14.408 -0.30021
-5.16112 -14.4628 -0.29468
-5.16112 -14.4628 -0.29468
-5.0349 -14.5062 -0.29055
-5.0349 -14.5062 -0.29055

-4.87899 -14.558 -0.28581
-4.87899 -14.558 -0.28581
-4.74223 -14.602 -0.2818
-4.74223 -14.602 -0.2818
-4.57587 -14.6537 -0.27693
-4.57587 -14.6537 -0.27693
-4.44855 -14.6919 -0.2731
-4.38976 -14.7091 -0.27128
-4.2918 -14.7373 -0.26817
-4.2918 -14.7373 -0.26817
-4.15469 -14.7757 -0.26358
-4.15469 -14.7757 -0.26358
-3.99818 -14.8179 -0.25791
-3.99818 -14.8179 -0.25791
-3.86154 -14.8534 -0.25248
-3.86154 -14.8534 -0.25248
-3.70572 -14.8925 -0.24578
-3.70572 -14.8925 -0.24578
-3.56961 -14.9254 -0.2396
-3.56961 -14.9254 -0.2396
-3.41421 -14.9616 -0.23233
-3.41421 -14.9616 -0.23233
-3.27833 -14.992 -0.22583
-3.27833 -14.992 -0.22583
-3.12311 -15.0254 -0.21826
-3.08431 -15.0336 -0.21634
-2.98735 -15.0534 -0.21149
-2.98735 -15.0534 -0.21149
-2.83229 -15.084 -0.20365
-2.79352 -15.0914 -0.20169
-2.69658 -15.1095 -0.19685
-2.69658 -15.1095 -0.19685
-2.54126 -15.1374 -0.18939
-2.54126 -15.1374 -0.18939
-2.38548 -15.1638 -0.18248
-2.33669 -15.1718 -0.18045
-2.23895 -15.1874 -0.17656
-2.23895 -15.1874 -0.17656
-2.11164 -15.2069 -0.17179
-2.05282 -15.2155 -0.16966
-1.95476 -15.2296 -0.16615
-1.91552 -15.235 -0.16477
-1.81743 -15.2483 -0.16134
-1.75855 -15.256 -0.15933
-1.66033 -15.2684 -0.15611
-1.621 -15.2732 -0.15488
-1.52253 -15.2849 -0.15197
-1.46334 -15.2916 -0.15035
-1.3645 -15.3024 -0.14789
-1.32489 -15.3066 -0.14698
-1.22572 -15.3167 -0.14488

-1.16612 -15.3225 -0.14371
-1.05674 -15.3326 -0.14169
-1.01695 -15.3362 -0.14097
-0.86774 -15.3489 -0.13822
-0.86774 -15.3489 -0.13822
-0.72859 -15.3599 -0.13544
-0.72859 -15.3599 -0.13544
-0.62933 -15.3672 -0.13326
-0.55991 -15.3721 -0.1316
-0.46084 -15.3786 -0.12906
-0.42124 -15.3811 -0.12797
-0.32231 -15.387 -0.1251
-0.263 -15.3903 -0.12327
-0.16421 -15.3954 -0.12004
-0.12471 -15.3973 -0.1187
-0.02599 -15.4017 -0.1152
0.033232 -15.4041 -0.11301
0.161511 -15.4086 -0.10806
0.161511 -15.4086 -0.10806
0.31934 -15.4131 -0.10153
0.31934 -15.4131 -0.10153
0.427801 -15.4154 -0.09673
0.467229 -15.4161 -0.09492
0.565758 -15.4175 -0.09022
0.62484 -15.4181 -0.08728
0.723226 -15.4188 -0.08213
0.762544 -15.4189 -0.07998
0.860732 -15.4188 -0.07433
0.919571 -15.4185 -0.07074
1.017507 -15.4177 -0.06439
1.056628 -15.4172 -0.06171
1.202973 -15.4147 -0.05077
1.202973 -15.4147 -0.05077
1.338931 -15.4115 -0.03915
1.338931 -15.4115 -0.03915
1.493452 -15.4068 -0.02408
1.493452 -15.4068 -0.02408
1.627956 -15.4018 -0.00942
1.627956 -15.4018 -0.00942
1.781098 -15.3949 0.008697
1.781098 -15.3949 0.008697
1.914906 -15.3878 0.025363
1.914906 -15.3878 0.025363
2.077633 -15.3777 0.046181
2.077633 -15.3777 0.046181
2.202294 -15.3689 0.062501
2.259856 -15.3645 0.070188
2.365372 -15.356 0.084594
2.403728 -15.3528 0.089938
2.48999 -15.3451 0.102168
2.547468 -15.3398 0.110472

2. 643224 -15. 3305 0. 124536
2. 68152 -15. 3266 0. 130222
2. 777277 -15. 3164 0. 144529
2. 844369 -15. 3089 0. 154564
2. 94039 -15. 2976 0. 168851
2. 969239 -15. 2941 0. 173126
3. 123333 -15. 2741 0. 195909
3. 123333 -15. 2741 0. 195909
3. 258278 -15. 255 0. 215981
3. 258278 -15. 255 0. 215981
3. 421919 -15. 2297 0. 240749
3. 421919 -15. 2297 0. 240749
3. 546734 -15. 2089 0. 26002
3. 546734 -15. 2089 0. 26002
3. 699999 -15. 1813 0. 283895
3. 699999 -15. 1813 0. 283895
3. 834033 -15. 1553 0. 304535
3. 834033 -15. 1553 0. 304535
3. 987349 -15. 1235 0. 327543
3. 987349 -15. 1235 0. 327543
4. 121435 -15. 0936 0. 347264
4. 121435 -15. 0936 0. 347264
4. 274259 -15. 0573 0. 369576
4. 274259 -15. 0573 0. 369576
4. 407358 -15. 0237 0. 389032
4. 407358 -15. 0237 0. 389032
4. 568121 -14. 9804 0. 412433
4. 568121 -14. 9804 0. 412433
4. 699936 -14. 9427 0. 431178
4. 699936 -14. 9427 0. 431178
4. 85025 -14. 8973 0. 451532
4. 85025 -14. 8973 0. 451532
4. 97213 -14. 8585 0. 467147
4. 97213 -14. 8585 0. 467147
5. 121551 -14. 8084 0. 485418
5. 121551 -14. 8084 0. 485418
5. 251495 -14. 7625 0. 500732
5. 251495 -14. 7625 0. 500732
5. 408045 -14. 7043 0. 518581
5. 408045 -14. 7043 0. 518581
5. 526803 -14. 6581 0. 531605
5. 526803 -14. 6581 0. 531605
5. 671922 -14. 599 0. 546637
5. 671922 -14. 599 0. 546637
5. 807138 -14. 5414 0. 559385
5. 807138 -14. 5414 0. 559385
5. 941572 -14. 4816 0. 570726
5. 977268 -14. 4654 0. 573528
6. 066158 -14. 4241 0. 58017
6. 128057 -14. 3946 0. 58453
6. 216001 -14. 3518 0. 590346

6. 216001 -14. 3518 0. 590346
6. 338205 -14. 2906 0. 597612
6. 338205 -14. 2906 0. 597612
6. 476612 -14. 2187 0. 604514
6. 476612 -14. 2187 0. 604514
6. 588184 -14. 1588 0. 608867
6. 63944 -14. 1308 0. 610466
6. 724537 -14. 0836 0. 612556
6. 758456 -14. 0645 0. 613197
6. 842925 -14. 0165 0. 61434
6. 901749 -13. 9826 0. 614787
6. 985286 -13. 9338 0. 614996
7. 01852 -13. 9142 0. 61496
7. 101105 -13. 8649 0. 614632
7. 150283 -13. 8352 0. 614312
7. 231565 -13. 7856 0. 613649
7. 263824 -13. 7658 0. 613359
7. 38341 -13. 6911 0. 612281
7. 38341 -13. 6911 0. 612281
7. 500641 -13. 6166 0. 611472
7. 500641 -13. 6166 0. 611472
7. 622844 -13. 5373 0. 611292
7. 622844 -13. 5373 0. 611292
7. 719805 -13. 4733 0. 611935
7. 719805 -13. 4733 0. 611935
7. 843268 -13. 3903 0. 614155
7. 843268 -13. 3903 0. 614155
7. 942038 -13. 3227 0. 617328
7. 942038 -13. 3227 0. 617328
8. 05172 -13. 2465 0. 622504
8. 05172 -13. 2465 0. 622504
8. 138384 -13. 1853 0. 627913
8. 138384 -13. 1853 0. 627913
8. 242111 -13. 1111 0. 636041
8. 242111 -13. 1111 0. 636041
8. 33026 -13. 0471 0. 644514
8. 33026 -13. 0471 0. 644514
8. 428095 -12. 975 0. 655762
8. 428095 -12. 975 0. 655762
8. 511259 -12. 913 0. 666922
8. 511259 -12. 913 0. 666922
8. 609334 -12. 8388 0. 682009
8. 609334 -12. 8388 0. 682009
8. 687843 -12. 7788 0. 695587
8. 687843 -12. 7788 0. 695587
8. 775266 -12. 7111 0. 712226
8. 775266 -12. 7111 0. 712226
8. 844622 -12. 6568 0. 72653
8. 844622 -12. 6568 0. 72653
8. 92808 -12. 5909 0. 74497
8. 92808 -12. 5909 0. 74497

8.999528 -12.5338 0.761705
8.999528 -12.5338 0.761705
9.084494 -12.4653 0.78261
9.084494 -12.4653 0.78261
9.148252 -12.4134 0.798948
9.148252 -12.4134 0.798948
9.230189 -12.3462 0.820665
9.230189 -12.3462 0.820665
9.291866 -12.2951 0.83744
9.291866 -12.2951 0.83744
9.366736 -12.2325 0.858188
9.366736 -12.2325 0.858188
9.435966 -12.1742 0.877687
9.435966 -12.1742 0.877687
9.508883 -12.1122 0.898479
9.508883 -12.1122 0.898479
9.567509 -12.062 0.915276
9.567509 -12.062 0.915276
9.643464 -11.9965 0.936994
9.643464 -11.9965 0.936994
9.701097 -11.9464 0.953331
9.701097 -11.9464 0.953331
9.771607 -11.8846 0.973015
9.789174 -11.8691 0.97785
9.833004 -11.8303 0.989764
9.859252 -11.807 0.996782
9.902929 -11.7681 1.008248
9.920381 -11.7525 1.012748
9.963973 -11.7133 1.023772
9.99011 -11.6898 1.030224
10.03801 -11.6463 1.041718
10.03801 -11.6463 1.041718
10.09899 -11.5907 1.055666
10.09899 -11.5907 1.055666
10.16874 -11.5265 1.070614
10.16874 -11.5265 1.070614
10.22547 -11.4738 1.082
10.25166 -11.4493 1.087035
10.31281 -11.3919 1.098278
10.31281 -11.3919 1.098278
10.38269 -11.3257 1.11035
10.38269 -11.3257 1.11035
10.44381 -11.2672 1.120306
10.44381 -11.2672 1.120306
10.51364 -11.1997 1.131019
10.51364 -11.1997 1.131019
10.57909 -11.1358 1.140441
10.57909 -11.1358 1.140441
10.62272 -11.0929 1.14639
10.6489 -11.067 1.149835
10.69253 -11.0236 1.155372

10.70997 -11.0062 1.157517
10.77976 -10.936 1.165699
10.77976 -10.936 1.165699
10.84079 -10.8739 1.172342
10.84079 -10.8739 1.172342
10.91055 -10.8022 1.179316
10.91055 -10.8022 1.179316
10.97158 -10.7388 1.184849
10.97158 -10.7388 1.184849
11.04136 -10.6655 1.190484
11.04136 -10.6655 1.190484
11.10244 -10.6006 1.19477
11.10244 -10.6006 1.19477
11.1679 -10.5303 1.198712
11.1679 -10.5303 1.198712
11.23334 -10.4591 1.202017
11.23334 -10.4591 1.202017
11.29875 -10.3872 1.204709
11.29875 -10.3872 1.204709
11.35972 -10.3193 1.206696
11.35972 -10.3193 1.206696
11.43365 -10.236 1.208477
11.43365 -10.236 1.208477
11.49442 -10.1666 1.209433
11.49442 -10.1666 1.209433
11.5637 -10.0866 1.209999
11.5637 -10.0866 1.209999
11.61983 -10.0209 1.210086
11.61983 -10.0209 1.210086
11.68869 -9.93933 1.209748
11.68869 -9.93933 1.209748
11.75299 -9.86214 1.208975
11.75299 -9.86214 1.208975
11.81703 -9.78424 1.207753
11.81703 -9.78424 1.207753
11.88505 -9.70037 1.205961
11.88505 -9.70037 1.205961
11.94428 -9.62635 1.20402
11.94428 -9.62635 1.20402
12.00741 -9.54643 1.201646
12.02417 -9.52502 1.20097
12.06597 -9.47131 1.199203
12.09096 -9.43896 1.198093
12.13245 -9.38485 1.196161
12.14899 -9.36314 1.195358
12.1902 -9.30869 1.193277
12.21483 -9.27591 1.191976
12.25979 -9.2156 1.189487
12.27607 -9.1936 1.188548
12.31664 -9.13845 1.186121
12.31664 -9.13845 1.186121

12. 38106 -9. 04977 1. 182031
12. 39708 -9. 02753 1. 180979
12. 43693 -8. 97179 1. 178316
12. 45677 -8. 94386 1. 176973
12. 50016 -8. 88228 1. 174
12. 51194 -8. 86545 1. 173187
12. 55491 -8. 80367 1. 170205
12. 57433 -8. 77554 1. 168857
12. 61294 -8. 71922 1. 166197
12. 6283 -8. 69667 1. 165149
12. 68922 -8. 60638 1. 16107
12. 68922 -8. 60638 1. 16107
12. 7456 -8. 52158 1. 157319
12. 7456 -8. 52158 1. 157319
12. 77911 -8. 4706 1. 154998
12. 80503 -8. 43087 1. 153113
12. 8565 -8. 35114 1. 149046
12. 8565 -8. 35114 1. 149046
12. 91478 -8. 25953 1. 143794
12. 91478 -8. 25953 1. 143794
12. 96531 -8. 17886 1. 138577
12. 96531 -8. 17886 1. 138577
13. 01897 -8. 09189 1. 13231
13. 01897 -8. 09189 1. 13231
13. 06859 -8. 01023 1. 125845
13. 06859 -8. 01023 1. 125845
13. 12819 -7. 91049 1. 117267
13. 12819 -7. 91049 1. 117267
13. 17324 -7. 83385 1. 110272
13. 17324 -7. 83385 1. 110272
13. 228 -7. 7392 1. 101341
13. 228 -7. 7392 1. 101341
13. 27523 -7. 65621 1. 09339
13. 27523 -7. 65621 1. 09339
13. 33168 -7. 55529 1. 083676
13. 33168 -7. 55529 1. 083676
13. 37739 -7. 47214 1. 075708
13. 37739 -7. 47214 1. 075708
13. 42875 -7. 37715 1. 066761
13. 43828 -7. 35935 1. 065113
13. 46977 -7. 30007 1. 059704
13. 48848 -7. 26454 1. 056528
13. 51935 -7. 20538 1. 051357
13. 53159 -7. 18174 1. 049332
13. 56494 -7. 11681 1. 043894
13. 57995 -7. 08734 1. 041489
13. 60967 -7. 02847 1. 036809
13. 62439 -6. 99908 1. 034536
13. 65354 -6. 94038 1. 030131
13. 65354 -6. 94038 1. 030131
13. 69941 -6. 84672 1. 023493

13. 71073 -6. 82336 1. 021913
13. 73876 -6. 76503 1. 018099
13. 73876 -6. 76503 1. 018099
13. 78288 -6. 67192 1. 012324
13. 78288 -6. 67192 1. 012324
13. 82077 -6. 59061 1. 007498
13. 83415 -6. 56161 1. 005811
13. 86065 -6. 50364 1. 002483
13. 87117 -6. 48047 1. 001166
13. 89723 -6. 42257 0. 9979
13. 91529 -6. 38207 0. 995634
13. 94082 -6. 32426 0. 992427
13. 95095 -6. 30115 0. 991157
13. 98846 -6. 2146 0. 986472
13. 98846 -6. 2146 0. 986472
14. 02282 -6. 13399 0. 98225
14. 02282 -6. 13399 0. 98225
14. 04938 -6. 07078 0. 979039
14. 06371 -6. 03633 0. 977319
14. 09439 -5. 96178 0. 97364
14. 09439 -5. 96178 0. 97364
14. 13146 -5. 87013 0. 969128
14. 13146 -5. 87013 0. 969128
14. 16331 -5. 78999 0. 965114
14. 16331 -5. 78999 0. 965114
14. 19904 -5. 69843 0. 960418
14. 19904 -5. 69843 0. 960418
14. 23188 -5. 61263 0. 955945
14. 23188 -5. 61263 0. 955945
14. 26409 -5. 52689 0. 951448
14. 26409 -5. 52689 0. 951448
14. 29566 -5. 44124 0. 946953
14. 29566 -5. 44124 0. 946953
14. 32862 -5. 35002 0. 942202
14. 32862 -5. 35002 0. 942202
14. 35686 -5. 27035 0. 938119
14. 35686 -5. 27035 0. 938119
14. 38844 -5. 17946 0. 933537
14. 38844 -5. 17946 0. 933537
14. 41549 -5. 10005 0. 929566
14. 41549 -5. 10005 0. 929566
14. 44573 -5. 00943 0. 925034
14. 44573 -5. 00943 0. 925034
14. 46979 -4. 93591 0. 92137
14. 46979 -4. 93591 0. 92137
14. 50056 -4. 83992 0. 916644
14. 50056 -4. 83992 0. 916644
14. 52356 -4. 76663 0. 913091
14. 53576 -4. 72722 0. 911203
14. 55296 -4. 67097 0. 908541
14. 55976 -4. 64849 0. 907486

14. 57491 -4. 59794 0. 905123
14. 5849 -4. 56426 0. 90355
14. 60134 -4. 50818 0. 900929
14. 60784 -4. 48576 0. 89988
14. 62392 -4. 42976 0. 897256
14. 63344 -4. 39618 0. 89568
14. 64911 -4. 34026 0. 893053
14. 65531 -4. 3179 0. 892003
14. 67063 -4. 26206 0. 889379
14. 6797 -4. 22857 0. 887806
14. 69463 -4. 1728 0. 885185
14. 70053 -4. 15051 0. 884136
14. 7151 -4. 0948 0. 88151
14. 72373 -4. 0614 0. 879931
14. 73792 -4. 00577 0. 877284
14. 74352 -3. 98352 0. 876221
14. 75737 -3. 92796 0. 873554
14. 76692 -3. 88909 0. 871687
14. 78034 -3. 83364 0. 869043
14. 78565 -3. 81148 0. 867997
14. 79743 -3. 76169 0. 86568
14. 80517 -3. 72854 0. 864166
14. 81914 -3. 66786 0. 861463
14. 82414 -3. 64583 0. 860504
14. 84255 -3. 56339 0. 857028
14. 84255 -3. 56339 0. 857028
14. 85924 -3. 48667 0. 85395
14. 85924 -3. 48667 0. 85395
14. 87776 -3. 39921 0. 850595
14. 87776 -3. 39921 0. 850595
14. 89347 -3. 32288 0. 847776
14. 89347 -3. 32288 0. 847776
14. 91087 -3. 23588 0. 844697
14. 91087 -3. 23588 0. 844697
14. 92562 -3. 15995 0. 842106
14. 92562 -3. 15995 0. 842106
14. 94194 -3. 07341 0. 839247
14. 94194 -3. 07341 0. 839247
14. 95576 -2. 99789 0. 836829
14. 95576 -2. 99789 0. 836829
14. 96537 -2. 94405 0. 83513
14. 97196 -2. 9064 0. 833942
14. 98394 -2. 83657 0. 831713
14. 98394 -2. 83657 0. 831713
14. 99817 -2. 75076 0. 828909
14. 99817 -2. 75076 0. 828909
15. 01018 -2. 67581 0. 826424
15. 01018 -2. 67581 0. 826424
15. 0234 -2. 59032 0. 823551
15. 0234 -2. 59032 0. 823551
15. 03453 -2. 51566 0. 821015

15.03453 -2.51566 0.821015
15.04675 -2.43052 0.818113
15.04675 -2.43052 0.818113
15.05484 -2.37211 0.816112
15.05772 -2.3509 0.815382
15.06477 -2.29792 0.813553
15.0689 -2.26617 0.812452
15.07825 -2.19222 0.809883
15.07825 -2.19222 0.809883
15.08719 -2.11845 0.807324
15.08719 -2.11845 0.807324
15.09692 -2.03437 0.804407
15.09692 -2.03437 0.804407
15.10274 -1.98194 0.802593
15.10614 -1.95054 0.801515
15.11379 -1.87742 0.799047
15.11379 -1.87742 0.799047
15.12105 -1.80454 0.796653
15.12105 -1.80454 0.796653
15.12936 -1.71634 0.793865
15.12936 -1.71634 0.793865
15.13534 -1.6491 0.791803
15.13534 -1.6491 0.791803
15.14228 -1.56657 0.789286
15.14228 -1.56657 0.789286
15.14834 -1.48938 0.78688
15.14834 -1.48938 0.78688
15.15398 -1.41235 0.784401
15.15398 -1.41235 0.784401
15.1592 -1.33548 0.781813
15.1592 -1.33548 0.781813
15.1637 -1.26385 0.779264
15.1637 -1.26385 0.779264
15.16868 -1.17704 0.776009
15.16868 -1.17704 0.776009
15.17213 -1.11081 0.773449
15.17213 -1.11081 0.773449
15.17595 -1.02952 0.770283
15.17595 -1.02952 0.770283
15.17891 -0.95862 0.767546
15.17891 -0.95862 0.767546
15.18186 -0.87786 0.764462
15.18186 -0.87786 0.764462
15.18421 -0.80241 0.761608
15.18421 -0.80241 0.761608
15.18556 -0.75225 0.759724
15.18628 -0.7222 0.758601
15.18763 -0.65724 0.756182
15.18763 -0.65724 0.756182
15.18896 -0.57257 0.753043
15.18896 -0.57257 0.753043

15.18969 -0.50305 0.750475
15.18969 -0.50305 0.750475
15.19011 -0.42383 0.747548
15.19011 -0.42383 0.747548
15.19014 -0.35962 0.745164
15.19006 -0.33004 0.744057
15.18979 -0.28081 0.742208
15.18979 -0.28081 0.742208
15.18914 -0.21205 0.739635
15.18877 -0.18266 0.738549
15.18794 -0.12888 0.736606
15.18794 -0.12888 0.736606
15.18662 -0.06067 0.734246
15.18662 -0.06067 0.734246
15.18501 0.00726 0.732042
15.18423 0.036283 0.731148
15.18281 0.084538 0.729725
15.1822 0.103799 0.729179
15.18041 0.156647 0.727741
15.17936 0.1854 0.726994
15.17749 0.233212 0.725803
15.17749 0.233212 0.725803
15.17485 0.295151 0.724364
15.17355 0.323689 0.723684
15.17126 0.371161 0.722568
15.17126 0.371161 0.722568
15.16783 0.437448 0.721005
15.16628 0.4658 0.720324
15.16358 0.512982 0.71917
15.16358 0.512982 0.71917
15.15955 0.578887 0.717511
15.15775 0.60708 0.716787
15.1543 0.658689 0.715445
15.15301 0.67743 0.714953
15.14968 0.724225 0.713719
15.14831 0.74292 0.713222
15.14479 0.789595 0.711979
15.14224 0.822212 0.711114
15.13849 0.868718 0.7099
15.13849 0.868718 0.7099
15.13303 0.933623 0.70829
15.13062 0.96136 0.707644
15.1265 1.007478 0.706629
15.12481 1.025887 0.706244
15.12052 1.071823 0.705321
15.11833 1.094748 0.704877
15.11203 1.158796 0.703685
15.11203 1.158796 0.703685
15.10738 1.204419 0.702873
15.10454 1.231743 0.702404
15.0997 1.277188 0.701663

15.09774 1.295331 0.701387
15.09274 1.340591 0.700759
15.08969 1.367678 0.700429
15.08452 1.412706 0.699958
15.08243 1.430676 0.699798
15.07711 1.475492 0.699475
15.07386 1.502307 0.699338
15.06783 1.55132 0.699205
15.0656 1.569095 0.699197
15.05997 1.613424 0.699276
15.05655 1.639945 0.699391
15.04902 1.697211 0.699814
15.04902 1.697211 0.699814
15.03894 1.771697 0.700711
15.03894 1.771697 0.700711
15.03045 1.832713 0.701703
15.03045 1.832713 0.701703
15.02428 1.876125 0.702527
15.01991 1.906434 0.703151
15.01167 1.962559 0.704393
15.01167 1.962559 0.704393
15.00198 2.027072 0.705932
15.00198 2.027072 0.705932
14.99276 2.087046 0.707464
14.99276 2.087046 0.707464
14.98271 2.151033 0.70925
14.98271 2.151033 0.70925
14.97179 2.218982 0.711339
14.97179 2.218982 0.711339
14.96208 2.278185 0.713291
14.96208 2.278185 0.713291
14.95081 2.345565 0.71565
14.95081 2.345565 0.71565
14.94079 2.404269 0.717842
14.94079 2.404269 0.717842
14.92915 2.471083 0.720473
14.92915 2.471083 0.720473
14.91882 2.529325 0.722837
14.91882 2.529325 0.722837
14.90683 2.595666 0.725547
14.90683 2.595666 0.725547
14.8954 2.657676 0.728034
14.8954 2.657676 0.728034
14.8838 2.719531 0.730423
14.8838 2.719531 0.730423
14.87279 2.777145 0.732519
14.87279 2.777145 0.732519
14.85999 2.842891 0.734706
14.85999 2.842891 0.734706
14.84861 2.900354 0.736384
14.84861 2.900354 0.736384

14. 83454 2. 970047 0. 738127
14. 83454 2. 970047 0. 738127
14. 82275 3. 02736 0. 739369
14. 82275 3. 02736 0. 739369
14. 80994 3. 088665 0. 740572
14. 80994 3. 088665 0. 740572
14. 79693 3. 149838 0. 741698
14. 79693 3. 149838 0. 741698
14. 78286 3. 214915 0. 742869
14. 77931 3. 231154 0. 74316
14. 77038 3. 271703 0. 743877
14. 77038 3. 271703 0. 743877
14. 75685 3. 33241 0. 74489
14. 75321 3. 348579 0. 745139
14. 74312 3. 393009 0. 74576
14. 73757 3. 417227 0. 746052
14. 72919 3. 453534 0. 746419
14. 72544 3. 469664 0. 746553
14. 71599 3. 509974 0. 746803
14. 70932 3. 53818 0. 746905
14. 70067 3. 574432 0. 74695
14. 6968 3. 590539 0. 74694
14. 68705 3. 6308 0. 746825
14. 68116 3. 654954 0. 746689
14. 67124 3. 69521 0. 746343
14. 66725 3. 71131 0. 746167
14. 65719 3. 751549 0. 745647
14. 65719 3. 751549 0. 745647
14. 63987 3. 819911 0. 744541
14. 63575 3. 835987 0. 744243
14. 62538 3. 876157 0. 743447
14. 61912 3. 900245 0. 742935
14. 6086 3. 940366 0. 742025
14. 60436 3. 956408 0. 741638
14. 5937 3. 996495 0. 740608
14. 58726 4. 020535 0. 739945
14. 57317 4. 072593 0. 738402
14. 57317 4. 072593 0. 738402
14. 55449 4. 140584 0. 736195
14. 55449 4. 140584 0. 736195
14. 54337 4. 180522 0. 734822
14. 53889 4. 196484 0. 734262
14. 52085 4. 260244 0. 731975
14. 52085 4. 260244 0. 731975
14. 50486 4. 315908 0. 729942
14. 50486 4. 315908 0. 729942
14. 48637 4. 379372 0. 727608
14. 48637 4. 379372 0. 727608
14. 47469 4. 418954 0. 726148
14. 47 4. 434769 0. 725565
14. 45228 4. 493973 0. 723408

14.45228 4.493973 0.723408
14.43437 4.552996 0.721349
14.43437 4.552996 0.721349
14.4163 4.611832 0.719408
14.4163 4.611832 0.719408
14.39928 4.66657 0.717728
14.39928 4.66657 0.717728
14.37965 4.728923 0.715972
14.37965 4.728923 0.715972
14.36107 4.787212 0.714452
14.36107 4.787212 0.714452
14.34103 4.849242 0.712899
14.34103 4.849242 0.712899
14.32333 4.903393 0.711584
14.32333 4.903393 0.711584
14.30291 4.965134 0.710146
14.30291 4.965134 0.710146
14.28488 5.019045 0.708939
14.28488 5.019045 0.708939
14.2667 5.072843 0.707803
14.2667 5.072843 0.707803
14.2444 5.13802 0.706529
14.2444 5.13802 0.706529
14.22586 5.19159 0.705536
14.2192 5.210703 0.705186
14.20581 5.248901 0.704484
14.20581 5.248901 0.704484
14.18554 5.306141 0.703402
14.18554 5.306141 0.703402
14.1637 5.367129 0.702185
14.1637 5.367129 0.702185
14.14438 5.420455 0.701029
14.13603 5.443304 0.700493
14.12205 5.481382 0.69954
14.12205 5.481382 0.69954
14.10229 5.534688 0.698081
14.10229 5.534688 0.698081
14.07948 5.595579 0.696286
14.07948 5.595579 0.696286
14.06077 5.645005 0.694779
14.06077 5.645005 0.694779
14.03751 5.705783 0.692851
14.03751 5.705783 0.692851
14.01694 5.758941 0.691054
14.01694 5.758941 0.691054
13.99316 5.819703 0.688805
13.99316 5.819703 0.688805
13.9721 5.872888 0.686641
13.9721 5.872888 0.686641
13.94776 5.933671 0.683994
13.94776 5.933671 0.683994

13. 92624 5. 986827 0. 681606
13. 92624 5. 986827 0. 681606
13. 9014 6. 047523 0. 678844
13. 9014 6. 047523 0. 678844
13. 87945 6. 100573 0. 676402
13. 87945 6. 100573 0. 676402
13. 85413 6. 161119 0. 673618
13. 85413 6. 161119 0. 673618
13. 83179 6. 214012 0. 671238
13. 82216 6. 236657 0. 670239
13. 80603 6. 274371 0. 66859
13. 79955 6. 289448 0. 667935
13. 78328 6. 327118 0. 666309
13. 77348 6. 349704 0. 665342
13. 75706 6. 38732 0. 663748
13. 75047 6. 402355 0. 663118
13. 73226 6. 443667 0. 661415
13. 72229 6. 466177 0. 660508
13. 70559 6. 503654 0. 659033
13. 70559 6. 503654 0. 659033
13. 68208 6. 556034 0. 65706
13. 68208 6. 556034 0. 65706
13. 65672 6. 612034 0. 655072
13. 64992 6. 626946 0. 654564
13. 63288 6. 664188 0. 653337
13. 62262 6. 686505 0. 652629
13. 60373 6. 727362 0. 651384
13. 59857 6. 738493 0. 651055
13. 58129 6. 77556 0. 649976
13. 57089 6. 797779 0. 649335
13. 55348 6. 834778 0. 648267
13. 54474 6. 853265 0. 647732
13. 52719 6. 890213 0. 646658
13. 51662 6. 912368 0. 646007
13. 49892 6. 949277 0. 644903
13. 49181 6. 964037 0. 644451
13. 47396 7. 000929 0. 643291
13. 46319 7. 023063 0. 642569
13. 44515 7. 059956 0. 641322
13. 44515 7. 059956 0. 641322
13. 41969 7. 111615 0. 639463
13. 41969 7. 111615 0. 639463
13. 39596 7. 159375 0. 637633
13. 39596 7. 159375 0. 637633
13. 39596 7. 159375 0. 637633
13. 39596 7. 159375 0. 637633
13. 39596 7. 159375 0. 637633
13. 33554 7. 278306 0. 625366
13. 32543 7. 297642 0. 621169
13. 3043 7. 337357 0. 610022
13. 29097 7. 361946 0. 601388
13. 26751 7. 404316 0. 583509

13. 25517 7. 426172 0. 572898
13. 23187 7. 466632 0. 551018
13. 21832 7. 48971 0. 537367
13. 18993 7. 537056 0. 507073
13. 17809 7. 556403 0. 493918
13. 14738 7. 605653 0. 458733
13. 12822 7. 635724 0. 43624
13. 09517 7. 686515 0. 396892
13. 08159 7. 707014 0. 380625
13. 04685 7. 758555 0. 339013
13. 02554 7. 789594 0. 313608
12. 98937 7. 841333 0. 27097
12. 97471 7. 861986 0. 25392
12. 93399 7. 918514 0. 207421
12. 91158 7. 949115 0. 182466
12. 87405 7. 999642 0. 141814
12. 86276 8. 014668 0. 129891
12. 82512 8. 064261 0. 091213
12. 80255 8. 093627 0. 06887
12. 76132 8. 14665 0. 029771
12. 74639 8. 165661 0. 016184
12. 71295 8. 207896 -0. 0131
12. 68712 8. 240226 -0. 03461
12. 65051 8. 285623 -0. 06338
12. 63596 8. 303525 -0. 07424
12. 59271 8. 356379 -0. 10464
12. 58198 8. 369399 -0. 11173
12. 54646 8. 412271 -0. 13395
12. 53236 8. 429202 -0. 14225
12. 49733 8. 47102 -0. 16157
12. 47646 8. 495785 -0. 17224
12. 43846 8. 540608 -0. 19009
12. 43846 8. 540608 -0. 19009
12. 39392 8. 592727 -0. 20859
12. 37346 8. 616511 -0. 21626
12. 33609 8. 659739 -0. 22903
12. 32253 8. 675353 -0. 23329
12. 28866 8. 714179 -0. 24315
12. 26834 8. 737352 -0. 24855
12. 23445 8. 775813 -0. 25682
12. 22087 8. 791152 -0. 2599
12. 18684 8. 829421 -0. 26708
12. 16635 8. 852346 -0. 27109
12. 13548 8. 886716 -0. 27675
12. 12169 8. 901994 -0. 27915
12. 08704 8. 940219 -0. 28491
12. 0661 8. 963189 -0. 28823
12. 02739 9. 005404 -0. 29415
12. 0132 9. 020793 -0. 29626
11. 95942 9. 078728 -0. 3041
11. 95942 9. 078728 -0. 3041

11. 90832 9. 133147 -0. 31143
11. 90832 9. 133147 -0. 31143
11. 84504 9. 199734 -0. 32049
11. 84504 9. 199734 -0. 32049
11. 79183 9. 255007 -0. 32817
11. 79183 9. 255007 -0. 32817
11. 73369 9. 314672 -0. 33671
11. 73369 9. 314672 -0. 33671
11. 67833 9. 37077 -0. 345
11. 67833 9. 37077 -0. 345
11. 61375 9. 435352 -0. 35487
11. 61375 9. 435352 -0. 35487
11. 55191 9. 49634 -0. 36453
11. 55191 9. 49634 -0. 36453
11. 48879 9. 55773 -0. 37458
11. 48879 9. 55773 -0. 37458
11. 42441 9. 619492 -0. 38503
11. 42441 9. 619492 -0. 38503
11. 35437 9. 685729 -0. 39657
11. 35437 9. 685729 -0. 39657
11. 29642 9. 739788 -0. 40623
11. 29642 9. 739788 -0. 40623
11. 21925 9. 810753 -0. 41921
11. 20547 9. 823302 -0. 42153
11. 15921 9. 865173 -0. 42933
11. 1312 9. 890322 -0. 43404
11. 07939 9. 936466 -0. 44275
11. 06039 9. 953258 -0. 44594
11. 01254 9. 995258 -0. 45396
10. 98843 10. 01627 -0. 458
10. 93493 10. 06251 -0. 46696
10. 91532 10. 07932 -0. 47024
10. 87091 10. 11716 -0. 47766
10. 84109 10. 14237 -0. 48263
10. 77084 10. 20117 -0. 49426
10. 77084 10. 20117 -0. 49426
10. 68945 10. 26822 -0. 50756
10. 68945 10. 26822 -0. 50756
10. 6173 10. 32674 -0. 51919
10. 6173 10. 32674 -0. 51919
10. 53379 10. 39341 -0. 53246
10. 53379 10. 39341 -0. 53246
10. 45982 10. 45153 -0. 54409
10. 45982 10. 45153 -0. 54409
10. 3743 10. 51765 -0. 55733
10. 3743 10. 51765 -0. 55733
10. 29323 10. 57927 -0. 56965
10. 29323 10. 57927 -0. 56965
10. 2059 10. 64454 -0. 58257
10. 2059 10. 64454 -0. 58257
10. 13435 10. 69717 -0. 59281

10.13435 10.69717 -0.59281
10.04008 10.76539 -0.60576
10.04008 10.76539 -0.60576
9.961876 10.82103 -0.61601
9.961876 10.82103 -0.61601
9.871933 10.88399 -0.62722
9.871933 10.88399 -0.62722
9.79845 10.93461 -0.63589
9.79845 10.93461 -0.63589
9.707663 10.99631 -0.64595
9.707663 10.99631 -0.64595
9.628211 11.04997 -0.65415
9.594215 11.0729 -0.65746
9.537683 11.111 -0.66265
9.515126 11.12619 -0.66458
9.453307 11.1678 -0.66941
9.453307 11.1678 -0.66941
9.364072 11.22768 -0.67483
9.341924 11.2425 -0.67582
9.286894 11.27923 -0.67755
9.254145 11.30103 -0.678
9.205452 11.33336 -0.67777
9.183993 11.34758 -0.67729
9.130893 11.38267 -0.67496
9.099435 11.4034 -0.67275
9.047737 11.43741 -0.66763
9.02733 11.45081 -0.66504
8.977031 11.48381 -0.65719
8.942451 11.50647 -0.65049
8.893965 11.53824 -0.63916
8.874869 11.55075 -0.63406
8.827859 11.58157 -0.61993
8.800129 11.59975 -0.61053
8.741168 11.63844 -0.58803
8.741168 11.63844 -0.58803
8.665999 11.6878 -0.55482
8.665999 11.6878 -0.55482
8.60529 11.72765 -0.52506
8.60529 11.72765 -0.52506
8.53664 11.77261 -0.48943
8.53664 11.77261 -0.48943
8.481005 11.8089 -0.45996
8.481005 11.8089 -0.45996
8.412192 11.85349 -0.42397
8.412192 11.85349 -0.42397
8.346893 11.89542 -0.39131
8.346893 11.89542 -0.39131
8.275985 11.94044 -0.35835
8.275985 11.94044 -0.35835
8.217191 11.97734 -0.3334
8.217191 11.97734 -0.3334

8. 143168 12. 02318 -0. 3053
8. 143168 12. 02318 -0. 3053
8. 072007 12. 06663 -0. 28179
8. 047906 12. 08124 -0. 27459
7. 999187 12. 11073 -0. 26116
7. 999187 12. 11073 -0. 26116
7. 929984 12. 15289 -0. 24452
7. 929984 12. 15289 -0. 24452
7. 849716 12. 20264 -0. 22857
7. 849716 12. 20264 -0. 22857
7. 773613 12. 25116 -0. 21649
7. 773613 12. 25116 -0. 21649
7. 691832 12. 3052 -0. 20646
7. 691832 12. 3052 -0. 20646
7. 619889 12. 35441 -0. 1999
7. 619889 12. 35441 -0. 1999
7. 53746 12. 41296 -0. 19469
7. 53746 12. 41296 -0. 19469
7. 465273 12. 46614 -0. 1919
7. 465273 12. 46614 -0. 1919
7. 387868 12. 52481 -0. 19047
7. 387868 12. 52481 -0. 19047
7. 315512 12. 58075 -0. 19036
7. 315512 12. 58075 -0. 19036
7. 232598 12. 64559 -0. 19144
7. 211825 12. 6619 -0. 19188
7. 154602 12. 70685 -0. 19338
7. 154602 12. 70685 -0. 19338
7. 071115 12. 77235 -0. 19621
7. 071115 12. 77235 -0. 19621
6. 997844 12. 82961 -0. 19916
6. 976879 12. 84594 -0. 20007
6. 924419 12. 8867 -0. 20242
6. 892919 12. 9111 -0. 20387
6. 835141 12. 95571 -0. 20659
6. 835141 12. 95571 -0. 20659
6. 761603 13. 01223 -0. 21007
6. 761603 13. 01223 -0. 21007
6. 677632 13. 07644 -0. 21395
6. 656662 13. 09243 -0. 21489
6. 60952 13. 12829 -0. 21694
6. 60952 13. 12829 -0. 21694
6. 520679 13. 1956 -0. 22051
6. 520679 13. 1956 -0. 22051
6. 447755 13. 25059 -0. 22312
6. 447755 13. 25059 -0. 22312
6. 364708 13. 31296 -0. 2257
6. 349172 13. 32459 -0. 22614
6. 297462 13. 36325 -0. 22749
6. 26649 13. 38635 -0. 22823
6. 209806 13. 42851 -0. 22945

6. 209806 13. 42851 -0. 22945
6. 137824 13. 48182 -0. 2308
6. 112154 13. 50077 -0. 23124
6. 040383 13. 55357 -0. 23234
6. 040383 13. 55357 -0. 23234
5. 989202 13. 59105 -0. 23304
5. 958521 13. 61343 -0. 23342
5. 907427 13. 65058 -0. 23403
5. 887003 13. 66539 -0. 23426
5. 80028 13. 72795 -0. 23514
5. 80028 13. 72795 -0. 23514
5. 749324 13. 76448 -0. 2356
5. 728954 13. 77903 -0. 23576
5. 652624 13. 83332 -0. 23632
5. 652624 13. 83332 -0. 23632
5. 581457 13. 88356 -0. 23675
5. 581457 13. 88356 -0. 23675
5. 495111 13. 94401 -0. 23716
5. 495111 13. 94401 -0. 23716
5. 44434 13. 97928 -0. 23737
5. 424034 13. 99333 -0. 23745
5. 352959 14. 04225 -0. 2377
5. 352959 14. 04225 -0. 2377
5. 271706 14. 09766 -0. 23798
5. 271706 14. 09766 -0. 23798
5. 200553 14. 14572 -0. 23829
5. 200553 14. 14572 -0. 23829
5. 14459 14. 18321 -0. 23859
5. 114039 14. 20356 -0. 23879
5. 06307 14. 2373 -0. 23917
5. 042663 14. 25074 -0. 23934
4. 98648 14. 28751 -0. 23986
4. 960911 14. 30414 -0. 24013
4. 909717 14. 33725 -0. 24071
4. 889217 14. 35043 -0. 24095
4. 843046 14. 37997 -0. 24155
4. 812224 14. 39956 -0. 24199
4. 760774 14. 43205 -0. 2428
4. 735009 14. 44821 -0. 24324
4. 657545 14. 49638 -0. 24471
4. 657545 14. 49638 -0. 24471
4. 579813 14. 54406 -0. 2464
4. 579813 14. 54406 -0. 2464
4. 496604 14. 59438 -0. 24841
4. 496604 14. 59438 -0. 24841
4. 428783 14. 63484 -0. 25016
4. 428783 14. 63484 -0. 25016
4. 345061 14. 68412 -0. 2524
4. 345061 14. 68412 -0. 2524
4. 271588 14. 72677 -0. 25439
4. 240044 14. 74491 -0. 25525

4. 187408 14. 77497 -0. 25664
4. 187408 14. 77497 -0. 25664
4. 113605 14. 81667 -0. 2585
4. 113605 14. 81667 -0. 2585
4. 02384 14. 86673 -0. 26051
4. 02384 14. 86673 -0. 26051
3. 955119 14. 90457 -0. 26179
3. 955119 14. 90457 -0. 26179
3. 865175 14. 95346 -0. 26302
3. 865175 14. 95346 -0. 26302
3. 785743 14. 99606 -0. 2636
3. 785743 14. 99606 -0. 2636
3. 711533 15. 03537 -0. 26367
3. 711533 15. 03537 -0. 26367
3. 626584 15. 07977 -0. 26318
3. 626584 15. 07977 -0. 26318
3. 55739 15. 11545 -0. 26241
3. 55739 15. 11545 -0. 26241
3. 466576 15. 16162 -0. 26098
3. 466576 15. 16162 -0. 26098
3. 396809 15. 19653 -0. 25967
3. 364499 15. 21253 -0. 25904
3. 310477 15. 23904 -0. 25795
3. 310477 15. 23904 -0. 25795
3. 229002 15. 27843 -0. 25635
3. 196252 15. 29405 -0. 25572
3. 146946 15. 31735 -0. 25484
3. 124959 15. 32765 -0. 25446
3. 064258 15. 35581 -0. 25352
3. 036547 15. 36853 -0. 25314
2. 98089 15. 39379 -0. 2525
2. 958536 15. 40384 -0. 25228
2. 896787 15. 43128 -0. 25185
2. 868584 15. 44367 -0. 25173
2. 811922 15. 46827 -0. 25164
2. 78916 15. 47804 -0. 25167
2. 732012 15. 50232 -0. 25188
2. 697556 15. 51677 -0. 2521
2. 634068 15. 54304 -0. 25272
2. 610879 15. 55252 -0. 253
2. 552678 15. 57605 -0. 25385
2. 517601 15. 59005 -0. 25445
2. 441209 15. 62006 -0. 25595
2. 441209 15. 62006 -0. 25595
2. 346475 15. 65641 -0. 25815
2. 346475 15. 65641 -0. 25815
2. 256961 15. 68988 -0. 26057
2. 256961 15. 68988 -0. 26057
2. 202925 15. 70967 -0. 26219
2. 166766 15. 72273 -0. 26334
2. 10626 15. 74428 -0. 26537

2. 081975 15. 75283 -0. 26623
1. 984365 15. 78654 -0. 26988
1. 984365 15. 78654 -0. 26988
1. 898365 15. 81544 -0. 27335
1. 898365 15. 81544 -0. 27335
1. 799432 15. 84776 -0. 27758
1. 799432 15. 84776 -0. 27758
1. 712325 15. 87541 -0. 28144
1. 712325 15. 87541 -0. 28144
1. 605922 15. 90821 -0. 28627
1. 605922 15. 90821 -0. 28627
1. 524108 15. 93271 -0. 29002
1. 524108 15. 93271 -0. 29002
1. 416549 15. 96396 -0. 29496
1. 416549 15. 96396 -0. 29496
1. 321097 15. 9908 -0. 29936
1. 321097 15. 9908 -0. 29936
1. 231536 16. 01523 -0. 30349
1. 231536 16. 01523 -0. 30349
1. 135042 16. 04073 -0. 30798
1. 135042 16. 04073 -0. 30798
1. 037974 16. 0655 -0. 31256
1. 037974 16. 0655 -0. 31256
0. 940326 16. 08955 -0. 3172
0. 940326 16. 08955 -0. 3172
0. 842092 16. 11286 -0. 32191
0. 842092 16. 11286 -0. 32191
0. 736665 16. 1369 -0. 32695
0. 736665 16. 1369 -0. 32695
0. 650532 16. 15579 -0. 33106
0. 650532 16. 15579 -0. 33106
0. 537258 16. 17964 -0. 33641
0. 537258 16. 17964 -0. 33641
0. 443411 16. 19855 -0. 34081
0. 443411 16. 19855 -0. 34081
0. 33549 16. 21933 -0. 34586
0. 33549 16. 21933 -0. 34586
0. 24725 16. 23554 -0. 35001
0. 24725 16. 23554 -0. 35001
0. 131063 16. 25583 -0. 35557
0. 103588 16. 26045 -0. 35691
0. 034662 16. 27174 -0. 36031
6. 86E-05 16. 27724 -0. 36205
-0. 06939 16. 28798 -0. 36559
-0. 06939 16. 28798 -0. 36559
-0. 17425 16. 30336 -0. 37112
-0. 17425 16. 30336 -0. 37112
-0. 27996 16. 31787 -0. 37688
-0. 31539 16. 3225 -0. 37885
-0. 38653 16. 33147 -0. 38288
-0. 38653 16. 33147 -0. 38288

-0.49399 16.34417 -0.38914
-0.49399 16.34417 -0.38914
-0.60234 16.35592 -0.39568
-0.64593 16.36035 -0.39837
-0.71158 16.3667 -0.40249
-0.74085 16.36941 -0.40435
-0.81431 16.37587 -0.40906
-0.86595 16.38013 -0.41241
-0.94003 16.38584 -0.41724
-0.94003 16.38584 -0.41724
-1.04433 16.3931 -0.42407
-1.08174 16.39548 -0.42651
-1.15681 16.39991 -0.43141
-1.18694 16.40156 -0.43337
-1.26249 16.40536 -0.43829
-1.26249 16.40536 -0.43829
-1.38411 16.41049 -0.44621
-1.41466 16.41159 -0.4482
-1.49129 16.414 -0.4532
-1.53743 16.41522 -0.45621
-1.61463 16.41686 -0.46125
-1.64561 16.41739 -0.46327
-1.7233 16.41836 -0.46835
-1.7701 16.41871 -0.47141
-1.84838 16.41891 -0.47655
-1.8798 16.41884 -0.47862
-1.95861 16.41832 -0.48385
-2.014 16.41766 -0.48755
-2.09346 16.41625 -0.49291
-2.12535 16.41554 -0.49509
-2.20536 16.41339 -0.50061
-2.25356 16.41183 -0.50398
-2.33422 16.4088 -0.50971
-2.3666 16.40743 -0.51204
-2.44783 16.40361 -0.51795
-2.49675 16.40105 -0.52156
-2.5786 16.39633 -0.52764
-2.61145 16.39429 -0.5301
-2.73512 16.3858 -0.53941
-2.73512 16.3858 -0.53941
-2.85122 16.37673 -0.54818
-2.85122 16.37673 -0.54818
-2.99304 16.36422 -0.55889
-2.99304 16.36422 -0.55889
-3.11053 16.35267 -0.56778
-3.11053 16.35267 -0.56778
-3.24555 16.33807 -0.57803
-3.24555 16.33807 -0.57803
-3.35583 16.32509 -0.58643
-3.35583 16.32509 -0.58643
-3.49222 16.30773 -0.59684

-3.49222 16.30773 -0.59684
-3.61211 16.29128 -0.60599
-3.61211 16.29128 -0.60599
-3.75831 16.26972 -0.61711
-3.75831 16.26972 -0.61711
-3.87923 16.25064 -0.62629
-3.87923 16.25064 -0.62629
-4.018 16.22736 -0.63682
-4.018 16.22736 -0.63682
-4.13119 16.20727 -0.64544
-4.13119 16.20727 -0.64544
-4.27978 16.17938 -0.65677
-4.27978 16.17938 -0.65677
-4.39382 16.15682 -0.66548
-4.39382 16.15682 -0.66548
-4.54341 16.12571 -0.67689
-4.54341 16.12571 -0.67689
-4.66694 16.09872 -0.68627
-4.71113 16.08879 -0.68961
-4.79958 16.06844 -0.69625
-4.84385 16.05804 -0.69954
-4.92359 16.03893 -0.70544
-4.97678 16.02591 -0.70933
-5.07435 16.00148 -0.71639
-5.07435 16.00148 -0.71639
-5.19862 15.96933 -0.72521
-5.19862 15.96933 -0.72521
-5.3407 15.93116 -0.73503
-5.37622 15.92138 -0.73743
-5.46502 15.89652 -0.74334
-5.46502 15.89652 -0.74334
-5.59819 15.85814 -0.75191
-5.59819 15.85814 -0.75191
-5.72243 15.82115 -0.75962
-5.72243 15.82115 -0.75962
-5.86433 15.77748 -0.7681
-5.8998 15.76633 -0.77017
-5.98843 15.73804 -0.77526
-6.04159 15.72079 -0.77826
-6.13015 15.69156 -0.78318
-6.16557 15.6797 -0.78512
-6.26293 15.64661 -0.79035
-6.30716 15.63133 -0.79269
-6.39561 15.60032 -0.7973
-6.43097 15.58775 -0.79912
-6.51937 15.5559 -0.80362
-6.57239 15.5365 -0.8063
-6.66072 15.50367 -0.81072
-6.69604 15.49037 -0.81248
-6.78432 15.4567 -0.81685
-6.84608 15.43277 -0.81988

-6.96069 15.38755 -0.82544
-6.96069 15.38755 -0.82544
-7.11039 15.32687 -0.83257
-7.11039 15.32687 -0.83257
-7.2335 15.27559 -0.83835
-7.2335 15.27559 -0.83835
-7.37395 15.21555 -0.8448
-7.37395 15.21555 -0.8448
-7.48785 15.16565 -0.84991
-7.48785 15.16565 -0.84991
-7.63646 15.09891 -0.85641
-7.63646 15.09891 -0.85641
-7.75852 15.0427 -0.86154
-7.75852 15.0427 -0.86154
-7.88893 14.98125 -0.86679
-7.88893 14.98125 -0.86679
-8.01026 14.9228 -0.87141
-8.01026 14.9228 -0.87141
-8.15704 14.85044 -0.87659
-8.15704 14.85044 -0.87659
-8.27738 14.78977 -0.8804
-8.32024 14.76787 -0.88165
-8.41426 14.71929 -0.88418
-8.41426 14.71929 -0.88418
-8.53341 14.65665 -0.88693
-8.53341 14.65665 -0.88693
-8.66885 14.584 -0.88943
-8.70259 14.56565 -0.88995
-8.78673 14.51949 -0.89109
-8.78673 14.51949 -0.89109
-8.92072 14.4447 -0.89242
-8.92072 14.4447 -0.89242
-9.03735 14.37832 -0.89316
-9.03735 14.37832 -0.89316
-9.16996 14.30137 -0.89357
-9.16996 14.30137 -0.89357
-9.28541 14.23307 -0.89359
-9.32651 14.20846 -0.89353
-9.40852 14.15888 -0.8933
-9.40852 14.15888 -0.8933
-9.53105 14.08362 -0.89272
-9.53105 14.08362 -0.89272
-9.6611 14.00216 -0.8918
-9.6611 14.00216 -0.8918
-9.77436 13.92987 -0.89077
-9.77436 13.92987 -0.89077
-9.90316 13.84609 -0.88935
-9.90316 13.84609 -0.88935
-10.0073 13.7771 -0.88802
-10.0552 13.74499 -0.88736
-10.1349 13.69108 -0.88618

-10.1667 13.66938 -0.88569
-10.246 13.6148 -0.88439
-10.246 13.6148 -0.88439
-10.3801 13.52091 -0.88201
-10.4116 13.49861 -0.88142
-10.49 13.44254 -0.87987
-10.49 13.44254 -0.87987
-10.6072 13.35754 -0.87742
-10.6383 13.3347 -0.87673
-10.716 13.27725 -0.87497
-10.716 13.27725 -0.87497
-10.8396 13.18438 -0.87202
-10.8704 13.16098 -0.87125
-10.9472 13.10215 -0.8693
-10.9472 13.10215 -0.8693
-11.0694 13.00708 -0.86606
-11.0998 12.98313 -0.86522
-11.1757 12.92293 -0.8631
-11.2211 12.88659 -0.86181
-11.3039 12.81957 -0.85938
-11.334 12.79506 -0.85848
-11.4014 12.73968 -0.85641
-11.4536 12.69637 -0.85475
-11.5279 12.63414 -0.85231
-11.5501 12.6154 -0.85157
-11.624 12.55264 -0.84903
-11.624 12.55264 -0.84903
-11.7414 12.45138 -0.84484
-11.7706 12.4259 -0.84378
-11.8869 12.32333 -0.83943
-11.8869 12.32333 -0.83943
-11.995 12.22619 -0.83528
-11.995 12.22619 -0.83528
-12.1024 12.12812 -0.83107
-12.1024 12.12812 -0.83107
-12.202 12.03575 -0.82706
-12.202 12.03575 -0.82706
-12.3219 11.92252 -0.82212
-12.3219 11.92252 -0.82212
-12.4198 11.82839 -0.81801
-12.4198 11.82839 -0.81801
-12.5378 11.71302 -0.81302
-12.5378 11.71302 -0.81302
-12.6273 11.62399 -0.8092
-12.6273 11.62399 -0.8092
-12.7298 11.5204 -0.8048
-12.7298 11.5204 -0.8048
-12.8315 11.4159 -0.80041

0	0	0
6.4E-12	1.38E-09	6.21E-12
6.4E-12	1.38E-09	6.21E-12
9.26E-12	1.38E-09	8.6E-12
9.26E-12	1.38E-09	8.6E-12
1.22E-11	1.38E-09	1.09E-11
1.22E-11	1.38E-09	1.09E-11
1.57E-11	1.38E-09	1.3E-11
1.57E-11	1.38E-09	1.3E-11
1.9E-11	1.38E-09	1.48E-11
1.9E-11	1.38E-09	1.48E-11
2.35E-11	1.37E-09	1.75E-11
2.35E-11	1.37E-09	1.75E-11
2.8E-11	1.37E-09	2.06E-11
2.8E-11	1.37E-09	2.06E-11
3.04E-11	1.37E-09	2.26E-11
3.04E-11	1.37E-09	2.26E-11
3.3E-11	1.36E-09	2.55E-11
3.3E-11	1.36E-09	2.55E-11
3.44E-11	1.36E-09	2.8E-11
3.44E-11	1.36E-09	2.8E-11
3.6E-11	1.35E-09	3.11E-11
3.6E-11	1.35E-09	3.11E-11
3.67E-11	1.35E-09	3.27E-11
3.67E-11	1.35E-09	3.27E-11
3.82E-11	1.34E-09	3.58E-11
3.82E-11	1.34E-09	3.58E-11
3.92E-11	1.34E-09	3.85E-11
3.92E-11	1.34E-09	3.85E-11
3.95E-11	1.33E-09	4.03E-11
3.95E-11	1.33E-09	4.03E-11
3.96E-11	1.32E-09	4.35E-11
3.96E-11	1.32E-09	4.35E-11
3.98E-11	1.32E-09	4.55E-11
3.98E-11	1.32E-09	4.55E-11
4.11E-11	1.31E-09	4.98E-11
4.11E-11	1.31E-09	4.98E-11
4.28E-11	1.31E-09	5.3E-11
4.28E-11	1.31E-09	5.3E-11
4.53E-11	1.31E-09	5.68E-11
4.53E-11	1.31E-09	5.68E-11
4.78E-11	1.31E-09	6.01E-11
4.78E-11	1.31E-09	6.01E-11
5.08E-11	1.31E-09	6.41E-11
5.08E-11	1.31E-09	6.41E-11
5.34E-11	1.31E-09	6.79E-11
5.34E-11	1.31E-09	6.79E-11
5.59E-11	1.31E-09	7.21E-11
5.59E-11	1.31E-09	7.21E-11
5.77E-11	1.31E-09	7.57E-11
5.77E-11	1.31E-09	7.57E-11

5.85E-11 1.31E-09 7.81E-11
5.85E-11 1.31E-09 7.81E-11
5.85E-11 1.31E-09 7.81E-11
5.85E-11 1.31E-09 7.81E-11
5.85E-11 1.31E-09 7.81E-11
5.85E-11 1.31E-09 7.81E-11
6.18E-11 1.32E-09 8.75E-11
6.18E-11 1.32E-09 8.75E-11
6.3E-11 1.33E-09 9.05E-11
6.3E-11 1.33E-09 9.05E-11
6.41E-11 1.33E-09 9.33E-11
6.41E-11 1.33E-09 9.33E-11
6.57E-11 1.34E-09 9.72E-11
6.57E-11 1.34E-09 9.72E-11
6.72E-11 1.34E-09 1.01E-10
6.72E-11 1.34E-09 1.01E-10
6.91E-11 1.35E-09 1.06E-10
6.91E-11 1.35E-09 1.06E-10
7.05E-11 1.36E-09 1.1E-10
7.05E-11 1.36E-09 1.1E-10
7.19E-11 1.37E-09 1.14E-10
7.19E-11 1.37E-09 1.14E-10
7.32E-11 1.38E-09 1.19E-10
7.37E-11 1.38E-09 1.2E-10
7.47E-11 1.39E-09 1.25E-10
7.47E-11 1.39E-09 1.25E-10
7.6E-11 1.4E-09 1.29E-10
7.6E-11 1.4E-09 1.29E-10
7.7E-11 1.41E-09 1.33E-10
7.7E-11 1.41E-09 1.33E-10
7.76E-11 1.42E-09 1.37E-10
7.76E-11 1.42E-09 1.37E-10
7.79E-11 1.42E-09 1.4E-10
7.79E-11 1.42E-09 1.4E-10
7.9E-11 1.43E-09 1.44E-10
7.96E-11 1.44E-09 1.46E-10
8.12E-11 1.45E-09 1.5E-10
8.12E-11 1.45E-09 1.5E-10
8.3E-11 1.46E-09 1.54E-10
8.3E-11 1.46E-09 1.54E-10
8.45E-11 1.47E-09 1.58E-10
8.45E-11 1.47E-09 1.58E-10
8.57E-11 1.48E-09 1.63E-10
8.57E-11 1.48E-09 1.63E-10
8.58E-11 1.49E-09 1.67E-10
8.58E-11 1.49E-09 1.67E-10
8.48E-11 1.51E-09 1.7E-10
8.48E-11 1.51E-09 1.7E-10
8.32E-11 1.53E-09 1.73E-10
8.32E-11 1.53E-09 1.73E-10
8.17E-11 1.55E-09 1.77E-10

8.17E-11 1.55E-09 1.77E-10
8.06E-11 1.56E-09 1.8E-10
8.06E-11 1.56E-09 1.8E-10
7.9E-11 1.58E-09 1.83E-10
7.9E-11 1.58E-09 1.83E-10
7.71E-11 1.58E-09 1.85E-10
7.71E-11 1.58E-09 1.85E-10
7.49E-11 1.59E-09 1.88E-10
7.49E-11 1.59E-09 1.88E-10
7.33E-11 1.6E-09 1.9E-10
7.33E-11 1.6E-09 1.9E-10
7.18E-11 1.6E-09 1.93E-10
7.18E-11 1.6E-09 1.93E-10
7.09E-11 1.6E-09 1.96E-10
7.07E-11 1.6E-09 1.97E-10
7.01E-11 1.6E-09 1.98E-10
7.01E-11 1.6E-09 1.98E-10
6.89E-11 1.61E-09 2.01E-10
6.89E-11 1.61E-09 2.01E-10
6.72E-11 1.61E-09 2.03E-10
6.72E-11 1.61E-09 2.03E-10
6.55E-11 1.61E-09 2.05E-10
6.55E-11 1.61E-09 2.05E-10
6.37E-11 1.61E-09 2.07E-10
6.37E-11 1.61E-09 2.07E-10
6.27E-11 1.61E-09 2.1E-10
6.24E-11 1.61E-09 2.11E-10
6.18E-11 1.61E-09 2.12E-10
6.18E-11 1.61E-09 2.12E-10
6.06E-11 1.61E-09 2.16E-10
6.06E-11 1.61E-09 2.16E-10
5.93E-11 1.6E-09 2.18E-10
5.93E-11 1.6E-09 2.18E-10
5.77E-11 1.6E-09 2.21E-10
5.77E-11 1.6E-09 2.21E-10
5.62E-11 1.6E-09 2.23E-10
5.62E-11 1.6E-09 2.23E-10
5.53E-11 1.59E-09 2.27E-10
5.53E-11 1.59E-09 2.27E-10
5.56E-11 1.59E-09 2.3E-10
5.56E-11 1.59E-09 2.3E-10
5.63E-11 1.58E-09 2.34E-10
5.63E-11 1.58E-09 2.34E-10
5.71E-11 1.58E-09 2.37E-10
5.71E-11 1.58E-09 2.37E-10
5.83E-11 1.57E-09 2.41E-10
5.87E-11 1.57E-09 2.43E-10
5.92E-11 1.56E-09 2.46E-10
5.92E-11 1.56E-09 2.46E-10
5.96E-11 1.55E-09 2.5E-10
5.99E-11 1.55E-09 2.52E-10

6.04E-11 1.55E-09 2.55E-10
6.04E-11 1.55E-09 2.55E-10
6.19E-11 1.53E-09 2.62E-10
6.19E-11 1.53E-09 2.62E-10
6.34E-11 1.52E-09 2.67E-10
6.34E-11 1.52E-09 2.67E-10
6.48E-11 1.51E-09 2.72E-10
6.48E-11 1.51E-09 2.72E-10
6.65E-11 1.5E-09 2.79E-10
6.65E-11 1.5E-09 2.79E-10
6.81E-11 1.48E-09 2.84E-10
6.81E-11 1.48E-09 2.84E-10
7.04E-11 1.46E-09 2.91E-10
7.04E-11 1.46E-09 2.91E-10
7.27E-11 1.45E-09 2.97E-10
7.27E-11 1.45E-09 2.97E-10
7.54E-11 1.43E-09 3.04E-10
7.54E-11 1.43E-09 3.04E-10
7.74E-11 1.42E-09 3.09E-10
7.74E-11 1.42E-09 3.09E-10
7.99E-11 1.4E-09 3.15E-10
8.09E-11 1.4E-09 3.18E-10
8.25E-11 1.39E-09 3.23E-10
8.31E-11 1.39E-09 3.25E-10
8.54E-11 1.38E-09 3.32E-10
8.54E-11 1.38E-09 3.32E-10
8.74E-11 1.36E-09 3.39E-10
8.74E-11 1.36E-09 3.39E-10
8.96E-11 1.35E-09 3.47E-10
8.96E-11 1.35E-09 3.47E-10
9.14E-11 1.34E-09 3.54E-10
9.14E-11 1.34E-09 3.54E-10
9.25E-11 1.33E-09 3.59E-10
9.25E-11 1.33E-09 3.59E-10
9.4E-11 1.31E-09 3.7E-10
9.4E-11 1.31E-09 3.7E-10
9.5E-11 1.3E-09 3.78E-10
9.5E-11 1.3E-09 3.78E-10
9.61E-11 1.3E-09 3.86E-10
9.61E-11 1.3E-09 3.86E-10
9.74E-11 1.29E-09 3.94E-10
9.74E-11 1.29E-09 3.94E-10
9.87E-11 1.28E-09 4.02E-10
9.87E-11 1.28E-09 4.02E-10
1E-10 1.27E-09 4.11E-10
1E-10 1.27E-09 4.11E-10
1.02E-10 1.26E-09 4.19E-10
1.02E-10 1.26E-09 4.19E-10
1.04E-10 1.26E-09 4.27E-10
1.04E-10 1.26E-09 4.27E-10
1.05E-10 1.25E-09 4.36E-10

1.05E-10 1.25E-09 4.36E-10
1.06E-10 1.24E-09 4.45E-10
1.06E-10 1.24E-09 4.45E-10
1.07E-10 1.24E-09 4.53E-10
1.07E-10 1.24E-09 4.53E-10
1.08E-10 1.23E-09 4.62E-10
1.08E-10 1.23E-09 4.62E-10
1.08E-10 1.23E-09 4.7E-10
1.08E-10 1.23E-09 4.7E-10
1.09E-10 1.22E-09 4.79E-10
1.09E-10 1.22E-09 4.79E-10
1.09E-10 1.22E-09 4.86E-10
1.09E-10 1.22E-09 4.86E-10
1.08E-10 1.21E-09 4.94E-10
1.08E-10 1.21E-09 4.94E-10
1.08E-10 1.19E-09 5.01E-10
1.08E-10 1.19E-09 5.01E-10
1.06E-10 1.17E-09 5.09E-10
1.06E-10 1.17E-09 5.09E-10
1.04E-10 1.15E-09 5.15E-10
1.04E-10 1.15E-09 5.15E-10
1.02E-10 1.12E-09 5.23E-10
1.02E-10 1.12E-09 5.23E-10
9.96E-11 1.1E-09 5.29E-10
9.96E-11 1.1E-09 5.29E-10
9.74E-11 1.08E-09 5.35E-10
9.74E-11 1.08E-09 5.35E-10
9.51E-11 1.05E-09 5.41E-10
9.51E-11 1.05E-09 5.41E-10
9.19E-11 1.03E-09 5.47E-10
9.19E-11 1.03E-09 5.47E-10
8.91E-11 1.01E-09 5.53E-10
8.91E-11 1.01E-09 5.53E-10
8.58E-11 9.87E-10 5.59E-10
8.58E-11 9.87E-10 5.59E-10
8.3E-11 9.66E-10 5.64E-10
8.3E-11 9.66E-10 5.64E-10
8.04E-11 9.43E-10 5.69E-10
7.97E-11 9.37E-10 5.7E-10
7.82E-11 9.21E-10 5.74E-10
7.72E-11 9.11E-10 5.76E-10
7.5E-11 8.84E-10 5.81E-10
7.5E-11 8.84E-10 5.81E-10
7.24E-11 8.5E-10 5.86E-10
7.24E-11 8.5E-10 5.86E-10
7.01E-11 8.15E-10 5.91E-10
7.01E-11 8.15E-10 5.91E-10
6.78E-11 7.8E-10 5.96E-10
6.78E-11 7.8E-10 5.96E-10
6.54E-11 7.48E-10 6E-10
6.54E-11 7.48E-10 6E-10

6.15E-11 7.09E-10 6.04E-10
6.15E-11 7.09E-10 6.04E-10
5.78E-11 6.78E-10 6.08E-10
5.78E-11 6.78E-10 6.08E-10
5.35E-11 6.43E-10 6.12E-10
5.35E-11 6.43E-10 6.12E-10
5E-11 6.17E-10 6.15E-10
5E-11 6.17E-10 6.15E-10
4.56E-11 5.86E-10 6.2E-10
4.56E-11 5.86E-10 6.2E-10
4.22E-11 5.6E-10 6.24E-10
4.22E-11 5.6E-10 6.24E-10
3.9E-11 5.29E-10 6.29E-10
3.9E-11 5.29E-10 6.29E-10
3.72E-11 5.05E-10 6.33E-10
3.72E-11 5.05E-10 6.33E-10
3.57E-11 4.78E-10 6.38E-10
3.57E-11 4.78E-10 6.38E-10
3.48E-11 4.55E-10 6.42E-10
3.48E-11 4.55E-10 6.42E-10
3.36E-11 4.24E-10 6.47E-10
3.36E-11 4.24E-10 6.47E-10
3.24E-11 3.96E-10 6.51E-10
3.24E-11 3.96E-10 6.51E-10
3.06E-11 3.65E-10 6.56E-10
3.06E-11 3.65E-10 6.56E-10
2.91E-11 3.41E-10 6.6E-10
2.91E-11 3.41E-10 6.6E-10
2.71E-11 3.14E-10 6.64E-10
2.71E-11 3.14E-10 6.64E-10
2.54E-11 2.96E-10 6.68E-10
2.54E-11 2.96E-10 6.68E-10
2.35E-11 2.75E-10 6.72E-10
2.32E-11 2.72E-10 6.73E-10
2.23E-11 2.6E-10 6.76E-10
2.23E-11 2.6E-10 6.76E-10
2.11E-11 2.38E-10 6.81E-10
2.11E-11 2.38E-10 6.81E-10
2.03E-11 2.19E-10 6.84E-10
2.03E-11 2.19E-10 6.84E-10
1.94E-11 1.96E-10 6.89E-10
1.94E-11 1.96E-10 6.89E-10
1.86E-11 1.76E-10 6.92E-10
1.86E-11 1.76E-10 6.92E-10
1.76E-11 1.54E-10 6.95E-10
1.73E-11 1.48E-10 6.96E-10
1.65E-11 1.33E-10 6.98E-10
1.61E-11 1.24E-10 6.99E-10
1.54E-11 1.1E-10 7.02E-10
1.51E-11 1.04E-10 7.02E-10
1.46E-11 8.9E-11 7.05E-10

1.41E-11 8.05E-11 7.06E-10
1.31E-11 6.7E-11 7.08E-10
1.26E-11 6.19E-11 7.09E-10
1.11E-11 4.97E-11 7.11E-10
1.11E-11 4.97E-11 7.11E-10
8.33E-12 3.15E-11 7.14E-10
8.33E-12 3.15E-11 7.14E-10
5.75E-12 1.4E-11 7.16E-10
5.75E-12 1.4E-11 7.16E-10
3.23E-12 -5.8E-12 7.19E-10
3.23E-12 -5.8E-12 7.19E-10
1.68E-12 -2E-11 7.21E-10
1.68E-12 -2E-11 7.21E-10
3.22E-14 -3.5E-11 7.24E-10
3.22E-14 -3.5E-11 7.24E-10
-1.1E-12 -4.7E-11 7.26E-10
-1.1E-12 -4.7E-11 7.26E-10
-2.2E-12 -6E-11 7.28E-10
-2.5E-12 -6.4E-11 7.29E-10
-3E-12 -7.2E-11 7.3E-10
-3.2E-12 -7.6E-11 7.31E-10
-3.3E-12 -8.3E-11 7.33E-10
-3.3E-12 -8.6E-11 7.33E-10
-3E-12 -9.1E-11 7.35E-10
-2.8E-12 -9.4E-11 7.37E-10
-2.6E-12 -9.9E-11 7.39E-10
-2.6E-12 -9.9E-11 7.39E-10
-2.6E-12 -1E-10 7.41E-10
-2.8E-12 -1.1E-10 7.42E-10
-3.5E-12 -1.1E-10 7.45E-10
-3.5E-12 -1.1E-10 7.45E-10
-4.5E-12 -1.2E-10 7.48E-10
-4.5E-12 -1.2E-10 7.48E-10
-5.4E-12 -1.2E-10 7.5E-10
-5.4E-12 -1.2E-10 7.5E-10
-6.5E-12 -1.3E-10 7.53E-10
-6.5E-12 -1.3E-10 7.53E-10
-7.1E-12 -1.3E-10 7.55E-10
-7.1E-12 -1.3E-10 7.55E-10
-7.4E-12 -1.4E-10 7.57E-10
-7.4E-12 -1.4E-10 7.57E-10
-7.4E-12 -1.4E-10 7.6E-10
-7.4E-12 -1.4E-10 7.6E-10
-7.1E-12 -1.5E-10 7.62E-10
-7.1E-12 -1.5E-10 7.62E-10
-6.9E-12 -1.5E-10 7.64E-10
-6.9E-12 -1.5E-10 7.64E-10
-6.8E-12 -1.6E-10 7.66E-10
-6.8E-12 -1.6E-10 7.66E-10
-7.2E-12 -1.6E-10 7.68E-10
-7.2E-12 -1.6E-10 7.68E-10

-7.6E-12 -1.7E-10 7.69E-10
-7.6E-12 -1.7E-10 7.69E-10
-8.2E-12 -1.8E-10 7.71E-10
-8.2E-12 -1.8E-10 7.71E-10
-9.3E-12 -1.8E-10 7.72E-10
-9.3E-12 -1.8E-10 7.72E-10
-1.1E-11 -1.8E-10 7.73E-10
-1.1E-11 -1.8E-10 7.73E-10
-1.3E-11 -1.8E-10 7.74E-10
-1.3E-11 -1.8E-10 7.74E-10
-1.4E-11 -1.8E-10 7.75E-10
-1.4E-11 -1.8E-10 7.75E-10
-1.6E-11 -1.7E-10 7.76E-10
-1.6E-11 -1.7E-10 7.76E-10
-1.6E-11 -1.7E-10 7.77E-10
-1.6E-11 -1.7E-10 7.77E-10
-1.7E-11 -1.6E-10 7.79E-10
-1.7E-11 -1.6E-10 7.79E-10
-1.7E-11 -1.6E-10 7.8E-10
-1.7E-11 -1.6E-10 7.8E-10
-1.7E-11 -1.6E-10 7.81E-10
-1.7E-11 -1.6E-10 7.81E-10
-1.6E-11 -1.6E-10 7.82E-10
-1.6E-11 -1.6E-10 7.82E-10
-1.6E-11 -1.5E-10 7.82E-10
-1.6E-11 -1.5E-10 7.82E-10
-1.6E-11 -1.5E-10 7.83E-10
-1.6E-11 -1.5E-10 7.83E-10
-1.7E-11 -1.5E-10 7.83E-10
-1.7E-11 -1.5E-10 7.83E-10
-1.7E-11 -1.4E-10 7.83E-10
-1.8E-11 -1.4E-10 7.83E-10
-1.9E-11 -1.4E-10 7.84E-10
-1.9E-11 -1.4E-10 7.84E-10
-2E-11 -1.4E-10 7.84E-10
-2E-11 -1.4E-10 7.84E-10
-2.1E-11 -1.3E-10 7.84E-10
-2.1E-11 -1.3E-10 7.84E-10
-2.2E-11 -1.3E-10 7.84E-10
-2.3E-11 -1.3E-10 7.84E-10
-2.3E-11 -1.2E-10 7.84E-10
-2.4E-11 -1.2E-10 7.84E-10
-2.5E-11 -1.1E-10 7.84E-10
-2.5E-11 -1.1E-10 7.85E-10
-2.6E-11 -9.6E-11 7.85E-10
-2.6E-11 -9.6E-11 7.85E-10
-2.8E-11 -8E-11 7.84E-10
-2.8E-11 -8E-11 7.84E-10
-2.9E-11 -6.5E-11 7.84E-10
-2.9E-11 -6.5E-11 7.84E-10
-3E-11 -4.8E-11 7.84E-10

-3E-11 -4.8E-11 7.84E-10
-3.1E-11 -3.5E-11 7.83E-10
-3.1E-11 -3.5E-11 7.83E-10
-3.2E-11 -2.4E-11 7.83E-10
-3.2E-11 -2.4E-11 7.83E-10
-3.3E-11 -1.5E-11 7.83E-10
-3.3E-11 -1.5E-11 7.83E-10
-3.5E-11 -6.5E-12 7.82E-10
-3.5E-11 -6.5E-12 7.82E-10
-3.7E-11 4.88E-13 7.81E-10
-3.7E-11 4.88E-13 7.81E-10
-3.8E-11 7.95E-12 7.8E-10
-3.8E-11 7.95E-12 7.8E-10
-3.9E-11 1.45E-11 7.79E-10
-3.9E-11 1.45E-11 7.79E-10
-4E-11 2.42E-11 7.78E-10
-4E-11 2.42E-11 7.78E-10
-4E-11 3.31E-11 7.77E-10
-4E-11 3.31E-11 7.77E-10
-4.1E-11 4.3E-11 7.76E-10
-4.1E-11 4.3E-11 7.76E-10
-4.2E-11 5.18E-11 7.75E-10
-4.2E-11 5.18E-11 7.75E-10
-4.3E-11 6.38E-11 7.73E-10
-4.3E-11 6.38E-11 7.73E-10
-4.5E-11 7.54E-11 7.71E-10
-4.5E-11 7.54E-11 7.71E-10
-4.6E-11 9.11E-11 7.69E-10
-4.6E-11 9.11E-11 7.69E-10
-4.8E-11 1.05E-10 7.68E-10
-4.8E-11 1.05E-10 7.68E-10
-4.9E-11 1.21E-10 7.66E-10
-4.9E-11 1.21E-10 7.66E-10
-5E-11 1.33E-10 7.64E-10
-5E-11 1.33E-10 7.64E-10
-5.2E-11 1.46E-10 7.62E-10
-5.2E-11 1.46E-10 7.62E-10
-5.3E-11 1.55E-10 7.61E-10
-5.3E-11 1.55E-10 7.61E-10
-5.4E-11 1.66E-10 7.58E-10
-5.4E-11 1.66E-10 7.58E-10
-5.6E-11 1.76E-10 7.56E-10
-5.6E-11 1.76E-10 7.56E-10
-5.7E-11 1.91E-10 7.54E-10
-5.7E-11 1.91E-10 7.54E-10
-5.8E-11 2.03E-10 7.52E-10
-5.8E-11 2.03E-10 7.52E-10
-5.9E-11 2.18E-10 7.5E-10
-5.9E-11 2.21E-10 7.49E-10
-6E-11 2.29E-10 7.48E-10
-6E-11 2.29E-10 7.48E-10

-6.1E-11 2.39E-10 7.45E-10
-6.1E-11 2.39E-10 7.45E-10
-6.2E-11 2.45E-10 7.43E-10
-6.2E-11 2.48E-10 7.42E-10
-6.4E-11 2.52E-10 7.4E-10
-6.4E-11 2.53E-10 7.4E-10
-6.5E-11 2.57E-10 7.38E-10
-6.5E-11 2.57E-10 7.38E-10
-6.6E-11 2.63E-10 7.36E-10
-6.6E-11 2.65E-10 7.35E-10
-6.6E-11 2.67E-10 7.34E-10
-6.6E-11 2.68E-10 7.33E-10
-6.5E-11 2.71E-10 7.31E-10
-6.5E-11 2.73E-10 7.31E-10
-6.4E-11 2.78E-10 7.29E-10
-6.4E-11 2.78E-10 7.29E-10
-6.3E-11 2.84E-10 7.28E-10
-6.3E-11 2.84E-10 7.28E-10
-6.1E-11 2.88E-10 7.26E-10
-6.1E-11 2.88E-10 7.26E-10
-5.9E-11 2.89E-10 7.25E-10
-5.9E-11 2.89E-10 7.25E-10
-5.7E-11 2.89E-10 7.24E-10
-5.7E-11 2.89E-10 7.24E-10
-5.6E-11 2.89E-10 7.23E-10
-5.6E-11 2.89E-10 7.23E-10
-5.5E-11 2.88E-10 7.22E-10
-5.5E-11 2.88E-10 7.22E-10
-5.4E-11 2.86E-10 7.2E-10
-5.4E-11 2.86E-10 7.2E-10
-5.4E-11 2.84E-10 7.19E-10
-5.4E-11 2.84E-10 7.19E-10
-5.4E-11 2.82E-10 7.17E-10
-5.4E-11 2.82E-10 7.17E-10
-5.4E-11 2.79E-10 7.15E-10
-5.4E-11 2.79E-10 7.15E-10
-5.4E-11 2.76E-10 7.13E-10
-5.4E-11 2.76E-10 7.13E-10
-5.3E-11 2.73E-10 7.12E-10
-5.3E-11 2.73E-10 7.12E-10
-5.3E-11 2.71E-10 7.11E-10
-5.3E-11 2.71E-10 7.11E-10
-5.1E-11 2.71E-10 7.1E-10
-5.1E-11 2.71E-10 7.1E-10
-5E-11 2.72E-10 7.09E-10
-5E-11 2.72E-10 7.09E-10
-4.9E-11 2.74E-10 7.08E-10
-4.9E-11 2.75E-10 7.08E-10
-4.8E-11 2.76E-10 7.08E-10
-4.8E-11 2.76E-10 7.08E-10
-4.6E-11 2.77E-10 7.07E-10

-4.6E-11 2.77E-10 7.07E-10
-4.4E-11 2.79E-10 7.07E-10
-4.4E-11 2.79E-10 7.07E-10
-4.3E-11 2.81E-10 7.07E-10
-4.3E-11 2.81E-10 7.07E-10
-4.1E-11 2.86E-10 7.06E-10
-4.1E-11 2.86E-10 7.06E-10
-4E-11 2.9E-10 7.06E-10
-4E-11 2.9E-10 7.06E-10
-3.8E-11 2.95E-10 7.06E-10
-3.8E-11 2.95E-10 7.06E-10
-3.5E-11 2.98E-10 7.05E-10
-3.5E-11 2.98E-10 7.05E-10
-3.3E-11 3.02E-10 7.05E-10
-3.3E-11 3.02E-10 7.05E-10
-3.1E-11 3.06E-10 7.05E-10
-3.1E-11 3.06E-10 7.05E-10
-2.9E-11 3.12E-10 7.04E-10
-2.9E-11 3.12E-10 7.04E-10
-2.8E-11 3.19E-10 7.03E-10
-2.8E-11 3.19E-10 7.03E-10
-2.6E-11 3.27E-10 7.02E-10
-2.6E-11 3.27E-10 7.02E-10
-2.4E-11 3.34E-10 7.02E-10
-2.4E-11 3.34E-10 7.02E-10
-2.3E-11 3.42E-10 7.02E-10
-2.3E-11 3.42E-10 7.02E-10
-2.1E-11 3.5E-10 7.02E-10
-2.1E-11 3.5E-10 7.02E-10
-1.9E-11 3.59E-10 7.02E-10
-1.9E-11 3.59E-10 7.02E-10
-1.8E-11 3.68E-10 7.02E-10
-1.8E-11 3.68E-10 7.02E-10
-1.7E-11 3.77E-10 7.01E-10
-1.6E-11 3.79E-10 7.01E-10
-1.6E-11 3.83E-10 7E-10
-1.6E-11 3.85E-10 7E-10
-1.5E-11 3.88E-10 6.99E-10
-1.5E-11 3.89E-10 6.99E-10
-1.5E-11 3.92E-10 6.98E-10
-1.5E-11 3.92E-10 6.98E-10
-1.5E-11 3.97E-10 6.97E-10
-1.4E-11 3.99E-10 6.97E-10
-1.4E-11 4.04E-10 6.96E-10
-1.3E-11 4.08E-10 6.96E-10
-1.2E-11 4.17E-10 6.95E-10
-1.2E-11 4.17E-10 6.95E-10
-1.2E-11 4.3E-10 6.94E-10
-1.2E-11 4.3E-10 6.94E-10
-1.1E-11 4.42E-10 6.93E-10
-1.1E-11 4.42E-10 6.93E-10

-1E-11 4.53E-10 6.92E-10
-1E-11 4.53E-10 6.92E-10
-9.3E-12 4.61E-10 6.92E-10
-9.3E-12 4.61E-10 6.92E-10
-7.9E-12 4.71E-10 6.91E-10
-7.9E-12 4.71E-10 6.91E-10
-6.9E-12 4.79E-10 6.91E-10
-6.9E-12 4.79E-10 6.91E-10
-6E-12 4.87E-10 6.9E-10
-6E-12 4.87E-10 6.9E-10
-5.2E-12 4.92E-10 6.89E-10
-5.2E-12 4.92E-10 6.89E-10
-4.4E-12 4.98E-10 6.89E-10
-4.4E-12 4.98E-10 6.89E-10
-4E-12 5.02E-10 6.88E-10
-4E-12 5.02E-10 6.88E-10
-3.8E-12 5.07E-10 6.87E-10
-3.8E-12 5.07E-10 6.87E-10
-3.8E-12 5.11E-10 6.85E-10
-3.8E-12 5.11E-10 6.85E-10
-4E-12 5.14E-10 6.84E-10
-4E-12 5.14E-10 6.84E-10
-4.2E-12 5.17E-10 6.83E-10
-4.2E-12 5.17E-10 6.83E-10
-4.4E-12 5.2E-10 6.81E-10
-4.4E-12 5.2E-10 6.81E-10
-4.7E-12 5.21E-10 6.8E-10
-4.7E-12 5.21E-10 6.8E-10
-5E-12 5.24E-10 6.79E-10
-5E-12 5.24E-10 6.79E-10
-5.2E-12 5.26E-10 6.78E-10
-5.3E-12 5.28E-10 6.77E-10
-5.6E-12 5.29E-10 6.76E-10
-5.8E-12 5.3E-10 6.76E-10
-6.1E-12 5.31E-10 6.74E-10
-6.3E-12 5.32E-10 6.74E-10
-6.7E-12 5.33E-10 6.73E-10
-6.8E-12 5.34E-10 6.72E-10
-7.2E-12 5.34E-10 6.71E-10
-7.2E-12 5.34E-10 6.71E-10
-7.6E-12 5.34E-10 6.7E-10
-7.6E-12 5.34E-10 6.7E-10
-7.9E-12 5.34E-10 6.68E-10
-8E-12 5.34E-10 6.67E-10
-8.2E-12 5.35E-10 6.66E-10
-8.3E-12 5.35E-10 6.66E-10
-8.5E-12 5.35E-10 6.65E-10
-8.6E-12 5.35E-10 6.64E-10
-8.8E-12 5.34E-10 6.63E-10
-8.9E-12 5.34E-10 6.63E-10
-9E-12 5.33E-10 6.61E-10

-9.2E-12 5.32E-10 6.61E-10
-9.6E-12 5.29E-10 6.59E-10
-9.8E-12 5.28E-10 6.59E-10
-1.1E-11 5.24E-10 6.57E-10
-1.1E-11 5.21E-10 6.57E-10
-1.2E-11 5.16E-10 6.55E-10
-1.3E-11 5.14E-10 6.55E-10
-1.4E-11 5.09E-10 6.53E-10
-1.4E-11 5.06E-10 6.52E-10
-1.6E-11 5.02E-10 6.51E-10
-1.6E-11 5.02E-10 6.51E-10
-1.8E-11 4.94E-10 6.48E-10
-1.8E-11 4.94E-10 6.48E-10
-2E-11 4.87E-10 6.46E-10
-2E-11 4.87E-10 6.46E-10
-2.2E-11 4.82E-10 6.44E-10
-2.3E-11 4.81E-10 6.43E-10
-2.4E-11 4.79E-10 6.42E-10
-2.4E-11 4.77E-10 6.41E-10
-2.5E-11 4.75E-10 6.4E-10
-2.5E-11 4.74E-10 6.4E-10
-2.5E-11 4.71E-10 6.38E-10
-2.5E-11 4.69E-10 6.38E-10
-2.6E-11 4.65E-10 6.36E-10
-2.6E-11 4.65E-10 6.36E-10
-2.6E-11 4.61E-10 6.34E-10
-2.6E-11 4.61E-10 6.34E-10
-2.7E-11 4.57E-10 6.32E-10
-2.7E-11 4.57E-10 6.32E-10
-2.9E-11 4.48E-10 6.27E-10
-2.9E-11 4.48E-10 6.27E-10
-3.2E-11 4.39E-10 6.18E-10
-3.2E-11 4.39E-10 6.18E-10
-3.8E-11 4.28E-10 6.04E-10
-3.8E-11 4.28E-10 6.04E-10
-4.3E-11 4.19E-10 5.87E-10
-4.3E-11 4.19E-10 5.87E-10
-5E-11 4.1E-10 5.67E-10
-5E-11 4.1E-10 5.67E-10
-5.6E-11 4.04E-10 5.46E-10
-5.6E-11 4.04E-10 5.46E-10
-6.1E-11 3.99E-10 5.26E-10
-6.1E-11 3.99E-10 5.26E-10
-6.5E-11 3.96E-10 5.09E-10
-6.5E-11 3.96E-10 5.09E-10
-6.7E-11 3.96E-10 4.97E-10
-6.7E-11 3.96E-10 4.97E-10
-6.7E-11 3.96E-10 4.9E-10
-6.7E-11 3.96E-10 4.9E-10
-6.6E-11 3.94E-10 4.87E-10
-6.6E-11 3.94E-10 4.87E-10

-6.3E-11 3.9E-10 4.86E-10
-6.2E-11 3.87E-10 4.86E-10
-6E-11 3.83E-10 4.87E-10
-6E-11 3.83E-10 4.87E-10
-6E-11 3.83E-10 4.87E-10
-5.2E-11 3.62E-10 4.91E-10
-5.2E-11 3.62E-10 4.91E-10
-5E-11 3.53E-10 4.92E-10
-4.9E-11 3.47E-10 4.93E-10
-4.7E-11 3.36E-10 4.92E-10
-4.6E-11 3.32E-10 4.92E-10
-4.5E-11 3.15E-10 4.89E-10
-4.5E-11 3.15E-10 4.89E-10
-4.5E-11 3.03E-10 4.84E-10
-4.5E-11 3.03E-10 4.84E-10
-4.5E-11 3E-10 4.76E-10
-4.5E-11 3E-10 4.76E-10
-4.7E-11 3.11E-10 4.69E-10
-4.7E-11 3.11E-10 4.69E-10
-4.9E-11 3.48E-10 4.59E-10
-4.9E-11 3.48E-10 4.59E-10
-5E-11 4.06E-10 4.5E-10
-5E-11 4.06E-10 4.5E-10
-5.2E-11 4.75E-10 4.4E-10
-5.2E-11 4.75E-10 4.4E-10
-5.2E-11 5.17E-10 4.32E-10
-5.2E-11 5.17E-10 4.32E-10
-5.2E-11 5.25E-10 4.22E-10
-5.2E-11 5.25E-10 4.22E-10
-4.9E-11 4.82E-10 4.14E-10
-4.9E-11 4.82E-10 4.14E-10
-4.6E-11 3.77E-10 4.03E-10
-4.6E-11 3.77E-10 4.03E-10
-4.1E-11 2.7E-10 3.92E-10
-4.1E-11 2.7E-10 3.92E-10
-3.2E-11 2.16E-10 3.76E-10
-3.2E-11 2.16E-10 3.76E-10
-1.7E-11 3.08E-10 3.6E-10
-1.7E-11 3.08E-10 3.6E-10
3.9E-11 7.41E-10 3.21E-10
3.9E-11 7.41E-10 3.21E-10
1.44E-10 1.65E-09 2.62E-10
1.85E-10 2.05E-09 2.39E-10
3.13E-10 3.42E-09 1.67E-10
4.05E-10 4.55E-09 1.14E-10
5.83E-10 7.03E-09 8.81E-12
5.83E-10 7.03E-09 8.81E-12
8.93E-10 1.2E-08 -1.9E-10
1.08E-09 1.55E-08 -3.1E-10
1.39E-09 2.19E-08 -5.3E-10

1. 39E-09 2. 19E-08 -5. 3E-10
1. 84E-09 3. 33E-08 -8. 8E-10
2. 08E-09 4. 02E-08 -1E-09
2. 6E-09 5. 55E-08 -1. 4E-09
2. 76E-09 6. 04E-08 -1. 5E-09
3. 31E-09 8. 09E-08 -1. 9E-09
3. 31E-09 8. 09E-08 -1. 9E-09
3. 77E-09 1. 2E-07 -2. 4E-09
3. 77E-09 1. 2E-07 -2. 4E-09
3. 94E-09 1. 62E-07 -2. 9E-09
3. 97E-09 1. 88E-07 -3. 1E-09
3. 96E-09 2. 32E-07 -3. 5E-09
3. 97E-09 2. 47E-07 -3. 6E-09
4. 03E-09 2. 99E-07 -4E-09
4. 03E-09 2. 99E-07 -4E-09
4. 37E-09 4. 15E-07 -4. 9E-09
4. 37E-09 4. 15E-07 -4. 9E-09
5. 14E-09 5. 18E-07 -6. 1E-09
5. 66E-09 5. 72E-07 -6. 8E-09
6. 63E-09 6. 63E-07 -8E-09
7. 28E-09 7. 19E-07 -8. 7E-09
8. 62E-09 8. 43E-07 -1. 1E-08
8. 62E-09 8. 43E-07 -1. 1E-08
1. 08E-08 1. 06E-06 -1. 4E-08
1. 16E-08 1. 13E-06 -1. 6E-08
1. 42E-08 1. 33E-06 -1. 9E-08
1. 58E-08 1. 45E-06 -2. 2E-08
1. 86E-08 1. 65E-06 -2. 6E-08
1. 98E-08 1. 75E-06 -2. 7E-08
2. 36E-08 2. 01E-06 -3. 2E-08
2. 61E-08 2. 17E-06 -3. 5E-08
3. 04E-08 2. 51E-06 -4E-08
3. 16E-08 2. 64E-06 -4. 2E-08
3. 41E-08 2. 94E-06 -4. 6E-08
3. 62E-08 3. 2E-06 -5E-08
3. 97E-08 3. 56E-06 -5. 5E-08
4. 18E-08 3. 77E-06 -5. 8E-08
4. 8E-08 4. 48E-06 -7E-08
4. 8E-08 4. 48E-06 -7E-08
4. 97E-08 5. 26E-06 -8. 1E-08
4. 97E-08 5. 26E-06 -8. 1E-08
4. 45E-08 6. 42E-06 -9. 3E-08
4. 45E-08 6. 42E-06 -9. 3E-08
3. 65E-08 7. 49E-06 -1E-07
3. 65E-08 7. 49E-06 -1E-07
2. 74E-08 9. 06E-06 -1. 2E-07
2. 74E-08 9. 06E-06 -1. 2E-07
1. 76E-08 1. 08E-05 -1. 3E-07
1. 76E-08 1. 08E-05 -1. 3E-07
2. 11E-09 1. 28E-05 -1. 5E-07
2. 11E-09 1. 28E-05 -1. 5E-07

-1.8E-08 1.47E-05 -1.6E-07
-1.8E-08 1.47E-05 -1.6E-07
-6.6E-08 1.74E-05 -1.8E-07
-6.6E-08 1.74E-05 -1.8E-07
-1.2E-07 2E-05 -1.8E-07
-1.2E-07 2E-05 -1.8E-07
-2.1E-07 2.35E-05 -1.9E-07
-2.1E-07 2.35E-05 -1.9E-07
-2.8E-07 2.69E-05 -1.9E-07
-3.1E-07 2.87E-05 -2E-07
-3.3E-07 3.15E-05 -2.1E-07
-3.3E-07 3.15E-05 -2.1E-07
-3.5E-07 3.56E-05 -2.6E-07
-3.5E-07 3.75E-05 -2.8E-07
-3.3E-07 4.09E-05 -3.3E-07
-3.2E-07 4.19E-05 -3.5E-07
-3E-07 4.59E-05 -4.1E-07
-3E-07 4.78E-05 -4.3E-07
-3.1E-07 5.25E-05 -4.9E-07
-3.2E-07 5.38E-05 -5.1E-07
-3.5E-07 5.9E-05 -5.6E-07
-3.6E-07 6.19E-05 -6E-07
-3.6E-07 6.87E-05 -6.9E-07
-3.6E-07 6.87E-05 -6.9E-07
-2.9E-07 7.83E-05 -8.5E-07
-2.9E-07 7.83E-05 -8.5E-07
-2.7E-07 8.68E-05 -1E-06
-2.7E-07 8.68E-05 -1E-06
-3.1E-07 9.72E-05 -1.2E-06
-3.1E-07 9.72E-05 -1.2E-06
-4E-07 0.000107 -1.3E-06
-4E-07 0.000107 -1.3E-06
-5.5E-07 0.000118 -1.5E-06
-5.5E-07 0.000118 -1.5E-06
-7E-07 0.00013 -1.6E-06
-7E-07 0.00013 -1.6E-06
-9.3E-07 0.000144 -1.8E-06
-9.3E-07 0.000144 -1.8E-06
-1.3E-06 0.000157 -1.9E-06
-1.3E-06 0.000157 -1.9E-06
-1.6E-06 0.000173 -2E-06
-1.6E-06 0.000173 -2E-06
-2E-06 0.000189 -2.1E-06
-2E-06 0.000189 -2.1E-06
-2.6E-06 0.000209 -2.2E-06
-2.6E-06 0.000209 -2.2E-06
-3.2E-06 0.000228 -2.4E-06
-3.2E-06 0.000228 -2.4E-06
-3.8E-06 0.000251 -2.6E-06
-3.8E-06 0.000251 -2.6E-06
-4.2E-06 0.000273 -2.8E-06

-4.2E-06 0.000273 -2.8E-06
-4.5E-06 0.0003 -3E-06
-4.5E-06 0.0003 -3E-06
-4.7E-06 0.000323 -3.2E-06
-4.7E-06 0.000323 -3.2E-06
-4.8E-06 0.000356 -3.5E-06
-4.8E-06 0.000356 -3.5E-06
-5E-06 0.000387 -3.9E-06
-5E-06 0.000387 -3.9E-06
-5.5E-06 0.000427 -4.4E-06
-5.5E-06 0.000427 -4.4E-06
-6.1E-06 0.000464 -4.9E-06
-6.1E-06 0.000464 -4.9E-06
-7E-06 0.000509 -5.6E-06
-7E-06 0.000509 -5.6E-06
-7.4E-06 0.000551 -6.4E-06
-7.4E-06 0.000551 -6.4E-06
-8E-06 0.000604 -7.4E-06
-8E-06 0.000604 -7.4E-06
-8.5E-06 0.000646 -8.1E-06
-8.5E-06 0.000646 -8.1E-06
-8.9E-06 0.000705 -8.9E-06
-8.9E-06 0.000705 -8.9E-06
-9.2E-06 0.000755 -9.4E-06
-9.2E-06 0.000755 -9.4E-06
-9.4E-06 0.000824 -9.9E-06
-9.5E-06 0.000836 -9.9E-06
-9.7E-06 0.000883 -1E-05
-9.7E-06 0.000883 -1E-05
-9.8E-06 0.000949 -1.1E-05
-9.8E-06 0.000949 -1.1E-05
-9.5E-06 0.001011 -1.1E-05
-9.5E-06 0.001011 -1.1E-05
-8.5E-06 0.001089 -1.2E-05
-8.5E-06 0.001089 -1.2E-05
-7.2E-06 0.001163 -1.3E-05
-7.2E-06 0.001163 -1.3E-05
-5.4E-06 0.001252 -1.5E-05
-5.4E-06 0.001252 -1.5E-05
-3.9E-06 0.001344 -1.7E-05
-3.9E-06 0.001344 -1.7E-05
-3.8E-06 0.001448 -1.9E-05
-3.8E-06 0.001448 -1.9E-05
-5E-06 0.001538 -2E-05
-5E-06 0.001538 -2E-05
-7.5E-06 0.001655 -2.2E-05
-7.5E-06 0.001655 -2.2E-05
-1E-05 0.001767 -2.4E-05
-1E-05 0.001767 -2.4E-05
-1.3E-05 0.001903 -2.6E-05
-1.3E-05 0.001903 -2.6E-05

-1.6E-05 0.002024 -2.8E-05
-1.6E-05 0.002024 -2.8E-05
-1.9E-05 0.002179 -3E-05
-1.9E-05 0.002179 -3E-05
-2.1E-05 0.002314 -3.1E-05
-2.1E-05 0.002314 -3.1E-05
-2.2E-05 0.002463 -3.2E-05
-2.1E-05 0.002513 -3.3E-05
-2E-05 0.002616 -3.4E-05
-1.9E-05 0.002679 -3.4E-05
-1.7E-05 0.002787 -3.5E-05
-1.7E-05 0.002787 -3.5E-05
-1.4E-05 0.002944 -3.6E-05
-1.3E-05 0.003012 -3.7E-05
-1E-05 0.003115 -3.8E-05
-1E-05 0.003115 -3.8E-05
-5.2E-06 0.003281 -4E-05
-5.2E-06 0.003281 -4E-05
-2E-06 0.003453 -4.4E-05
-2E-06 0.003453 -4.4E-05
1.68E-07 0.003599 -4.6E-05
1.68E-07 0.003599 -4.6E-05
3.34E-06 0.003756 -4.9E-05
3.34E-06 0.003756 -4.9E-05
5.8E-06 0.003887 -5E-05
6.18E-06 0.003924 -5E-05
6E-06 0.004018 -5.1E-05
5.3E-06 0.004075 -5.1E-05
3.86E-06 0.004174 -5.1E-05
3.29E-06 0.004214 -5.1E-05
1.58E-06 0.004323 -5.2E-05
1.58E-06 0.004323 -5.2E-05
1.19E-06 0.004491 -5.5E-05
1.95E-06 0.004533 -5.6E-05
5.51E-06 0.004641 -5.9E-05
8.56E-06 0.004704 -6.1E-05
1.31E-05 0.004789 -6.4E-05
1.31E-05 0.004789 -6.4E-05
2.23E-05 0.004971 -6.9E-05
2.45E-05 0.005022 -7.1E-05
3.01E-05 0.00516 -7.4E-05
3.4E-05 0.005248 -7.6E-05
4.32E-05 0.005413 -8E-05
4.71E-05 0.005471 -8.1E-05
5.63E-05 0.005595 -8.5E-05
6.23E-05 0.005672 -8.7E-05
7.2E-05 0.005802 -9.2E-05
7.52E-05 0.005843 -9.3E-05
8.64E-05 0.005961 -9.8E-05
8.64E-05 0.005961 -9.8E-05
9.63E-05 0.006022 -0.0001

9.63E-05 0.006022 -0.0001
0.000108 0.006045 -0.00011
0.000108 0.006045 -0.00011
0.000118 0.006052 -0.00012
0.000118 0.006052 -0.00012
0.000126 0.006093 -0.00013
0.000126 0.006093 -0.00013
0.000128 0.006157 -0.00014
0.000128 0.006157 -0.00014
0.000128 0.006291 -0.00015
0.000128 0.006291 -0.00015
0.000124 0.006459 -0.00015
0.000124 0.006459 -0.00015
0.00012 0.006782 -0.00016
0.00012 0.006782 -0.00016
0.00012 0.007141 -0.00016
0.00012 0.007141 -0.00016
0.000115 0.007647 -0.00016
0.000115 0.007647 -0.00016
0.000103 0.008304 -0.00016
9.54E-05 0.008615 -0.00016
8.13E-05 0.009206 -0.00016
8.13E-05 0.009206 -0.00016
6.42E-05 0.010121 -0.00017
6.42E-05 0.010121 -0.00017
4.68E-05 0.011553 -0.00017
4.46E-05 0.011921 -0.00017
4.05E-05 0.012889 -0.00018
4.05E-05 0.012889 -0.00018
3.04E-05 0.014487 -0.00018
2.6E-05 0.014943 -0.00019
1.32E-05 0.016134 -0.00019
5.02E-06 0.016883 -0.0002
-8.3E-06 0.018189 -0.00021
-8.3E-06 0.018189 -0.00021
-3.1E-05 0.020277 -0.00023
-3.1E-05 0.020277 -0.00023
-6.9E-05 0.023097 -0.00025
-6.9E-05 0.023097 -0.00025
-9.9E-05 0.025672 -0.00027
-9.9E-05 0.025672 -0.00027
-0.00013 0.027824 -0.00028
-0.00013 0.027824 -0.00028
-0.00016 0.030309 -0.00029
-0.00016 0.030309 -0.00029
-0.00019 0.032268 -0.0003
-0.00019 0.032268 -0.0003
-0.00024 0.034495 -0.00031
-0.00024 0.034495 -0.00031
-0.00026 0.036323 -0.00032
-0.00026 0.036323 -0.00032

-0.00027 0.038005 -0.00034
-0.00027 0.038005 -0.00034
-0.00028 0.039247 -0.00036
-0.00028 0.039247 -0.00036
-0.00029 0.040339 -0.00038
-0.00029 0.040339 -0.00038
-0.00031 0.040975 -0.00039
-0.00031 0.040975 -0.00039
-0.00034 0.041287 -0.00042
-0.00034 0.041287 -0.00042
-0.00038 0.04118 -0.00044
-0.00038 0.04118 -0.00044
-0.00043 0.040601 -0.00046
-0.00043 0.040601 -0.00046
-0.00046 0.03973 -0.00048
-0.00046 0.03973 -0.00048
-0.0005 0.038395 -0.0005
-0.0005 0.038395 -0.0005
-0.00054 0.037054 -0.00051
-0.00054 0.037054 -0.00051
-0.0006 0.035028 -0.00051
-0.0006 0.035028 -0.00051
-0.00064 0.033543 -0.00051
-0.00065 0.032907 -0.00051
-0.0007 0.029955 -0.00051
-0.0007 0.029955 -0.00051
-0.00074 0.027228 -0.0005
-0.00074 0.027228 -0.0005
-0.0008 0.023857 -0.00049
-0.0008 0.023857 -0.00049
-0.00087 0.02115 -0.00048
-0.00087 0.02115 -0.00048
-0.00098 0.018249 -0.00046
-0.00098 0.018249 -0.00046
-0.00109 0.015603 -0.00045
-0.00109 0.015603 -0.00045
-0.00125 0.01199 -0.00043
-0.00125 0.01199 -0.00043
-0.00139 0.008957 -0.00042
-0.00139 0.008957 -0.00042
-0.00149 0.005025 -0.0004
-0.00149 0.005025 -0.0004
-0.00152 0.001624 -0.00039
-0.00152 0.001624 -0.00039
-0.00156 -0.00162 -0.00038
-0.00157 -0.00239 -0.00038
-0.00161 -0.00423 -0.00038
-0.00161 -0.00423 -0.00038
-0.00177 -0.00588 -0.00039
-0.00177 -0.00588 -0.00039
-0.00189 -0.00692 -0.00039

-0.00189 -0.00692 -0.00039
-0.00189 -0.00808 -0.00037
-0.00189 -0.00808 -0.00037
-0.00185 -0.00836 -0.00036
-0.00186 -0.00823 -0.00036
-0.0019 -0.00772 -0.00036
-0.0019 -0.00772 -0.00036
-0.00186 -0.00709 -0.00036
-0.00186 -0.00709 -0.00036
-0.00173 -0.00598 -0.00036
-0.00173 -0.00598 -0.00036
-0.00172 -0.00438 -0.00037
-0.00172 -0.00438 -0.00037
-0.00163 -0.00256 -0.00036
-0.0016 -0.00214 -0.00035
-0.00157 -0.00086 -0.00035
-0.00157 -0.00086 -0.00035
-0.00153 0.000915 -0.00034
-0.00153 0.000915 -0.00034
-0.00142 0.002354 -0.00035
-0.00142 0.002354 -0.00035
-0.00142 0.004113 -0.00036
-0.0014 0.004329 -0.00036
-0.00135 0.004936 -0.00035
-0.00135 0.005258 -0.00035
-0.00141 0.006483 -0.00035
-0.00141 0.006877 -0.00035
-0.00139 0.007552 -0.00035
-0.00139 0.007552 -0.00035
-0.0015 0.008841 -0.00034
-0.0015 0.008841 -0.00034
-0.00151 0.009153 -0.00032
-0.00151 0.009153 -0.00032
-0.00161 0.009641 -0.0003
-0.00161 0.009641 -0.0003
-0.00164 0.009702 -0.00029
-0.00164 0.009702 -0.00029
-0.0017 0.009729 -0.00028
-0.0017 0.009729 -0.00028
-0.0017 0.009607 -0.00028
-0.0017 0.009607 -0.00028
-0.00166 0.009146 -0.00028
-0.00166 0.009146 -0.00028
-0.00168 0.008968 -0.00029
-0.00168 0.008968 -0.00029
-0.00165 0.008328 -0.0003
-0.00165 0.008328 -0.0003
-0.0016 0.007489 -0.00029
-0.0016 0.007489 -0.00029
-0.00165 0.006976 -0.00028
-0.00165 0.006976 -0.00028

-0.0016 0.006105 -0.00027
-0.0016 0.006105 -0.00027
-0.0016 0.00548 -0.00026
-0.00158 0.005305 -0.00025
-0.0016 0.00529 -0.00024
-0.0016 0.005224 -0.00023
-0.0015 0.004829 -0.00023
-0.00149 0.004854 -0.00023
-0.00143 0.004726 -0.00022
-0.00135 0.004416 -0.00021
-0.00132 0.004482 -0.00021
-0.00131 0.00452 -0.00021
-0.0012 0.004247 -0.0002
-0.00118 0.004342 -0.0002
-0.00119 0.004664 -0.0002
-0.00119 0.004664 -0.0002
-0.00115 0.004656 -0.00019
-0.00118 0.004936 -0.00018
-0.00125 0.005247 -0.00017
-0.00128 0.005347 -0.00017
-0.00126 0.005133 -0.00016
-0.00131 0.005347 -0.00015
-0.00139 0.005635 -0.00014
-0.00139 0.005635 -0.00014
-0.00137 0.005633 -0.00012
-0.0014 0.005898 -0.00012
-0.0014 0.006217 -0.00012
-0.00136 0.006173 -0.00012
-0.00132 0.006572 -0.00013
-0.0013 0.006847 -0.00015
-0.00116 0.006975 -0.00018
-0.00114 0.007176 -0.00019
-0.00107 0.007586 -0.00023
-0.00098 0.007548 -0.00026
-0.00089 0.007849 -0.0003
-0.00087 0.007994 -0.00031
-0.00078 0.008173 -0.00035
-0.00071 0.00815 -0.00037
-0.00069 0.008519 -0.00039
-0.00069 0.008644 -0.0004
-0.00067 0.008725 -0.0004
-0.00067 0.008809 -0.00041
-0.00071 0.009094 -0.0004
-0.00073 0.009183 -0.0004
-0.00074 0.00907 -0.0004
-0.00077 0.009198 -0.00039
-0.00082 0.009352 -0.0004
-0.00082 0.009352 -0.0004
-0.00082 0.009253 -0.00041
-0.00079 0.009111 -0.00041
-0.00079 0.009185 -0.00043

-0.00079 0.009201 -0.00044
-0.00076 0.009193 -0.00048
-0.00073 0.009155 -0.0005
-0.00065 0.008802 -0.00054
-0.00062 0.00878 -0.00056
-0.00056 0.008618 -0.00061
-0.00053 0.008452 -0.00063
-0.00047 0.008078 -0.00068
-0.00046 0.007902 -0.00069
-0.00044 0.007435 -0.00072
-0.00044 0.007137 -0.00073
-0.00042 0.006505 -0.00074
-0.00042 0.006363 -0.00074
-0.00045 0.005989 -0.00074
-0.00045 0.005989 -0.00074
-0.00045 0.005932 -0.00074
-0.00045 0.005932 -0.00074
-0.00038 0.006097 -0.00078
-0.00038 0.006097 -0.00078
-0.00028 0.006348 -0.00084
-0.00028 0.006348 -0.00084
-0.00018 0.006643 -0.0009
-0.00018 0.006643 -0.0009
-0.00011 0.006706 -0.00094
-0.00011 0.006706 -0.00094
-4.1E-05 0.008492 -0.00099
-4.1E-05 0.008492 -0.00099
2.18E-05 0.037416 -0.00104
2.18E-05 0.037416 -0.00104
6.37E-05 0.122813 -0.00109
6.37E-05 0.122813 -0.00109
7.42E-05 0.261336 -0.00112
7.42E-05 0.261336 -0.00112
6.01E-05 0.447349 -0.00114
6.01E-05 0.447349 -0.00114
5.64E-05 0.621353 -0.00117
5.64E-05 0.621353 -0.00117
5.57E-05 0.809779 -0.0012
5.57E-05 0.809779 -0.0012
5.07E-05 0.940492 -0.00122
5.07E-05 0.940492 -0.00122
7.4E-05 1.067533 -0.00126
7.4E-05 1.067533 -0.00126
0.000104 1.126271 -0.00131
0.000104 1.126271 -0.00131
0.000127 1.151911 -0.00136
0.000127 1.151911 -0.00136
0.000129 1.13441 -0.00138
0.000129 1.13441 -0.00138
0.000112 1.069261 -0.0014
0.000112 1.069261 -0.0014

8.74E-05 0.9861 -0.0014
7.96E-05 0.958393 -0.00139
5.97E-05 0.883037 -0.00138
5.97E-05 0.883037 -0.00138
2.65E-05 0.740533 -0.00136
1.91E-05 0.705356 -0.00135
3.48E-06 0.625122 -0.00134
3.48E-06 0.625122 -0.00134
-2.1E-05 0.482539 -0.00131
-2.1E-05 0.482539 -0.00131
-4E-05 0.362399 -0.00128
-4.8E-05 0.305215 -0.00127
-5.8E-05 0.235299 -0.00125
-6.2E-05 0.205711 -0.00125
-7.2E-05 0.136232 -0.00123
-7.9E-05 0.091731 -0.00122
-9.1E-05 0.018849 -0.00119
-9.1E-05 0.018849 -0.00119
-9.1E-05 -0.05293 -0.00118
-9.1E-05 -0.05293 -0.00118
-8.5E-05 -0.09968 -0.00117
-8.5E-05 -0.09968 -0.00117
-8.3E-05 -0.1371 -0.00116
-8.3E-05 -0.1371 -0.00116
-8.8E-05 -0.15252 -0.00115
-8.8E-05 -0.15252 -0.00115
-0.0001 -0.15765 -0.00114
-0.0001 -0.15765 -0.00114
-9.9E-05 -0.15151 -0.00114
-9.9E-05 -0.15151 -0.00114
-3.7E-05 -0.13346 -0.00119
-2E-05 -0.12786 -0.0012
1.56E-05 -0.11207 -0.00124
1.56E-05 -0.11207 -0.00124
4.61E-05 -0.08467 -0.00129
4.88E-05 -0.07682 -0.0013
4.65E-05 -0.05653 -0.00132
4.65E-05 -0.05653 -0.00132
2.05E-05 -0.02312 -0.00133
2.05E-05 -0.02312 -0.00133
-1.6E-05 0.005784 -0.00132
-3.4E-05 0.017752 -0.00132
-6.5E-05 0.036835 -0.0013
-6.5E-05 0.036835 -0.0013
-0.0001 0.062949 -0.00128
-0.00011 0.072441 -0.00127
-0.00011 0.091003 -0.00128
-0.00011 0.091003 -0.00128
-9.8E-05 0.103375 -0.00128
-9.4E-05 0.110001 -0.00129
-9.2E-05 0.120597 -0.00129

-9.3E-05 0.123934 -0.00129
-0.0001 0.134077 -0.00128
-0.0001 0.134077 -0.00128
-0.00012 0.140614 -0.00127
-0.00012 0.140614 -0.00127
-0.00015 0.144037 -0.00124
-0.00015 0.144037 -0.00124
-0.00017 0.144521 -0.00121
-0.00017 0.144521 -0.00121
-0.00019 0.14296 -0.00118
-0.00019 0.14296 -0.00118
-0.00021 0.140186 -0.00114
-0.00021 0.140186 -0.00114
-0.00022 0.136052 -0.00111
-0.00022 0.136052 -0.00111
-0.00023 0.131071 -0.00107
-0.00023 0.131071 -0.00107
-0.00022 0.125572 -0.00106
-0.00022 0.125572 -0.00106
-0.00019 0.120203 -0.00105
-0.00019 0.120203 -0.00105
-0.00013 0.114134 -0.00108
-0.00011 0.112662 -0.00109
-8.3E-05 0.109085 -0.00112
-8.3E-05 0.109085 -0.00112
-5.5E-05 0.103599 -0.00114
-5.5E-05 0.103599 -0.00114
-5.5E-05 0.09975 -0.00115
-5.5E-05 0.09975 -0.00115
-6E-05 0.096241 -0.00115
-6E-05 0.095414 -0.00115
-6.2E-05 0.093503 -0.00116
-6.6E-05 0.092319 -0.00116
-7.3E-05 0.091012 -0.00116
-7.7E-05 0.090495 -0.00115
-9E-05 0.089383 -0.00115
-9.8E-05 0.088828 -0.00114
-0.00011 0.088037 -0.00112
-0.00012 0.087776 -0.00112
-0.00014 0.087161 -0.0011
-0.00015 0.08697 -0.00109
-0.00016 0.0866 -0.00107
-0.00017 0.086436 -0.00106
-0.00018 0.086258 -0.00103
-0.00019 0.08621 -0.00103
-0.0002 0.086062 -0.001
-0.0002 0.085924 -0.00099
-0.00021 0.085556 -0.00097
-0.00021 0.08533 -0.00096
-0.00021 0.084343 -0.00093
-0.00022 0.083527 -0.00092

-0.00022 0.080951 -0.00089
-0.00022 0.080951 -0.00089
-0.00021 0.07614 -0.00086
-0.00021 0.07614 -0.00086
-0.00019 0.070441 -0.00086
-0.00019 0.070441 -0.00086
-0.00016 0.065081 -0.00086
-0.00015 0.061878 -0.00086
-0.00013 0.054375 -0.00085
-0.00013 0.054375 -0.00085
-0.00012 0.044442 -0.00085
-0.00012 0.044442 -0.00085
-0.00011 0.035404 -0.00084
-0.00011 0.035404 -0.00084
-0.00012 0.02524 -0.00082
-0.00012 0.02524 -0.00082
-0.00012 0.016962 -0.00081
-0.00012 0.016962 -0.00081
-0.00012 0.008595 -0.00079
-0.00012 0.008595 -0.00079
-8.2E-05 0.002387 -0.0008
-8.2E-05 0.002387 -0.0008
-3.9E-05 -0.00342 -0.00084
-3.9E-05 -0.00342 -0.00084
-9.2E-05 -0.00747 -0.00087
-9.2E-05 -0.00747 -0.00087
-0.00021 -0.01107 -0.00088
-0.00021 -0.01107 -0.00088
-0.00029 -0.01347 -0.00088
-0.00029 -0.01347 -0.00088
-0.00034 -0.01555 -0.00087
-0.00034 -0.01555 -0.00087
-0.00035 -0.01691 -0.00086
-0.00035 -0.01691 -0.00086
-0.00034 -0.01807 -0.00084
-0.00034 -0.01807 -0.00084
-0.0003 -0.01883 -0.00083
-0.0003 -0.01883 -0.00083
-0.00026 -0.01947 -0.00081
-0.00026 -0.01947 -0.00081
-0.00022 -0.01987 -0.00079
-0.00022 -0.01987 -0.00079
-0.00024 -0.01983 -0.00077
-0.00024 -0.01983 -0.00077
-0.00041 -0.01917 -0.00074
-0.00041 -0.01917 -0.00074
-0.00076 -0.01781 -0.0007
-0.00076 -0.01781 -0.0007
-0.00118 -0.0162 -0.00065
-0.00118 -0.0162 -0.00065
-0.00159 -0.01449 -0.00059

-0.00159 -0.01449 -0.00059
-0.00182 -0.01287 -0.00053
-0.00182 -0.01287 -0.00053
-0.00183 -0.01135 -0.00049
-0.00183 -0.01135 -0.00049
-0.00169 -0.01024 -0.00046
-0.00169 -0.01024 -0.00046
-0.00148 -0.00921 -0.00044
-0.00148 -0.00921 -0.00044
-0.00356 -0.00854 -0.00029
-0.00356 -0.00854 -0.00029
-0.04008 -0.00787 0.002168
-0.04008 -0.00787 0.002168
-0.11017 -0.00744 0.007539
-0.11017 -0.00744 0.007539
-0.21486 -0.0071 0.016851
-0.21486 -0.0071 0.016851
-0.33294 -0.00684 0.029272
-0.33294 -0.00684 0.029272
-0.4555 -0.00667 0.044925
-0.4555 -0.00667 0.044925
-0.54934 -0.00661 0.059787
-0.54934 -0.00661 0.059787
-0.63046 -0.00664 0.076108
-0.64843 -0.00666 0.080441
-0.68668 -0.00675 0.091109
-0.68668 -0.00675 0.091109
-0.72908 -0.00696 0.107371
-0.73638 -0.00703 0.111232
-0.74951 -0.00721 0.12046
-0.74951 -0.00721 0.12046
-0.7574 -0.00753 0.133822
-0.7574 -0.00753 0.133822
-0.75294 -0.0077 0.144609
-0.75294 -0.0077 0.144609
-0.7388 -0.00723 0.154121
-0.7388 -0.00723 0.154121
-0.72085 -0.00624 0.160703
-0.72085 -0.00624 0.160703
-0.69612 -0.00467 0.166194
-0.68946 -0.00424 0.16723
-0.67227 -0.00313 0.169241
-0.67227 -0.00313 0.169241
-0.64377 -0.00139 0.170773
-0.64377 -0.00139 0.170773
-0.62016 -0.0001 0.170525
-0.60917 0.000437 0.169975
-0.59084 0.001261 0.168459
-0.58351 0.001563 0.167648
-0.5653 0.00225 0.165128
-0.55448 0.00262 0.163286

-0.53497 0.003222 0.159286
-0.528 0.003419 0.157637
-0.51086 0.003868 0.153069
-0.50079 0.004112 0.15003
-0.48439 0.004482 0.144495
-0.48439 0.004482 0.144495
-0.46229 0.00494 0.135796
-0.45312 0.00512 0.131749
-0.43819 0.005403 0.124601
-0.43819 0.005403 0.124601
-0.41805 0.005773 0.113813
-0.40971 0.005925 0.108937
-0.39621 0.006172 0.10049
-0.39621 0.006172 0.10049
-0.37819 0.006509 0.088026
-0.37201 0.006628 0.083408
-0.35894 0.006888 0.072969
-0.35436 0.006982 0.069087
-0.34333 0.007216 0.059195
-0.33699 0.007355 0.053134
-0.32386 0.007653 0.039725
-0.32386 0.007653 0.039725
-0.30878 0.00801 0.022811
-0.30878 0.00801 0.022811
-0.29646 0.008311 0.007693
-0.29646 0.008311 0.007693
-0.28257 0.008663 -0.01099
-0.28257 0.008663 -0.01099
-0.27282 0.008924 -0.02544
-0.27282 0.008924 -0.02544
-0.26197 0.009264 -0.04331
-0.26197 0.009264 -0.04331
-0.25344 0.009922 -0.05892
-0.25344 0.009922 -0.05892
-0.24454 0.011391 -0.07665
-0.24454 0.011391 -0.07665
-0.23736 0.013174 -0.092
-0.23736 0.013174 -0.092
-0.22986 0.015481 -0.10929
-0.22811 0.016067 -0.11356
-0.22351 0.017761 -0.12518
-0.22351 0.017761 -0.12518
-0.21815 0.02025 -0.13968
-0.21815 0.02025 -0.13968
-0.21244 0.023711 -0.1568
-0.21244 0.023711 -0.1568
-0.20865 0.026465 -0.16947
-0.20865 0.026465 -0.16947
-0.20455 0.029722 -0.18446
-0.2036 0.030532 -0.18809
-0.20133 0.032634 -0.19695

-0.20004 0.033956 -0.20212
-0.20004 0.033956 -0.20212
-0.20004 0.033956 -0.20212
-0.20004 0.033956 -0.20212
-0.20004 0.033956 -0.20212
-0.20004 0.033956 -0.20212
-0.20004 0.033956 -0.20212
-0.19258 0.046213 -0.24476
-0.19241 0.046958 -0.24742
-0.19197 0.048855 -0.25385
-0.19163 0.050038 -0.25757
-0.19087 0.052087 -0.26353
-0.19051 0.052927 -0.26583
-0.18944 0.055141 -0.27139
-0.18885 0.056337 -0.27405
-0.18754 0.058915 -0.27916
-0.1867 0.060558 -0.28209
-0.18479 0.064396 -0.28806
-0.18479 0.064396 -0.28806
-0.18241 0.069726 -0.29471
-0.18241 0.069726 -0.29471
-0.18042 0.074659 -0.29991
-0.18042 0.074659 -0.29991
-0.17809 0.080545 -0.30543
-0.17809 0.080545 -0.30543
-0.1762 0.085422 -0.30936
-0.1762 0.085422 -0.30936
-0.17409 0.090949 -0.31316
-0.17409 0.090949 -0.31316
-0.17243 0.095175 -0.31571
-0.17243 0.095175 -0.31571
-0.17037 0.100091 -0.31823
-0.17037 0.100091 -0.31823
-0.16853 0.104388 -0.31988
-0.16853 0.104388 -0.31988
-0.16624 0.109465 -0.32122
-0.16624 0.109465 -0.32122
-0.16431 0.113298 -0.32179
-0.16431 0.113298 -0.32179
-0.16197 0.117081 -0.3219
-0.16197 0.117081 -0.3219
-0.15991 0.119611 -0.32158
-0.15991 0.119611 -0.32158
-0.15716 0.122289 -0.32071
-0.15716 0.122289 -0.32071
-0.15455 0.124902 -0.31951
-0.15455 0.124902 -0.31951
-0.16635 0.126657 -0.31708
-0.16635 0.126657 -0.31708
-0.2125 0.125898 -0.31166
-0.2125 0.125898 -0.31166

-0.2941 0.122699 -0.30199
-0.2941 0.122699 -0.30199
-0.37283 0.119115 -0.29146
-0.37283 0.119115 -0.29146
-0.46975 0.114641 -0.27598
-0.46975 0.114641 -0.27598
-0.54486 0.111754 -0.26094
-0.54486 0.111754 -0.26094
-0.61653 0.110538 -0.24186
-0.61653 0.110538 -0.24186
-0.65757 0.111587 -0.22618
-0.66636 0.112245 -0.22178
-0.68297 0.114625 -0.21105
-0.68297 0.114625 -0.21105
-0.69553 0.120955 -0.19391
-0.69553 0.120955 -0.19391
-0.69366 0.127961 -0.18111
-0.69013 0.131347 -0.17604
-0.68126 0.137365 -0.16816
-0.68126 0.137365 -0.16816
-0.66384 0.14642 -0.15843
-0.66384 0.14642 -0.15843
-0.63877 0.157314 -0.14922
-0.63188 0.160094 -0.14724
-0.61391 0.167025 -0.14286
-0.61391 0.167025 -0.14286
-0.5835 0.177782 -0.13754
-0.5835 0.177782 -0.13754
-0.55796 0.186165 -0.13474
-0.55796 0.186165 -0.13474
-0.52621 0.195713 -0.13311
-0.52621 0.195713 -0.13311
-0.49857 0.203044 -0.13328
-0.49857 0.203044 -0.13328
-0.46748 0.210023 -0.13523
-0.46748 0.210023 -0.13523
-0.44095 0.215184 -0.13841
-0.42982 0.217241 -0.14017
-0.41163 0.220503 -0.14362
-0.41163 0.220503 -0.14362
-0.38513 0.22499 -0.14998
-0.38513 0.22499 -0.14998
-0.3563 0.22939 -0.1588
-0.3563 0.22939 -0.1588
-0.33674 0.232004 -0.16597
-0.33674 0.232004 -0.16597
-0.31174 0.234841 -0.17666
-0.31174 0.234841 -0.17666
-0.2895 0.236871 -0.18772
-0.2895 0.236871 -0.18772
-0.26713 0.238457 -0.2005

-0.26713 0.238457 -0.2005
-0.24858 0.239551 -0.21247
-0.24858 0.239551 -0.21247
-0.22854 0.241095 -0.22696
-0.22854 0.241095 -0.22696
-0.21323 0.242713 -0.23924
-0.20644 0.243542 -0.24504
-0.1955 0.244982 -0.25486
-0.19126 0.245566 -0.25884
-0.18102 0.247004 -0.2689
-0.17511 0.247835 -0.27498
-0.16567 0.249139 -0.28518
-0.16114 0.249775 -0.2903
-0.15246 0.251126 -0.30056
-0.15246 0.251126 -0.30056
-0.13953 0.253629 -0.31703
-0.13953 0.253629 -0.31703
-0.12982 0.256131 -0.33039
-0.12557 0.257478 -0.33653
-0.11813 0.260211 -0.34774
-0.11553 0.261282 -0.35179
-0.1093 0.264182 -0.36186
-0.10572 0.266069 -0.36785
-0.10002 0.269397 -0.37774
-0.09783 0.270767 -0.38167
-0.09253 0.274273 -0.39138
-0.09253 0.274273 -0.39138
-0.08465 0.280354 -0.40659
-0.08279 0.28201 -0.41032
-0.07833 0.286396 -0.41952
-0.07833 0.286396 -0.41952
-0.07215 0.293703 -0.43291
-0.07215 0.293703 -0.43291
-0.06652 0.301547 -0.44579
-0.0644 0.304754 -0.45078
-0.06102 0.310165 -0.45889
-0.06102 0.310165 -0.45889
-0.0566 0.317868 -0.46979
-0.05481 0.321227 -0.4743
-0.05197 0.326913 -0.48157
-0.05115 0.328661 -0.48369
-0.04849 0.334695 -0.49057
-0.0467 0.339103 -0.49522
-0.04425 0.345604 -0.5016
-0.04329 0.348272 -0.50407
-0.03964 0.359201 -0.5135
-0.03964 0.359201 -0.5135
-0.0368 0.368308 -0.5206
-0.0368 0.368308 -0.5206
-0.0334 0.379502 -0.52867
-0.0334 0.379502 -0.52867

-0.03054 0.389193 -0.53511
-0.03054 0.389193 -0.53511
-0.02739 0.400486 -0.54174
-0.02739 0.400486 -0.54174
-0.02466 0.410736 -0.54695
-0.02466 0.410736 -0.54695
-0.02145 0.422771 -0.55225
-0.02145 0.422771 -0.55225
-0.01836 0.434202 -0.55663
-0.01836 0.434202 -0.55663
-0.01501 0.446152 -0.56066
-0.01501 0.446152 -0.56066
-0.01206 0.455861 -0.5636
-0.01206 0.455861 -0.5636
-0.00869 0.465716 -0.56626
-0.00869 0.465716 -0.56626
-0.00571 0.4738 -0.56802
-0.00571 0.4738 -0.56802
-0.0027 0.481678 -0.56928
-0.0027 0.481678 -0.56928
0.001699 0.486348 -0.57041
0.001699 0.486348 -0.57041
0.014192 0.453576 -0.574
0.014192 0.453576 -0.574
0.037295 0.368596 -0.58232
0.044729 0.338459 -0.58537
0.066485 0.244376 -0.59536
0.078511 0.188601 -0.60166
0.095849 0.102992 -0.61202
0.103079 0.065197 -0.61691
0.119286 -0.02577 -0.62967
0.128697 -0.08467 -0.63888
0.141198 -0.17942 -0.65613
0.141198 -0.17942 -0.65613
0.147077 -0.26483 -0.6767
0.147077 -0.26483 -0.6767
0.143871 -0.30971 -0.69334
0.143871 -0.30971 -0.69334
0.131859 -0.32891 -0.71018
0.131859 -0.32891 -0.71018
0.115531 -0.32143 -0.72267
0.115531 -0.32143 -0.72267
0.092224 -0.29061 -0.73423
0.092224 -0.29061 -0.73423
0.067677 -0.24547 -0.74237
0.067677 -0.24547 -0.74237
0.040344 -0.1858 -0.74813
0.040344 -0.1858 -0.74813
0.018301 -0.13229 -0.75061
0.018301 -0.13229 -0.75061
-0.00764 -0.06407 -0.75102

-0.00764 -0.06407 -0.75102
-0.03005 -0.00058 -0.74887
-0.03005 -0.00058 -0.74887
-0.05132 0.064396 -0.74407
-0.05132 0.064396 -0.74407
-0.06639 0.114476 -0.73845
-0.06639 0.114476 -0.73845
-0.08212 0.172309 -0.72966
-0.08212 0.172309 -0.72966
-0.09335 0.218997 -0.72043
-0.09335 0.218997 -0.72043
-0.10394 0.27056 -0.70755
-0.10394 0.27056 -0.70755
-0.11033 0.308702 -0.69573
-0.11033 0.308702 -0.69573
-0.11503 0.345232 -0.68201
-0.11503 0.345232 -0.68201
-0.11761 0.375672 -0.66842
-0.11761 0.375672 -0.66842
-0.1186 0.408509 -0.65114
-0.1186 0.408509 -0.65114
-0.11789 0.430826 -0.63753
-0.11789 0.430826 -0.63753
-0.11539 0.454953 -0.62046
-0.11539 0.454953 -0.62046
-0.11194 0.473273 -0.60537
-0.11194 0.473273 -0.60537
-0.10675 0.491284 -0.58809
-0.10675 0.491284 -0.58809
-0.10125 0.504624 -0.57305
-0.10125 0.504624 -0.57305
-0.09351 0.518424 -0.5551
-0.09351 0.518424 -0.5551
-0.08689 0.527497 -0.54172
-0.08689 0.527497 -0.54172
-0.07811 0.537028 -0.52573
-0.07811 0.537028 -0.52573
-0.06932 0.544345 -0.5113
-0.06932 0.544345 -0.5113
-0.05998 0.54982 -0.49749
-0.05998 0.54982 -0.49749
-0.05079 0.553254 -0.48524
-0.04676 0.554291 -0.48019
-0.03991 0.555539 -0.47208
-0.03714 0.555894 -0.46894
-0.03012 0.55648 -0.46139
-0.03012 0.55648 -0.46139
-0.01795 0.556406 -0.44947
-0.01795 0.556406 -0.44947
-0.00853 0.555471 -0.44113
-0.00418 0.55483 -0.43751

0. 003814 0. 553277 -0. 43126
0. 005999 0. 552767 -0. 42964
0. 01327 0. 550822 -0. 42452
0. 01327 0. 550822 -0. 42452
0. 025524 0. 546587 -0. 41673
0. 028371 0. 545453 -0. 41506
0. 035422 0. 542502 -0. 4112
0. 039612 0. 540665 -0. 40909
0. 046523 0. 537523 -0. 40593
0. 046523 0. 537523 -0. 40593
0. 055395 0. 533193 -0. 40246
0. 059437 0. 531098 -0. 4011
0. 066059 0. 527517 -0. 39915
0. 068668 0. 526051 -0. 39848
0. 075731 0. 521884 -0. 39696
0. 075731 0. 521884 -0. 39696
0. 085026 0. 515901 -0. 39563
0. 087437 0. 514233 -0. 39541
0. 093324 0. 509931 -0. 39509
0. 097314 0. 506896 -0. 39507
0. 102278 0. 503105 -0. 39529
0. 10443 0. 501464 -0. 39548
0. 109671 0. 497475 -0. 3962
0. 112713 0. 495167 -0. 3968
0. 117601 0. 491433 -0. 39806
0. 119492 0. 489954 -0. 39866
0. 12405 0. 486259 -0. 40034
0. 126658 0. 484045 -0. 40149
0. 130778 0. 480363 -0. 40359
0. 13235 0. 478872 -0. 40449
0. 136093 0. 475075 -0. 40689
0. 138207 0. 472762 -0. 40843
0. 141844 0. 468565 -0. 41142
0. 143097 0. 467064 -0. 41256
0. 146069 0. 463397 -0. 41556
0. 147476 0. 461625 -0. 41713
0. 150151 0. 458205 -0. 42043
0. 151178 0. 456862 -0. 4218
0. 153883 0. 453192 -0. 42574
0. 155269 0. 451199 -0. 42798
0. 157421 0. 447848 -0. 43183
0. 158226 0. 446475 -0. 43341
0. 160078 0. 442951 -0. 43744
0. 16107 0. 440766 -0. 4399
0. 162534 0. 436957 -0. 44408
0. 163056 0. 435397 -0. 44577
0. 164209 0. 431529 -0. 45006
0. 1648 0. 429284 -0. 45267
0. 165626 0. 425703 -0. 45709
0. 165905 0. 424311 -0. 45887
0. 16648 0. 420909 -0. 46337

0.166741 0.418921 -0.46609
0.167061 0.414473 -0.47248
0.167061 0.414473 -0.47248
0.166892 0.409815 -0.47978
0.166892 0.409815 -0.47978
0.166254 0.406208 -0.48612
0.166254 0.406208 -0.48612
0.164993 0.40268 -0.49327
0.164993 0.40268 -0.49327
0.163604 0.400282 -0.49898
0.163604 0.400282 -0.49898
0.161322 0.397735 -0.50624
0.161322 0.397735 -0.50624
0.159032 0.396075 -0.51197
0.159032 0.396075 -0.51197
0.159032 0.396075 -0.51197
0.159032 0.396075 -0.51197
0.158677 0.395867 -0.51277
0.158677 0.395867 -0.51277
0.149358 0.393171 -0.52887
0.149358 0.393171 -0.52887
0.145852 0.393377 -0.53336
0.145852 0.393377 -0.53336
0.141724 0.394058 -0.53816
0.141724 0.394058 -0.53816
0.138034 0.394999 -0.54205
0.138034 0.394999 -0.54205
0.133809 0.396309 -0.54614
0.133809 0.396309 -0.54614
0.130401 0.397432 -0.54915
0.130401 0.397432 -0.54915
0.126207 0.398876 -0.55244
0.126207 0.398876 -0.55244
0.122498 0.400491 -0.55493
0.122498 0.400491 -0.55493
0.118008 0.403336 -0.55749
0.118008 0.403336 -0.55749
0.114419 0.406419 -0.55923
0.114419 0.406419 -0.55923
0.110475 0.410495 -0.56085
0.110475 0.410495 -0.56085
0.107095 0.414357 -0.56191
0.107095 0.414357 -0.56191
0.103334 0.418939 -0.56272
0.103334 0.418939 -0.56272
0.100107 0.422976 -0.56306
0.100107 0.422976 -0.56306
0.096787 0.427324 -0.56306
0.096787 0.427324 -0.56306
0.093867 0.431555 -0.56276
0.093867 0.431555 -0.56276

0.090623 0.4369 -0.56208
0.089897 0.438182 -0.56187
0.088294 0.441117 -0.56133
0.087246 0.443104 -0.56091
0.085527 0.446429 -0.56011
0.084851 0.44775 -0.55976
0.083032 0.451303 -0.55869
0.082223 0.452862 -0.55816
0.080652 0.455833 -0.55699
0.080043 0.45696 -0.55649
0.078586 0.459602 -0.55516
0.077629 0.461296 -0.55417
0.076363 0.463526 -0.55268
0.07589 0.464372 -0.55206
0.074221 0.467474 -0.54963
0.074221 0.467474 -0.54963
0.072677 0.470576 -0.54701
0.072677 0.470576 -0.54701
0.071165 0.473848 -0.54403
0.071165 0.473848 -0.54403
0.070035 0.476569 -0.5413
0.070035 0.476569 -0.5413
0.069106 0.479231 -0.5383
0.069106 0.479231 -0.5383
0.068558 0.481416 -0.53547
0.068558 0.481416 -0.53547
0.068283 0.483646 -0.53203
0.068283 0.483646 -0.53203
0.06831 0.485141 -0.52922
0.06831 0.485141 -0.52922
0.068536 0.486506 -0.52606
0.068536 0.486506 -0.52606
0.068846 0.487443 -0.52334
0.068846 0.487443 -0.52334
0.069246 0.488226 -0.52049
0.069361 0.488402 -0.51974
0.069724 0.488847 -0.51752
0.069856 0.488944 -0.51679
0.070226 0.489003 -0.51498
0.070434 0.488922 -0.5141
0.070887 0.488544 -0.51235
0.070887 0.488544 -0.51235
0.071636 0.487523 -0.5098
0.071894 0.487092 -0.50897
0.072362 0.486247 -0.5075
0.072672 0.485651 -0.50654
0.073236 0.484511 -0.50482
0.073393 0.484176 -0.50436
0.073926 0.482979 -0.50285
0.074248 0.482232 -0.50197
0.074774 0.480993 -0.50054

0.074979 0.480513 -0.49998
0.075487 0.479328 -0.49861
0.075487 0.479328 -0.49861
0.076353 0.477305 -0.4964
0.076353 0.477305 -0.4964
0.077013 0.475541 -0.49468
0.077224 0.474893 -0.49409
0.077601 0.473593 -0.49294
0.07777 0.472948 -0.49239
0.078074 0.471689 -0.49131
0.078074 0.471689 -0.49131
0.078481 0.469998 -0.48979
0.078594 0.469598 -0.48942
0.078903 0.468674 -0.48855
0.079113 0.468167 -0.48807
0.079505 0.467392 -0.48734
0.079676 0.467104 -0.48708
0.080136 0.466439 -0.48648
0.08043 0.466073 -0.48616
0.081016 0.465389 -0.48564
0.081246 0.465105 -0.48547
0.08184 0.464266 -0.4851
0.082193 0.46367 -0.4849
0.082972 0.462045 -0.48452
0.082972 0.462045 -0.48452
0.083705 0.460071 -0.4842
0.083705 0.460071 -0.4842
0.084377 0.458044 -0.48402
0.084377 0.458044 -0.48402
0.085002 0.456245 -0.48401
0.085002 0.456245 -0.48401
0.085487 0.454861 -0.48408
0.085736 0.454071 -0.48415
0.086112 0.452725 -0.4843
0.086246 0.452193 -0.48437
0.086547 0.450858 -0.48458
0.086704 0.450057 -0.48473
0.086912 0.448758 -0.485
0.086983 0.448251 -0.48512
0.08714 0.446991 -0.48544
0.087215 0.446234 -0.48566
0.087308 0.444973 -0.48605
0.087334 0.444472 -0.48621
0.087379 0.443239 -0.48666
0.087394 0.44252 -0.48694
0.087404 0.441372 -0.48744
0.087397 0.440932 -0.48765
0.087338 0.439892 -0.48818
0.087274 0.43931 -0.48851
0.087052 0.438059 -0.4893
0.087052 0.438059 -0.4893

0.086846 0.437116 -0.48988
0.086693 0.436483 -0.49022
0.086282 0.43492 -0.49092
0.086282 0.43492 -0.49092
0.085697 0.432727 -0.49174
0.085697 0.432727 -0.49174
0.085057 0.430711 -0.49242
0.085057 0.430711 -0.49242
0.084512 0.429295 -0.49287
0.084097 0.428342 -0.49317
0.083474 0.427058 -0.49357
0.083213 0.426574 -0.49372
0.08253 0.425444 -0.49409
0.082101 0.424824 -0.4943
0.081369 0.423889 -0.49464
0.081075 0.423549 -0.49477
0.080351 0.42278 -0.4951
0.07993 0.422372 -0.4953
0.079245 0.421772 -0.49561
0.078971 0.421558 -0.49574
0.077952 0.420871 -0.49621
0.077952 0.420871 -0.49621
0.077029 0.420372 -0.49664
0.077029 0.420372 -0.49664
0.076051 0.419936 -0.49713
0.076051 0.419936 -0.49713
0.075186 0.419804 -0.49755
0.075186 0.419804 -0.49755
0.074368 0.420243 -0.49796
0.074368 0.420243 -0.49796
0.073631 0.421233 -0.49837
0.073631 0.421233 -0.49837
0.072912 0.42269 -0.49876
0.072912 0.42269 -0.49876
0.072346 0.424003 -0.499
0.072346 0.424003 -0.499
0.071721 0.425451 -0.49922
0.071721 0.425451 -0.49922
0.071283 0.426222 -0.49935
0.071283 0.426222 -0.49935
0.070865 0.426438 -0.49945
0.070865 0.426438 -0.49945
0.070618 0.426078 -0.4995
0.070618 0.426078 -0.4995
0.070409 0.42527 -0.49949
0.070409 0.42527 -0.49949
0.07025 0.424452 -0.49943
0.07025 0.424452 -0.49943
0.069982 0.423338 -0.49925
0.069982 0.423338 -0.49925
0.069767 0.422539 -0.49905

0.069767 0.422539 -0.49905
0.069547 0.421679 -0.49877
0.069547 0.421679 -0.49877
0.06944 0.421016 -0.49848
0.06944 0.421016 -0.49848
0.069434 0.420457 -0.49817
0.069434 0.420457 -0.49817
0.069465 0.420101 -0.49791
0.069465 0.420101 -0.49791
0.069469 0.419757 -0.49752
0.069469 0.419757 -0.49752
0.069466 0.419512 -0.49709
0.069466 0.419512 -0.49709
0.069488 0.419325 -0.49659
0.069509 0.419283 -0.49645
0.069605 0.419183 -0.49606
0.069673 0.419136 -0.49583
0.069795 0.419067 -0.49543
0.069857 0.419036 -0.49521
0.069964 0.418946 -0.49485
0.069964 0.418946 -0.49485
0.07028 0.418347 -0.49401
0.070376 0.418109 -0.49381
0.070612 0.417447 -0.49334
0.070793 0.416921 -0.49303
0.071338 0.415407 -0.49224
0.071338 0.415407 -0.49224
0.071945 0.413761 -0.49145
0.071945 0.413761 -0.49145
0.072533 0.412145 -0.49061
0.072533 0.412145 -0.49061
0.073107 0.410579 -0.48966
0.073107 0.410579 -0.48966
0.073597 0.409395 -0.48877
0.073597 0.409395 -0.48877
0.074098 0.408335 -0.48776
0.074098 0.408335 -0.48776
0.07458 0.40753 -0.48676
0.07458 0.40753 -0.48676
0.075227 0.406696 -0.48557
0.075227 0.406696 -0.48557
0.07595 0.405694 -0.48454
0.07595 0.405694 -0.48454
0.076983 0.404129 -0.48337
0.076983 0.404129 -0.48337
0.077966 0.402497 -0.48235
0.077966 0.402497 -0.48235
0.079112 0.400523 -0.48115
0.079112 0.400523 -0.48115
0.080087 0.398843 -0.4801
0.080087 0.398843 -0.4801

0.081192 0.396993 -0.47878
0.081192 0.396993 -0.47878
0.082014 0.395662 -0.47764
0.082014 0.395662 -0.47764
0.082912 0.39416 -0.47638
0.082912 0.39416 -0.47638
0.083901 0.39236 -0.47513
0.083901 0.39236 -0.47513
0.084993 0.390309 -0.47391
0.085302 0.389739 -0.47359
0.086078 0.388306 -0.4728
0.086536 0.387455 -0.47232
0.087289 0.386078 -0.47153
0.087289 0.386078 -0.47153
0.088344 0.384287 -0.47041
0.088804 0.383544 -0.46994
0.089658 0.382195 -0.46908
0.089658 0.382195 -0.46908
0.090742 0.380634 -0.468
0.090742 0.380634 -0.468
0.091982 0.379181 -0.46674
0.091982 0.379181 -0.46674
0.093093 0.378044 -0.46564
0.093093 0.378044 -0.46564
0.094474 0.376523 -0.46439
0.094474 0.376523 -0.46439
0.095624 0.375065 -0.46338
0.096148 0.374343 -0.4629
0.097108 0.37298 -0.46203
0.097108 0.37298 -0.46203
0.098233 0.371311 -0.46099
0.098233 0.371311 -0.46099
0.099743 0.368798 -0.45963
0.099743 0.368798 -0.45963
0.101012 0.36648 -0.4585
0.101012 0.36648 -0.4585
0.102438 0.363667 -0.45721
0.102705 0.363135 -0.45697
0.10359 0.361386 -0.45616
0.104116 0.360366 -0.45568
0.104967 0.358742 -0.45486
0.105299 0.358124 -0.45453
0.106199 0.356524 -0.45361
0.106199 0.356524 -0.45361
0.107478 0.354215 -0.45227
0.107795 0.353604 -0.45193
0.108513 0.352172 -0.45114
0.108998 0.35118 -0.45062
0.109799 0.349482 -0.44973
0.109799 0.349482 -0.44973
0.111003 0.346929 -0.4484

0. 111473 0. 345936 -0. 44787
0. 112237 0. 344346 -0. 44698
0. 112534 0. 343739 -0. 44662
0. 113261 0. 342307 -0. 44572
0. 113694 0. 341511 -0. 44518
0. 114398 0. 340294 -0. 44428
0. 114673 0. 339846 -0. 44392
0. 115281 0. 338918 -0. 4431
0. 115675 0. 338359 -0. 44254
0. 116325 0. 337528 -0. 44161
0. 116583 0. 337228 -0. 44123
0. 117299 0. 336494 -0. 4402
0. 117699 0. 336144 -0. 43963
0. 11839 0. 335587 -0. 43868
0. 118677 0. 335353 -0. 4383
0. 119409 0. 334765 -0. 43733
0. 119855 0. 334394 -0. 43675
0. 120625 0. 333675 -0. 43578
0. 120941 0. 333345 -0. 43539
0. 121751 0. 332412 -0. 43444
0. 122243 0. 331787 -0. 43387
0. 123046 0. 330666 -0. 43291
0. 123361 0. 330198 -0. 43253
0. 124516 0. 328414 -0. 43109
0. 124516 0. 328414 -0. 43109
0. 125579 0. 326687 -0. 42964
0. 125579 0. 326687 -0. 42964
0. 126639 0. 325019 -0. 42806
0. 126639 0. 325019 -0. 42806
0. 127528 0. 323759 -0. 42666
0. 127528 0. 323759 -0. 42666
0. 128457 0. 322593 -0. 42512
0. 128457 0. 322593 -0. 42512
0. 129407 0. 321285 -0. 42355
0. 129407 0. 321285 -0. 42355
0. 130494 0. 319515 -0. 42188
0. 130494 0. 319515 -0. 42188
0. 131468 0. 317717 -0. 42043
0. 131468 0. 317717 -0. 42043
0. 132546 0. 315556 -0. 41877
0. 132546 0. 315556 -0. 41877
0. 133479 0. 31372 -0. 41732
0. 133479 0. 31372 -0. 41732
0. 134531 0. 311791 -0. 41568
0. 134531 0. 311791 -0. 41568
0. 13538 0. 310183 -0. 41433
0. 13538 0. 310183 -0. 41433
0. 136449 0. 307922 -0. 41266
0. 136449 0. 307922 -0. 41266
0. 137376 0. 305737 -0. 41118
0. 137376 0. 305737 -0. 41118

0.138382 0.303174 -0.40945
0.138382 0.303174 -0.40945
0.13931 0.300878 -0.40781
0.13931 0.300878 -0.40781
0.140254 0.298674 -0.40602
0.140254 0.298674 -0.40602
0.141033 0.29701 -0.40443
0.141033 0.29701 -0.40443
0.141848 0.295406 -0.40271
0.141848 0.295406 -0.40271
0.142615 0.293749 -0.40108
0.142615 0.293749 -0.40108
0.143505 0.291566 -0.3992
0.143505 0.291566 -0.3992
0.144143 0.289949 -0.39792
0.144143 0.289949 -0.39792
0.144801 0.288311 -0.39664
0.144801 0.288311 -0.39664
0.144801 0.288311 -0.39664
0.144801 0.288311 -0.39664
0.147061 0.283109 -0.39222
0.147061 0.283109 -0.39222
0.147698 0.28151 -0.39063
0.147698 0.28151 -0.39063
0.148311 0.279513 -0.38878
0.148311 0.279513 -0.38878
0.148821 0.277535 -0.38713
0.148821 0.277535 -0.38713
0.149398 0.275278 -0.38537
0.149398 0.275278 -0.38537
0.149945 0.27318 -0.38374
0.149945 0.27318 -0.38374
0.150594 0.27094 -0.38188
0.150594 0.27094 -0.38188
0.151203 0.269203 -0.38027
0.151203 0.269203 -0.38027
0.151938 0.267513 -0.37842
0.151938 0.267513 -0.37842
0.152623 0.266118 -0.3768
0.152623 0.266118 -0.3768
0.153551 0.264124 -0.37482
0.153551 0.264124 -0.37482
0.154281 0.26236 -0.37329
0.154615 0.261501 -0.37257
0.155165 0.260049 -0.37138
0.155165 0.260049 -0.37138
0.155922 0.25805 -0.36971
0.156238 0.257217 -0.369
0.156817 0.255473 -0.36784
0.157087 0.254529 -0.36739
0.157879 0.251299 -0.36632

0.158478 0.248518 -0.36573
0.159735 0.242203 -0.36487
0.159735 0.242203 -0.36487
0.16208 0.229249 -0.36399
0.163276 0.22214 -0.36374
0.165511 0.20822 -0.36351
0.166485 0.201953 -0.36349
0.169061 0.184737 -0.36363
0.170697 0.173367 -0.36384
0.173784 0.150829 -0.36446
0.174919 0.142162 -0.36476
0.177746 0.119563 -0.36566
0.177746 0.119563 -0.36566
0.181776 0.084049 -0.36742
0.181776 0.084049 -0.36742
0.185172 0.050085 -0.36944
0.185172 0.050085 -0.36944
0.188289 0.012414 -0.3721
0.188892 0.00352 -0.3728
0.190402 -0.02845 -0.37565
0.190402 -0.02845 -0.37565
0.190505 -0.0447 -0.37739
0.190505 -0.0447 -0.37739
0.189475 -0.06164 -0.37967
0.189475 -0.06164 -0.37967
0.186474 -0.07259 -0.38206
0.186474 -0.07259 -0.38206
0.183092 -0.07407 -0.38354
0.181258 -0.07287 -0.38411
0.177498 -0.06781 -0.38492
0.177498 -0.06781 -0.38492
0.172489 -0.05757 -0.3855
0.170017 -0.05152 -0.38562
0.165728 -0.03991 -0.38563
0.165728 -0.03991 -0.38563
0.159493 -0.02113 -0.38522
0.156777 -0.0124 -0.38489
0.152244 0.002694 -0.38415
0.150444 0.008853 -0.38378
0.145571 0.025943 -0.38258
0.14298 0.035273 -0.38181
0.138798 0.050704 -0.38036
0.137178 0.056793 -0.37972
0.133284 0.071672 -0.37798
0.131057 0.080328 -0.37686
0.126208 0.099576 -0.37398
0.126208 0.099576 -0.37398
0.121617 0.118464 -0.37056
0.121617 0.118464 -0.37056
0.117923 0.134245 -0.36709
0.117923 0.134245 -0.36709

0. 114411 0. 149705 -0. 36286
0. 114411 0. 149705 -0. 36286
0. 111949 0. 160919 -0. 35898
0. 111949 0. 160919 -0. 35898
0. 109768 0. 171273 -0. 35437
0. 109768 0. 171273 -0. 35437
0. 108368 0. 17845 -0. 35024
0. 108368 0. 17845 -0. 35024
0. 107235 0. 185214 -0. 34511
0. 107235 0. 185214 -0. 34511
0. 106758 0. 189342 -0. 34084
0. 106758 0. 189342 -0. 34084
0. 106733 0. 192622 -0. 33596
0. 106733 0. 192622 -0. 33596
0. 107103 0. 194224 -0. 33205
0. 107103 0. 194224 -0. 33205
0. 107936 0. 19515 -0. 32731
0. 107936 0. 19515 -0. 32731
0. 108923 0. 195301 -0. 32321
0. 108923 0. 195301 -0. 32321
0. 110388 0. 194898 -0. 31833
0. 110388 0. 194898 -0. 31833
0. 111831 0. 193951 -0. 31441
0. 111831 0. 193951 -0. 31441
0. 11373 0. 192255 -0. 31009
0. 11373 0. 192255 -0. 31009
0. 115583 0. 190245 -0. 30647
0. 115583 0. 190245 -0. 30647
0. 117839 0. 187282 -0. 30251
0. 117839 0. 187282 -0. 30251
0. 119716 0. 184508 -0. 29942
0. 119716 0. 184508 -0. 29942
0. 122036 0. 18086 -0. 29575
0. 122036 0. 18086 -0. 29575
0. 124174 0. 177357 -0. 29244
0. 124174 0. 177357 -0. 29244
0. 1264 0. 173446 -0. 28907
0. 1264 0. 173446 -0. 28907
0. 128155 0. 170234 -0. 28647
0. 128155 0. 170234 -0. 28647
0. 130382 0. 166235 -0. 28345
0. 130942 0. 165223 -0. 28273
0. 132305 0. 162711 -0. 28099
0. 1331 0. 161204 -0. 27998
0. 134388 0. 158696 -0. 27834
0. 134894 0. 157698 -0. 2777
0. 136258 0. 155002 -0. 27597
0. 136983 0. 153575 -0. 27506
0. 138169 0. 151298 -0. 27357
0. 138169 0. 151298 -0. 27357
0. 139652 0. 148572 -0. 27173

0.140312 0.147416 -0.27091
0.141772 0.144969 -0.2691
0.141772 0.144969 -0.2691
0.14274 0.1433 -0.26786
0.143373 0.142108 -0.26702
0.144541 0.139823 -0.26539
0.144541 0.139823 -0.26539
0.145596 0.137888 -0.26382
0.145596 0.137888 -0.26382
0.146723 0.135953 -0.26214
0.146723 0.135953 -0.26214
0.147416 0.134853 -0.26116
0.147762 0.134307 -0.26069
0.148844 0.132517 -0.25926
0.148844 0.132517 -0.25926
0.149693 0.130904 -0.25806
0.149693 0.130904 -0.25806
0.150511 0.129199 -0.25684
0.150511 0.129199 -0.25684
0.151215 0.127701 -0.25576
0.151215 0.127701 -0.25576
0.15202 0.12608 -0.25455
0.15202 0.12608 -0.25455
0.152597 0.125015 -0.25371
0.152597 0.125015 -0.25371
0.153191 0.123918 -0.25272
0.153313 0.123679 -0.25248
0.153564 0.12314 -0.25188
0.153683 0.122854 -0.25153
0.153856 0.122434 -0.25095
0.153856 0.122434 -0.25095
0.15404 0.12192 -0.25014
0.154086 0.121776 -0.24988
0.15415 0.121522 -0.24939
0.15415 0.121522 -0.24939
0.154145 0.121231 -0.24872
0.154145 0.121231 -0.24872
0.153975 0.120973 -0.24795
0.153975 0.120973 -0.24795
0.153729 0.120798 -0.24727
0.153729 0.120798 -0.24727
0.153376 0.120634 -0.24647
0.153376 0.120634 -0.24647
0.153048 0.120529 -0.24583
0.153048 0.120529 -0.24583
0.152652 0.120435 -0.24514
0.152652 0.120435 -0.24514
0.152283 0.120375 -0.24459
0.152283 0.120375 -0.24459
0.151679 0.120312 -0.24384
0.151679 0.120312 -0.24384

0.151126 0.120272 -0.2432
0.151126 0.120272 -0.2432
0.150465 0.120188 -0.24248
0.150465 0.120188 -0.24248
0.149886 0.119765 -0.24187
0.149676 0.119497 -0.24165
0.14928 0.118866 -0.24125
0.14928 0.118866 -0.24125
0.148492 0.11737 -0.2405
0.148492 0.11737 -0.2405
0.147729 0.115841 -0.23979
0.147383 0.115166 -0.23947
0.14673 0.113947 -0.23889
0.14673 0.113947 -0.23889
0.145907 0.112495 -0.23814
0.145563 0.111923 -0.23782
0.144986 0.111046 -0.23727
0.144986 0.111046 -0.23727
0.144137 0.109989 -0.23647
0.143763 0.109597 -0.2361
0.143186 0.109072 -0.23554
0.142923 0.108862 -0.23529
0.142258 0.108396 -0.23463
0.141854 0.108153 -0.23424
0.141117 0.10777 -0.2335
0.14085 0.107649 -0.23323
0.140247 0.107407 -0.23263
0.139851 0.107268 -0.23223
0.13914 0.107049 -0.23151
0.138889 0.106981 -0.23125
0.138274 0.106843 -0.2306
0.137901 0.106824 -0.23021
0.137277 0.106886 -0.22956
0.13703 0.106927 -0.2293
0.136405 0.107038 -0.22863
0.136024 0.107098 -0.22823
0.135178 0.107185 -0.22732
0.135178 0.107185 -0.22732
0.134055 0.107194 -0.22608
0.134055 0.107194 -0.22608
0.13314 0.107125 -0.22503
0.13314 0.107125 -0.22503
0.132168 0.107002 -0.22391
0.13191 0.106965 -0.22361
0.131264 0.106867 -0.22286
0.131264 0.106867 -0.22286
0.130205 0.106666 -0.22161
0.130205 0.106666 -0.22161
0.129338 0.106176 -0.2206
0.129338 0.106176 -0.2206
0.128323 0.105054 -0.21942

0.128323 0.105054 -0.21942
0.127484 0.103867 -0.21842
0.127484 0.103867 -0.21842
0.126514 0.102331 -0.21719
0.126514 0.102331 -0.21719
0.125514 0.100623 -0.21584
0.125514 0.100623 -0.21584
0.124676 0.09918 -0.21463
0.124676 0.09918 -0.21463
0.124676 0.09918 -0.21463
0.124676 0.09918 -0.21463
0.124558 0.098983 -0.21446
0.124558 0.098983 -0.21446
0.12212 0.095494 -0.21071
0.12212 0.095494 -0.21071
0.12118 0.094858 -0.20945
0.12118 0.094858 -0.20945
0.120179 0.094932 -0.20806
0.120179 0.094932 -0.20806
0.119363 0.095617 -0.20679
0.119363 0.095617 -0.20679
0.117959 0.097093 -0.20532
0.117959 0.097093 -0.20532
0.115559 0.098916 -0.20408
0.115559 0.098916 -0.20408
0.111847 0.100886 -0.20281
0.111847 0.100886 -0.20281
0.107429 0.102564 -0.2016
0.107429 0.102564 -0.2016
0.102514 0.103903 -0.20035
0.102514 0.103903 -0.20035
0.098728 0.104447 -0.19935
0.098728 0.104447 -0.19935
0.094293 0.104193 -0.19802
0.094293 0.104193 -0.19802
0.091186 0.103299 -0.19688
0.091186 0.103299 -0.19688
0.088282 0.101607 -0.19553
0.088282 0.101607 -0.19553
0.086279 0.099481 -0.19431
0.086279 0.099481 -0.19431
0.084525 0.096544 -0.19291
0.084525 0.096544 -0.19291
0.083396 0.093812 -0.19168
0.083396 0.093812 -0.19168
0.082452 0.090758 -0.19031
0.082452 0.090758 -0.19031
0.081858 0.088005 -0.18915
0.081858 0.088005 -0.18915
0.081411 0.084874 -0.18795
0.081317 0.084021 -0.18764

0.081103 0.081679 -0.18681
0.081103 0.081679 -0.18681
0.080851 0.078406 -0.18564
0.080806 0.077824 -0.18543
0.080656 0.075976 -0.18474
0.080566 0.074944 -0.18434
0.080423 0.073361 -0.18368
0.080369 0.072778 -0.18343
0.080249 0.071443 -0.18281
0.080183 0.070725 -0.18244
0.08008 0.069659 -0.18186
0.080036 0.069277 -0.18163
0.079923 0.068421 -0.18107
0.079852 0.067971 -0.18075
0.079726 0.067315 -0.18023
0.079673 0.067083 -0.18002
0.079515 0.066522 -0.17948
0.079417 0.06626 -0.17919
0.079241 0.065879 -0.17873
0.079164 0.065745 -0.17855
0.078974 0.065476 -0.17815
0.078837 0.065319 -0.17789
0.078473 0.064996 -0.17727
0.078473 0.064996 -0.17727
0.078217 0.064882 -0.17686
0.078057 0.064846 -0.17663
0.077769 0.064814 -0.17623
0.07764 0.064806 -0.17607
0.077282 0.064832 -0.17566
0.077044 0.064869 -0.1754
0.076627 0.064932 -0.17494
0.076457 0.064953 -0.17474
0.076035 0.064985 -0.17425
0.075778 0.064989 -0.17394
0.075333 0.06497 -0.17342
0.075145 0.064953 -0.17321
0.073505 0.064858 -0.17235
0.073505 0.064858 -0.17235
0.06924 0.064735 -0.17132
0.06924 0.064735 -0.17132
0.061486 0.064824 -0.17002
0.061486 0.064824 -0.17002
0.0538 0.065106 -0.16882
0.0538 0.065106 -0.16882
0.043832 0.065594 -0.16719
0.043832 0.065594 -0.16719
0.034867 0.066321 -0.16565
0.034867 0.066321 -0.16565
0.025939 0.067119 -0.16383
0.025939 0.067119 -0.16383
0.018689 0.067734 -0.16208

0.018689 0.067734 -0.16208
0.01226 0.068364 -0.16032
0.01226 0.068364 -0.16032
0.00798 0.068714 -0.15871
0.00798 0.068714 -0.15871
0.003174 0.068841 -0.15676
0.003174 0.068841 -0.15676
-6.2E-05 0.068836 -0.15519
-6.2E-05 0.068836 -0.15519
-0.00247 0.068615 -0.15347
-0.00247 0.068615 -0.15347
-0.00469 0.068236 -0.15201
-0.00469 0.068236 -0.15201
-0.00586 0.067412 -0.15053
-0.00586 0.067412 -0.15053
-0.00628 0.066367 -0.14929
-0.00628 0.066367 -0.14929
-0.00675 0.065026 -0.14797
-0.00675 0.065026 -0.14797
-0.00611 0.06384 -0.1471
-0.00611 0.06384 -0.1471
-0.0056 0.062564 -0.14617
-0.0056 0.062564 -0.14617
-0.00506 0.061593 -0.14549
-0.00506 0.061593 -0.14549
-0.00368 0.060483 -0.14481
-0.00351 0.060284 -0.14468
-0.00322 0.059872 -0.14436
-0.00293 0.059635 -0.1442
-0.00208 0.059218 -0.14398
-0.00208 0.059218 -0.14398
-0.00111 0.058771 -0.14375
-0.00111 0.058771 -0.14375
-0.00063 0.058505 -0.1436
-0.00035 0.058427 -0.14358
0.000656 0.058195 -0.14356
0.001145 0.058095 -0.14356
0.00182 0.05798 -0.1436
0.002043 0.057951 -0.14362
0.002834 0.057849 -0.14371
0.002834 0.057849 -0.14371
0.004677 0.057605 -0.14398
0.004677 0.057605 -0.14398
0.005587 0.05756 -0.14433
0.005961 0.057544 -0.1445
0.006824 0.057461 -0.14479
0.007245 0.057417 -0.14494
0.008084 0.057352 -0.14536
0.008285 0.057339 -0.1456
0.008668 0.05727 -0.14604
0.008939 0.057213 -0.14623

0.009806 0.057032 -0.14674
0.01021 0.056949 -0.14705
0.010434 0.056909 -0.14759
0.010466 0.056909 -0.14781
0.01078 0.056878 -0.14837
0.011172 0.056827 -0.14873
0.011699 0.056776 -0.14934
0.011762 0.056786 -0.14959
0.011636 0.056898 -0.15051
0.011636 0.056898 -0.15051
0.011971 0.056878 -0.15122
0.012127 0.056831 -0.15148
0.012224 0.056618 -0.15214
0.012048 0.056429 -0.15253
0.011844 0.055887 -0.15338
0.011844 0.055887 -0.15338
0.012274 0.05517 -0.15454
0.012274 0.05517 -0.15454
0.01197 0.054975 -0.15541
0.01197 0.054975 -0.15541
0.012065 0.05491 -0.15648
0.012065 0.05491 -0.15648
0.012376 0.05497 -0.15739
0.012376 0.05497 -0.15739
0.011787 0.05534 -0.15844
0.011787 0.05534 -0.15844
0.011821 0.055621 -0.15932
0.011821 0.055621 -0.15932
0.011211 0.056117 -0.16032
0.011211 0.056117 -0.16032
0.010333 0.056554 -0.16117
0.010333 0.056554 -0.16117
0.009941 0.056813 -0.16215
0.009941 0.056813 -0.16215
0.008909 0.057081 -0.16298
0.008909 0.057081 -0.16298
0.008201 0.057216 -0.16383
0.008201 0.057216 -0.16383
0.007817 0.057228 -0.16456
0.007817 0.057228 -0.16456
0.006642 0.057349 -0.16524
0.006642 0.057349 -0.16524
0.006169 0.05734 -0.16575
0.006169 0.05734 -0.16575
0.005433 0.057442 -0.16623
0.005266 0.057484 -0.16634
0.0054 0.057525 -0.16664
0.005785 0.057498 -0.16678
0.00671 0.05744 -0.16707
0.00671 0.05744 -0.16707
0.007705 0.057479 -0.16749

0.007705 0.057479 -0.16749
0.00953 0.057413 -0.16797
0.00953 0.057413 -0.16797
0.011267 0.057335 -0.16842
0.011727 0.057355 -0.1686
0.012501 0.057375 -0.16891
0.012501 0.057375 -0.16891
0.013985 0.057277 -0.16936
0.014396 0.057249 -0.16951
0.014716 0.057274 -0.16983
0.014716 0.057274 -0.16983
0.014902 0.057318 -0.17019
0.014902 0.057318 -0.17019
0.01542 0.057365 -0.17056
0.01542 0.057365 -0.17056
0.014932 0.057574 -0.17083
0.014932 0.057574 -0.17083
0.014664 0.057778 -0.17111
0.014664 0.057778 -0.17111
0.014537 0.058064 -0.17136
0.014222 0.058232 -0.17145
0.01372 0.058486 -0.17161
0.01368 0.058554 -0.17167
0.013807 0.0587 -0.1718
0.01383 0.058812 -0.17189
0.013406 0.059075 -0.17201
0.013187 0.059191 -0.17205
0.012845 0.059519 -0.17212
0.012822 0.059713 -0.17215
0.012694 0.059999 -0.17218
0.012514 0.060127 -0.17218
0.011716 0.060478 -0.17216
0.011363 0.060618 -0.17215
0.011167 0.060691 -0.17213
0.011132 0.06068 -0.17212
0.0108 0.060628 -0.17209
0.010466 0.0606 -0.17207
0.009859 0.060475 -0.17201
0.009737 0.060383 -0.17199
0.009705 0.060068 -0.17192
0.009636 0.059875 -0.17187
0.009094 0.059595 -0.17175
0.008852 0.059504 -0.1717
0.008506 0.05923 -0.17155
0.008515 0.05903 -0.17145
0.008459 0.058729 -0.17126
0.008315 0.05864 -0.17118
0.007757 0.058483 -0.17095
0.007518 0.058385 -0.17081
0.007534 0.058101 -0.17048
0.007534 0.058101 -0.17048

0.007098 0.057905 -0.17005
0.007098 0.057905 -0.17005
0.006436 0.058074 -0.16961
0.006436 0.058074 -0.16961
0.006337 0.058683 -0.16917
0.006337 0.058683 -0.16917
0.005487 0.059843 -0.16871
0.005487 0.059843 -0.16871
0.00505 0.061151 -0.16824
0.00505 0.061151 -0.16824
0.004809 0.062365 -0.16779
0.004809 0.062365 -0.16779
0.00392 0.063652 -0.16726
0.00392 0.063652 -0.16726
0.003871 0.064237 -0.16681
0.003871 0.064237 -0.16681
0.003469 0.064351 -0.16628
0.003469 0.064351 -0.16628
0.00302 0.064011 -0.16584
0.00302 0.064011 -0.16584
0.003253 0.063131 -0.16536
0.003253 0.063131 -0.16536
0.002835 0.06236 -0.16495
0.002835 0.06236 -0.16495
0.00287 0.061593 -0.16452
0.00287 0.061593 -0.16452
0.003144 0.061039 -0.1642
0.003144 0.061039 -0.1642
0.002786 0.060603 -0.16384
0.002786 0.060603 -0.16384
0.003204 0.060095 -0.16355
0.003204 0.060095 -0.16355
0.003274 0.059598 -0.16323
0.003274 0.059598 -0.16323
0.002892 0.059468 -0.16293
0.002892 0.059468 -0.16293
0.00305 0.059699 -0.16264
0.00305 0.059699 -0.16264
0.002428 0.060132 -0.16237
0.002428 0.060132 -0.16237
0.002116 0.06072 -0.1621
0.002116 0.06072 -0.1621
0.00211 0.0613 -0.16186
0.00211 0.0613 -0.16186
0.001424 0.061931 -0.16158
0.001424 0.061931 -0.16158
0.001557 0.062414 -0.16136
0.001557 0.062414 -0.16136
0.001418 0.062928 -0.1611
0.001418 0.062928 -0.1611
0.001153 0.06334 -0.1609

0.001153 0.06334 -0.1609
0.001706 0.063779 -0.1607
0.001706 0.063779 -0.1607
0.001572 0.064045 -0.16052
0.001572 0.064045 -0.16052
0.001787 0.064029 -0.16033
0.001787 0.064029 -0.16033
0.002257 0.063733 -0.1602
0.002257 0.063733 -0.1602
0.002113 0.063381 -0.16005
0.002113 0.063381 -0.16005
0.002633 0.063079 -0.15996
0.002633 0.063079 -0.15996
0.002964 0.062698 -0.15986
0.00293 0.062649 -0.15984
0.003014 0.062535 -0.15977
0.003014 0.062535 -0.15977
0.00383 0.062508 -0.1597
0.003934 0.062527 -0.15969
0.003879 0.062587 -0.15964
0.003861 0.06257 -0.15962
0.004194 0.062376 -0.1596
0.004398 0.062232 -0.15959
0.004678 0.061711 -0.15959
0.004678 0.061711 -0.15959
0.004346 0.060483 -0.15957
0.004349 0.060122 -0.15956
0.004698 0.059181 -0.15958
0.004926 0.058661 -0.15959
0.004973 0.057969 -0.15961
0.004919 0.05773 -0.15961
0.00497 0.057105 -0.15964
0.005275 0.056607 -0.15967
0.005703 0.055939 -0.15973
0.005703 0.055939 -0.15973
0.005308 0.05591 -0.15978
0.005308 0.05591 -0.15978
0.005415 0.056113 -0.15984
0.005415 0.056113 -0.15984
0.005233 0.056582 -0.15991
0.005233 0.056582 -0.15991
0.005607 0.057231 -0.15996
0.005607 0.057231 -0.15996
0.006735 0.058284 -0.16001
0.006735 0.058284 -0.16001
0.007078 0.059805 -0.16004
0.007078 0.059805 -0.16004
0.006956 0.062076 -0.16013
0.006956 0.062076 -0.16013
0.005429 0.064473 -0.16021
0.005429 0.064473 -0.16021

0.002051	0.067	-0.1602
0.002051	0.067	-0.1602
-0.00111	0.069327	-0.16017
-0.00111	0.069327	-0.16017
-0.0055	0.07126	-0.16005
-0.0055	0.07126	-0.16005
-0.00702	0.071639	-0.15999
-0.00702	0.071639	-0.15999
-0.01165	0.07214	-0.15976
-0.01165	0.07214	-0.15976
-0.01165	0.07214	-0.15976
-0.01165	0.07214	-0.15976
-0.02245	0.06721	-0.15909
-0.02245	0.06721	-0.15909
-0.03015	0.062316	-0.15852
-0.03015	0.062316	-0.15852
-0.0372	0.05683	-0.15782
-0.0372	0.05683	-0.15782
-0.04146	0.052352	-0.15719
-0.04277	0.050705	-0.15694
-0.04454	0.048402	-0.15655
-0.04454	0.048402	-0.15655
-0.04515	0.045618	-0.15613
-0.04424	0.044538	-0.15604
-0.04169	0.042986	-0.15601
-0.03876	0.041702	-0.15604
-0.03085	0.039066	-0.15623
-0.02715	0.038027	-0.15632
-0.0174	0.035619	-0.15657
-0.0174	0.035619	-0.15657
0.004224	0.031198	-0.15711
0.010571	0.029967	-0.15725
0.039638	0.024357	-0.15783
0.039638	0.024357	-0.15783
0.069084	0.018568	-0.15836
0.069084	0.018568	-0.15836
0.108594	0.010512	-0.15901
0.108594	0.010512	-0.15901
0.143252	0.00319	-0.15952
0.143252	0.00319	-0.15952
0.184221	-0.00539	-0.16003
0.184221	-0.00539	-0.16003
0.220558	-0.01279	-0.16037
0.220558	-0.01279	-0.16037
0.259383	-0.02065	-0.16061
0.259383	-0.02065	-0.16061
0.295265	-0.02779	-0.1607
0.295265	-0.02779	-0.1607
0.338244	-0.03572	-0.1606
0.338244	-0.03572	-0.1606
0.370713	-0.04044	-0.16049

0.370713 -0.04044 -0.16049
0.41044 -0.04359 -0.16069
0.41044 -0.04359 -0.16069
0.445253 -0.04349 -0.16152
0.445253 -0.04349 -0.16152
0.485222 -0.03935 -0.16356
0.485222 -0.03935 -0.16356
0.520202 -0.03159 -0.1665
0.520202 -0.03159 -0.1665
0.55999 -0.01807 -0.17133
0.55999 -0.01807 -0.17133
0.596902 -0.0023 -0.17739
0.596902 -0.0023 -0.17739
0.633205 0.015481 -0.18494
0.633205 0.015481 -0.18494
0.6655 0.033011 -0.19317
0.6655 0.033011 -0.19317
0.700603 0.053237 -0.20388
0.700603 0.053237 -0.20388
0.730208 0.069774 -0.21427
0.742555 0.076113 -0.21895
0.762491 0.085421 -0.22695
0.762491 0.085421 -0.22695
0.788676 0.095532 -0.23835
0.799084 0.098663 -0.24323
0.816571 0.102262 -0.25206
0.816571 0.102262 -0.25206
0.835345 0.103024 -0.26287
0.835345 0.103024 -0.26287
0.850759 0.099902 -0.27364
0.854047 0.098459 -0.27634
0.860823 0.093844 -0.28274
0.860823 0.093844 -0.28274
0.867986 0.083303 -0.29235
0.867986 0.083303 -0.29235
0.87035 0.072698 -0.29898
0.87035 0.072698 -0.29898
0.869928 0.059175 -0.30506
0.869928 0.059175 -0.30506
0.867426 0.046748 -0.30904
0.867426 0.046748 -0.30904
0.862727 0.0328 -0.31207
0.862727 0.0328 -0.31207
0.85782 0.022037 -0.31334
0.85782 0.022037 -0.31334
0.85088 0.009886 -0.31342
0.85088 0.009886 -0.31342
0.843842 0.000567 -0.31208
0.843842 0.000567 -0.31208
0.836052 -0.00738 -0.30918
0.836052 -0.00738 -0.30918

0.829597 -0.01273 -0.30574
0.829597 -0.01273 -0.30574
0.821597 -0.01775 -0.30023
0.819593 -0.01869 -0.29864
0.814571 -0.02051 -0.2943
0.814571 -0.02051 -0.2943
0.806511 -0.02198 -0.2863
0.806511 -0.02198 -0.2863
0.799007 -0.02179 -0.27767
0.799007 -0.02179 -0.27767
0.791192 -0.02029 -0.26733
0.791192 -0.02029 -0.26733
0.784647 -0.01837 -0.25736
0.784647 -0.01837 -0.25736
0.777472 -0.01537 -0.245
0.777472 -0.01537 -0.245
0.771471 -0.01174 -0.2334
0.771471 -0.01174 -0.2334
0.76535 -0.00694 -0.22024
0.76535 -0.00694 -0.22024
0.76001 -0.00202 -0.20731
0.757501 0.000415 -0.20064
0.754092 0.003756 -0.19085
0.754092 0.003756 -0.19085
0.749626 0.008344 -0.1767
0.749626 0.008344 -0.1767
0.74528 0.012992 -0.16099
0.74528 0.012992 -0.16099
0.741666 0.016675 -0.14586
0.741666 0.016675 -0.14586
0.737874 0.020203 -0.12694
0.737267 0.020742 -0.12355
0.735355 0.022413 -0.11212
0.73427 0.023386 -0.10517
0.732542 0.025069 -0.09347
0.732542 0.025069 -0.09347
0.730318 0.027347 -0.07686
0.729321 0.028255 -0.06846
0.72816 0.029191 -0.05758
0.727688 0.029544 -0.05272
0.726535 0.030396 -0.03929
0.725989 0.030865 -0.03193
0.725181 0.031833 -0.01962
0.725181 0.031833 -0.01962
0.724194 0.033981 -0.00234
0.723828 0.035286 0.005074
0.723185 0.038893 0.021139
0.723185 0.038893 0.021139
0.722834 0.042643 0.034711
0.722732 0.044882 0.042102
0.722743 0.048766 0.05439

0.722815 0.050355 0.059291
0.72335 0.056661 0.077597
0.72335 0.056661 0.077597
0.723968 0.061677 0.090931
0.72424 0.063563 0.095759
0.725051 0.068354 0.107774
0.725631 0.071257 0.114942
0.727108 0.077572 0.130357
0.727108 0.077572 0.130357
0.729416 0.085926 0.150246
0.729416 0.085926 0.150246
0.731562 0.093034 0.166347
0.731562 0.093034 0.166347
0.734043 0.100953 0.183288
0.734043 0.100953 0.183288
0.736574 0.108585 0.19879
0.736574 0.108585 0.19879
0.739753 0.117768 0.216099
0.739753 0.117768 0.216099
0.742676 0.126689 0.230853
0.742676 0.126689 0.230853
0.745669 0.138772 0.248298
0.745669 0.138772 0.248298
0.746668 0.149881 0.262345
0.746668 0.149881 0.262345
0.74532 0.163889 0.278105
0.74532 0.163889 0.278105
0.741988 0.175796 0.290731
0.741988 0.175796 0.290731
0.735129 0.190798 0.306094
0.735129 0.190798 0.306094
0.726824 0.20408 0.31942
0.726824 0.20408 0.31942
0.714319 0.219711 0.335525
0.714319 0.219711 0.335525
0.702446 0.232065 0.348732
0.702446 0.232065 0.348732
0.687634 0.245394 0.363761
0.687634 0.245394 0.363761
0.673919 0.256586 0.376847
0.673919 0.256586 0.376847
0.658757 0.26868 0.390753
0.658757 0.26868 0.390753
0.644385 0.28024 0.403608
0.644385 0.28024 0.403608
0.627945 0.293363 0.418169
0.623857 0.296574 0.42179
0.613706 0.304524 0.430805
0.607674 0.309275 0.436185
0.597741 0.317246 0.445089
0.593817 0.320457 0.448625

0.584145 0.328521 0.4574
0.584145 0.328521 0.4574
0.569117 0.341529 0.471226
0.565453 0.344765 0.474637
0.556458 0.352783 0.483086
0.551174 0.357542 0.488099
0.541714 0.366182 0.497174
0.538346 0.369323 0.500433
0.530903 0.376448 0.507678
0.526044 0.381272 0.512437
0.515017 0.3926 0.523328
0.515017 0.3926 0.523328
0.507383 0.400525 0.530944
0.50215 0.405892 0.536198
0.494832 0.413294 0.543596
0.491956 0.416197 0.546518
0.485594 0.422699 0.553007
0.480742 0.427765 0.557969
0.471963 0.437252 0.566977
0.471963 0.437252 0.566977
0.461626 0.449316 0.577658
0.461626 0.449316 0.577658
0.453035 0.460573 0.586584
0.453035 0.460573 0.586584
0.44373 0.47466 0.596249
0.44373 0.47466 0.596249
0.435996 0.487865 0.604223
0.435996 0.487865 0.604223
0.427518 0.503501 0.612801
0.427518 0.503501 0.612801
0.420408 0.517709 0.619804
0.420408 0.517709 0.619804
0.412551 0.534042 0.62728
0.412551 0.534042 0.62728
0.405824 0.547806 0.633413
0.405824 0.547806 0.633413
0.397743 0.563687 0.640363
0.397743 0.563687 0.640363
0.39113 0.576384 0.645663
0.39113 0.576384 0.645663
0.38306 0.590681 0.651264
0.38306 0.590681 0.651264
0.374999 0.603066 0.655838
0.374999 0.603066 0.655838
0.363511 0.615815 0.660605
0.363511 0.615815 0.660605
0.346794 0.628867 0.665686
0.346794 0.628867 0.665686
0.32688 0.640581 0.670564
0.32688 0.640581 0.670564
0.307052 0.650344 0.674933

0.297203 0.654769 0.677005
0.279875 0.662114 0.680562
0.279875 0.662114 0.680562
0.254006 0.672455 0.685779
0.254006 0.672455 0.685779
0.222686 0.683885 0.69206
0.214662 0.686477 0.693669
0.194536 0.692197 0.697732
0.194536 0.692197 0.697732
0.160552 0.698187 0.704597
0.160552 0.698187 0.704597
0.13341 0.698655 0.710004
0.13341 0.698655 0.710004
0.104032 0.694233 0.715705
0.104032 0.694233 0.715705
0.080253 0.686871 0.720144
0.080253 0.686871 0.720144
0.055578 0.675299 0.724507
0.051261 0.672821 0.725238
0.03754 0.663921 0.727479
0.03754 0.663921 0.727479
0.016634 0.64706 0.730597
0.016634 0.64706 0.730597
0.001622 0.63222 0.732515
-0.00421 0.625782 0.733155
-0.01311 0.615201 0.73398
-0.01638 0.611069 0.734225
-0.02315 0.602058 0.734605
-0.0272 0.596348 0.734725
-0.03311 0.587566 0.734684
-0.03516 0.584377 0.734579
-0.0395 0.577347 0.734079
-0.04189 0.57321 0.733526
-0.04498 0.567188 0.732066
-0.04498 0.567188 0.732066
-0.04667 0.562514 0.729521
-0.04667 0.562514 0.729521
-0.04657 0.560988 0.72728
-0.04629 0.560776 0.726364
-0.04403 0.561834 0.722181
-0.04403 0.561834 0.722181
-0.04076 0.565229 0.717882
-0.04076 0.565229 0.717882
-0.03617 0.571054 0.712641
-0.03617 0.571054 0.712641
-0.03085 0.578335 0.706777
-0.03085 0.578335 0.706777
-0.02533 0.585943 0.700362
-0.02533 0.585943 0.700362
-0.02035 0.592514 0.693948
-0.02035 0.592514 0.693948

-0.01453 0.599674 0.685692
-0.01453 0.599674 0.685692
-0.01019 0.604645 0.679082
-0.01019 0.604645 0.679082
-0.00541 0.61054 0.670677
-0.00541 0.61054 0.670677
-0.00337 0.615987 0.662672
-0.00337 0.615987 0.662672
-0.00429 0.621559 0.65408
-0.00429 0.621559 0.65408
-0.00719 0.625864 0.646578
-0.00719 0.625864 0.646578
-0.01168 0.62938 0.638626
-0.01168 0.62938 0.638626
-0.01657 0.631342 0.63132
-0.01874 0.631773 0.628229
-0.02273 0.631987 0.622636
-0.02381 0.631923 0.621131
-0.02734 0.631323 0.616181
-0.02734 0.631323 0.616181
-0.03265 0.629244 0.608485
-0.03389 0.628553 0.606603
-0.03704 0.626396 0.601508
-0.03836 0.62529 0.599228
-0.04083 0.622852 0.594734
-0.04199 0.62152 0.592521
-0.04421 0.618599 0.588171
-0.04548 0.616694 0.585614
-0.04749 0.613397 0.581444
-0.04824 0.612081 0.579807
-0.04999 0.60886 0.575797
-0.05082 0.607248 0.573838
-0.05242 0.603934 0.570019
-0.05303 0.602567 0.568529
-0.05449 0.599062 0.564894
-0.05531 0.596919 0.562774
-0.05669 0.592973 0.558997
-0.05716 0.591535 0.557657
-0.05825 0.587898 0.554381
-0.05885 0.585688 0.552464
-0.05968 0.582359 0.549668
-0.06003 0.580892 0.548457
-0.06089 0.57702 0.545247
-0.06133 0.575016 0.543574
-0.06225 0.570877 0.540144
-0.06225 0.570877 0.540144
-0.06344 0.565867 0.536269
-0.06344 0.565867 0.536269
-0.06465 0.560976 0.532969
-0.06465 0.560976 0.532969
-0.0662 0.554976 0.529829

-0.0662 0.554976 0.529829
-0.06789 0.548715 0.527435
-0.06789 0.548715 0.527435
-0.07002 0.540781 0.525093
-0.07002 0.540781 0.525093
-0.0718 0.534127 0.523513
-0.0718 0.534127 0.523513
-0.07407 0.52534 0.521919
-0.07407 0.52534 0.521919
-0.07553 0.519076 0.520996
-0.07553 0.519076 0.520996
-0.07683 0.512273 0.520128
-0.07683 0.512273 0.520128
-0.0776 0.506938 0.519597
-0.0776 0.506938 0.519597
-0.07822 0.501076 0.519228
-0.07822 0.501076 0.519228
-0.07868 0.495804 0.519108
-0.07868 0.495804 0.519108
-0.07922 0.489674 0.519239
-0.07922 0.489674 0.519239
-0.07987 0.483903 0.519626
-0.08028 0.480864 0.519926
-0.08085 0.476868 0.520416
-0.08085 0.476868 0.520416
-0.08185 0.470195 0.521455
-0.08223 0.467558 0.521933
-0.08281 0.463538 0.522713
-0.08281 0.463538 0.522713
-0.08377 0.456669 0.524171
-0.08377 0.456669 0.524171
-0.08455 0.450062 0.5258
-0.0847 0.448418 0.52626
-0.08507 0.444085 0.527584
-0.08521 0.442183 0.528212
-0.08544 0.438111 0.529631
-0.08544 0.438111 0.529631
-0.08555 0.43351 0.53135
-0.08555 0.431478 0.532152
-0.08542 0.427929 0.533625
-0.08534 0.426688 0.53416
-0.08506 0.423669 0.535495
-0.08485 0.421943 0.536293
-0.08442 0.419259 0.537627
-0.08424 0.418261 0.538166
-0.08373 0.41595 0.53953
-0.0834 0.414668 0.540362
-0.08283 0.412721 0.541769
-0.08259 0.411999 0.542339
-0.08165 0.409417 0.544492
-0.08165 0.409417 0.544492

-0.08063 0.407261 0.546471
-0.08063 0.407261 0.546471
-0.07902 0.405223 0.54876
-0.07902 0.405223 0.54876
-0.07752 0.404123 0.550406
-0.07752 0.404123 0.550406
-0.07533 0.403493 0.552298
-0.07533 0.403493 0.552298
-0.0727 0.403915 0.553992
-0.0727 0.403915 0.553992
-0.07024 0.405103 0.555203
-0.07024 0.405103 0.555203
-0.06706 0.407089 0.556498
-0.06706 0.407089 0.556498
-0.06416 0.409141 0.557436
-0.06416 0.409141 0.557436
-0.06064 0.411591 0.558343
-0.06064 0.411591 0.558343
-0.05793 0.413197 0.558958
-0.05793 0.413197 0.558958
-0.05513 0.414755 0.559493
-0.0544 0.415146 0.559616
-0.05245 0.416104 0.559913
-0.05158 0.416513 0.560027
-0.04983 0.41744 0.560206
-0.04983 0.41744 0.560206
-0.04711 0.419242 0.560328
-0.04711 0.419242 0.560328
-0.04426 0.421383 0.560257
-0.04357 0.421911 0.560207
-0.0421 0.423054 0.560053
-0.04101 0.42391 0.559895
-0.03905 0.425551 0.559527
-0.03905 0.425551 0.559527
-0.03763 0.426835 0.559189
-0.03763 0.426835 0.559189
-0.03559 0.428739 0.558571
-0.03512 0.429155 0.558405
-0.03388 0.430216 0.557914
-0.03332 0.430689 0.557672
-0.03222 0.431659 0.557147
-0.03177 0.432061 0.556921
-0.03063 0.4331 0.556306
-0.02979 0.433857 0.555827
-0.02857 0.43502 0.555077
-0.02807 0.435524 0.554759
-0.02683 0.436836 0.553934
-0.0261 0.437624 0.553425
-0.02496 0.438884 0.552563
-0.02452 0.439359 0.552217
-0.02308 0.440951 0.550919

-0.02308 0.440951 0.550919
-0.02193 0.442148 0.549706
-0.02193 0.442148 0.549706
-0.02058 0.443459 0.548178
-0.02058 0.443459 0.548178
-0.01957 0.444508 0.546963
-0.01957 0.444508 0.546963
-0.01856 0.44524 0.545472
-0.01856 0.44524 0.545472
-0.01791 0.445107 0.544121
-0.01791 0.445107 0.544121
-0.01751 0.444284 0.542832
-0.01751 0.444284 0.542832
-0.0173 0.442927 0.54161
-0.0173 0.442927 0.54161
-0.01721 0.440959 0.540445
-0.01721 0.440959 0.540445
-0.01716 0.438489 0.539329
-0.01716 0.438489 0.539329
-0.01719 0.435596 0.538281
-0.01719 0.435596 0.538281
-0.01729 0.432493 0.537336
-0.01729 0.432493 0.537336
-0.01742 0.429414 0.536463
-0.01742 0.429414 0.536463
-0.01742 0.427228 0.535771
-0.01742 0.427228 0.535771
-0.01708 0.426096 0.535094
-0.01708 0.426096 0.535094
-0.01621 0.426226 0.534307
-0.01621 0.426226 0.534307
-0.01516 0.427106 0.533546
-0.01516 0.427106 0.533546
-0.01401 0.428012 0.53272
-0.01401 0.428012 0.53272
-0.01309 0.428704 0.532067
-0.01309 0.428704 0.532067
-0.01197 0.429755 0.531284
-0.01173 0.429978 0.531096
-0.01123 0.430345 0.53064
-0.01099 0.430416 0.530331
-0.01081 0.430278 0.529946
-0.01076 0.430139 0.529778
-0.01073 0.429612 0.529369
-0.01077 0.429119 0.52909
-0.01096 0.42799 0.528596
-0.01096 0.42799 0.528596
-0.01155 0.425905 0.528031
-0.01155 0.425905 0.528031
-0.01226 0.423644 0.527647
-0.01226 0.423644 0.527647

-0.01323 0.420361 0.527269
-0.01323 0.420361 0.527269
-0.01407 0.417261 0.52701
-0.01407 0.417261 0.52701
-0.01516 0.412949 0.526788
-0.01516 0.412949 0.526788
-0.01617 0.408489 0.52668
-0.01617 0.408489 0.52668
-0.01713 0.403651 0.526622
-0.01713 0.403651 0.526622
-0.01772 0.399992 0.526611
-0.01772 0.399992 0.526611
-0.01823 0.39564 0.526633
-0.01831 0.394691 0.526641
-0.01843 0.392667 0.526661
-0.01843 0.392667 0.526661
-0.01843 0.389476 0.526689
-0.01843 0.389476 0.526689
-0.01819 0.387697 0.526683
-0.01809 0.387331 0.52668
-0.01783 0.386613 0.526671
-0.01767 0.386256 0.526668
-0.0174 0.385661 0.526671
-0.0174 0.385661 0.526671
-0.01702 0.38511 0.526701
-0.01683 0.384969 0.526718
-0.0165 0.384808 0.526742
-0.01638 0.384733 0.526752
-0.01611 0.384481 0.526784
-0.01611 0.384481 0.526784
-0.01578 0.383867 0.52684
-0.01573 0.383733 0.526847
-0.01558 0.38321 0.526862
-0.01558 0.38321 0.526862
-0.01539 0.382173 0.526854
-0.01539 0.382173 0.526854
-0.01515 0.381377 0.526817
-0.01499 0.381158 0.526792
-0.01466 0.380991 0.526733
-0.01466 0.380991 0.526733
-0.01404 0.381216 0.5266
-0.01371 0.381522 0.526521
-0.01299 0.382399 0.526343
-0.01299 0.382399 0.526343
-0.01198 0.383796 0.52606
-0.01198 0.383796 0.52606
-0.01088 0.385352 0.525681
-0.01088 0.385352 0.525681
-0.01008 0.386419 0.525315
-0.01008 0.386419 0.525315
-0.00944 0.386909 0.524861

-0.00929 0.386939 0.524727
-0.00894 0.386919 0.524369
-0.00872 0.386859 0.524137
-0.00837 0.386638 0.523726
-0.00823 0.386502 0.523556
-0.00791 0.386039 0.52312
-0.00791 0.386039 0.52312
-0.00746 0.385091 0.522406
-0.00734 0.384889 0.522221
-0.00694 0.384607 0.521741
-0.00664 0.384624 0.521441
-0.00606 0.384977 0.520932
-0.0058 0.385227 0.520725
-0.0051 0.386136 0.520197
-0.00457 0.387031 0.519818
-0.00384 0.388456 0.519322
-0.00384 0.388456 0.519322
-0.0027 0.390961 0.518533
-0.00223 0.392056 0.518191
-0.00149 0.393911 0.517609
-0.00149 0.393911 0.517609
-0.00038 0.396766 0.516686
-0.00038 0.396766 0.516686
0.000722 0.399585 0.515694
0.00106 0.400445 0.51535
0.001631 0.401867 0.514711
0.002004 0.402747 0.514268
0.002621 0.404091 0.513498
0.002851 0.404545 0.513183
0.003342 0.405369 0.512388
0.003577 0.405655 0.511911
0.003944 0.405964 0.511112
0.004137 0.406096 0.51071
0.004559 0.406395 0.509897
0.004559 0.406395 0.509897
0.005471 0.407221 0.508333
0.005471 0.407221 0.508333
0.005964 0.407663 0.507511
0.006254 0.40793 0.507028
0.006672 0.408374 0.506328
0.006993 0.408809 0.505803
0.007625 0.409948 0.50486
0.007625 0.409948 0.50486
0.008495 0.411917 0.503734
0.008495 0.411917 0.503734
0.009259 0.413868 0.502705
0.009259 0.413868 0.502705
0.009856 0.415586 0.501643
0.009856 0.415586 0.501643
0.010033 0.416276 0.500834
0.010033 0.416276 0.500834

0.009758 0.415819 0.499957
0.009758 0.415819 0.499957
0.009266 0.414608 0.499275
0.009266 0.414608 0.499275
0.00853 0.412429 0.498519
0.00853 0.412429 0.498519
0.00792 0.410322 0.497985
0.007629 0.409216 0.49775
0.007113 0.407167 0.497378
0.007113 0.407167 0.497378
0.006299 0.403789 0.4969
0.006299 0.403789 0.4969
0.005223 0.399282 0.496458
0.005223 0.399282 0.496458
0.004325 0.395766 0.496237
0.004325 0.395766 0.496237
0.003495 0.392896 0.496229
0.003495 0.392896 0.496229
0.002858 0.391132 0.496446
0.002858 0.391132 0.496446
0.002063 0.389415 0.496963
0.002063 0.389415 0.496963
0.001296 0.387959 0.497623
0.001296 0.387959 0.497623
0.000461 0.386282 0.498516
0.000274 0.38586 0.498751
-0.00014 0.38503 0.499378
-0.00014 0.38503 0.499378
-0.00063 0.385047 0.500596
-0.00075 0.38531 0.500954
-0.00102 0.386399 0.501944
-0.00102 0.386399 0.501944
-0.0014 0.389189 0.503753
-0.0014 0.389189 0.503753
-0.00189 0.392161 0.505767
-0.00211 0.392858 0.506432
-0.00265 0.393775 0.507808
-0.00265 0.393775 0.507808
-0.0035 0.394 0.509667
-0.0039 0.393857 0.510561
-0.00453 0.393745 0.512146
-0.00475 0.393836 0.512821
-0.0052 0.39459 0.514616
-0.0054 0.39544 0.515765
-0.00563 0.397365 0.517787
-0.0057 0.398245 0.518627
-0.00582 0.400534 0.520795
-0.00587 0.401832 0.522136
-0.00598 0.403632 0.52443
-0.00603 0.404172 0.525365
-0.00621 0.404928 0.527734

-0.00636 0.404908 0.529172
-0.00673 0.403967 0.531847
-0.00688 0.403418 0.532841
-0.00746 0.400758 0.536703
-0.00746 0.400758 0.536703
-0.00796 0.397654 0.540499
-0.00796 0.397654 0.540499
-0.00822 0.395308 0.543288
-0.00832 0.393676 0.545262
-0.00829 0.391428 0.548091
-0.00822 0.390568 0.54922
-0.00788 0.388541 0.552011
-0.00756 0.387416 0.55366
-0.00685 0.385698 0.556362
-0.00651 0.385055 0.557424
-0.00552 0.383512 0.560027
-0.00485 0.382593 0.561552
-0.00327 0.380436 0.564753
-0.00327 0.380436 0.564753
-0.00116 0.377403 0.568491
-0.00116 0.377403 0.568491
0.000312 0.375055 0.570931
0.000838 0.374121 0.571793
0.002099 0.371487 0.573903
0.002821 0.369681 0.575138
0.003995 0.366322 0.577133
0.004465 0.364875 0.577906
0.005676 0.361054 0.579771
0.00643 0.35851 0.580821
0.00775 0.353604 0.582385
0.00832 0.351418 0.582934
0.010799 0.342438 0.584553
0.010799 0.342438 0.584553
0.013719 0.333742 0.585417
0.013719 0.333742 0.585417
0.017949 0.32498 0.585682
0.017949 0.32498 0.585682
0.02249 0.319388 0.585332
0.02249 0.319388 0.585332
0.028468 0.315992 0.584341
0.028468 0.315992 0.584341
0.034125 0.315233 0.582926
0.034125 0.315233 0.582926
0.040975 0.313833 0.580139
0.040975 0.313833 0.580139
0.04594 0.31129 0.577154
0.048168 0.30983 0.575542
0.05223 0.307139 0.572229
0.053708 0.306242 0.570917
0.057055 0.304569 0.567775
0.059307 0.303827 0.565545

0.063088 0.303429 0.56162
0.064599 0.303585 0.559988
0.068344 0.304809 0.555775
0.070885 0.306057 0.552684
0.074264 0.307395 0.547963
0.07522 0.30762 0.546465
0.079968 0.307474 0.537789
0.079968 0.307474 0.537789
0.083695 0.306052 0.529331
0.083695 0.306052 0.529331
0.087852 0.304214 0.518202
0.087852 0.304214 0.518202
0.091026 0.304254 0.509202
0.091026 0.304254 0.509202
0.095011 0.307218 0.497713
0.095011 0.307218 0.497713
0.098152 0.311229 0.487284
0.098152 0.311229 0.487284
0.10084 0.314178 0.474699
0.10084 0.314178 0.474699
0.102445 0.314993 0.463124
0.102445 0.314993 0.463124
0.103639 0.314946 0.449415
0.103639 0.314946 0.449415
0.104511 0.315804 0.437145
0.104511 0.315804 0.437145
0.105572 0.31958 0.422044
0.105572 0.31958 0.422044
0.106249 0.325153 0.409585
0.106249 0.325153 0.409585
0.106168 0.331508 0.395275
0.106168 0.331508 0.395275
0.105288 0.335076 0.383506
0.105288 0.335076 0.383506
0.103419 0.337815 0.368891
0.103419 0.337815 0.368891
0.101267 0.339725 0.35609
0.101267 0.339725 0.35609
0.098241 0.342878 0.34069
0.098241 0.342878 0.34069
0.095703 0.346682 0.329116
0.095703 0.346682 0.329116
0.09234 0.353477 0.315185
0.09234 0.353477 0.315185
0.088626 0.359881 0.302358
0.088626 0.359881 0.302358
0.08417 0.36474 0.289767
0.082863 0.365761 0.286462
0.079489 0.368172 0.278304
0.077097 0.369953 0.27268
0.073668 0.372851 0.264781

0. 073668 0. 372851 0. 264781
0. 068746 0. 377588 0. 25405
0. 068746 0. 377588 0. 25405
0. 062865 0. 384057 0. 242368
0. 062865 0. 384057 0. 242368
0. 057734 0. 389617 0. 233396
0. 055221 0. 391954 0. 229419
0. 050795 0. 395236 0. 223031
0. 048933 0. 396282 0. 220568
0. 044046 0. 398105 0. 214657
0. 040442 0. 398665 0. 21074
0. 035067 0. 398424 0. 205482
0. 032847 0. 39799 0. 203496
0. 027138 0. 396081 0. 198835
0. 023617 0. 394407 0. 196252
0. 017619 0. 390815 0. 192316
0. 015186 0. 389117 0. 190873
0. 005928 0. 381428 0. 186133
0. 005928 0. 381428 0. 186133
-0. 00346 0. 371564 0. 182419
-0. 00346 0. 371564 0. 182419
-0. 01348 0. 358823 0. 179556
-0. 01348 0. 358823 0. 179556
-0. 0215 0. 347191 0. 178047
-0. 0215 0. 347191 0. 178047
-0. 03169 0. 331026 0. 177165
-0. 03169 0. 331026 0. 177165
-0. 03978 0. 317657 0. 177327
-0. 03978 0. 317657 0. 177327
-0. 04863 0. 302721 0. 178455
-0. 04863 0. 302721 0. 178455
-0. 05551 0. 290735 0. 180071
-0. 05551 0. 290735 0. 180071
-0. 06358 0. 275859 0. 182851
-0. 06358 0. 275859 0. 182851
-0. 07022 0. 262965 0. 185939
-0. 07022 0. 262965 0. 185939
-0. 07731 0. 248881 0. 190143
-0. 07731 0. 248881 0. 190143
-0. 08311 0. 237277 0. 194364
-0. 08311 0. 237277 0. 194364
-0. 08965 0. 224257 0. 20016
-0. 08965 0. 224257 0. 20016
-0. 09461 0. 214589 0. 205455
-0. 09461 0. 214589 0. 205455
-0. 09969 0. 204565 0. 21198
-0. 09969 0. 204565 0. 21198
-0. 10327 0. 197227 0. 217573
-0. 10327 0. 197227 0. 217573
-0. 10701 0. 189434 0. 224759
-0. 10701 0. 189434 0. 224759

-0.1098 0.183511 0.231331
-0.1098 0.183511 0.231331
-0.11266 0.177175 0.239623
-0.11266 0.177175 0.239623
-0.11448 0.172975 0.246139
-0.11448 0.172975 0.246139
-0.11637 0.168575 0.254828
-0.11637 0.168575 0.254828
-0.11742 0.16581 0.261536
-0.11742 0.16581 0.261536
-0.11825 0.162846 0.269816
-0.11825 0.162846 0.269816
-0.11864 0.160556 0.277586
-0.11864 0.160556 0.277586
-0.11865 0.159084 0.285851
-0.11865 0.159084 0.285851
-0.1184 0.158572 0.292546
-0.1184 0.158572 0.292546
-0.11771 0.158775 0.301235
-0.11771 0.158775 0.301235
-0.11689 0.159596 0.307785
-0.11689 0.159596 0.307785
-0.1155 0.161379 0.315673
-0.11509 0.161965 0.317612
-0.11394 0.163643 0.3224
-0.11318 0.16477 0.325231
-0.11177 0.166852 0.329869
-0.11116 0.167762 0.331695
-0.10953 0.17021 0.336179
-0.10847 0.171802 0.33881
-0.10638 0.174987 0.343506
-0.10638 0.174987 0.343506
-0.10349 0.179288 0.349245
-0.10349 0.179288 0.349245
-0.09993 0.18399 0.35548
-0.09993 0.18399 0.35548
-0.09684 0.187479 0.360275
-0.09537 0.188978 0.362405
-0.09189 0.192116 0.367185
-0.09189 0.192116 0.367185
-0.08784 0.195358 0.372302
-0.08784 0.195358 0.372302
-0.08427 0.198234 0.376466
-0.08427 0.198234 0.376466
-0.08014 0.201519 0.38084
-0.08014 0.201519 0.38084
-0.07623 0.204678 0.384547
-0.07623 0.204678 0.384547
-0.07359 0.206739 0.386795
-0.072 0.207966 0.388059
-0.06936 0.210006 0.390029

-0.0683 0.210819 0.390767
-0.06405 0.214115 0.393436
-0.06405 0.214115 0.393436
-0.06033 0.217234 0.395413
-0.06033 0.217234 0.395413
-0.05611 0.221048 0.397259
-0.05611 0.221048 0.397259
-0.05254 0.224593 0.398534
-0.05254 0.224593 0.398534
-0.04862 0.228907 0.399605
-0.04862 0.228907 0.399605
-0.04537 0.232506 0.400219
-0.04537 0.232506 0.400219
-0.04205 0.236102 0.400545
-0.04205 0.236102 0.400545
-0.03887 0.239525 0.400535
-0.03887 0.239525 0.400535
-0.03586 0.242753 0.40022
-0.03586 0.242753 0.40022
-0.03321 0.245542 0.399652
-0.03321 0.245542 0.399652
-0.03024 0.248826 0.398634
-0.03024 0.248826 0.398634
-0.02799 0.251332 0.397542
-0.02799 0.251332 0.397542
-0.0255 0.253838 0.396007
-0.0255 0.253838 0.396007
-0.02352 0.255811 0.394552
-0.02352 0.255811 0.394552
-0.02124 0.258297 0.392553
-0.02124 0.258297 0.392553
-0.01935 0.260647 0.390516
-0.01935 0.260647 0.390516
-0.01767 0.262917 0.388331
-0.01767 0.262917 0.388331
-0.01607 0.264946 0.385823
-0.01607 0.264946 0.385823
-0.01489 0.26616 0.383483
-0.01489 0.26616 0.383483
-0.01382 0.267172 0.380809
-0.01357 0.267424 0.380067
-0.01303 0.268043 0.378167
-0.01276 0.268413 0.377
-0.01239 0.269031 0.375016
-0.01227 0.269278 0.374212
-0.01205 0.26989 0.372182
-0.01197 0.270251 0.370954
-0.0119 0.270884 0.368692
-0.01192 0.271084 0.367868
-0.01203 0.271438 0.365811
-0.01203 0.271438 0.365811

-0.01243 0.271477 0.362533
-0.01256 0.271387 0.361712
-0.01293 0.271043 0.35965
-0.01314 0.270815 0.358614
-0.01367 0.270173 0.356328
-0.01384 0.269951 0.355707
-0.01453 0.268936 0.353449
-0.01489 0.268385 0.352433
-0.01569 0.267224 0.350417
-0.01604 0.266764 0.349615
-0.01757 0.265555 0.346485
-0.01757 0.265555 0.346485
-0.01924 0.266059 0.343749
-0.01924 0.266059 0.343749
-0.02034 0.267039 0.342239
-0.02123 0.268051 0.341136
-0.02308 0.27049 0.339085
-0.02308 0.27049 0.339085
-0.02526 0.273712 0.336942
-0.02526 0.273712 0.336942
-0.0272 0.27653 0.335199
-0.0272 0.27653 0.335199
-0.02922 0.279229 0.333435
-0.02922 0.279229 0.333435
-0.03102 0.28127 0.331871
-0.03102 0.28127 0.331871
-0.03324 0.282685 0.330076
-0.03324 0.282685 0.330076
-0.03496 0.282756 0.328782
-0.03496 0.282756 0.328782
-0.03703 0.281838 0.327256
-0.03703 0.281838 0.327256
-0.03874 0.280591 0.325967
-0.03874 0.280591 0.325967
-0.04072 0.27853 0.324499
-0.04072 0.27853 0.324499
-0.04229 0.27619 0.323383
-0.04229 0.27619 0.323383
-0.04404 0.272895 0.322219
-0.04437 0.272228 0.322014
-0.04544 0.26995 0.321359
-0.04607 0.268569 0.320987
-0.04714 0.266274 0.320402
-0.04757 0.265345 0.320181
-0.04877 0.26273 0.319607
-0.04932 0.261512 0.319362
-0.05041 0.259042 0.318904
-0.05095 0.257789 0.318689
-0.052 0.255255 0.318277
-0.052 0.255255 0.318277
-0.05355 0.251347 0.317647

-0.05391 0.250457 0.317494
-0.05477 0.24849 0.31711
-0.05477 0.24849 0.31711
-0.05604 0.246018 0.316498
-0.05604 0.246018 0.316498
-0.05717 0.244252 0.316
-0.05757 0.243676 0.315832
-0.05838 0.242586 0.315508
-0.05872 0.242167 0.315383
-0.05961 0.241092 0.315085
-0.06027 0.240269 0.314889
-0.06123 0.238961 0.314627
-0.06162 0.238395 0.314531
-0.06298 0.236124 0.314234
-0.06298 0.236124 0.314234
-0.06418 0.234133 0.314032
-0.06418 0.234133 0.314032
-0.06508 0.232866 0.313906
-0.06555 0.232306 0.313846
-0.06647 0.231403 0.313732
-0.06647 0.231403 0.313732
-0.06744 0.230767 0.313617
-0.06744 0.230767 0.313617
-0.06824 0.230283 0.313542
-0.06824 0.230283 0.313542
-0.06914 0.229458 0.313468
-0.06914 0.229458 0.313468
-0.06989 0.228387 0.313361
-0.06989 0.228387 0.313361
-0.07053 0.227121 0.313206
-0.07053 0.227121 0.313206
-0.07107 0.22567 0.313036
-0.07107 0.22567 0.313036
-0.07155 0.223905 0.312853
-0.07155 0.223905 0.312853
-0.07192 0.222457 0.312688
-0.07192 0.222457 0.312688
-0.07226 0.221084 0.312498
-0.07226 0.221084 0.312498
-0.07249 0.220065 0.312332
-0.07249 0.220065 0.312332
-0.07268 0.218744 0.31215
-0.07268 0.218744 0.31215
-0.07276 0.217511 0.312002
-0.07276 0.217511 0.312002
-0.07271 0.215892 0.311752
-0.07271 0.215892 0.311752
-0.07256 0.214615 0.311498
-0.07244 0.213942 0.311339
-0.07224 0.213112 0.311088
-0.07214 0.212835 0.310981

-0.07192 0.212275 0.310727
-0.07176 0.211909 0.31055
-0.07149 0.211287 0.310246
-0.07139 0.211034 0.310122
-0.07114 0.210394 0.30981
-0.07101 0.210007 0.309622
-0.07081 0.209368 0.309306
-0.07074 0.209116 0.309176
-0.07055 0.208505 0.308833
-0.07044 0.208153 0.308612
-0.07023 0.207597 0.308219
-0.07013 0.207387 0.308052
-0.06985 0.206894 0.307613
-0.06965 0.20661 0.307336
-0.06931 0.206068 0.306857
-0.06916 0.205811 0.306659
-0.06878 0.205009 0.306157
-0.06851 0.204288 0.305799
-0.06815 0.203096 0.305282
-0.06801 0.202585 0.305075
-0.06773 0.201401 0.30461
-0.06757 0.200606 0.3043
-0.06732 0.199139 0.303739
-0.06725 0.198612 0.303537
-0.06707 0.196746 0.302789
-0.06707 0.196746 0.302789
-0.06694 0.195239 0.302074
-0.06694 0.195239 0.302074
-0.06676 0.193679 0.301194
-0.06676 0.193679 0.301194
-0.06656 0.192224 0.300366
-0.06656 0.192224 0.300366
-0.0663 0.190708 0.299367
-0.0663 0.190708 0.299367
-0.06598 0.189468 0.298459
-0.06598 0.189468 0.298459
-0.06554 0.188102 0.297402
-0.06554 0.188102 0.297402
-0.06511 0.187212 0.296467
-0.06511 0.187212 0.296467
-0.06479 0.186801 0.29579
-0.06456 0.186598 0.295305
-0.06411 0.186216 0.294391
-0.06411 0.186216 0.294391
-0.06352 0.185548 0.293242
-0.06352 0.185548 0.293242
-0.06297 0.18494 0.292196
-0.06297 0.18494 0.292196
-0.06234 0.184179 0.290957
-0.06234 0.184179 0.290957
-0.06181 0.183396 0.289848

-0.06181 0.183396 0.289848
-0.06119 0.182568 0.288565
-0.06119 0.182568 0.288565
-0.06075 0.182014 0.287682
-0.06059 0.18181 0.287361
-0.06018 0.18127 0.286563
-0.05994 0.180915 0.286088
-0.05937 0.180053 0.284991
-0.05937 0.180053 0.284991
-0.05881 0.179206 0.283913
-0.05881 0.179206 0.283913
-0.05821 0.178146 0.282709
-0.05821 0.178146 0.282709
-0.05783 0.177321 0.281972
-0.0576 0.176787 0.281536
-0.05705 0.175548 0.280533
-0.05705 0.175548 0.280533
-0.05645 0.174304 0.279548
-0.05645 0.174304 0.279548
-0.05569 0.173052 0.278342
-0.05569 0.173052 0.278342
-0.05514 0.172449 0.277402
-0.05514 0.172449 0.277402
-0.05457 0.172064 0.27622
-0.05457 0.172064 0.27622
-0.05404 0.171832 0.275103
-0.05404 0.171832 0.275103
-0.05336 0.171783 0.273962
-0.05336 0.171783 0.273962
-0.05248 0.171894 0.272796
-0.05248 0.171894 0.272796
-0.05147 0.171864 0.271689
-0.05147 0.171864 0.271689
-0.05011 0.171367 0.270336
-0.05011 0.171367 0.270336
-0.04902 0.170659 0.269305
-0.04902 0.170659 0.269305
-0.0477 0.169552 0.268052
-0.0477 0.169552 0.268052
-0.04665 0.16864 0.26698
-0.04665 0.16864 0.26698
-0.04553 0.167669 0.265786
-0.04553 0.167669 0.265786
-0.04457 0.166793 0.264701
-0.04457 0.166793 0.264701
-0.04399 0.166231 0.263998
-0.04366 0.165904 0.263584
-0.04296 0.165232 0.262707
-0.04296 0.165232 0.262707
-0.04208 0.164441 0.261597
-0.04208 0.164441 0.261597

-0.04126 0.163875 0.260672
-0.04126 0.163875 0.260672
-0.0401 0.163326 0.259557
-0.0401 0.163326 0.259557
-0.03898 0.162901 0.258602
-0.03843 0.162644 0.25815
-0.03747 0.162076 0.257384
-0.03747 0.162076 0.257384
-0.03608 0.160979 0.256298
-0.0355 0.160418 0.255831
-0.03447 0.159289 0.254981
-0.03447 0.159289 0.254981
-0.03329 0.157756 0.253919
-0.03329 0.157756 0.253919
-0.03224 0.156224 0.252887
-0.03186 0.155591 0.252457
-0.03135 0.154586 0.251761
-0.03119 0.154204 0.251491
-0.03079 0.153224 0.250767
-0.03058 0.152745 0.250384
-0.03025 0.152117 0.249763
-0.03025 0.152117 0.249763
-0.02982 0.151581 0.248991
-0.02962 0.151394 0.248646
-0.02924 0.151184 0.248086
-0.02924 0.151184 0.248086
-0.02858 0.151037 0.24733
-0.02827 0.150982 0.247016
-0.02771 0.150867 0.246507
-0.02771 0.150867 0.246507
-0.02693 0.150636 0.245823
-0.02659 0.15051 0.245536
-0.02594 0.150248 0.245
-0.0257 0.150144 0.244801
-0.02509 0.14985 0.24429
-0.02485 0.149697 0.244082
-0.02425 0.149183 0.24355
-0.02383 0.148699 0.243173
-0.02324 0.147843 0.242628
-0.02324 0.147843 0.242628
-0.02245 0.14647 0.241868
-0.02214 0.145917 0.241546
-0.02168 0.145127 0.24102
-0.02152 0.144866 0.240814
-0.02113 0.144313 0.240305
-0.02094 0.144057 0.240049
-0.02039 0.143305 0.239317
-0.02039 0.143305 0.239317
-0.02 0.142637 0.238779
-0.01978 0.142126 0.238453
-0.01947 0.141087 0.237907

-0.01936 0.140632 0.237689
-0.01907 0.139474 0.237144
-0.01889 0.138776 0.23682
-0.01857 0.13757 0.236286
-0.01842 0.137066 0.236075
-0.01802 0.135754 0.235557
-0.01777 0.134938 0.235252
-0.01726 0.133409 0.234691
-0.01706 0.13285 0.234484
-0.01654 0.131468 0.233956
-0.0162 0.130659 0.233631
-0.01546 0.128989 0.232912
-0.01546 0.128989 0.232912
-0.01449 0.127123 0.231955
-0.01449 0.127123 0.231955
-0.01372 0.125868 0.231171
-0.01372 0.125868 0.231171
-0.01319 0.12514 0.230622
-0.01284 0.124691 0.230247
-0.01231 0.123947 0.229575
-0.01231 0.123947 0.229575
-0.01188 0.123038 0.22883
-0.01188 0.123038 0.22883
-0.01154 0.121923 0.228179
-0.01154 0.121923 0.228179
-0.01119 0.120709 0.227506
-0.01119 0.120709 0.227506
-0.01085 0.119627 0.226787
-0.01085 0.119627 0.226787
-0.0106 0.11874 0.226184
-0.0106 0.11874 0.226184
-0.01035 0.117619 0.225536
-0.01035 0.117619 0.225536
-0.01014 0.116794 0.224993
-0.01014 0.116794 0.224993
-0.00986 0.116212 0.224398
-0.00986 0.116212 0.224398
-0.00954 0.116019 0.2239
-0.00954 0.116019 0.2239
-0.00904 0.116144 0.223363
-0.00904 0.116144 0.223363
-0.00841 0.116511 0.222893
-0.00841 0.116511 0.222893
-0.00771 0.117169 0.222461
-0.00771 0.117169 0.222461
-0.00708 0.118021 0.222093
-0.00708 0.118021 0.222093
-0.00635 0.119264 0.221686
-0.00635 0.119264 0.221686
-0.00572 0.12025 0.221357
-0.00572 0.12025 0.221357

-0.00493 0.121034 0.221006
-0.00493 0.121034 0.221006
-0.00423 0.121318 0.220722
-0.00423 0.121318 0.220722
-0.00338 0.121336 0.220396
-0.00338 0.121336 0.220396
-0.00248 0.121156 0.220051
-0.00248 0.121156 0.220051
-0.00158 0.121005 0.219678
-0.00138 0.12103 0.219587
-0.00094 0.121238 0.219366
-0.00094 0.121238 0.219366
-0.00038 0.121932 0.219061
-0.00025 0.122182 0.218986
8.28E-05 0.122976 0.218794
0.000253 0.123456 0.2187
0.000509 0.124212 0.218571
0.000625 0.124555 0.218519
0.000921 0.12541 0.218403
0.001129 0.125997 0.218334
0.001387 0.12678 0.218254
0.001495 0.127155 0.218223
0.001748 0.128172 0.218146
0.001902 0.12876 0.218103
0.002178 0.129552 0.218043
0.002299 0.129798 0.218022
0.002639 0.130354 0.217971
0.002639 0.130354 0.217971
0.003361 0.131195 0.217859
0.003553 0.131366 0.217826
0.00405 0.131792 0.217736
0.004359 0.132088 0.217677
0.004885 0.132675 0.217572
0.005099 0.132925 0.217529
0.005639 0.133523 0.217419
0.005961 0.133841 0.217355
0.006697 0.134382 0.217222
0.006697 0.134382 0.217222
0.007802 0.134772 0.217062
0.007802 0.134772 0.217062
0.0085 0.134854 0.216979
0.008781 0.134863 0.216949
0.009884 0.13479 0.216848
0.009884 0.13479 0.216848
0.010831 0.134638 0.216786
0.010831 0.134638 0.216786
0.011933 0.134419 0.216743
0.011933 0.134419 0.216743
0.01266 0.134193 0.216729
0.012965 0.134056 0.216726
0.014157 0.133317 0.216727

0.014157 0.133317 0.216727
0.015322 0.132514 0.216749
0.015322 0.132514 0.216749
0.016381 0.131633 0.216798
0.016381 0.131633 0.216798
0.01726 0.130836 0.216869
0.01726 0.130836 0.216869
0.018167 0.130235 0.216968
0.018167 0.130235 0.216968
0.01904 0.130011 0.217029
0.01904 0.130011 0.217029
0.020001 0.129786 0.217074
0.020001 0.129786 0.217074
0.020818 0.129482 0.217135
0.020818 0.129482 0.217135
0.021732 0.129201 0.217227
0.021732 0.129201 0.217227
0.022537 0.128832 0.217302
0.022537 0.128832 0.217302
0.023346 0.12847 0.217366
0.023346 0.12847 0.217366
0.024327 0.128317 0.217408
0.024327 0.128317 0.217408
0.025104 0.128466 0.217415
0.02538 0.128571 0.217414
0.025932 0.128843 0.217405
0.025932 0.128843 0.217405
0.026741 0.129358 0.217389
0.026741 0.129358 0.217389
0.027556 0.130165 0.217376
0.027556 0.130165 0.217376
0.028245 0.131147 0.217376
0.028536 0.13157 0.217381
0.029009 0.132218 0.217396
0.029009 0.132218 0.217396
0.02963 0.132853 0.217438
0.02963 0.132853 0.217438
0.030199 0.133216 0.217521
0.030199 0.133216 0.217521
0.030519 0.133662 0.217616
0.030519 0.133662 0.217616
0.03083 0.134605 0.217764
0.03083 0.134605 0.217764
0.03109 0.135747 0.217907
0.03109 0.135747 0.217907
0.031459 0.137112 0.21807
0.031459 0.137112 0.21807
0.031926 0.137962 0.218216
0.031926 0.137962 0.218216
0.032699 0.138413 0.218372
0.032699 0.138413 0.218372

0.033577 0.138631 0.21848
0.033577 0.138631 0.21848
0.034719 0.138893 0.218566
0.034719 0.138893 0.218566
0.035745 0.138947 0.218645
0.035745 0.138947 0.218645
0.036821 0.138751 0.218758
0.036821 0.138751 0.218758
0.037608 0.138617 0.21885
0.0379 0.138628 0.218884
0.038339 0.138668 0.218932
0.0385 0.138676 0.218949
0.038868 0.138651 0.218988
0.039065 0.138596 0.219009
0.039353 0.138437 0.219044
0.039454 0.138351 0.219058
0.039687 0.138057 0.219103
0.039787 0.137869 0.219131
0.039911 0.137526 0.219186
0.039911 0.137526 0.219186
0.040012 0.137018 0.219282
0.040012 0.137018 0.219282
0.040044 0.136479 0.219414
0.040044 0.136341 0.219455
0.040052 0.136014 0.219565
0.04006 0.135846 0.219639
0.040052 0.135701 0.219806
0.040042 0.135709 0.21986
0.039998 0.135843 0.220072
0.039979 0.135964 0.220221
0.039962 0.13618 0.220505
0.039947 0.136311 0.220664
0.03989 0.13666 0.22101
0.039832 0.136933 0.221235
0.039705 0.13749 0.221636
0.039649 0.137745 0.221803
0.039506 0.138447 0.222237
0.039424 0.138928 0.222503
0.039314 0.139887 0.222937
0.039314 0.139887 0.222937
0.039175 0.142005 0.223545
0.039175 0.142005 0.223545
0.038116 0.151301 0.224752
0.038116 0.151301 0.224752
0.038116 0.151301 0.224752
0.038116 0.151301 0.224752
0.029725 0.228248 0.23375
0.028083 0.245616 0.23592
0.02491 0.282335 0.240749
0.023172 0.30483 0.243915
0.020735 0.341465 0.249545

0. 019782 0. 358869 0. 252491
0. 018569 0. 387937 0. 257951
0. 018186 0. 40259 0. 261047
0. 018044 0. 428222 0. 267315
0. 01821 0. 437013 0. 269839
0. 019138 0. 455119 0. 276163
0. 020005 0. 463295 0. 279951
0. 02189 0. 472499 0. 286225
0. 022775 0. 47467 0. 288715
0. 025226 0. 476538 0. 294889
0. 026809 0. 475395 0. 298557
0. 029528 0. 470129 0. 304613
0. 030616 0. 466974 0. 307017
0. 033513 0. 455695 0. 313573
0. 035006 0. 448166 0. 317113
0. 037307 0. 433877 0. 322962
0. 037946 0. 42923 0. 324705
0. 039883 0. 412804 0. 330477
0. 040869 0. 402403 0. 333918
0. 042291 0. 382659 0. 340186
0. 042685 0. 375351 0. 342452
0. 043342 0. 358822 0. 347522
0. 04364 0. 346022 0. 351439
0. 043745 0. 328097 0. 356995
0. 043689 0. 321114 0. 359204
0. 043205 0. 301043 0. 365774
0. 043018 0. 296264 0. 367402
0. 04225 0. 281105 0. 372773
0. 041891 0. 275382 0. 374897
0. 040892 0. 261972 0. 380141
0. 040242 0. 254557 0. 383235
0. 038961 0. 242187 0. 388806
0. 038961 0. 242187 0. 388806
0. 037349 0. 229575 0. 395218
0. 036596 0. 224502 0. 398104
0. 03524 0. 216397 0. 403256
0. 034765 0. 213824 0. 405082
0. 033636 0. 208258 0. 40953
0. 033015 0. 205504 0. 412117
0. 032108 0. 201882 0. 416287
0. 0318 0. 200757 0. 417905
0. 03119 0. 198715 0. 421819
0. 030934 0. 198 0. 424079
0. 030718 0. 197568 0. 427332
0. 030684 0. 197603 0. 428723
0. 030763 0. 198261 0. 432048
0. 030919 0. 199009 0. 433937
0. 031419 0. 20093 0. 437196
0. 031669 0. 201768 0. 438316
0. 032879 0. 20537 0. 442216
0. 032879 0. 20537 0. 442216

0. 034341 0. 209286 0. 445439
0. 034341 0. 209286 0. 445439
0. 036486 0. 214482 0. 448785
0. 036486 0. 214482 0. 448785
0. 038452 0. 219072 0. 45107
0. 038452 0. 219072 0. 45107
0. 040649 0. 224191 0. 453066
0. 040649 0. 224191 0. 453066
0. 042715 0. 228962 0. 454531
0. 042715 0. 228962 0. 454531
0. 045137 0. 234437 0. 455725
0. 045137 0. 234437 0. 455725
0. 047433 0. 239583 0. 456374
0. 047433 0. 239583 0. 456374
0. 049672 0. 244574 0. 456597
0. 049672 0. 244574 0. 456597
0. 051798 0. 249265 0. 456429
0. 051798 0. 249265 0. 456429
0. 053787 0. 254091 0. 45587
0. 053787 0. 254091 0. 45587
0. 055079 0. 257793 0. 455161
0. 055079 0. 257793 0. 455161
0. 056251 0. 261998 0. 453931
0. 056392 0. 262677 0. 453682
0. 056718 0. 264877 0. 452786
0. 056822 0. 266202 0. 452202
0. 05688 0. 268725 0. 451045
0. 056862 0. 269662 0. 450597
0. 056733 0. 271971 0. 449419
0. 056631 0. 273086 0. 448798
0. 056284 0. 27539 0. 447366
0. 056105 0. 276169 0. 446824
0. 055588 0. 277797 0. 445565
0. 055145 0. 278783 0. 444699
0. 053826 0. 280806 0. 4426
0. 053826 0. 280806 0. 4426
0. 051835 0. 282957 0. 440086
0. 051835 0. 282957 0. 440086
0. 049753 0. 284912 0. 437801
0. 049753 0. 284912 0. 437801
0. 047119 0. 287089 0. 435101
0. 047119 0. 287089 0. 435101
0. 044627 0. 288611 0. 432681
0. 044627 0. 288611 0. 432681
0. 041565 0. 289766 0. 429908
0. 041565 0. 289766 0. 429908
0. 038517 0. 290095 0. 427338
0. 038517 0. 290095 0. 427338
0. 03509 0. 289648 0. 424637
0. 03509 0. 289648 0. 424637
0. 032154 0. 288957 0. 422473

0.032154 0.288957 0.422473
0.028066 0.287669 0.419685
0.028066 0.287669 0.419685
0.024524 0.286372 0.41743
0.024524 0.286372 0.41743
0.020337 0.284452 0.414883
0.020337 0.284452 0.414883
0.016808 0.28234 0.412836
0.016808 0.28234 0.412836
0.012335 0.278966 0.410359
0.012335 0.278966 0.410359
0.008264 0.274533 0.408276
0.006454 0.271986 0.407421
0.003347 0.266685 0.406059
0.002084 0.264205 0.405537
-0.00144 0.256256 0.404175
-0.00144 0.256256 0.404175
-0.00679 0.241105 0.402411
-0.00817 0.236639 0.402014
-0.01171 0.224297 0.401106
-0.01386 0.21615 0.400619
-0.01714 0.20294 0.399974
-0.01859 0.196729 0.39972
-0.02223 0.180406 0.399177
-0.02439 0.170095 0.398917
-0.02793 0.152272 0.398586
-0.02932 0.145005 0.398489
-0.03266 0.126825 0.39832
-0.03486 0.11434 0.398254
-0.03778 0.097301 0.398216
-0.03887 0.090858 0.398216
-0.04136 0.075956 0.398232
-0.04269 0.067969 0.398244
-0.04512 0.053513 0.39824
-0.04512 0.053513 0.39824
-0.04731 0.040999 0.39809
-0.04731 0.040999 0.39809
-0.04828 0.036289 0.397776
-0.04828 0.036289 0.397776
-0.04845 0.036886 0.397148
-0.04845 0.036886 0.397148
-0.04793 0.041551 0.396404
-0.04793 0.041551 0.396404
-0.04665 0.051637 0.39519
-0.04665 0.051637 0.39519
-0.04504 0.064445 0.393752
-0.04504 0.064445 0.393752
-0.0431 0.080568 0.391905
-0.0431 0.080568 0.391905
-0.04147 0.094901 0.390175
-0.04147 0.094901 0.390175

-0.03955 0.11332 0.387781
-0.03955 0.11332 0.387781
-0.03781 0.130778 0.385299
-0.03723 0.136544 0.384422
-0.03607 0.147927 0.382602
-0.03607 0.147927 0.382602
-0.0345 0.163354 0.379929
-0.0345 0.163354 0.379929
-0.03284 0.179856 0.376718
-0.03284 0.179856 0.376718
-0.0315 0.193874 0.373582
-0.0315 0.193874 0.373582
-0.03038 0.207053 0.370138
-0.03038 0.207053 0.370138
-0.02965 0.217043 0.367044
-0.02965 0.217043 0.367044
-0.02918 0.226619 0.363449
-0.02918 0.226619 0.363449
-0.02917 0.233284 0.360296
-0.02917 0.233284 0.360296
-0.0296 0.238812 0.356953
-0.0296 0.238812 0.356953
-0.03034 0.242724 0.353894
-0.03034 0.242724 0.353894
-0.03147 0.245845 0.350497
-0.03179 0.246404 0.349666
-0.03269 0.247539 0.34742
-0.03269 0.247539 0.34742
-0.03409 0.248241 0.344265
-0.03409 0.248241 0.344265
-0.03536 0.247935 0.341615
-0.03573 0.247709 0.340878
-0.03665 0.24689 0.339072
-0.03724 0.246216 0.338015
-0.03839 0.244645 0.336135
-0.03839 0.244645 0.336135
-0.03998 0.242124 0.33385
-0.03998 0.242124 0.33385
-0.04187 0.238584 0.33138
-0.04234 0.237614 0.330786
-0.04335 0.235333 0.329481
-0.04335 0.235333 0.329481
-0.04508 0.230822 0.327161
-0.04508 0.230822 0.327161
-0.04639 0.227057 0.325426
-0.04639 0.227057 0.325426
-0.04776 0.222957 0.323647
-0.04799 0.222232 0.323336
-0.04871 0.219915 0.322348
-0.04908 0.218601 0.321787
-0.04959 0.216375 0.320812

-0.04959 0.216375 0.320812
-0.04998 0.21384 0.319664
-0.05005 0.212967 0.319279
-0.05012 0.210645 0.318291
-0.05012 0.210645 0.318291
-0.05003 0.209149 0.317668
-0.04995 0.208283 0.317326
-0.04975 0.206855 0.316809
-0.04965 0.206284 0.316619
-0.0491 0.203854 0.315903
-0.0491 0.203854 0.315903
-0.04868 0.202444 0.315546
-0.04849 0.20189 0.315419
-0.04777 0.199894 0.31503
-0.04777 0.199894 0.31503
-0.04705 0.198186 0.314797
-0.04705 0.198186 0.314797
-0.04611 0.196358 0.314663
-0.04611 0.196358 0.314663
-0.04549 0.195417 0.314647
-0.04521 0.195068 0.31465
-0.04406 0.194018 0.314693
-0.04406 0.194018 0.314693
-0.04242 0.193302 0.314811
-0.04242 0.193302 0.314811
-0.04083 0.192901 0.315
-0.04083 0.192901 0.315
-0.03953 0.192689 0.315207
-0.03881 0.192622 0.31534
-0.03762 0.192539 0.315589
-0.03714 0.192505 0.315698
-0.03584 0.19239 0.316015
-0.03526 0.192334 0.31617
-0.03405 0.192292 0.316497
-0.03355 0.192317 0.316633
-0.03237 0.19248 0.316955
-0.03155 0.192646 0.317183
-0.0301 0.192933 0.317584
-0.02933 0.193076 0.317793
-0.02691 0.193486 0.318451
-0.02691 0.193486 0.318451
-0.02442 0.193693 0.319138
-0.02442 0.193693 0.319138
-0.02185 0.193616 0.31989
-0.02185 0.193616 0.31989
-0.01987 0.193363 0.320503
-0.01987 0.193363 0.320503
-0.01755 0.192853 0.321247
-0.01755 0.192853 0.321247
-0.01554 0.192029 0.321876
-0.01457 0.191543 0.322133

-0.01229 0.190576 0.322515
-0.01229 0.190576 0.322515
-0.00685 0.188928 0.322881
-0.00685 0.188928 0.322881
0.005112 0.186402 0.322875
0.005112 0.186402 0.322875
0.018248 0.184159 0.322487
0.018248 0.184159 0.322487
0.038993 0.18099 0.321501
0.038993 0.18099 0.321501
0.058582 0.178202 0.320243
0.058582 0.178202 0.320243
0.076369 0.175969 0.318807
0.076369 0.175969 0.318807
0.094797 0.174242 0.316943
0.094797 0.174242 0.316943
0.107704 0.173513 0.315309
0.107704 0.173513 0.315309
0.121582 0.173508 0.313081
0.121582 0.173508 0.313081
0.129988 0.17423 0.311368
0.133243 0.174754 0.310594
0.137814 0.175837 0.309344
0.137814 0.175837 0.309344
0.142922 0.177873 0.307575
0.144488 0.178847 0.306904
0.146417 0.180472 0.305944
0.147132 0.181248 0.305538
0.148701 0.183546 0.304491
0.149247 0.18467 0.30405
0.15008 0.187077 0.303232
0.150329 0.188085 0.302928
0.150812 0.190887 0.302164
0.15094 0.19217 0.301856
0.151035 0.194743 0.301316
0.151017 0.195768 0.301128
0.15083 0.198292 0.300728
0.150635 0.199767 0.300534
0.150145 0.202358 0.30028
0.149925 0.203258 0.30022
0.149277 0.205397 0.30015
0.148814 0.206636 0.30016
0.147665 0.209218 0.300305
0.147665 0.209218 0.300305
0.14601 0.212341 0.300724
0.14601 0.212341 0.300724
0.144264 0.215306 0.301371
0.144264 0.215306 0.301371
0.143161 0.217074 0.301871
0.142408 0.218233 0.302255
0.141129 0.220106 0.302987

0.14061 0.220828 0.303311
0.138476 0.223529 0.304786
0.138476 0.223529 0.304786
0.136559 0.225604 0.306325
0.136559 0.225604 0.306325
0.134373 0.227624 0.308351
0.134373 0.227624 0.308351
0.132498 0.229095 0.310327
0.132498 0.229095 0.310327
0.130233 0.230624 0.312987
0.130233 0.230624 0.312987
0.128826 0.231674 0.315183
0.128826 0.231674 0.315183
0.127607 0.233176 0.318204
0.127607 0.233176 0.318204
0.126851 0.234598 0.32102
0.126851 0.234598 0.32102
0.126114 0.236084 0.323784
0.126114 0.236084 0.323784
0.125067 0.237811 0.326886
0.125067 0.237811 0.326886
0.123598 0.239489 0.33016
0.123598 0.239489 0.33016
0.121697 0.241083 0.333609
0.121697 0.241083 0.333609
0.119438 0.242566 0.337205
0.119438 0.242566 0.337205
0.11671 0.243988 0.34118
0.11671 0.243988 0.34118
0.114281 0.245123 0.344529
0.114281 0.245123 0.344529
0.11092 0.246738 0.349058
0.11092 0.246738 0.349058
0.108124 0.248332 0.352882
0.108124 0.248332 0.352882
0.105026 0.250431 0.357308
0.105026 0.250431 0.357308
0.102609 0.252431 0.360928
0.102609 0.252431 0.360928
0.099605 0.255352 0.365711
0.098932 0.256089 0.366842
0.097302 0.257998 0.369681
0.096512 0.258976 0.371104
0.094971 0.260971 0.373953
0.094971 0.260971 0.373953
0.09277 0.263987 0.37822
0.09277 0.263987 0.37822
0.090715 0.267023 0.382449
0.090066 0.26807 0.383846
0.088825 0.270214 0.386613
0.088825 0.270214 0.386613

0.08711 0.273476 0.390687
0.08711 0.273476 0.390687
0.085536 0.276644 0.39469
0.084935 0.277849 0.396279
0.084062 0.279567 0.398653
0.083685 0.280292 0.399704
0.08277 0.281989 0.402315
0.082157 0.283075 0.404128
0.08132 0.284481 0.406687
0.08132 0.284481 0.406687
0.080239 0.286298 0.410198
0.079886 0.286966 0.411427
0.079227 0.288376 0.413842
0.07898 0.288969 0.414791
0.078392 0.29051 0.417115
0.078392 0.29051 0.417115
0.07754 0.293068 0.420689
0.07734 0.293707 0.421553
0.076856 0.295272 0.42366
0.076573 0.296202 0.424887
0.07612 0.297815 0.426871
0.075945 0.298493 0.427642
0.075519 0.300275 0.429516
0.075279 0.301393 0.430601
0.074905 0.30331 0.432346
0.074763 0.304103 0.433021
0.07442 0.306201 0.434667
0.074181 0.307774 0.435786
0.073838 0.310147 0.437344
0.073698 0.311125 0.437955
0.073338 0.313601 0.439455
0.073116 0.315082 0.440334
0.072737 0.317496 0.441764
0.072582 0.318431 0.442322
0.072194 0.320665 0.44368
0.071965 0.321923 0.444468
0.071595 0.323863 0.445729
0.071454 0.324583 0.446214
0.070949 0.327025 0.447934
0.070949 0.327025 0.447934
0.070505 0.329227 0.449389
0.070505 0.329227 0.449389
0.06996 0.33207 0.450956
0.06996 0.33207 0.450956
0.069481 0.334507 0.452082
0.069481 0.334507 0.452082
0.068893 0.337243 0.453188
0.068893 0.337243 0.453188
0.068375 0.339319 0.453956
0.068375 0.339319 0.453956
0.067631 0.3416 0.454804

0.067631 0.3416 0.454804
0.066889 0.343485 0.45549
0.066889 0.343485 0.45549
0.065929 0.345913 0.456252
0.065929 0.345913 0.456252
0.065189 0.348054 0.456802
0.065189 0.348054 0.456802
0.064446 0.350591 0.45732
0.064446 0.350591 0.45732
0.063882 0.352616 0.457645
0.063882 0.352616 0.457645
0.063133 0.355069 0.457949
0.063133 0.355069 0.457949
0.062517 0.356729 0.458103
0.062517 0.356729 0.458103
0.061596 0.358571 0.458257
0.061596 0.358571 0.458257
0.060698 0.35981 0.458354
0.060358 0.36019 0.45838
0.05966 0.360815 0.458418
0.059305 0.361073 0.458427
0.058665 0.361469 0.458428
0.058235 0.361697 0.458425
0.057425 0.362055 0.45842
0.057425 0.362055 0.45842
0.056344 0.362296 0.458422
0.056344 0.362296 0.458422
0.055051 0.362285 0.458428
0.054729 0.362237 0.458427
0.053939 0.362106 0.458415
0.053939 0.362106 0.458415
0.052807 0.361983 0.458361
0.052807 0.361983 0.458361
0.051761 0.362007 0.458288
0.051761 0.362007 0.458288
0.050552 0.362192 0.458222
0.050251 0.362259 0.458209
0.049499 0.362447 0.458181
0.049052 0.362572 0.458165
0.048305 0.362787 0.458136
0.048006 0.362876 0.458122
0.047202 0.36322 0.458074
0.04685 0.363438 0.458046
0.046164 0.363956 0.457972
0.045898 0.364205 0.457936
0.045248 0.364892 0.457836
0.044852 0.365298 0.457775
0.044161 0.365934 0.457684
0.043874 0.366164 0.457651
0.043142 0.366683 0.457581
0.042619 0.367029 0.457539

0. 041636 0. 367712 0. 457472
0. 041636 0. 367712 0. 457472
0. 04032 0. 368653 0. 457388
0. 04032 0. 368653 0. 457388
0. 039193 0. 36914 0. 457337
0. 039193 0. 36914 0. 457337
0. 037908 0. 369564 0. 457323
0. 037908 0. 369564 0. 457323
0. 036868 0. 36984 0. 457329
0. 036868 0. 36984 0. 457329
0. 035517 0. 369853 0. 457366
0. 035517 0. 369853 0. 457366
0. 034421 0. 369553 0. 457409
0. 034421 0. 369553 0. 457409
0. 033284 0. 369 0. 457453
0. 033284 0. 369 0. 457453
0. 032223 0. 368137 0. 457479
0. 032223 0. 368137 0. 457479
0. 030919 0. 36642 0. 457475
0. 030919 0. 36642 0. 457475
0. 029831 0. 364578 0. 457439
0. 029449 0. 363866 0. 457417
0. 028646 0. 362261 0. 457353
0. 028646 0. 362261 0. 457353
0. 02775 0. 360247 0. 457234
0. 02775 0. 360247 0. 457234
0. 026898 0. 358135 0. 457046
0. 026705 0. 357652 0. 45699
0. 026246 0. 356533 0. 456844
0. 026246 0. 356533 0. 456844
0. 025517 0. 355017 0. 456637
0. 025517 0. 355017 0. 456637
0. 024806 0. 353956 0. 456513
0. 024806 0. 353956 0. 456513
0. 023943 0. 353009 0. 456436
0. 023943 0. 353009 0. 456436
0. 023168 0. 352374 0. 456408
0. 022884 0. 352184 0. 456404
0. 022315 0. 351852 0. 456401
0. 022315 0. 351852 0. 456401
0. 021506 0. 351455 0. 456391
0. 021506 0. 351455 0. 456391
0. 02079 0. 351133 0. 45634
0. 02079 0. 351133 0. 45634
0. 020258 0. 350917 0. 456261
0. 020258 0. 350917 0. 456261
0. 019677 0. 350726 0. 456139
0. 019677 0. 350726 0. 456139
0. 019234 0. 350605 0. 456016
0. 019049 0. 350557 0. 455946
0. 018755 0. 350487 0. 455806

0.018635 0.350462 0.455743
0.018321 0.350407 0.455576
0.018321 0.350407 0.455576
0.017697 0.350335 0.455241
0.017537 0.350321 0.455147
0.017134 0.35029 0.454879
0.017134 0.35029 0.454879
0.01652 0.350253 0.454393
0.016347 0.350245 0.454248
0.015895 0.350227 0.453864
0.015895 0.350227 0.453864
0.015124 0.350206 0.45321
0.014931 0.350202 0.45304
0.014453 0.350192 0.452607
0.014453 0.350192 0.452607
0.013655 0.350181 0.451894
0.013448 0.350179 0.451713
0.012921 0.350154 0.45126
0.012581 0.350076 0.450987
0.011902 0.3498 0.450491
0.01164 0.349665 0.450311
0.01104 0.349338 0.449911
0.010573 0.349094 0.449603
0.009931 0.348803 0.449169
0.009746 0.348733 0.44904
0.009159 0.348538 0.448616
0.009159 0.348538 0.448616
0.008274 0.348307 0.448007
0.008067 0.348274 0.447871
0.007348 0.348255 0.447351
0.007348 0.348255 0.447351
0.006805 0.348251 0.446901
0.006805 0.348251 0.446901
0.006362 0.348155 0.446487
0.006362 0.348155 0.446487
0.006087 0.348118 0.44609
0.006087 0.348118 0.44609
0.005859 0.348202 0.445625
0.005859 0.348202 0.445625
0.005706 0.348365 0.445281
0.005706 0.348365 0.445281
0.005514 0.34863 0.444932
0.005514 0.34863 0.444932
0.005358 0.348852 0.444717
0.005358 0.348852 0.444717
0.005177 0.349099 0.444514
0.005177 0.349099 0.444514
0.005004 0.349322 0.444347

0	0	0
-229.994	-119	0.134206
-229.994	-119	0.134206
-229.994	-119	0.134222
-229.994	-119	0.134222
-229.994	-119	0.134239
-229.994	-119	0.134239
-229.994	-119	0.134257
-229.994	-119	0.134257
-229.994	-119	0.134273
-229.994	-119	0.134273
-229.994	-119	0.134292
-229.994	-119	0.134292
-229.994	-119	0.134311
-229.994	-119	0.134311
-229.994	-119	0.134323
-229.994	-119	0.134323
-229.994	-119	0.134341
-229.994	-119	0.134341
-229.994	-119	0.134357
-229.994	-119	0.134357
-229.994	-119	0.134379
-229.994	-119	0.134379
-229.994	-119	0.13439
-229.994	-119	0.13439
-229.994	-119	0.134411
-229.994	-119	0.134411
-229.994	-119	0.134429
-229.994	-119	0.134429
-229.994	-119	0.13444
-229.994	-119	0.13444
-229.994	-119	0.134461
-229.994	-119	0.134461
-229.994	-119	0.134474
-229.994	-119	0.134474
-229.994	-119	0.134496
-229.994	-119	0.134496
-229.994	-119	0.134511
-229.994	-119	0.134511
-229.994	-119	0.134529
-229.994	-119	0.134529
-229.994	-119	0.134545
-229.994	-119	0.134545
-229.994	-119	0.134562
-229.994	-119	0.134562
-229.994	-119	0.134579
-229.994	-119	0.134579
-229.994	-119	0.134597
-229.994	-119	0.134597
-229.994	-119	0.134612
-229.994	-119	0.134612

-229.994	-119 0.134623
-229.994	-119 0.134623
-229.994	-119 0.134623
-229.994	-119 0.134623
-229.994	-119 0.134623
-229.994	-119 0.134623
-229.994	-119 0.134678
-229.994	-119 0.134678
-229.994	-119 0.134697
-229.994	-119 0.134697
-229.994	-119 0.134711
-229.994	-119 0.134711
-229.994	-119 0.134729
-229.994	-119 0.134729
-229.994	-119 0.134744
-229.994	-119 0.134744
-229.994	-119 0.134763
-229.994	-119 0.134763
-229.994	-119 0.134778
-229.994	-119 0.134778
-229.994	-119 0.134795
-229.994	-119 0.134795
-229.994	-119 0.13481
-229.994	-119 0.134817
-229.994	-119 0.134833
-229.994	-119 0.134833
-229.994	-119 0.13485
-229.994	-119 0.13485
-229.994	-119 0.134867
-229.994	-119 0.134867
-229.994	-119 0.134883
-229.994	-119 0.134883
-229.994	-119 0.134894
-229.994	-119 0.134894
-229.994	-119 0.134911
-229.994	-119 0.134917
-229.994	-119 0.134933
-229.994	-119 0.134933
-229.994	-119 0.134949
-229.994	-119 0.134949
-229.994	-119 0.134965
-229.994	-119 0.134965
-229.994	-119 0.134983
-229.994	-119 0.134983
-229.994	-119 0.134999
-229.994	-119 0.134999
-229.994	-119 0.135015
-229.994	-119 0.135015
-229.994	-119 0.135032
-229.994	-119 0.135032
-229.994	-119 0.135049

-229.994	-119 0.135049
-229.994	-119 0.135064
-229.994	-119 0.135064
-229.994	-119 0.135081
-229.994	-119 0.135081
-229.994	-119 0.135098
-229.994	-119 0.135098
-229.994	-119 0.135115
-229.994	-119 0.135115
-229.994	-119 0.135129
-229.994	-119 0.135129
-229.994	-119 0.135148
-229.994	-119 0.135148
-229.994	-119 0.135163
-229.994	-119 0.135169
-229.994	-119 0.13518
-229.994	-119 0.13518
-229.994	-119 0.135195
-229.994	-119 0.135195
-229.994	-119 0.135213
-229.994	-119 0.135213
-229.994	-119 0.135228
-229.994	-119 0.135228
-229.994	-119 0.135247
-229.994	-119 0.135247
-229.994	-119 0.135262
-229.994	-119 0.135268
-229.994	-119 0.135279
-229.994	-119 0.135279
-229.994	-119 0.1353
-229.994	-119 0.1353
-229.994	-119 0.135315
-229.994	-119 0.135315
-229.994	-119 0.135333
-229.994	-119 0.135333
-229.994	-119 0.135348
-229.994	-119 0.135348
-229.994	-119 0.135366
-229.994	-119 0.135366
-229.994	-119 0.135382
-229.994	-119 0.135382
-229.994	-119 0.135398
-229.994	-119 0.135398
-229.994	-119 0.13541
-229.994	-119 0.13541
-229.994	-119 0.135425
-229.994	-119 0.135432
-229.994	-119 0.135446
-229.994	-119 0.135446
-229.994	-119 0.135458
-229.994	-119 0.135465

-229.994	-119 0.135476
-229.994	-119 0.135476
-229.994	-119 0.135496
-229.994	-119 0.135496
-229.994	-119 0.135512
-229.994	-119 0.135512
-229.994	-119 0.135528
-229.994	-119 0.135528
-229.994	-119 0.135545
-229.994	-119 0.135545
-229.994	-119 0.13556
-229.994	-119 0.13556
-229.994	-119 0.135578
-229.994	-119 0.135578
-229.994	-119 0.135593
-229.994	-119 0.135593
-229.994	-119 0.13561
-229.994	-119 0.13561
-229.994	-119 0.135622
-229.994	-119 0.135622
-229.994	-119 0.135637
-229.994	-119 0.135644
-229.994	-119 0.135655
-229.994	-119 0.135659
-229.994	-119 0.135675
-229.994	-119 0.135675
-229.994	-119 0.13569
-229.994	-119 0.13569
-229.994	-119 0.135708
-229.994	-119 0.135708
-229.994	-119 0.135723
-229.994	-119 0.135723
-229.994	-119 0.135734
-229.994	-119 0.135734
-229.994	-119 0.135756
-229.994	-119 0.135756
-229.994	-119 0.135773
-229.994	-119 0.135773
-229.994	-119 0.135789
-229.994	-119 0.135789
-229.994	-119 0.135805
-229.994	-119 0.135805
-229.994	-119 0.135821
-229.994	-119 0.135821
-229.994	-119 0.135838
-229.994	-119 0.135838
-229.994	-119 0.135853
-229.994	-119 0.135853
-229.994	-119 0.135869
-229.994	-119 0.135869
-229.994	-119 0.135886

-229.994	-119 0.135886
-229.994	-119 0.135903
-229.994	-119 0.135903
-229.994	-119 0.135918
-229.994	-119 0.135918
-229.994	-119 0.135935
-229.994	-119 0.135935
-229.994	-119 0.13595
-229.994	-119 0.13595
-229.994	-119 0.135967
-229.994	-119 0.135967
-229.994	-119 0.135982
-229.994	-119 0.135982
-229.994	-119 0.135999
-229.994	-119 0.135999
-229.994	-119 0.136014
-229.994	-119 0.136014
-229.994	-119 0.136031
-229.994	-119 0.136031
-229.994	-119 0.136046
-229.994	-119 0.136046
-229.994	-119 0.136064
-229.994	-119 0.136064
-229.994	-119 0.136079
-229.994	-119 0.136079
-229.994	-119 0.136095
-229.994	-119 0.136095
-229.994	-119 0.13611
-229.994	-119 0.13611
-229.994	-119 0.136128
-229.994	-119 0.136128
-229.994	-119 0.136143
-229.994	-119 0.136143
-229.994	-119 0.13616
-229.994	-119 0.13616
-229.994	-119 0.136175
-229.994	-119 0.136175
-229.994	-119 0.136191
-229.994	-119 0.136196
-229.994	-119 0.136206
-229.994	-119 0.136213
-229.994	-119 0.136228
-229.994	-119 0.136228
-229.994	-119 0.136245
-229.994	-119 0.136245
-229.994	-119 0.136261
-229.994	-119 0.136261
-229.994	-119 0.136277
-229.994	-119 0.136277
-229.994	-119 0.136292
-229.994	-119 0.136292

-229.994	-119	0.13631
-229.994	-119	0.13631
-229.994	-119	0.136325
-229.994	-119	0.136325
-229.994	-119	0.136342
-229.994	-119	0.136342
-229.994	-119	0.136356
-229.994	-119	0.136356
-229.994	-119	0.136373
-229.994	-119	0.136373
-229.994	-119	0.136388
-229.994	-119	0.136388
-229.994	-119	0.136406
-229.994	-119	0.136406
-229.994	-119	0.136421
-229.994	-119	0.136421
-229.994	-119	0.136438
-229.994	-119	0.136438
-229.994	-119	0.136452
-229.994	-119	0.136452
-229.994	-119	0.136469
-229.994	-119	0.136469
-229.994	-119	0.136483
-229.994	-119	0.136483
-229.994	-119	0.1365
-229.994	-119	0.1365
-229.994	-119	0.136515
-229.994	-119	0.136515
-229.994	-119	0.136533
-229.994	-119	0.136533
-229.994	-119	0.136547
-229.994	-119	0.136547
-229.994	-119	0.136565
-229.994	-119	0.136568
-229.994	-119	0.136579
-229.994	-119	0.136579
-229.994	-119	0.136597
-229.994	-119	0.136597
-229.994	-119	0.136612
-229.994	-119	0.136612
-229.994	-119	0.136629
-229.994	-119	0.136629
-229.994	-119	0.136643
-229.994	-119	0.136643
-229.994	-119	0.136659
-229.994	-119	0.136664
-229.994	-119	0.136674
-229.994	-119	0.136681
-229.994	-119	0.136691
-229.994	-119	0.136695
-229.994	-119	0.136706

-229.994	-119 0.136712
-229.994	-119 0.136723
-229.994	-119 0.136727
-229.994	-119 0.136738
-229.994	-119 0.136738
-229.994	-119 0.136754
-229.994	-119 0.136754
-229.994	-119 0.13677
-229.994	-119 0.13677
-229.994	-119 0.136788
-229.994	-119 0.136788
-229.994	-119 0.136802
-229.994	-119 0.136802
-229.994	-119 0.136819
-229.994	-119 0.136819
-229.994	-119 0.136833
-229.994	-119 0.136833
-229.994	-119 0.136849
-229.994	-119 0.136853
-229.994	-119 0.136864
-229.994	-119 0.13687
-229.994	-119 0.136881
-229.994	-119 0.136885
-229.994	-119 0.136897
-229.994	-119 0.136903
-229.994	-119 0.136917
-229.994	-119 0.136917
-229.994	-119 0.136927
-229.994	-119 0.136934
-229.994	-119 0.136949
-229.994	-119 0.136949
-229.994	-119 0.136949
-229.994	-119 0.136966
-229.994	-119 0.136966
-229.994	-119 0.13698
-229.994	-119 0.13698
-229.994	-119 0.136996
-229.994	-119 0.136996
-229.994	-119 0.137011
-229.994	-119 0.137011
-229.994	-119 0.137028
-229.994	-119 0.137028
-229.994	-119 0.137043
-229.994	-119 0.137043
-229.994	-119 0.137059
-229.994	-119 0.137059
-229.994	-119 0.137075
-229.994	-119 0.137075
-229.994	-119 0.137091
-229.994	-119 0.137091
-229.994	-119 0.137105
-229.994	-119 0.137105

-229.994	-119 0.137122
-229.994	-119 0.137122
-229.994	-119 0.137138
-229.994	-119 0.137138
-229.994	-119 0.137153
-229.994	-119 0.137153
-229.994	-119 0.137168
-229.994	-119 0.137168
-229.994	-119 0.137186
-229.994	-119 0.137186
-229.994	-119 0.137199
-229.994	-119 0.137199
-229.994	-119 0.137217
-229.994	-119 0.137217
-229.994	-119 0.137232
-229.994	-119 0.137232
-229.994	-119 0.137248
-229.994	-119 0.137248
-229.994	-119 0.137263
-229.994	-119 0.137263
-229.994	-119 0.137279
-229.994	-119 0.137279
-229.994	-119 0.137293
-229.994	-119 0.137293
-229.994	-119 0.137293
-229.994	-119 0.13731
-229.994	-119 0.13731
-229.994	-119 0.137324
-229.994	-119 0.137324
-229.994	-119 0.137342
-229.994	-119 0.137342
-229.994	-119 0.137356
-229.994	-119 0.137362
-229.994	-119 0.137373
-229.994	-119 0.137378
-229.994	-119 0.137393
-229.994	-119 0.137393
-229.994	-119 0.137408
-229.994	-119 0.137408
-229.994	-119 0.137418
-229.994	-119 0.137425
-229.994	-119 0.137436
-229.994	-119 0.13744
-229.994	-119 0.13745
-229.994	-119 0.137456
-229.994	-119 0.13747
-229.994	-119 0.13747
-229.994	-119 0.137487
-229.994	-119 0.137487
-229.994	-119 0.137502
-229.994	-119 0.137502
-229.994	-119 0.137519

-229.994	-119 0.137519
-229.994	-119 0.137532
-229.994	-119 0.137532
-229.994	-119 0.137549
-229.994	-119 0.137549
-229.994	-119 0.137564
-229.994	-119 0.137564
-229.994	-119 0.137581
-229.994	-119 0.137581
-229.994	-119 0.137595
-229.994	-119 0.137595
-229.994	-119 0.137612
-229.994	-119 0.137612
-229.994	-119 0.137625
-229.994	-119 0.137625
-229.994	-119 0.137643
-229.994	-119 0.137643
-229.994	-119 0.137657
-229.994	-119 0.137657
-229.994	-119 0.137674
-229.994	-119 0.137674
-229.994	-119 0.137688
-229.994	-119 0.137688
-229.994	-119 0.137705
-229.994	-119 0.137705
-229.994	-119 0.137718
-229.994	-119 0.137718
-229.994	-119 0.137735
-229.994	-119 0.137735
-229.994	-119 0.137749
-229.994	-119 0.137749
-229.994	-119 0.137767
-229.994	-119 0.137767
-229.994	-119 0.13778
-229.994	-119 0.13778
-229.994	-119 0.137796
-229.994	-119 0.137796
-229.994	-119 0.137811
-229.994	-119 0.137811
-229.994	-119 0.137828
-229.994	-119 0.137828
-229.994	-119 0.137842
-229.994	-119 0.137842
-229.994	-119 0.137859
-229.994	-119 0.137859
-229.994	-119 0.137872
-229.994	-119 0.137872
-229.994	-119 0.13789
-229.994	-119 0.137894
-229.994	-119 0.137904
-229.994	-119 0.137904

-229.994	-119 0.137921
-229.994	-119 0.137921
-229.994	-119 0.137934
-229.994	-119 0.13794
-229.994	-119 0.13795
-229.994	-119 0.137954
-229.994	-119 0.137965
-229.994	-119 0.137965
-229.994	-119 0.137981
-229.994	-119 0.137985
-229.994	-119 0.137995
-229.994	-119 0.138002
-229.994	-119 0.138013
-229.994	-119 0.138017
-229.994	-119 0.138032
-229.994	-119 0.138032
-229.994	-119 0.138048
-229.994	-119 0.138048
-229.994	-119 0.138064
-229.994	-119 0.138064
-229.994	-119 0.138078
-229.994	-119 0.138078
-229.994	-119 0.138094
-229.994	-119 0.138094
-229.994	-119 0.138094
-229.994	-119 0.138109
-229.994	-119 0.138109
-229.994	-119 0.138125
-229.994	-119 0.138125
-229.994	-119 0.13814
-229.994	-119 0.13814
-229.994	-119 0.138156
-229.994	-119 0.138156
-229.994	-119 0.13817
-229.994	-119 0.13817
-229.994	-119 0.138185
-229.994	-119 0.138185
-229.994	-119 0.1382
-229.994	-119 0.1382
-229.994	-119 0.138217
-229.994	-119 0.138217
-229.994	-119 0.13823
-229.994	-119 0.13823
-229.994	-119 0.138247
-229.994	-119 0.138247
-229.994	-119 0.138262
-229.994	-119 0.138262
-229.994	-119 0.138277
-229.994	-119 0.138281
-229.994	-119 0.138291
-229.994	-119 0.138291
-229.994	-119 0.138309

-229.994	-119 0.138313
-229.994	-119 0.138328
-229.994	-119 0.138328
-229.994	-119 0.138343
-229.994	-119 0.138343
-229.994	-119 0.138359
-229.994	-119 0.138359
-229.994	-119 0.138373
-229.994	-119 0.138373
-229.994	-119 0.13839
-229.994	-119 0.13839
-229.994	-119 0.138404
-229.994	-119 0.138404
-229.994	-119 0.13842
-229.994	-119 0.13842
-229.994	-119 0.138434
-229.994	-119 0.138434
-229.994	-119 0.13845
-229.994	-119 0.13845
-229.994	-119 0.138464
-229.994	-119 0.138464
-229.994	-119 0.138481
-229.994	-119 0.138481
-229.994	-119 0.138494
-229.994	-119 0.138494
-229.994	-119 0.13851
-229.994	-119 0.13851
-229.994	-119 0.138525
-229.994	-119 0.138525
-229.994	-119 0.138542
-229.994	-119 0.138542
-229.994	-119 0.138555
-229.994	-119 0.138555
-229.994	-119 0.138571
-229.994	-119 0.138575
-229.994	-119 0.138585
-229.994	-119 0.138591
-229.994	-119 0.138601
-229.994	-119 0.138605
-229.994	-119 0.138616
-229.994	-119 0.138616
-229.994	-119 0.138631
-229.994	-119 0.138635
-229.994	-119 0.138645
-229.994	-119 0.138653
-229.994	-119 0.138666
-229.994	-119 0.138666
-229.994	-119 0.138683
-229.994	-119 0.138683
-229.994	-119 0.138697
-229.994	-119 0.138697

-229.994	-119 0.138713
-229.994	-119 0.138713
-229.994	-119 0.138726
-229.994	-119 0.138726
-229.994	-119 0.138742
-229.994	-119 0.138742
-229.994	-119 0.138756
-229.994	-119 0.138756
-229.994	-119 0.138773
-229.994	-119 0.138773
-229.994	-119 0.138787
-229.994	-119 0.138787
-229.994	-119 0.138803
-229.994	-119 0.138803
-229.994	-119 0.138816
-229.994	-119 0.138816
-229.994	-119 0.138832
-229.994	-119 0.138832
-229.994	-119 0.138847
-229.994	-119 0.138847
-229.994	-119 0.138864
-229.994	-119 0.138864
-229.994	-119 0.138878
-229.994	-119 0.138878
-229.994	-119 0.138878
-229.994	-119 0.138893
-229.994	-119 0.138893
-229.994	-119 0.138907
-229.994	-119 0.138907
-229.994	-119 0.138924
-229.994	-119 0.138924
-229.994	-119 0.138937
-229.994	-119 0.138943
-229.994	-119 0.138953
-229.994	-119 0.138957
-229.994	-119 0.138967
-229.994	-119 0.138973
-229.994	-119 0.138983
-229.994	-119 0.138987
-229.994	-119 0.138998
-229.994	-119 0.138998
-229.994	-119 0.139014
-229.994	-119 0.139014
-229.994	-119 0.139027
-229.994	-119 0.139033
-229.994	-119 0.139043
-229.994	-119 0.139046
-229.994	-119 0.139056
-229.994	-119 0.139062
-229.994	-119 0.139072
-229.994	-119 0.139076
-229.994	-119 0.139086

-229.994	-119 0.139092
-229.994	-119 0.139102
-229.994	-119 0.139106
-229.994	-119 0.139116
-229.994	-119 0.139123
-229.994	-119 0.139132
-229.994	-119 0.139136
-229.994	-119 0.139146
-229.994	-119 0.139152
-229.994	-119 0.139161
-229.994	-119 0.139161
-229.994	-119 0.139178
-229.994	-119 0.139178
-229.994	-119 0.139192
-229.994	-119 0.139192
-229.994	-119 0.139208
-229.994	-119 0.139211
-229.994	-119 0.139221
-229.994	-119 0.139227
-229.994	-119 0.139236
-229.994	-119 0.13924
-229.994	-119 0.13925
-229.994	-119 0.139257
-229.994	-119 0.13927
-229.994	-119 0.13927
-229.994	-119 0.139286
-229.994	-119 0.139286
-229.994	-119 0.1393
-229.994	-119 0.1393
-229.994	-119 0.139316
-229.994	-119 0.139316
-229.994	-119 0.13933
-229.994	-119 0.13933
-229.994	-119 0.139346
-229.994	-119 0.139346
-229.994	-119 0.139359
-229.994	-119 0.139359
-229.994	-119 0.139375
-229.994	-119 0.139375
-229.994	-119 0.13939
-229.994	-119 0.13939
-229.994	-119 0.139405
-229.994	-119 0.139405
-229.994	-119 0.13942
-229.994	-119 0.13942
-229.994	-119 0.139435
-229.994	-119 0.139435
-229.994	-119 0.139448
-229.994	-119 0.139448
-229.994	-119 0.139464
-229.994	-119 0.139464

-229.994	-119 0.139478
-229.994	-119 0.139484
-229.994	-119 0.139495
-229.994	-119 0.139495
-229.994	-119 0.139495
-229.994	-119 0.139495
-229.994	-119 0.139527
-229.994	-119 0.139527
-229.994	-119 0.139537
-229.994	-119 0.139544
-229.994	-119 0.139554
-229.994	-119 0.139558
-229.994	-119 0.139573
-229.994	-119 0.139573
-229.994	-119 0.139586
-229.994	-119 0.139586
-229.994	-119 0.139602
-229.994	-119 0.139602
-229.994	-119 0.139616
-229.994	-119 0.139616
-229.994	-119 0.139632
-229.994	-119 0.139632
-229.994	-119 0.139646
-229.994	-119 0.139646
-229.994	-119 0.139646
-229.994	-119 0.139662
-229.994	-119 0.139662
-229.994	-119 0.139675
-229.994	-119 0.139675
-229.994	-119 0.139691
-229.994	-119 0.139691
-229.994	-119 0.139704
-229.994	-119 0.139704
-229.994	-119 0.13972
-229.994	-119 0.13972
-229.994	-119 0.139734
-229.994	-119 0.139734
-229.994	-119 0.13975
-229.994	-119 0.13975
-229.994	-119 0.139763
-229.994	-119 0.139763
-229.993	-119 0.13978
-229.993	-119 0.13978
-229.993	-119 0.139793
-229.993	-119 0.139797
-229.993	-119 0.139807
-229.993	-119 0.139813
-229.993	-119 0.139823
-229.993	-119 0.139823
-229.993	-119 0.139836
-229.993	-119 0.139843
-229.993	-119 0.139853

-229.993	-119 0.139853
-229.992	-119 0.139866
-229.992	-119 0.139872
-229.992	-119 0.139882
-229.992	-119 0.139885
-229.992	-119 0.139896
-229.992	-119 0.139896
-229.991	-119 0.139912
-229.991	-119 0.139912
-229.991	-119 0.139924
-229.991	-119 0.139931
-229.99	-119 0.139941
-229.99	-119 0.139944
-229.99	-119 0.139954
-229.99	-119 0.139954
-229.989	-119 0.139971
-229.989	-119 0.139971
-229.988	-119 0.139984
-229.988	-119 0.13999
-229.988	-119 0.139998
-229.987	-119 0.140003
-229.987	-119 0.140013
-229.987	-119 0.140013
-229.986	-119 0.140028
-229.985	-119 0.140032
-229.985	-119 0.140042
-229.984	-119 0.140048
-229.983	-119 0.140057
-229.983	-119 0.140061
-229.982	-119 0.14007
-229.982	-119 0.140076
-229.981	-119 0.140087
-229.98	-119 0.140091
-229.979	-119 0.1401
-229.979	-119 0.140106
-229.978	-119 0.140115
-229.977	-119 0.14012
-229.975	-119 0.140135
-229.975	-119 0.140135
-229.973	-119 0.140148
-229.973	-119 0.140148
-229.971	-119 0.140165
-229.971	-119 0.140165
-229.969	-119 0.140177
-229.969	-119 0.140177
-229.966	-119 0.140193
-229.966	-119 0.140193
-229.964	-119 0.140207
-229.964	-119 0.140207
-229.961	-119 0.140223
-229.961	-119 0.140223

-229.958	-119 0.140235
-229.958	-119 0.140235
-229.955	-119 0.14025
-229.955	-119 0.14025
-229.952	-119 0.140263
-229.952	-119 0.140263
-229.948	-119 0.140278
-229.948	-119 0.140278
-229.944	-119 0.140291
-229.943	-119 0.140297
-229.94	-119 0.140306
-229.94	-119 0.140306
-229.936	-119 0.140318
-229.934	-119 0.140323
-229.931	-119 0.140332
-229.93	-119 0.140334
-229.926	-119 0.140343
-229.925	-119 0.140347
-229.921	-119 0.140356
-229.92	-119 0.140358
-229.916	-119 0.140366
-229.914	-119 0.14037
-229.909	-119 0.140379
-229.909	-119 0.140379
-229.902	-119 0.140391
-229.902	-119 0.140391
-229.896	-119 0.140399
-229.896	-119 0.140399
-229.889	-119 0.140408
-229.889	-119 0.140408
-229.883	-119 0.140414
-229.883	-119 0.140414
-229.875	-119 0.140421
-229.875	-119 0.140421
-229.868	-119 0.140426
-229.868	-119 0.140426
-229.859	-119 0.14043
-229.859	-119 0.14043
-229.851	-119 0.140432
-229.851	-119 0.140432
-229.842	-119 0.140434
-229.842	-119 0.140434
-229.833	-119 0.140433
-229.833	-119 0.140433
-229.823	-119 0.140431
-229.823	-119 0.140431
-229.814	-119 0.140428
-229.814	-119 0.140428
-229.802	-119 0.140422
-229.802	-119 0.140422
-229.792	-119 0.140415

-229.792	-119 0.140415
-229.78	-119 0.140404
-229.78	-119 0.140404
-229.77	-119 0.140394
-229.77	-119 0.140394
-229.757	-119 0.140378
-229.757	-119 0.140378
-229.745	-119 0.140362
-229.745	-119 0.140362
-229.731	-119 0.14034
-229.731	-119 0.14034
-229.718	-119 0.140319
-229.718	-119 0.140319
-229.703	-119 0.140291
-229.703	-119 0.140291
-229.689	-119 0.140263
-229.689	-119 0.140263
-229.672	-119 0.140224
-229.672	-119 0.140224
-229.658	-119 0.140192
-229.658	-119 0.140192
-229.639	-119 0.140145
-229.639	-119 0.140145
-229.624	-119 0.140105
-229.624	-119 0.140105
-229.604	-119 0.140047
-229.6	-119 0.140036
-229.587	-119 0.139995
-229.587	-119 0.139995
-229.568	-119 0.139934
-229.568	-119 0.139934
-229.55	-119 0.139873
-229.55	-119 0.139873
-229.528	-119 0.139796
-229.528	-119 0.139796
-229.509	-119 0.139724
-229.509	-119 0.139724
-229.485	-119 0.139634
-229.485	-119 0.139634
-229.463	-119 0.139543
-229.463	-119 0.139543
-229.438	-119 0.139438
-229.438	-119 0.139438
-229.418	-119 0.139347
-229.418	-119 0.139347
-229.392	-119 0.139227
-229.392	-119 0.139227
-229.368	-119 0.139114
-229.368	-119 0.139114
-229.34	-119 0.138976
-229.34	-119 0.138976

-229.315	-119 0.138847
-229.315	-119 0.138847
-229.284	-119 0.13868
-229.284	-119 0.13868
-229.257	-119 0.138533
-229.257	-119 0.138533
-229.228	-119 0.138365
-229.218	-119 0.138307
-229.198	-119 0.138187
-229.186	-119 0.138113
-229.165	-119 0.137985
-229.165	-119 0.137985
-229.135	-119 0.137798
-229.122	-119 0.137714
-229.102	-119 0.137585
-229.102	-119 0.137585
-229.068	-119 0.13736
-229.068	-119 0.13736
-229.031	-119 0.137106
-229.031	-119 0.137106
-228.998	-119 0.136871
-228.998	-119 0.136871
-228.959	-119 0.136587
-228.959	-119 0.136587
-228.924	-119 0.136325
-228.914	-119 0.136247
-228.888	-119 0.136049
-228.873	-119 0.135927
-228.846	-119 0.135718
-228.835	-119 0.135632
-228.806	-119 0.13539
-228.806	-119 0.13539
-228.761	-119 0.135021
-228.75	-119 0.134926
-228.721	-119 0.134682
-228.704	-119 0.134532
-228.681	-119 0.134327
-228.681	-119 0.134327
-228.633	-119 0.133901
-228.621	-119 0.133791
-228.59	-119 0.13351
-228.571	-119 0.133337
-228.537	-119 0.133012
-228.524	-119 0.132891
-228.495	-119 0.132612
-228.476	-119 0.132423
-228.439	-119 0.132065
-228.426	-119 0.131933
-228.375	-119 0.13142
-228.375	-119 0.13142
-228.326	-119 0.13092

-228.326	-119 0.13092
-228.266	-119 0.130284
-228.266	-119 0.130284
-228.219	-119 0.129776
-228.219	-119 0.129776
-228.156	-119 0.129082
-228.156	-119 0.129082
-228.106	-119 0.128529
-228.106	-119 0.128529
-228.04	-119 0.127774
-228.04	-119 0.127774
-227.989	-119 0.127173
-227.989	-119 0.127173
-227.92	-119 0.126353
-227.92	-119 0.126353
-227.861	-119 0.12565
-227.861	-119 0.12565
-227.798	-119 0.124867
-227.798	-119 0.124867
-227.733	-119 0.124053
-227.706	-119 0.123718
-227.662	-119 0.123148
-227.662	-119 0.123148
-227.603	-119 0.122386
-227.603	-119 0.122386
-227.525	-119 0.121349
-227.506	-119 0.121098
-227.459	-119 0.120461
-227.459	-119 0.120461
-227.387	-119 0.119471
-227.368	-119 0.119198
-227.319	-119 0.1185
-227.289	-119 0.118069
-227.24	-119 0.117333
-227.24	-119 0.117333
-227.164	-119 0.116183
-227.164	-119 0.116183
-227.065	-119 0.114648
-227.065	-119 0.114648
-226.976	-119 0.113198
-226.976	-119 0.113198
-226.901	-119 0.111946
-226.901	-119 0.111946
-226.814	-119 0.110451
-226.814	-119 0.110451
-226.742	-119 0.109182
-226.742	-119 0.109182
-226.652	-119 0.107551
-226.652	-119 0.107551
-226.566	-119 0.105949
-226.566	-119 0.105949

-226.474	-119 0.104158
-226.474	-119 0.104158
-226.391	-119 0.102519
-226.391	-119 0.102519
-226.296	-119 0.100559
-226.296	-119 0.100559
-226.211	-119 0.098766
-226.211	-119 0.098766
-226.113	-119 0.096625
-226.113	-119 0.096625
-226.026	-119 0.094668
-226.026	-119 0.094668
-225.925	-119 0.092334
-225.925	-119 0.092334
-225.836	-119 0.090205
-225.836	-119 0.090205
-225.732	-119 0.087671
-225.732	-119 0.087671
-225.647	-119 0.085533
-225.647	-119 0.085533
-225.541	-119 0.082802
-225.541	-119 0.082802
-225.474	-119 0.081041
-225.447	-119 0.080325
-225.332	-119 0.077205
-225.332	-119 0.077205
-225.236	-119 0.074547
-225.236	-119 0.074547
-225.125	-119 0.071411
-225.125	-119 0.071411
-225.026	-119 0.068749
-225.026	-119 0.068749
-224.912	-119 0.067231
-224.912	-119 0.067231
-224.818	-119 0.067066
-224.818	-119 0.067066
-224.694	-119 0.067887
-224.694	-119 0.067887
-224.59	-119 0.069227
-224.59	-119 0.069227
-224.469	-119 0.070946
-224.469	-119 0.070946
-224.363	-119 0.071362
-224.363	-119 0.071362
-224.248	-119 0.070918
-224.218	-119 0.070684
-224.133	-119 0.069856
-224.133	-119 0.069856
-224.007	-119 0.069462
-224.007	-119 0.069462
-223.904	-119 0.07012

-223.904	-119	0.07012
-223.769	-119	0.07054
-223.769	-119	0.07054
-223.664	-119	0.070113
-223.615	-119	0.069803
-223.525	-119	0.069761
-223.525	-119	0.069761
-223.41	-119	0.070282
-223.41	-119	0.070282
-223.277	-119	0.070044
-223.277	-119	0.070044
-223.167	-119	0.069835
-223.167	-119	0.069835
-223.023	-119	0.0702
-222.989	-119	0.070137
-222.903	-119	0.069873
-222.903	-119	0.069873
-222.774	-119	0.070185
-222.774	-119	0.070185
-222.643	-119	0.069926
-222.643	-119	0.069926
-222.502	-119	0.070102
-222.466	-119	0.070188
-222.378	-119	0.070099
-222.342	-119	0.069966
-222.243	-119	0.069968
-222.189	-119	0.07014
-222.071	-119	0.069986
-222.071	-119	0.069986
-221.925	-119	0.070077
-221.925	-119	0.070077
-221.786	-119	0.069944
-221.786	-119	0.069944
-221.637	-119	0.070112
-221.637	-119	0.070112
-221.515	-119	0.069885
-221.515	-119	0.069885
-221.364	-119	0.070103
-221.364	-119	0.070103
-221.23	-119	0.069901
-221.23	-119	0.069901
-221.076	-119	0.070021
-221.076	-119	0.070021
-220.93	-119	0.070052
-220.93	-119	0.070052
-220.774	-119	0.06994
-220.774	-119	0.06994
-220.646	-119	0.07001
-220.646	-119	0.07001
-220.486	-119	0.070052
-220.486	-119	0.070052

-220.336 -119 0.069898
-220.336 -119 0.069898
-220.174 -119 0.070074
-220.144 -119 0.070026
-220.042 -119 0.069922
-219.98 -119.001 0.070034
-219.878 -119.001 0.069949
-219.836 -119.001 0.069911
-219.733 -119.001 0.070047
-219.67 -119.001 0.070008
-219.566 -119.001 0.069894
-219.524 -119.001 0.069949
-219.408 -119.001 0.070032
-219.345 -119.001 0.06988
-219.239 -119.001 0.069902
-219.239 -119.001 0.069902
-219.09 -119.001 0.070025
-219.015 -119.001 0.069874
-218.918 -119.001 0.069926
-218.874 -119.001 0.070019
-218.766 -119.001 0.069964
-218.701 -119.001 0.069873
-218.592 -119.001 0.069967
-218.592 -119.001 0.069967
-218.449 -119.001 0.069932
-218.383 -119.001 0.06989
-218.261 -119.001 0.070038
-218.227 -119.001 0.07003
-218.116 -119.001 0.069892
-218.049 -119.001 0.069933
-217.925 -119.001 0.069978
-217.88 -119.001 0.069929
-217.766 -119.001 0.069982
-217.698 -119.001 0.070032
-217.584 -119.001 0.069894
-217.538 -119.001 0.069902
-217.424 -119.001 0.070032
-217.354 -119.001 0.069942
-217.239 -119.001 0.069869
-217.192 -119.001 0.069897
-217.076 -119.001 0.070023
-217.006 -119.001 0.069938
-216.888 -119.001 0.06993
-216.841 -119.001 0.06997
-216.723 -119.001 0.069945
-216.652 -119.001 0.069868
-216.497 -119.001 0.0699
-216.497 -119.001 0.0699
-216.377 -119.001 0.070024
-216.305 -119.001 0.069919
-216.185 -119.002 0.069817

-216.136 -119.002 0.069814
-216.015 -119.002 0.06987
-215.93 -119.002 0.069946
-215.807 -119.002 0.069979
-215.758 -119.002 0.069914
-215.635 -119.002 0.069835
-215.561 -119.002 0.069829
-215.437 -119.002 0.069859
-215.387 -119.002 0.06988
-215.262 -119.002 0.069947
-215.187 -119.002 0.069991
-215.061 -119.002 0.069897
-215.011 -119.002 0.069842
-214.821 -119.002 0.069715
-214.821 -119.002 0.069715
-214.643 -119.002 0.06965
-214.643 -119.002 0.06965
-214.437 -119.002 0.069581
-214.437 -119.002 0.069581
-214.256 -119.002 0.069501
-214.256 -119.002 0.069501
-214.048 -119.002 0.069369
-214.048 -119.002 0.069369
-213.852 -119.003 0.069195
-213.852 -119.003 0.069195
-213.641 -119.003 0.068948
-213.641 -119.003 0.068948
-213.455 -119.003 0.068682
-213.455 -119.003 0.068682
-213.255 -119.003 0.06834
-213.255 -119.003 0.06834
-213.053 -119.003 0.06784
-213.053 -119.003 0.06784
-212.837 -119.003 0.066858
-212.837 -119.003 0.066858
-212.647 -119.003 0.065266
-212.647 -119.003 0.065266
-212.428 -119.003 0.062084
-212.428 -119.003 0.062084
-212.249 -119.004 0.058014
-212.249 -119.004 0.058014
-212.015 -119.004 0.050097
-212.015 -119.004 0.050097
-211.835 -119.004 0.041691
-211.835 -119.004 0.041691
-211.613 -119.004 0.028185
-211.613 -119.004 0.028185
-211.418 -119.004 0.013303
-211.418 -119.004 0.013303
-211.181 -119.004 -0.00874
-211.181 -119.004 -0.00874

-210.986 -119.005 -0.03014
-210.93 -119.005 -0.03679
-210.791 -119.005 -0.05438
-210.791 -119.005 -0.05438
-210.553 -119.005 -0.08737
-210.497 -119.005 -0.09566
-210.371 -119.005 -0.115
-210.371 -119.005 -0.115
-210.147 -119.006 -0.15151
-210.147 -119.006 -0.15151
-209.951 -119.006 -0.18543
-209.853 -119.006 -0.20298
-209.726 -119.006 -0.22605
-209.67 -119.006 -0.23646
-209.529 -119.006 -0.26289
-209.43 -119.006 -0.28168
-209.246 -119.007 -0.31709
-209.246 -119.007 -0.31709
-209.019 -119.007 -0.36136
-209.019 -119.007 -0.36136
-208.82 -119.007 -0.40049
-208.82 -119.007 -0.40049
-208.577 -119.007 -0.44827
-208.577 -119.007 -0.44827
-208.39 -119.008 -0.48486
-208.39 -119.008 -0.48486
-208.16 -119.008 -0.52986
-208.16 -119.008 -0.52986
-207.957 -119.008 -0.56912
-207.957 -119.008 -0.56912
-207.71 -119.009 -0.61664
-207.652 -119.009 -0.6278
-207.506 -119.009 -0.65565
-207.506 -119.009 -0.65565
-207.286 -119.009 -0.69735
-207.228 -119.009 -0.70847
-207.081 -119.009 -0.73624
-207.081 -119.009 -0.73624
-206.844 -119.01 -0.7807
-206.844 -119.01 -0.7807
-206.637 -119.01 -0.81971
-206.548 -119.01 -0.83647
-206.399 -119.01 -0.86449
-206.399 -119.01 -0.86449
-206.175 -119.011 -0.90677
-206.085 -119.011 -0.92379
-205.89 -119.011 -0.96087
-205.89 -119.011 -0.96087
-205.74 -119.011 -0.98963
-205.65 -119.011 -1.00699
-205.484 -119.012 -1.03905

-205.423 -119.012 -1.05079
-205.196 -119.012 -1.09517
-205.196 -119.012 -1.09517
-204.968 -119.012 -1.14018
-204.968 -119.012 -1.14018
-204.725 -119.013 -1.18893
-204.725 -119.013 -1.18893
-204.511 -119.013 -1.23222
-204.511 -119.013 -1.23222
-204.266 -119.014 -1.28245
-204.266 -119.014 -1.28245
-204.051 -119.014 -1.32705
-204.051 -119.014 -1.32705
-203.82 -119.014 -1.37551
-203.82 -119.014 -1.37551
-203.589 -119.015 -1.42467
-203.589 -119.015 -1.42467
-203.357 -119.015 -1.4745
-203.357 -119.015 -1.4745
-203.14 -119.015 -1.52162
-203.14 -119.015 -1.52162
-202.891 -119.016 -1.57616
-202.828 -119.016 -1.58991
-202.672 -119.016 -1.62447
-202.672 -119.016 -1.62447
-202.407 -119.017 -1.68386
-202.407 -119.017 -1.68386
-202.187 -119.017 -1.73335
-202.187 -119.017 -1.73335
-201.952 -119.018 -1.78694
-201.889 -119.018 -1.80132
-201.731 -119.018 -1.83747
-201.621 -119.018 -1.86292
-201.478 -119.018 -1.89581
-201.415 -119.019 -1.9105
-201.257 -119.019 -1.94738
-201.162 -119.019 -1.96963
-201.003 -119.019 -2.00689
-200.939 -119.019 -2.02187
-200.764 -119.02 -2.06324
-200.701 -119.02 -2.07836
-200.541 -119.02 -2.11632
-200.445 -119.02 -2.1392
-200.285 -119.021 -2.17754
-200.221 -119.021 -2.19294
-200.061 -119.021 -2.2316
-199.965 -119.021 -2.2549
-199.804 -119.022 -2.29394
-199.74 -119.022 -2.30962
-199.563 -119.022 -2.35293
-199.466 -119.022 -2.37667

-199.256 -119.023 -2.4284
-199.256 -119.023 -2.4284
-198.997 -119.023 -2.49259
-198.997 -119.023 -2.49259
-198.77 -119.024 -2.54923
-198.77 -119.024 -2.54923
-198.591 -119.024 -2.59403
-198.494 -119.024 -2.61858
-198.282 -119.025 -2.67201
-198.282 -119.025 -2.67201
-198.02 -119.026 -2.73823
-198.02 -119.026 -2.73823
-197.791 -119.026 -2.79656
-197.791 -119.026 -2.79656
-197.529 -119.027 -2.86363
-197.529 -119.027 -2.86363
-197.299 -119.027 -2.92264
-197.299 -119.027 -2.92264
-197.035 -119.028 -2.99041
-197.035 -119.028 -2.99041
-196.804 -119.028 -3.04998
-196.804 -119.028 -3.04998
-196.539 -119.029 -3.11833
-196.539 -119.029 -3.11833
-196.306 -119.029 -3.17835
-196.306 -119.029 -3.17835
-196.04 -119.03 -3.24717
-196.04 -119.03 -3.24717
-195.806 -119.031 -3.30758
-195.806 -119.031 -3.30758
-195.539 -119.031 -3.3768
-195.539 -119.031 -3.3768
-195.304 -119.032 -3.43753
-195.304 -119.032 -3.43753
-195.035 -119.032 -3.50711
-195.035 -119.032 -3.50711
-194.799 -119.033 -3.56814
-194.799 -119.033 -3.56814
-194.529 -119.034 -3.63804
-194.529 -119.034 -3.63804
-194.292 -119.034 -3.69934
-194.292 -119.034 -3.69934
-194.02 -119.035 -3.76955
-194.02 -119.035 -3.76955
-193.782 -119.035 -3.8311
-193.782 -119.035 -3.8311
-193.509 -119.036 -3.9016
-193.509 -119.036 -3.9016
-193.253 -119.037 -3.96783
-193.253 -119.037 -3.96783
-192.996 -119.037 -4.0342

-192.996 -119.037 -4.0342
-192.738 -119.038 -4.10071
-192.738 -119.038 -4.10071
-192.462 -119.039 -4.17182
-192.462 -119.039 -4.17182
-192.221 -119.039 -4.23418
-192.221 -119.039 -4.23418
-191.944 -119.04 -4.30561
-191.944 -119.04 -4.30561
-191.718 -119.041 -4.36379
-191.718 -119.041 -4.36379
-191.423 -119.041 -4.44004
-191.423 -119.041 -4.44004
-191.179 -119.042 -4.50299
-191.179 -119.042 -4.50299
-190.917 -119.043 -4.5706
-190.917 -119.043 -4.5706
-190.654 -119.043 -4.63837
-190.654 -119.043 -4.63837
-190.374 -119.044 -4.71083
-190.374 -119.044 -4.71083
-190.127 -119.045 -4.77439
-190.127 -119.045 -4.77439
-189.863 -119.046 -4.84265
-189.793 -119.046 -4.86087
-189.616 -119.046 -4.90649
-189.616 -119.046 -4.90649
-189.333 -119.047 -4.97962
-189.262 -119.048 -4.99792
-189.084 -119.048 -5.04374
-189.084 -119.048 -5.04374
-188.8 -119.049 -5.11716
-188.8 -119.049 -5.11716
-188.532 -119.05 -5.18614
-188.532 -119.05 -5.18614
-188.247 -119.052 -5.25984
-188.247 -119.052 -5.25984
-187.996 -119.053 -5.32443
-187.996 -119.053 -5.32443
-187.709 -119.054 -5.39837
-187.637 -119.055 -5.41687
-187.457 -119.055 -5.46316
-187.457 -119.055 -5.46316
-187.169 -119.057 -5.53732
-187.169 -119.057 -5.53732
-186.934 -119.058 -5.59765
-186.825 -119.059 -5.62553
-186.644 -119.06 -5.67202
-186.572 -119.06 -5.69064
-186.39 -119.061 -5.7372
-186.281 -119.062 -5.76516

-186.081 -119.063 -5.81646
-186.009 -119.064 -5.83513
-185.826 -119.065 -5.88184
-185.717 -119.066 -5.90988
-185.534 -119.067 -5.95667
-185.534 -119.067 -5.95667
-185.278 -119.068 -6.02225
-185.168 -119.069 -6.05039
-184.984 -119.07 -6.09733
-184.984 -119.07 -6.09733
-184.727 -119.072 -6.16312
-184.617 -119.073 -6.19135
-184.432 -119.074 -6.23843
-184.432 -119.074 -6.23843
-184.174 -119.076 -6.30445
-184.081 -119.076 -6.32805
-183.878 -119.078 -6.38002
-183.804 -119.078 -6.39893
-183.618 -119.08 -6.44625
-183.507 -119.08 -6.47467
-183.265 -119.082 -6.53632
-183.265 -119.082 -6.53632
-182.967 -119.084 -6.61232
-182.967 -119.084 -6.61232
-182.706 -119.086 -6.67895
-182.706 -119.086 -6.67895
-182.388 -119.088 -6.76
-182.388 -119.088 -6.76
-182.145 -119.09 -6.8221
-182.145 -119.09 -6.8221
-181.844 -119.092 -6.89866
-181.844 -119.092 -6.89866
-181.581 -119.094 -6.96578
-181.581 -119.094 -6.96578
-181.279 -119.096 -7.04263
-181.279 -119.096 -7.04263
-181.015 -119.099 -7.11
-181.015 -119.099 -7.11
-180.712 -119.101 -7.18714
-180.636 -119.102 -7.20645
-180.427 -119.104 -7.25961
-180.427 -119.104 -7.25961
-180.161 -119.106 -7.32738
-180.161 -119.106 -7.32738
-179.837 -119.109 -7.40986
-179.837 -119.109 -7.40986
-179.589 -119.112 -7.47308
-179.589 -119.112 -7.47308
-179.283 -119.115 -7.55105
-179.207 -119.116 -7.57057
-179.015 -119.118 -7.61944

-178.9 -119.12 -7.6488
-178.9 -119.12 -7.6488
-178.9 -119.12 -7.6488
-178.9 -119.12 -7.6488
-178.9 -119.12 -7.6488
-178.9 -119.12 -7.6488
-178.9 -119.12 -7.6488
-177.822 -119.135 -7.9243
-177.745 -119.136 -7.94408
-177.552 -119.14 -7.99361
-177.436 -119.142 -8.02338
-177.242 -119.145 -8.07306
-177.164 -119.147 -8.09296
-176.97 -119.151 -8.14278
-176.873 -119.153 -8.16772
-176.679 -119.157 -8.21768
-176.562 -119.16 -8.24771
-176.309 -119.166 -8.31289
-176.309 -119.166 -8.31289
-175.997 -119.174 -8.39336
-175.997 -119.174 -8.39336
-175.723 -119.182 -8.464
-175.723 -119.182 -8.464
-175.391 -119.192 -8.55007
-175.391 -119.192 -8.55007
-175.116 -119.2 -8.62121
-175.116 -119.2 -8.62121
-174.802 -119.211 -8.70281
-174.802 -119.211 -8.70281
-174.546 -119.221 -8.76935
-174.546 -119.221 -8.76935
-174.231 -119.233 -8.85155
-174.231 -119.233 -8.85155
-173.955 -119.245 -8.92377
-173.955 -119.245 -8.92377
-173.619 -119.26 -9.01183
-173.619 -119.26 -9.01183
-173.342 -119.273 -9.08467
-173.342 -119.273 -9.08467
-173.026 -119.29 -9.16826
-173.026 -119.29 -9.16826
-172.768 -119.304 -9.23647
-172.768 -119.304 -9.23647
-172.45 -119.322 -9.32077
-172.45 -119.322 -9.32077
-172.152 -119.34 -9.40016
-172.152 -119.34 -9.40016
-171.853 -119.359 -9.47989
-171.853 -119.359 -9.47989
-171.554 -119.379 -9.55991
-171.554 -119.379 -9.55991

-171.236 -119.402 -9.64553
-171.236 -119.402 -9.64553
-170.977 -119.422 -9.71524
-170.977 -119.422 -9.71524
-170.659 -119.447 -9.80116
-170.659 -119.447 -9.80116
-170.382 -119.47 -9.8764
-170.382 -119.47 -9.8764
-170.045 -119.499 -9.9678
-170.045 -119.499 -9.9678
-169.768 -119.524 -10.0431
-169.689 -119.531 -10.0646
-169.492 -119.55 -10.1183
-169.492 -119.55 -10.1183
-169.157 -119.583 -10.2097
-169.157 -119.583 -10.2097
-168.882 -119.611 -10.2849
-168.764 -119.624 -10.3172
-168.568 -119.645 -10.3709
-168.568 -119.645 -10.3709
-168.294 -119.675 -10.446
-168.294 -119.675 -10.446
-167.982 -119.712 -10.532
-167.904 -119.721 -10.5534
-167.709 -119.745 -10.6071
-167.709 -119.745 -10.6071
-167.398 -119.784 -10.6931
-167.398 -119.784 -10.6931
-167.146 -119.816 -10.763
-167.146 -119.816 -10.763
-166.836 -119.858 -10.849
-166.836 -119.858 -10.849
-166.565 -119.896 -10.9244
-166.565 -119.896 -10.9244
-166.257 -119.94 -11.0106
-166.257 -119.94 -11.0106
-165.988 -119.981 -11.0861
-165.873 -119.998 -11.1185
-165.681 -120.028 -11.1725
-165.681 -120.028 -11.1725
-165.394 -120.074 -11.2536
-165.394 -120.074 -11.2536
-165.07 -120.128 -11.3456
-165.07 -120.128 -11.3456
-164.841 -120.167 -11.4107
-164.841 -120.167 -11.4107
-164.538 -120.22 -11.4975
-164.538 -120.22 -11.4975
-164.254 -120.272 -11.579
-164.254 -120.272 -11.579
-163.951 -120.328 -11.6661

-163.951 -120.328 -11.6661
-163.688 -120.379 -11.7424
-163.688 -120.379 -11.7424
-163.388 -120.438 -11.8296
-163.388 -120.438 -11.8296
-163.144 -120.488 -11.9006
-163.032 -120.511 -11.9333
-162.845 -120.55 -11.988
-162.771 -120.566 -12.0098
-162.585 -120.606 -12.0645
-162.473 -120.63 -12.0973
-162.288 -120.671 -12.152
-162.195 -120.692 -12.1794
-162.01 -120.734 -12.2342
-162.01 -120.734 -12.2342
-161.715 -120.802 -12.3218
-161.715 -120.802 -12.3218
-161.476 -120.859 -12.3931
-161.366 -120.886 -12.426
-161.164 -120.935 -12.4863
-161.091 -120.953 -12.5083
-160.908 -120.999 -12.5631
-160.799 -121.027 -12.596
-160.617 -121.074 -12.6509
-160.544 -121.093 -12.6729
-160.363 -121.141 -12.7278
-160.363 -121.141 -12.7278
-160.073 -121.218 -12.8156
-160.001 -121.238 -12.8376
-159.821 -121.288 -12.8925
-159.821 -121.288 -12.8925
-159.551 -121.364 -12.975
-159.551 -121.364 -12.975
-159.283 -121.442 -13.0574
-159.175 -121.473 -13.0904
-158.997 -121.526 -13.1454
-158.997 -121.526 -13.1454
-158.748 -121.602 -13.2224
-158.642 -121.635 -13.2554
-158.465 -121.69 -13.3105
-158.412 -121.707 -13.327
-158.236 -121.763 -13.3821
-158.113 -121.803 -13.4206
-157.938 -121.86 -13.4757
-157.868 -121.884 -13.4978
-157.589 -121.978 -13.586
-157.589 -121.978 -13.586
-157.363 -122.056 -13.6578
-157.363 -122.056 -13.6578
-157.086 -122.154 -13.7462
-157.086 -122.154 -13.7462

-156.845 -122.241 -13.8237
-156.845 -122.241 -13.8237
-156.571 -122.343 -13.9123
-156.571 -122.343 -13.9123
-156.333 -122.433 -13.9899
-156.333 -122.433 -13.9899
-156.062 -122.539 -14.0787
-156.062 -122.539 -14.0787
-155.809 -122.641 -14.1621
-155.809 -122.641 -14.1621
-155.541 -122.751 -14.2512
-155.541 -122.751 -14.2512
-155.308 -122.849 -14.3293
-155.308 -122.849 -14.3293
-155.043 -122.963 -14.4187
-155.043 -122.963 -14.4187
-154.813 -123.065 -14.4971
-154.813 -123.065 -14.4971
-154.584 -123.169 -14.5756
-154.584 -123.169 -14.5756
-154.325 -123.29 -14.6655
-154.325 -123.29 -14.6655
-154.083 -123.405 -14.75
-154.083 -123.405 -14.75
-153.843 -123.523 -14.8346
-153.779 -123.554 -14.8572
-153.605 -123.642 -14.9192
-153.51 -123.69 -14.953
-153.368 -123.763 -15.0036
-153.305 -123.796 -15.026
-153.148 -123.878 -15.0819
-153.038 -123.935 -15.1207
-152.835 -124.043 -15.1922
-152.835 -124.043 -15.1922
-152.585 -124.177 -15.2786
-152.585 -124.177 -15.2786
-152.367 -124.295 -15.3527
-152.367 -124.295 -15.3527
-152.118 -124.43 -15.4352
-152.118 -124.43 -15.4352
-151.9 -124.549 -15.5055
-151.9 -124.549 -15.5055
-151.652 -124.685 -15.5835
-151.652 -124.685 -15.5835
-151.418 -124.814 -15.6544
-151.418 -124.814 -15.6544
-151.17 -124.952 -15.7277
-151.17 -124.952 -15.7277
-150.968 -125.065 -15.7856
-150.968 -125.065 -15.7856
-150.72 -125.205 -15.855

-150.72 -125.205 -15.855
-150.489 -125.337 -15.9182
-150.489 -125.337 -15.9182
-150.242 -125.48 -15.984
-150.242 -125.48 -15.984
-150.043 -125.597 -16.0363
-150.043 -125.597 -16.0363
-149.798 -125.743 -16.0994
-149.798 -125.743 -16.0994
-149.585 -125.871 -16.1535
-149.585 -125.871 -16.1535
-149.328 -126.03 -16.2181
-149.328 -126.03 -16.2181
-149.117 -126.162 -16.2704
-149.117 -126.162 -16.2704
-148.893 -126.306 -16.3258
-148.893 -126.306 -16.3258
-148.685 -126.441 -16.3769
-148.685 -126.441 -16.3769
-148.435 -126.609 -16.4382
-148.435 -126.609 -16.4382
-148.245 -126.738 -16.4847
-148.245 -126.738 -16.4847
-148.013 -126.9 -16.5414
-148.013 -126.9 -16.5414
-147.811 -127.044 -16.5907
-147.811 -127.044 -16.5907
-147.583 -127.21 -16.6466
-147.583 -127.21 -16.6466
-147.385 -127.358 -16.6952
-147.385 -127.358 -16.6952
-147.148 -127.54 -16.754
-147.148 -127.54 -16.754
-146.968 -127.681 -16.7987
-146.968 -127.681 -16.7987
-146.749 -127.857 -16.8535
-146.749 -127.857 -16.8535
-146.546 -128.024 -16.9046
-146.546 -128.024 -16.9046
-146.345 -128.193 -16.9555
-146.345 -128.193 -16.9555
-146.159 -128.353 -17.0029
-146.08 -128.423 -17.0232
-145.95 -128.539 -17.0569
-145.898 -128.585 -17.0704
-145.769 -128.703 -17.104
-145.769 -128.703 -17.104
-145.552 -128.904 -17.161
-145.552 -128.904 -17.161
-145.388 -129.06 -17.2044
-145.312 -129.133 -17.2244

-145.176 -129.266 -17.2611
-145.139 -129.303 -17.271
-145.016 -129.426 -17.3042
-145.016 -129.426 -17.3042
-144.81 -129.636 -17.3605
-144.761 -129.686 -17.3737
-144.642 -129.812 -17.4067
-144.571 -129.887 -17.4265
-144.453 -130.014 -17.4593
-144.453 -130.014 -17.4593
-144.301 -130.18 -17.502
-144.232 -130.257 -17.5216
-144.117 -130.386 -17.5542
-144.072 -130.438 -17.5673
-143.947 -130.581 -17.6031
-143.947 -130.581 -17.6031
-143.78 -130.778 -17.6517
-143.736 -130.831 -17.6646
-143.626 -130.963 -17.6969
-143.549 -131.056 -17.7195
-143.452 -131.176 -17.7484
-143.409 -131.23 -17.7612
-143.302 -131.364 -17.7933
-143.239 -131.445 -17.8124
-143.133 -131.581 -17.8443
-143.092 -131.635 -17.857
-142.988 -131.772 -17.8888
-142.926 -131.854 -17.9078
-142.824 -131.992 -17.9394
-142.784 -132.047 -17.952
-142.683 -132.185 -17.9834
-142.624 -132.269 -18.0023
-142.515 -132.422 -18.0367
-142.476 -132.478 -18.0492
-142.378 -132.618 -18.0803
-142.33 -132.688 -18.0958
-142.234 -132.83 -18.1268
-142.196 -132.886 -18.1392
-142.093 -133.042 -18.1731
-142.037 -133.128 -18.1915
-141.944 -133.271 -18.2222
-141.908 -133.328 -18.2344
-141.816 -133.472 -18.2649
-141.762 -133.558 -18.2832
-141.673 -133.703 -18.3135
-141.637 -133.761 -18.3256
-141.549 -133.906 -18.3558
-141.497 -133.993 -18.3738
-141.41 -134.139 -18.4038
-141.376 -134.198 -18.4157
-141.291 -134.345 -18.4456

-141.241 -134.433 -18.4634
-141.124 -134.639 -18.5048
-141.124 -134.639 -18.5048
-140.993 -134.877 -18.5519
-140.993 -134.877 -18.5519
-140.881 -135.085 -18.5928
-140.881 -135.085 -18.5928
-140.755 -135.325 -18.6392
-140.755 -135.325 -18.6392
-140.654 -135.52 -18.6767
-140.654 -135.52 -18.6767
-140.525 -135.776 -18.7254
-140.525 -135.776 -18.7254
-140.421 -135.988 -18.7652
-140.421 -135.988 -18.7652
-140.421 -135.988 -18.7652
-140.421 -135.988 -18.7652
-140.407 -136.019 -18.7708
-140.407 -136.019 -18.7708
-140.093 -136.691 -18.8941
-140.093 -136.691 -18.8941
-139.998 -136.906 -18.9327
-139.998 -136.906 -18.9327
-139.891 -137.153 -18.9766
-139.891 -137.153 -18.9766
-139.799 -137.37 -19.0147
-139.799 -137.37 -19.0147
-139.697 -137.619 -19.0579
-139.697 -137.619 -19.0579
-139.616 -137.822 -19.0927
-139.616 -137.822 -19.0927
-139.519 -138.072 -19.1353
-139.519 -138.072 -19.1353
-139.436 -138.292 -19.1724
-139.436 -138.292 -19.1724
-139.337 -138.559 -19.217
-139.337 -138.559 -19.217
-139.259 -138.781 -19.2534
-139.259 -138.781 -19.2534
-139.171 -139.034 -19.2948
-139.171 -139.034 -19.2948
-139.097 -139.256 -19.3308
-139.097 -139.256 -19.3308
-139.015 -139.511 -19.3716
-139.015 -139.511 -19.3716
-138.945 -139.735 -19.4071
-138.945 -139.735 -19.4071
-138.873 -139.975 -19.4449
-138.873 -139.975 -19.4449
-138.807 -140.199 -19.48
-138.807 -140.199 -19.48

-138.73 -140.473 -19.5223
-138.713 -140.537 -19.5323
-138.674 -140.682 -19.5545
-138.649 -140.779 -19.5693
-138.607 -140.941 -19.594
-138.591 -141.006 -19.6038
-138.547 -141.184 -19.6307
-138.527 -141.265 -19.6429
-138.489 -141.427 -19.6673
-138.474 -141.492 -19.6771
-138.438 -141.655 -19.7013
-138.413 -141.768 -19.7183
-138.378 -141.931 -19.7425
-138.365 -141.997 -19.7521
-138.316 -142.241 -19.7882
-138.316 -142.241 -19.7882
-138.269 -142.486 -19.8242
-138.269 -142.486 -19.8242
-138.222 -142.748 -19.8625
-138.222 -142.748 -19.8625
-138.184 -142.978 -19.8958
-138.184 -142.978 -19.8958
-138.145 -143.224 -19.9315
-138.145 -143.224 -19.9315
-138.111 -143.454 -19.9646
-138.111 -143.454 -19.9646
-138.074 -143.733 -20.0048
-138.074 -143.733 -20.0048
-138.045 -143.963 -20.0378
-138.045 -143.963 -20.0378
-138.015 -144.227 -20.0755
-138.015 -144.227 -20.0755
-137.991 -144.457 -20.1083
-137.991 -144.457 -20.1083
-137.969 -144.705 -20.1435
-137.963 -144.771 -20.1528
-137.947 -144.968 -20.1809
-137.942 -145.034 -20.1902
-137.931 -145.199 -20.2136
-137.926 -145.282 -20.2253
-137.916 -145.447 -20.2486
-137.916 -145.447 -20.2486
-137.904 -145.694 -20.2835
-137.901 -145.777 -20.2951
-137.895 -145.925 -20.316
-137.892 -146.024 -20.3299
-137.888 -146.206 -20.3554
-137.887 -146.255 -20.3624
-137.884 -146.42 -20.3855
-137.883 -146.519 -20.3994
-137.882 -146.684 -20.4225

-137.882 -146.75 -20.4318
-137.883 -146.915 -20.4549
-137.883 -146.915 -20.4549
-137.888 -147.195 -20.494
-137.888 -147.195 -20.494
-137.894 -147.425 -20.5262
-137.897 -147.507 -20.5377
-137.903 -147.672 -20.5607
-137.906 -147.754 -20.5721
-137.915 -147.918 -20.595
-137.915 -147.918 -20.595
-137.929 -148.164 -20.6293
-137.933 -148.23 -20.6385
-137.944 -148.394 -20.6613
-137.952 -148.492 -20.675
-137.965 -148.656 -20.6977
-137.971 -148.721 -20.7068
-137.985 -148.885 -20.7295
-137.995 -148.983 -20.7432
-138.013 -149.162 -20.7681
-138.02 -149.227 -20.7772
-138.039 -149.39 -20.7998
-138.05 -149.488 -20.8133
-138.079 -149.716 -20.8449
-138.079 -149.716 -20.8449
-138.112 -149.959 -20.8787
-138.112 -149.959 -20.8787
-138.147 -150.203 -20.9124
-138.147 -150.203 -20.9124
-138.183 -150.429 -20.9439
-138.183 -150.429 -20.9439
-138.212 -150.607 -20.9685
-138.228 -150.704 -20.9819
-138.257 -150.865 -21.0042
-138.269 -150.929 -21.0132
-138.299 -151.09 -21.0355
-138.317 -151.186 -21.0488
-138.349 -151.347 -21.071
-138.362 -151.411 -21.0799
-138.395 -151.571 -21.1021
-138.416 -151.667 -21.1154
-138.451 -151.827 -21.1375
-138.465 -151.89 -21.1464
-138.502 -152.05 -21.1684
-138.524 -152.145 -21.1817
-138.562 -152.304 -21.2037
-138.578 -152.367 -21.2125
-138.617 -152.526 -21.2345
-138.642 -152.62 -21.2476
-138.7 -152.841 -21.2783
-138.7 -152.841 -21.2783

-138.743 -152.999 -21.3001
-138.769 -153.093 -21.3132
-138.827 -153.297 -21.3415
-138.827 -153.297 -21.3415
-138.901 -153.547 -21.3762
-138.901 -153.547 -21.3762
-138.968 -153.766 -21.4066
-138.968 -153.766 -21.4066
-139.017 -153.921 -21.4282
-139.052 -154.03 -21.4433
-139.103 -154.185 -21.4648
-139.123 -154.247 -21.4734
-139.176 -154.401 -21.4949
-139.207 -154.493 -21.5077
-139.261 -154.647 -21.5291
-139.283 -154.709 -21.5376
-139.338 -154.862 -21.559
-139.372 -154.954 -21.5717
-139.428 -155.106 -21.593
-139.451 -155.167 -21.6015
-139.539 -155.395 -21.6332
-139.539 -155.395 -21.6332
-139.623 -155.607 -21.6628
-139.623 -155.607 -21.6628
-139.721 -155.848 -21.6964
-139.721 -155.848 -21.6964
-139.815 -156.073 -21.7278
-139.815 -156.073 -21.7278
-139.912 -156.297 -21.7591
-139.912 -156.297 -21.7591
-140.011 -156.521 -21.7904
-140.011 -156.521 -21.7904
-140.118 -156.757 -21.8235
-140.118 -156.757 -21.8235
-140.208 -156.949 -21.8504
-140.208 -156.949 -21.8504
-140.32 -157.184 -21.8834
-140.32 -157.184 -21.8834
-140.42 -157.388 -21.9121
-140.42 -157.388 -21.9121
-140.544 -157.635 -21.947
-140.544 -157.635 -21.947
-140.648 -157.837 -21.9756
-140.648 -157.837 -21.9756
-140.77 -158.067 -22.0082
-140.77 -158.067 -22.0082
-140.87 -158.253 -22.0346
-140.87 -158.253 -22.0346
-141.004 -158.495 -22.0691
-141.004 -158.495 -22.0691
-141.108 -158.678 -22.0953

-141.108 -158.678 -22.0953
-141.238 -158.903 -22.1276
-141.238 -158.903 -22.1276
-141.362 -159.113 -22.1577
-141.362 -159.113 -22.1577
-141.497 -159.335 -22.1898
-141.497 -159.335 -22.1898
-141.608 -159.514 -22.2158
-141.608 -159.514 -22.2158
-141.747 -159.734 -22.2477
-141.747 -159.734 -22.2477
-141.879 -159.938 -22.2775
-141.879 -159.938 -22.2775
-142.014 -160.141 -22.3072
-142.05 -160.195 -22.3151
-142.15 -160.343 -22.3368
-142.205 -160.423 -22.3486
-142.297 -160.557 -22.3683
-142.344 -160.623 -22.3781
-142.419 -160.729 -22.3938
-142.419 -160.729 -22.3938
-142.58 -160.953 -22.4271
-142.618 -161.006 -22.4349
-142.705 -161.123 -22.4525
-142.763 -161.201 -22.4642
-142.909 -161.395 -22.4934
-142.909 -161.395 -22.4934
-143.058 -161.588 -22.5224
-143.058 -161.588 -22.5224
-143.208 -161.78 -22.5514
-143.208 -161.78 -22.5514
-143.37 -161.982 -22.5823
-143.37 -161.982 -22.5823
-143.514 -162.158 -22.6092
-143.514 -162.158 -22.6092
-143.67 -162.345 -22.6379
-143.67 -162.345 -22.6379
-143.817 -162.518 -22.6646
-143.817 -162.518 -22.6646
-143.987 -162.714 -22.6951
-143.987 -162.714 -22.6951
-144.137 -162.884 -22.7216
-144.137 -162.884 -22.7216
-144.311 -163.077 -22.7518
-144.311 -163.077 -22.7518
-144.465 -163.244 -22.7782
-144.465 -163.244 -22.7782
-144.642 -163.433 -22.8082
-144.642 -163.433 -22.8082
-144.799 -163.598 -22.8344
-144.799 -163.598 -22.8344

-144.991 -163.795 -22.866
-144.991 -163.795 -22.866
-145.151 -163.956 -22.892
-145.151 -163.956 -22.892
-145.324 -164.127 -22.9197
-145.324 -164.127 -22.9197
-145.499 -164.297 -22.9473
-145.499 -164.297 -22.9473
-145.675 -164.464 -22.9748
-145.723 -164.509 -22.9821
-145.841 -164.619 -23.0003
-145.913 -164.685 -23.0113
-146.033 -164.795 -23.0294
-146.033 -164.795 -23.0294
-146.202 -164.947 -23.0548
-146.274 -165.011 -23.0656
-146.409 -165.129 -23.0854
-146.409 -165.129 -23.0854
-146.58 -165.278 -23.1105
-146.58 -165.278 -23.1105
-146.778 -165.446 -23.139
-146.778 -165.446 -23.139
-146.953 -165.591 -23.1639
-146.953 -165.591 -23.1639
-147.154 -165.756 -23.1922
-147.154 -165.756 -23.1922
-147.319 -165.888 -23.2151
-147.395 -165.949 -23.2256
-147.536 -166.059 -23.2449
-147.536 -166.059 -23.2449
-147.703 -166.188 -23.2675
-147.703 -166.188 -23.2675
-147.923 -166.355 -23.297
-147.923 -166.355 -23.297
-148.106 -166.49 -23.3211
-148.106 -166.49 -23.3211
-148.316 -166.644 -23.3486
-148.355 -166.672 -23.3538
-148.487 -166.767 -23.3708
-148.567 -166.823 -23.381
-148.7 -166.916 -23.398
-148.754 -166.953 -23.4048
-148.901 -167.054 -23.4234
-148.901 -167.054 -23.4234
-149.117 -167.2 -23.4502
-149.171 -167.236 -23.4569
-149.293 -167.317 -23.4719
-149.375 -167.37 -23.4819
-149.511 -167.459 -23.4985
-149.511 -167.459 -23.4985
-149.717 -167.59 -23.5233

-149.8 -167.642 -23.5332
-149.938 -167.728 -23.5495
-149.993 -167.762 -23.5561
-150.132 -167.847 -23.5724
-150.216 -167.898 -23.5821
-150.356 -167.981 -23.5983
-150.412 -168.014 -23.6048
-150.538 -168.089 -23.6192
-150.623 -168.138 -23.6289
-150.764 -168.219 -23.6448
-150.821 -168.251 -23.6512
-150.977 -168.339 -23.6687
-151.062 -168.387 -23.6782
-151.205 -168.466 -23.694
-151.262 -168.497 -23.7003
-151.406 -168.575 -23.7159
-151.492 -168.621 -23.7253
-151.636 -168.697 -23.7409
-151.694 -168.727 -23.7471
-151.839 -168.803 -23.7626
-151.926 -168.847 -23.7718
-152.071 -168.921 -23.7872
-152.13 -168.951 -23.7934
-152.349 -169.059 -23.8163
-152.349 -169.059 -23.8163
-152.57 -169.166 -23.8391
-152.57 -169.166 -23.8391
-152.806 -169.278 -23.8632
-152.806 -169.278 -23.8632
-153.013 -169.375 -23.8842
-153.013 -169.375 -23.8842
-153.237 -169.476 -23.9066
-153.237 -169.476 -23.9066
-153.461 -169.576 -23.9288
-153.461 -169.576 -23.9288
-153.701 -169.68 -23.9524
-153.701 -169.68 -23.9524
-153.912 -169.769 -23.9729
-153.912 -169.769 -23.9729
-154.154 -169.87 -23.9961
-154.154 -169.87 -23.9961
-154.366 -169.956 -24.0164
-154.366 -169.956 -24.0164
-154.61 -170.052 -24.0394
-154.61 -170.052 -24.0394
-154.809 -170.129 -24.058
-154.809 -170.129 -24.058
-155.055 -170.221 -24.0808
-155.055 -170.221 -24.0808
-155.27 -170.301 -24.1005
-155.27 -170.301 -24.1005

-155.517 -170.389 -24.123
-155.517 -170.389 -24.123
-155.75 -170.47 -24.144
-155.75 -170.47 -24.144
-155.999 -170.555 -24.1662
-155.999 -170.555 -24.1662
-156.217 -170.627 -24.1855
-156.217 -170.627 -24.1855
-156.452 -170.703 -24.2061
-156.452 -170.703 -24.2061
-156.671 -170.772 -24.2252
-156.671 -170.772 -24.2252
-156.923 -170.849 -24.2469
-156.923 -170.849 -24.2469
-157.096 -170.9 -24.2617
-157.096 -170.9 -24.2617
-157.27 -170.951 -24.2765
-157.27 -170.951 -24.2765
-157.27 -170.951 -24.2765
-157.27 -170.951 -24.2765
-157.889 -171.123 -24.3283
-157.889 -171.123 -24.3283
-158.112 -171.181 -24.3467
-158.112 -171.181 -24.3467
-158.368 -171.246 -24.3676
-158.368 -171.246 -24.3676
-158.592 -171.302 -24.3858
-158.592 -171.302 -24.3858
-158.833 -171.359 -24.4052
-158.833 -171.359 -24.4052
-159.059 -171.411 -24.4232
-159.059 -171.411 -24.4232
-159.317 -171.469 -24.4437
-159.317 -171.469 -24.4437
-159.543 -171.518 -24.4615
-159.543 -171.518 -24.4615
-159.802 -171.571 -24.4817
-159.802 -171.571 -24.4817
-160.029 -171.617 -24.4993
-160.029 -171.617 -24.4993
-160.306 -171.67 -24.5206
-160.306 -171.67 -24.5206
-160.517 -171.709 -24.5367
-160.615 -171.726 -24.5442
-160.778 -171.755 -24.5565
-160.778 -171.755 -24.5565
-161.007 -171.794 -24.5737
-161.105 -171.81 -24.5811
-161.269 -171.836 -24.5933
-161.335 -171.846 -24.5982
-161.499 -171.872 -24.6103

-161.597 -171.886 -24.6176
-161.761 -171.91 -24.6297
-161.761 -171.91 -24.6297
-161.992 -171.943 -24.6465
-162.09 -171.956 -24.6537
-162.255 -171.978 -24.6657
-162.321 -171.986 -24.6704
-162.486 -172.007 -24.6822
-162.584 -172.019 -24.6893
-162.766 -172.04 -24.7021
-162.832 -172.048 -24.7067
-162.997 -172.066 -24.7182
-162.997 -172.066 -24.7182
-163.244 -172.092 -24.7351
-163.244 -172.092 -24.7351
-163.476 -172.116 -24.7505
-163.476 -172.116 -24.7505
-163.74 -172.141 -24.7675
-163.806 -172.147 -24.7716
-164.071 -172.17 -24.7877
-164.071 -172.17 -24.7877
-164.237 -172.184 -24.7973
-164.237 -172.184 -24.7973
-164.468 -172.203 -24.8101
-164.468 -172.203 -24.8101
-164.75 -172.224 -24.8247
-164.75 -172.224 -24.8247
-164.966 -172.239 -24.8351
-165.065 -172.246 -24.8396
-165.248 -172.258 -24.8475
-165.248 -172.258 -24.8475
-165.464 -172.272 -24.8562
-165.564 -172.278 -24.8599
-165.73 -172.287 -24.8659
-165.73 -172.287 -24.8659
-165.963 -172.3 -24.8735
-166.062 -172.305 -24.8766
-166.229 -172.313 -24.8813
-166.295 -172.316 -24.8831
-166.479 -172.324 -24.8878
-166.578 -172.328 -24.8902
-166.745 -172.335 -24.894
-166.812 -172.337 -24.8954
-166.978 -172.343 -24.8987
-167.078 -172.346 -24.9006
-167.312 -172.352 -24.9046
-167.312 -172.352 -24.9046
-167.562 -172.358 -24.9084
-167.562 -172.358 -24.9084
-167.796 -172.362 -24.9115
-167.796 -172.362 -24.9115

-168.063 -172.365 -24.9147
-168.063 -172.365 -24.9147
-168.297 -172.366 -24.9172
-168.297 -172.366 -24.9172
-168.564 -172.367 -24.9197
-168.564 -172.367 -24.9197
-168.798 -172.365 -24.9217
-168.798 -172.365 -24.9217
-169.082 -172.362 -24.9238
-169.082 -172.362 -24.9238
-169.316 -172.357 -24.9254
-169.316 -172.357 -24.9254
-169.583 -172.351 -24.9271
-169.583 -172.351 -24.9271
-169.8 -172.344 -24.9283
-169.8 -172.344 -24.9283
-170.068 -172.335 -24.9297
-170.068 -172.335 -24.9297
-170.302 -172.325 -24.9308
-170.302 -172.325 -24.9308
-170.586 -172.311 -24.932
-170.586 -172.311 -24.932
-170.82 -172.299 -24.9329
-170.82 -172.299 -24.9329
-171.087 -172.282 -24.9338
-171.087 -172.282 -24.9338
-171.32 -172.267 -24.9346
-171.32 -172.267 -24.9346
-171.588 -172.247 -24.9353
-171.588 -172.247 -24.9353
-171.804 -172.23 -24.9359
-171.804 -172.23 -24.9359
-172.071 -172.208 -24.9365
-172.071 -172.208 -24.9365
-172.321 -172.185 -24.9369
-172.321 -172.185 -24.9369
-172.588 -172.16 -24.9373
-172.588 -172.16 -24.9373
-172.805 -172.138 -24.9375
-172.805 -172.138 -24.9375
-173.071 -172.109 -24.9377
-173.138 -172.102 -24.9378
-173.304 -172.083 -24.9378
-173.404 -172.071 -24.9378
-173.57 -172.051 -24.9378
-173.637 -172.043 -24.9378
-173.82 -172.02 -24.9377
-173.919 -172.007 -24.9376
-174.086 -171.985 -24.9374
-174.086 -171.985 -24.9374
-174.301 -171.956 -24.9371

-174.401 -171.942 -24.9369
-174.633 -171.909 -24.9364
-174.633 -171.909 -24.9364
-174.799 -171.885 -24.936
-174.915 -171.867 -24.9357
-175.147 -171.832 -24.9349
-175.147 -171.832 -24.9349
-175.379 -171.795 -24.9341
-175.379 -171.795 -24.9341
-175.644 -171.751 -24.933
-175.644 -171.751 -24.933
-175.81 -171.723 -24.9323
-175.892 -171.709 -24.9319
-176.157 -171.663 -24.9305
-176.157 -171.663 -24.9305
-176.388 -171.621 -24.9292
-176.388 -171.621 -24.9292
-176.635 -171.575 -24.9277
-176.635 -171.575 -24.9277
-176.866 -171.531 -24.9262
-176.866 -171.531 -24.9262
-177.146 -171.477 -24.9242
-177.146 -171.477 -24.9242
-177.36 -171.434 -24.9226
-177.36 -171.434 -24.9226
-177.623 -171.38 -24.9205
-177.689 -171.366 -24.9199
-177.854 -171.331 -24.9185
-177.952 -171.31 -24.9177
-178.116 -171.275 -24.9162
-178.116 -171.275 -24.9162
-178.362 -171.22 -24.9139
-178.444 -171.202 -24.9131
-178.608 -171.165 -24.9115
-178.608 -171.165 -24.9115
-178.837 -171.112 -24.9092
-178.837 -171.112 -24.9092
-179.099 -171.05 -24.9065
-179.099 -171.05 -24.9065
-179.328 -170.995 -24.904
-179.328 -170.995 -24.904
-179.606 -170.927 -24.9009
-179.606 -170.927 -24.9009
-179.834 -170.87 -24.8983
-179.834 -170.87 -24.8983
-180.095 -170.804 -24.8952
-180.095 -170.804 -24.8952
-180.306 -170.749 -24.8926
-180.306 -170.749 -24.8926
-180.583 -170.675 -24.8892
-180.583 -170.675 -24.8892

-180.81 -170.614 -24.8864
-180.81 -170.614 -24.8864
-181.07 -170.543 -24.8831
-181.07 -170.543 -24.8831
-181.297 -170.479 -24.8802
-181.378 -170.457 -24.8791
-181.523 -170.415 -24.8772
-181.523 -170.415 -24.8772
-181.782 -170.34 -24.8738
-181.782 -170.34 -24.8738
-182.008 -170.274 -24.8708
-182.105 -170.245 -24.8695
-182.282 -170.192 -24.8671
-182.282 -170.192 -24.8671
-182.508 -170.124 -24.8641
-182.605 -170.094 -24.8627
-182.766 -170.045 -24.8605
-182.766 -170.045 -24.8605
-182.991 -169.975 -24.8574
-183.087 -169.944 -24.8561
-183.232 -169.898 -24.854
-183.296 -169.878 -24.8531
-183.456 -169.826 -24.8509
-183.552 -169.795 -24.8495
-183.728 -169.737 -24.847
-183.792 -169.716 -24.8461
-183.936 -169.669 -24.844
-184.032 -169.637 -24.8426
-184.208 -169.578 -24.8401
-184.272 -169.556 -24.8392
-184.431 -169.502 -24.8369
-184.527 -169.469 -24.8355
-184.686 -169.414 -24.8331
-184.75 -169.392 -24.8322
-184.909 -169.336 -24.8299
-185.005 -169.303 -24.8285
-185.211 -169.23 -24.8255
-185.211 -169.23 -24.8255
-185.481 -169.133 -24.8215
-185.481 -169.133 -24.8215
-185.703 -169.052 -24.8182
-185.703 -169.052 -24.8182
-185.94 -168.965 -24.8147
-186.003 -168.941 -24.8138
-186.161 -168.882 -24.8115
-186.161 -168.882 -24.8115
-186.43 -168.781 -24.8076
-186.43 -168.781 -24.8076
-186.65 -168.697 -24.8044
-186.65 -168.697 -24.8044
-186.902 -168.6 -24.8008

-186.902 -168.6 -24.8008
-187.106 -168.52 -24.7978
-187.106 -168.52 -24.7978
-187.342 -168.427 -24.7945
-187.342 -168.427 -24.7945
-187.593 -168.327 -24.7909
-187.593 -168.327 -24.7909
-187.812 -168.238 -24.7879
-187.812 -168.238 -24.7879
-187.812 -168.238 -24.7879
-187.812 -168.238 -24.7879
-187.843 -168.226 -24.7874
-187.843 -168.226 -24.7874
-188.529 -167.943 -24.7779
-188.529 -167.943 -24.7779
-188.763 -167.844 -24.7747
-188.763 -167.844 -24.7747
-189.011 -167.739 -24.7713
-189.011 -167.739 -24.7713
-189.228 -167.645 -24.7683
-189.228 -167.645 -24.7683
-189.476 -167.538 -24.765
-189.476 -167.538 -24.765
-189.693 -167.443 -24.7621
-189.693 -167.443 -24.7621
-189.924 -167.34 -24.759
-189.924 -167.34 -24.759
-190.155 -167.237 -24.756
-190.155 -167.237 -24.756
-190.402 -167.126 -24.7529
-190.402 -167.126 -24.7529
-190.601 -167.035 -24.7504
-190.601 -167.035 -24.7504
-190.862 -166.915 -24.7472
-190.862 -166.915 -24.7472
-191.077 -166.815 -24.7447
-191.077 -166.815 -24.7447
-191.321 -166.701 -24.7418
-191.321 -166.701 -24.7418
-191.535 -166.6 -24.7395
-191.535 -166.6 -24.7395
-191.779 -166.483 -24.7368
-191.779 -166.483 -24.7368
-191.992 -166.381 -24.7346
-191.992 -166.381 -24.7346
-192.235 -166.263 -24.7321
-192.235 -166.263 -24.7321
-192.447 -166.159 -24.73
-192.447 -166.159 -24.73
-192.675 -166.047 -24.7277
-192.735 -166.017 -24.7271

-192.901 -165.934 -24.7256
-192.901 -165.934 -24.7256
-193.143 -165.813 -24.7233
-193.188 -165.79 -24.7229
-193.339 -165.713 -24.7215
-193.429 -165.668 -24.7206
-193.579 -165.591 -24.7192
-193.64 -165.56 -24.7187
-193.79 -165.483 -24.7173
-193.88 -165.436 -24.7165
-194.03 -165.358 -24.7151
-194.09 -165.327 -24.7146
-194.239 -165.249 -24.7132
-194.329 -165.202 -24.7124
-194.478 -165.123 -24.711
-194.538 -165.091 -24.7105
-194.702 -165.004 -24.709
-194.792 -164.957 -24.7082
-194.941 -164.877 -24.7068
-195 -164.845 -24.7063
-195.134 -164.773 -24.705
-195.223 -164.725 -24.7042
-195.446 -164.604 -24.7022
-195.446 -164.604 -24.7022
-195.594 -164.523 -24.7008
-195.683 -164.474 -24.7
-195.831 -164.392 -24.6986
-195.89 -164.359 -24.698
-196.037 -164.278 -24.6967
-196.126 -164.228 -24.6959
-196.273 -164.146 -24.6945
-196.332 -164.113 -24.6939
-196.479 -164.03 -24.6926
-196.568 -163.98 -24.6918
-196.715 -163.897 -24.6904
-196.773 -163.863 -24.6899
-196.993 -163.738 -24.6878
-196.993 -163.738 -24.6878
-197.213 -163.611 -24.6858
-197.213 -163.611 -24.6858
-197.447 -163.476 -24.6837
-197.447 -163.476 -24.6837
-197.636 -163.365 -24.6819
-197.636 -163.365 -24.6819
-197.87 -163.228 -24.6798
-197.87 -163.228 -24.6798
-198.073 -163.108 -24.678
-198.073 -163.108 -24.678
-198.305 -162.97 -24.6759
-198.305 -162.97 -24.6759
-198.523 -162.84 -24.6739

-198.523 -162.84 -24.6739
-198.74 -162.709 -24.672
-198.74 -162.709 -24.672
-198.942 -162.586 -24.6703
-198.942 -162.586 -24.6703
-199.187 -162.437 -24.6682
-199.187 -162.437 -24.6682
-199.388 -162.313 -24.6665
-199.388 -162.313 -24.6665
-199.618 -162.171 -24.6646
-199.618 -162.171 -24.6646
-199.819 -162.046 -24.663
-199.819 -162.046 -24.663
-200.033 -161.911 -24.6613
-200.033 -161.911 -24.6613
-200.233 -161.785 -24.6597
-200.233 -161.785 -24.6597
-200.476 -161.631 -24.6579
-200.476 -161.631 -24.6579
-200.661 -161.513 -24.6565
-200.661 -161.513 -24.6565
-200.888 -161.367 -24.6548
-200.888 -161.367 -24.6548
-201.087 -161.239 -24.6533
-201.087 -161.239 -24.6533
-201.327 -161.082 -24.6516
-201.384 -161.045 -24.6511
-201.525 -160.953 -24.6501
-201.61 -160.897 -24.6495
-201.751 -160.804 -24.6485
-201.751 -160.804 -24.6485
-201.948 -160.673 -24.6471
-201.948 -160.673 -24.6471
-202.173 -160.524 -24.6455
-202.229 -160.486 -24.6451
-202.369 -160.392 -24.6441
-202.439 -160.345 -24.6436
-202.579 -160.25 -24.6426
-202.635 -160.213 -24.6422
-202.775 -160.118 -24.6412
-202.775 -160.118 -24.6412
-202.998 -159.966 -24.6397
-202.998 -159.966 -24.6397
-203.207 -159.822 -24.6382
-203.29 -159.765 -24.6376
-203.415 -159.679 -24.6368
-203.471 -159.64 -24.6364
-203.623 -159.534 -24.6353
-203.707 -159.476 -24.6348
-203.845 -159.38 -24.6338
-203.9 -159.341 -24.6334

-204.038 -159.244 -24.6325
-204.121 -159.185 -24.6319
-204.259 -159.088 -24.631
-204.314 -159.049 -24.6306
-204.452 -158.951 -24.6297
-204.534 -158.892 -24.6291
-204.672 -158.794 -24.6282
-204.727 -158.755 -24.6278
-204.932 -158.607 -24.6264
-204.932 -158.607 -24.6264
-205.083 -158.498 -24.6254
-205.137 -158.459 -24.625
-205.274 -158.36 -24.6241
-205.356 -158.3 -24.6236
-205.533 -158.17 -24.6224
-205.533 -158.17 -24.6224
-205.764 -158.001 -24.6209
-205.764 -158.001 -24.6209
-205.941 -157.87 -24.6197
-205.941 -157.87 -24.6197
-206.158 -157.709 -24.6183
-206.158 -157.709 -24.6183
-206.347 -157.568 -24.6171
-206.347 -157.568 -24.6171
-206.577 -157.395 -24.6156
-206.577 -157.395 -24.6156
-206.765 -157.253 -24.6144
-206.765 -157.253 -24.6144
-206.98 -157.09 -24.613
-206.98 -157.09 -24.613
-207.168 -156.946 -24.6118
-207.168 -156.946 -24.6118
-207.382 -156.782 -24.6105
-207.382 -156.782 -24.6105
-207.57 -156.638 -24.6093
-207.57 -156.638 -24.6093
-207.77 -156.483 -24.608
-207.77 -156.483 -24.608
-207.956 -156.337 -24.6069
-207.956 -156.337 -24.6069
-208.169 -156.171 -24.6056
-208.169 -156.171 -24.6056
-208.354 -156.025 -24.6045
-208.354 -156.025 -24.6045
-208.566 -155.857 -24.6032
-208.619 -155.815 -24.6029
-208.764 -155.699 -24.602
-208.83 -155.647 -24.6016
-208.962 -155.541 -24.6009
-208.962 -155.541 -24.6009
-209.159 -155.382 -24.5997

-209.159 -155.382 -24.5997
-209.369 -155.213 -24.5985
-209.369 -155.213 -24.5985
-209.552 -155.064 -24.5975
-209.63 -154.999 -24.597
-209.761 -154.893 -24.5963
-209.761 -154.893 -24.5963
-209.944 -154.743 -24.5953
-210.009 -154.689 -24.5949
-210.152 -154.571 -24.5942
-210.152 -154.571 -24.5942
-210.333 -154.42 -24.5932
-210.333 -154.42 -24.5932
-210.541 -154.247 -24.5921
-210.541 -154.247 -24.5921
-210.722 -154.095 -24.5911
-210.722 -154.095 -24.5911
-210.915 -153.932 -24.5901
-210.915 -153.932 -24.5901
-211.095 -153.779 -24.5892
-211.172 -153.713 -24.5888
-211.313 -153.593 -24.5881
-211.365 -153.549 -24.5878
-211.48 -153.45 -24.5873
-211.557 -153.384 -24.5869
-211.697 -153.263 -24.5862
-211.748 -153.219 -24.586
-211.876 -153.108 -24.5854
-211.952 -153.042 -24.585
-212.066 -152.942 -24.5845
-212.117 -152.898 -24.5842
-212.257 -152.775 -24.5836
-212.333 -152.708 -24.5832
-212.459 -152.597 -24.5827
-212.51 -152.552 -24.5825
-212.636 -152.44 -24.5819
-212.699 -152.384 -24.5817
-212.825 -152.272 -24.5811
-212.876 -152.227 -24.5809
-213.001 -152.115 -24.5804
-213.077 -152.047 -24.5801
-213.215 -151.923 -24.5796
-213.265 -151.878 -24.5794
-213.39 -151.765 -24.5789
-213.465 -151.697 -24.5786
-213.59 -151.584 -24.5782
-213.639 -151.538 -24.578
-213.764 -151.424 -24.5775
-213.839 -151.356 -24.5773
-214 -151.208 -24.5767
-214 -151.208 -24.5767

-214.198 -151.025 -24.576
-214.198 -151.025 -24.576
-214.383 -150.852 -24.5754
-214.383 -150.852 -24.5754
-214.568 -150.68 -24.5748
-214.568 -150.68 -24.5748
-214.753 -150.507 -24.5742
-214.753 -150.507 -24.5742
-214.936 -150.333 -24.5737
-214.936 -150.333 -24.5737
-215.108 -150.171 -24.5732
-215.108 -150.171 -24.5732
-215.303 -149.984 -24.5726
-215.303 -149.984 -24.5726
-215.473 -149.821 -24.5722
-215.473 -149.821 -24.5722
-215.667 -149.634 -24.5717
-215.667 -149.634 -24.5717
-215.837 -149.47 -24.5714
-215.837 -149.47 -24.5714
-216.03 -149.281 -24.571
-216.03 -149.281 -24.571
-216.199 -149.116 -24.5707
-216.199 -149.116 -24.5707
-216.391 -148.927 -24.5703
-216.391 -148.927 -24.5703
-216.558 -148.761 -24.5701
-216.558 -148.761 -24.5701
-216.749 -148.571 -24.5698
-216.749 -148.571 -24.5698
-216.916 -148.404 -24.5697
-216.916 -148.404 -24.5697
-217.106 -148.213 -24.5695
-217.106 -148.213 -24.5695
-217.284 -148.033 -24.5693
-217.284 -148.033 -24.5693
-217.473 -147.841 -24.5692
-217.473 -147.841 -24.5692
-217.638 -147.673 -24.5691
-217.638 -147.673 -24.5691
-217.814 -147.492 -24.569
-217.814 -147.492 -24.569
-217.978 -147.322 -24.5689
-217.978 -147.322 -24.5689
-218.165 -147.128 -24.5689
-218.165 -147.128 -24.5689
-218.328 -146.958 -24.5689
-218.328 -146.958 -24.5689
-218.526 -146.751 -24.5689
-218.526 -146.751 -24.5689
-218.677 -146.592 -24.569

-218.677 -146.592 -24.569
-218.862 -146.396 -24.5691
-218.862 -146.396 -24.5691
-219.023 -146.224 -24.5692
-219.023 -146.224 -24.5692
-219.218 -146.015 -24.5694
-219.218 -146.015 -24.5694
-219.378 -145.842 -24.5696
-219.378 -145.842 -24.5696
-219.561 -145.644 -24.5698
-219.561 -145.644 -24.5698
-219.709 -145.483 -24.5701
-219.709 -145.483 -24.5701
-219.902 -145.272 -24.5704
-219.936 -145.234 -24.5705
-220.049 -145.11 -24.5708
-220.049 -145.11 -24.5708
-220.23 -144.91 -24.5712
-220.275 -144.86 -24.5713
-220.388 -144.735 -24.5716
-220.455 -144.66 -24.5717
-220.567 -144.534 -24.5721
-220.612 -144.484 -24.5722
-220.724 -144.358 -24.5725
-220.724 -144.358 -24.5725
-220.902 -144.157 -24.5731
-220.947 -144.107 -24.5732
-221.058 -143.98 -24.5736
-221.125 -143.904 -24.5738
-221.235 -143.778 -24.5742
-221.28 -143.727 -24.5744
-221.39 -143.6 -24.5748
-221.467 -143.511 -24.5751
-221.61 -143.346 -24.5756
-221.61 -143.346 -24.5756
-221.797 -143.129 -24.5764
-221.797 -143.129 -24.5764
-221.95 -142.951 -24.577
-221.95 -142.951 -24.577
-222.124 -142.746 -24.5777
-222.124 -142.746 -24.5777
-222.277 -142.566 -24.5784
-222.277 -142.566 -24.5784
-222.439 -142.373 -24.5791
-222.439 -142.373 -24.5791
-222.59 -142.193 -24.5798
-222.59 -142.193 -24.5798
-222.763 -141.987 -24.5806
-222.763 -141.987 -24.5806
-222.924 -141.793 -24.5814
-222.924 -141.793 -24.5814

-223.084 -141.598 -24.5822
-223.084 -141.598 -24.5822
-223.234 -141.416 -24.583
-223.234 -141.416 -24.583
-223.404 -141.208 -24.5839
-223.404 -141.208 -24.5839
-223.457 -141.143 -24.5842
-223.457 -141.143 -24.5842
-223.658 -140.895 -24.5855
-223.658 -140.895 -24.5855
-223.658 -140.895 -24.5855
-223.658 -140.895 -24.5855
-224.036 -140.423 -24.5882
-224.036 -140.423 -24.5882
-224.193 -140.226 -24.5894
-224.193 -140.226 -24.5894
-224.349 -140.029 -24.5907
-224.349 -140.029 -24.5907
-224.494 -139.844 -24.5919
-224.557 -139.764 -24.5924
-224.66 -139.632 -24.5933
-224.66 -139.632 -24.5933
-224.815 -139.433 -24.5946
-224.876 -139.354 -24.5951
-224.958 -139.248 -24.5958
-225.02 -139.168 -24.5963
-225.133 -139.022 -24.5973
-225.173 -138.968 -24.5976
-225.265 -138.848 -24.5983
-225.265 -138.848 -24.5983
-225.428 -138.635 -24.5996
-225.469 -138.581 -24.5999
-225.631 -138.367 -24.6011
-225.631 -138.367 -24.6011
-225.772 -138.179 -24.602
-225.772 -138.179 -24.602
-225.943 -137.951 -24.6031
-225.943 -137.951 -24.6031
-226.083 -137.763 -24.6038
-226.083 -137.763 -24.6038
-226.243 -137.547 -24.6045
-226.243 -137.547 -24.6045
-226.382 -137.358 -24.605
-226.382 -137.358 -24.605
-226.531 -137.155 -24.6053
-226.531 -137.155 -24.6053
-226.67 -136.965 -24.6054
-226.67 -136.965 -24.6054
-226.838 -136.734 -24.6052
-226.838 -136.734 -24.6052
-226.965 -136.558 -24.6049

-226.965 -136.558 -24.6049
-227.122 -136.34 -24.6042
-227.122 -136.34 -24.6042
-227.259 -136.149 -24.6033
-227.259 -136.149 -24.6033
-227.415 -135.93 -24.602
-227.415 -135.93 -24.602
-227.551 -135.738 -24.6006
-227.551 -135.738 -24.6006
-227.706 -135.519 -24.5988
-227.706 -135.519 -24.5988
-227.851 -135.313 -24.5968
-227.851 -135.313 -24.5968
-227.996 -135.107 -24.5947
-227.996 -135.107 -24.5947
-228.13 -134.915 -24.5927
-228.13 -134.915 -24.5927
-228.284 -134.694 -24.5903
-228.284 -134.694 -24.5903
-228.418 -134.501 -24.5882
-228.475 -134.418 -24.5874
-228.57 -134.28 -24.586
-228.57 -134.28 -24.586
-228.703 -134.086 -24.5842
-228.76 -134.003 -24.5835
-228.865 -133.851 -24.5823
-228.865 -133.851 -24.5823
-228.997 -133.657 -24.581
-228.997 -133.657 -24.581
-229.139 -133.449 -24.5799
-229.176 -133.393 -24.5796
-229.27 -133.254 -24.5791
-229.27 -133.254 -24.5791
-229.43 -133.018 -24.5785
-229.43 -133.018 -24.5785
-229.561 -132.823 -24.5782
-229.561 -132.823 -24.5782
-229.71 -132.6 -24.5781
-229.71 -132.6 -24.5781
-229.841 -132.405 -24.5783
-229.841 -132.405 -24.5783
-229.99 -132.182 -24.5785
-229.99 -132.182 -24.5785
-230.11 -132 -24.5788
-230.11 -132 -24.5788
-230.259 -131.777 -24.5792
-230.259 -131.777 -24.5792
-230.397 -131.567 -24.5796
-230.397 -131.567 -24.5796
-230.545 -131.344 -24.58
-230.545 -131.344 -24.58

-230.665 -131.162 -24.5801
-230.665 -131.162 -24.5801
-230.812 -130.938 -24.5803
-230.849 -130.882 -24.5803
-230.941 -130.741 -24.5802
-230.941 -130.741 -24.5802
-231.087 -130.517 -24.58
-231.087 -130.517 -24.58
-231.225 -130.307 -24.5796
-231.225 -130.307 -24.5796
-231.371 -130.082 -24.579
-231.371 -130.082 -24.579
-231.498 -129.885 -24.5782
-231.498 -129.885 -24.5782
-231.644 -129.66 -24.5771
-231.644 -129.66 -24.5771
-231.771 -129.464 -24.576
-231.771 -129.464 -24.576
-231.908 -129.252 -24.5746
-231.908 -129.252 -24.5746
-232.035 -129.055 -24.5731
-232.098 -128.957 -24.5723
-232.189 -128.816 -24.5711
-232.189 -128.816 -24.5711
-232.315 -128.618 -24.5693
-232.315 -128.618 -24.5693
-232.451 -128.407 -24.5672
-232.451 -128.407 -24.5672
-232.577 -128.209 -24.5651
-232.577 -128.209 -24.5651
-232.73 -127.969 -24.5624
-232.757 -127.927 -24.5619
-232.847 -127.786 -24.5603
-232.901 -127.701 -24.5593
-232.991 -127.56 -24.5575
-232.991 -127.56 -24.5575
-233.117 -127.362 -24.555
-233.18 -127.263 -24.5538
-233.261 -127.136 -24.5521
-233.297 -127.079 -24.5513
-233.396 -126.924 -24.5492
-233.45 -126.839 -24.548
-233.539 -126.697 -24.546
-233.539 -126.697 -24.546
-233.665 -126.499 -24.5431
-233.719 -126.414 -24.5419
-233.835 -126.23 -24.5391
-233.835 -126.23 -24.5391
-233.934 -126.074 -24.5367
-233.988 -125.99 -24.5354
-234.078 -125.848 -24.5331

-234.114 -125.791 -24.5322
-234.248 -125.579 -24.5288
-234.248 -125.579 -24.5288
-234.347 -125.423 -24.5263
-234.383 -125.367 -24.5253
-234.473 -125.225 -24.523
-234.527 -125.14 -24.5215
-234.644 -124.956 -24.5185
-234.644 -124.956 -24.5185
-234.798 -124.716 -24.5144
-234.798 -124.716 -24.5144
-234.924 -124.518 -24.5111
-234.924 -124.518 -24.5111
-235.06 -124.306 -24.5076
-235.06 -124.306 -24.5076
-235.187 -124.108 -24.5043
-235.187 -124.108 -24.5043
-235.332 -123.882 -24.5006
-235.332 -123.882 -24.5006
-235.459 -123.685 -24.4975
-235.459 -123.685 -24.4975
-235.615 -123.446 -24.4937
-235.615 -123.446 -24.4937
-235.743 -123.249 -24.4907
-235.743 -123.249 -24.4907
-235.89 -123.024 -24.4875
-235.89 -123.024 -24.4875
-236.01 -122.841 -24.485
-236.01 -122.841 -24.485
-236.158 -122.617 -24.482
-236.158 -122.617 -24.482
-236.288 -122.421 -24.4797
-236.288 -122.421 -24.4797
-236.447 -122.183 -24.4771
-236.447 -122.183 -24.4771
-236.578 -121.988 -24.4752
-236.578 -121.988 -24.4752
-236.729 -121.766 -24.4734
-236.729 -121.766 -24.4734
-236.862 -121.571 -24.4721
-236.862 -121.571 -24.4721
-237.005 -121.364 -24.471
-237.005 -121.364 -24.471
-237.139 -121.171 -24.4703
-237.139 -121.171 -24.4703
-237.294 -120.95 -24.47
-237.333 -120.896 -24.4699
-237.43 -120.758 -24.47
-237.488 -120.676 -24.4702
-237.586 -120.54 -24.4705
-237.626 -120.485 -24.4707

-237.724 -120.349 -24.4714
-237.724 -120.349 -24.4714
-237.883 -120.132 -24.4729
-237.923 -120.078 -24.4733
-238.023 -119.943 -24.4746
-238.083 -119.862 -24.4755
-238.194 -119.714 -24.4772
-238.235 -119.66 -24.478
-238.327 -119.54 -24.4797
-238.388 -119.46 -24.481
-238.532 -119.273 -24.4842
-238.532 -119.273 -24.4842
-238.635 -119.141 -24.4868
-238.708 -119.048 -24.4888
-238.812 -118.917 -24.4918
-238.854 -118.864 -24.4931
-238.949 -118.746 -24.4961
-239.023 -118.655 -24.4986
-239.161 -118.486 -24.5035
-239.161 -118.486 -24.5035
-239.332 -118.279 -24.5101
-239.332 -118.279 -24.5101
-239.484 -118.099 -24.5164
-239.484 -118.099 -24.5164
-239.659 -117.895 -24.5242
-239.659 -117.895 -24.5242
-239.813 -117.718 -24.5316
-239.813 -117.718 -24.5316
-239.991 -117.517 -24.5406
-239.991 -117.517 -24.5406
-240.148 -117.342 -24.549
-240.148 -117.342 -24.549
-240.33 -117.144 -24.5594
-240.33 -117.144 -24.5594
-240.49 -116.973 -24.5689
-240.49 -116.973 -24.5689
-240.687 -116.767 -24.5813
-240.687 -116.767 -24.5813
-240.85 -116.599 -24.5921
-240.85 -116.599 -24.5921
-241.039 -116.408 -24.6052
-241.039 -116.408 -24.6052
-241.206 -116.244 -24.6172
-241.206 -116.244 -24.6172
-241.387 -116.07 -24.6307
-241.387 -116.07 -24.6307
-241.581 -115.886 -24.6458
-241.581 -115.886 -24.6458
-241.765 -115.716 -24.6607
-241.765 -115.716 -24.6607
-241.926 -115.57 -24.6741

-242.001 -115.503 -24.6804
-242.126 -115.393 -24.6913
-242.126 -115.393 -24.6913
-242.303 -115.24 -24.7069
-242.303 -115.24 -24.7069
-242.507 -115.068 -24.7255
-242.558 -115.026 -24.7303
-242.686 -114.92 -24.7424
-242.686 -114.92 -24.7424
-242.907 -114.743 -24.7637
-242.907 -114.743 -24.7637
-243.09 -114.6 -24.7818
-243.09 -114.6 -24.7818
-243.302 -114.439 -24.8032
-243.302 -114.439 -24.8032
-243.489 -114.3 -24.8224
-243.489 -114.3 -24.8224
-243.704 -114.145 -24.845
-243.744 -114.116 -24.8493
-243.88 -114.021 -24.8638
-243.88 -114.021 -24.8638
-244.112 -113.862 -24.8889
-244.112 -113.862 -24.8889
-244.304 -113.733 -24.91
-244.387 -113.679 -24.9191
-244.526 -113.589 -24.9345
-244.582 -113.553 -24.9406
-244.708 -113.474 -24.9546
-244.792 -113.422 -24.9639
-244.932 -113.335 -24.9796
-244.989 -113.301 -24.9859
-245.13 -113.217 -25.0017
-245.23 -113.158 -25.0128
-245.415 -113.051 -25.0335
-245.415 -113.051 -25.0335
-245.645 -112.922 -25.059
-245.645 -112.922 -25.059
-245.804 -112.834 -25.0766
-245.861 -112.803 -25.083
-246.094 -112.68 -25.1087
-246.094 -112.68 -25.1087
-246.298 -112.574 -25.1312
-246.298 -112.574 -25.1312
-246.518 -112.464 -25.1553
-246.518 -112.464 -25.1553
-246.74 -112.356 -25.1794
-246.74 -112.356 -25.1794
-246.962 -112.251 -25.2036
-246.962 -112.251 -25.2036
-247.171 -112.155 -25.2262
-247.171 -112.155 -25.2262

-247.426 -112.043 -25.2536
-247.426 -112.043 -25.2536
-247.621 -111.959 -25.2747
-247.621 -111.959 -25.2747
-247.863 -111.859 -25.3007
-247.863 -111.859 -25.3007
-248.091 -111.769 -25.3252
-248.091 -111.769 -25.3252
-248.334 -111.675 -25.3514
-248.334 -111.675 -25.3514
-248.549 -111.596 -25.3744
-248.549 -111.596 -25.3744
-248.779 -111.514 -25.3992
-248.779 -111.514 -25.3992
-248.995 -111.441 -25.4224
-249.087 -111.41 -25.4323
-249.258 -111.355 -25.4507
-249.304 -111.34 -25.4557
-249.459 -111.292 -25.4724
-249.459 -111.292 -25.4724
-249.708 -111.218 -25.4993
-249.77 -111.2 -25.506
-249.942 -111.152 -25.5246
-250.02 -111.13 -25.533
-250.177 -111.088 -25.55
-250.255 -111.068 -25.5585
-250.412 -111.028 -25.5755
-250.506 -111.005 -25.5857
-250.663 -110.967 -25.6028
-250.726 -110.952 -25.6096
-250.884 -110.916 -25.6268
-250.962 -110.899 -25.6353
-251.12 -110.865 -25.6525
-251.183 -110.852 -25.6594
-251.341 -110.82 -25.6766
-251.436 -110.802 -25.6869
-251.611 -110.769 -25.7059
-251.674 -110.758 -25.7128
-251.832 -110.73 -25.73
-251.928 -110.714 -25.7404
-252.07 -110.691 -25.7559
-252.134 -110.681 -25.7629
-252.309 -110.655 -25.7819
-252.404 -110.641 -25.7922
-252.611 -110.613 -25.8147
-252.611 -110.613 -25.8147
-252.865 -110.582 -25.8424
-252.865 -110.582 -25.8424
-253.104 -110.556 -25.8683
-253.104 -110.556 -25.8683
-253.359 -110.531 -25.896

-253.359 -110.531 -25.896
-253.582 -110.512 -25.9202
-253.582 -110.512 -25.9202
-253.837 -110.493 -25.9478
-253.837 -110.493 -25.9478
-254.044 -110.481 -25.9702
-254.044 -110.481 -25.9702
-254.314 -110.467 -25.9994
-254.314 -110.467 -25.9994
-254.521 -110.459 -26.0217
-254.521 -110.459 -26.0217
-254.776 -110.452 -26.049
-254.776 -110.452 -26.049
-254.999 -110.449 -26.0729
-254.999 -110.449 -26.0729
-255.253 -110.448 -26.1
-255.253 -110.448 -26.1
-255.475 -110.45 -26.1237
-255.475 -110.45 -26.1237
-255.729 -110.455 -26.1506
-255.729 -110.455 -26.1506
-255.951 -110.461 -26.174
-256.062 -110.465 -26.1857
-256.204 -110.472 -26.2006
-256.204 -110.472 -26.2006
-256.442 -110.484 -26.2254
-256.536 -110.49 -26.2353
-256.679 -110.499 -26.2501
-256.679 -110.499 -26.2501
-256.915 -110.517 -26.2746
-256.915 -110.517 -26.2746
-257.151 -110.537 -26.2989
-257.214 -110.543 -26.3054
-257.387 -110.56 -26.323
-257.466 -110.568 -26.331
-257.638 -110.587 -26.3485
-257.638 -110.587 -26.3485
-257.842 -110.611 -26.3691
-257.936 -110.623 -26.3785
-258.108 -110.645 -26.3957
-258.171 -110.654 -26.4019
-258.327 -110.676 -26.4174
-258.42 -110.69 -26.4267
-258.576 -110.713 -26.442
-258.638 -110.723 -26.4481
-258.794 -110.749 -26.4632
-258.887 -110.764 -26.4723
-259.042 -110.791 -26.4872
-259.104 -110.802 -26.4932
-259.336 -110.845 -26.5154
-259.336 -110.845 -26.5154

-259.552 -110.888 -26.5359
-259.552 -110.888 -26.5359
-259.814 -110.942 -26.5604
-259.814 -110.942 -26.5604
-260.013 -110.985 -26.5789
-260.013 -110.985 -26.5789
-260.258 -111.041 -26.6015
-260.258 -111.041 -26.6015
-260.503 -111.1 -26.6237
-260.503 -111.1 -26.6237
-260.7 -111.149 -26.6415
-260.7 -111.149 -26.6415
-260.943 -111.212 -26.6632
-260.943 -111.212 -26.6632
-261.155 -111.27 -26.6819
-261.155 -111.27 -26.6819
-261.412 -111.342 -26.7044
-261.412 -111.342 -26.7044
-261.622 -111.404 -26.7226
-261.622 -111.404 -26.7226
-261.847 -111.473 -26.7419
-261.907 -111.492 -26.747
-262.071 -111.544 -26.761
-262.146 -111.568 -26.7673
-262.294 -111.617 -26.7799
-262.294 -111.617 -26.7799
-262.517 -111.692 -26.7985
-262.517 -111.692 -26.7985
-262.753 -111.775 -26.8181
-262.812 -111.796 -26.823
-262.944 -111.844 -26.8339
-263.047 -111.882 -26.8423
-263.237 -111.954 -26.8579
-263.237 -111.954 -26.8579
-263.382 -112.01 -26.8697
-263.382 -112.01 -26.8697
-263.615 -112.103 -26.8885
-263.673 -112.126 -26.8932
-263.831 -112.191 -26.9059
-263.904 -112.221 -26.9117
-264.047 -112.282 -26.9232
-264.105 -112.307 -26.9277
-264.248 -112.369 -26.9391
-264.347 -112.414 -26.947
-264.49 -112.478 -26.9582
-264.546 -112.503 -26.9627
-264.688 -112.569 -26.9738
-264.773 -112.608 -26.9805
-264.913 -112.675 -26.9915
-264.97 -112.702 -26.9959
-265.179 -112.805 -27.0122

-265.179 -112.805 -27.0122
-265.374 -112.903 -27.0274
-265.374 -112.903 -27.0274
-265.609 -113.024 -27.0456
-265.609 -113.024 -27.0456
-265.788 -113.119 -27.0594
-265.788 -113.119 -27.0594
-266.007 -113.237 -27.0762
-266.007 -113.237 -27.0762
-266.21 -113.351 -27.0919
-266.21 -113.351 -27.0919
-266.413 -113.466 -27.1075
-266.413 -113.466 -27.1075
-266.614 -113.584 -27.1229
-266.614 -113.584 -27.1229
-266.814 -113.704 -27.1382
-266.814 -113.704 -27.1382
-267.012 -113.825 -27.1534
-267.012 -113.825 -27.1534
-267.209 -113.949 -27.1684
-267.209 -113.949 -27.1684
-267.405 -114.075 -27.1833
-267.405 -114.075 -27.1833
-267.612 -114.211 -27.1991
-267.612 -114.211 -27.1991
-267.792 -114.332 -27.2127
-267.792 -114.332 -27.2127
-267.97 -114.455 -27.2262
-267.97 -114.455 -27.2262
-268.173 -114.598 -27.2415
-268.173 -114.598 -27.2415
-268.362 -114.733 -27.2557
-268.362 -114.733 -27.2557
-268.561 -114.88 -27.2707
-268.561 -114.88 -27.2707
-268.722 -115.001 -27.2827
-268.722 -115.001 -27.2827
-268.918 -115.152 -27.2974
-268.967 -115.19 -27.301
-269.088 -115.285 -27.3101
-269.173 -115.352 -27.3164
-269.281 -115.44 -27.3245
-269.329 -115.479 -27.328
-269.449 -115.577 -27.3369
-269.532 -115.646 -27.3431
-269.686 -115.775 -27.3545
-269.686 -115.775 -27.3545
-269.885 -115.946 -27.3693
-269.885 -115.946 -27.3693
-270.047 -116.089 -27.3813
-270.047 -116.089 -27.3813

-270.231 -116.254 -27.3949
-270.231 -116.254 -27.3949
-270.379 -116.389 -27.4058
-270.379 -116.389 -27.4058
-270.559 -116.558 -27.4192
-270.559 -116.558 -27.4192
-270.726 -116.717 -27.4315
-270.726 -116.717 -27.4315
-270.903 -116.889 -27.4445
-270.903 -116.889 -27.4445
-271.045 -117.031 -27.4549
-271.045 -117.031 -27.4549
-271.229 -117.217 -27.4682
-271.272 -117.261 -27.4714
-271.368 -117.361 -27.4783
-271.368 -117.361 -27.4783
-271.548 -117.551 -27.4913
-271.548 -117.551 -27.4913
-271.695 -117.709 -27.5018
-271.737 -117.755 -27.5047
-271.84 -117.869 -27.5121
-271.902 -117.937 -27.5164
-272.014 -118.064 -27.5243
-272.014 -118.064 -27.5243
-272.156 -118.226 -27.5342
-272.216 -118.296 -27.5384
-272.316 -118.413 -27.5453
-272.356 -118.46 -27.5481
-272.455 -118.578 -27.5548
-272.455 -118.578 -27.5548
-272.611 -118.769 -27.5655
-272.64 -118.804 -27.5675
-272.737 -118.924 -27.574
-272.737 -118.924 -27.574
-272.889 -119.117 -27.5842
-272.889 -119.117 -27.5842
-273.021 -119.287 -27.5929
-273.077 -119.361 -27.5966
-273.17 -119.483 -27.6027
-273.17 -119.483 -27.6027
-273.299 -119.656 -27.611
-273.353 -119.731 -27.6146
-273.453 -119.868 -27.6209
-273.453 -119.868 -27.6209
-273.578 -120.043 -27.6289
-273.578 -120.043 -27.6289
-273.718 -120.245 -27.6377
-273.718 -120.245 -27.6377
-273.84 -120.422 -27.6453
-273.84 -120.422 -27.6453
-273.968 -120.614 -27.6533

-274.002 -120.665 -27.6553
-274.086 -120.794 -27.6605
-274.136 -120.871 -27.6635
-274.219 -121.001 -27.6686
-274.252 -121.053 -27.6705
-274.333 -121.183 -27.6754
-274.333 -121.183 -27.6754
-274.462 -121.393 -27.6831
-274.494 -121.445 -27.685
-274.573 -121.577 -27.6897
-274.62 -121.657 -27.6924
-274.698 -121.789 -27.697
-274.728 -121.842 -27.6987
-274.805 -121.976 -27.7032
-274.858 -122.07 -27.7062
-274.925 -122.19 -27.7101
-274.925 -122.19 -27.7101
-275.028 -122.379 -27.7159
-275.072 -122.46 -27.7184
-275.145 -122.596 -27.7225
-275.145 -122.596 -27.7225
-275.251 -122.8 -27.7284
-275.251 -122.8 -27.7284
-275.356 -123.005 -27.7343
-275.39 -123.074 -27.7362
-275.452 -123.198 -27.7395
-275.492 -123.281 -27.7418
-275.559 -123.419 -27.7455
-275.586 -123.475 -27.7469
-275.651 -123.614 -27.7505
-275.69 -123.697 -27.7526
-275.754 -123.837 -27.7562
-275.786 -123.907 -27.7579
-275.849 -124.047 -27.7613
-275.849 -124.047 -27.7613
-275.965 -124.315 -27.7677
-275.965 -124.315 -27.7677
-276.025 -124.456 -27.771
-276.06 -124.541 -27.773
-276.113 -124.669 -27.7759
-276.153 -124.769 -27.7781
-276.227 -124.954 -27.7822
-276.227 -124.954 -27.7822
-276.316 -125.183 -27.7872
-276.316 -125.183 -27.7872
-276.397 -125.399 -27.7917
-276.397 -125.399 -27.7917
-276.48 -125.63 -27.7965
-276.48 -125.63 -27.7965
-276.547 -125.818 -27.8003
-276.547 -125.818 -27.8003

-276.626 -126.051 -27.8049
-276.626 -126.051 -27.8049
-276.693 -126.255 -27.8089
-276.693 -126.255 -27.8089
-276.773 -126.504 -27.8136
-276.773 -126.504 -27.8136
-276.831 -126.694 -27.8172
-276.858 -126.783 -27.8188
-276.901 -126.93 -27.8215
-276.901 -126.93 -27.8215
-276.96 -127.136 -27.8253
-276.96 -127.136 -27.8253
-277.026 -127.373 -27.8294
-277.026 -127.373 -27.8294
-277.081 -127.581 -27.833
-277.081 -127.581 -27.833
-277.141 -127.819 -27.837
-277.141 -127.819 -27.837
-277.192 -128.028 -27.8404
-277.192 -128.028 -27.8404
-277.248 -128.267 -27.8442
-277.248 -128.267 -27.8442
-277.295 -128.476 -27.8474
-277.295 -128.476 -27.8474
-277.346 -128.717 -27.8509
-277.358 -128.777 -27.8518
-277.389 -128.927 -27.8539
-277.389 -128.927 -27.8539
-277.435 -129.168 -27.8573
-277.447 -129.229 -27.8581
-277.474 -129.38 -27.8601
-277.474 -129.38 -27.8601
-277.516 -129.622 -27.8631
-277.516 -129.622 -27.8631
-277.555 -129.864 -27.8661
-277.567 -129.94 -27.867
-277.59 -130.092 -27.8688
-277.59 -130.092 -27.8688
-277.618 -130.289 -27.8711
-277.631 -130.38 -27.8721
-277.651 -130.533 -27.8738
-277.659 -130.594 -27.8744
-277.677 -130.746 -27.8761
-277.688 -130.838 -27.877
-277.705 -130.99 -27.8786
-277.712 -131.051 -27.8792
-277.727 -131.204 -27.8808
-277.736 -131.296 -27.8817
-277.75 -131.449 -27.8832
-277.756 -131.51 -27.8838
-277.769 -131.663 -27.8852

-277.776 -131.755 -27.8861
-277.788 -131.924 -27.8876
-277.792 -131.985 -27.8882
-277.806 -132.215 -27.8903
-277.806 -132.215 -27.8903
-277.817 -132.43 -27.8922
-277.817 -132.43 -27.8922
-277.824 -132.584 -27.8936
-277.828 -132.691 -27.8945
-277.833 -132.845 -27.8958
-277.835 -132.906 -27.8963
-277.839 -133.06 -27.8976
-277.841 -133.153 -27.8983
-277.843 -133.307 -27.8995
-277.843 -133.368 -27.9
-277.844 -133.522 -27.9012
-277.844 -133.615 -27.9019
-277.843 -133.815 -27.9033
-277.843 -133.815 -27.9033
-277.839 -134.061 -27.905
-277.839 -134.061 -27.905
-277.835 -134.231 -27.9061
-277.833 -134.293 -27.9065
-277.828 -134.447 -27.9074
-277.824 -134.539 -27.9079
-277.818 -134.694 -27.9088
-277.815 -134.755 -27.9091
-277.807 -134.909 -27.9099
-277.801 -135.002 -27.9103
-277.792 -135.156 -27.911
-277.787 -135.218 -27.9112
-277.77 -135.449 -27.9121
-277.77 -135.449 -27.9121
-277.753 -135.665 -27.9127
-277.753 -135.665 -27.9127
-277.73 -135.911 -27.9132
-277.73 -135.911 -27.9132
-277.708 -136.127 -27.9134
-277.708 -136.127 -27.9134
-277.681 -136.373 -27.9135
-277.681 -136.373 -27.9135
-277.655 -136.589 -27.9132
-277.655 -136.589 -27.9132
-277.621 -136.85 -27.9126
-277.621 -136.85 -27.9126
-277.593 -137.05 -27.9119
-277.58 -137.142 -27.9115
-277.554 -137.311 -27.9107
-277.545 -137.373 -27.9103
-277.523 -137.511 -27.9094
-277.508 -137.603 -27.9088

-277.482 -137.756 -27.9076
-277.471 -137.818 -27.9071
-277.444 -137.971 -27.9057
-277.424 -138.078 -27.9047
-277.395 -138.231 -27.9031
-277.386 -138.277 -27.9026
-277.338 -138.522 -27.8996
-277.338 -138.522 -27.8996
-277.293 -138.735 -27.8967
-277.293 -138.735 -27.8967
-277.236 -138.994 -27.8929
-277.236 -138.994 -27.8929
-277.191 -139.192 -27.8896
-277.191 -139.192 -27.8896
-277.133 -139.435 -27.8852
-277.133 -139.435 -27.8852
-277.08 -139.648 -27.8811
-277.08 -139.648 -27.8811
-277.018 -139.89 -27.8761
-277.018 -139.89 -27.8761
-276.961 -140.101 -27.8713
-276.961 -140.101 -27.8713
-276.894 -140.343 -27.8656
-276.894 -140.343 -27.8656
-276.833 -140.553 -27.8603
-276.833 -140.553 -27.8603
-276.757 -140.808 -27.8535
-276.757 -140.808 -27.8535
-276.692 -141.018 -27.8476
-276.692 -141.018 -27.8476
-276.615 -141.256 -27.8405
-276.615 -141.256 -27.8405
-276.551 -141.45 -27.8345
-276.551 -141.45 -27.8345
-276.471 -141.687 -27.8269
-276.471 -141.687 -27.8269
-276.398 -141.894 -27.82
-276.398 -141.894 -27.82
-276.308 -142.145 -27.8114
-276.308 -142.145 -27.8114
-276.236 -142.336 -27.8045
-276.236 -142.336 -27.8045
-276.147 -142.57 -27.7959
-276.147 -142.57 -27.7959
-276.061 -142.788 -27.7876
-276.061 -142.788 -27.7876
-275.973 -143.006 -27.7791
-275.949 -143.064 -27.7768
-275.889 -143.208 -27.7711
-275.846 -143.309 -27.767
-275.784 -143.453 -27.7611

-275.784 -143.453 -27.7611
-275.696 -143.653 -27.7528
-275.696 -143.653 -27.7528
-275.594 -143.881 -27.7432
-275.594 -143.881 -27.7432
-275.509 -144.066 -27.7353
-275.469 -144.151 -27.7316
-275.402 -144.292 -27.7255
-275.375 -144.348 -27.7231
-275.307 -144.488 -27.7169
-275.259 -144.586 -27.7126
-275.19 -144.726 -27.7065
-275.162 -144.782 -27.704
-275.091 -144.921 -27.6979
-275.048 -145.004 -27.6942
-274.977 -145.142 -27.688
-274.948 -145.197 -27.6856
-274.838 -145.403 -27.6764
-274.838 -145.403 -27.6764
-274.726 -145.608 -27.6672
-274.726 -145.608 -27.6672
-274.605 -145.825 -27.6574
-274.605 -145.825 -27.6574
-274.505 -146 -27.6495
-274.505 -146 -27.6495
-274.373 -146.229 -27.6391
-274.373 -146.229 -27.6391
-274.263 -146.416 -27.6304
-274.263 -146.416 -27.6304
-274.135 -146.628 -27.6205
-274.135 -146.628 -27.6205
-274.029 -146.8 -27.6124
-274.029 -146.8 -27.6124
-273.898 -147.011 -27.6023
-273.898 -147.011 -27.6023
-273.782 -147.194 -27.5933
-273.782 -147.194 -27.5933
-273.648 -147.402 -27.5829
-273.648 -147.402 -27.5829
-273.53 -147.583 -27.5737
-273.53 -147.583 -27.5737
-273.384 -147.802 -27.5622
-273.384 -147.802 -27.5622
-273.263 -147.981 -27.5526
-273.263 -147.981 -27.5526
-273.123 -148.185 -27.5413
-273.123 -148.185 -27.5413
-273.009 -148.35 -27.532
-273.009 -148.35 -27.532
-272.867 -148.552 -27.5202
-272.867 -148.552 -27.5202

-272.741 -148.728 -27.5096
-272.741 -148.728 -27.5096
-272.587 -148.94 -27.4965
-272.587 -148.94 -27.4965
-272.469 -149.102 -27.4862
-272.469 -149.102 -27.4862
-272.313 -149.313 -27.4725
-272.313 -149.313 -27.4725
-272.192 -149.473 -27.4617
-272.192 -149.473 -27.4617
-272.043 -149.669 -27.4481
-272.043 -149.669 -27.4481
-271.902 -149.852 -27.4351
-271.902 -149.852 -27.4351
-271.75 -150.046 -27.4209
-271.75 -150.046 -27.4209
-271.626 -150.203 -27.4091
-271.626 -150.203 -27.4091
-271.463 -150.408 -27.3934
-271.463 -150.408 -27.3934
-271.337 -150.564 -27.3811
-271.337 -150.564 -27.3811
-271.182 -150.754 -27.3657
-271.143 -150.802 -27.3618
-271.044 -150.92 -27.3519
-270.985 -150.991 -27.346
-270.887 -151.109 -27.3359
-270.847 -151.156 -27.3319
-270.747 -151.273 -27.3217
-270.688 -151.344 -27.3156
-270.577 -151.472 -27.3042
-270.577 -151.472 -27.3042
-270.436 -151.635 -27.2895
-270.436 -151.635 -27.2895
-270.274 -151.82 -27.2725
-270.274 -151.82 -27.2725
-270.142 -151.969 -27.2585
-270.08 -152.038 -27.252
-269.936 -152.198 -27.2367
-269.936 -152.198 -27.2367
-269.771 -152.379 -27.219
-269.771 -152.379 -27.219
-269.625 -152.538 -27.2034
-269.625 -152.538 -27.2034
-269.457 -152.717 -27.1854
-269.457 -152.717 -27.1854
-269.299 -152.885 -27.1683
-269.299 -152.885 -27.1683
-269.193 -152.996 -27.1569
-269.129 -153.062 -27.15
-269.023 -153.173 -27.1385

-268.98 -153.217 -27.1339
-268.808 -153.392 -27.1153
-268.808 -153.392 -27.1153
-268.657 -153.545 -27.0989
-268.657 -153.545 -27.0989
-268.483 -153.719 -27.0801
-268.483 -153.719 -27.0801
-268.329 -153.869 -27.0635
-268.329 -153.869 -27.0635
-268.153 -154.041 -27.0445
-268.153 -154.041 -27.0445
-267.998 -154.189 -27.0278
-267.998 -154.189 -27.0278
-267.831 -154.348 -27.0099
-267.831 -154.348 -27.0099
-267.663 -154.505 -26.9919
-267.663 -154.505 -26.9919
-267.494 -154.662 -26.9738
-267.494 -154.662 -26.9738
-267.336 -154.807 -26.9569
-267.336 -154.807 -26.9569
-267.142 -154.981 -26.9364
-267.142 -154.981 -26.9364
-266.981 -155.124 -26.9195
-266.981 -155.124 -26.9195
-266.797 -155.286 -26.9001
-266.797 -155.286 -26.9001
-266.646 -155.417 -26.8844
-266.646 -155.417 -26.8844
-266.46 -155.577 -26.865
-266.46 -155.577 -26.865
-266.284 -155.725 -26.8469
-266.284 -155.725 -26.8469
-266.107 -155.872 -26.8288
-266.107 -155.872 -26.8288
-265.918 -156.028 -26.8095
-265.918 -156.028 -26.8095
-265.751 -156.164 -26.7926
-265.751 -156.164 -26.7926
-265.571 -156.307 -26.7746
-265.523 -156.346 -26.7698
-265.403 -156.441 -26.7577
-265.33 -156.497 -26.7506
-265.209 -156.591 -26.7386
-265.16 -156.629 -26.7338
-265.039 -156.722 -26.7219
-264.966 -156.778 -26.7147
-264.831 -156.88 -26.7016
-264.782 -156.917 -26.6968
-264.659 -157.008 -26.685
-264.659 -157.008 -26.685

-264.461 -157.154 -26.666
-264.412 -157.19 -26.6613
-264.288 -157.28 -26.6495
-264.225 -157.325 -26.6436
-264.088 -157.423 -26.6307
-264.051 -157.449 -26.6272
-263.913 -157.546 -26.6143
-263.85 -157.59 -26.6084
-263.724 -157.678 -26.5968
-263.673 -157.713 -26.5921
-263.471 -157.851 -26.5735
-263.471 -157.851 -26.5735
-263.28 -157.98 -26.5561
-263.28 -157.98 -26.5561
-263.165 -158.056 -26.5457
-263.076 -158.115 -26.5376
-262.896 -158.233 -26.5215
-262.896 -158.233 -26.5215
-262.69 -158.366 -26.5032
-262.69 -158.366 -26.5032
-262.509 -158.481 -26.4872
-262.509 -158.481 -26.4872
-262.314 -158.603 -26.4701
-262.314 -158.603 -26.4701
-262.131 -158.715 -26.4543
-262.131 -158.715 -26.4543
-261.909 -158.851 -26.4353
-261.909 -158.851 -26.4353
-261.738 -158.953 -26.4208
-261.738 -158.953 -26.4208
-261.526 -159.078 -26.4031
-261.526 -159.078 -26.4031
-261.341 -159.185 -26.3877
-261.341 -159.185 -26.3877
-261.115 -159.315 -26.3692
-261.115 -159.315 -26.3692
-260.928 -159.42 -26.3541
-260.928 -159.42 -26.3541
-260.713 -159.539 -26.337
-260.673 -159.561 -26.3338
-260.539 -159.634 -26.3232
-260.458 -159.678 -26.3168
-260.323 -159.75 -26.3063
-260.269 -159.779 -26.3021
-260.119 -159.858 -26.2905
-260.052 -159.893 -26.2853
-259.916 -159.964 -26.2749
-259.848 -159.999 -26.2698
-259.711 -160.068 -26.2594
-259.711 -160.068 -26.2594
-259.492 -160.179 -26.243

-259.438 -160.206 -26.2389
-259.3 -160.274 -26.2287
-259.3 -160.274 -26.2287
-259.08 -160.382 -26.2125
-259.08 -160.382 -26.2125
-258.887 -160.474 -26.1983
-258.818 -160.507 -26.1933
-258.679 -160.573 -26.1833
-258.624 -160.599 -26.1793
-258.485 -160.663 -26.1693
-258.388 -160.708 -26.1623
-258.248 -160.771 -26.1523
-258.193 -160.797 -26.1484
-257.983 -160.89 -26.1335
-257.983 -160.89 -26.1335
-257.787 -160.977 -26.1198
-257.787 -160.977 -26.1198
-257.633 -161.044 -26.109
-257.548 -161.08 -26.1031
-257.365 -161.158 -26.0904
-257.365 -161.158 -26.0904
-257.139 -161.253 -26.0749
-257.139 -161.253 -26.0749
-256.941 -161.335 -26.0613
-256.941 -161.335 -26.0613
-256.714 -161.427 -26.0459
-256.714 -161.427 -26.0459
-256.501 -161.511 -26.0316
-256.501 -161.511 -26.0316
-256.287 -161.595 -26.0173
-256.287 -161.595 -26.0173
-256.073 -161.677 -26.003
-256.073 -161.677 -26.003
-255.844 -161.764 -25.9879
-255.844 -161.764 -25.9879
-255.643 -161.838 -25.9748
-255.643 -161.838 -25.9748
-255.413 -161.921 -25.9598
-255.413 -161.921 -25.9598
-255.212 -161.993 -25.9467
-255.212 -161.993 -25.9467
-254.981 -162.074 -25.9319
-254.981 -162.074 -25.9319
-254.793 -162.139 -25.9199
-254.793 -162.139 -25.9199
-254.547 -162.222 -25.9043
-254.547 -162.222 -25.9043
-254.358 -162.284 -25.8924
-254.256 -162.318 -25.886
-254.111 -162.365 -25.8769
-254.053 -162.383 -25.8733

-253.922 -162.425 -25.8651
-253.834 -162.452 -25.8597
-253.688 -162.498 -25.8507
-253.63 -162.516 -25.8471
-253.484 -162.56 -25.8381
-253.396 -162.587 -25.8327
-253.249 -162.631 -25.8238
-253.191 -162.648 -25.8202
-253.044 -162.691 -25.8113
-252.956 -162.716 -25.8059
-252.809 -162.758 -25.7971
-252.751 -162.775 -25.7935
-252.603 -162.816 -25.7847
-252.515 -162.841 -25.7794
-252.368 -162.881 -25.7706
-252.309 -162.897 -25.7671
-252.161 -162.936 -25.7584
-252.058 -162.964 -25.7523
-251.91 -163.002 -25.7436
-251.851 -163.018 -25.7401
-251.718 -163.052 -25.7323
-251.629 -163.074 -25.7271
-251.466 -163.115 -25.7176
-251.407 -163.13 -25.7142
-251.184 -163.184 -25.7013
-251.184 -163.184 -25.7013
-250.977 -163.233 -25.6893
-250.977 -163.233 -25.6893
-250.739 -163.288 -25.6757
-250.739 -163.288 -25.6757
-250.53 -163.335 -25.6638
-250.53 -163.335 -25.6638
-250.292 -163.388 -25.6503
-250.292 -163.388 -25.6503
-250.083 -163.432 -25.6384
-250.083 -163.432 -25.6384
-249.844 -163.482 -25.625
-249.844 -163.482 -25.625
-249.635 -163.525 -25.6133
-249.635 -163.525 -25.6133
-249.485 -163.554 -25.6049
-249.38 -163.575 -25.5991
-249.186 -163.612 -25.5882
-249.186 -163.612 -25.5882
-248.946 -163.657 -25.5749
-248.946 -163.657 -25.5749
-248.736 -163.695 -25.5634
-248.736 -163.695 -25.5634
-248.495 -163.737 -25.5502
-248.495 -163.737 -25.5502
-248.285 -163.773 -25.5386

-248.285 -163.773 -25.5386
-248.044 -163.812 -25.5255
-248.044 -163.812 -25.5255
-247.879 -163.839 -25.5165
-247.819 -163.848 -25.5133
-247.668 -163.871 -25.5051
-247.578 -163.885 -25.5003
-247.367 -163.916 -25.4889
-247.367 -163.916 -25.4889
-247.155 -163.947 -25.4776
-247.155 -163.947 -25.4776
-246.914 -163.98 -25.4647
-246.914 -163.98 -25.4647
-246.763 -164 -25.4567
-246.672 -164.012 -25.4518
-246.461 -164.038 -25.4406
-246.461 -164.038 -25.4406
-246.249 -164.064 -25.4295
-246.249 -164.064 -25.4295
-245.992 -164.094 -25.416
-245.992 -164.094 -25.416
-245.795 -164.116 -25.4056
-245.795 -164.116 -25.4056
-245.553 -164.142 -25.393
-245.553 -164.142 -25.393
-245.326 -164.165 -25.3812
-245.326 -164.165 -25.3812
-245.099 -164.186 -25.3694
-245.099 -164.186 -25.3694
-244.871 -164.207 -25.3576
-244.871 -164.207 -25.3576
-244.659 -164.225 -25.3467
-244.659 -164.225 -25.3467
-244.401 -164.246 -25.3335
-244.401 -164.246 -25.3335
-244.204 -164.261 -25.3234
-244.204 -164.261 -25.3234
-243.961 -164.278 -25.3111
-243.961 -164.278 -25.3111
-243.749 -164.292 -25.3003
-243.749 -164.292 -25.3003
-243.506 -164.307 -25.2881
-243.506 -164.307 -25.2881
-243.278 -164.319 -25.2766
-243.278 -164.319 -25.2766
-243.126 -164.327 -25.269
-243.035 -164.331 -25.2644
-242.838 -164.34 -25.2546
-242.838 -164.34 -25.2546
-242.579 -164.351 -25.2418
-242.579 -164.351 -25.2418

-242.367 -164.358 -25.2312
-242.367 -164.358 -25.2312
-242.124 -164.366 -25.2193
-242.124 -164.366 -25.2193
-241.926 -164.371 -25.2096
-241.835 -164.373 -25.2051
-241.683 -164.376 -25.1977
-241.683 -164.376 -25.1977
-241.471 -164.379 -25.1873
-241.379 -164.381 -25.1829
-241.212 -164.382 -25.1747
-241.212 -164.382 -25.1747
-241 -164.384 -25.1644
-241 -164.384 -25.1644
-240.787 -164.384 -25.1542
-240.696 -164.384 -25.1498
-240.544 -164.383 -25.1425
-240.484 -164.383 -25.1396
-240.317 -164.381 -25.1316
-240.225 -164.38 -25.1272
-240.074 -164.378 -25.1199
-240.074 -164.378 -25.1199
-239.876 -164.375 -25.1105
-239.785 -164.373 -25.1062
-239.634 -164.37 -25.0989
-239.634 -164.37 -25.0989
-239.421 -164.364 -25.0888
-239.33 -164.361 -25.0845
-239.179 -164.356 -25.0773
-239.179 -164.356 -25.0773
-238.966 -164.349 -25.0672
-238.875 -164.345 -25.0629
-238.709 -164.338 -25.0551
-238.648 -164.335 -25.0522
-238.497 -164.328 -25.0451
-238.436 -164.326 -25.0422
-238.284 -164.318 -25.0351
-238.178 -164.312 -25.0301
-238.027 -164.304 -25.023
-238.027 -164.304 -25.023
-237.815 -164.291 -25.0131
-237.724 -164.285 -25.0088
-237.573 -164.276 -25.0017
-237.513 -164.272 -24.9989
-237.361 -164.261 -24.9919
-237.286 -164.256 -24.9883
-237.074 -164.24 -24.9785
-237.074 -164.24 -24.9785
-236.923 -164.228 -24.9714
-236.832 -164.221 -24.9672
-236.681 -164.208 -24.9602

-236.621 -164.203 -24.9574
-236.47 -164.19 -24.9504
-236.379 -164.182 -24.9462
-236.229 -164.168 -24.9392
-236.168 -164.162 -24.9364
-236.017 -164.148 -24.9294
-235.927 -164.139 -24.9252
-235.761 -164.122 -24.9175
-235.701 -164.116 -24.9147
-235.55 -164.1 -24.9077
-235.46 -164.09 -24.9035
-235.264 -164.068 -24.8944
-235.264 -164.068 -24.8944
-235.009 -164.039 -24.8825
-235.009 -164.039 -24.8825
-234.798 -164.014 -24.8727
-234.798 -164.014 -24.8727
-234.648 -163.995 -24.8657
-234.543 -163.982 -24.8608
-234.347 -163.957 -24.8516
-234.347 -163.957 -24.8516
-234.122 -163.927 -24.841
-234.122 -163.927 -24.841
-233.912 -163.898 -24.8311
-233.912 -163.898 -24.8311
-233.688 -163.866 -24.8205
-233.688 -163.866 -24.8205
-233.448 -163.831 -24.8092
-233.448 -163.831 -24.8092
-233.238 -163.8 -24.7992
-233.238 -163.8 -24.7992
-232.999 -163.763 -24.7877
-232.999 -163.763 -24.7877
-232.79 -163.729 -24.7777
-232.79 -163.729 -24.7777
-232.551 -163.69 -24.7662
-232.551 -163.69 -24.7662
-232.342 -163.655 -24.7561
-232.342 -163.655 -24.7561
-232.103 -163.614 -24.7445
-232.103 -163.614 -24.7445
-231.88 -163.575 -24.7336
-231.88 -163.575 -24.7336
-231.656 -163.535 -24.7227
-231.656 -163.535 -24.7227
-231.448 -163.496 -24.7124
-231.448 -163.496 -24.7124
-231.21 -163.451 -24.7007
-231.21 -163.451 -24.7007
-231.002 -163.411 -24.6904
-231.002 -163.411 -24.6904

-230.75 -163.361 -24.6779
-230.75 -163.361 -24.6779
-230.542 -163.319 -24.6675
-230.542 -163.319 -24.6675
-230.32 -163.273 -24.6564
-230.32 -163.273 -24.6564
-230.098 -163.227 -24.6453
-230.098 -163.227 -24.6453
-229.862 -163.176 -24.6334
-229.802 -163.163 -24.6305
-229.655 -163.13 -24.623
-229.655 -163.13 -24.623
-229.433 -163.081 -24.6119
-229.374 -163.067 -24.6089
-229.212 -163.03 -24.6007
-229.124 -163.01 -24.5962
-228.991 -162.979 -24.5895
-228.932 -162.965 -24.5865
-228.785 -162.93 -24.579
-228.682 -162.905 -24.5738
-228.549 -162.873 -24.5671
-228.491 -162.859 -24.5641
-228.344 -162.823 -24.5566
-228.256 -162.801 -24.5521
-228.109 -162.764 -24.5447
-228.05 -162.75 -24.5417
-227.904 -162.712 -24.5342
-227.904 -162.712 -24.5342
-227.655 -162.648 -24.5216
-227.596 -162.633 -24.5186
-227.45 -162.594 -24.5112
-227.362 -162.571 -24.5067
-227.216 -162.532 -24.4993
-227.157 -162.516 -24.4963
-227.011 -162.476 -24.4889
-226.924 -162.452 -24.4844
-226.734 -162.399 -24.4748
-226.734 -162.399 -24.4748
-226.487 -162.33 -24.4623
-226.487 -162.33 -24.4623
-226.341 -162.288 -24.4549
-226.283 -162.271 -24.452
-226.051 -162.203 -24.4403
-226.051 -162.203 -24.4403
-225.847 -162.143 -24.43
-225.847 -162.143 -24.43
-225.615 -162.074 -24.4184
-225.615 -162.074 -24.4184
-225.471 -162.03 -24.4111
-225.413 -162.012 -24.4082
-225.196 -161.945 -24.3973

-225.196 -161.945 -24.3973
-224.979 -161.877 -24.3865
-224.979 -161.877 -24.3865
-224.763 -161.809 -24.3757
-224.763 -161.809 -24.3757
-224.561 -161.744 -24.3656
-224.561 -161.744 -24.3656
-224.331 -161.669 -24.3542
-224.331 -161.669 -24.3542
-224.115 -161.597 -24.3434
-224.115 -161.597 -24.3434
-223.886 -161.52 -24.332
-223.886 -161.52 -24.332
-223.685 -161.452 -24.3221
-223.685 -161.452 -24.3221
-223.456 -161.373 -24.3107
-223.456 -161.373 -24.3107
-223.256 -161.303 -24.3008
-223.256 -161.303 -24.3008
-223.056 -161.232 -24.2908
-223.056 -161.232 -24.2908
-222.814 -161.146 -24.2788
-222.814 -161.146 -24.2788
-222.614 -161.073 -24.2689
-222.543 -161.047 -24.2654
-222.401 -160.995 -24.2584
-222.401 -160.995 -24.2584
-222.188 -160.916 -24.2478
-222.188 -160.916 -24.2478
-221.961 -160.83 -24.2365
-221.961 -160.83 -24.2365
-221.763 -160.755 -24.2267
-221.678 -160.722 -24.2225
-221.537 -160.668 -24.2155
-221.537 -160.668 -24.2155
-221.34 -160.591 -24.2057
-221.34 -160.591 -24.2057
-221.114 -160.501 -24.1946
-221.114 -160.501 -24.1946
-220.931 -160.428 -24.1855
-220.931 -160.428 -24.1855
-220.706 -160.338 -24.1744
-220.706 -160.338 -24.1744
-220.51 -160.257 -24.1648
-220.51 -160.257 -24.1648
-220.286 -160.165 -24.1537
-220.286 -160.165 -24.1537
-220.09 -160.083 -24.1441
-220.09 -160.083 -24.1441
-219.867 -159.988 -24.1331
-219.867 -159.988 -24.1331

-219.672 -159.905 -24.1236
-219.672 -159.905 -24.1236
-219.449 -159.809 -24.1127
-219.449 -159.809 -24.1127
-219.255 -159.724 -24.1032
-219.255 -159.724 -24.1032
-219.033 -159.626 -24.0924
-219.033 -159.626 -24.0924
-218.839 -159.539 -24.083
-218.756 -159.502 -24.079
-218.618 -159.439 -24.0723
-218.563 -159.414 -24.0696
-218.425 -159.351 -24.0629
-218.342 -159.313 -24.0589
-218.204 -159.249 -24.0523
-218.149 -159.224 -24.0496
-217.998 -159.153 -24.0423
-217.916 -159.114 -24.0384
-217.779 -159.049 -24.0318
-217.779 -159.049 -24.0318
-217.587 -158.958 -24.0226
-217.587 -158.958 -24.0226
-217.382 -158.859 -24.0127
-217.327 -158.833 -24.0101
-217.191 -158.766 -24.0036
-217.109 -158.726 -23.9996
-216.96 -158.652 -23.9925
-216.919 -158.632 -23.9905
-216.783 -158.565 -23.984
-216.701 -158.524 -23.9801
-216.566 -158.456 -23.9736
-216.498 -158.422 -23.9704
-216.363 -158.353 -23.9639
-216.281 -158.311 -23.96
-216.146 -158.242 -23.9536
-216.092 -158.214 -23.951
-215.958 -158.144 -23.9446
-215.877 -158.102 -23.9407
-215.742 -158.032 -23.9343
-215.742 -158.032 -23.9343
-215.554 -157.933 -23.9253
-215.554 -157.933 -23.9253
-215.38 -157.84 -23.917
-215.38 -157.84 -23.917
-215.38 -157.84 -23.917
-215.38 -157.84 -23.917
-214.952 -157.609 -23.8968
-214.886 -157.573 -23.8936
-214.752 -157.499 -23.8875
-214.673 -157.455 -23.8838
-214.54 -157.381 -23.8779

-214.473 -157.344 -23.875
-214.354 -157.277 -23.87
-214.288 -157.24 -23.8672
-214.156 -157.165 -23.862
-214.103 -157.135 -23.86
-213.972 -157.059 -23.8553
-213.893 -157.013 -23.8526
-213.762 -156.936 -23.8484
-213.709 -156.906 -23.8468
-213.579 -156.828 -23.8432
-213.501 -156.782 -23.8413
-213.371 -156.704 -23.8384
-213.319 -156.672 -23.8373
-213.176 -156.585 -23.8348
-213.099 -156.538 -23.8336
-212.97 -156.458 -23.832
-212.931 -156.434 -23.8316
-212.803 -156.354 -23.8305
-212.726 -156.305 -23.83
-212.585 -156.216 -23.8295
-212.534 -156.183 -23.8294
-212.42 -156.11 -23.8294
-212.331 -156.052 -23.8295
-212.204 -155.969 -23.83
-212.153 -155.936 -23.8303
-212.002 -155.836 -23.8314
-211.964 -155.811 -23.8317
-211.839 -155.727 -23.8329
-211.788 -155.693 -23.8335
-211.663 -155.609 -23.835
-211.588 -155.558 -23.836
-211.451 -155.464 -23.838
-211.451 -155.464 -23.838
-211.29 -155.353 -23.8406
-211.216 -155.301 -23.8419
-211.08 -155.206 -23.8443
-211.03 -155.172 -23.8452
-210.907 -155.085 -23.8476
-210.834 -155.032 -23.8491
-210.711 -154.945 -23.8516
-210.662 -154.91 -23.8527
-210.54 -154.822 -23.8553
-210.467 -154.769 -23.8569
-210.358 -154.689 -23.8594
-210.309 -154.653 -23.8605
-210.188 -154.564 -23.8633
-210.116 -154.51 -23.865
-209.983 -154.411 -23.8682
-209.935 -154.375 -23.8694
-209.755 -154.24 -23.8739
-209.755 -154.24 -23.8739

-209.588 -154.112 -23.8782
-209.588 -154.112 -23.8782
-209.386 -153.956 -23.8836
-209.386 -153.956 -23.8836
-209.221 -153.827 -23.8881
-209.221 -153.827 -23.8881
-209.044 -153.688 -23.8931
-209.044 -153.688 -23.8931
-208.881 -153.557 -23.8979
-208.881 -153.557 -23.8979
-208.694 -153.407 -23.9035
-208.694 -153.407 -23.9035
-208.521 -153.265 -23.9089
-208.521 -153.265 -23.9089
-208.348 -153.122 -23.9144
-208.348 -153.122 -23.9144
-208.176 -152.978 -23.9201
-208.176 -152.978 -23.9201
-207.994 -152.823 -23.9264
-207.994 -152.823 -23.9264
-207.846 -152.697 -23.9316
-207.846 -152.697 -23.9316
-207.655 -152.531 -23.9386
-207.621 -152.502 -23.9399
-207.51 -152.403 -23.9441
-207.443 -152.344 -23.9467
-207.321 -152.235 -23.9515
-207.276 -152.195 -23.9533
-207.166 -152.095 -23.9578
-207.111 -152.045 -23.9601
-206.99 -151.935 -23.9652
-206.947 -151.895 -23.967
-206.849 -151.804 -23.9713
-206.783 -151.743 -23.9742
-206.632 -151.6 -23.981
-206.632 -151.6 -23.981
-206.46 -151.437 -23.989
-206.46 -151.437 -23.989
-206.311 -151.293 -23.9962
-206.311 -151.293 -23.9962
-206.142 -151.127 -24.0046
-206.142 -151.127 -24.0046
-205.995 -150.981 -24.0122
-205.995 -150.981 -24.0122
-205.828 -150.813 -24.021
-205.828 -150.813 -24.021
-205.673 -150.655 -24.0294
-205.673 -150.655 -24.0294
-205.509 -150.485 -24.0387
-205.509 -150.485 -24.0387
-205.377 -150.346 -24.0463

-205.377 -150.346 -24.0463
-205.206 -150.164 -24.0565
-205.206 -150.164 -24.0565
-205.066 -150.013 -24.065
-205.066 -150.013 -24.065
-204.907 -149.839 -24.075
-204.907 -149.839 -24.075
-204.779 -149.697 -24.0832
-204.779 -149.697 -24.0832
-204.623 -149.522 -24.0935
-204.623 -149.522 -24.0935
-204.488 -149.368 -24.1026
-204.43 -149.301 -24.1065
-204.335 -149.19 -24.1131
-204.296 -149.146 -24.1158
-204.192 -149.023 -24.1231
-204.192 -149.023 -24.1231
-204.042 -148.844 -24.1338
-204.004 -148.799 -24.1365
-203.911 -148.686 -24.1433
-203.855 -148.619 -24.1474
-203.772 -148.517 -24.1535
-203.736 -148.472 -24.1562
-203.644 -148.358 -24.163
-203.589 -148.29 -24.167
-203.499 -148.175 -24.1737
-203.462 -148.13 -24.1764
-203.372 -148.015 -24.183
-203.31 -147.934 -24.1876
-203.22 -147.819 -24.194
-203.185 -147.773 -24.1966
-203.096 -147.657 -24.2028
-203.044 -147.588 -24.2065
-202.929 -147.437 -24.2143
-202.929 -147.437 -24.2143
-202.782 -147.238 -24.224
-202.782 -147.238 -24.224
-202.661 -147.075 -24.2316
-202.661 -147.075 -24.2316
-202.523 -146.887 -24.2397
-202.523 -146.887 -24.2397
-202.413 -146.733 -24.2459
-202.413 -146.733 -24.2459
-202.278 -146.544 -24.253
-202.278 -146.544 -24.253
-202.152 -146.366 -24.2591
-202.152 -146.366 -24.2591
-202.019 -146.175 -24.2651
-202.019 -146.175 -24.2651
-201.912 -146.02 -24.2696
-201.912 -146.02 -24.2696

-201.781 -145.828 -24.2747
-201.781 -145.828 -24.2747
-201.659 -145.647 -24.2791
-201.619 -145.587 -24.2805
-201.539 -145.466 -24.2831
-201.539 -145.466 -24.2831
-201.427 -145.296 -24.2867
-201.427 -145.296 -24.2867
-201.301 -145.101 -24.2904
-201.301 -145.101 -24.2904
-201.184 -144.918 -24.2938
-201.184 -144.918 -24.2938
-201.06 -144.721 -24.2972
-201.06 -144.721 -24.2972
-200.953 -144.549 -24.3
-200.953 -144.549 -24.3
-200.832 -144.35 -24.3032
-200.832 -144.35 -24.3032
-200.727 -144.176 -24.3059
-200.727 -144.176 -24.3059
-200.615 -143.989 -24.3087
-200.615 -143.989 -24.3087
-200.512 -143.813 -24.3114
-200.512 -143.813 -24.3114
-200.396 -143.611 -24.3144
-200.367 -143.561 -24.3152
-200.288 -143.421 -24.3173
-200.288 -143.421 -24.3173
-200.174 -143.217 -24.3204
-200.174 -143.217 -24.3204
-200.076 -143.038 -24.3232
-200.048 -142.987 -24.324
-199.978 -142.858 -24.326
-199.937 -142.781 -24.3272
-199.861 -142.638 -24.3295
-199.861 -142.638 -24.3295
-199.766 -142.457 -24.3324
-199.766 -142.457 -24.3324
-199.659 -142.248 -24.3358
-199.632 -142.196 -24.3367
-199.572 -142.078 -24.3386
-199.572 -142.078 -24.3386
-199.461 -141.854 -24.3423
-199.461 -141.854 -24.3423
-199.37 -141.669 -24.3454
-199.37 -141.669 -24.3454
-199.267 -141.456 -24.349
-199.248 -141.416 -24.3497
-199.185 -141.283 -24.352
-199.147 -141.203 -24.3533
-199.079 -141.055 -24.3559

-199.079 -141.055 -24.3559
-198.992 -140.867 -24.3591
-198.962 -140.799 -24.3602
-198.877 -140.61 -24.3635
-198.877 -140.61 -24.3635
-198.817 -140.474 -24.3658
-198.781 -140.393 -24.3672
-198.721 -140.256 -24.3695
-198.698 -140.202 -24.3705
-198.598 -139.969 -24.3745
-198.598 -139.969 -24.3745
-198.541 -139.831 -24.3768
-198.518 -139.776 -24.3778
-198.432 -139.569 -24.3813
-198.432 -139.569 -24.3813
-198.354 -139.375 -24.3846
-198.354 -139.375 -24.3846
-198.26 -139.139 -24.3886
-198.26 -139.139 -24.3886
-198.205 -138.999 -24.391
-198.183 -138.943 -24.392
-198.108 -138.747 -24.3953
-198.108 -138.747 -24.3953
-198.023 -138.522 -24.3991
-198.023 -138.522 -24.3991
-197.949 -138.324 -24.4024
-197.949 -138.324 -24.4024
-197.893 -138.168 -24.4051
-197.862 -138.083 -24.4065
-197.811 -137.941 -24.4089
-197.791 -137.884 -24.4098
-197.735 -137.727 -24.4125
-197.711 -137.655 -24.4137
-197.661 -137.512 -24.4161
-197.642 -137.455 -24.417
-197.598 -137.325 -24.4192
-197.569 -137.239 -24.4207
-197.521 -137.095 -24.4231
-197.497 -137.023 -24.4243
-197.427 -136.806 -24.428
-197.427 -136.806 -24.428
-197.358 -136.588 -24.4316
-197.358 -136.588 -24.4316
-197.285 -136.355 -24.4356
-197.285 -136.355 -24.4356
-197.227 -136.165 -24.4388
-197.227 -136.165 -24.4388
-197.157 -135.93 -24.4429
-197.157 -135.93 -24.4429
-197.096 -135.724 -24.4464
-197.071 -135.636 -24.4479

-197.029 -135.488 -24.4505
-197.029 -135.488 -24.4505
-196.971 -135.281 -24.4541
-196.971 -135.281 -24.4541
-196.902 -135.029 -24.4585
-196.902 -135.029 -24.4585
-196.85 -134.835 -24.4619
-196.85 -134.835 -24.4619
-196.783 -134.582 -24.4664
-196.783 -134.582 -24.4664
-196.726 -134.357 -24.4703
-196.726 -134.357 -24.4703
-196.673 -134.147 -24.474
-196.673 -134.147 -24.474
-196.615 -133.906 -24.4782
-196.615 -133.906 -24.4782
-196.568 -133.71 -24.4816
-196.568 -133.71 -24.4816
-196.508 -133.452 -24.4861
-196.508 -133.452 -24.4861
-196.464 -133.255 -24.4895
-196.443 -133.164 -24.491
-196.41 -133.011 -24.4936
-196.41 -133.011 -24.4936
-196.361 -132.782 -24.4975
-196.342 -132.691 -24.499
-196.313 -132.553 -24.5013
-196.301 -132.492 -24.5023
-196.266 -132.323 -24.5051
-196.251 -132.246 -24.5064
-196.221 -132.092 -24.5089
-196.209 -132.031 -24.5099
-196.177 -131.861 -24.5127
-196.163 -131.784 -24.514
-196.134 -131.629 -24.5165
-196.123 -131.568 -24.5175
-196.095 -131.413 -24.52
-196.079 -131.32 -24.5215
-196.05 -131.149 -24.5243
-196.039 -131.087 -24.5253
-196.014 -130.931 -24.5278
-195.998 -130.837 -24.5294
-195.966 -130.635 -24.5327
-195.966 -130.635 -24.5327
-195.928 -130.384 -24.5368
-195.928 -130.384 -24.5368
-195.893 -130.149 -24.5407
-195.893 -130.149 -24.5407
-195.873 -130.008 -24.543
-195.86 -129.914 -24.5446
-195.839 -129.756 -24.5473

-195.83 -129.693 -24.5483
-195.798 -129.441 -24.5526
-195.798 -129.441 -24.5526
-195.771 -129.22 -24.5564
-195.771 -129.22 -24.5564
-195.741 -128.966 -24.5608
-195.741 -128.966 -24.5608
-195.716 -128.744 -24.5647
-195.716 -128.744 -24.5647
-195.688 -128.474 -24.5695
-195.688 -128.474 -24.5695
-195.668 -128.267 -24.5733
-195.668 -128.267 -24.5733
-195.643 -127.996 -24.5783
-195.643 -127.996 -24.5783
-195.622 -127.756 -24.5827
-195.622 -127.756 -24.5827
-195.604 -127.532 -24.5869
-195.604 -127.532 -24.5869
-195.587 -127.292 -24.5915
-195.587 -127.292 -24.5915
-195.57 -127.051 -24.5962
-195.57 -127.051 -24.5962
-195.556 -126.81 -24.6009
-195.556 -126.81 -24.6009
-195.542 -126.569 -24.6057
-195.542 -126.569 -24.6057
-195.53 -126.311 -24.6109
-195.53 -126.311 -24.6109
-195.521 -126.101 -24.6152
-195.521 -126.101 -24.6152
-195.51 -125.826 -24.6208
-195.51 -125.826 -24.6208
-195.504 -125.599 -24.6256
-195.504 -125.599 -24.6256
-195.497 -125.34 -24.6311
-195.497 -125.34 -24.6311
-195.494 -125.129 -24.6356
-195.494 -125.129 -24.6356
-195.49 -124.853 -24.6416
-195.49 -124.788 -24.643
-195.489 -124.625 -24.6466
-195.489 -124.544 -24.6484
-195.489 -124.381 -24.6521
-195.489 -124.381 -24.6521
-195.491 -124.136 -24.6576
-195.491 -124.136 -24.6576
-195.495 -123.892 -24.6632
-195.496 -123.81 -24.6651
-195.5 -123.647 -24.6689
-195.5 -123.647 -24.6689

-195.506 -123.402 -24.6747
-195.506 -123.402 -24.6747
-195.515 -123.156 -24.6806
-195.518 -123.058 -24.6829
-195.524 -122.911 -24.6865
-195.527 -122.846 -24.6882
-195.535 -122.682 -24.6922
-195.541 -122.567 -24.6951
-195.55 -122.403 -24.6993
-195.55 -122.403 -24.6993
-195.564 -122.174 -24.7051
-195.569 -122.092 -24.7073
-195.58 -121.928 -24.7116
-195.585 -121.862 -24.7133
-195.597 -121.698 -24.7176
-195.597 -121.698 -24.7176
-195.618 -121.436 -24.7247
-195.624 -121.37 -24.7265
-195.639 -121.206 -24.731
-195.648 -121.108 -24.7337
-195.663 -120.943 -24.7383
-195.67 -120.878 -24.7402
-195.687 -120.714 -24.7448
-195.697 -120.615 -24.7477
-195.715 -120.451 -24.7524
-195.723 -120.385 -24.7543
-195.742 -120.221 -24.7591
-195.756 -120.106 -24.7625
-195.776 -119.942 -24.7674
-195.785 -119.876 -24.7694
-195.807 -119.712 -24.7744
-195.82 -119.614 -24.7774
-195.843 -119.449 -24.7825
-195.852 -119.384 -24.7845
-195.876 -119.22 -24.7897
-195.891 -119.121 -24.7928
-195.917 -118.957 -24.798
-195.927 -118.892 -24.8001
-195.967 -118.646 -24.8082
-195.967 -118.646 -24.8082
-196.006 -118.417 -24.8158
-196.006 -118.417 -24.8158
-196.056 -118.138 -24.8252
-196.056 -118.138 -24.8252
-196.099 -117.909 -24.8331
-196.099 -117.909 -24.8331
-196.149 -117.648 -24.8422
-196.149 -117.648 -24.8422
-196.192 -117.435 -24.8498
-196.192 -117.435 -24.8498
-196.247 -117.174 -24.8593

-196.247 -117.174 -24.8593
-196.297 -116.946 -24.8677
-196.297 -116.946 -24.8677
-196.359 -116.669 -24.8781
-196.359 -116.669 -24.8781
-196.413 -116.442 -24.8868
-196.413 -116.442 -24.8868
-196.476 -116.182 -24.8969
-196.476 -116.182 -24.8969
-196.529 -115.971 -24.9052
-196.529 -115.971 -24.9052
-196.601 -115.696 -24.9163
-196.601 -115.696 -24.9163
-196.657 -115.486 -24.9249
-196.657 -115.486 -24.9249
-196.733 -115.211 -24.9363
-196.733 -115.211 -24.9363
-196.797 -114.986 -24.9458
-196.821 -114.905 -24.9493
-196.868 -114.744 -24.9562
-196.892 -114.664 -24.9597
-196.936 -114.52 -24.966
-196.966 -114.423 -24.9703
-197.021 -114.247 -24.9781
-197.021 -114.247 -24.9781
-197.093 -114.024 -24.9882
-197.093 -114.024 -24.9882
-197.178 -113.768 -24.9999
-197.199 -113.705 -25.0028
-197.253 -113.546 -25.0102
-197.253 -113.546 -25.0102
-197.336 -113.307 -25.0214
-197.336 -113.307 -25.0214
-197.416 -113.086 -25.032
-197.416 -113.086 -25.032
-197.508 -112.833 -25.0442
-197.532 -112.77 -25.0473
-197.591 -112.612 -25.055
-197.627 -112.518 -25.0597
-197.688 -112.361 -25.0675
-197.713 -112.298 -25.0707
-197.781 -112.126 -25.0793
-197.813 -112.048 -25.0833
-197.876 -111.891 -25.0912
-197.902 -111.829 -25.0944
-197.966 -111.673 -25.1024
-198.006 -111.58 -25.1073
-198.072 -111.425 -25.1153
-198.099 -111.363 -25.1186
-198.166 -111.208 -25.1267
-198.214 -111.1 -25.1325

-198.303 -110.9 -25.1432
-198.303 -110.9 -25.1432
-198.423 -110.639 -25.1573
-198.423 -110.639 -25.1573
-198.523 -110.424 -25.169
-198.523 -110.424 -25.169
-198.64 -110.18 -25.1824
-198.64 -110.18 -25.1824
-198.737 -109.983 -25.1934
-198.737 -109.983 -25.1934
-198.865 -109.726 -25.2079
-198.865 -109.726 -25.2079
-198.973 -109.515 -25.22
-198.973 -109.515 -25.22
-199.091 -109.29 -25.2329
-199.091 -109.29 -25.2329
-199.202 -109.08 -25.2451
-199.202 -109.08 -25.2451
-199.339 -108.827 -25.26
-199.339 -108.827 -25.26
-199.454 -108.62 -25.2723
-199.496 -108.546 -25.2767
-199.588 -108.384 -25.2864
-199.588 -108.384 -25.2864
-199.706 -108.178 -25.2988
-199.706 -108.178 -25.2988
-199.844 -107.944 -25.313
-199.879 -107.886 -25.3165
-199.966 -107.74 -25.3254
-199.966 -107.74 -25.3254
-200.108 -107.509 -25.3397
-200.108 -107.509 -25.3397
-200.234 -107.307 -25.3522
-200.234 -107.307 -25.3522
-200.379 -107.077 -25.3665
-200.379 -107.077 -25.3665
-200.509 -106.878 -25.379
-200.555 -106.807 -25.3835
-200.649 -106.665 -25.3924
-200.649 -106.665 -25.3924
-200.791 -106.453 -25.4058
-200.791 -106.453 -25.4058
-200.944 -106.228 -25.4201
-200.944 -106.228 -25.4201
-201.08 -106.033 -25.4326
-201.08 -106.033 -25.4326
-201.238 -105.81 -25.4468
-201.238 -105.81 -25.4468
-201.367 -105.631 -25.4584
-201.427 -105.548 -25.4637
-201.528 -105.411 -25.4726

-201.569 -105.356 -25.4761
-201.671 -105.22 -25.485
-201.671 -105.22 -25.485
-201.846 -104.989 -25.5
-201.888 -104.935 -25.5035
-201.992 -104.801 -25.5123
-201.992 -104.801 -25.5123
-202.151 -104.6 -25.5255
-202.193 -104.546 -25.529
-202.3 -104.413 -25.5378
-202.3 -104.413 -25.5378
-202.472 -104.201 -25.5517
-202.516 -104.149 -25.5552
-202.625 -104.017 -25.5639
-202.625 -104.017 -25.5639
-202.801 -103.809 -25.5778
-202.845 -103.757 -25.5813
-202.957 -103.627 -25.5899
-203.024 -103.55 -25.5951
-203.148 -103.408 -25.6045
-203.193 -103.357 -25.608
-203.295 -103.242 -25.6157
-203.375 -103.153 -25.6217
-203.49 -103.026 -25.6302
-203.525 -102.989 -25.6328
-203.641 -102.863 -25.6413
-203.641 -102.863 -25.6413
-203.828 -102.663 -25.6548
-203.875 -102.613 -25.6582
-204.064 -102.415 -25.6717
-204.064 -102.415 -25.6717
-204.243 -102.231 -25.6842
-204.243 -102.231 -25.6842
-204.424 -102.048 -25.6967
-204.424 -102.048 -25.6967
-204.594 -101.879 -25.7083
-204.594 -101.879 -25.7083
-204.802 -101.675 -25.7224
-204.802 -101.675 -25.7224
-204.976 -101.509 -25.7338
-204.976 -101.509 -25.7338
-205.188 -101.309 -25.7477
-205.188 -101.309 -25.7477
-205.351 -101.157 -25.7582
-205.351 -101.157 -25.7582
-205.542 -100.984 -25.7704
-205.542 -100.984 -25.7704
-205.733 -100.812 -25.7824