

0	0	0
2.94E-05	0	0.001087
2.94E-05	0	0.001086
2.94E-05	0	0.001086
2.93E-05	0	0.001086
2.93E-05	0	0.001086
2.92E-05	0	0.001085
2.92E-05	0	0.001085
2.91E-05	0	0.001085
2.91E-05	0	0.001085
2.91E-05	0	0.001085
2.91E-05	0	0.001085
2.91E-05	0	0.001085
2.91E-05	0	0.001085
2.89E-05	9.28E-16	0.001084
2.89E-05	9.28E-16	0.001084
2.89E-05	4.73E-14	0.001083
2.89E-05	4.73E-14	0.001083
2.88E-05	2.02E-13	0.001083
2.88E-05	2.02E-13	0.001083
2.87E-05	4.83E-13	0.001082
2.87E-05	4.83E-13	0.001082
2.87E-05	9.33E-13	0.001082
2.87E-05	9.33E-13	0.001082
2.86E-05	1.47E-12	0.001082
2.86E-05	1.47E-12	0.001082
2.85E-05	2.28E-12	0.001081
2.85E-05	2.28E-12	0.001081
2.84E-05	2.98E-12	0.001081
2.84E-05	2.98E-12	0.001081
2.84E-05	3.5E-12	0.00108
2.84E-05	3.5E-12	0.00108
2.83E-05	3.95E-12	0.00108
2.83E-05	3.95E-12	0.00108
2.82E-05	4.34E-12	0.00108
2.82E-05	4.34E-12	0.00108
2.82E-05	4.79E-12	0.001079
2.82E-05	4.79E-12	0.001079
2.81E-05	5.19E-12	0.001079
2.81E-05	5.19E-12	0.001079
2.8E-05	5.6E-12	0.001078
2.8E-05	5.6E-12	0.001078
2.8E-05	6.14E-12	0.001078
2.8E-05	6.14E-12	0.001078
2.79E-05	6.7E-12	0.001077
2.79E-05	6.7E-12	0.001077
2.78E-05	7.11E-12	0.001077
2.78E-05	7.11E-12	0.001077
2.77E-05	7.56E-12	0.001077
2.77E-05	7.56E-12	0.001077
2.77E-05	7.89E-12	0.001076

2.77E-05 7.89E-12 0.001076
2.76E-05 8.24E-12 0.001076
2.76E-05 8.24E-12 0.001076
2.76E-05 8.64E-12 0.001075
2.76E-05 8.64E-12 0.001075
2.75E-05 9.06E-12 0.001075
2.75E-05 9.06E-12 0.001075
2.74E-05 9.46E-12 0.001075
2.74E-05 9.46E-12 0.001075
2.74E-05 9.82E-12 0.001074
2.74E-05 9.82E-12 0.001074
2.73E-05 1.01E-11 0.001074
2.73E-05 1.01E-11 0.001074
2.72E-05 1.03E-11 0.001073
2.72E-05 1.03E-11 0.001073
2.72E-05 1.06E-11 0.001073
2.72E-05 1.06E-11 0.001073
2.71E-05 1.08E-11 0.001072
2.71E-05 1.08E-11 0.001072
2.7E-05 1.1E-11 0.001072
2.7E-05 1.1E-11 0.001072
2.7E-05 1.12E-11 0.001072
2.7E-05 1.12E-11 0.001072
2.69E-05 1.13E-11 0.001071
2.69E-05 1.13E-11 0.001071
2.68E-05 1.13E-11 0.001071
2.68E-05 1.13E-11 0.001071
2.68E-05 1.14E-11 0.00107
2.68E-05 1.14E-11 0.00107
2.67E-05 1.14E-11 0.00107
2.67E-05 1.14E-11 0.00107
2.66E-05 1.14E-11 0.00107
2.66E-05 1.14E-11 0.00107
2.66E-05 1.15E-11 0.001069
2.66E-05 1.15E-11 0.001069
2.65E-05 1.16E-11 0.001069
2.65E-05 1.16E-11 0.001069
2.64E-05 1.16E-11 0.001068
2.64E-05 1.16E-11 0.001068
2.64E-05 1.17E-11 0.001068
2.64E-05 1.17E-11 0.001068
2.63E-05 1.18E-11 0.001068
2.63E-05 1.18E-11 0.001068
2.63E-05 1.19E-11 0.001067
2.63E-05 1.19E-11 0.001067
2.62E-05 1.2E-11 0.001067
2.62E-05 1.2E-11 0.001067
2.61E-05 1.2E-11 0.001066
2.61E-05 1.2E-11 0.001066
2.61E-05 1.2E-11 0.001066
2.61E-05 1.2E-11 0.001066

2.6E-05	1.2E-11	0.001065
2.6E-05	1.2E-11	0.001065
2.59E-05	1.2E-11	0.001065
2.59E-05	1.2E-11	0.001065
2.59E-05	1.2E-11	0.001065
2.59E-05	1.2E-11	0.001065
2.58E-05	1.2E-11	0.001064
2.58E-05	1.2E-11	0.001064
2.58E-05	1.21E-11	0.001064
2.58E-05	1.21E-11	0.001064
2.57E-05	1.22E-11	0.001063
2.57E-05	1.22E-11	0.001063
2.56E-05	1.23E-11	0.001063
2.56E-05	1.23E-11	0.001063
2.56E-05	1.25E-11	0.001063
2.56E-05	1.25E-11	0.001063
2.55E-05	1.26E-11	0.001062
2.55E-05	1.26E-11	0.001062
2.55E-05	1.27E-11	0.001062
2.55E-05	1.27E-11	0.001062
2.54E-05	1.29E-11	0.001061
2.54E-05	1.29E-11	0.001061
2.53E-05	1.3E-11	0.001061
2.53E-05	1.3E-11	0.001061
2.53E-05	1.3E-11	0.00106
2.53E-05	1.3E-11	0.00106
2.52E-05	1.3E-11	0.00106
2.52E-05	1.3E-11	0.00106
2.51E-05	1.3E-11	0.00106
2.51E-05	1.3E-11	0.00106
2.51E-05	1.3E-11	0.001059
2.51E-05	1.3E-11	0.001059
2.5E-05	1.29E-11	0.001059
2.5E-05	1.29E-11	0.001059
2.5E-05	1.3E-11	0.001058
2.5E-05	1.3E-11	0.001058
2.49E-05	1.3E-11	0.001058
2.49E-05	1.3E-11	0.001058
2.49E-05	1.31E-11	0.001058
2.49E-05	1.31E-11	0.001058
2.48E-05	1.32E-11	0.001057
2.48E-05	1.32E-11	0.001057
2.48E-05	1.33E-11	0.001057
2.48E-05	1.33E-11	0.001057
2.47E-05	1.33E-11	0.001056
2.47E-05	1.33E-11	0.001056
2.46E-05	1.33E-11	0.001056
2.46E-05	1.33E-11	0.001056
2.46E-05	1.32E-11	0.001056
2.46E-05	1.32E-11	0.001056
2.45E-05	1.3E-11	0.001055

2.45E-05 1.3E-11 0.001055
2.45E-05 1.29E-11 0.001055
2.45E-05 1.29E-11 0.001055
2.44E-05 1.28E-11 0.001054
2.44E-05 1.28E-11 0.001054
2.43E-05 1.27E-11 0.001054
2.43E-05 1.27E-11 0.001054
2.43E-05 1.26E-11 0.001054
2.43E-05 1.26E-11 0.001054
2.42E-05 1.26E-11 0.001053
2.42E-05 1.26E-11 0.001053
2.42E-05 1.25E-11 0.001053
2.42E-05 1.25E-11 0.001053
2.41E-05 1.25E-11 0.001052
2.41E-05 1.25E-11 0.001052
2.41E-05 1.25E-11 0.001052
2.41E-05 1.25E-11 0.001052
2.4E-05 1.25E-11 0.001052
2.4E-05 1.25E-11 0.001052
2.4E-05 1.24E-11 0.001051
2.4E-05 1.24E-11 0.001051
2.39E-05 1.24E-11 0.001051
2.39E-05 1.24E-11 0.001051
2.38E-05 1.24E-11 0.00105
2.38E-05 1.24E-11 0.00105
2.38E-05 1.22E-11 0.00105
2.38E-05 1.22E-11 0.00105
2.37E-05 1.21E-11 0.00105
2.37E-05 1.21E-11 0.00105
2.37E-05 1.19E-11 0.001049
2.37E-05 1.19E-11 0.001049
2.36E-05 1.17E-11 0.001049
2.36E-05 1.17E-11 0.001049
2.36E-05 1.16E-11 0.001048
2.36E-05 1.16E-11 0.001048
2.35E-05 1.16E-11 0.001048
2.35E-05 1.16E-11 0.001048
2.35E-05 1.16E-11 0.001048
2.35E-05 1.16E-11 0.001048
2.35E-05 1.16E-11 0.001048
2.34E-05 1.16E-11 0.001047
2.34E-05 1.16E-11 0.001047
2.34E-05 1.16E-11 0.001047
2.34E-05 1.16E-11 0.001047
2.34E-05 1.16E-11 0.001047
2.33E-05 1.16E-11 0.001046
2.33E-05 1.16E-11 0.001046
2.33E-05 1.14E-11 0.001046
2.33E-05 1.14E-11 0.001046
2.32E-05 1.13E-11 0.001046
2.32E-05 1.12E-11 0.001046
2.32E-05 1.11E-11 0.001045
2.32E-05 1.11E-11 0.001045

2.31E-05 1.09E-11 0.001045
2.31E-05 1.09E-11 0.001045
2.31E-05 1.08E-11 0.001044
2.31E-05 1.08E-11 0.001044
2.3E-05 1.07E-11 0.001044
2.3E-05 1.07E-11 0.001044
2.29E-05 1.06E-11 0.001044
2.29E-05 1.06E-11 0.001044
2.29E-05 1.06E-11 0.001043
2.29E-05 1.06E-11 0.001043
2.28E-05 1.05E-11 0.001043
2.28E-05 1.05E-11 0.001043
2.28E-05 1.04E-11 0.001042
2.28E-05 1.04E-11 0.001042
2.27E-05 1.02E-11 0.001042
2.27E-05 1.02E-11 0.001042
2.27E-05 1.01E-11 0.001042
2.27E-05 1.01E-11 0.001042
2.26E-05 1E-11 0.001041
2.26E-05 1E-11 0.001041
2.26E-05 9.98E-12 0.001041
2.26E-05 9.98E-12 0.001041
2.25E-05 9.91E-12 0.00104
2.25E-05 9.91E-12 0.00104
2.25E-05 9.86E-12 0.00104
2.25E-05 9.86E-12 0.00104
2.24E-05 9.76E-12 0.00104
2.24E-05 9.76E-12 0.00104
2.24E-05 9.62E-12 0.001039
2.24E-05 9.62E-12 0.001039
2.24E-05 9.47E-12 0.001039
2.24E-05 9.47E-12 0.001039
2.23E-05 9.31E-12 0.001038
2.23E-05 9.31E-12 0.001038
2.23E-05 9.16E-12 0.001038
2.22E-05 9.12E-12 0.001038
2.22E-05 9.03E-12 0.001038
2.22E-05 9.03E-12 0.001038
2.22E-05 8.87E-12 0.001037
2.22E-05 8.87E-12 0.001037
2.21E-05 8.69E-12 0.001037
2.21E-05 8.69E-12 0.001037
2.21E-05 8.51E-12 0.001036
2.21E-05 8.51E-12 0.001036
2.2E-05 8.23E-12 0.001036
2.2E-05 8.23E-12 0.001036
2.19E-05 8.01E-12 0.001036
2.19E-05 8.01E-12 0.001036
2.19E-05 7.82E-12 0.001035
2.19E-05 7.82E-12 0.001035
2.19E-05 7.64E-12 0.001035

2.19E-05 7.64E-12 0.001035
2.18E-05 7.49E-12 0.001034
2.18E-05 7.49E-12 0.001034
2.18E-05 7.36E-12 0.001034
2.18E-05 7.36E-12 0.001034
2.17E-05 7.27E-12 0.001034
2.17E-05 7.27E-12 0.001034
2.17E-05 7.22E-12 0.001033
2.17E-05 7.22E-12 0.001033
2.16E-05 7.24E-12 0.001033
2.16E-05 7.24E-12 0.001033
2.16E-05 7.27E-12 0.001032
2.16E-05 7.27E-12 0.001032
2.15E-05 7.27E-12 0.001032
2.15E-05 7.27E-12 0.001032
2.15E-05 7.23E-12 0.001032
2.15E-05 7.23E-12 0.001032
2.14E-05 7.15E-12 0.001031
2.14E-05 7.15E-12 0.001031
2.14E-05 7.07E-12 0.001031
2.14E-05 7.07E-12 0.001031
2.13E-05 6.96E-12 0.00103
2.13E-05 6.96E-12 0.00103
2.13E-05 6.86E-12 0.00103
2.13E-05 6.86E-12 0.00103
2.13E-05 6.76E-12 0.00103
2.13E-05 6.76E-12 0.00103
2.12E-05 6.68E-12 0.001029
2.12E-05 6.63E-12 0.001029
2.12E-05 6.58E-12 0.001029
2.12E-05 6.55E-12 0.001029
2.11E-05 6.47E-12 0.001028
2.11E-05 6.47E-12 0.001028
2.11E-05 6.44E-12 0.001028
2.11E-05 6.44E-12 0.001028
2.1E-05 6.42E-12 0.001028
2.1E-05 6.42E-12 0.001028
2.1E-05 6.4E-12 0.001027
2.1E-05 6.4E-12 0.001027
2.09E-05 6.31E-12 0.001027
2.09E-05 6.31E-12 0.001027
2.09E-05 6.18E-12 0.001026
2.09E-05 6.18E-12 0.001026
2.08E-05 6E-12 0.001026
2.08E-05 6E-12 0.001026
2.08E-05 5.85E-12 0.001026
2.08E-05 5.85E-12 0.001026
2.07E-05 5.7E-12 0.001025
2.07E-05 5.7E-12 0.001025
2.07E-05 5.53E-12 0.001025
2.07E-05 5.53E-12 0.001025

2.07E-05 5.35E-12 0.001024
2.07E-05 5.35E-12 0.001024
2.06E-05 5.29E-12 0.001024
2.06E-05 5.3E-12 0.001024
2.06E-05 5.36E-12 0.001024
2.06E-05 5.36E-12 0.001024
2.05E-05 5.53E-12 0.001023
2.05E-05 5.53E-12 0.001023
2.05E-05 5.84E-12 0.001023
2.05E-05 5.84E-12 0.001023
2.04E-05 6.08E-12 0.001022
2.04E-05 6.08E-12 0.001022
2.04E-05 6.31E-12 0.001022
2.04E-05 6.31E-12 0.001022
2.03E-05 6.49E-12 0.001022
2.03E-05 6.49E-12 0.001022
2.03E-05 6.59E-12 0.001021
2.03E-05 6.59E-12 0.001021
2.03E-05 6.62E-12 0.001021
2.03E-05 6.62E-12 0.001021
2.02E-05 6.6E-12 0.001021
2.02E-05 6.6E-12 0.001021
2.02E-05 6.55E-12 0.00102
2.02E-05 6.55E-12 0.00102
2.01E-05 6.48E-12 0.00102
2.01E-05 6.48E-12 0.00102
2.01E-05 6.43E-12 0.001019
2.01E-05 6.43E-12 0.001019
2.01E-05 6.47E-12 0.001019
2.01E-05 6.47E-12 0.001019
2E-05 6.59E-12 0.001019
2E-05 6.59E-12 0.001019
2E-05 6.72E-12 0.001018
2E-05 6.72E-12 0.001018
1.99E-05 6.85E-12 0.001018
1.99E-05 6.87E-12 0.001018
1.99E-05 6.93E-12 0.001017
1.99E-05 6.93E-12 0.001017
1.99E-05 6.97E-12 0.001017
1.98E-05 6.98E-12 0.001017
1.98E-05 6.98E-12 0.001017
1.98E-05 6.98E-12 0.001017
1.98E-05 6.94E-12 0.001016
1.98E-05 6.93E-12 0.001016
1.97E-05 6.89E-12 0.001016
1.97E-05 6.89E-12 0.001016
1.97E-05 6.83E-12 0.001016
1.97E-05 6.83E-12 0.001016
1.96E-05 6.77E-12 0.001015
1.96E-05 6.77E-12 0.001015
1.96E-05 6.68E-12 0.001015

1.96E-05 6.68E-12 0.001015
1.96E-05 6.67E-12 0.001014
1.96E-05 6.67E-12 0.001014
1.95E-05 6.71E-12 0.001014
1.95E-05 6.71E-12 0.001014
1.95E-05 6.78E-12 0.001014
1.95E-05 6.78E-12 0.001014
1.94E-05 6.89E-12 0.001013
1.94E-05 6.89E-12 0.001013
1.94E-05 6.98E-12 0.001013
1.94E-05 6.98E-12 0.001013
1.94E-05 7.01E-12 0.001012
1.94E-05 7.01E-12 0.001012
1.93E-05 7.01E-12 0.001012
1.93E-05 7.01E-12 0.001012
1.93E-05 6.99E-12 0.001012
1.93E-05 6.99E-12 0.001012
1.92E-05 6.92E-12 0.001011
1.92E-05 6.92E-12 0.001011
1.92E-05 6.86E-12 0.001011
1.92E-05 6.86E-12 0.001011
1.92E-05 6.82E-12 0.00101
1.92E-05 6.82E-12 0.00101
1.91E-05 6.77E-12 0.00101
1.91E-05 6.77E-12 0.00101
1.91E-05 6.77E-12 0.00101
1.91E-05 6.77E-12 0.00101
1.9E-05 6.82E-12 0.001009
1.9E-05 6.82E-12 0.001009
1.9E-05 6.87E-12 0.001009
1.9E-05 6.89E-12 0.001009
1.9E-05 6.91E-12 0.001009
1.9E-05 6.91E-12 0.001009
1.89E-05 6.92E-12 0.001008
1.89E-05 6.92E-12 0.001008
1.89E-05 6.9E-12 0.001008
1.89E-05 6.9E-12 0.001008
1.89E-05 6.92E-12 0.001007
1.89E-05 6.92E-12 0.001007
1.88E-05 7E-12 0.001007
1.88E-05 7.05E-12 0.001007
1.88E-05 7.12E-12 0.001007
1.88E-05 7.12E-12 0.001007
1.87E-05 7.2E-12 0.001006
1.87E-05 7.2E-12 0.001006
1.87E-05 7.32E-12 0.001006
1.87E-05 7.32E-12 0.001006
1.87E-05 7.43E-12 0.001005
1.87E-05 7.43E-12 0.001005
1.86E-05 7.51E-12 0.001005
1.86E-05 7.51E-12 0.001005

1.86E-05 7.58E-12 0.001005
1.86E-05 7.61E-12 0.001004
1.85E-05 7.64E-12 0.001004
1.85E-05 7.64E-12 0.001004
1.85E-05 7.7E-12 0.001004
1.85E-05 7.7E-12 0.001004
1.85E-05 7.72E-12 0.001003
1.85E-05 7.72E-12 0.001003
1.84E-05 7.68E-12 0.001003
1.84E-05 7.66E-12 0.001003
1.84E-05 7.61E-12 0.001003
1.84E-05 7.61E-12 0.001003
1.84E-05 7.53E-12 0.001002
1.84E-05 7.53E-12 0.001002
1.83E-05 7.44E-12 0.001002
1.83E-05 7.44E-12 0.001002
1.83E-05 7.28E-12 0.001001
1.83E-05 7.28E-12 0.001001
1.82E-05 7.14E-12 0.001001
1.82E-05 7.14E-12 0.001001
1.82E-05 7.01E-12 0.001001
1.82E-05 7.01E-12 0.001001
1.82E-05 6.9E-12 0.001
1.82E-05 6.9E-12 0.001
1.81E-05 6.85E-12 0.001
1.81E-05 6.85E-12 0.001
1.81E-05 6.83E-12 0.001
1.81E-05 6.83E-12 0.001
1.81E-05 6.8E-12 0.000999
1.81E-05 6.8E-12 0.000999
1.8E-05 6.76E-12 0.000999
1.8E-05 6.76E-12 0.000999
1.8E-05 6.69E-12 0.000998
1.8E-05 6.69E-12 0.000998
1.8E-05 6.63E-12 0.000998
1.8E-05 6.63E-12 0.000998
1.79E-05 6.59E-12 0.000998
1.79E-05 6.59E-12 0.000998
1.79E-05 6.54E-12 0.000997
1.79E-05 6.54E-12 0.000997
1.79E-05 6.48E-12 0.000997
1.79E-05 6.48E-12 0.000997
1.78E-05 6.42E-12 0.000997
1.78E-05 6.4E-12 0.000996
1.78E-05 6.35E-12 0.000996
1.78E-05 6.33E-12 0.000996
1.78E-05 6.26E-12 0.000996
1.78E-05 6.26E-12 0.000996
1.77E-05 6.13E-12 0.000995
1.77E-05 6.09E-12 0.000995
1.77E-05 5.97E-12 0.000995

1.77E-05 5.97E-12 0.000995
1.76E-05 5.86E-12 0.000995
1.76E-05 5.86E-12 0.000995
1.76E-05 5.75E-12 0.000994
1.76E-05 5.75E-12 0.000994
1.76E-05 5.67E-12 0.000994
1.76E-05 5.67E-12 0.000994
1.75E-05 5.6E-12 0.000993
1.75E-05 5.6E-12 0.000993
1.75E-05 5.55E-12 0.000993
1.75E-05 5.54E-12 0.000993
1.75E-05 5.52E-12 0.000993
1.75E-05 5.52E-12 0.000993
1.74E-05 5.49E-12 0.000992
1.74E-05 5.49E-12 0.000992
1.74E-05 5.45E-12 0.000992
1.74E-05 5.45E-12 0.000992
1.74E-05 5.34E-12 0.000991
1.74E-05 5.34E-12 0.000991
1.73E-05 5.21E-12 0.000991
1.73E-05 5.21E-12 0.000991
1.73E-05 5.1E-12 0.000991
1.73E-05 5.1E-12 0.000991
1.73E-05 4.96E-12 0.00099
1.73E-05 4.96E-12 0.00099
1.72E-05 4.84E-12 0.00099
1.72E-05 4.84E-12 0.00099
1.72E-05 4.75E-12 0.00099
1.72E-05 4.75E-12 0.00099
1.72E-05 4.76E-12 0.000989
1.72E-05 4.76E-12 0.000989
1.71E-05 4.83E-12 0.000989
1.71E-05 4.83E-12 0.000989
1.71E-05 4.9E-12 0.000988
1.71E-05 4.9E-12 0.000988
1.71E-05 4.98E-12 0.000988
1.71E-05 4.98E-12 0.000988
1.7E-05 5E-12 0.000988
1.7E-05 5E-12 0.000988
1.7E-05 5E-12 0.000987
1.7E-05 4.99E-12 0.000987
1.7E-05 4.98E-12 0.000987
1.7E-05 4.98E-12 0.000987
1.69E-05 4.97E-12 0.000986
1.69E-05 4.97E-12 0.000986
1.69E-05 4.97E-12 0.000986
1.69E-05 4.97E-12 0.000986
1.69E-05 4.94E-12 0.000986
1.69E-05 4.94E-12 0.000986
1.68E-05 4.9E-12 0.000985
1.68E-05 4.9E-12 0.000985

1.68E-05 4.87E-12 0.000985
1.68E-05 4.87E-12 0.000985
1.68E-05 4.85E-12 0.000985
1.68E-05 4.85E-12 0.000985
1.67E-05 4.85E-12 0.000984
1.67E-05 4.85E-12 0.000984
1.67E-05 4.86E-12 0.000984
1.67E-05 4.86E-12 0.000984
1.67E-05 4.89E-12 0.000983
1.67E-05 4.89E-12 0.000983
1.66E-05 4.95E-12 0.000983
1.66E-05 4.95E-12 0.000983
1.66E-05 5.03E-12 0.000983
1.66E-05 5.03E-12 0.000983
1.66E-05 5.1E-12 0.000982
1.66E-05 5.1E-12 0.000982
1.66E-05 5.12E-12 0.000982
1.66E-05 5.12E-12 0.000982
1.65E-05 5.12E-12 0.000982
1.65E-05 5.12E-12 0.000982
1.65E-05 5.13E-12 0.000981
1.65E-05 5.13E-12 0.000981
1.65E-05 5.15E-12 0.000981
1.65E-05 5.15E-12 0.000981
1.64E-05 5.17E-12 0.00098
1.64E-05 5.17E-12 0.00098
1.64E-05 5.19E-12 0.00098
1.64E-05 5.19E-12 0.00098
1.64E-05 5.2E-12 0.00098
1.64E-05 5.2E-12 0.00098
1.63E-05 5.24E-12 0.000979
1.63E-05 5.24E-12 0.000979
1.63E-05 5.34E-12 0.000979
1.63E-05 5.37E-12 0.000979
1.63E-05 5.46E-12 0.000979
1.63E-05 5.46E-12 0.000979
1.63E-05 5.58E-12 0.000978
1.62E-05 5.62E-12 0.000978
1.62E-05 5.68E-12 0.000978
1.62E-05 5.68E-12 0.000978
1.62E-05 5.8E-12 0.000977
1.62E-05 5.8E-12 0.000977
1.62E-05 5.85E-12 0.000977
1.62E-05 5.85E-12 0.000977
1.61E-05 5.87E-12 0.000977
1.61E-05 5.87E-12 0.000977
1.61E-05 5.86E-12 0.000976
1.61E-05 5.86E-12 0.000976
1.61E-05 5.81E-12 0.000976
1.61E-05 5.81E-12 0.000976
1.6E-05 5.72E-12 0.000976

1. 6E-05 5. 72E-12 0. 000976
1. 6E-05 5. 6E-12 0. 000975
1. 6E-05 5. 6E-12 0. 000975
1. 6E-05 5. 5E-12 0. 000975
1. 6E-05 5. 5E-12 0. 000975
1. 6E-05 5. 46E-12 0. 000974
1. 6E-05 5. 46E-12 0. 000974
1. 59E-05 5. 44E-12 0. 000974
1. 59E-05 5. 44E-12 0. 000974
1. 59E-05 5. 43E-12 0. 000974
1. 59E-05 5. 43E-12 0. 000974
1. 59E-05 5. 38E-12 0. 000973
1. 59E-05 5. 38E-12 0. 000973
1. 58E-05 5. 3E-12 0. 000973
1. 58E-05 5. 29E-12 0. 000973
1. 58E-05 5. 26E-12 0. 000973
1. 58E-05 5. 26E-12 0. 000973
1. 58E-05 5. 24E-12 0. 000972
1. 58E-05 5. 24E-12 0. 000972
1. 57E-05 5. 23E-12 0. 000972
1. 57E-05 5. 23E-12 0. 000972
1. 57E-05 5. 25E-12 0. 000971
1. 57E-05 5. 27E-12 0. 000971
1. 57E-05 5. 28E-12 0. 000971
1. 57E-05 5. 29E-12 0. 000971
1. 57E-05 5. 3E-12 0. 000971
1. 57E-05 5. 3E-12 0. 000971
1. 56E-05 5. 3E-12 0. 00097
1. 56E-05 5. 3E-12 0. 00097
1. 56E-05 5. 29E-12 0. 00097
1. 56E-05 5. 29E-12 0. 00097
1. 56E-05 5. 23E-12 0. 00097
1. 56E-05 5. 23E-12 0. 00097
1. 55E-05 5. 16E-12 0. 000969
1. 55E-05 5. 16E-12 0. 000969
1. 55E-05 5. 09E-12 0. 000969
1. 55E-05 5. 09E-12 0. 000969
1. 55E-05 5. 04E-12 0. 000968
1. 55E-05 5. 04E-12 0. 000968
1. 55E-05 4. 99E-12 0. 000968
1. 55E-05 4. 99E-12 0. 000968
1. 54E-05 4. 95E-12 0. 000968
1. 54E-05 4. 95E-12 0. 000968
1. 54E-05 4. 9E-12 0. 000967
1. 54E-05 4. 9E-12 0. 000967
1. 54E-05 4. 82E-12 0. 000967
1. 54E-05 4. 82E-12 0. 000967
1. 54E-05 4. 69E-12 0. 000967
1. 53E-05 4. 65E-12 0. 000966
1. 53E-05 4. 58E-12 0. 000966
1. 53E-05 4. 58E-12 0. 000966

1.53E-05 4.52E-12 0.000966
1.53E-05 4.52E-12 0.000966
1.53E-05 4.47E-12 0.000966
1.53E-05 4.46E-12 0.000965
1.52E-05 4.45E-12 0.000965
1.52E-05 4.45E-12 0.000965
1.52E-05 4.45E-12 0.000965
1.52E-05 4.45E-12 0.000965
1.52E-05 4.4E-12 0.000964
1.52E-05 4.4E-12 0.000964
1.52E-05 4.26E-12 0.000964
1.52E-05 4.26E-12 0.000964
1.51E-05 4.15E-12 0.000964
1.51E-05 4.15E-12 0.000964
1.51E-05 4.1E-12 0.000963
1.51E-05 4.1E-12 0.000963
1.51E-05 4.11E-12 0.000963
1.51E-05 4.11E-12 0.000963
1.51E-05 4.18E-12 0.000963
1.51E-05 4.18E-12 0.000963
1.5E-05 4.28E-12 0.000962
1.5E-05 4.28E-12 0.000962
1.5E-05 4.32E-12 0.000962
1.5E-05 4.32E-12 0.000962
1.5E-05 4.28E-12 0.000961
1.5E-05 4.26E-12 0.000961
1.49E-05 4.21E-12 0.000961
1.49E-05 4.18E-12 0.000961
1.49E-05 4.12E-12 0.000961
1.49E-05 4.09E-12 0.000961
1.49E-05 4.03E-12 0.00096
1.49E-05 4.03E-12 0.00096
1.49E-05 3.96E-12 0.00096
1.49E-05 3.95E-12 0.00096
1.48E-05 3.92E-12 0.00096
1.48E-05 3.92E-12 0.00096
1.48E-05 3.89E-12 0.000959
1.48E-05 3.88E-12 0.000959
1.48E-05 3.87E-12 0.000959
1.48E-05 3.87E-12 0.000959
1.48E-05 3.87E-12 0.000958
1.48E-05 3.87E-12 0.000958
1.47E-05 3.87E-12 0.000958
1.47E-05 3.87E-12 0.000958
1.47E-05 3.88E-12 0.000958
1.47E-05 3.88E-12 0.000958
1.47E-05 3.9E-12 0.000957
1.47E-05 3.9E-12 0.000957
1.47E-05 3.94E-12 0.000957
1.47E-05 3.94E-12 0.000957
1.46E-05 3.95E-12 0.000957

1.46E-05 3.95E-12 0.000957
1.46E-05 3.9E-12 0.000956
1.46E-05 3.9E-12 0.000956
1.46E-05 3.73E-12 0.000956
1.46E-05 3.73E-12 0.000956
1.46E-05 3.64E-12 0.000955
1.46E-05 3.64E-12 0.000955
2.15E-05 3.61E-12 0.000955
2.15E-05 3.61E-12 0.000955
3.46E-05 3.66E-12 0.000955
3.46E-05 3.66E-12 0.000955
7.94E-05 3.8E-12 0.000954
9.85E-05 3.85E-12 0.000954
0.000205 4.16E-12 0.000954
0.000205 4.16E-12 0.000954
0.000391 4.69E-12 0.000954
0.000391 4.69E-12 0.000954
0.00065 5.4E-12 0.000953
0.00065 5.4E-12 0.000953
0.000976 6.3E-12 0.000953
0.000976 6.3E-12 0.000953
0.001428 7.63E-12 0.000953
0.001428 7.63E-12 0.000953
0.002039 9.62E-12 0.000952
0.002039 9.62E-12 0.000952
0.002746 1.26E-11 0.000952
0.002746 1.26E-11 0.000952
0.003597 1.75E-11 0.000952
0.00385 1.92E-11 0.000952
0.004602 2.45E-11 0.000951
0.004822 2.61E-11 0.000951
0.005684 3.24E-11 0.000951
0.006193 3.62E-11 0.000951
0.007011 4.29E-11 0.000951
0.007694 4.96E-11 0.000951
0.009074 6.72E-11 0.00095
0.009074 6.72E-11 0.00095
0.011116 1.03E-10 0.00095
0.011116 1.03E-10 0.00095
0.013012 1.4E-10 0.00095
0.013012 1.4E-10 0.00095
0.015429 1.96E-10 0.000949
0.015429 1.96E-10 0.000949
0.017593 2.5E-10 0.000949
0.018476 2.71E-10 0.000949
0.020522 3.18E-10 0.000949
0.020522 3.18E-10 0.000949
0.023337 3.88E-10 0.000948
0.023337 3.88E-10 0.000948
0.027085 4.82E-10 0.000948
0.027085 4.82E-10 0.000948

0.0302 5.57E-10 0.000948
0.0302 5.57E-10 0.000948
0.034078 6.44E-10 0.000947
0.035718 6.83E-10 0.000947
0.038566 7.67E-10 0.000947
0.039745 8.11E-10 0.000947
0.043115 9.56E-10 0.000947
0.044384 1.01E-09 0.000947
0.047668 1.16E-09 0.000946
0.05006 1.25E-09 0.000946
0.053249 1.4E-09 0.000946
0.054708 1.49E-09 0.000946
0.058471 1.77E-09 0.000946
0.060808 1.95E-09 0.000946
0.066918 2.41E-09 0.000945
0.066918 2.41E-09 0.000945
0.073412 2.85E-09 0.000945
0.073412 2.85E-09 0.000945
0.07983 3.44E-09 0.000945
0.07983 3.44E-09 0.000945
0.087605 4.48E-09 0.000944
0.087605 4.48E-09 0.000944
0.094804 5.59E-09 0.000944
0.097466 6.02E-09 0.000944
0.102938 7.02E-09 0.000943
0.102938 7.02E-09 0.000943
0.111521 8.81E-09 0.000943
0.111521 8.81E-09 0.000943
0.12178 1.13E-08 0.000943
0.124277 1.2E-08 0.000943
0.130013 1.36E-08 0.000942
0.13393 1.49E-08 0.000942
0.14063 1.73E-08 0.000942
0.14063 1.73E-08 0.000942
0.151084 2.13E-08 0.000942
0.153957 2.23E-08 0.000942
0.161291 2.47E-08 0.000941
0.165802 2.61E-08 0.00094
0.172727 2.83E-08 0.000938
0.172727 2.83E-08 0.000938
0.186344 3.36E-08 0.000933
0.189648 3.52E-08 0.000932
0.198078 4.04E-08 0.000928
0.202383 4.35E-08 0.000925
0.211171 5.07E-08 0.000919
0.214755 5.38E-08 0.000917
0.223888 6.15E-08 0.00091
0.229487 6.6E-08 0.000905
0.243888 7.76E-08 0.000892
0.243888 7.76E-08 0.000892
0.257854 8.71E-08 0.000877

0.257854 8.71E-08 0.000877
0.274456 9.85E-08 0.000857
0.274456 9.85E-08 0.000857
0.284087 1.05E-07 0.000844
0.289523 1.08E-07 0.000836
0.300595 1.16E-07 0.00082
0.300595 1.16E-07 0.00082
0.318885 1.3E-07 0.000791
0.32357 1.34E-07 0.000783
0.33548 1.45E-07 0.000762
0.342765 1.51E-07 0.000749
0.360161 1.66E-07 0.000715
0.360161 1.66E-07 0.000715
0.380739 1.81E-07 0.000672
0.380739 1.81E-07 0.000672
0.391307 1.87E-07 0.000649
0.400705 1.92E-07 0.000627
0.421316 2.02E-07 0.000577
0.421316 2.02E-07 0.000577
0.442587 2.18E-07 0.000522
0.442587 2.18E-07 0.000522
0.463057 2.46E-07 0.000466
0.463057 2.46E-07 0.000466
0.488749 2.96E-07 0.00039
0.488749 2.96E-07 0.00039
0.510593 3.39E-07 0.000323
0.520145 3.58E-07 0.000292
0.534692 3.89E-07 0.000244
0.534692 3.89E-07 0.000244
0.557845 4.45E-07 0.000164
0.557845 4.45E-07 0.000164
0.585097 5.23E-07 6.49E-05
0.585097 5.23E-07 6.49E-05
0.609642 5.94E-07 -2.9E-05
0.609642 5.94E-07 -2.9E-05
0.638492 6.84E-07 -0.00014
0.645839 7.09E-07 -0.00018
0.666316 7.82E-07 -0.00026
0.666316 7.82E-07 -0.00026
0.6949 8.94E-07 -0.00039
0.702649 9.24E-07 -0.00042
0.724247 1E-06 -0.00053
0.734204 1.04E-06 -0.00057
0.756424 1.12E-06 -0.00068
0.764611 1.14E-06 -0.00072
0.785318 1.2E-06 -0.00083
0.793699 1.22E-06 -0.00087
0.814901 1.25E-06 -0.00099
0.827789 1.27E-06 -0.00106
0.849558 1.3E-06 -0.00118
0.858366 1.31E-06 -0.00123

0.880639 1.32E-06 -0.00136
0.889653 1.32E-06 -0.00141
0.914744 1.33E-06 -0.00156
0.930946 1.34E-06 -0.00166
0.961533 1.36E-06 -0.00185
0.961533 1.36E-06 -0.00185
1.000078 1.42E-06 -0.0021
1.000078 1.42E-06 -0.0021
1.037124 1.46E-06 -0.00236
1.037124 1.46E-06 -0.00236
1.075055 1.47E-06 -0.00262
1.075055 1.47E-06 -0.00262
1.111263 1.45E-06 -0.00289
1.111263 1.45E-06 -0.00289
1.156276 1.36E-06 -0.00323
1.167032 1.33E-06 -0.00331
1.194209 1.23E-06 -0.00353
1.194209 1.23E-06 -0.00353
1.235723 1.1E-06 -0.00386
1.235723 1.1E-06 -0.00386
1.275291 1.04E-06 -0.0042
1.275291 1.04E-06 -0.0042
1.321489 1.03E-06 -0.0046
1.321489 1.03E-06 -0.0046
1.362786 1.04E-06 -0.00497
1.362786 1.04E-06 -0.00497
1.410979 1.06E-06 -0.00541
1.410979 1.06E-06 -0.00541
1.454023 1.11E-06 -0.00583
1.454023 1.11E-06 -0.00583
1.507395 1.16E-06 -0.00635
1.516937 1.17E-06 -0.00645
1.55225 1.22E-06 -0.00681
1.565215 1.24E-06 -0.00694
1.601213 1.28E-06 -0.00732
1.617747 1.29E-06 -0.0075
1.647769 1.32E-06 -0.00783
1.671359 1.33E-06 -0.00809
1.702001 1.35E-06 -0.00843
1.715732 1.35E-06 -0.00859
1.750374 1.32E-06 -0.00898
1.750374 1.32E-06 -0.00898
1.806682 1.32E-06 -0.00965
1.820929 1.35E-06 -0.00982
1.878611 1.58E-06 -0.01053
1.878611 1.58E-06 -0.01053
1.933731 1.87E-06 -0.01122
1.933731 1.87E-06 -0.01122
1.989904 2.23E-06 -0.01195
1.989904 2.23E-06 -0.01195
2.047128 2.44E-06 -0.01271

2. 047128 2. 44E-06 -0. 01271
2. 101475 2. 38E-06 -0. 01345
2. 101475 2. 38E-06 -0. 01345
2. 164688 2. 01E-06 -0. 01433
2. 164688 2. 01E-06 -0. 01433
2. 225015 1. 63E-06 -0. 0152
2. 225015 1. 63E-06 -0. 0152
2. 282249 1. 44E-06 -0. 01605
2. 282249 1. 44E-06 -0. 01605
2. 348764 1. 18E-06 -0. 01706
2. 348764 1. 18E-06 -0. 01706
2. 416481 7. 05E-07 -0. 01812
2. 437894 5. 18E-07 -0. 01846
2. 476742 2. 23E-07 -0. 01908
2. 476742 2. 23E-07 -0. 01908
2. 537949 2. 6E-08 -0. 02008
2. 568911 1. 63E-08 -0. 0206
2. 613553 3. 29E-08 -0. 02135
2. 631548 3. 54E-08 -0. 02166
2. 676871 1. 18E-08 -0. 02244
2. 695134 -7. 9E-09 -0. 02276
2. 741132 -1. 3E-07 -0. 02358
2. 764313 -2. 3E-07 -0. 02399
2. 815754 -4. 1E-07 -0. 02492
2. 834606 -4. 5E-07 -0. 02527
2. 906009 -5. 9E-07 -0. 0266
2. 906009 -5. 9E-07 -0. 0266
2. 97852 -7. 3E-07 -0. 02797
2. 97852 -7. 3E-07 -0. 02797
3. 047202 -1. 1E-06 -0. 0293
3. 047202 -1. 1E-06 -0. 0293
3. 131886 -1. 4E-06 -0. 03097
3. 131886 -1. 4E-06 -0. 03097
3. 202684 -1. 4E-06 -0. 03239
3. 202684 -1. 4E-06 -0. 03239
3. 279601 -1. 7E-06 -0. 03397
3. 279601 -1. 7E-06 -0. 03397
3. 362894 -2. 6E-06 -0. 03571
3. 383926 -2. 8E-06 -0. 03616
3. 436862 -3. 3E-06 -0. 03728
3. 468852 -3. 7E-06 -0. 03797
3. 522561 -4. 4E-06 -0. 03914
3. 522561 -4. 4E-06 -0. 03914
3. 609515 -6E-06 -0. 04106
3. 63145 -6. 4E-06 -0. 04155
3. 714438 -8. 1E-06 -0. 04341
3. 714438 -8. 1E-06 -0. 04341
3. 798621 -9. 8E-06 -0. 04533
3. 798621 -9. 8E-06 -0. 04533
3. 878268 -1. 2E-05 -0. 04717
3. 878268 -1. 2E-05 -0. 04717

3.970544 -1.4E-05 -0.04933
3.970544 -1.4E-05 -0.04933
4.070081 -1.6E-05 -0.05168
4.070081 -1.6E-05 -0.05168
4.147255 -1.8E-05 -0.05353
4.147255 -1.8E-05 -0.05353
4.231397 -2.1E-05 -0.05556
4.231397 -2.1E-05 -0.05556
4.322571 -2.4E-05 -0.05778
4.359266 -2.5E-05 -0.05868
4.420617 -2.8E-05 -0.0602
4.420617 -2.8E-05 -0.0602
4.506729 -3.1E-05 -0.06237
4.537499 -3.2E-05 -0.06315
4.60515 -3.4E-05 -0.06489
4.629715 -3.5E-05 -0.06553
4.690973 -3.6E-05 -0.06714
4.733723 -3.6E-05 -0.06829
4.812829 -3.7E-05 -0.07077
4.812829 -3.7E-05 -0.07077
4.915725 -3.6E-05 -0.07484
4.915725 -3.6E-05 -0.07484
4.999996 -3.5E-05 -0.07809
4.999996 -3.5E-05 -0.07809
5.09579 -3.4E-05 -0.08175
5.09579 -3.4E-05 -0.08175
5.17916 -3.3E-05 -0.08495
5.17916 -3.3E-05 -0.08495
5.273924 -3.3E-05 -0.08864
5.291631 -3.4E-05 -0.08934
5.350516 -3.5E-05 -0.09169
5.350516 -3.5E-05 -0.09169
5.444288 -3.9E-05 -0.09553
5.444288 -3.9E-05 -0.09553
5.525888 -4.4E-05 -0.09899
5.566531 -4.6E-05 -0.10076
5.624411 -5.1E-05 -0.10334
5.647504 -5.3E-05 -0.1044
5.705088 -5.7E-05 -0.10708
5.7338 -5.9E-05 -0.10845
5.791068 -6.4E-05 -0.11124
5.819623 -6.6E-05 -0.11266
5.876576 -6.9E-05 -0.11557
5.904974 -7.1E-05 -0.11705
5.955958 -7.5E-05 -0.11976
5.978563 -7.6E-05 -0.12099
6.074265 -8.4E-05 -0.12633
6.074265 -8.4E-05 -0.12633
6.158208 -9.2E-05 -0.13121
6.158208 -9.2E-05 -0.13121
6.236136 -0.0001 -0.13591

6.236136 -0.0001 -0.13591
6.319182 -0.00012 -0.1411
6.319182 -0.00012 -0.1411
6.412743 -0.00013 -0.14714
6.412743 -0.00013 -0.14714
6.483891 -0.00014 -0.15187
6.483891 -0.00014 -0.15187
6.565559 -0.00015 -0.15745
6.565559 -0.00015 -0.15745
6.652171 -0.00015 -0.16351
6.684518 -0.00016 -0.16581
6.727535 -0.00016 -0.16889
6.759714 -0.00016 -0.17121
6.807849 -0.00016 -0.17471
6.807849 -0.00016 -0.17471
6.898334 -0.00017 -0.18133
6.914243 -0.00017 -0.1825
6.972425 -0.00017 -0.18678
6.998795 -0.00018 -0.18872
7.075808 -0.00019 -0.17543
7.075808 -0.00019 -0.17543
7.1852 -0.00021 -0.05925
7.1852 -0.00021 -0.05925
7.284424 -0.00022 0.016928
7.284424 -0.00022 0.016928
7.368285 -0.00023 0.065811
7.368285 -0.00023 0.065811
7.475861 -0.00023 0.113729
7.475861 -0.00023 0.113729
7.548055 -0.00022 0.064049
7.548055 -0.00022 0.064049
7.624252 -0.00023 -0.01282
7.648559 -0.00023 -0.03072
7.692614 -0.00024 -0.05758
7.692614 -0.00024 -0.05758
7.773945 -0.00027 -0.05407
7.81433 -0.00029 -0.01581
7.880566 -0.00032 0.036197
7.906714 -0.00033 0.053621
7.960167 -0.00034 0.035769
7.983439 -0.00034 0.011869
8.030632 -0.00035 -0.0269
8.030632 -0.00035 -0.0269
8.11865 -0.00038 -0.01697
8.151889 -0.00039 0.011331
8.215426 -0.00041 0.048042
8.215426 -0.00041 0.048042
8.284304 -0.00041 -0.01911
8.312285 -0.00042 -0.03894
8.373065 -0.00045 -0.00375
8.399483 -0.00046 0.01772

8.456597 -0.00048 0.024827
8.483708 -0.00048 -0.00228
8.547379 -0.0005 -0.02832
8.547379 -0.0005 -0.02832
8.646087 -0.00055 0.024305
8.646087 -0.00055 0.024305
8.704245 -0.00056 -0.03003
8.704245 -0.00056 -0.03003
8.80951 -0.00062 0.031993
8.80951 -0.00062 0.031993
8.871108 -0.00063 -0.02976
8.899842 -0.00065 -0.01843
8.971561 -0.0007 0.035845
8.992995 -0.0007 0.009485
9.03653 -0.0007 -0.03269
9.06935 -0.00072 -0.00435
9.129623 -0.00075 0.021507
9.146613 -0.00075 0.001138
9.200658 -0.00076 -0.01577
9.226683 -0.00078 0.004624
9.286209 -0.0008 0.003504
9.307327 -0.0008 -0.01981
9.367718 -0.00084 0.011929
9.397464 -0.00086 0.022517
9.439045 -0.00086 -0.02715
9.469228 -0.00088 -0.01017
9.533302 -0.00095 0.031925
9.549484 -0.00095 0.008356
9.593031 -0.00096 -0.02939
9.638126 -0.00101 0.004265
9.712858 -0.00106 -0.00164
9.712858 -0.00106 -0.00164
9.786255 -0.00112 -0.00181
9.786255 -0.00112 -0.00181
9.876971 -0.0012 -0.0082
9.876971 -0.0012 -0.0082
9.948032 -0.00127 0.002944
9.948032 -0.00127 0.002944
10.02937 -0.00134 -0.018
10.02937 -0.00134 -0.018
10.11723 -0.00145 0.015699
10.11723 -0.00145 0.015699
10.18664 -0.00148 -0.02949
10.18664 -0.00148 -0.02949
10.27253 -0.00159 0.015959
10.27253 -0.00159 0.015959
10.34345 -0.00164 -0.02457
10.34345 -0.00164 -0.02457
10.43894 -0.00177 0.016472
10.43894 -0.00177 0.016472
10.51555 -0.00183 -0.02001

10.53436 -0.00186 -0.00867
10.59642 -0.00196 0.02117
10.59642 -0.00196 0.02117
10.67776 -0.00205 0.004802
10.70246 -0.00209 0.015672
10.7523 -0.00212 -0.01821
10.78336 -0.00218 -0.0016
10.85875 -0.00227 -0.00548
10.85875 -0.00227 -0.00548
10.9557 -0.0024 0.015864
10.9557 -0.0024 0.015864
11.02298 -0.00244 -0.0131
11.02298 -0.00244 -0.0131
11.10853 -0.00259 0.020487
11.10853 -0.00259 0.020487
11.18146 -0.00266 -0.00617
11.18146 -0.00266 -0.00617
11.27294 -0.00281 0.006146
11.27294 -0.00281 0.006146
11.34732 -0.00292 0.003265
11.34732 -0.00292 0.003265
11.42734 -0.00302 -0.02304
11.42734 -0.00302 -0.02304
11.50614 -0.0032 0.006689
11.50614 -0.0032 0.006689
11.59734 -0.00334 -0.02036
11.59734 -0.00334 -0.02036
11.68162 -0.00354 0.007309
11.70547 -0.0036 0.012574
11.75351 -0.00366 -0.01401
11.778 -0.00369 -0.02096
11.84396 -0.00386 -0.00016
11.87368 -0.00393 0.006371
11.95633 -0.00415 0.018352
11.95633 -0.00415 0.018352
12.03694 -0.00427 -0.00528
12.03694 -0.00427 -0.00528
12.12542 -0.00451 0.009569
12.12542 -0.00451 0.009569
12.19584 -0.00462 -0.01717
12.19584 -0.00462 -0.01717
12.29015 -0.00487 0.001128
12.29015 -0.00487 0.001128
12.38349 -0.00513 0.009095
12.38349 -0.00513 0.009095
12.45606 -0.00526 -0.01168
12.45606 -0.00526 -0.01168
12.53197 -0.00547 -0.00181
12.53197 -0.00547 -0.00181
12.63051 -0.00575 0.003562
12.63051 -0.00575 0.003562

12. 71702 -0. 006 0. 004634
12. 71702 -0. 006 0. 004634
12. 79713 -0. 00617 -0. 01411
12. 79713 -0. 00617 -0. 01411
12. 87806 -0. 00639 -0. 00799
12. 87806 -0. 00639 -0. 00799
12. 96998 -0. 00662 -0. 00632
12. 96998 -0. 00662 -0. 00632
13. 05008 -0. 00681 -0. 00736
13. 05008 -0. 00681 -0. 00736
13. 13566 -0. 00701 -0. 00992
13. 16983 -0. 00709 -0. 01122
13. 23239 -0. 00725 -0. 01391
13. 23239 -0. 00725 -0. 01391
13. 31185 -0. 00746 -0. 0178
13. 33453 -0. 00752 -0. 01899
13. 39116 -0. 00767 -0. 0221
13. 41379 -0. 00774 -0. 0234
13. 48159 -0. 00793 -0. 02745
13. 50981 -0. 00801 -0. 0292
13. 56618 -0. 00818 -0. 0328
13. 58871 -0. 00824 -0. 03428
13. 62248 -0. 00834 -0. 03653
13. 67871 -0. 0085 -0. 0401
13. 67871 -0. 0085 -0. 0401
13. 67871 -0. 0085 -0. 0401
13. 84662 -0. 00895 -0. 05489
13. 84662 -0. 00895 -0. 05489
13. 91779 -0. 00915 -0. 07474
13. 91779 -0. 00915 -0. 07474
14. 01243 -0. 00945 -0. 13228
14. 01243 -0. 00945 -0. 13228
14. 07639 -0. 00967 -0. 20222
14. 07639 -0. 00967 -0. 20222
14. 14801 -0. 00996 -0. 32509
14. 16846 -0. 01006 -0. 37189
14. 20629 -0. 01024 -0. 47691
14. 20629 -0. 01024 -0. 47691
14. 26873 -0. 01061 -0. 7275
14. 26873 -0. 01061 -0. 7275
14. 29097 -0. 01078 -0. 85453
14. 30584 -0. 01091 -0. 95791
14. 32204 -0. 01108 -1. 09522
14. 32826 -0. 01115 -1. 15741
14. 34261 -0. 01135 -1. 33051
14. 34794 -0. 01144 -1. 40957
14. 35682 -0. 01161 -1. 56698
14. 36053 -0. 0117 -1. 64479
14. 36925 -0. 01195 -1. 8571
14. 36925 -0. 01195 -1. 8571
14. 37811 -0. 01222 -2. 08521

14.37811 -0.01222 -2.08521
14.38752 -0.01247 -2.28056
14.38752 -0.01247 -2.28056
14.39979 -0.01272 -2.45503
14.39979 -0.01272 -2.45503
14.41495 -0.01294 -2.59755
14.41495 -0.01294 -2.59755
14.43761 -0.01319 -2.73575
14.44423 -0.01325 -2.7662
14.46252 -0.0134 -2.8353
14.47467 -0.01348 -2.87207
14.49224 -0.01359 -2.91581
14.50886 -0.01367 -2.94935
14.53452 -0.0138 -2.99003
14.54539 -0.01384 -3.00406
14.57693 -0.01398 -3.03653
14.58592 -0.01401 -3.04393
14.62345 -0.01415 -3.06794
14.63645 -0.0142 -3.07411
14.66993 -0.01432 -3.08606
14.69409 -0.0144 -3.09181
14.74024 -0.01455 -3.09783
14.74024 -0.01455 -3.09783
14.79872 -0.0147 -3.09914
14.79872 -0.0147 -3.09914
14.85456 -0.01484 -3.09679
14.85456 -0.01484 -3.09679
14.91075 -0.01498 -3.09327
14.91075 -0.01498 -3.09327
14.96674 -0.01513 -3.09053
14.96674 -0.01513 -3.09053
15.01843 -0.01528 -3.09007
15.0367 -0.01533 -3.09061
15.07288 -0.01545 -3.09299
15.07288 -0.01545 -3.09299
15.12609 -0.01563 -3.10022
15.12609 -0.01563 -3.10022
15.18128 -0.01582 -3.11327
15.1948 -0.01586 -3.11744
15.22812 -0.01598 -3.12945
15.22812 -0.01598 -3.12945
15.27676 -0.01615 -3.15167
15.29891 -0.01624 -3.1637
15.32996 -0.01636 -3.18263
15.34218 -0.01641 -3.19076
15.36929 -0.01651 -3.21014
15.38707 -0.01659 -3.22384
15.43055 -0.01677 -3.2606
15.43055 -0.01677 -3.2606
15.45601 -0.01688 -3.28415
15.47551 -0.01696 -3.30314

15. 50838 -0. 01712 -3. 33685
15. 50838 -0. 01712 -3. 33685
15. 55123 -0. 01732 -3. 38357
15. 55123 -0. 01732 -3. 38357
15. 59313 -0. 01752 -3. 43164
15. 59313 -0. 01752 -3. 43164
15. 63172 -0. 01772 -3. 47739
15. 63172 -0. 01772 -3. 47739
15. 66724 -0. 0179 -3. 52027
15. 66724 -0. 0179 -3. 52027
15. 70987 -0. 01811 -3. 57211
15. 70987 -0. 01811 -3. 57211
15. 7422 -0. 01828 -3. 61132
15. 7422 -0. 01828 -3. 61132
15. 77928 -0. 01847 -3. 65586
15. 77928 -0. 01847 -3. 65586
15. 81619 -0. 01866 -3. 69947
15. 81619 -0. 01866 -3. 69947
15. 85299 -0. 01885 -3. 74205
15. 85299 -0. 01885 -3. 74205
15. 89215 -0. 01904 -3. 78625
15. 89215 -0. 01904 -3. 78625
15. 92881 -0. 01923 -3. 82655
15. 94101 -0. 01929 -3. 83974
15. 96296 -0. 0194 -3. 8632
15. 97758 -0. 01947 -3. 87863
16. 00437 -0. 0196 -3. 90652
16. 00437 -0. 0196 -3. 90652
16. 03839 -0. 01976 -3. 94132
16. 03839 -0. 01976 -3. 94132
16. 07233 -0. 01993 -3. 97541
16. 08685 -0. 01999 -3. 98982
16. 10859 -0. 0201 -4. 01121
16. 12549 -0. 02018 -4. 02765
16. 14719 -0. 02028 -4. 0485
16. 15683 -0. 02032 -4. 05765
16. 18095 -0. 02043 -4. 08021
16. 19544 -0. 0205 -4. 0935
16. 21719 -0. 02059 -4. 11305
16. 23173 -0. 02066 -4. 1258
16. 25603 -0. 02077 -4. 14651
16. 26823 -0. 02082 -4. 15659
16. 30503 -0. 02097 -4. 1856
16. 30503 -0. 02097 -4. 1856
16. 34222 -0. 02113 -4. 21265
16. 34222 -0. 02113 -4. 21265
16. 37733 -0. 02127 -4. 23603
16. 37733 -0. 02127 -4. 23603
16. 41799 -0. 02142 -4. 26046
16. 41799 -0. 02142 -4. 26046
16. 45403 -0. 02155 -4. 27986

16.45403 -0.02155 -4.27986
16.49836 -0.0217 -4.30112
16.49836 -0.0217 -4.30112
16.53527 -0.02181 -4.31691
16.53527 -0.02181 -4.31691
16.57518 -0.02192 -4.33233
16.57518 -0.02192 -4.33233
16.6154 -0.02202 -4.34645
16.62616 -0.02205 -4.35003
16.65315 -0.02212 -4.35865
16.66397 -0.02215 -4.36199
16.69378 -0.02223 -4.37086
16.69378 -0.02223 -4.37086
16.73999 -0.02237 -4.38382
16.74816 -0.02239 -4.38603
16.77815 -0.02248 -4.39394
16.78906 -0.02252 -4.39675
16.83002 -0.02263 -4.40702
16.83002 -0.02263 -4.40702
16.85735 -0.0227 -4.41365
16.87375 -0.02274 -4.41757
16.91473 -0.02285 -4.42726
16.91473 -0.02285 -4.42726
16.95293 -0.02296 -4.43626
16.95293 -0.02296 -4.43626
16.99647 -0.02309 -4.44662
16.99647 -0.02309 -4.44662
17.03445 -0.02321 -4.45584
17.03445 -0.02321 -4.45584
17.0777 -0.02336 -4.4666
17.0777 -0.02336 -4.4666
17.1154 -0.02349 -4.47622
17.1154 -0.02349 -4.47622
17.15832 -0.02365 -4.48744
17.15832 -0.02365 -4.48744
17.19574 -0.02379 -4.49743
17.21174 -0.02385 -4.50175
17.23837 -0.02396 -4.50899
17.24901 -0.024 -4.5119
17.27556 -0.0241 -4.5192
17.29146 -0.02417 -4.5236
17.31794 -0.02427 -4.53095
17.32851 -0.02432 -4.53389
17.35756 -0.02443 -4.542
17.37075 -0.02449 -4.54569
17.41025 -0.02465 -4.55676
17.41025 -0.02465 -4.55676
17.44703 -0.0248 -4.56709
17.44703 -0.0248 -4.56709
17.48898 -0.02498 -4.57888
17.48898 -0.02498 -4.57888

17. 5256 -0. 02513 -4. 58917
17. 5256 -0. 02513 -4. 58917
17. 56476 -0. 0253 -4. 60018
17. 56476 -0. 0253 -4. 60018
17. 60645 -0. 02548 -4. 61188
17. 60645 -0. 02548 -4. 61188
17. 64544 -0. 02565 -4. 62282
17. 64544 -0. 02565 -4. 62282
17. 68436 -0. 02582 -4. 63373
17. 68436 -0. 02582 -4. 63373
17. 72578 -0. 026 -4. 64532
17. 72578 -0. 026 -4. 64532
17. 75937 -0. 02615 -4. 65471
17. 75937 -0. 02615 -4. 65471
17. 80063 -0. 02633 -4. 66624
17. 80063 -0. 02633 -4. 66624
17. 83665 -0. 02649 -4. 67629
17. 83665 -0. 02649 -4. 67629
17. 87775 -0. 02667 -4. 68773
17. 88801 -0. 02671 -4. 69059
17. 91619 -0. 02681 -4. 69843
17. 92643 -0. 02684 -4. 70128
17. 95711 -0. 02694 -4. 7098
17. 96732 -0. 02697 -4. 71264
17. 99539 -0. 02706 -4. 72043
18. 00558 -0. 0271 -4. 72326
18. 04376 -0. 02724 -4. 73384
18. 04376 -0. 02724 -4. 73384
18. 0844 -0. 02741 -4. 7451
18. 0844 -0. 02741 -4. 7451
18. 11989 -0. 02756 -4. 75491
18. 11989 -0. 02756 -4. 75491
18. 15783 -0. 02774 -4. 7654
18. 15783 -0. 02774 -4. 7654
18. 19316 -0. 02791 -4. 77521
18. 19316 -0. 02791 -4. 77521
18. 23594 -0. 02812 -4. 78717
18. 24598 -0. 02817 -4. 79
18. 27107 -0. 0283 -4. 79707
18. 27107 -0. 0283 -4. 79707
18. 31112 -0. 02851 -4. 80838
18. 31112 -0. 02851 -4. 80838
18. 34608 -0. 0287 -4. 81826
18. 35855 -0. 02876 -4. 82178
18. 38347 -0. 02889 -4. 8288
18. 39592 -0. 02896 -4. 8323
18. 42079 -0. 02909 -4. 83928
18. 43321 -0. 02916 -4. 84277
18. 46796 -0. 02935 -4. 85247
18. 46796 -0. 02935 -4. 85247
18. 5076 -0. 02957 -4. 8635

18.5076 -0.02957 -4.8635
18.54222 -0.02976 -4.8731
18.54222 -0.02976 -4.8731
18.5817 -0.02998 -4.88402
18.5817 -0.02998 -4.88402
18.61614 -0.03017 -4.89365
18.61614 -0.03017 -4.89365
18.65536 -0.0304 -4.9048
18.65536 -0.0304 -4.9048
18.692 -0.03061 -4.91539
18.692 -0.03061 -4.91539
18.73095 -0.03083 -4.92675
18.73095 -0.03083 -4.92675
18.76253 -0.03102 -4.93596
18.76253 -0.03102 -4.93596
18.80375 -0.03126 -4.94793
18.81344 -0.03131 -4.95073
18.83764 -0.03145 -4.9577
18.84731 -0.03151 -4.96047
18.87148 -0.03165 -4.96737
18.87148 -0.03165 -4.96737
18.90768 -0.03186 -4.97762
18.92214 -0.03195 -4.9817
18.94623 -0.03208 -4.98845
18.94623 -0.03208 -4.98845
18.9799 -0.03228 -4.99785
18.9799 -0.03228 -4.99785
19.01592 -0.03248 -5.00784
19.03031 -0.03256 -5.01183
19.05426 -0.0327 -5.01845
19.06623 -0.03277 -5.02175
19.09969 -0.03295 -5.03097
19.09969 -0.03295 -5.03097
19.12593 -0.0331 -5.03819
19.14023 -0.03317 -5.04212
19.17355 -0.03335 -5.05127
19.17355 -0.03335 -5.05127
19.20679 -0.03353 -5.0604
19.20679 -0.03353 -5.0604
19.24234 -0.03372 -5.07015
19.24234 -0.03372 -5.07015
19.28017 -0.03391 -5.08053
19.28017 -0.03391 -5.08053
19.31556 -0.03409 -5.09024
19.31556 -0.03409 -5.09024
19.34852 -0.03426 -5.09927
19.34852 -0.03426 -5.09927
19.38375 -0.03443 -5.10894
19.39781 -0.03449 -5.11284
19.42118 -0.03461 -5.11941
19.42118 -0.03461 -5.11941

19.45377 -0.03476 -5.12886
19.46768 -0.03482 -5.13302
19.49308 -0.03494 -5.14082
19.50229 -0.03498 -5.14371
19.52526 -0.03508 -5.151
19.52526 -0.03508 -5.151
19.5596 -0.03523 -5.16206
19.56874 -0.03527 -5.16501
19.59385 -0.03538 -5.1731
19.60298 -0.03542 -5.17602
19.62578 -0.03551 -5.18326
19.63945 -0.03556 -5.18755
19.66224 -0.03565 -5.19462
19.67135 -0.03568 -5.19742
19.69413 -0.03576 -5.20433
19.70324 -0.0358 -5.20706
19.73056 -0.03589 -5.21516
19.74194 -0.03593 -5.2185
19.76697 -0.03602 -5.22576
19.77606 -0.03606 -5.22838
19.79652 -0.03613 -5.23423
19.81014 -0.03618 -5.2381
19.83511 -0.03627 -5.24515
19.84418 -0.03631 -5.2477
19.86683 -0.03639 -5.25405
19.88041 -0.03644 -5.25784
19.91206 -0.03656 -5.26665
19.91206 -0.03656 -5.26665
19.94507 -0.0367 -5.27587
19.94507 -0.0367 -5.27587
19.96111 -0.03678 -5.28037
19.96111 -0.03678 -5.28037
19.96427 -0.03686 -5.28068
19.96427 -0.03686 -5.28068
19.9546 -0.0369 -5.27635
19.9546 -0.0369 -5.27635
19.93607 -0.03693 -5.2678
19.93607 -0.03693 -5.2678
19.91415 -0.03695 -5.25683
19.90393 -0.03696 -5.25141
19.8862 -0.03697 -5.2416
19.87894 -0.03697 -5.23745
19.86055 -0.03699 -5.22664
19.84942 -0.03699 -5.21992
19.82894 -0.03699 -5.20729
19.82149 -0.03699 -5.20262
19.80289 -0.03699 -5.19087
19.79547 -0.03698 -5.18616
19.76585 -0.03698 -5.16743
19.76585 -0.03698 -5.16743
19.73815 -0.03698 -5.15031

19.73815 -0.03698 -5.15031
19.71968 -0.03698 -5.13923
19.71043 -0.03698 -5.1338
19.68445 -0.03698 -5.11907
19.68445 -0.03698 -5.11907
19.65639 -0.03697 -5.10412
19.65639 -0.03697 -5.10412
19.62611 -0.03696 -5.08921
19.62611 -0.03696 -5.08921
19.59928 -0.03696 -5.07703
19.59928 -0.03696 -5.07703
19.56824 -0.03694 -5.06399
19.56824 -0.03694 -5.06399
19.54867 -0.03692 -5.05626
19.54867 -0.03692 -5.05626
19.53489 -0.03692 -5.05102
19.53489 -0.03692 -5.05102
19.48121 -0.03693 -5.03174
19.48121 -0.03693 -5.03174
19.44709 -0.03697 -5.02015
19.44709 -0.03697 -5.02015
19.4188 -0.03699 -5.01083
19.4188 -0.03699 -5.01083
19.38827 -0.03701 -5.00116
19.37803 -0.03702 -4.99802
19.35748 -0.03704 -4.99188
19.35748 -0.03704 -4.99188
19.32642 -0.03708 -4.98299
19.32642 -0.03708 -4.98299
19.29723 -0.03712 -4.97497
19.28467 -0.03715 -4.97159
19.26367 -0.03719 -4.966
19.25525 -0.03721 -4.96377
19.23417 -0.03727 -4.95819
19.21939 -0.03731 -4.95425
19.19191 -0.03741 -4.94685
19.19191 -0.03741 -4.94685
19.15803 -0.03755 -4.9375
19.15803 -0.03755 -4.9375
19.12836 -0.03768 -4.92908
19.12836 -0.03768 -4.92908
19.09441 -0.03784 -4.9192
19.09441 -0.03784 -4.9192
19.06466 -0.03799 -4.91034
19.06466 -0.03799 -4.91034
19.03487 -0.03815 -4.9013
19.03487 -0.03815 -4.9013
18.99862 -0.03836 -4.89015
18.99862 -0.03836 -4.89015
18.96443 -0.03856 -4.87951
18.95587 -0.03861 -4.87683

18.93445 -0.03874 -4.8701
18.92372 -0.0388 -4.86672
18.90224 -0.03893 -4.85994
18.89149 -0.039 -4.85654
18.87211 -0.03912 -4.8504
18.85701 -0.03922 -4.84561
18.82677 -0.03941 -4.836
18.82677 -0.03941 -4.836
18.79646 -0.03961 -4.82635
18.79646 -0.03961 -4.82635
18.76391 -0.03982 -4.81597
18.76391 -0.03982 -4.81597
18.72912 -0.04004 -4.80486
18.72912 -0.04004 -4.80486
18.69861 -0.04024 -4.79509
18.69861 -0.04024 -4.79509
18.66365 -0.04046 -4.7839
18.66365 -0.04046 -4.7839
18.63079 -0.04066 -4.77337
18.63079 -0.04066 -4.77337
18.59567 -0.04088 -4.76209
18.59567 -0.04088 -4.76209
18.56487 -0.04106 -4.7522
18.56487 -0.04106 -4.7522
18.52959 -0.04127 -4.74085
18.52076 -0.04132 -4.73801
18.49866 -0.04144 -4.7309
18.49866 -0.04144 -4.7309
18.46322 -0.04161 -4.71948
18.45657 -0.04165 -4.71734
18.43437 -0.04175 -4.71018
18.42104 -0.04182 -4.70588
18.39879 -0.04192 -4.6987
18.38766 -0.04198 -4.69511
18.35421 -0.04214 -4.6843
18.35421 -0.04214 -4.6843
18.33187 -0.04225 -4.67708
18.32293 -0.04229 -4.67419
18.30279 -0.04239 -4.66767
18.2871 -0.04247 -4.6626
18.26243 -0.04259 -4.65461
18.25345 -0.04263 -4.6517
18.23099 -0.04274 -4.64443
18.21974 -0.04279 -4.64078
18.19499 -0.04291 -4.63275
18.18598 -0.04296 -4.62983
18.16343 -0.04306 -4.62252
18.15215 -0.04312 -4.61886
18.13183 -0.04321 -4.61226
18.1228 -0.04325 -4.60932
18.09565 -0.04337 -4.6005

18.08433 -0.04343 -4.59682
18.06393 -0.04352 -4.59019
18.05032 -0.04357 -4.58576
18.02988 -0.04366 -4.57911
18.01624 -0.04372 -4.57467
17.98439 -0.04385 -4.5643
17.98439 -0.04385 -4.5643
17.94566 -0.04401 -4.55168
17.94566 -0.04401 -4.55168
17.91828 -0.04412 -4.54275
17.91828 -0.04412 -4.54275
17.87945 -0.04427 -4.53007
17.87945 -0.04427 -4.53007
17.84741 -0.04439 -4.51966
17.84741 -0.04439 -4.51966
17.8153 -0.04451 -4.50934
17.79921 -0.04456 -4.50423
17.77848 -0.04464 -4.49771
17.77848 -0.04464 -4.49771
17.74156 -0.04476 -4.48622
17.73 -0.04479 -4.48264
17.70686 -0.04487 -4.47549
17.70686 -0.04487 -4.47549
17.67211 -0.04497 -4.46475
17.66284 -0.045 -4.46188
17.63965 -0.04507 -4.45467
17.62574 -0.0451 -4.45032
17.60255 -0.04517 -4.44304
17.59095 -0.0452 -4.43939
17.56775 -0.04526 -4.43206
17.55614 -0.04528 -4.4284
17.52361 -0.04536 -4.41811
17.52361 -0.04536 -4.41811
17.48639 -0.04544 -4.40634
17.48639 -0.04544 -4.40634
17.45144 -0.04551 -4.39535
17.45144 -0.04551 -4.39535
17.41876 -0.04557 -4.38516
17.41876 -0.04557 -4.38516
17.38133 -0.04563 -4.37361
17.38133 -0.04563 -4.37361
17.3485 -0.04568 -4.36366
17.33676 -0.0457 -4.36014
17.30852 -0.04573 -4.35181
17.29909 -0.04574 -4.34907
17.27312 -0.04577 -4.34163
17.27312 -0.04577 -4.34163
17.24234 -0.04579 -4.33301
17.2281 -0.0458 -4.32909
17.20433 -0.04582 -4.32264
17.19481 -0.04582 -4.32009

17. 17097 -0. 04583 -4. 31377
17. 15664 -0. 04584 -4. 31002
17. 13274 -0. 04584 -4. 30382
17. 12077 -0. 04584 -4. 30073
17. 09923 -0. 04584 -4. 29515
17. 08486 -0. 04584 -4. 29141
17. 06092 -0. 04583 -4. 28513
17. 05135 -0. 04583 -4. 28259
17. 02505 -0. 04582 -4. 2755
17. 01072 -0. 04581 -4. 27157
16. 98926 -0. 0458 -4. 26559
16. 97973 -0. 0458 -4. 26289
16. 94178 -0. 04577 -4. 25192
16. 94178 -0. 04577 -4. 25192
16. 90881 -0. 04574 -4. 24208
16. 90881 -0. 04574 -4. 24208
16. 87147 -0. 04569 -4. 23063
16. 87147 -0. 04569 -4. 23063
16. 83683 -0. 04565 -4. 21976
16. 83683 -0. 04565 -4. 21976
16. 80027 -0. 04559 -4. 20812
16. 80027 -0. 04559 -4. 20812
16. 76861 -0. 04554 -4. 19796
16. 76861 -0. 04554 -4. 19796
16. 73501 -0. 04547 -4. 18712
16. 72611 -0. 04545 -4. 18425
16. 70395 -0. 04541 -4. 17713
16. 69072 -0. 04538 -4. 17292
16. 66659 -0. 04532 -4. 16528
16. 65785 -0. 0453 -4. 16254
16. 6361 -0. 04524 -4. 15575
16. 62743 -0. 04522 -4. 15306
16. 6037 -0. 04515 -4. 14575
16. 5951 -0. 04512 -4. 14312
16. 57371 -0. 04506 -4. 13659
16. 55881 -0. 04501 -4. 13207
16. 53975 -0. 04494 -4. 12632
16. 53131 -0. 04491 -4. 12378
16. 49776 -0. 04479 -4. 11375
16. 49776 -0. 04479 -4. 11375
16. 46661 -0. 04467 -4. 10459
16. 46661 -0. 04467 -4. 10459
16. 43779 -0. 04455 -4. 09627
16. 43779 -0. 04455 -4. 09627
16. 40516 -0. 0444 -4. 08699
16. 40516 -0. 0444 -4. 08699
16. 37487 -0. 04426 -4. 07843
16. 37487 -0. 04426 -4. 07843
16. 3449 -0. 04411 -4. 06989
16. 3449 -0. 04411 -4. 06989
16. 31723 -0. 04396 -4. 06186

16.31723 -0.04396 -4.06186
16.28794 -0.0438 -4.05314
16.28794 -0.0438 -4.05314
16.25709 -0.04363 -4.04367
16.24944 -0.04359 -4.04128
16.22853 -0.04347 -4.03469
16.21908 -0.04341 -4.03169
16.20027 -0.0433 -4.02573
16.19091 -0.04324 -4.02277
16.17227 -0.04313 -4.01691
16.16484 -0.04308 -4.0146
16.14264 -0.04294 -4.00779
16.13527 -0.04289 -4.00556
16.1169 -0.04277 -4.00009
16.10775 -0.04271 -3.9974
16.08952 -0.04259 -3.99215
16.08225 -0.04254 -3.99009
16.06415 -0.04241 -3.98503
16.05334 -0.04233 -3.98206
16.03718 -0.04222 -3.97769
16.02645 -0.04214 -3.97483
16.00155 -0.04196 -3.96829
16.00155 -0.04196 -3.96829
15.9733 -0.04174 -3.96105
15.9733 -0.04174 -3.96105
15.94528 -0.04153 -3.954
15.94528 -0.04153 -3.954
15.92099 -0.04133 -3.94795
15.92099 -0.04133 -3.94795
15.89525 -0.04112 -3.94148
15.89525 -0.04112 -3.94148
15.86982 -0.0409 -3.9349
15.86982 -0.0409 -3.9349
15.84475 -0.04068 -3.92814
15.84475 -0.04068 -3.92814
15.82166 -0.04048 -3.92161
15.81512 -0.04042 -3.91971
15.79727 -0.04026 -3.91439
15.79727 -0.04026 -3.91439
15.77164 -0.04001 -3.90643
15.76371 -0.03994 -3.9039
15.74798 -0.03978 -3.89877
15.74173 -0.03972 -3.8967
15.72466 -0.03955 -3.89096
15.71697 -0.03947 -3.88834
15.70168 -0.03931 -3.88305
15.69561 -0.03925 -3.88092
15.67901 -0.03907 -3.87505
15.67301 -0.03901 -3.87291
15.65811 -0.03884 -3.86754
15.65811 -0.03884 -3.86754

15.65515 -0.03881 -3.86647
15.65515 -0.03881 -3.86647
15.60681 -0.03825 -3.84905
15.60681 -0.03825 -3.84905
15.58511 -0.03798 -3.84147
15.58511 -0.03798 -3.84147
15.565 -0.03772 -3.83467
15.565 -0.03772 -3.83467
15.5422 -0.03742 -3.82726
15.5422 -0.03742 -3.82726
15.52098 -0.03713 -3.82066
15.52098 -0.03713 -3.82066
15.49993 -0.03683 -3.81439
15.49993 -0.03683 -3.81439
15.47767 -0.0365 -3.80802
15.47767 -0.0365 -3.80802
15.45835 -0.0362 -3.80268
15.45835 -0.0362 -3.80268
15.43646 -0.03586 -3.79681
15.43646 -0.03586 -3.79681
15.41615 -0.03552 -3.79146
15.41615 -0.03552 -3.79146
15.39738 -0.0352 -3.78649
15.39738 -0.0352 -3.78649
15.37618 -0.03483 -3.78082
15.37618 -0.03483 -3.78082
15.35654 -0.03447 -3.77554
15.35654 -0.03447 -3.77554
15.3384 -0.03413 -3.77065
15.3384 -0.03413 -3.77065
15.32043 -0.03379 -3.76582
15.31149 -0.03361 -3.76342
15.29877 -0.03336 -3.76002
15.29877 -0.03336 -3.76002
15.27975 -0.03298 -3.75498
15.27468 -0.03287 -3.75365
15.26205 -0.03261 -3.75035
15.26205 -0.03261 -3.75035
15.24187 -0.03219 -3.74514
15.23557 -0.03205 -3.74353
15.22425 -0.03181 -3.74064
15.21545 -0.03162 -3.73841
15.20541 -0.0314 -3.73586
15.19664 -0.0312 -3.73362
15.18539 -0.03095 -3.73074
15.1804 -0.03084 -3.72944
15.16795 -0.03056 -3.72619
15.1605 -0.03039 -3.72421
15.14193 -0.02996 -3.71918
15.14193 -0.02996 -3.71918
15.12468 -0.02955 -3.71439

15.12468 -0.02955 -3.71439
15.10629 -0.02911 -3.70919
15.10629 -0.02911 -3.70919
15.08674 -0.02864 -3.70362
15.08674 -0.02864 -3.70362
15.06849 -0.02819 -3.69841
15.06849 -0.02819 -3.69841
15.0515 -0.02776 -3.69359
15.0515 -0.02776 -3.69359
15.03334 -0.0273 -3.68847
15.03334 -0.0273 -3.68847
15.01522 -0.02683 -3.68341
15.00798 -0.02664 -3.68141
14.99592 -0.02632 -3.6781
14.99111 -0.02619 -3.67679
14.97787 -0.02584 -3.67323
14.97306 -0.02571 -3.67194
14.96105 -0.02539 -3.66875
14.95265 -0.02516 -3.66655
14.94186 -0.02486 -3.66374
14.93588 -0.0247 -3.66219
14.92391 -0.02436 -3.65912
14.91913 -0.02423 -3.6579
14.906 -0.02386 -3.65456
14.90003 -0.02369 -3.65306
14.88931 -0.02338 -3.65036
14.88098 -0.02314 -3.64828
14.86553 -0.02269 -3.64444
14.86553 -0.02269 -3.64444
14.84656 -0.02213 -3.63975
14.84656 -0.02213 -3.63975
14.82881 -0.02159 -3.63539
14.82881 -0.02159 -3.63539
14.81111 -0.02105 -3.63102
14.81111 -0.02105 -3.63102
14.79583 -0.02058 -3.6272
14.79583 -0.02058 -3.6272
14.77592 -0.01996 -3.62214
14.77592 -0.01996 -3.62214
14.75957 -0.01944 -3.61794
14.75957 -0.01944 -3.61794
14.73977 -0.0188 -3.61282
14.73977 -0.0188 -3.61282
14.72351 -0.01827 -3.60861
14.72351 -0.01827 -3.60861
14.70612 -0.01769 -3.60413
14.70612 -0.01769 -3.60413
14.68993 -0.01714 -3.59998
14.68993 -0.01714 -3.59998
14.67146 -0.01651 -3.59528
14.66685 -0.01635 -3.59411

14.65533 -0.01595 -3.5912
14.65073 -0.01579 -3.59004
14.63696 -0.01531 -3.58653
14.63696 -0.01531 -3.58653
14.61982 -0.01469 -3.58207
14.61982 -0.01469 -3.58207
14.60275 -0.01407 -3.57751
14.60275 -0.01407 -3.57751
14.58578 -0.01345 -3.57282
14.58127 -0.01328 -3.57155
14.56778 -0.01277 -3.56769
14.56778 -0.01277 -3.56769
14.55323 -0.01222 -3.56347
14.54652 -0.01196 -3.56151
14.53537 -0.01153 -3.55824
14.53537 -0.01153 -3.55824
14.51866 -0.01089 -3.55338
14.5131 -0.01068 -3.55177
14.50198 -0.01025 -3.54857
14.49643 -0.01003 -3.54698
14.48644 -0.00964 -3.54416
14.47979 -0.00938 -3.54229
14.46317 -0.00872 -3.53765
14.46317 -0.00872 -3.53765
14.45211 -0.00827 -3.5346
14.44659 -0.00805 -3.53307
14.43554 -0.0076 -3.53004
14.42892 -0.00732 -3.52823
14.41899 -0.00692 -3.52553
14.41349 -0.0067 -3.52404
14.39809 -0.00606 -3.51988
14.39809 -0.00606 -3.51988
14.38711 -0.00561 -3.51693
14.38053 -0.00533 -3.51517
14.36847 -0.00482 -3.51196
14.36519 -0.00467 -3.51109
14.35316 -0.00415 -3.5079
14.3477 -0.00391 -3.50646
14.33571 -0.00338 -3.5033
14.33135 -0.00319 -3.50216
14.31939 -0.00265 -3.49903
14.31504 -0.00245 -3.49789
14.29877 -0.00171 -3.49365
14.29877 -0.00171 -3.49365
14.28902 -0.00126 -3.49112
14.28253 -0.00097 -3.48943
14.27172 -0.00047 -3.48663
14.26632 -0.00021 -3.48523
14.25553 0.000293 -3.48243
14.25015 0.000547 -3.48104
14.23832 0.001107 -3.47798

14.23402 0.001311 -3.47687
14.22437 0.001775 -3.47437
14.21901 0.002034 -3.47299
14.20189 0.002876 -3.46856
14.20189 0.002876 -3.46856
14.19121 0.003409 -3.46581
14.18695 0.003625 -3.4647
14.17525 0.004224 -3.46168
14.171 0.004444 -3.46058
14.15297 0.005392 -3.45592
14.15297 0.005392 -3.45592
14.13816 0.006189 -3.45207
14.13816 0.006189 -3.45207
14.12129 0.007114 -3.44763
14.12129 0.007114 -3.44763
14.10762 0.007876 -3.44397
14.10762 0.007876 -3.44397
14.09085 0.008822 -3.43941
14.09085 0.008822 -3.43941
14.07623 0.009655 -3.43537
14.07623 0.009655 -3.43537
14.06063 0.010556 -3.431
14.06063 0.010556 -3.431
14.04508 0.011467 -3.42661
14.03991 0.011773 -3.42514
14.02958 0.012389 -3.42222
14.02958 0.012389 -3.42222
14.0131 0.01338 -3.41756
14.00899 0.013628 -3.4164
13.99872 0.014244 -3.41352
13.99872 0.014244 -3.41352
13.98232 0.015233 -3.40893
13.98232 0.015233 -3.40893
13.96698 0.016158 -3.40467
13.96698 0.016158 -3.40467
13.95268 0.017023 -3.40072
13.94656 0.017397 -3.39904
13.93638 0.018025 -3.39624
13.9313 0.018342 -3.39485
13.92114 0.018982 -3.39207
13.91506 0.01937 -3.39041
13.90493 0.02002 -3.38764
13.90088 0.020281 -3.38654
13.89077 0.020932 -3.38378
13.88673 0.021193 -3.38268
13.87059 0.022244 -3.37829
13.87059 0.022244 -3.37829
13.8545 0.023299 -3.37394
13.8545 0.023299 -3.37394
13.84146 0.024165 -3.37042
13.84146 0.024165 -3.37042

13.82444 0.02532 -3.36585
13.82444 0.02532 -3.36585
13.81146 0.026223 -3.36238
13.81146 0.026223 -3.36238
13.79451 0.027429 -3.35784
13.79451 0.027429 -3.35784
13.78256 0.028286 -3.35466
13.78256 0.028286 -3.35466
13.76564 0.029499 -3.3502
13.76564 0.029499 -3.3502
13.75073 0.030577 -3.34633
13.75073 0.030577 -3.34633
13.73685 0.0316 -3.34277
13.7309 0.032044 -3.34126
13.72099 0.032792 -3.33877
13.71704 0.033093 -3.33777
13.70714 0.033854 -3.3353
13.70121 0.034315 -3.33382
13.69331 0.034932 -3.33184
13.68641 0.035474 -3.33011
13.67755 0.036174 -3.32788
13.67166 0.036643 -3.32639
13.65794 0.037744 -3.3229
13.65794 0.037744 -3.3229
13.64231 0.039017 -3.31888
13.64231 0.039017 -3.31888
13.6277 0.040223 -3.31508
13.6277 0.040223 -3.31508
13.61313 0.041441 -3.31128
13.61313 0.041441 -3.31128
13.45684 -0.41632 0.609336
13.48815 -0.43486 0.626776
13.48815 -0.43486 0.626776
13.52169 -0.45637 0.642263
13.52169 -0.45637 0.642263
13.55815 -0.48308 0.65558
13.55815 -0.48308 0.65558
13.58725 -0.50711 0.662937
13.59759 -0.51617 0.664704
13.62036 -0.53703 0.666912
13.62036 -0.53703 0.666912
13.65992 -0.57619 0.665249
13.65992 -0.57619 0.665249
13.67876 -0.59611 0.66211
13.69134 -0.60988 0.65922
13.71231 -0.63365 0.653055
13.72278 -0.64591 0.649372
13.74159 -0.66859 0.641795
13.75407 -0.68414 0.636102
13.78504 -0.72447 0.619826
13.78504 -0.72447 0.619826

13. 81354 -0. 76387 0. 602354
13. 81354 -0. 76387 0. 602354
13. 84756 -0. 81383 0. 578906
13. 84756 -0. 81383 0. 578906
13. 86138 -0. 83501 0. 568775
13. 86138 -0. 83501 0. 568775
13. 86138 -0. 83501 0. 568775
13. 86138 -0. 83501 0. 568775
13. 93078 -0. 94804 0. 51621
13. 94211 -0. 96732 0. 507865
13. 96086 -0. 99967 0. 494502
13. 96086 -0. 99967 0. 494502
13. 98689 -1. 04528 0. 477248
13. 99613 -1. 06163 0. 471577
14. 01454 -1. 09439 0. 461124
14. 01454 -1. 09439 0. 461124
14. 04204 -1. 14355 0. 447919
14. 04204 -1. 14355 0. 447919
14. 07129 -1. 19589 0. 437436
14. 08042 -1. 21221 0. 434957
14. 09868 -1. 24479 0. 431145
14. 10598 -1. 25781 0. 430043
14. 12424 -1. 29029 0. 428317
14. 13519 -1. 30976 0. 427965
14. 15344 -1. 3422 0. 428452
14. 16074 -1. 35518 0. 429001
14. 18991 -1. 40721 0. 433008
14. 18991 -1. 40721 0. 433008
14. 21719 -1. 45624 0. 438994
14. 21719 -1. 45624 0. 438994
14. 24257 -1. 50235 0. 44599
14. 24257 -1. 50235 0. 44599
14. 27142 -1. 55556 0. 454808
14. 27142 -1. 55556 0. 454808
14. 29825 -1. 60614 0. 462828
14. 29825 -1. 60614 0. 462828
14. 32299 -1. 65417 0. 469038
14. 32299 -1. 65417 0. 469038
14. 35077 -1. 71035 0. 47331
14. 35077 -1. 71035 0. 47331
14. 37451 -1. 76087 0. 473585
14. 37451 -1. 76087 0. 473585
14. 39926 -1. 81654 0. 469456
14. 39926 -1. 81654 0. 469456
14. 42316 -1. 8739 0. 460146
14. 43246 -1. 89732 0. 454884
14. 44611 -1. 93293 0. 445302
14. 45206 -1. 94895 0. 440389
14. 46942 -1. 99766 0. 423238
14. 47644 -2. 01823 0. 415041
14. 4901 -2. 05983 0. 396857

14.49803 -2.08506 0.384841
14.51457 -2.14035 0.356119
14.51457 -2.14035 0.356119
14.53479 -2.21376 0.313495
14.53479 -2.21376 0.313495
14.55026 -2.27496 0.274738
14.55026 -2.27496 0.274738
14.56466 -2.33664 0.233335
14.56466 -2.33664 0.233335
14.57987 -2.40751 0.183539
14.57987 -2.40751 0.183539
14.59296 -2.47416 0.135181
14.59709 -2.4964 0.118824
14.60424 -2.53644 0.089205
14.60424 -2.53644 0.089205
14.61467 -2.59866 0.043
14.62029 -2.63416 0.016704
14.62566 -2.6696 -0.00939
14.62954 -2.69613 -0.02878
14.63575 -2.74024 -0.06066
14.63873 -2.76224 -0.07635
14.64447 -2.80613 -0.10716
14.64778 -2.83238 -0.12524
14.65258 -2.87165 -0.15174
14.65465 -2.88906 -0.16327
14.66211 -2.95408 -0.20501
14.66211 -2.95408 -0.20501
14.66869 -3.01441 -0.24173
14.66869 -3.01441 -0.24173
14.67626 -3.08721 -0.28322
14.67626 -3.08721 -0.28322
14.68261 -3.15105 -0.31692
14.68261 -3.15105 -0.31692
14.68871 -3.21456 -0.34785
14.68871 -3.21456 -0.34785
14.69458 -3.27776 -0.37604
14.69458 -3.27776 -0.37604
14.70025 -3.34064 -0.40155
14.70025 -3.34064 -0.40155
14.70573 -3.40321 -0.42449
14.70573 -3.40321 -0.42449
14.7107 -3.46134 -0.44372
14.7107 -3.46134 -0.44372
14.71588 -3.52331 -0.4622
14.71588 -3.52331 -0.4622
14.72159 -3.59316 -0.48078
14.72159 -3.59316 -0.48078
14.72616 -3.65035 -0.49449
14.72777 -3.6707 -0.49909
14.73062 -3.70722 -0.507
14.73062 -3.70722 -0.507

14.73559 -3.77177 -0.52008
14.73711 -3.79184 -0.52396
14.74041 -3.8358 -0.53219
14.74129 -3.84774 -0.53437
14.74594 -3.91109 -0.54565
14.74594 -3.91109 -0.54565
14.74905 -3.95426 -0.55314
14.74988 -3.96598 -0.55515
14.75424 -4.02803 -0.56576
14.75424 -4.02803 -0.56576
14.75715 -4.07022 -0.573
14.75794 -4.08166 -0.57497
14.76078 -4.12333 -0.58222
14.7623 -4.14587 -0.5862
14.76482 -4.18315 -0.59287
14.76582 -4.19794 -0.59555
14.76955 -4.25285 -0.60572
14.76955 -4.25285 -0.60572
14.773 -4.30323 -0.61538
14.773 -4.30323 -0.61538
14.77721 -4.36318 -0.62732
14.77721 -4.36318 -0.62732
14.78046 -4.40807 -0.63663
14.78173 -4.42511 -0.64025
14.78428 -4.4588 -0.64756
14.78428 -4.4588 -0.64756
14.78844 -4.51157 -0.65944
14.78844 -4.51157 -0.65944
14.79219 -4.55656 -0.67002
14.79384 -4.5755 -0.67461
14.79636 -4.6035 -0.68154
14.79807 -4.6219 -0.6862
14.80098 -4.65208 -0.694
14.80098 -4.65208 -0.694
14.80552 -4.69618 -0.70582
14.80677 -4.7077 -0.709
14.80996 -4.73605 -0.71696
14.8116 -4.74997 -0.72096
14.8153 -4.78003 -0.7298
14.81738 -4.79608 -0.73464
14.82058 -4.81969 -0.74191
14.82058 -4.81969 -0.74191
14.82579 -4.8553 -0.75325
14.82772 -4.86769 -0.7573
14.83209 -4.89431 -0.76622
14.83209 -4.89431 -0.76622
14.83835 -4.9292 -0.77839
14.84008 -4.93823 -0.78164
14.84498 -4.96246 -0.79055
14.84635 -4.96891 -0.79298
14.85151 -4.99199 -0.80185

14.85442 -5.00421 -0.80667
14.8589 -5.02203 -0.81387
14.86198 -5.03358 -0.81865
14.86725 -5.05224 -0.82657
14.86996 -5.06129 -0.83052
14.87553 -5.07884 -0.83838
14.87839 -5.08734 -0.8423
14.88668 -5.11013 -0.85321
14.88668 -5.11013 -0.85321
14.89602 -5.13293 -0.8648
14.89602 -5.13293 -0.8648
14.9065 -5.1554 -0.87706
14.9065 -5.1554 -0.87706
14.91682 -5.17473 -0.88847
14.91682 -5.17473 -0.88847
14.9276 -5.19239 -0.8998
14.93056 -5.19681 -0.90282
14.93887 -5.20838 -0.91109
14.93887 -5.20838 -0.91109
14.94981 -5.22182 -0.92165
14.95302 -5.22539 -0.92467
14.96282 -5.23541 -0.93379
14.96282 -5.23541 -0.93379
14.97549 -5.24644 -0.94532
14.97894 -5.2491 -0.94842
14.9877 -5.25524 -0.95627
14.99305 -5.25857 -0.96104
15.0021 -5.26353 -0.96909
15.00577 -5.26532 -0.97236
15.01507 -5.26925 -0.98062
15.02169 -5.27157 -0.98651
15.03127 -5.27427 -0.99508
15.03418 -5.27493 -0.99769
15.04497 -5.27682 -1.0074
15.04894 -5.27729 -1.01099
15.05999 -5.278 -1.02105
15.06508 -5.27803 -1.0257
15.08058 -5.27708 -1.03999
15.08058 -5.27708 -1.03999
15.09641 -5.27455 -1.05475
15.09641 -5.27455 -1.05475
15.11257 -5.27048 -1.06998
15.11257 -5.27048 -1.06998
15.12902 -5.26488 -1.08561
15.12902 -5.26488 -1.08561
15.14688 -5.25726 -1.10272
15.14688 -5.25726 -1.10272
15.16276 -5.24923 -1.11799
15.16276 -5.24923 -1.11799
15.18118 -5.23853 -1.13576
15.18118 -5.23853 -1.13576

15.19754 -5.22787 -1.15154
15.20225 -5.22461 -1.15609
15.21411 -5.21603 -1.16751
15.21888 -5.21244 -1.1721
15.23813 -5.19713 -1.19058
15.23813 -5.19713 -1.19058
15.2515 -5.18575 -1.20338
15.25639 -5.18144 -1.20805
15.26866 -5.17028 -1.21977
15.27606 -5.16332 -1.22683
15.28845 -5.15129 -1.23863
15.29342 -5.14633 -1.24337
15.30715 -5.13224 -1.25646
15.31342 -5.12563 -1.26243
15.33233 -5.10502 -1.28045
15.33233 -5.10502 -1.28045
15.34501 -5.09067 -1.29249
15.35137 -5.08331 -1.29852
15.36926 -5.06207 -1.31538
15.36926 -5.06207 -1.31538
15.38338 -5.04475 -1.3286
15.38981 -5.03669 -1.33459
15.40271 -5.02024 -1.34657
15.40788 -5.01353 -1.35136
15.42991 -4.98426 -1.37165
15.42991 -4.98426 -1.37165
15.4468 -4.96106 -1.38713
15.4468 -4.96106 -1.38713
15.46765 -4.93155 -1.40612
15.46765 -4.93155 -1.40612
15.48725 -4.90298 -1.42384
15.49248 -4.89521 -1.42853
15.50797 -4.87151 -1.44254
15.51295 -4.86344 -1.44717
15.52485 -4.84286 -1.45856
15.52936 -4.83447 -1.46303
15.54001 -4.81313 -1.47387
15.54601 -4.80011 -1.48006
15.5536 -4.78256 -1.4878
15.55992 -4.76708 -1.49397
15.5694 -4.74263 -1.50223
15.5694 -4.74263 -1.50223
15.58101 -4.71161 -1.50944
15.58101 -4.71161 -1.50944
15.59332 -4.67899 -1.51176
15.59665 -4.67046 -1.51125
15.60598 -4.64748 -1.50707
15.61121 -4.63528 -1.50296
15.6202 -4.61555 -1.49305
15.62391 -4.60787 -1.48799
15.63739 -4.58205 -1.46523

15.63739 -4.58205 -1.46523
15.64752 -4.56461 -1.44411
15.65381 -4.55455 -1.42951
15.66352 -4.54002 -1.40495
15.66352 -4.54002 -1.40495
15.68159 -4.51571 -1.35394
15.68625 -4.50991 -1.33985
15.70299 -4.49026 -1.28698
15.70299 -4.49026 -1.28698
15.7228 -4.4687 -1.22133
15.7228 -4.4687 -1.22133
15.74447 -4.4461 -1.14821
15.74447 -4.4461 -1.14821
15.76268 -4.42718 -1.08757
15.76268 -4.42718 -1.08757
15.7798 -4.40895 -1.03249
15.7798 -4.40895 -1.03249
15.80243 -4.38363 -0.96428
15.80243 -4.38363 -0.96428
15.8212 -4.36115 -0.91281
15.8212 -4.36115 -0.91281
15.84275 -4.3333 -0.86053
15.84275 -4.3333 -0.86053
15.86299 -4.30488 -0.81868
15.86974 -4.29488 -0.80635
15.88321 -4.2741 -0.78419
15.88858 -4.26548 -0.77625
15.90199 -4.24321 -0.7587
15.91001 -4.22935 -0.74973
15.92066 -4.21029 -0.73952
15.92861 -4.19557 -0.73314
15.9431 -4.16767 -0.72418
15.94703 -4.15987 -0.72232
15.96784 -4.11688 -0.71633
15.96784 -4.11688 -0.71633
15.98706 -4.07466 -0.71613
15.98706 -4.07466 -0.71613
16.00848 -4.02485 -0.72119
16.00848 -4.02485 -0.72119
16.02087 -3.99471 -0.72632
16.02702 -3.97942 -0.72938
16.04281 -3.93913 -0.73863
16.04281 -3.93913 -0.73863
16.06192 -3.88859 -0.75196
16.06192 -3.88859 -0.75196
16.07836 -3.84373 -0.76476
16.07836 -3.84373 -0.76476
16.09566 -3.79518 -0.779
16.09566 -3.79518 -0.779
16.11493 -3.73976 -0.79517
16.11493 -3.73976 -0.79517

16. 13054 -3. 69394 -0. 80807
16. 13054 -3. 69394 -0. 80807
16. 14703 -3. 6448 -0. 82115
16. 15247 -3. 62843 -0. 82529
16. 1633 -3. 59573 -0. 83317
16. 16868 -3. 5794 -0. 83689
16. 17725 -3. 55331 -0. 84254
16. 18258 -3. 53704 -0. 84587
16. 19529 -3. 49809 -0. 85318
16. 20266 -3. 47544 -0. 85699
16. 21103 -3. 44964 -0. 86093
16. 21625 -3. 43355 -0. 86318
16. 23284 -3. 38231 -0. 86923
16. 23284 -3. 38231 -0. 86923
16. 24721 -3. 33774 -0. 87321
16. 24721 -3. 33774 -0. 87321
16. 26249 -3. 29026 -0. 87626
16. 26249 -3. 29026 -0. 87626
16. 27762 -3. 24303 -0. 87824
16. 27762 -3. 24303 -0. 87824
16. 2916 -3. 19915 -0. 87927
16. 2916 -3. 19915 -0. 87927
16. 3074 -3. 14921 -0. 87967
16. 3074 -3. 14921 -0. 87967
16. 32108 -3. 10567 -0. 87948
16. 32108 -3. 10567 -0. 87948
16. 33652 -3. 05608 -0. 87878
16. 33652 -3. 05608 -0. 87878
16. 35082 -3. 00972 -0. 87776
16. 35082 -3. 00972 -0. 87776
16. 36587 -2. 96044 -0. 87639
16. 36587 -2. 96044 -0. 87639
16. 37979 -2. 91437 -0. 87492
16. 38347 -2. 90211 -0. 8745
16. 39262 -2. 8715 -0. 87341
16. 39262 -2. 8715 -0. 87341
16. 4062 -2. 8257 -0. 8717
16. 4062 -2. 8257 -0. 8717
16. 41959 -2. 78005 -0. 86993
16. 42313 -2. 76791 -0. 86945
16. 43192 -2. 73759 -0. 86825
16. 43192 -2. 73759 -0. 86825
16. 44491 -2. 69224 -0. 86642
16. 44491 -2. 69224 -0. 86642
16. 45933 -2. 64103 -0. 86436
16. 46267 -2. 62901 -0. 86387
16. 47011 -2. 60201 -0. 86279
16. 47501 -2. 58405 -0. 86207
16. 48388 -2. 55121 -0. 86072
16. 48706 -2. 5393 -0. 86022
16. 49493 -2. 50959 -0. 85893

16.49805 -2.49773 -0.85839
16.50652 -2.46521 -0.85685
16.51032 -2.45048 -0.85611
16.51783 -2.42111 -0.85455
16.5208 -2.40939 -0.8539
16.52813 -2.3802 -0.85219
16.53247 -2.36275 -0.8511
16.53891 -2.33667 -0.8494
16.54385 -2.31646 -0.84802
16.55357 -2.27623 -0.84509
16.55357 -2.27623 -0.84509
16.55904 -2.25336 -0.84334
16.56376 -2.23342 -0.84176
16.57305 -2.19373 -0.83851
16.57305 -2.19373 -0.83851
16.58337 -2.14868 -0.83468
16.58337 -2.14868 -0.83468
16.59277 -2.10674 -0.83101
16.59277 -2.10674 -0.83101
16.6013 -2.06784 -0.82754
16.6013 -2.06784 -0.82754
16.61017 -2.02643 -0.82385
16.61017 -2.02643 -0.82385
16.61934 -1.98256 -0.82004
16.61934 -1.98256 -0.82004
16.62765 -1.94169 -0.81663
16.63036 -1.92812 -0.81553
16.63569 -1.90108 -0.81338
16.6378 -1.8903 -0.81253
16.64349 -1.86075 -0.81024
16.64349 -1.86075 -0.81024
16.65104 -1.82072 -0.8072
16.65301 -1.8101 -0.8064
16.65786 -1.78364 -0.80442
16.66072 -1.76783 -0.80324
16.66448 -1.74684 -0.80169
16.66448 -1.74684 -0.80169
16.67448 -1.68955 -0.79749
16.67448 -1.68955 -0.79749
16.67842 -1.66631 -0.79581
16.68058 -1.65344 -0.79488
16.68481 -1.62782 -0.79305
16.6873 -1.61252 -0.79197
16.69176 -1.5846 -0.79002
16.69336 -1.57449 -0.78932
16.69881 -1.53928 -0.78692
16.69881 -1.53928 -0.78692
16.70296 -1.51182 -0.7851
16.7048 -1.49939 -0.78428
16.7102 -1.46231 -0.78191
16.7102 -1.46231 -0.78191

16. 71402 -1. 43533 -0. 78023
16. 71505 -1. 428 -0. 77979
16. 72003 -1. 39156 -0. 77762
16. 72003 -1. 39156 -0. 77762
16. 7248 -1. 35548 -0. 77552
16. 7248 -1. 35548 -0. 77552
16. 72966 -1. 31738 -0. 7733
16. 72966 -1. 31738 -0. 7733
16. 73402 -1. 28205 -0. 77118
16. 73402 -1. 28205 -0. 77118
16. 7382 -1. 24708 -0. 76895
16. 7382 -1. 24708 -0. 76895
16. 74224 -1. 21249 -0. 76655
16. 74224 -1. 21249 -0. 76655
16. 74614 -1. 1783 -0. 76395
16. 74614 -1. 1783 -0. 76395
16. 74967 -1. 14674 -0. 76132
16. 75139 -1. 13109 -0. 75994
16. 75356 -1. 11109 -0. 7581
16. 75475 -1. 10003 -0. 75706
16. 75706 -1. 07804 -0. 75491
16. 75706 -1. 07804 -0. 75491
16. 76019 -1. 04754 -0. 75181
16. 76149 -1. 03456 -0. 75045
16. 7636 -1. 01307 -0. 74816
16. 76443 -1. 00452 -0. 74724
16. 76646 -0. 98327 -0. 74493
16. 76745 -0. 9727 -0. 74377
16. 76939 -0. 9517 -0. 74145
16. 77053 -0. 93917 -0. 74006
16. 77256 -0. 91636 -0. 73752
16. 7731 -0. 91018 -0. 73683
16. 77504 -0. 88761 -0. 73431
16. 7759 -0. 87742 -0. 73318
16. 77823 -0. 84907 -0. 73003
16. 77823 -0. 84907 -0. 73003
16. 78077 -0. 81703 -0. 7265
16. 78077 -0. 81703 -0. 7265
16. 78303 -0. 78735 -0. 72326
16. 78303 -0. 78735 -0. 72326
16. 78503 -0. 75997 -0. 72031
16. 78503 -0. 75997 -0. 72031
16. 78704 -0. 73097 -0. 71724
16. 78704 -0. 73097 -0. 71724
16. 78879 -0. 70421 -0. 71444
16. 78879 -0. 70421 -0. 71444
16. 79078 -0. 6721 -0. 71115
16. 79122 -0. 6646 -0. 71039
16. 79239 -0. 64412 -0. 70834
16. 79239 -0. 64412 -0. 70834
16. 79388 -0. 61647 -0. 70563

16.79426 -0.60916 -0.70492
16.79535 -0.58736 -0.70282
16.79561 -0.58195 -0.7023
16.79652 -0.56223 -0.70042
16.79683 -0.5551 -0.69974
16.79758 -0.5374 -0.69808
16.79758 -0.5374 -0.69808
16.79849 -0.51461 -0.69596
16.79849 -0.51461 -0.69596
16.79995 -0.47491 -0.6923
16.79995 -0.47491 -0.6923
16.8008 -0.44946 -0.68992
16.8008 -0.44946 -0.68992
16.80129 -0.43437 -0.68842
16.80165 -0.42273 -0.6872
16.8023 -0.40132 -0.68467
16.8023 -0.40132 -0.68467
16.80296 -0.37861 -0.68139
16.80296 -0.37861 -0.68139
16.8038 -0.34997 -0.67592
16.80395 -0.34526 -0.67485
16.80449 -0.32815 -0.6705
16.80469 -0.322 -0.66876
16.80525 -0.30525 -0.66354
16.80547 -0.29922 -0.66149
16.80606 -0.28283 -0.65553
16.80639 -0.274 -0.65208
16.80711 -0.25511 -0.6442
16.80711 -0.25511 -0.6442
16.80767 -0.24082 -0.63784
16.80795 -0.23375 -0.63458
16.80851 -0.21974 -0.62796
16.80885 -0.21143 -0.62395
16.80939 -0.1977 -0.61725
16.80965 -0.1909 -0.6139
16.81016 -0.17741 -0.60728
16.8104 -0.17072 -0.60402
16.81086 -0.15745 -0.59765
16.81103 -0.15218 -0.59517
16.81149 -0.13651 -0.58797
16.81163 -0.13134 -0.58566
16.81192 -0.11977 -0.58064
16.81208 -0.11212 -0.57744
16.81234 -0.09823 -0.5719
16.81242 -0.09322 -0.56999
16.81258 -0.08079 -0.56548
16.81263 -0.07586 -0.56379
16.81271 -0.06241 -0.55945
16.81272 -0.05756 -0.55799
16.81271 -0.04673 -0.55493
16.81267 -0.03838 -0.55276

16.81256 -0.02658 -0.54997
16.81247 -0.02073 -0.5487
16.81227 -0.00914 -0.5464
16.81211 -0.00225 -0.54517
16.81184 0.007995 -0.54351
16.81168 0.013637 -0.54267
16.8111 0.030354 -0.54051
16.8111 0.030354 -0.54051
16.81046 0.045668 -0.53891
16.81046 0.045668 -0.53891
16.80956 0.063881 -0.53739
16.80956 0.063881 -0.53739
16.80879 0.077519 -0.5365
16.80879 0.077519 -0.5365
16.80782 0.092935 -0.53569
16.80741 0.099003 -0.53542
16.80676 0.108 -0.53507
16.80676 0.108 -0.53507
16.80563 0.122711 -0.53459
16.80515 0.128494 -0.53443
16.80433 0.138 -0.53417
16.80433 0.138 -0.53417
16.80312 0.151018 -0.53382
16.80312 0.151018 -0.53382
16.80168 0.165476 -0.53335
16.80122 0.169902 -0.53317
16.80027 0.178625 -0.53275
16.7998 0.182922 -0.5325
16.79883 0.19139 -0.53193
16.79824 0.196392 -0.53153
16.79688 0.207833 -0.53045
16.79688 0.207833 -0.53045
16.79531 0.220531 -0.52894
16.79531 0.220531 -0.52894
16.79402 0.230558 -0.52753
16.79402 0.230558 -0.52753
16.79242 0.242554 -0.5256
16.79242 0.242554 -0.5256
16.791 0.252747 -0.52377
16.79039 0.257031 -0.52296
16.78937 0.264058 -0.52156
16.78937 0.264058 -0.52156
16.78782 0.274342 -0.5194
16.78729 0.277702 -0.51866
16.78624 0.284323 -0.51718
16.78624 0.284323 -0.51718
16.78466 0.294008 -0.51491
16.78412 0.297172 -0.51416
16.78316 0.302787 -0.51278
16.78252 0.306473 -0.51187
16.78144 0.312517 -0.51034

16. 7809 0. 315492 -0. 50958
16. 77971 0. 32193 -0. 50787
16. 77938 0. 32366 -0. 5074
16. 77797 0. 331028 -0. 50531
16. 77775 0. 332143 -0. 50498
16. 776 0. 340882 -0. 50228
16. 776 0. 340882 -0. 50228
16. 77424 0. 349318 -0. 49946
16. 77424 0. 349318 -0. 49946
16. 77269 0. 356461 -0. 49695
16. 77269 0. 356461 -0. 49695
16. 77114 0. 36338 -0. 49443
16. 77114 0. 36338 -0. 49443
16. 76935 0. 371003 -0. 49159
16. 76935 0. 371003 -0. 49159
16. 76766 0. 377879 -0. 48898
16. 76766 0. 377879 -0. 48898
16. 76595 0. 384503 -0. 48644
16. 76595 0. 384503 -0. 48644
16. 76433 0. 39047 -0. 48413
16. 76433 0. 39047 -0. 48413
16. 76258 0. 396643 -0. 48173
16. 76258 0. 396643 -0. 48173
16. 76093 0. 402209 -0. 47953
16. 76093 0. 402209 -0. 47953
16. 75889 0. 408724 -0. 47692
16. 75841 0. 41022 -0. 47632
16. 75694 0. 414623 -0. 47451
16. 75694 0. 414623 -0. 47451
16. 7552 0. 419605 -0. 47244
16. 7547 0. 420999 -0. 47185
16. 75332 0. 424764 -0. 47025
16. 75332 0. 424764 -0. 47025
16. 75142 0. 429743 -0. 46807
16. 75067 0. 431685 -0. 46719
16. 74954 0. 434546 -0. 46586
16. 74904 0. 435798 -0. 46525
16. 7478 0. 438875 -0. 46373
16. 74706 0. 440686 -0. 46279
16. 74583 0. 443646 -0. 46121
16. 74583 0. 443646 -0. 46121
16. 74402 0. 447952 -0. 45871
16. 74342 0. 449351 -0. 45782
16. 74165 0. 453446 -0. 455
16. 74165 0. 453446 -0. 455
16. 74049 0. 456091 -0. 45298
16. 7398 0. 457645 -0. 45171
16. 73889 0. 459683 -0. 44996
16. 73889 0. 459683 -0. 44996
16. 73644 0. 465106 -0. 44486
16. 73644 0. 465106 -0. 44486

16. 73502 0. 4682 -0. 44167
16. 73437 0. 469601 -0. 44017
16. 7334 0. 471671 -0. 43789
16. 73275 0. 473029 -0. 43637
16. 73169 0. 475252 -0. 43384
16. 73169 0. 475252 -0. 43384
16. 73073 0. 477209 -0. 4316
16. 73073 0. 477209 -0. 4316
16. 72849 0. 481611 -0. 42658
16. 72849 0. 481611 -0. 42658
16. 72689 0. 48461 -0. 42324
16. 72689 0. 48461 -0. 42324
16. 7254 0. 487296 -0. 42031
16. 7254 0. 487296 -0. 42031
16. 7237 0. 490233 -0. 41717
16. 7237 0. 490233 -0. 41717
16. 72222 0. 492684 -0. 41461
16. 72222 0. 492684 -0. 41461
16. 72054 0. 495352 -0. 41184
16. 72054 0. 495352 -0. 41184
16. 71897 0. 497722 -0. 40937
16. 71897 0. 497722 -0. 40937
16. 71752 0. 49982 -0. 40717
16. 71752 0. 49982 -0. 40717
16. 71584 0. 502083 -0. 40483
16. 71531 0. 502762 -0. 40415
16. 71415 0. 504205 -0. 40272
16. 71415 0. 504205 -0. 40272
16. 71277 0. 505823 -0. 40117
16. 71277 0. 505823 -0. 40117
16. 71117 0. 507573 -0. 39953
16. 71117 0. 507573 -0. 39953
16. 70954 0. 509203 -0. 3981
16. 70888 0. 509821 -0. 39758
16. 708 0. 510614 -0. 39691
16. 70723 0. 511279 -0. 39636
16. 70623 0. 512093 -0. 39567
16. 70557 0. 512611 -0. 39522
16. 70458 0. 513349 -0. 39453
16. 70414 0. 513663 -0. 39423
16. 70218 0. 514975 -0. 39278
16. 70218 0. 514975 -0. 39278
16. 70078 0. 515833 -0. 39167
16. 70078 0. 515833 -0. 39167
16. 69896 0. 516848 -0. 39009
16. 69853 0. 517068 -0. 3897
16. 69746 0. 517588 -0. 3887
16. 69746 0. 517588 -0. 3887
16. 69587 0. 518278 -0. 38712
16. 69587 0. 518278 -0. 38712
16. 6944 0. 518821 -0. 38558

16.6944 0.518821 -0.38558
16.69263 0.519339 -0.38365
16.69231 0.519414 -0.3833
16.69119 0.519646 -0.38201
16.69058 0.519743 -0.3813
16.68977 0.519841 -0.38034
16.68977 0.519841 -0.38034
16.68826 0.519924 -0.37852
16.68755 0.519918 -0.37767
16.68655 0.519859 -0.37644
16.68655 0.519859 -0.37644
16.68505 0.51966 -0.37458
16.68465 0.519585 -0.37409
16.68366 0.519355 -0.37284
16.68366 0.519355 -0.37284
16.68228 0.518933 -0.3711
16.68179 0.518754 -0.37047
16.68081 0.518353 -0.36921
16.68022 0.518083 -0.36846
16.67944 0.517691 -0.36745
16.67875 0.517317 -0.36657
16.67788 0.516793 -0.36544
16.67788 0.516793 -0.36544
16.67641 0.515814 -0.36363
16.67592 0.515458 -0.36305
16.67495 0.514702 -0.36191
16.67436 0.514221 -0.36125
16.67348 0.513459 -0.36028
16.67279 0.512833 -0.35956
16.67141 0.511497 -0.3582
16.67141 0.511497 -0.3582
16.66992 0.509939 -0.35685
16.66992 0.509939 -0.35685
16.66852 0.508368 -0.35571
16.66852 0.508368 -0.35571
16.66691 0.506437 -0.35458
16.66691 0.506437 -0.35458
16.6654 0.504496 -0.35363
16.6654 0.504496 -0.35363
16.66399 0.502573 -0.35278
16.66359 0.502004 -0.35254
16.6624 0.500247 -0.35179
16.6618 0.499339 -0.3514
16.66092 0.497944 -0.35078
16.66053 0.49731 -0.3505
16.65947 0.495526 -0.34966
16.65889 0.494527 -0.34918
16.65755 0.492128 -0.34798
16.65755 0.492128 -0.34798
16.65611 0.489452 -0.34658
16.65611 0.489452 -0.34658

16. 65467 0. 48667 -0. 34508
16. 65467 0. 48667 -0. 34508
16. 65323 0. 483783 -0. 34349
16. 65323 0. 483783 -0. 34349
16. 65189 0. 480998 -0. 34195
16. 65189 0. 480998 -0. 34195
16. 65025 0. 477502 -0. 34006
16. 65025 0. 477502 -0. 34006
16. 64889 0. 47453 -0. 33855
16. 64889 0. 47453 -0. 33855
16. 64743 0. 471255 -0. 337
16. 64693 0. 470144 -0. 3365
16. 64605 0. 468119 -0. 33561
16. 64605 0. 468119 -0. 33561
16. 64437 0. 464211 -0. 33399
16. 64437 0. 464211 -0. 33399
16. 64298 0. 460912 -0. 33276
16. 64258 0. 459957 -0. 33245
16. 64148 0. 4573 -0. 33166
16. 64148 0. 4573 -0. 33166
16. 63995 0. 453611 -0. 33078
16. 63944 0. 452365 -0. 33053
16. 63851 0. 450102 -0. 33012
16. 63851 0. 450102 -0. 33012
16. 63684 0. 446017 -0. 32944
16. 63632 0. 444725 -0. 32923
16. 63527 0. 442121 -0. 32881
16. 63485 0. 44107 -0. 32865
16. 6337 0. 438154 -0. 32821
16. 63318 0. 436817 -0. 32801
16. 63224 0. 434393 -0. 32766
16. 63224 0. 434393 -0. 32766
16. 63078 0. 430579 -0. 32709
16. 63006 0. 428653 -0. 32677
16. 62902 0. 425882 -0. 32629
16. 6285 0. 424488 -0. 32603
16. 62757 0. 421962 -0. 32551
16. 62696 0. 420265 -0. 32514
16. 62593 0. 417415 -0. 32447
16. 62541 0. 41598 -0. 32411
16. 62439 0. 413089 -0. 32333
16. 62378 0. 411343 -0. 32283
16. 62236 0. 407238 -0. 32159
16. 62236 0. 407238 -0. 32159
16. 62095 0. 403098 -0. 32024
16. 62095 0. 403098 -0. 32024
16. 61957 0. 39893 -0. 31881
16. 61957 0. 39893 -0. 31881
16. 61791 0. 39384 -0. 31696
16. 61791 0. 39384 -0. 31696
16. 61645 0. 389331 -0. 31526

16. 61645 0. 389331 -0. 31526
16. 6151 0. 385112 -0. 31362
16. 6151 0. 385112 -0. 31362
16. 61365 0. 380585 -0. 31183
16. 61365 0. 380585 -0. 31183
16. 61208 0. 375752 -0. 30988
16. 61208 0. 375752 -0. 30988
16. 61061 0. 371224 -0. 30802
16. 61061 0. 371224 -0. 30802
16. 60923 0. 367001 -0. 30628
16. 60863 0. 365193 -0. 30556
16. 60764 0. 362183 -0. 30438
16. 60764 0. 362183 -0. 30438
16. 60613 0. 357676 -0. 30274
16. 60613 0. 357676 -0. 30274
16. 6047 0. 353481 -0. 30132
16. 60409 0. 351687 -0. 30075
16. 60295 0. 348405 -0. 29973
16. 60264 0. 347511 -0. 29946
16. 6015 0. 344243 -0. 29846
16. 6015 0. 344243 -0. 29846
16. 59983 0. 339511 -0. 297
16. 59952 0. 338627 -0. 29673
16. 59836 0. 335395 -0. 29569
16. 59784 0. 333931 -0. 2952
16. 59679 0. 331013 -0. 2942
16. 59637 0. 329849 -0. 29379
16. 59533 0. 32695 -0. 29276
16. 5947 0. 325217 -0. 29214
16. 59377 0. 322628 -0. 29122
16. 59325 0. 321194 -0. 29071
16. 59211 0. 318054 -0. 28959
16. 59169 0. 316917 -0. 28919
16. 59066 0. 314086 -0. 28818
16. 59014 0. 312676 -0. 28767
16. 58911 0. 30987 -0. 28666
16. 58859 0. 308473 -0. 28615
16. 58744 0. 305416 -0. 28506
16. 58692 0. 304033 -0. 28458
16. 58588 0. 30128 -0. 28363
16. 58525 0. 299637 -0. 28307
16. 58388 0. 2961 -0. 28189
16. 58388 0. 2961 -0. 28189
16. 58228 0. 292056 -0. 28058
16. 58228 0. 292056 -0. 28058
16. 58068 0. 288055 -0. 27931
16. 58068 0. 288055 -0. 27931
16. 57885 0. 283572 -0. 27785
16. 57885 0. 283572 -0. 27785
16. 57745 0. 280183 -0. 2767
16. 57745 0. 280183 -0. 2767

16. 57563 0. 275801 -0. 2752
16. 57563 0. 275801 -0. 2752
16. 57414 0. 272231 -0. 27406
16. 57414 0. 272231 -0. 27406
16. 57253 0. 268439 -0. 27299
16. 57199 0. 267179 -0. 27267
16. 57092 0. 264666 -0. 27208
16. 57092 0. 264666 -0. 27208
16. 56931 0. 260909 -0. 27126
16. 56931 0. 260909 -0. 27126
16. 56781 0. 257421 -0. 27051
16. 56781 0. 257421 -0. 27051
16. 56611 0. 253471 -0. 26959
16. 56569 0. 252493 -0. 26935
16. 56454 0. 249824 -0. 26862
16. 56392 0. 248382 -0. 26819
16. 56299 0. 246238 -0. 26751
16. 56258 0. 245292 -0. 26719
16. 56145 0. 242714 -0. 26626
16. 56084 0. 241323 -0. 26572
16. 55941 0. 238114 -0. 2644
16. 55941 0. 238114 -0. 2644
16. 55839 0. 235853 -0. 26342
16. 55788 0. 234733 -0. 26293
16. 55635 0. 23141 -0. 26142
16. 55635 0. 23141 -0. 26142
16. 55472 0. 22793 -0. 25979
16. 55472 0. 22793 -0. 25979
16. 55331 0. 22494 -0. 25833
16. 55331 0. 22494 -0. 25833
16. 55181 0. 221791 -0. 25671
16. 55181 0. 221791 -0. 25671
16. 55041 0. 2189 -0. 25522
16. 55041 0. 2189 -0. 25522
16. 54873 0. 215446 -0. 25351
16. 54873 0. 215446 -0. 25351
16. 54745 0. 212843 -0. 25232
16. 54745 0. 212843 -0. 25232
16. 54576 0. 209487 -0. 25099
16. 54576 0. 209487 -0. 25099
16. 54437 0. 206762 -0. 25008
16. 54437 0. 206762 -0. 25008
16. 54278 0. 203687 -0. 24919
16. 54278 0. 203687 -0. 24919
16. 54139 0. 201031 -0. 24851
16. 54139 0. 201031 -0. 24851
16. 54 0. 198405 -0. 24792
16. 54 0. 198405 -0. 24792
16. 5384 0. 19544 -0. 2473
16. 5384 0. 19544 -0. 2473
16. 53702 0. 192876 -0. 24674

16. 53702 0. 192876 -0. 24674
16. 53545 0. 189979 -0. 24605
16. 53545 0. 189979 -0. 24605
16. 53408 0. 187472 -0. 24538
16. 53369 0. 18676 -0. 24517
16. 53262 0. 184813 -0. 24457
16. 53193 0. 183582 -0. 24415
16. 53057 0. 181137 -0. 24324
16. 53057 0. 181137 -0. 24324
16. 5296 0. 179404 -0. 24251
16. 52901 0. 178369 -0. 24205
16. 52814 0. 176825 -0. 24132
16. 52776 0. 176141 -0. 24097
16. 52623 0. 173422 -0. 23952
16. 52623 0. 173422 -0. 23952
16. 52481 0. 170894 -0. 23808
16. 52481 0. 170894 -0. 23808
16. 5233 0. 168219 -0. 23655
16. 5233 0. 168219 -0. 23655
16. 52208 0. 166061 -0. 23538
16. 52208 0. 166061 -0. 23538
16. 52048 0. 163258 -0. 23391
16. 52048 0. 163258 -0. 23391
16. 51915 0. 160966 -0. 23273
16. 51915 0. 160966 -0. 23273
16. 51782 0. 158686 -0. 23155
16. 51782 0. 158686 -0. 23155
16. 51631 0. 156096 -0. 23016
16. 51631 0. 156096 -0. 23016
16. 51489 0. 153682 -0. 22886
16. 51489 0. 153682 -0. 22886
16. 51348 0. 151281 -0. 22754
16. 5131 0. 150643 -0. 22719
16. 51208 0. 148894 -0. 22622
16. 51161 0. 148101 -0. 2258
16. 51068 0. 146519 -0. 22499
16. 51022 0. 145731 -0. 22461
16. 5092 0. 144002 -0. 22384
16. 50882 0. 143375 -0. 22358
16. 50798 0. 141968 -0. 22308
16. 50732 0. 140877 -0. 22275
16. 506 0. 138704 -0. 22227
16. 506 0. 138704 -0. 22227
16. 50466 0. 136545 -0. 22198
16. 50466 0. 136545 -0. 22198
16. 50322 0. 134245 -0. 22178
16. 50322 0. 134245 -0. 22178
16. 50155 0. 131656 -0. 22162
16. 50155 0. 131656 -0. 22162
16. 50017 0. 129539 -0. 22147
16. 49967 0. 128786 -0. 2214

16.49868 0.127286 -0.22123
16.49868 0.127286 -0.22123
16.49728 0.125197 -0.22087
16.49728 0.125197 -0.22087
16.49557 0.122677 -0.22021
16.49557 0.122677 -0.22021
16.49417 0.120613 -0.21948
16.49417 0.120613 -0.21948
16.49268 0.118404 -0.21851
16.49229 0.117815 -0.21822
16.4913 0.116346 -0.21745
16.4913 0.116346 -0.21745
16.48985 0.114148 -0.21616
16.48985 0.114148 -0.21616
16.48831 0.111811 -0.21464
16.48793 0.11123 -0.21424
16.48699 0.109783 -0.21321
16.48699 0.109783 -0.21321
16.4856 0.107624 -0.2116
16.4856 0.107624 -0.2116
16.48402 0.105192 -0.20978
16.48402 0.105192 -0.20978
16.48273 0.103213 -0.20834
16.48236 0.102652 -0.20794
16.48143 0.101259 -0.20697
16.48097 0.100568 -0.20648
16.48005 0.099194 -0.20554
16.47949 0.098377 -0.20499
16.47857 0.097033 -0.20408
16.47857 0.097033 -0.20408
16.47727 0.095183 -0.20286
16.47727 0.095183 -0.20286
16.47578 0.093107 -0.20158
16.4754 0.092593 -0.20129
16.47447 0.09132 -0.20059
16.47391 0.090563 -0.20019
16.47288 0.08919 -0.19947
16.47288 0.08919 -0.19947
16.47158 0.087471 -0.19858
16.47158 0.087471 -0.19858
16.4702 0.085667 -0.1976
16.46974 0.085076 -0.19726
16.46901 0.08414 -0.19672
16.46901 0.08414 -0.19672
16.46737 0.082084 -0.19552
16.46692 0.081525 -0.19519
16.46564 0.079993 -0.19433
16.46564 0.079993 -0.19433
16.46434 0.078508 -0.19359
16.46434 0.078508 -0.19359
16.4634 0.077477 -0.19316

16.46283 0.07687 -0.19295
16.46178 0.075783 -0.19267
16.46149 0.075493 -0.19262
16.46052 0.07454 -0.19252
16.45983 0.073889 -0.19251
16.45894 0.073072 -0.19259
16.45854 0.072716 -0.19265
16.45744 0.07176 -0.19289
16.45683 0.071253 -0.19307
16.4554 0.070107 -0.19362
16.4554 0.070107 -0.19362
16.45376 0.068865 -0.19437
16.45376 0.068865 -0.19437
16.45231 0.067837 -0.19508
16.45231 0.067837 -0.19508
16.45065 0.066729 -0.19589
16.45065 0.066729 -0.19589
16.4492 0.065817 -0.19652
16.4492 0.065817 -0.19652
16.44765 0.064898 -0.19703
16.44765 0.064898 -0.19703
16.44612 0.064038 -0.19728
16.44612 0.064038 -0.19728
16.44461 0.063237 -0.19725
16.44461 0.063237 -0.19725
16.44312 0.062493 -0.19693
16.44312 0.062493 -0.19693
16.44166 0.061807 -0.19633
16.44166 0.061807 -0.19633
16.44023 0.061177 -0.19549
16.43985 0.061019 -0.19523
16.4389 0.06064 -0.19451
16.4389 0.06064 -0.19451
16.43748 0.060119 -0.19329
16.43682 0.059894 -0.19268
16.43606 0.059653 -0.19196
16.43549 0.059482 -0.19142
16.43464 0.059242 -0.19061
16.43406 0.059094 -0.19007
16.43271 0.058781 -0.18885
16.43271 0.058781 -0.18885
16.43164 0.058569 -0.18796
16.43106 0.058465 -0.18749
16.42968 0.058258 -0.18648
16.42968 0.058258 -0.18648
16.42821 0.058086 -0.18545
16.42821 0.058086 -0.18545
16.42673 0.057966 -0.18445
16.42673 0.057966 -0.18445
16.42526 0.057898 -0.18348
16.42526 0.057898 -0.18348

16.42398 0.057878 -0.18261
16.42398 0.057878 -0.18261
16.4222 0.057909 -0.18136
16.4222 0.057909 -0.18136
16.42092 0.057972 -0.1804
16.42092 0.057972 -0.1804
16.41935 0.058097 -0.17914
16.41935 0.058097 -0.17914
16.41798 0.058246 -0.17797
16.41798 0.058246 -0.17797
16.4164 0.058462 -0.17665
16.4164 0.058462 -0.17665
16.41492 0.058709 -0.17546
16.41492 0.058709 -0.17546
16.41352 0.058977 -0.17444
16.41352 0.058977 -0.17444
16.41191 0.059328 -0.17341
16.41151 0.059423 -0.17318
16.4104 0.059698 -0.17259
16.40989 0.05983 -0.17234
16.40888 0.060106 -0.17186
16.40847 0.060221 -0.17168
16.40736 0.060549 -0.17115
16.40676 0.060736 -0.17085
16.40606 0.06096 -0.1705
16.40535 0.061191 -0.17012
16.40395 0.061673 -0.16932
16.40395 0.061673 -0.16932
16.40295 0.062034 -0.1687
16.40235 0.062257 -0.1683
16.40125 0.062676 -0.16752
16.40096 0.062793 -0.16729
16.39987 0.063231 -0.16643
16.39929 0.063475 -0.16593
16.39794 0.064062 -0.1647
16.39794 0.064062 -0.1647
16.39663 0.064669 -0.16336
16.39663 0.064669 -0.16336
16.39515 0.065387 -0.16174
16.39515 0.065387 -0.16174
16.39371 0.066132 -0.16008
16.39371 0.066132 -0.16008
16.39282 0.06661 -0.15907
16.39255 0.066756 -0.15878
16.39104 0.067598 -0.1572
16.39104 0.067598 -0.1572
16.3898 0.068314 -0.15607
16.3898 0.068314 -0.15607
16.38846 0.069103 -0.15509
16.38846 0.069103 -0.15509
16.38712 0.069903 -0.15434

16. 38712 0. 069903 -0. 15434
16. 38577 0. 070697 -0. 15377
16. 38577 0. 070697 -0. 15377
16. 3845 0. 071436 -0. 15335
16. 3845 0. 071436 -0. 15335
16. 38305 0. 072296 -0. 15295
16. 38269 0. 072515 -0. 15285
16. 3817 0. 073129 -0. 15259
16. 38116 0. 07347 -0. 15243
16. 38045 0. 073933 -0. 15219
16. 37982 0. 074343 -0. 15195
16. 37903 0. 074875 -0. 1516
16. 37859 0. 075173 -0. 15138
16. 37781 0. 075712 -0. 15093
16. 37729 0. 076076 -0. 15059
16. 37643 0. 076688 -0. 14997
16. 37609 0. 076936 -0. 1497
16. 37516 0. 077623 -0. 1489
16. 37475 0. 077938 -0. 1485
16. 37359 0. 078829 -0. 1473
16. 37359 0. 078829 -0. 1473
16. 37238 0. 079797 -0. 14591
16. 37238 0. 079797 -0. 14591
16. 37102 0. 080899 -0. 14428
16. 37102 0. 080899 -0. 14428
16. 36999 0. 081748 -0. 14309
16. 36999 0. 081748 -0. 14309
16. 36872 0. 082813 -0. 14173
16. 36872 0. 082813 -0. 14173
16. 36754 0. 083836 -0. 1406
16. 36754 0. 083836 -0. 1406
16. 36628 0. 084953 -0. 13958
16. 36628 0. 084953 -0. 13958
16. 36517 0. 085944 -0. 13888
16. 36517 0. 085944 -0. 13888
16. 36397 0. 087015 -0. 13835
16. 36397 0. 087015 -0. 13835
16. 36285 0. 088014 -0. 13805
16. 36285 0. 088014 -0. 13805
16. 36158 0. 089162 -0. 13783
16. 36158 0. 089162 -0. 13783
16. 36042 0. 090256 -0. 13762
16. 36011 0. 090549 -0. 13755
16. 35928 0. 091357 -0. 13731
16. 35928 0. 091357 -0. 13731
16. 35816 0. 092474 -0. 13683
16. 35816 0. 092474 -0. 13683
16. 35707 0. 093609 -0. 13614
16. 35678 0. 093916 -0. 13592
16. 35607 0. 094687 -0. 13533
16. 35557 0. 095231 -0. 13488

16. 35501 0. 095858 -0. 13433
16. 35501 0. 095858 -0. 13433
16. 35394 0. 097043 -0. 13326
16. 35351 0. 097521 -0. 13283
16. 35279 0. 098322 -0. 13217
16. 3525 0. 098643 -0. 13192
16. 35177 0. 099445 -0. 13136
16. 3514 0. 099845 -0. 13112
16. 35021 0. 101127 -0. 13053
16. 35021 0. 101127 -0. 13053
16. 34908 0. 102338 -0. 13026
16. 34908 0. 102338 -0. 13026
16. 34792 0. 103563 -0. 13027
16. 34792 0. 103563 -0. 13027
16. 34674 0. 104801 -0. 13051
16. 34674 0. 104801 -0. 13051
16. 34561 0. 105967 -0. 13094
16. 34561 0. 105967 -0. 13094
16. 34427 0. 107308 -0. 13161
16. 34427 0. 107308 -0. 13161
16. 34299 0. 108563 -0. 1324
16. 34299 0. 108563 -0. 1324
16. 34178 0. 109733 -0. 13323
16. 34178 0. 109733 -0. 13323
16. 34037 0. 111059 -0. 13418
16. 34037 0. 111059 -0. 13418
16. 33915 0. 112217 -0. 13489
16. 33915 0. 112217 -0. 13489
16. 33775 0. 113541 -0. 13546
16. 33732 0. 113952 -0. 13557
16. 33638 0. 114848 -0. 13569
16. 33604 0. 11517 -0. 13569
16. 3352 0. 115968 -0. 13559
16. 3352 0. 115968 -0. 13559
16. 33404 0. 117079 -0. 13523
16. 33355 0. 117555 -0. 135
16. 33274 0. 118347 -0. 13452
16. 33233 0. 118742 -0. 13424
16. 33144 0. 119613 -0. 13354
16. 33112 0. 119931 -0. 13325
16. 33031 0. 120728 -0. 13249
16. 33031 0. 120728 -0. 13249
16. 32943 0. 121608 -0. 13156
16. 32943 0. 121608 -0. 13156
16. 32801 0. 123032 -0. 12989
16. 32746 0. 123578 -0. 1292
16. 32637 0. 124666 -0. 12776
16. 32637 0. 124666 -0. 12776
16. 32521 0. 125837 -0. 12614
16. 32521 0. 125837 -0. 12614
16. 32421 0. 12686 -0. 12471

16. 32421 0. 12686 -0. 12471
16. 32292 0. 12821 -0. 12286
16. 32292 0. 12821 -0. 12286
16. 32184 0. 129327 -0. 12142
16. 32184 0. 129327 -0. 12142
16. 32061 0. 130614 -0. 11993
16. 32061 0. 130614 -0. 11993
16. 31954 0. 131739 -0. 11883
16. 31954 0. 131739 -0. 11883
16. 31825 0. 133113 -0. 11779
16. 31825 0. 133113 -0. 11779
16. 31718 0. 134256 -0. 11722
16. 31718 0. 134256 -0. 11722
16. 31602 0. 135492 -0. 11688
16. 31602 0. 135492 -0. 11688
16. 31492 0. 136646 -0. 11682
16. 31492 0. 136646 -0. 11682
16. 31356 0. 138049 -0. 11704
16. 31356 0. 138049 -0. 11704
16. 31243 0. 139212 -0. 11734
16. 31243 0. 139212 -0. 11734
16. 31115 0. 140546 -0. 11767
16. 31083 0. 14088 -0. 11774
16. 31004 0. 141716 -0. 11786
16. 31004 0. 141716 -0. 11786
16. 30879 0. 143054 -0. 11793
16. 30879 0. 143054 -0. 11793
16. 3077 0. 144224 -0. 11789
16. 30739 0. 144558 -0. 11786
16. 30655 0. 145474 -0. 11774
16. 30655 0. 145474 -0. 11774
16. 30556 0. 146549 -0. 11751
16. 30511 0. 147043 -0. 11736
16. 30428 0. 147945 -0. 11703
16. 30428 0. 147945 -0. 11703
16. 30323 0. 149089 -0. 11647
16. 30279 0. 149577 -0. 11618
16. 30205 0. 150388 -0. 11563
16. 30168 0. 150792 -0. 11533
16. 30096 0. 151598 -0. 11466
16. 3006 0. 152 -0. 1143
16. 29996 0. 152722 -0. 1136
16. 29961 0. 153121 -0. 11319
16. 29885 0. 153996 -0. 11223
16. 29885 0. 153996 -0. 11223
16. 29788 0. 155104 -0. 11092
16. 29753 0. 155497 -0. 11043
16. 29678 0. 15636 -0. 10931
16. 29678 0. 15636 -0. 10931
16. 29576 0. 157519 -0. 10771
16. 29542 0. 157902 -0. 10716

16.29475 0.158664 -0.10604
16.29442 0.159043 -0.10548
16.29375 0.1598 -0.1044
16.29342 0.160178 -0.10388
16.29276 0.160933 -0.10289
16.29243 0.16131 -0.10243
16.29169 0.162138 -0.1015
16.29142 0.162438 -0.1012
16.29047 0.163484 -0.10028
16.29047 0.163484 -0.10028
16.28935 0.164664 -0.09954
16.28935 0.164664 -0.09954
16.28834 0.16569 -0.09916
16.28834 0.16569 -0.09916
16.28723 0.166787 -0.09903
16.28723 0.166787 -0.09903
16.2861 0.167881 -0.09916
16.2861 0.167881 -0.09916
16.28494 0.168971 -0.09951
16.28494 0.168971 -0.09951
16.28361 0.170201 -0.10013
16.28361 0.170201 -0.10013
16.2825 0.171207 -0.10079
16.28209 0.171565 -0.10105
16.28121 0.172347 -0.10168
16.28088 0.172631 -0.10191
16.28015 0.173263 -0.10244
16.27966 0.17368 -0.10277
16.27885 0.174369 -0.10329
16.27885 0.174369 -0.10329
16.27772 0.175321 -0.10386
16.27724 0.175724 -0.10403
16.27611 0.176655 -0.10426
16.27611 0.176655 -0.10426
16.2753 0.177308 -0.10425
16.27482 0.177696 -0.10418
16.27402 0.178336 -0.10395
16.27363 0.178653 -0.10379
16.27284 0.179282 -0.10338
16.27245 0.179594 -0.10314
16.27167 0.180213 -0.1026
16.27128 0.18052 -0.10231
16.27013 0.181434 -0.10136
16.27013 0.181434 -0.10136
16.26907 0.182274 -0.10043
16.26907 0.182274 -0.10043
16.26831 0.182868 -0.09979
16.26778 0.18328 -0.09937
16.26672 0.184098 -0.09863
16.26672 0.184098 -0.09863
16.26558 0.184963 -0.09806

16. 26558 0. 184963 -0. 09806
16. 26442 0. 185817 -0. 09774
16. 26442 0. 185817 -0. 09774
16. 26333 0. 186605 -0. 09767
16. 26333 0. 186605 -0. 09767
16. 26206 0. 187493 -0. 09786
16. 26206 0. 187493 -0. 09786
16. 2608 0. 188358 -0. 09828
16. 2608 0. 188358 -0. 09828
16. 2597 0. 189099 -0. 09874
16. 2597 0. 189099 -0. 09874
16. 25854 0. 189881 -0. 09921
16. 25854 0. 189881 -0. 09921
16. 25747 0. 1906 -0. 09951
16. 25747 0. 1906 -0. 09951
16. 2562 0. 191461 -0. 09962
16. 2562 0. 191461 -0. 09962
16. 25517 0. 192158 -0. 09945
16. 25481 0. 192404 -0. 09933
16. 25404 0. 192941 -0. 09896
16. 25383 0. 193087 -0. 09884
16. 25315 0. 193567 -0. 09835
16. 25276 0. 193852 -0. 09801
16. 25217 0. 194276 -0. 09743
16. 25185 0. 19451 -0. 09708
16. 2508 0. 195295 -0. 09574
16. 2508 0. 195295 -0. 09574
16. 24995 0. 195929 -0. 09449
16. 24995 0. 195929 -0. 09449
16. 24899 0. 196642 -0. 09294
16. 24899 0. 196642 -0. 09294
16. 24815 0. 197255 -0. 09149
16. 24815 0. 197255 -0. 09149
16. 24724 0. 197901 -0. 08987
16. 24724 0. 197901 -0. 08987
16. 24632 0. 198537 -0. 08824
16. 24608 0. 198705 -0. 08782
16. 24539 0. 199165 -0. 08673
16. 24508 0. 199372 -0. 08627
16. 24444 0. 199785 -0. 08543
16. 24419 0. 199949 -0. 08513
16. 24348 0. 200399 -0. 0844
16. 24322 0. 200562 -0. 08417
16. 24257 0. 200967 -0. 0837
16. 2421 0. 201248 -0. 08345
16. 24117 0. 201809 -0. 08314
16. 24117 0. 201809 -0. 08314
16. 24014 0. 202403 -0. 08307
16. 24014 0. 202403 -0. 08307
16. 23911 0. 202993 -0. 08326
16. 23911 0. 202993 -0. 08326

16. 23798 0. 203616 -0. 08367
16. 23798 0. 203616 -0. 08367
16. 23704 0. 204116 -0. 08406
16. 23652 0. 204383 -0. 08428
16. 23586 0. 204724 -0. 08454
16. 23549 0. 204912 -0. 08468
16. 23437 0. 205472 -0. 08506
16. 23437 0. 205472 -0. 08506
16. 23332 0. 205988 -0. 08533
16. 23332 0. 205988 -0. 08533
16. 23203 0. 206605 -0. 08557
16. 23203 0. 206605 -0. 08557
16. 23095 0. 207107 -0. 08568
16. 23095 0. 207107 -0. 08568
16. 22979 0. 207638 -0. 08565
16. 22979 0. 207638 -0. 08565
16. 22871 0. 208127 -0. 08545
16. 22871 0. 208127 -0. 08545
16. 22748 0. 208679 -0. 0851
16. 22748 0. 208679 -0. 0851
16. 22632 0. 209191 -0. 08471
16. 22632 0. 209191 -0. 08471
16. 22522 0. 209664 -0. 08438
16. 22522 0. 209664 -0. 08438
16. 22402 0. 210169 -0. 08414
16. 22402 0. 210169 -0. 08414
16. 22312 0. 210537 -0. 08407
16. 22312 0. 210537 -0. 08407
16. 22155 0. 21117 -0. 08419
16. 22105 0. 211369 -0. 0843
16. 2202 0. 2117 -0. 08454
16. 2202 0. 2117 -0. 08454
16. 21891 0. 212195 -0. 08505
16. 21848 0. 212359 -0. 08525
16. 21768 0. 212654 -0. 08567
16. 21714 0. 212849 -0. 08597
16. 21633 0. 213142 -0. 08645
16. 21578 0. 213336 -0. 08678
16. 21496 0. 213626 -0. 0873
16. 21431 0. 213851 -0. 08772
16. 21347 0. 214138 -0. 08825
16. 213 0. 214296 -0. 08854
16. 21206 0. 214611 -0. 08911
16. 21206 0. 214611 -0. 08911
16. 21074 0. 215047 -0. 0898
16. 21018 0. 215231 -0. 09005
16. 20877 0. 215685 -0. 09051
16. 20877 0. 215685 -0. 09051
16. 20745 0. 2161 -0. 09072
16. 20745 0. 2161 -0. 09072
16. 20594 0. 216564 -0. 09074

16. 20594 0. 216564 -0. 09074
16. 2051 0. 21682 -0. 09065
16. 20444 0. 217017 -0. 09054
16. 20322 0. 217377 -0. 09027
16. 20322 0. 217377 -0. 09027
16. 20173 0. 21781 -0. 08986
16. 20173 0. 21781 -0. 08986
16. 20033 0. 218209 -0. 08947
16. 19995 0. 218314 -0. 08938
16. 19902 0. 218574 -0. 08918
16. 19902 0. 218574 -0. 08918
16. 19752 0. 218984 -0. 08891
16. 19715 0. 219086 -0. 08886
16. 19612 0. 219363 -0. 08873
16. 19612 0. 219363 -0. 08873
16. 19462 0. 21976 -0. 08862
16. 19424 0. 219858 -0. 08862
16. 1932 0. 220127 -0. 08865
16. 19292 0. 2202 -0. 08867
16. 19197 0. 220441 -0. 08875
16. 1914 0. 220585 -0. 08882
16. 19045 0. 220823 -0. 08895
16. 18997 0. 220941 -0. 08903
16. 18919 0. 221129 -0. 08917
16. 18851 0. 221292 -0. 08931
16. 18762 0. 221501 -0. 08949
16. 18693 0. 221662 -0. 08964
16. 18613 0. 221845 -0. 08983
16. 18543 0. 222004 -0. 09
16. 18452 0. 222207 -0. 09023
16. 18402 0. 222319 -0. 09037
16. 18309 0. 22252 -0. 09064
16. 18247 0. 222653 -0. 09084
16. 18153 0. 222851 -0. 09115
16. 18101 0. 22296 -0. 09133
16. 17984 0. 223199 -0. 09172
16. 17942 0. 223285 -0. 09187
16. 1778 0. 223605 -0. 09243
16. 1778 0. 223605 -0. 09243
16. 1767 0. 223815 -0. 09281
16. 17604 0. 22394 -0. 09305
16. 17481 0. 224167 -0. 09346
16. 17447 0. 224228 -0. 09356
16. 17323 0. 224451 -0. 09394
16. 17254 0. 22457 -0. 09414
16. 17093 0. 224846 -0. 09459
16. 17093 0. 224846 -0. 09459
16. 16916 0. 225135 -0. 09508
16. 16916 0. 225135 -0. 09508
16. 16749 0. 225399 -0. 09551
16. 16688 0. 225492 -0. 09564

16. 16543 0. 22571 -0. 09589
16. 16495 0. 225782 -0. 09595
16. 16385 0. 225941 -0. 09606
16. 16385 0. 225941 -0. 09606
16. 16191 0. 226216 -0. 09612
16. 16142 0. 226283 -0. 0961
16. 16009 0. 226464 -0. 09597
16. 15937 0. 226561 -0. 09585
16. 15841 0. 226688 -0. 09565
16. 15841 0. 226688 -0. 09565
16. 15662 0. 226919 -0. 09517
16. 1558 0. 227024 -0. 09492
16. 15473 0. 227156 -0. 09457
16. 15414 0. 227228 -0. 09437
16. 15285 0. 227383 -0. 09393
16. 15238 0. 227438 -0. 09378
16. 15131 0. 22756 -0. 09344
16. 15083 0. 227614 -0. 0933
16. 1488 0. 227834 -0. 09281
16. 1488 0. 227834 -0. 09281
16. 14759 0. 227959 -0. 09262
16. 14698 0. 228021 -0. 09255
16. 146 0. 228117 -0. 0925
16. 14514 0. 228199 -0. 0925
16. 14328 0. 22837 -0. 09258
16. 14328 0. 22837 -0. 09258
16. 1413 0. 228541 -0. 09269
16. 1413 0. 228541 -0. 09269
16. 13968 0. 228671 -0. 09272
16. 13968 0. 228671 -0. 09272
16. 13793 0. 228803 -0. 09266
16. 13793 0. 228803 -0. 09266
16. 13593 0. 228942 -0. 09242
16. 13593 0. 228942 -0. 09242
16. 13405 0. 229062 -0. 09202
16. 13405 0. 229062 -0. 09202
16. 13219 0. 229171 -0. 0915
16. 13219 0. 229171 -0. 0915
16. 13019 0. 229279 -0. 09095
16. 13019 0. 229279 -0. 09095
16. 12818 0. 229378 -0. 09051
16. 12767 0. 229402 -0. 09042
16. 12639 0. 229458 -0. 09027
16. 12639 0. 229458 -0. 09027
16. 12458 0. 229532 -0. 09018
16. 12458 0. 229532 -0. 09018
16. 12263 0. 229604 -0. 09023
16. 12184 0. 229631 -0. 09028
16. 12066 0. 22967 -0. 09038
16. 12066 0. 22967 -0. 09038
16. 11856 0. 229731 -0. 09057

16.1179 0.229749 -0.09063
16.11658 0.229781 -0.09072
16.11606 0.229793 -0.09075
16.11474 0.22982 -0.09078
16.11395 0.229834 -0.09077
16.11264 0.229855 -0.0907
16.11211 0.229863 -0.09064
16.11079 0.229878 -0.09045
16.10987 0.229885 -0.09025
16.10869 0.229891 -0.08993
16.10817 0.229893 -0.08977
16.10687 0.229891 -0.08928
16.10622 0.229888 -0.089
16.1048 0.229874 -0.08831
16.10403 0.229862 -0.08789
16.1025 0.229828 -0.08697
16.1025 0.229828 -0.08697
16.10036 0.229755 -0.08549
16.10036 0.229755 -0.08549
16.0985 0.229665 -0.08405
16.0985 0.229665 -0.08405
16.09665 0.22955 -0.0825
16.09665 0.22955 -0.0825
16.09481 0.22941 -0.08086
16.0942 0.229357 -0.0803
16.09311 0.229256 -0.07928
16.09311 0.229256 -0.07928
16.09119 0.229053 -0.0774
16.09059 0.228985 -0.0768
16.08939 0.22884 -0.07561
16.08891 0.228779 -0.07514
16.08759 0.228605 -0.0739
16.08711 0.22854 -0.07347
16.08591 0.228369 -0.07246
16.08543 0.228299 -0.07208
16.08399 0.228081 -0.07101
16.08339 0.227987 -0.07059
16.08206 0.227775 -0.06972
16.0817 0.227716 -0.06949
16.07987 0.227412 -0.06843
16.07987 0.227412 -0.06843
16.07865 0.227202 -0.0678
16.07803 0.227096 -0.06752
16.07617 0.22677 -0.06681
16.07617 0.22677 -0.06681
16.07415 0.226414 -0.06628
16.07415 0.226414 -0.06628
16.07223 0.226073 -0.066
16.07223 0.226073 -0.066
16.07028 0.225727 -0.06589
16.07028 0.225727 -0.06589

16. 06831 0. 225377 -0. 06593
16. 06831 0. 225377 -0. 06593
16. 06633 0. 225024 -0. 06603
16. 06633 0. 225024 -0. 06603
16. 06447 0. 224693 -0. 06609
16. 06447 0. 224693 -0. 06609
16. 06237 0. 224314 -0. 06601
16. 06171 0. 224195 -0. 06594
16. 06041 0. 223957 -0. 06573
16. 05989 0. 223861 -0. 06562
16. 05847 0. 2236 -0. 06522
16. 05796 0. 223504 -0. 06504
16. 05668 0. 223267 -0. 06452
16. 05593 0. 223124 -0. 06416
16. 05479 0. 222911 -0. 06356
16. 05392 0. 222745 -0. 06304
16. 05281 0. 222533 -0. 06233
16. 05219 0. 222415 -0. 06192
16. 05035 0. 222064 -0. 06068
16. 05035 0. 222064 -0. 06068
16. 04852 0. 221716 -0. 05947
16. 04852 0. 221716 -0. 05947
16. 04694 0. 221415 -0. 05846
16. 04694 0. 221415 -0. 05846
16. 04488 0. 221025 -0. 05728
16. 04488 0. 221025 -0. 05728
16. 04306 0. 220682 -0. 05643
16. 04306 0. 220682 -0. 05643
16. 04136 0. 220363 -0. 05583
16. 04136 0. 220363 -0. 05583
16. 03941 0. 219999 -0. 05533
16. 03941 0. 219999 -0. 05533
16. 03772 0. 21968 -0. 05497
16. 03772 0. 21968 -0. 05497
16. 03582 0. 219313 -0. 05451
16. 03582 0. 219313 -0. 05451
16. 03406 0. 218967 -0. 05396
16. 0336 0. 218874 -0. 05379
16. 03234 0. 218617 -0. 05325
16. 03234 0. 218617 -0. 05325
16. 03064 0. 218262 -0. 05235
16. 03008 0. 218143 -0. 052
16. 02898 0. 217903 -0. 05126
16. 02844 0. 217782 -0. 05086
16. 02737 0. 217538 -0. 05
16. 02695 0. 217439 -0. 04964
16. 02579 0. 217166 -0. 04859
16. 02579 0. 217166 -0. 04859
16. 02426 0. 216788 -0. 04707
16. 02375 0. 21666 -0. 04653
16. 02286 0. 216428 -0. 04555

16. 02228 0. 216272 -0. 04488
16. 02131 0. 21601 -0. 04374
16. 02131 0. 21601 -0. 04374
16. 01999 0. 215636 -0. 04212
16. 01943 0. 215473 -0. 04142
16. 01851 0. 215199 -0. 04025
16. 01814 0. 215089 -0. 03978
16. 01724 0. 214809 -0. 03858
16. 01679 0. 214668 -0. 03799
16. 01581 0. 214354 -0. 03669
16. 01528 0. 214181 -0. 036
16. 01405 0. 21377 -0. 03449
16. 01405 0. 21377 -0. 03449
16. 01272 0. 213322 -0. 03309
16. 01272 0. 213322 -0. 03309
16. 01184 0. 213017 -0. 03231
16. 01139 0. 212864 -0. 03198
16. 01014 0. 212427 -0. 03122
16. 01014 0. 212427 -0. 03122
16. 0087 0. 211916 -0. 03068
16. 0087 0. 211916 -0. 03068
16. 00732 0. 211426 -0. 03048
16. 00732 0. 211426 -0. 03048
16. 00593 0. 210925 -0. 03053
16. 00593 0. 210925 -0. 03053
16. 00444 0. 210376 -0. 03081
16. 00444 0. 210376 -0. 03081
16. 00314 0. 209883 -0. 03111
16. 00314 0. 209883 -0. 03111
16. 00185 0. 209379 -0. 03136
16. 00185 0. 209379 -0. 03136
16. 0005 0. 208825 -0. 03147
15. 99997 0. 208599 -0. 03145
15. 99909 0. 208218 -0. 03133
15. 99909 0. 208218 -0. 03133
15. 99781 0. 207633 -0. 03094
15. 99747 0. 207475 -0. 03078
15. 99649 0. 206993 -0. 03022
15. 99616 0. 20683 -0. 03
15. 99537 0. 206418 -0. 02937
15. 9949 0. 206167 -0. 02895
15. 99414 0. 205744 -0. 02818
15. 99391 0. 205616 -0. 02794
15. 99309 0. 20514 -0. 02697
15. 9928 0. 204965 -0. 0266
15. 99207 0. 204522 -0. 02565
15. 99207 0. 204522 -0. 02565
15. 991 0. 203845 -0. 0242
15. 99051 0. 203523 -0. 02351
15. 98989 0. 203105 -0. 02263
15. 98955 0. 202871 -0. 02214

15.98888 0.202396 -0.02115
15.98862 0.202205 -0.02076
15.98797 0.201721 -0.01975
15.98772 0.201525 -0.01934
15.98696 0.200932 -0.01811
15.98659 0.200632 -0.0175
15.98579 0.199974 -0.01622
15.98579 0.199974 -0.01622
15.98512 0.199408 -0.01521
15.98482 0.199149 -0.01477
15.98427 0.198677 -0.01404
15.98385 0.198307 -0.01352
15.98308 0.197612 -0.01267
15.98308 0.197612 -0.01267
15.98214 0.196742 -0.01186
15.98214 0.196742 -0.01186
15.9812 0.195857 -0.01135
15.9812 0.195857 -0.01135
15.98038 0.195071 -0.01113
15.98038 0.195071 -0.01113
15.97944 0.194159 -0.01114
15.97921 0.193929 -0.01117
15.97868 0.193409 -0.01131
15.97828 0.193001 -0.01147
15.97775 0.192472 -0.01172
15.97775 0.192472 -0.01172
15.97694 0.191643 -0.01223
15.9766 0.191284 -0.01248
15.97602 0.190683 -0.01294
15.97585 0.190501 -0.01309
15.97517 0.189772 -0.01369
15.97489 0.189466 -0.01393
15.97433 0.188851 -0.01438
15.97406 0.188542 -0.01458
15.97352 0.187921 -0.01492
15.9733 0.187671 -0.01502
15.97272 0.186981 -0.01521
15.97252 0.186729 -0.01524
15.97252 0.186729 -0.01524
15.97252 0.186729 -0.01524
15.97126 0.185144 -0.01496
15.97102 0.184824 -0.0148
15.9705 0.18412 -0.01435
15.97031 0.183863 -0.01415
15.96985 0.183219 -0.0136
15.96958 0.182832 -0.01324
15.96917 0.18225 -0.01269
15.96886 0.181797 -0.01226
15.96823 0.18089 -0.01144
15.96823 0.18089 -0.01144
15.96762 0.179981 -0.01075

15.96762 0.179981 -0.01075
15.96698 0.179006 -0.01015
15.96698 0.179006 -0.01015
15.96635 0.178032 -0.00965
15.96635 0.178032 -0.00965
15.9657 0.176992 -0.00915
15.9657 0.176992 -0.00915
15.9651 0.176017 -0.00865
15.9651 0.176017 -0.00865
15.96452 0.175042 -0.00804
15.96452 0.175042 -0.00804
15.96403 0.174198 -0.00745
15.96403 0.174198 -0.00745
15.9634 0.173095 -0.00662
15.9634 0.173095 -0.00662
15.96282 0.172059 -0.00581
15.96282 0.172059 -0.00581
15.96235 0.171218 -0.00511
15.96235 0.171218 -0.00511
15.96175 0.17012 -0.00419
15.96175 0.17012 -0.00419
15.9613 0.169283 -0.00353
15.96109 0.168897 -0.00325
15.96077 0.168318 -0.00287
15.96077 0.168318 -0.00287
15.96028 0.16742 -0.00239
15.96003 0.166972 -0.00221
15.95967 0.166334 -0.00203
15.95952 0.166078 -0.00199
15.95908 0.165314 -0.00195
15.95889 0.164996 -0.00197
15.95859 0.164489 -0.00205
15.95836 0.164109 -0.00213
15.95798 0.163476 -0.0023
15.95782 0.163223 -0.00236
15.95725 0.162278 -0.00257
15.95725 0.162278 -0.00257
15.95665 0.161273 -0.00264
15.95665 0.161273 -0.00264
15.95615 0.160397 -0.00249
15.95615 0.160397 -0.00249
15.95561 0.159398 -0.00208
15.95561 0.159398 -0.00208
15.95518 0.15859 -0.00163
15.95518 0.15859 -0.00163
15.9546 0.157476 -0.00089
15.9546 0.157476 -0.00089
15.95418 0.156674 -0.00034
15.95418 0.156674 -0.00034
15.95364 0.155632 0.000362
15.95364 0.155632 0.000362

15.95322 0.154778 0.000947
15.95322 0.154778 0.000947
15.95277 0.153809 0.001666
15.95277 0.153809 0.001666
15.95242 0.153027 0.002311
15.95242 0.153027 0.002311
15.95206 0.152191 0.003064
15.95206 0.152191 0.003064
15.95167 0.151242 0.003994
15.95167 0.151242 0.003994
15.95131 0.150243 0.005033
15.95131 0.150243 0.005033
15.95103 0.149428 0.005872
15.95094 0.149138 0.006161
15.95075 0.148504 0.006785
15.95075 0.148504 0.006785
15.95053 0.147702 0.007534
15.95047 0.147474 0.007737
15.9503 0.146793 0.008319
15.95026 0.146624 0.008461
15.95013 0.146005 0.008979
15.95006 0.145668 0.009266
15.94996 0.145111 0.009748
15.94996 0.145111 0.009748
15.94981 0.144115 0.010633
15.94981 0.144115 0.010633
15.94972 0.143293 0.011417
15.94972 0.143293 0.011417
15.94965 0.142424 0.012346
15.94965 0.142424 0.012346
15.94959 0.141616 0.01328
15.94959 0.141616 0.01328
15.94956 0.140815 0.014222
15.94956 0.140815 0.014222
15.94954 0.140074 0.015097
15.94954 0.140074 0.015097
15.94955 0.139234 0.016055
15.94955 0.139234 0.016055
15.94957 0.138504 0.016821
15.94958 0.138142 0.017166
15.94961 0.137678 0.017559
15.94962 0.137421 0.01775
15.94964 0.13691 0.018069
15.94965 0.136655 0.018193
15.94968 0.135896 0.018424
15.94968 0.135896 0.018424
15.9497 0.135443 0.018459
15.9497 0.135142 0.018439
15.9497 0.134394 0.018249
15.9497 0.134394 0.018249
15.94968 0.133653 0.017875

15.94968 0.133653 0.017875
15.94962 0.132916 0.017342
15.94962 0.132916 0.017342
15.94952 0.132137 0.016626
15.94952 0.132137 0.016626
15.94942 0.131507 0.015952
15.94942 0.131507 0.015952
15.94928 0.130786 0.015086
15.94922 0.130499 0.014722
15.94912 0.130022 0.014111
15.94912 0.130022 0.014111
15.94896 0.129357 0.013256
15.94896 0.129357 0.013256
15.94876 0.128603 0.012289
15.9487 0.128368 0.011987
15.94853 0.127853 0.011324
15.94853 0.127853 0.011324
15.94833 0.127247 0.010547
15.94823 0.126969 0.010191
15.94804 0.12646 0.00954
15.94797 0.126276 0.009303
15.94778 0.125817 0.008706
15.94769 0.125588 0.008405
15.94747 0.125085 0.007732
15.94741 0.124949 0.007546
15.94719 0.12445 0.00685
15.94707 0.124179 0.006462
15.94676 0.123549 0.005529
15.94676 0.123549 0.005529
15.94637 0.122833 0.004419
15.94637 0.122833 0.004419
15.94607 0.1223 0.003604
15.94607 0.1223 0.003604
15.94561 0.121536 0.002519
15.94561 0.121536 0.002519
15.9452 0.120856 0.001655
15.94509 0.120675 0.001439
15.94481 0.120226 0.000934
15.9447 0.120047 0.000747
15.94437 0.119513 0.000256
15.94423 0.119292 8.74E-05
15.94396 0.11885 -0.00018
15.94396 0.11885 -0.00018
15.94356 0.118196 -0.00043
15.94343 0.11798 -0.00048
15.94316 0.117551 -0.00055
15.94306 0.117381 -0.00058
15.94277 0.116913 -0.00065
15.94267 0.116743 -0.00069
15.94227 0.116107 -0.00086
15.94227 0.116107 -0.00086

15.94186 0.115473 -0.00114
15.94186 0.115473 -0.00114
15.94147 0.114875 -0.00153
15.94147 0.114875 -0.00153
15.94094 0.114053 -0.00219
15.94086 0.113924 -0.0023
15.94058 0.113497 -0.00263
15.94048 0.113327 -0.00275
15.94022 0.112904 -0.003
15.9401 0.112695 -0.0031
15.93985 0.112282 -0.00323
15.93985 0.112282 -0.00323
15.93949 0.111637 -0.00326
15.93938 0.111439 -0.00323
15.93919 0.111086 -0.00314
15.93906 0.110853 -0.00304
15.93884 0.11043 -0.00282
15.93874 0.110239 -0.0027
15.93858 0.109937 -0.00249
15.93848 0.109751 -0.00235
15.93829 0.109385 -0.00207
15.93821 0.109242 -0.00196
15.938 0.108857 -0.0017
15.93788 0.108651 -0.00158
15.93768 0.108309 -0.00143
15.93758 0.108139 -0.00138
15.93738 0.107802 -0.00135
15.93729 0.107669 -0.00137
15.93708 0.107336 -0.00144
15.93697 0.107172 -0.0015
15.93675 0.106847 -0.00163
15.9366 0.106625 -0.00172
15.9363 0.106189 -0.00185
15.9363 0.106189 -0.00185
15.93598 0.105725 -0.00188
15.93598 0.105725 -0.00188
15.9357 0.105301 -0.00179
15.9357 0.105301 -0.00179
15.93541 0.104845 -0.00154
15.93541 0.104845 -0.00154
15.93519 0.10447 -0.00125
15.93519 0.10447 -0.00125
15.93494 0.104073 -0.00091
15.93494 0.104073 -0.00091
15.93473 0.103729 -0.00059
15.93473 0.103729 -0.00059
15.93453 0.103406 -0.00022
15.93453 0.103406 -0.00022
15.93437 0.1031 0.00025
15.93433 0.103019 0.000397
15.93424 0.102815 0.000813

15.93424 0.102815 0.000813
15.93415 0.102486 0.001632
15.93413 0.102405 0.001868
15.93411 0.102183 0.002583
15.9341 0.102083 0.002933
15.9341 0.101925 0.00352
15.93412 0.10177 0.004132
15.93414 0.1016 0.004847
15.93415 0.101525 0.005173
15.93421 0.101326 0.006089
15.93425 0.101223 0.006592
15.93435 0.101001 0.007732
15.93435 0.101001 0.007732
15.93449 0.100779 0.00883
15.93449 0.100779 0.00883
15.93463 0.100569 0.009737
15.93463 0.100569 0.009737
15.93476 0.100392 0.01038
15.93476 0.100392 0.01038
15.93492 0.100215 0.010852
15.93492 0.100215 0.010852
15.93509 0.100056 0.011069
15.93509 0.100056 0.011069
15.93524 0.099929 0.011104
15.93528 0.099895 0.011095
15.9354 0.099807 0.011055
15.9354 0.099807 0.011055
15.93558 0.099701 0.011019
15.93564 0.099669 0.011027
15.93577 0.099611 0.011092
15.93577 0.099611 0.011092
15.93598 0.099545 0.01132
15.9361 0.099519 0.011502
15.93622 0.099499 0.011733
15.93636 0.099484 0.012012
15.93656 0.099471 0.012495
15.93656 0.099471 0.012495
15.93688 0.099471 0.013402
15.93698 0.099474 0.013676
15.93721 0.099489 0.014401
15.93736 0.099503 0.01485
15.93761 0.099535 0.015602
15.93774 0.099556 0.015972
15.93812 0.099639 0.01702
15.93812 0.099639 0.01702
15.93848 0.09975 0.017862
15.93848 0.09975 0.017862
15.93894 0.09992 0.01871
15.93894 0.09992 0.01871
15.93931 0.100076 0.019233
15.93931 0.100076 0.019233

15.93979 0.100305 0.019732
15.93979 0.100305 0.019732
15.94018 0.100517 0.019969
15.94018 0.100517 0.019969
15.94041 0.100647 0.020031
15.94066 0.100799 0.020034
15.94101 0.101027 0.019919
15.94101 0.101027 0.019919
15.94141 0.101303 0.019619
15.94151 0.101379 0.01951
15.94175 0.101573 0.019191
15.94175 0.101573 0.019191
15.94214 0.10192 0.018504
15.94214 0.10192 0.018504
15.94242 0.102221 0.017822
15.9425 0.10231 0.01761
15.9427 0.102561 0.016994
15.9427 0.102561 0.016994
15.94293 0.102895 0.016147
15.94306 0.103093 0.015636
15.94326 0.103427 0.014768
15.94326 0.103427 0.014768
15.94339 0.103666 0.014145
15.94347 0.10383 0.01372
15.9436 0.104113 0.012998
15.94367 0.104261 0.012631
15.94379 0.104567 0.011884
15.94385 0.104724 0.011505
15.94397 0.105045 0.01074
15.94401 0.105177 0.010434
15.94412 0.105516 0.009685
15.94418 0.105689 0.009323
15.9443 0.106077 0.008569
15.94435 0.106255 0.008248
15.94451 0.106793 0.007391
15.94451 0.106793 0.007391
15.94468 0.107337 0.006742
15.94468 0.107337 0.006742
15.94485 0.107848 0.006373
15.94485 0.107848 0.006373
15.94503 0.108364 0.006243
15.94503 0.108364 0.006243
15.94524 0.108962 0.006348
15.94524 0.108962 0.006348
15.94545 0.109571 0.006618
15.94545 0.109571 0.006618
15.94564 0.110194 0.006964
15.94564 0.110194 0.006964
15.94577 0.11067 0.007215
15.94577 0.11067 0.007215
15.94595 0.11136 0.007476

15.94595 0.11136 0.007476
15.9461 0.111984 0.007557
15.94614 0.112152 0.007551
15.94624 0.112621 0.007469
15.94624 0.112621 0.007469
15.94638 0.11327 0.007202
15.94642 0.113445 0.007101
15.94652 0.113931 0.006765
15.94652 0.113931 0.006765
15.94668 0.114603 0.006175
15.94672 0.114784 0.005995
15.94683 0.115239 0.005505
15.94692 0.11556 0.005133
15.94703 0.115975 0.004623
15.94708 0.11616 0.004385
15.94724 0.11672 0.003638
15.94728 0.11686 0.003444
15.94744 0.117378 0.00271
15.9475 0.117568 0.002435
15.94771 0.118234 0.001444
15.94771 0.118234 0.001444
15.94785 0.118714 0.000712
15.94797 0.119099 0.000114
15.94818 0.119778 -0.00096
15.94818 0.119778 -0.00096
15.94838 0.120511 -0.00213
15.94838 0.120511 -0.00213
15.94857 0.121201 -0.00321
15.94857 0.121201 -0.00321
15.94878 0.121994 -0.00441
15.94878 0.121994 -0.00441
15.94895 0.122692 -0.00543
15.94895 0.122692 -0.00543
15.94913 0.123496 -0.00658
15.94913 0.123496 -0.00658
15.94929 0.124255 -0.00765
15.94929 0.124255 -0.00765
15.94943 0.125019 -0.00874
15.94943 0.125019 -0.00874
15.94954 0.125788 -0.00986
15.94957 0.126046 -0.01023
15.94962 0.126459 -0.01084
15.94962 0.126459 -0.01084
15.94968 0.127341 -0.01216
15.94969 0.127549 -0.01248
15.94971 0.128124 -0.01336
15.94971 0.128124 -0.01336
15.94972 0.128859 -0.01449
15.94972 0.129175 -0.01498
15.94972 0.12965 -0.01572
15.94971 0.129915 -0.01614

15.9497 0.130499 -0.01706
15.94969 0.130818 -0.01756
15.94965 0.131569 -0.01874
15.94965 0.131569 -0.01874
15.9496 0.132385 -0.02002
15.9496 0.132385 -0.02002
15.94954 0.133149 -0.02121
15.94954 0.133149 -0.02121
15.94945 0.133966 -0.0225
15.94945 0.133966 -0.0225
15.94933 0.134834 -0.02388
15.94933 0.134834 -0.02388
15.94918 0.135643 -0.02518
15.94918 0.135643 -0.02518
15.949 0.136447 -0.02648
15.94895 0.136661 -0.02683
15.94881 0.137248 -0.02778
15.94881 0.137248 -0.02778
15.94862 0.137992 -0.02897
15.94853 0.138311 -0.02947
15.94838 0.138844 -0.03029
15.94838 0.138844 -0.03029
15.94814 0.139696 -0.03157
15.94808 0.139908 -0.03188
15.94792 0.140438 -0.03263
15.94784 0.140702 -0.03299
15.9477 0.141176 -0.03359
15.94761 0.141491 -0.03395
15.94743 0.142066 -0.03452
15.94738 0.142223 -0.03465
15.94713 0.143062 -0.03514
15.94713 0.143062 -0.03514
15.94693 0.143795 -0.03527
15.94693 0.143795 -0.03527
15.94672 0.144679 -0.03507
15.94672 0.144679 -0.03507
15.94657 0.145399 -0.03463
15.94657 0.145399 -0.03463
15.94644 0.146168 -0.03391
15.94644 0.146168 -0.03391
15.94633 0.146935 -0.03296
15.94633 0.146935 -0.03296
15.94625 0.147715 -0.03184
15.94625 0.147715 -0.03184
15.94619 0.148508 -0.03056
15.94619 0.148508 -0.03056
15.94615 0.149309 -0.02916
15.94614 0.149524 -0.02876
15.94611 0.150061 -0.02776
15.94611 0.150061 -0.02776
15.94607 0.150804 -0.02636

15.94604 0.151169 -0.02569
15.94601 0.151631 -0.02488
15.94601 0.151631 -0.02488
15.94592 0.152483 -0.02357
15.9459 0.15263 -0.02338
15.94583 0.153119 -0.02281
15.94578 0.15341 -0.02253
15.94569 0.153843 -0.0222
15.94563 0.15413 -0.02204
15.94551 0.154605 -0.02188
15.94544 0.154842 -0.02185
15.9453 0.155321 -0.02186
15.94523 0.155562 -0.02191
15.9451 0.156003 -0.02206
15.94498 0.156347 -0.02222
15.94477 0.156981 -0.02263
15.94477 0.156981 -0.02263
15.9445 0.157701 -0.02325
15.9445 0.157701 -0.02325
15.9442 0.158467 -0.02404
15.9442 0.158467 -0.02404
15.94392 0.159131 -0.02479
15.94392 0.159131 -0.02479
15.9436 0.159872 -0.02568
15.94351 0.160055 -0.0259
15.94325 0.1606 -0.02654
15.94325 0.1606 -0.02654
15.94293 0.161233 -0.02721
15.94284 0.161415 -0.02738
15.9426 0.161868 -0.02774
15.94248 0.162093 -0.02788
15.94213 0.162753 -0.02815
15.94213 0.162753 -0.02815
15.94176 0.163438 -0.0282
15.94176 0.163438 -0.0282
15.94143 0.164063 -0.02804
15.94143 0.164063 -0.02804
15.94113 0.164635 -0.02773
15.94113 0.164635 -0.02773
15.94079 0.165319 -0.02721
15.94079 0.165319 -0.02721
15.94053 0.165836 -0.02674
15.94053 0.165836 -0.02674
15.94024 0.166415 -0.02619
15.94024 0.166415 -0.02619
15.93993 0.167013 -0.02569
15.93985 0.16716 -0.02558
15.93963 0.167564 -0.02536
15.93953 0.167746 -0.02528
15.93935 0.168073 -0.02518
15.93935 0.168073 -0.02518

15.939 0.168673 -0.02511
15.93892 0.168808 -0.0251
15.93871 0.169133 -0.0251
15.93863 0.169258 -0.02509
15.93842 0.169561 -0.02507
15.93832 0.169707 -0.02504
15.9381 0.17002 -0.02493
15.93798 0.170187 -0.02484
15.93781 0.170436 -0.02466
15.93774 0.170546 -0.02456
15.9375 0.170896 -0.02417
15.9375 0.170896 -0.02417
15.9375 0.170896 -0.02417
15.9375 0.170896 -0.02417
15.93693 0.171725 -0.02266
15.93693 0.171725 -0.02266
15.93672 0.172033 -0.02182
15.93672 0.172033 -0.02182
15.93652 0.172335 -0.02096
15.93652 0.172335 -0.02096
15.93627 0.172665 -0.02019
15.93627 0.172665 -0.02019
15.93597 0.172991 -0.01995
15.93586 0.173093 -0.02002
15.93565 0.173277 -0.02035
15.93552 0.173379 -0.02066
15.93527 0.17356 -0.02143
15.93527 0.17356 -0.02143
15.93475 0.17388 -0.02353
15.93457 0.173979 -0.02437
15.93418 0.174177 -0.02629
15.93402 0.174256 -0.02713
15.93326 0.174576 -0.03115
15.93326 0.174576 -0.03115
15.93268 0.174785 -0.0343
15.93268 0.174785 -0.0343
15.9318 0.175053 -0.03902
15.9318 0.175053 -0.03902
15.93103 0.175254 -0.04293
15.93103 0.175254 -0.04293
15.93012 0.175474 -0.04725
15.93012 0.175474 -0.04725
15.92931 0.17566 -0.0508
15.92931 0.17566 -0.0508
15.92837 0.175863 -0.0545
15.92837 0.175863 -0.0545
15.92748 0.176044 -0.05753
15.92748 0.176044 -0.05753
15.92659 0.176211 -0.06006
15.92635 0.176253 -0.06064
15.92569 0.176355 -0.06204

15.9254 0.176397 -0.06258
15.92452 0.176504 -0.06385
15.92452 0.176504 -0.06385
15.92394 0.176559 -0.06442
15.92366 0.176582 -0.06463
15.92309 0.17662 -0.0649
15.92281 0.176635 -0.06497
15.92225 0.176662 -0.06501
15.92202 0.176672 -0.06499
15.92124 0.176701 -0.06484
15.92124 0.176701 -0.06484
15.92026 0.176711 -0.0646
15.92026 0.176711 -0.0646
15.91943 0.176703 -0.06447
15.91943 0.176703 -0.06447
15.91857 0.176684 -0.06446
15.91857 0.176684 -0.06446
15.91747 0.176661 -0.06465
15.91747 0.176661 -0.06465
15.91645 0.176644 -0.065
15.91645 0.176644 -0.065
15.91547 0.176632 -0.06548
15.91547 0.176632 -0.06548
15.91425 0.176618 -0.06623
15.91425 0.176618 -0.06623
15.91321 0.176604 -0.06696
15.91321 0.176604 -0.06696
15.91209 0.176581 -0.06784
15.91209 0.176581 -0.06784
15.91095 0.176534 -0.0688
15.91095 0.176534 -0.0688
15.9098 0.17646 -0.06979
15.90949 0.176435 -0.07005
15.90862 0.176359 -0.07075
15.90823 0.176323 -0.07107
15.90735 0.176238 -0.07174
15.90735 0.176238 -0.07174
15.90622 0.176118 -0.07257
15.9059 0.17608 -0.0728
15.9047 0.175922 -0.07369
15.9047 0.175922 -0.07369
15.9039 0.175806 -0.07429
15.90342 0.175733 -0.07465
15.90222 0.17554 -0.07558
15.90222 0.17554 -0.07558
15.90101 0.175341 -0.07656
15.90101 0.175341 -0.07656
15.8998 0.17514 -0.07757
15.8998 0.17514 -0.07757
15.8985 0.174931 -0.0787
15.8985 0.174931 -0.0787

15.89726 0.174744 -0.07978
15.89726 0.174744 -0.07978
15.89619 0.174591 -0.08075
15.89619 0.174591 -0.08075
15.89485 0.174422 -0.08196
15.89452 0.174384 -0.08227
15.89359 0.174286 -0.08312
15.89359 0.174286 -0.08312
15.89231 0.174166 -0.08429
15.89231 0.174166 -0.08429
15.89121 0.174073 -0.08531
15.89121 0.174073 -0.08531
15.88993 0.173981 -0.0865
15.88993 0.173981 -0.0865
15.88839 0.173889 -0.08794
15.88813 0.173875 -0.08818
15.88726 0.173834 -0.08898
15.88673 0.173811 -0.08946
15.88577 0.173782 -0.09035
15.88532 0.173774 -0.09075
15.88452 0.173768 -0.09148
15.88416 0.173767 -0.0918
15.88317 0.17377 -0.09269
15.88272 0.173774 -0.09309
15.8819 0.173786 -0.09382
15.88144 0.173797 -0.09423
15.87998 0.17384 -0.09551
15.87998 0.17384 -0.09551
15.87924 0.173865 -0.09613
15.87859 0.173887 -0.09665
15.87767 0.17392 -0.09735
15.8773 0.173934 -0.09762
15.87574 0.173994 -0.09864
15.87574 0.173994 -0.09864
15.87445 0.174047 -0.09936
15.87445 0.174047 -0.09936
15.87307 0.174112 -0.10002
15.87307 0.174112 -0.10002
15.87179 0.174179 -0.10058
15.87179 0.174179 -0.10058
15.87087 0.174233 -0.10096
15.87022 0.174274 -0.10122
15.86891 0.174363 -0.10178
15.86891 0.174363 -0.10178
15.86748 0.17447 -0.10243
15.86748 0.17447 -0.10243
15.86602 0.174589 -0.10314
15.86602 0.174589 -0.10314
15.86444 0.17473 -0.10398
15.86444 0.17473 -0.10398
15.86314 0.174855 -0.10473

15.86314 0.174855 -0.10473
15.86153 0.175021 -0.10571
15.86112 0.175064 -0.10597
15.8601 0.175176 -0.1066
15.85949 0.175246 -0.10697
15.85847 0.175365 -0.10758
15.85796 0.175426 -0.10787
15.85652 0.175603 -0.10867
15.85652 0.175603 -0.10867
15.85529 0.175761 -0.10934
15.85488 0.175816 -0.10956
15.85395 0.17594 -0.11003
15.85323 0.176039 -0.11039
15.85179 0.176244 -0.11107
15.85179 0.176244 -0.11107
15.85025 0.176471 -0.11169
15.85025 0.176471 -0.11169
15.84874 0.176708 -0.11213
15.84874 0.176708 -0.11213
15.84726 0.176953 -0.11235
15.84726 0.176953 -0.11235
15.84581 0.177207 -0.1123
15.84581 0.177207 -0.1123
15.8445 0.177452 -0.11201
15.8445 0.177452 -0.11201
15.84321 0.177704 -0.11148
15.84321 0.177704 -0.11148
15.84176 0.178003 -0.11063
15.84176 0.178003 -0.11063
15.84035 0.178313 -0.10961
15.84035 0.178313 -0.10961
15.83903 0.178615 -0.1086
15.83903 0.178615 -0.1086
15.83781 0.178907 -0.10768
15.83781 0.178907 -0.10768
15.83642 0.179254 -0.10678
15.83642 0.179254 -0.10678
15.8351 0.179594 -0.10614
15.8351 0.179594 -0.10614
15.83377 0.179947 -0.10573
15.83377 0.179947 -0.10573
15.83252 0.180289 -0.10556
15.83252 0.180289 -0.10556
15.83099 0.18072 -0.10562
15.83099 0.18072 -0.10562
15.8298 0.181061 -0.10583
15.82924 0.181222 -0.10597
15.82822 0.181522 -0.1063
15.82822 0.181522 -0.1063
15.82701 0.181886 -0.10678
15.82645 0.182057 -0.10703

15.82552 0.182347 -0.10748
15.82552 0.182347 -0.10748
15.82413 0.182793 -0.10824
15.82413 0.182793 -0.10824
15.82283 0.18322 -0.10901
15.82237 0.183375 -0.1093
15.82135 0.18372 -0.10993
15.82089 0.183879 -0.11021
15.81997 0.1842 -0.11076
15.81951 0.184363 -0.11103
15.81868 0.184657 -0.11147
15.81813 0.184856 -0.11174
15.81713 0.185222 -0.11215
15.81677 0.185357 -0.11227
15.81597 0.185663 -0.11249
15.81544 0.185869 -0.11259
15.81458 0.186216 -0.11267
15.81415 0.186391 -0.11266
15.81297 0.186889 -0.11248
15.81297 0.186889 -0.11248
15.81215 0.187249 -0.11219
15.81167 0.187466 -0.11195
15.81048 0.188008 -0.11115
15.81048 0.188008 -0.11115
15.80948 0.188474 -0.11022
15.80948 0.188474 -0.11022
15.80821 0.189085 -0.10867
15.80821 0.189085 -0.10867
15.8072 0.189602 -0.10713
15.8072 0.189602 -0.10713
15.80608 0.190202 -0.10516
15.80608 0.190202 -0.10516
15.80506 0.190774 -0.10316
15.80506 0.190774 -0.10316
15.80419 0.191266 -0.10136
15.80419 0.191266 -0.10136
15.80309 0.191894 -0.09897
15.80277 0.192075 -0.09826
15.80207 0.192466 -0.0967
15.80188 0.192572 -0.09627
15.80132 0.192888 -0.095
15.80095 0.193097 -0.09415
15.80029 0.193479 -0.0926
15.8001 0.193583 -0.09217
15.79944 0.193968 -0.09063
15.79908 0.19418 -0.08979
15.79818 0.194713 -0.0877
15.79818 0.194713 -0.0877
15.79758 0.19507 -0.08631
15.79728 0.19525 -0.08561
15.79674 0.195574 -0.08436

15.79639 0.19579 -0.08353
15.79586 0.196111 -0.08228
15.79557 0.196288 -0.08158
15.79487 0.196712 -0.07992
15.7947 0.196817 -0.07951
15.79407 0.1972 -0.07804
15.79379 0.197373 -0.07739
15.79328 0.197681 -0.07627
15.79288 0.19792 -0.07544
15.79209 0.198393 -0.0739
15.79209 0.198393 -0.0739
15.79125 0.198896 -0.0725
15.79125 0.198896 -0.0725
15.79039 0.199397 -0.07133
15.79039 0.199397 -0.07133
15.78959 0.199869 -0.07044
15.78959 0.199869 -0.07044
15.78868 0.200423 -0.06954
15.78868 0.200423 -0.06954
15.78789 0.200916 -0.0688
15.78789 0.200916 -0.0688
15.78699 0.201486 -0.06792
15.78677 0.201628 -0.06769
15.78617 0.202015 -0.06701
15.7859 0.202192 -0.06668
15.78541 0.202511 -0.06605
15.7851 0.202727 -0.0656
15.78457 0.203089 -0.06481
15.78457 0.203089 -0.06481
15.78381 0.203631 -0.0635
15.78356 0.203811 -0.06304
15.78306 0.204171 -0.06209
15.78282 0.20435 -0.06161
15.78229 0.204744 -0.06052
15.7821 0.204889 -0.06012
15.7814 0.205438 -0.05858
15.7814 0.205438 -0.05858
15.7807 0.206 -0.05701
15.7807 0.206 -0.05701
15.77995 0.206606 -0.05539
15.77995 0.206606 -0.05539
15.77934 0.20709 -0.05417
15.77934 0.20709 -0.05417
15.77856 0.207662 -0.05283
15.77856 0.207662 -0.05283
15.77783 0.208173 -0.05179
15.77783 0.208173 -0.05179
15.77703 0.208702 -0.05094
15.77683 0.208833 -0.05077
15.77642 0.209091 -0.05049
15.77642 0.209091 -0.05049

15.77549 0.209651 -0.05011
15.77549 0.209651 -0.05011
15.77475 0.210069 -0.05004
15.77453 0.210187 -0.05005
15.77394 0.210515 -0.05014
15.77373 0.210635 -0.05019
15.77308 0.211 -0.05038
15.77286 0.211121 -0.05045
15.77232 0.211419 -0.05062
15.7721 0.211536 -0.05067
15.7715 0.211853 -0.05078
15.7715 0.211853 -0.05078
15.77076 0.212253 -0.05082
15.7705 0.212396 -0.05079
15.7697 0.212857 -0.05058
15.7697 0.212857 -0.05058
15.76902 0.213262 -0.05021
15.76902 0.213262 -0.05021
15.76827 0.213722 -0.04955
15.76827 0.213722 -0.04955
15.76763 0.214113 -0.04877
15.76763 0.214113 -0.04877
15.76692 0.214534 -0.04768
15.76692 0.214534 -0.04768
15.76625 0.214899 -0.04653
15.76625 0.214899 -0.04653
15.7656 0.215226 -0.04527
15.7656 0.215226 -0.04527
15.76502 0.215501 -0.04402
15.76502 0.215501 -0.04402
15.76435 0.215808 -0.04241
15.76435 0.215808 -0.04241
15.76383 0.216044 -0.04101
15.76383 0.216044 -0.04101
15.76334 0.216262 -0.03959
15.76334 0.216262 -0.03959
15.7628 0.216493 -0.03798
15.7628 0.216493 -0.03798
15.76231 0.21671 -0.03648
15.76231 0.21671 -0.03648
15.76191 0.216897 -0.03519
15.76169 0.216998 -0.0345
15.76142 0.217129 -0.03365
15.76142 0.217129 -0.03365
15.76094 0.217353 -0.03225
15.76094 0.217353 -0.03225
15.76048 0.217549 -0.03111
15.76033 0.217611 -0.03077
15.76004 0.217719 -0.03024
15.75981 0.2178 -0.02988
15.7595 0.217899 -0.0295

15.75933 0.21795 -0.02932
15.75898 0.218045 -0.02906
15.75879 0.218088 -0.02897
15.75842 0.218169 -0.02883
15.75824 0.218208 -0.02878
15.7579 0.218273 -0.02869
15.75771 0.218307 -0.02864
15.75734 0.218376 -0.02852
15.75719 0.218404 -0.02845
15.75656 0.218519 -0.02805
15.75656 0.218519 -0.02805
15.75621 0.218585 -0.0277
15.75607 0.218611 -0.02753
15.75573 0.218671 -0.02705
15.75553 0.218704 -0.02671
15.75522 0.218751 -0.02609
15.75507 0.218773 -0.02574
15.75467 0.218834 -0.02469
15.75467 0.218834 -0.02469
15.75427 0.21889 -0.02348
15.75427 0.21889 -0.02348
15.75385 0.218941 -0.02223
15.75385 0.218941 -0.02223
15.75346 0.218994 -0.02118
15.75346 0.218994 -0.02118
15.75305 0.21906 -0.02025
15.75305 0.21906 -0.02025
15.75273 0.219108 -0.01962
15.75273 0.219108 -0.01962
15.7523 0.219148 -0.01897
15.7523 0.219148 -0.01897
15.75195 0.219163 -0.01853
15.75185 0.219166 -0.01841
15.75156 0.219176 -0.01805
15.75156 0.219176 -0.01805
15.75121 0.219179 -0.01758
15.75111 0.219178 -0.01743
15.75084 0.219172 -0.01697
15.75074 0.219167 -0.01679
15.75047 0.21915 -0.01622
15.75033 0.219136 -0.01587
15.75003 0.2191 -0.01503
15.75003 0.2191 -0.01503
15.74968 0.21905 -0.01383
15.74968 0.21905 -0.01383
15.74936 0.219006 -0.0126
15.74936 0.219006 -0.0126
15.74905 0.218972 -0.01131
15.74905 0.218972 -0.01131
15.74875 0.218945 -0.01001
15.74875 0.218945 -0.01001

15.74845 0.218922 -0.00879
15.74845 0.218922 -0.00879
15.74815 0.218897 -0.00772
15.74815 0.218897 -0.00772
15.74784 0.218883 -0.00687
15.74784 0.218883 -0.00687
15.7475 0.218879 -0.00624
15.7475 0.218879 -0.00624
15.74721 0.218871 -0.00594
15.74721 0.218871 -0.00594
15.74684 0.218849 -0.00581
15.74684 0.218849 -0.00581
15.74648 0.218822 -0.00592
15.74648 0.218822 -0.00592
15.74611 0.218786 -0.00621
15.74611 0.218786 -0.00621
15.74574 0.218742 -0.00666
15.74564 0.218731 -0.0068
15.74536 0.218706 -0.00724
15.74536 0.218706 -0.00724
15.74494 0.218679 -0.00797
15.74494 0.218679 -0.00797
15.74456 0.218654 -0.00864
15.74442 0.218643 -0.00887
15.74415 0.218619 -0.00929
15.74401 0.218606 -0.00947
15.74374 0.218582 -0.00977
15.74357 0.218569 -0.00989
15.74321 0.218536 -0.01001
15.74321 0.218536 -0.01001
15.74285 0.218498 -0.00987
15.74285 0.218498 -0.00987
15.74248 0.218446 -0.00941
15.74248 0.218446 -0.00941
15.74215 0.21839 -0.00869
15.74215 0.21839 -0.00869
15.74184 0.218332 -0.00774
15.74174 0.218314 -0.00739
15.74153 0.218278 -0.00659
15.74153 0.218278 -0.00659
15.74127 0.218236 -0.00558
15.7412 0.218224 -0.00531
15.74102 0.218193 -0.00467
15.74102 0.218193 -0.00467
15.74072 0.218144 -0.00384
15.74062 0.218128 -0.00363
15.74045 0.2181 -0.00333
15.74035 0.218085 -0.0032
15.74013 0.218056 -0.00302

0	0	0
0 5.64E-10		0
0 5.61E-10		0
0 5.61E-10		0
0 5.56E-10		0
0 5.56E-10		0
0 5.52E-10		0
0 5.52E-10		0
0 5.49E-10		0
0 5.49E-10		0
0 5.49E-10		0
0 5.49E-10		0
0 5.49E-10		0
1.23E-14 5.39E-10 1.43E-14		
1.23E-14 5.39E-10 1.43E-14		
6.44E-13 5.41E-10 7.72E-13		
6.44E-13 5.41E-10 7.72E-13		
2.84E-12 5.52E-10 3.52E-12		
2.84E-12 5.52E-10 3.52E-12		
6.86E-12 5.74E-10 8.57E-12		
6.86E-12 5.74E-10 8.57E-12		
1.3E-11 6.03E-10 1.58E-11		
1.3E-11 6.03E-10 1.58E-11		
2.02E-11 6.33E-10 2.42E-11		
2.02E-11 6.33E-10 2.42E-11		
3.17E-11 6.84E-10 3.82E-11		
3.17E-11 6.84E-10 3.82E-11		
4.22E-11 7.31E-10 5.16E-11		
4.22E-11 7.31E-10 5.16E-11		
5.05E-11 7.72E-10 6.31E-11		
5.05E-11 7.72E-10 6.31E-11		
5.88E-11 8.15E-10 7.56E-11		
5.88E-11 8.15E-10 7.56E-11		
6.62E-11 8.55E-10 8.74E-11		
6.62E-11 8.55E-10 8.74E-11		
7.46E-11 9E-10 1.01E-10		
7.46E-11 9E-10 1.01E-10		
8.24E-11 9.43E-10 1.14E-10		
8.24E-11 9.43E-10 1.14E-10		
8.97E-11 9.84E-10 1.26E-10		
8.97E-11 9.84E-10 1.26E-10		
9.86E-11 1.03E-09 1.4E-10		
9.86E-11 1.03E-09 1.4E-10		
1.07E-10 1.08E-09 1.54E-10		
1.07E-10 1.08E-09 1.54E-10		
1.14E-10 1.12E-09 1.66E-10		
1.14E-10 1.12E-09 1.66E-10		
1.23E-10 1.17E-09 1.81E-10		
1.23E-10 1.17E-09 1.81E-10		
1.29E-10 1.22E-09 1.94E-10		

1.29E-10 1.22E-09 1.94E-10
1.36E-10 1.27E-09 2.07E-10
1.36E-10 1.27E-09 2.07E-10
1.43E-10 1.32E-09 2.21E-10
1.43E-10 1.32E-09 2.21E-10
1.49E-10 1.37E-09 2.35E-10
1.49E-10 1.37E-09 2.35E-10
1.56E-10 1.41E-09 2.48E-10
1.56E-10 1.41E-09 2.48E-10
1.62E-10 1.46E-09 2.61E-10
1.62E-10 1.46E-09 2.61E-10
1.67E-10 1.49E-09 2.73E-10
1.67E-10 1.49E-09 2.73E-10
1.71E-10 1.53E-09 2.85E-10
1.71E-10 1.53E-09 2.85E-10
1.75E-10 1.56E-09 2.99E-10
1.75E-10 1.56E-09 2.99E-10
1.8E-10 1.59E-09 3.16E-10
1.8E-10 1.59E-09 3.16E-10
1.83E-10 1.62E-09 3.28E-10
1.83E-10 1.62E-09 3.28E-10
1.86E-10 1.64E-09 3.39E-10
1.86E-10 1.64E-09 3.39E-10
1.88E-10 1.67E-09 3.52E-10
1.88E-10 1.67E-09 3.52E-10
1.89E-10 1.7E-09 3.63E-10
1.89E-10 1.7E-09 3.63E-10
1.9E-10 1.72E-09 3.74E-10
1.9E-10 1.72E-09 3.74E-10
1.91E-10 1.75E-09 3.85E-10
1.91E-10 1.75E-09 3.85E-10
1.91E-10 1.78E-09 3.95E-10
1.91E-10 1.78E-09 3.95E-10
1.91E-10 1.8E-09 4.07E-10
1.91E-10 1.8E-09 4.07E-10
1.91E-10 1.83E-09 4.17E-10
1.91E-10 1.83E-09 4.17E-10
1.91E-10 1.85E-09 4.27E-10
1.91E-10 1.85E-09 4.27E-10
1.91E-10 1.87E-09 4.38E-10
1.91E-10 1.87E-09 4.38E-10
1.91E-10 1.89E-09 4.48E-10
1.91E-10 1.89E-09 4.48E-10
1.9E-10 1.92E-09 4.59E-10
1.9E-10 1.92E-09 4.59E-10
1.89E-10 1.94E-09 4.72E-10
1.89E-10 1.94E-09 4.72E-10
1.88E-10 1.96E-09 4.79E-10
1.88E-10 1.96E-09 4.79E-10
1.87E-10 1.98E-09 4.9E-10
1.87E-10 1.98E-09 4.9E-10

1.85E-10 1.99E-09 5E-10
1.85E-10 1.99E-09 5E-10
1.83E-10 2.01E-09 5.09E-10
1.83E-10 2.01E-09 5.09E-10
1.8E-10 2.02E-09 5.2E-10
1.8E-10 2.02E-09 5.2E-10
1.78E-10 2.04E-09 5.3E-10
1.78E-10 2.04E-09 5.3E-10
1.77E-10 2.05E-09 5.39E-10
1.77E-10 2.05E-09 5.39E-10
1.75E-10 2.07E-09 5.49E-10
1.75E-10 2.07E-09 5.49E-10
1.74E-10 2.08E-09 5.57E-10
1.74E-10 2.08E-09 5.57E-10
1.73E-10 2.09E-09 5.68E-10
1.73E-10 2.09E-09 5.68E-10
1.72E-10 2.1E-09 5.78E-10
1.72E-10 2.1E-09 5.78E-10
1.7E-10 2.1E-09 5.87E-10
1.7E-10 2.1E-09 5.87E-10
1.68E-10 2.11E-09 5.99E-10
1.68E-10 2.11E-09 5.99E-10
1.66E-10 2.12E-09 6.08E-10
1.66E-10 2.12E-09 6.08E-10
1.63E-10 2.13E-09 6.17E-10
1.63E-10 2.13E-09 6.17E-10
1.61E-10 2.13E-09 6.26E-10
1.61E-10 2.13E-09 6.26E-10
1.58E-10 2.14E-09 6.34E-10
1.58E-10 2.14E-09 6.34E-10
1.55E-10 2.15E-09 6.41E-10
1.55E-10 2.15E-09 6.41E-10
1.51E-10 2.15E-09 6.5E-10
1.51E-10 2.15E-09 6.5E-10
1.48E-10 2.15E-09 6.58E-10
1.48E-10 2.15E-09 6.58E-10
1.45E-10 2.14E-09 6.65E-10
1.45E-10 2.14E-09 6.65E-10
1.43E-10 2.13E-09 6.72E-10
1.43E-10 2.13E-09 6.72E-10
1.4E-10 2.12E-09 6.79E-10
1.4E-10 2.12E-09 6.79E-10
1.37E-10 2.11E-09 6.85E-10
1.37E-10 2.11E-09 6.85E-10
1.32E-10 2.09E-09 6.94E-10
1.32E-10 2.09E-09 6.94E-10
1.3E-10 2.08E-09 6.98E-10
1.3E-10 2.08E-09 6.98E-10
1.25E-10 2.06E-09 7.04E-10
1.25E-10 2.06E-09 7.04E-10
1.18E-10 2.03E-09 7.1E-10

1.18E-10 2.03E-09 7.1E-10
1.13E-10 2.01E-09 7.14E-10
1.13E-10 2.01E-09 7.14E-10
1.07E-10 1.98E-09 7.18E-10
1.07E-10 1.98E-09 7.18E-10
1.03E-10 1.95E-09 7.22E-10
1.03E-10 1.95E-09 7.22E-10
9.71E-11 1.91E-09 7.26E-10
9.71E-11 1.91E-09 7.26E-10
9.31E-11 1.87E-09 7.3E-10
9.31E-11 1.87E-09 7.3E-10
8.82E-11 1.83E-09 7.34E-10
8.82E-11 1.83E-09 7.34E-10
8.4E-11 1.78E-09 7.38E-10
8.4E-11 1.78E-09 7.38E-10
8.03E-11 1.74E-09 7.41E-10
8.03E-11 1.74E-09 7.41E-10
7.58E-11 1.69E-09 7.45E-10
7.58E-11 1.69E-09 7.45E-10
7.21E-11 1.65E-09 7.48E-10
7.21E-11 1.65E-09 7.48E-10
6.84E-11 1.6E-09 7.51E-10
6.84E-11 1.6E-09 7.51E-10
6.34E-11 1.54E-09 7.55E-10
6.34E-11 1.54E-09 7.55E-10
5.93E-11 1.49E-09 7.58E-10
5.93E-11 1.49E-09 7.58E-10
5.41E-11 1.44E-09 7.61E-10
5.41E-11 1.44E-09 7.61E-10
4.94E-11 1.39E-09 7.65E-10
4.94E-11 1.39E-09 7.65E-10
4.42E-11 1.34E-09 7.68E-10
4.42E-11 1.34E-09 7.68E-10
4.03E-11 1.3E-09 7.71E-10
4.03E-11 1.3E-09 7.71E-10
3.63E-11 1.25E-09 7.74E-10
3.63E-11 1.25E-09 7.74E-10
3.31E-11 1.22E-09 7.76E-10
3.31E-11 1.22E-09 7.76E-10
2.99E-11 1.18E-09 7.79E-10
2.99E-11 1.18E-09 7.79E-10
2.7E-11 1.14E-09 7.81E-10
2.57E-11 1.12E-09 7.82E-10
2.32E-11 1.09E-09 7.83E-10
2.32E-11 1.09E-09 7.83E-10
1.9E-11 1.05E-09 7.85E-10
1.76E-11 1.03E-09 7.85E-10
1.47E-11 1.01E-09 7.86E-10
1.35E-11 9.95E-10 7.87E-10
1.03E-11 9.65E-10 7.88E-10
9.09E-12 9.55E-10 7.88E-10

4.49E-12 9.13E-10 7.89E-10
4.49E-12 9.13E-10 7.89E-10
2.08E-12 8.9E-10 7.9E-10
2.08E-12 8.9E-10 7.9E-10
-3E-12 8.37E-10 7.91E-10
-3E-12 8.37E-10 7.91E-10
-6.2E-12 8.04E-10 7.92E-10
-6.2E-12 8.04E-10 7.92E-10
-9.9E-12 7.65E-10 7.93E-10
-9.9E-12 7.65E-10 7.93E-10
-1.3E-11 7.3E-10 7.93E-10
-1.3E-11 7.3E-10 7.93E-10
-1.7E-11 6.9E-10 7.93E-10
-1.7E-11 6.9E-10 7.93E-10
-2.1E-11 6.53E-10 7.93E-10
-2.1E-11 6.53E-10 7.93E-10
-2.4E-11 6.16E-10 7.93E-10
-2.4E-11 6.16E-10 7.93E-10
-2.7E-11 5.81E-10 7.93E-10
-2.7E-11 5.81E-10 7.93E-10
-3E-11 5.51E-10 7.92E-10
-3E-11 5.51E-10 7.92E-10
-3.3E-11 5.17E-10 7.92E-10
-3.3E-11 5.17E-10 7.92E-10
-3.6E-11 4.86E-10 7.91E-10
-3.6E-11 4.86E-10 7.91E-10
-3.9E-11 4.48E-10 7.91E-10
-3.9E-11 4.48E-10 7.91E-10
-4.2E-11 4.17E-10 7.9E-10
-4.2E-11 4.17E-10 7.9E-10
-4.4E-11 3.87E-10 7.9E-10
-4.4E-11 3.87E-10 7.9E-10
-4.8E-11 3.56E-10 7.89E-10
-4.8E-11 3.56E-10 7.89E-10
-5.1E-11 3.23E-10 7.88E-10
-5.1E-11 3.14E-10 7.88E-10
-5.3E-11 2.95E-10 7.87E-10
-5.3E-11 2.95E-10 7.87E-10
-5.6E-11 2.7E-10 7.86E-10
-5.6E-11 2.7E-10 7.86E-10
-5.9E-11 2.47E-10 7.85E-10
-5.9E-11 2.47E-10 7.85E-10
-6.1E-11 2.26E-10 7.85E-10
-6.1E-11 2.26E-10 7.85E-10
-6.5E-11 1.98E-10 7.83E-10
-6.5E-11 1.98E-10 7.83E-10
-6.8E-11 1.74E-10 7.82E-10
-6.8E-11 1.74E-10 7.82E-10
-7.1E-11 1.49E-10 7.8E-10
-7.1E-11 1.49E-10 7.8E-10
-7.4E-11 1.23E-10 7.79E-10

-7.4E-11 1.23E-10 7.79E-10
-7.6E-11 9.64E-11 7.78E-10
-7.6E-11 9.64E-11 7.78E-10
-7.8E-11 7.07E-11 7.76E-10
-7.8E-11 7.07E-11 7.76E-10
-7.9E-11 5.05E-11 7.75E-10
-7.9E-11 5.05E-11 7.75E-10
-8.1E-11 2.92E-11 7.73E-10
-8.1E-11 2.92E-11 7.73E-10
-8.1E-11 3.44E-12 7.72E-10
-8.1E-11 3.44E-12 7.72E-10
-8.2E-11 -1.9E-11 7.7E-10
-8.2E-11 -1.9E-11 7.7E-10
-8.2E-11 -4E-11 7.68E-10
-8.2E-11 -4E-11 7.68E-10
-8.3E-11 -6.1E-11 7.66E-10
-8.3E-11 -6.1E-11 7.66E-10
-8.4E-11 -8.2E-11 7.64E-10
-8.4E-11 -8.2E-11 7.64E-10
-8.5E-11 -9.7E-11 7.62E-10
-8.5E-11 -9.7E-11 7.62E-10
-8.6E-11 -1.1E-10 7.6E-10
-8.6E-11 -1.1E-10 7.6E-10
-8.7E-11 -1.3E-10 7.57E-10
-8.7E-11 -1.3E-10 7.57E-10
-8.8E-11 -1.4E-10 7.55E-10
-8.8E-11 -1.4E-10 7.55E-10
-8.8E-11 -1.5E-10 7.53E-10
-8.9E-11 -1.6E-10 7.52E-10
-8.9E-11 -1.6E-10 7.5E-10
-8.9E-11 -1.7E-10 7.49E-10
-9E-11 -1.8E-10 7.46E-10
-9E-11 -1.8E-10 7.46E-10
-9E-11 -2E-10 7.44E-10
-9E-11 -2E-10 7.44E-10
-9E-11 -2.1E-10 7.41E-10
-9E-11 -2.1E-10 7.41E-10
-9E-11 -2.2E-10 7.38E-10
-9E-11 -2.2E-10 7.38E-10
-9E-11 -2.3E-10 7.36E-10
-9E-11 -2.3E-10 7.36E-10
-9.1E-11 -2.4E-10 7.33E-10
-9.1E-11 -2.4E-10 7.33E-10
-9.1E-11 -2.5E-10 7.3E-10
-9.1E-11 -2.5E-10 7.3E-10
-9.2E-11 -2.6E-10 7.28E-10
-9.2E-11 -2.6E-10 7.28E-10
-9.2E-11 -2.7E-10 7.26E-10
-9.2E-11 -2.7E-10 7.26E-10
-9.3E-11 -2.8E-10 7.24E-10
-9.3E-11 -2.8E-10 7.24E-10

-9.3E-11 -2.9E-10 7.21E-10
-9.3E-11 -2.9E-10 7.21E-10
-9.3E-11 -3E-10 7.19E-10
-9.2E-11 -3.1E-10 7.19E-10
-9.1E-11 -3.1E-10 7.18E-10
-9.1E-11 -3.1E-10 7.18E-10
-8.9E-11 -3.2E-10 7.17E-10
-8.9E-11 -3.2E-10 7.17E-10
-8.4E-11 -3.3E-10 7.15E-10
-8.4E-11 -3.3E-10 7.15E-10
-8.1E-11 -3.4E-10 7.15E-10
-8.1E-11 -3.4E-10 7.15E-10
-7.7E-11 -3.5E-10 7.14E-10
-7.7E-11 -3.5E-10 7.14E-10
-7.4E-11 -3.5E-10 7.13E-10
-7.4E-11 -3.5E-10 7.13E-10
-7.1E-11 -3.6E-10 7.13E-10
-7.1E-11 -3.6E-10 7.13E-10
-6.9E-11 -3.7E-10 7.12E-10
-6.9E-11 -3.7E-10 7.12E-10
-6.7E-11 -3.8E-10 7.12E-10
-6.7E-11 -3.8E-10 7.12E-10
-6.5E-11 -3.9E-10 7.11E-10
-6.5E-11 -3.9E-10 7.11E-10
-6.4E-11 -4E-10 7.1E-10
-6.4E-11 -4E-10 7.1E-10
-6.2E-11 -4.2E-10 7.09E-10
-6.2E-11 -4.2E-10 7.09E-10
-6E-11 -4.3E-10 7.09E-10
-6E-11 -4.3E-10 7.09E-10
-5.7E-11 -4.4E-10 7.08E-10
-5.7E-11 -4.4E-10 7.08E-10
-5.4E-11 -4.6E-10 7.08E-10
-5.4E-11 -4.6E-10 7.08E-10
-5.1E-11 -4.7E-10 7.08E-10
-5E-11 -4.7E-10 7.08E-10
-4.8E-11 -4.8E-10 7.08E-10
-4.8E-11 -4.8E-10 7.08E-10
-4.6E-11 -4.9E-10 7.08E-10
-4.5E-11 -4.9E-10 7.07E-10
-4.4E-11 -5E-10 7.07E-10
-4.4E-11 -5E-10 7.07E-10
-4.2E-11 -5E-10 7.07E-10
-4.1E-11 -5.1E-10 7.07E-10
-4E-11 -5.1E-10 7.06E-10
-4E-11 -5.1E-10 7.06E-10
-3.9E-11 -5.1E-10 7.06E-10
-3.9E-11 -5.1E-10 7.06E-10
-3.7E-11 -5.2E-10 7.06E-10
-3.7E-11 -5.2E-10 7.06E-10
-3.6E-11 -5.2E-10 7.06E-10

-3.6E-11 -5.2E-10 7.06E-10
-3.4E-11 -5.2E-10 7.06E-10
-3.4E-11 -5.2E-10 7.06E-10
-3.2E-11 -5.2E-10 7.05E-10
-3.2E-11 -5.2E-10 7.05E-10
-2.9E-11 -5.2E-10 7.05E-10
-2.9E-11 -5.2E-10 7.05E-10
-2.7E-11 -5.2E-10 7.06E-10
-2.7E-11 -5.2E-10 7.06E-10
-2.4E-11 -5.1E-10 7.06E-10
-2.4E-11 -5.1E-10 7.06E-10
-2.3E-11 -5.1E-10 7.05E-10
-2.3E-11 -5.1E-10 7.05E-10
-2.1E-11 -5E-10 7.05E-10
-2.1E-11 -5E-10 7.05E-10
-2E-11 -4.9E-10 7.05E-10
-2E-11 -4.9E-10 7.05E-10
-1.8E-11 -4.9E-10 7.05E-10
-1.8E-11 -4.9E-10 7.05E-10
-1.7E-11 -4.8E-10 7.05E-10
-1.7E-11 -4.8E-10 7.05E-10
-1.6E-11 -4.7E-10 7.05E-10
-1.6E-11 -4.7E-10 7.05E-10
-1.5E-11 -4.6E-10 7.05E-10
-1.5E-11 -4.6E-10 7.05E-10
-1.4E-11 -4.5E-10 7.05E-10
-1.4E-11 -4.5E-10 7.05E-10
-1.2E-11 -4.4E-10 7.05E-10
-1.2E-11 -4.4E-10 7.05E-10
-1E-11 -4.3E-10 7.05E-10
-9.9E-12 -4.3E-10 7.05E-10
-9E-12 -4.2E-10 7.05E-10
-9E-12 -4.2E-10 7.05E-10
-7.5E-12 -4.1E-10 7.06E-10
-7.5E-12 -4.1E-10 7.06E-10
-6.5E-12 -4E-10 7.06E-10
-6.5E-12 -4E-10 7.06E-10
-5.2E-12 -3.9E-10 7.06E-10
-5.2E-12 -3.9E-10 7.06E-10
-3.4E-12 -3.7E-10 7.07E-10
-2.5E-12 -3.6E-10 7.07E-10
-1.1E-12 -3.5E-10 7.07E-10
-1.1E-12 -3.5E-10 7.07E-10
6.68E-13 -3.3E-10 7.07E-10
6.68E-13 -3.3E-10 7.07E-10
2.6E-12 -3.2E-10 7.08E-10
2.6E-12 -3.2E-10 7.08E-10
4.45E-12 -3E-10 7.08E-10
4.45E-12 -3E-10 7.08E-10
5.97E-12 -2.8E-10 7.08E-10
5.97E-12 -2.8E-10 7.08E-10

7.6E-12 -2.6E-10 7.08E-10
8.08E-12 -2.5E-10 7.09E-10
8.9E-12 -2.4E-10 7.09E-10
8.9E-12 -2.4E-10 7.09E-10
1.04E-11 -2.2E-10 7.09E-10
1.04E-11 -2.2E-10 7.09E-10
1.14E-11 -2.1E-10 7.1E-10
1.14E-11 -2.1E-10 7.1E-10
1.19E-11 -1.9E-10 7.1E-10
1.2E-11 -1.9E-10 7.1E-10
1.2E-11 -1.8E-10 7.1E-10
1.2E-11 -1.8E-10 7.1E-10
1.19E-11 -1.6E-10 7.09E-10
1.19E-11 -1.6E-10 7.09E-10
1.16E-11 -1.5E-10 7.09E-10
1.16E-11 -1.5E-10 7.09E-10
1.07E-11 -1.2E-10 7.08E-10
1.07E-11 -1.2E-10 7.08E-10
9.87E-12 -1.1E-10 7.08E-10
9.87E-12 -1.1E-10 7.08E-10
8.98E-12 -1E-10 7.07E-10
8.98E-12 -1E-10 7.07E-10
8.15E-12 -8.6E-11 7.06E-10
8.15E-12 -8.6E-11 7.06E-10
7.73E-12 -7.4E-11 7.06E-10
7.73E-12 -7.4E-11 7.06E-10
7.48E-12 -6.3E-11 7.05E-10
7.48E-12 -6.3E-11 7.05E-10
7.04E-12 -4.9E-11 7.04E-10
7.04E-12 -4.9E-11 7.04E-10
6.38E-12 -3.5E-11 7.03E-10
6.38E-12 -3.5E-11 7.03E-10
5.57E-12 -2.3E-11 7.01E-10
5.57E-12 -2.3E-11 7.01E-10
4.67E-12 -9.2E-12 7E-10
4.67E-12 -9.2E-12 7E-10
3.95E-12 4.47E-12 6.99E-10
3.95E-12 4.47E-12 6.99E-10
3.01E-12 2.34E-11 6.97E-10
3.01E-12 2.34E-11 6.97E-10
2.2E-12 3.73E-11 6.96E-10
2.2E-12 3.73E-11 6.96E-10
1.29E-12 4.9E-11 6.94E-10
8.67E-13 5.34E-11 6.94E-10
2.04E-13 5.93E-11 6.93E-10
-1.8E-13 6.22E-11 6.92E-10
-1.1E-12 6.76E-11 6.91E-10
-1.1E-12 6.76E-11 6.91E-10
-2.8E-12 7.59E-11 6.89E-10
-3.4E-12 7.85E-11 6.88E-10
-5E-12 8.65E-11 6.86E-10

-5E-12 8.65E-11 6.86E-10
-6.5E-12 9.45E-11 6.84E-10
-6.5E-12 9.45E-11 6.84E-10
-8E-12 1.02E-10 6.82E-10
-8E-12 1.02E-10 6.82E-10
-9.4E-12 1.09E-10 6.8E-10
-9.4E-12 1.09E-10 6.8E-10
-1.1E-11 1.15E-10 6.78E-10
-1.1E-11 1.15E-10 6.78E-10
-1.2E-11 1.24E-10 6.76E-10
-1.2E-11 1.27E-10 6.76E-10
-1.3E-11 1.33E-10 6.74E-10
-1.3E-11 1.33E-10 6.74E-10
-1.3E-11 1.43E-10 6.72E-10
-1.3E-11 1.43E-10 6.72E-10
-1.4E-11 1.52E-10 6.7E-10
-1.4E-11 1.52E-10 6.7E-10
-1.6E-11 1.66E-10 6.68E-10
-1.6E-11 1.66E-10 6.68E-10
-1.7E-11 1.77E-10 6.66E-10
-1.7E-11 1.77E-10 6.66E-10
-1.9E-11 1.86E-10 6.65E-10
-1.9E-11 1.86E-10 6.65E-10
-2E-11 1.93E-10 6.63E-10
-2E-11 1.93E-10 6.63E-10
-2.2E-11 1.99E-10 6.61E-10
-2.2E-11 1.99E-10 6.61E-10
-2.3E-11 2.07E-10 6.58E-10
-2.3E-11 2.07E-10 6.58E-10
-2.5E-11 2.16E-10 6.53E-10
-2.5E-11 2.16E-10 6.53E-10
-2.8E-11 2.27E-10 6.43E-10
-2.8E-11 2.27E-10 6.43E-10
-3E-11 2.36E-10 6.36E-10
-3E-11 2.36E-10 6.36E-10
-3.1E-11 2.48E-10 6.28E-10
-3.1E-11 2.48E-10 6.28E-10
-3.2E-11 2.58E-10 6.23E-10
-3.2E-11 2.58E-10 6.23E-10
-3.3E-11 2.67E-10 6.19E-10
-3.3E-11 2.69E-10 6.18E-10
-3.3E-11 2.74E-10 6.16E-10
-3.3E-11 2.75E-10 6.16E-10
-3.3E-11 2.78E-10 6.15E-10
-3.3E-11 2.78E-10 6.15E-10
-3.3E-11 2.8E-10 6.14E-10
-3.3E-11 2.8E-10 6.14E-10
-3.2E-11 2.81E-10 6.13E-10
-3.2E-11 2.81E-10 6.13E-10
-3.2E-11 2.82E-10 6.13E-10
-3.2E-11 2.82E-10 6.13E-10

-3.1E-11 2.83E-10 6.12E-10
-3.1E-11 2.83E-10 6.12E-10
-3.1E-11 2.86E-10 6.12E-10
-3.1E-11 2.86E-10 6.12E-10
-3E-11 2.89E-10 6.11E-10
-3E-11 2.89E-10 6.11E-10
-3E-11 2.93E-10 6.1E-10
-3E-11 2.93E-10 6.1E-10
-2.9E-11 2.98E-10 6.1E-10
-2.9E-11 2.98E-10 6.1E-10
-2.8E-11 3.03E-10 6.09E-10
-2.8E-11 3.03E-10 6.09E-10
-2.7E-11 3.07E-10 6.09E-10
-2.7E-11 3.07E-10 6.09E-10
-2.5E-11 3.13E-10 6.08E-10
-2.5E-11 3.13E-10 6.08E-10
-2.4E-11 3.19E-10 6.08E-10
-2.4E-11 3.19E-10 6.08E-10
-2.3E-11 3.24E-10 6.08E-10
-2.3E-11 3.24E-10 6.08E-10
-2.2E-11 3.29E-10 6.08E-10
-2.2E-11 3.29E-10 6.08E-10
-2.2E-11 3.33E-10 6.08E-10
-2.2E-11 3.33E-10 6.08E-10
-2E-11 3.36E-10 6.08E-10
-2E-11 3.36E-10 6.08E-10
-1.9E-11 3.4E-10 6.07E-10
-1.9E-11 3.4E-10 6.07E-10
-1.9E-11 3.44E-10 6.07E-10
-1.9E-11 3.44E-10 6.07E-10
-1.7E-11 3.48E-10 6.07E-10
-1.7E-11 3.48E-10 6.07E-10
-1.6E-11 3.5E-10 6.07E-10
-1.5E-11 3.5E-10 6.07E-10
-1.4E-11 3.51E-10 6.08E-10
-1.4E-11 3.51E-10 6.08E-10
-1.2E-11 3.52E-10 6.08E-10
-1.1E-11 3.53E-10 6.08E-10
-1E-11 3.54E-10 6.08E-10
-1E-11 3.54E-10 6.08E-10
-7.9E-12 3.54E-10 6.09E-10
-7.9E-12 3.54E-10 6.09E-10
-6.4E-12 3.54E-10 6.1E-10
-6.4E-12 3.54E-10 6.1E-10
-5.3E-12 3.55E-10 6.1E-10
-5.3E-12 3.55E-10 6.1E-10
-4.6E-12 3.58E-10 6.1E-10
-4.6E-12 3.58E-10 6.1E-10
-4.1E-12 3.62E-10 6.1E-10
-4.1E-12 3.62E-10 6.1E-10
-4.1E-12 3.66E-10 6.1E-10

-4.1E-12 3.66E-10 6.1E-10
-4.5E-12 3.72E-10 6.09E-10
-4.5E-12 3.72E-10 6.09E-10
-4.9E-12 3.77E-10 6.09E-10
-4.9E-12 3.77E-10 6.09E-10
-5E-12 3.82E-10 6.08E-10
-5E-12 3.82E-10 6.08E-10
-4.9E-12 3.89E-10 6.07E-10
-4.9E-12 3.89E-10 6.07E-10
-4.7E-12 3.97E-10 6.06E-10
-4.7E-12 3.97E-10 6.06E-10
-4.9E-12 4.03E-10 6.05E-10
-4.9E-12 4.03E-10 6.05E-10
-5.2E-12 4.1E-10 6.04E-10
-5.3E-12 4.12E-10 6.04E-10
-5.3E-12 4.16E-10 6.04E-10
-5.3E-12 4.16E-10 6.04E-10
-5.2E-12 4.22E-10 6.03E-10
-5.2E-12 4.24E-10 6.03E-10
-5E-12 4.29E-10 6.03E-10
-4.9E-12 4.31E-10 6.03E-10
-4.5E-12 4.36E-10 6.03E-10
-4.2E-12 4.39E-10 6.03E-10
-3.9E-12 4.43E-10 6.02E-10
-3.7E-12 4.45E-10 6.02E-10
-3.4E-12 4.49E-10 6.02E-10
-3.3E-12 4.5E-10 6.02E-10
-3.1E-12 4.52E-10 6.02E-10
-3E-12 4.54E-10 6.02E-10
-2.9E-12 4.56E-10 6.02E-10
-2.8E-12 4.57E-10 6.02E-10
-3.1E-12 4.61E-10 6.01E-10
-3.1E-12 4.61E-10 6.01E-10
-3.4E-12 4.66E-10 6.01E-10
-3.4E-12 4.66E-10 6.01E-10
-3.9E-12 4.74E-10 6E-10
-3.9E-12 4.74E-10 6E-10
-4.2E-12 4.83E-10 5.99E-10
-4.2E-12 4.83E-10 5.99E-10
-4.5E-12 4.92E-10 5.99E-10
-4.5E-12 4.92E-10 5.99E-10
-4.8E-12 5.01E-10 5.98E-10
-4.8E-12 5.01E-10 5.98E-10
-5.2E-12 5.12E-10 5.97E-10
-5.2E-12 5.12E-10 5.97E-10
-5.8E-12 5.2E-10 5.96E-10
-5.8E-12 5.2E-10 5.96E-10
-6.9E-12 5.3E-10 5.95E-10
-7.3E-12 5.33E-10 5.95E-10
-7.9E-12 5.39E-10 5.94E-10
-7.9E-12 5.39E-10 5.94E-10

-8.6E-12 5.47E-10 5.93E-10
-8.6E-12 5.47E-10 5.93E-10
-9.2E-12 5.56E-10 5.92E-10
-9.3E-12 5.59E-10 5.92E-10
-9.5E-12 5.64E-10 5.91E-10
-9.6E-12 5.67E-10 5.91E-10
-9.8E-12 5.73E-10 5.9E-10
-9.9E-12 5.77E-10 5.9E-10
-1E-11 5.84E-10 5.89E-10
-1E-11 5.84E-10 5.89E-10
-1.2E-11 5.91E-10 5.87E-10
-1.2E-11 5.91E-10 5.87E-10
-1.3E-11 5.96E-10 5.86E-10
-1.3E-11 5.96E-10 5.86E-10
-1.3E-11 6.01E-10 5.85E-10
-1.3E-11 6.01E-10 5.85E-10
-1.3E-11 6.07E-10 5.84E-10
-1.3E-11 6.07E-10 5.84E-10
-1.3E-11 6.13E-10 5.83E-10
-1.3E-11 6.13E-10 5.83E-10
-1.2E-11 6.2E-10 5.82E-10
-1.2E-11 6.2E-10 5.82E-10
-1.2E-11 6.27E-10 5.82E-10
-1.2E-11 6.27E-10 5.82E-10
-1.2E-11 6.35E-10 5.81E-10
-1.3E-11 6.37E-10 5.81E-10
-1.3E-11 6.44E-10 5.8E-10
-1.3E-11 6.47E-10 5.8E-10
-1.4E-11 6.54E-10 5.79E-10
-1.4E-11 6.58E-10 5.78E-10
-1.5E-11 6.64E-10 5.78E-10
-1.5E-11 6.64E-10 5.78E-10
-1.5E-11 6.73E-10 5.77E-10
-1.5E-11 6.75E-10 5.76E-10
-1.6E-11 6.8E-10 5.76E-10
-1.6E-11 6.8E-10 5.76E-10
-1.6E-11 6.88E-10 5.75E-10
-1.6E-11 6.91E-10 5.74E-10
-1.6E-11 6.94E-10 5.74E-10
-1.6E-11 6.98E-10 5.73E-10
-1.6E-11 7.04E-10 5.72E-10
-1.6E-11 7.04E-10 5.72E-10
-1.6E-11 7.11E-10 5.72E-10
-1.6E-11 7.11E-10 5.72E-10
-1.6E-11 7.17E-10 5.71E-10
-1.6E-11 7.17E-10 5.71E-10
-1.6E-11 7.22E-10 5.71E-10
-1.6E-11 7.22E-10 5.71E-10
-1.5E-11 7.3E-10 5.7E-10
-1.5E-11 7.3E-10 5.7E-10
-1.5E-11 7.36E-10 5.7E-10

-1.5E-11 7.36E-10 5.7E-10
-1.6E-11 7.46E-10 5.67E-10
-1.6E-11 7.46E-10 5.67E-10
-1.9E-11 7.61E-10 5.6E-10
-1.9E-11 7.61E-10 5.6E-10
-2.2E-11 7.71E-10 5.53E-10
-2.2E-11 7.71E-10 5.53E-10
-2.6E-11 7.88E-10 5.41E-10
-2.6E-11 7.88E-10 5.41E-10
-2.8E-11 7.98E-10 5.34E-10
-2.8E-11 7.98E-10 5.34E-10
-3E-11 8.22E-10 5.25E-10
-3.1E-11 8.32E-10 5.22E-10
-3.3E-11 8.83E-10 5.13E-10
-3.3E-11 8.83E-10 5.13E-10
-3.4E-11 9.66E-10 5.03E-10
-3.4E-11 9.66E-10 5.03E-10
-3.5E-11 1.06E-09 4.93E-10
-3.5E-11 1.06E-09 4.93E-10
-3.4E-11 1.15E-09 4.85E-10
-3.4E-11 1.15E-09 4.85E-10
-3E-11 1.24E-09 4.76E-10
-3E-11 1.24E-09 4.76E-10
-1.8E-11 1.33E-09 4.66E-10
-1.8E-11 1.33E-09 4.66E-10
5.69E-12 1.46E-09 4.54E-10
5.69E-12 1.46E-09 4.54E-10
5.07E-11 1.76E-09 4.38E-10
6.75E-11 1.89E-09 4.33E-10
1.25E-10 2.41E-09 4.16E-10
1.44E-10 2.61E-09 4.1E-10
2.21E-10 3.56E-09 3.9E-10
2.69E-10 4.27E-09 3.77E-10
3.52E-10 5.7E-09 3.55E-10
4.31E-10 7.19E-09 3.32E-10
6.28E-10 1.11E-08 2.72E-10
6.28E-10 1.11E-08 2.72E-10
1.03E-09 1.93E-08 1.47E-10
1.03E-09 1.93E-08 1.47E-10
1.5E-09 2.95E-08 1.03E-11
1.5E-09 2.95E-08 1.03E-11
2.28E-09 4.64E-08 -2E-10
2.28E-09 4.64E-08 -2E-10
3.15E-09 6.53E-08 -4.2E-10
3.54E-09 7.4E-08 -5.2E-10
4.52E-09 9.69E-08 -7.2E-10
4.52E-09 9.69E-08 -7.2E-10
6.17E-09 1.35E-07 -1.1E-09
6.17E-09 1.35E-07 -1.1E-09
9.02E-09 1.97E-07 -1.5E-09
9.02E-09 1.97E-07 -1.5E-09

1.18E-08 2.61E-07 -2E-09
1.18E-08 2.61E-07 -2E-09
1.6E-08 3.57E-07 -2.5E-09
1.8E-08 4.03E-07 -2.8E-09
2.17E-08 4.9E-07 -3.3E-09
2.33E-08 5.3E-07 -3.5E-09
2.8E-08 6.51E-07 -4.3E-09
2.98E-08 7E-07 -4.6E-09
3.42E-08 8.35E-07 -5.4E-09
3.75E-08 9.4E-07 -6E-09
4.25E-08 1.09E-06 -6.9E-09
4.51E-08 1.16E-06 -7.4E-09
5.24E-08 1.36E-06 -8.8E-09
5.74E-08 1.49E-06 -9.8E-09
7.13E-08 1.86E-06 -1.2E-08
7.13E-08 1.86E-06 -1.2E-08
8.72E-08 2.3E-06 -1.5E-08
8.72E-08 2.3E-06 -1.5E-08
1.05E-07 2.79E-06 -1.8E-08
1.05E-07 2.79E-06 -1.8E-08
1.28E-07 3.46E-06 -2.4E-08
1.28E-07 3.46E-06 -2.4E-08
1.54E-07 4.15E-06 -3E-08
1.65E-07 4.43E-06 -3.2E-08
1.89E-07 5.04E-06 -3.7E-08
1.89E-07 5.04E-06 -3.7E-08
2.36E-07 6.09E-06 -4.7E-08
2.36E-07 6.09E-06 -4.7E-08
3.01E-07 7.55E-06 -6.1E-08
3.19E-07 7.94E-06 -6.5E-08
3.63E-07 8.88E-06 -7.4E-08
3.96E-07 9.56E-06 -8.1E-08
4.57E-07 1.08E-05 -9.4E-08
4.57E-07 1.08E-05 -9.4E-08
5.56E-07 1.28E-05 -1.2E-07
5.83E-07 1.34E-05 -1.2E-07
6.51E-07 1.49E-05 -1.4E-07
6.94E-07 1.59E-05 -1.5E-07
7.6E-07 1.75E-05 -1.6E-07
7.6E-07 1.75E-05 -1.6E-07
9.02E-07 2.08E-05 -1.9E-07
9.41E-07 2.16E-05 -2E-07
1.05E-06 2.38E-05 -2.3E-07
1.11E-06 2.5E-05 -2.5E-07
1.24E-06 2.75E-05 -2.8E-07
1.3E-06 2.86E-05 -3E-07
1.44E-06 3.15E-05 -3.4E-07
1.53E-06 3.33E-05 -3.7E-07
1.77E-06 3.83E-05 -4.3E-07
1.77E-06 3.83E-05 -4.3E-07
1.99E-06 4.34E-05 -4.9E-07

1.99E-06 4.34E-05 -4.9E-07
2.25E-06 5.01E-05 -5.7E-07
2.25E-06 5.01E-05 -5.7E-07
2.39E-06 5.42E-05 -6.1E-07
2.47E-06 5.66E-05 -6.3E-07
2.66E-06 6.16E-05 -6.9E-07
2.66E-06 6.16E-05 -6.9E-07
2.99E-06 7.05E-05 -7.8E-07
3.07E-06 7.28E-05 -8.1E-07
3.29E-06 7.9E-05 -8.8E-07
3.42E-06 8.29E-05 -9.2E-07
3.77E-06 9.3E-05 -1E-06
3.77E-06 9.3E-05 -1E-06
4.27E-06 0.000106 -1.1E-06
4.27E-06 0.000106 -1.1E-06
4.56E-06 0.000113 -1.2E-06
4.84E-06 0.000119 -1.3E-06
5.5E-06 0.000134 -1.4E-06
5.5E-06 0.000134 -1.4E-06
6.19E-06 0.000151 -1.5E-06
6.19E-06 0.000151 -1.5E-06
6.8E-06 0.000167 -1.7E-06
6.8E-06 0.000167 -1.7E-06
7.58E-06 0.00019 -2E-06
7.58E-06 0.00019 -2E-06
8.21E-06 0.000211 -2.3E-06
8.47E-06 0.000221 -2.4E-06
8.89E-06 0.000236 -2.6E-06
8.89E-06 0.000236 -2.6E-06
9.7E-06 0.000262 -2.9E-06
9.7E-06 0.000262 -2.9E-06
1.08E-05 0.000294 -3.3E-06
1.08E-05 0.000294 -3.3E-06
1.2E-05 0.000325 -3.8E-06
1.2E-05 0.000325 -3.8E-06
1.35E-05 0.000363 -4.3E-06
1.39E-05 0.000373 -4.5E-06
1.52E-05 0.000401 -4.9E-06
1.52E-05 0.000401 -4.9E-06
1.71E-05 0.000441 -5.6E-06
1.76E-05 0.000452 -5.8E-06
1.92E-05 0.000484 -6.4E-06
2E-05 0.000499 -6.6E-06
2.18E-05 0.000534 -7.2E-06
2.25E-05 0.000548 -7.4E-06
2.43E-05 0.000583 -7.9E-06
2.5E-05 0.000598 -8.1E-06
2.68E-05 0.000635 -8.6E-06
2.78E-05 0.000659 -8.9E-06
2.93E-05 0.000699 -9.3E-06
2.99E-05 0.000716 -9.5E-06

3.14E-05 0.000759 -9.9E-06
3.2E-05 0.000776 -1E-05
3.37E-05 0.000826 -1.1E-05
3.49E-05 0.00086 -1.1E-05
3.73E-05 0.000925 -1.2E-05
3.73E-05 0.000925 -1.2E-05
4.03E-05 0.001012 -1.2E-05
4.03E-05 0.001012 -1.2E-05
4.3E-05 0.001099 -1.3E-05
4.3E-05 0.001099 -1.3E-05
4.56E-05 0.00119 -1.4E-05
4.56E-05 0.00119 -1.4E-05
4.78E-05 0.001279 -1.5E-05
4.78E-05 0.001279 -1.5E-05
5.06E-05 0.00139 -1.5E-05
5.13E-05 0.001416 -1.6E-05
5.32E-05 0.001483 -1.6E-05
5.32E-05 0.001483 -1.6E-05
5.65E-05 0.001585 -1.6E-05
5.65E-05 0.001585 -1.6E-05
6.04E-05 0.001686 -1.7E-05
6.04E-05 0.001686 -1.7E-05
6.54E-05 0.001809 -1.8E-05
6.54E-05 0.001809 -1.8E-05
6.96E-05 0.001923 -1.9E-05
6.96E-05 0.001923 -1.9E-05
7.42E-05 0.002063 -2.1E-05
7.42E-05 0.002063 -2.1E-05
7.84E-05 0.002192 -2.2E-05
7.84E-05 0.002192 -2.2E-05
8.43E-05 0.002351 -2.4E-05
8.52E-05 0.00238 -2.4E-05
8.86E-05 0.002487 -2.5E-05
8.98E-05 0.002527 -2.6E-05
9.25E-05 0.002639 -2.7E-05
9.36E-05 0.002691 -2.7E-05
9.54E-05 0.002789 -2.8E-05
9.66E-05 0.002868 -2.9E-05
9.77E-05 0.002973 -3E-05
9.8E-05 0.00302 -3E-05
9.87E-05 0.003141 -3.1E-05
9.87E-05 0.003141 -3.1E-05
9.99E-05 0.003338 -3.3E-05
0.0001 0.003389 -3.4E-05
0.000103 0.003599 -3.7E-05
0.000103 0.003599 -3.7E-05
0.000107 0.003812 -4E-05
0.000107 0.003812 -4E-05
0.000112 0.004033 -4.3E-05
0.000112 0.004033 -4.3E-05
0.000118 0.004253 -4.7E-05

0.000118 0.004253 -4.7E-05
0.000122 0.004461 -4.9E-05
0.000122 0.004461 -4.9E-05
0.000127 0.004699 -5.1E-05
0.000127 0.004699 -5.1E-05
0.000133 0.004928 -5.3E-05
0.000133 0.004928 -5.3E-05
0.00014 0.005147 -5.6E-05
0.00014 0.005147 -5.6E-05
0.000148 0.005396 -5.9E-05
0.000148 0.005396 -5.9E-05
0.000154 0.005644 -6.1E-05
0.000155 0.005723 -6.2E-05
0.000159 0.005866 -6.3E-05
0.000159 0.005866 -6.3E-05
0.000166 0.006088 -6.7E-05
0.000171 0.006195 -6.9E-05
0.000178 0.00634 -7.2E-05
0.000181 0.006395 -7.3E-05
0.000189 0.006522 -7.6E-05
0.000192 0.006569 -7.7E-05
0.000198 0.006677 -8.1E-05
0.000201 0.006727 -8.2E-05
0.000206 0.006829 -8.5E-05
0.000208 0.006864 -8.7E-05
0.000216 0.006988 -9.2E-05
0.000216 0.006988 -9.2E-05
0.000225 0.0071 -9.8E-05
0.000225 0.0071 -9.8E-05
0.000236 0.007203 -0.0001
0.000236 0.007203 -0.0001
0.000251 0.007323 -0.00011
0.000251 0.007323 -0.00011
0.000266 0.007418 -0.00012
0.000266 0.007418 -0.00012
0.000286 0.007511 -0.00013
0.000286 0.007511 -0.00013
0.000303 0.007597 -0.00013
0.000308 0.007614 -0.00013
0.00032 0.007645 -0.00014
0.000329 0.007654 -0.00014
0.000344 0.007655 -0.00015
0.000344 0.007655 -0.00015
0.000372 0.007642 -0.00016
0.00038 0.007636 -0.00016
0.000412 0.007603 -0.00017
0.000412 0.007603 -0.00017
0.00044 0.007548 -0.00017
0.00044 0.007548 -0.00017
0.000462 0.007481 -0.00018
0.000462 0.007481 -0.00018

0.000489 0.007386 -0.00019
0.000489 0.007386 -0.00019
0.000515 0.007287 -0.0002
0.000515 0.007287 -0.0002
0.000527 0.007233 -0.0002
0.000527 0.007233 -0.0002
0.000533 0.007213 -0.00021
0.000533 0.007213 -0.00021
0.000532 0.007248 -0.00022
0.00053 0.007289 -0.00022
0.000525 0.007393 -0.00022
0.000525 0.007393 -0.00022
0.000515 0.007625 -0.00022
0.000513 0.007741 -0.00023
0.000511 0.008058 -0.00023
0.000512 0.008193 -0.00024
0.000518 0.008571 -0.00024
0.000524 0.008875 -0.00025
0.000537 0.009531 -0.00027
0.000537 0.009531 -0.00027
0.000551 0.010541 -0.00029
0.000551 0.010541 -0.00029
0.000561 0.011467 -0.00031
0.000561 0.011467 -0.00031
0.000572 0.012653 -0.00034
0.000572 0.012653 -0.00034
0.000575 0.013836 -0.00037
0.000575 0.013836 -0.00037
0.000563 0.015334 -0.0004
0.000559 0.015631 -0.0004
0.000545 0.01665 -0.00042
0.000545 0.01665 -0.00042
0.000526 0.018396 -0.00043
0.000526 0.018396 -0.00043
0.000511 0.020044 -0.00045
0.000502 0.020897 -0.00045
0.000486 0.022114 -0.00046
0.00048 0.022595 -0.00046
0.000468 0.023766 -0.00047
0.000462 0.024326 -0.00047
0.000452 0.025393 -0.00048
0.000449 0.025906 -0.00049
0.000447 0.026895 -0.0005
0.000447 0.027363 -0.0005
0.000445 0.02816 -0.00051
0.000445 0.028498 -0.00052
0.000439 0.029842 -0.00054
0.000439 0.029842 -0.00054
0.000417 0.030861 -0.00055
0.000417 0.030861 -0.00055
0.000377 0.031652 -0.00055

0.000377 0.031652 -0.00055
0.00031 0.03233 -0.00054
0.00031 0.03233 -0.00054
0.000226 0.03289 -0.00054
0.000226 0.03289 -0.00054
0.00017 0.033134 -0.00054
0.00017 0.033134 -0.00054
0.000118 0.03317 -0.00055
0.000118 0.03317 -0.00055
8.97E-05 0.032868 -0.00057
8.27E-05 0.032651 -0.00057
7.2E-05 0.032277 -0.00058
6.3E-05 0.031943 -0.00059
5.02E-05 0.031359 -0.00061
5.02E-05 0.031359 -0.00061
2.18E-05 0.029977 -0.00064
1.4E-05 0.029698 -0.00065
-2.2E-05 0.028564 -0.00067
-4.2E-05 0.027997 -0.00068
-9.8E-05 0.026425 -0.00069
-9.8E-05 0.026425 -0.00069
-0.00014 0.025161 -0.00071
-0.00014 0.025161 -0.00071
-0.00017 0.023448 -0.00074
-0.00017 0.023448 -0.00074
-0.00018 0.021663 -0.00077
-0.00018 0.021663 -0.00077
-0.00018 0.018965 -0.0008
-0.00018 0.018965 -0.0008
-0.0002 0.015943 -0.00081
-0.0002 0.015943 -0.00081
-0.00026 0.012436 -0.00081
-0.00029 0.011446 -0.0008
-0.00034 0.009809 -0.00079
-0.00034 0.009809 -0.00079
-0.00041 0.007704 -0.00077
-0.00044 0.007174 -0.00076
-0.00049 0.006327 -0.00075
-0.00051 0.006006 -0.00075
-0.00056 0.00497 -0.00073
-0.00057 0.004451 -0.00073
-0.00059 0.003631 -0.00072
-0.00059 0.003631 -0.00072
-0.00058 0.003021 -0.00074
-0.00057 0.003007 -0.00075
-0.00055 0.002946 -0.00076
-0.00055 0.002946 -0.00076
-0.00052 0.002474 -0.00077
-0.00052 0.002409 -0.00077
-0.00053 0.00274 -0.00078
-0.00054 0.002921 -0.00079

-0.00056 0.003158 -0.00079
-0.00057 0.003189 -0.00079
-0.00059 0.00358 -0.00079
-0.00059 0.00358 -0.00079
-0.00061 0.004565 -0.00081
-0.00061 0.004565 -0.00081
-0.0006 0.004873 -0.00081
-0.0006 0.004873 -0.00081
-0.0006 0.006081 -0.00082
-0.0006 0.006081 -0.00082
-0.00057 0.006508 -0.00081
-0.00056 0.006897 -0.00081
-0.00053 0.00791 -0.00083
-0.00051 0.008041 -0.00083
-0.00046 0.008344 -0.00085
-0.00044 0.008778 -0.00086
-0.00038 0.009338 -0.0009
-0.00035 0.009334 -0.00092
-0.00029 0.009516 -0.00096
-0.00027 0.009729 -0.00098
-0.00025 0.009904 -0.00103
-0.00025 0.009835 -0.00104
-0.00025 0.010194 -0.00108
-0.00026 0.01031 -0.00109
-0.00029 0.010059 -0.0011
-0.00031 0.010216 -0.0011
-0.00036 0.010561 -0.00112
-0.00037 0.010417 -0.00111
-0.00041 0.010182 -0.00111
-0.00043 0.010364 -0.00112
-0.00046 0.010021 -0.00111
-0.00046 0.010021 -0.00111
-0.00048 0.009627 -0.00109
-0.00048 0.009627 -0.00109
-0.00049 0.009077 -0.00106
-0.00049 0.009077 -0.00106
-0.00049 0.008845 -0.00105
-0.00049 0.008845 -0.00105
-0.00053 0.008213 -0.00102
-0.00053 0.008213 -0.00102
-0.00059 0.007875 -0.00099
-0.00059 0.007875 -0.00099
-0.00062 0.006865 -0.00098
-0.00062 0.006865 -0.00098
-0.00065 0.006476 -0.00099
-0.00065 0.006476 -0.00099
-0.00065 0.00558 -0.00098
-0.00065 0.00558 -0.00098
-0.00066 0.005407 -0.00098
-0.00066 0.005407 -0.00098
-0.00065 0.004868 -0.00095

-0.00065 0.004905 -0.00094
-0.00066 0.004967 -0.00092
-0.00066 0.004967 -0.00092
-0.00066 0.004701 -0.00088
-0.00066 0.004719 -0.00087
-0.00065 0.004339 -0.00085
-0.00065 0.004369 -0.00085
-0.00062 0.004161 -0.00086
-0.00062 0.004161 -0.00086
-0.00055 0.004236 -0.00091
-0.00055 0.004236 -0.00091
-0.00049 0.0041 -0.00093
-0.00049 0.0041 -0.00093
-0.00046 0.004426 -0.00096
-0.00046 0.004426 -0.00096
-0.00043 0.004294 -0.00097
-0.00043 0.004294 -0.00097
-0.00041 0.004257 -0.00098
-0.00041 0.004257 -0.00098
-0.00042 0.004096 -0.00096
-0.00042 0.004096 -0.00096
-0.00045 0.003766 -0.00092
-0.00045 0.003766 -0.00092
-0.0005 0.003984 -0.00088
-0.0005 0.003984 -0.00088
-0.00056 0.003946 -0.0008
-0.00056 0.003946 -0.0008
-0.00061 0.004284 -0.00074
-0.00062 0.004357 -0.00073
-0.00064 0.004243 -0.00068
-0.00065 0.00423 -0.00066
-0.00069 0.004369 -0.00061
-0.0007 0.004374 -0.00059
-0.00074 0.00427 -0.00054
-0.00074 0.00427 -0.00054
-0.00078 0.003902 -0.00047
-0.00078 0.003902 -0.00047
-0.00081 0.003752 -0.00041
-0.00081 0.003752 -0.00041
-0.00082 0.003279 -0.00034
-0.00082 0.003279 -0.00034
-0.00082 0.003002 -0.00029
-0.00082 0.003002 -0.00029
-0.00081 0.002576 -0.00024
-0.00081 0.002576 -0.00024
-0.00079 0.002037 -0.00019
-0.00079 0.002037 -0.00019
-0.00079 0.001852 -0.00014
-0.00079 0.001852 -0.00014
-0.00079 0.001849 -7.2E-05
-0.00079 0.001849 -7.2E-05

-0.00079 0.002196 -7.8E-06
-0.00079 0.002196 -7.8E-06
-0.00076 0.002728 3.8E-05
-0.00076 0.002728 3.8E-05
-0.00071 0.003594 4.82E-05
-0.00071 0.003594 4.82E-05
-0.00059 0.004649 9.17E-07
-0.00059 0.004649 9.17E-07
-0.00045 0.005514 -8.5E-05
-0.00045 0.005514 -8.5E-05
-0.00032 0.006372 -0.00018
-0.00029 0.006698 -0.00021
-0.00025 0.007273 -0.00025
-0.00025 0.007273 -0.00025
-0.00024 0.007962 -0.00028
-0.00024 0.008149 -0.00029
-0.00026 0.008599 -0.00029
-0.00027 0.008758 -0.00029
-0.00031 0.009105 -0.00027
-0.00033 0.009205 -0.00026
-0.00037 0.009346 -0.00023
-0.00039 0.009379 -0.00022
-0.0004 0.009397 -0.0002
-0.00042 0.013955 -0.00019
-0.00042 0.013955 -0.00019
-0.00042 0.013955 -0.00019
-0.00047 0.159252 -0.00024
-0.00047 0.159252 -0.00024
-0.00055 0.28804 -0.00026
-0.00055 0.28804 -0.00026
-0.0007 0.50295 -0.00026
-0.0007 0.50295 -0.00026
-0.00081 0.664265 -0.00024
-0.00081 0.664265 -0.00024
-0.00092 0.847857 -0.00019
-0.00094 0.898899 -0.00017
-0.00095 0.989129 -0.00015
-0.00095 0.989129 -0.00015
-0.00091 1.114699 -0.00011
-0.00091 1.114699 -0.00011
-0.00087 1.145745 -8.7E-05
-0.00083 1.159051 -7.5E-05
-0.00076 1.162791 -6.9E-05
-0.00073 1.15983 -6.8E-05
-0.00063 1.137975 -6.7E-05
-0.00059 1.121827 -6.6E-05
-0.00051 1.079093 -6.2E-05
-0.00047 1.053027 -5.7E-05
-0.00038 0.96617 -3.9E-05
-0.00038 0.96617 -3.9E-05
-0.00031 0.84807 -6E-06

-0.00031 0.84807 -6E-06
-0.00026 0.726468 3.35E-05
-0.00026 0.726468 3.35E-05
-0.00022 0.600756 7.79E-05
-0.00022 0.600756 7.79E-05
-0.0002 0.484346 0.000121
-0.0002 0.484346 0.000121
-0.00019 0.357049 0.000171
-0.00019 0.32674 0.000183
-0.00018 0.254366 0.000208
-0.00017 0.213527 0.000214
-0.00013 0.162367 0.000207
-9.7E-05 0.120918 0.000192
-4.7E-05 0.067321 0.000163
-3E-05 0.047774 0.00015
5.06E-06 -0.00037 0.000119
1.13E-05 -0.01207 0.000112
2.2E-05 -0.05274 8.9E-05
2.09E-05 -0.06415 8.4E-05
9.74E-06 -0.08816 7.65E-05
2.39E-06 -0.10123 7.06E-05
1.9E-05 -0.11783 3.43E-05
1.9E-05 -0.11783 3.43E-05
0.000106 -0.12582 -7.5E-05
0.000106 -0.12582 -7.5E-05
0.00019 -0.12255 -0.0002
0.00019 -0.12255 -0.0002
0.000228 -0.11068 -0.00031
0.000228 -0.11068 -0.00031
0.000213 -0.0923 -0.00038
0.000213 -0.0923 -0.00038
0.000162 -0.07106 -0.00041
0.000138 -0.06286 -0.00042
8.42E-05 -0.04576 -0.00042
8.42E-05 -0.04576 -0.00042
1.98E-06 -0.01917 -0.00041
1.98E-06 -0.01917 -0.00041
-4.7E-05 0.009215 -0.00041
-5.5E-05 0.016148 -0.00041
-7.1E-05 0.03291 -0.00042
-7.1E-05 0.03291 -0.00042
-9.6E-05 0.056229 -0.00042
-0.00011 0.066303 -0.00042
-0.00012 0.079667 -0.00042
-0.00013 0.084625 -0.00042
-0.00013 0.094889 -0.00042
-0.00014 0.101073 -0.00042
-0.00015 0.11422 -0.00042
-0.00015 0.11422 -0.00042
-0.00016 0.120519 -0.00041
-0.00017 0.124603 -0.0004

-0.00019 0.130066 -0.00039
-0.00019 0.130066 -0.00039
-0.00021 0.134527 -0.00036
-0.00021 0.134527 -0.00036
-0.00024 0.136344 -0.00032
-0.00024 0.136344 -0.00032
-0.00025 0.136059 -0.00029
-0.00025 0.136059 -0.00029
-0.00027 0.134224 -0.00025
-0.00027 0.134224 -0.00025
-0.00027 0.130503 -0.00021
-0.00027 0.130503 -0.00021
-0.00028 0.126861 -0.00018
-0.00028 0.126861 -0.00018
-0.00028 0.122045 -0.00015
-0.00028 0.122045 -0.00015
-0.00027 0.116872 -0.00012
-0.00027 0.116872 -0.00012
-0.00027 0.111638 -9E-05
-0.00027 0.111638 -9E-05
-0.00026 0.106225 -6E-05
-0.00026 0.106225 -6E-05
-0.00025 0.101438 -3.4E-05
-0.00025 0.099921 -2.5E-05
-0.00024 0.097295 -1.1E-05
-0.00024 0.095649 -1.3E-06
-0.00023 0.092863 1.54E-05
-0.00023 0.092863 1.54E-05
-0.00022 0.089735 3.53E-05
-0.00022 0.089735 3.53E-05
-0.00021 0.086726 5.37E-05
-0.0002 0.08533 6.11E-05
-0.0002 0.08304 7.18E-05
-0.00019 0.081041 7.97E-05
-0.00018 0.078167 8.92E-05
-0.00018 0.07678 9.32E-05
-0.00017 0.072985 0.000103
-0.00016 0.070463 0.000108
-0.00016 0.066323 0.000116
-0.00015 0.063349 0.00012
-0.00014 0.058028 0.000128
-0.00014 0.055215 0.000131
-0.00012 0.046384 0.00014
-0.00012 0.046384 0.00014
-0.00011 0.037209 0.000147
-0.00011 0.037209 0.000147
-9.3E-05 0.028599 0.000151
-9.3E-05 0.028599 0.000151
-7.8E-05 0.019193 0.000155
-7.8E-05 0.019193 0.000155
-6.5E-05 0.01171 0.000157

-6.5E-05 0.01171 0.000157
-7.7E-06 0.00386 0.000122
-7.7E-06 0.00386 0.000122
7.58E-05 -0.0015 4.95E-05
7.58E-05 -0.0015 4.95E-05
0.000152 -0.00618 -3.6E-05
0.000152 -0.00618 -3.6E-05
0.000209 -0.00987 -0.00012
0.000221 -0.01071 -0.00014
0.000244 -0.01256 -0.0002
0.000249 -0.01321 -0.00022
0.000254 -0.01477 -0.00026
0.000254 -0.01477 -0.00026
0.000235 -0.01663 -0.00031
0.000229 -0.01689 -0.00032
0.000204 -0.01775 -0.00033
0.000195 -0.01802 -0.00034
0.000201 -0.01878 -0.00039
0.000201 -0.01878 -0.00039
0.000227 -0.01891 -0.00044
0.000243 -0.01882 -0.00048
0.000267 -0.01818 -0.00056
0.000267 -0.01818 -0.00056
0.000264 -0.01717 -0.00061
0.000264 -0.01717 -0.00061
0.000233 -0.01572 -0.00066
0.000233 -0.01572 -0.00066
0.000191 -0.01433 -0.00067
0.000191 -0.01433 -0.00067
0.000134 -0.01279 -0.00068
0.000134 -0.01279 -0.00068
8.51E-05 -0.01157 -0.00067
8.51E-05 -0.01157 -0.00067
3.39E-05 -0.01038 -0.00065
3.39E-05 -0.01038 -0.00065
-4.3E-06 -0.00952 -0.00064
-1.9E-05 -0.0092 -0.00063
-4E-05 -0.00873 -0.00061
-4.8E-05 -0.00856 -0.00061
-6.5E-05 -0.00818 -0.00059
-7.3E-05 -0.00798 -0.00059
-8.6E-05 -0.0077 -0.00057
-9.1E-05 -0.00759 -0.00056
-0.0001 -0.00734 -0.00055
-0.00011 -0.00724 -0.00054
-0.00012 -0.00698 -0.00052
-0.00012 -0.00698 -0.00052
-0.00012 -0.00677 -0.0005
-0.00012 -0.00677 -0.0005
-0.00013 -0.00658 -0.00048
-0.00013 -0.00658 -0.00048

-0.00014 -0.00644 -0.00046
-0.00014 -0.00644 -0.00046
-0.00014 -0.0063 -0.00043
-0.00014 -0.0063 -0.00043
-0.00014 -0.00617 -0.00041
-0.00014 -0.00617 -0.00041
-0.00014 -0.00606 -0.00039
-0.00014 -0.00606 -0.00039
-0.00015 -0.00596 -0.00037
-0.00015 -0.00596 -0.00037
-0.00015 -0.00586 -0.00035
-0.00015 -0.00586 -0.00035
-0.00014 -0.00579 -0.00033
-0.00014 -0.00579 -0.00033
-0.00014 -0.0057 -0.00031
-0.00014 -0.0057 -0.00031
-0.00014 -0.00563 -0.00029
-0.00014 -0.00563 -0.00029
-0.00011 -0.00555 -0.00029
-7.5E-05 -0.00553 -0.0003
7.04E-05 -0.00548 -0.00037
0.000134 -0.00546 -0.00041
0.000337 -0.00541 -0.00053
0.000399 -0.00539 -0.00057
0.000547 -0.00534 -0.00068
0.0006 -0.00532 -0.00071
0.000791 -0.00526 -0.00082
0.000791 -0.00526 -0.00082
0.000968 -0.00519 -0.0009
0.000968 -0.00519 -0.0009
0.001037 -0.00512 -0.00094
0.001037 -0.00512 -0.00094
0.000999 -0.0048 -0.00096
0.000999 -0.0048 -0.00096
0.000942 -0.00442 -0.00095
0.000942 -0.00442 -0.00095
0.000857 -0.00407 -0.00093
0.000835 -0.00401 -0.00093
0.00081 -0.00391 -0.00091
0.00081 -0.00391 -0.00091
0.000842 -0.00387 -0.00089
0.000842 -0.00387 -0.00089
0.000845 -0.00392 -0.00087
0.000831 -0.00394 -0.00086
0.00078 -0.00401 -0.00084
0.000743 -0.00404 -0.00083
0.000653 -0.00411 -0.0008
0.000601 -0.00414 -0.00079
0.000443 -0.00422 -0.00075
0.000443 -0.00422 -0.00075
0.000262 -0.00429 -0.00071

0.000262 -0.00429 -0.00071
0.000117 -0.00426 -0.00066
0.000117 -0.00426 -0.00066
-2.1E-05 -0.00369 -0.00061
-2.1E-05 -0.00369 -0.00061
-0.00012 -0.00294 -0.00056
-0.00012 -0.00294 -0.00056
-0.0002 -0.00229 -0.00051
-0.0002 -0.00229 -0.00051
-0.00025 -0.00201 -0.00046
-0.00025 -0.00201 -0.00046
-0.00029 -0.00202 -0.0004
-0.00029 -0.00202 -0.0004
-0.00031 -0.0022 -0.00036
-0.00031 -0.0022 -0.00036
-0.00032 -0.00253 -0.00031
-0.00032 -0.00262 -0.0003
-0.00032 -0.00283 -0.00026
-0.00032 -0.00291 -0.00025
-0.00032 -0.0031 -0.00022
-0.00032 -0.0031 -0.00022
-0.00032 -0.00334 -0.00018
-0.00032 -0.00342 -0.00016
-0.00031 -0.00353 -0.00014
-0.00031 -0.00353 -0.00014
-0.00031 -0.00364 -9.8E-05
-0.00031 -0.00364 -9.8E-05
-0.0003 -0.00371 -6.1E-05
-0.00029 -0.00373 -4.6E-05
-0.00028 -0.00375 -2.3E-05
-0.00028 -0.00376 -1.2E-05
-0.00027 -0.00376 1.85E-05
-0.00027 -0.00376 1.85E-05
-0.00026 -0.00375 4.07E-05
-0.00025 -0.00374 5.22E-05
-0.00024 -0.00372 7.77E-05
-0.00024 -0.00372 7.77E-05
-0.00022 -0.0037 0.000101
-0.00022 -0.0037 0.000101
-0.00021 -0.00366 0.000123
-0.00021 -0.00366 0.000123
-0.00019 -0.00363 0.000144
-0.00019 -0.00363 0.000144
-0.00017 -0.00359 0.000162
-0.00017 -0.00359 0.000162
-0.00016 -0.00345 0.000175
-0.00016 -0.00345 0.000175
-0.00014 -0.00271 0.000187
-0.00013 -0.00221 0.000192
-0.00012 -0.00117 0.000198
-0.00012 -0.00117 0.000198

-0.0001 0.000499 0.000204
-9.7E-05 0.001119 0.000206
-8.4E-05 0.001952 0.000209
-7.9E-05 0.002147 0.00021
-6.8E-05 0.002386 0.000211
-6.8E-05 0.002386 0.000211
-5E-05 0.002185 0.000211
-4.6E-05 0.002044 0.000211
-3.3E-05 0.001533 0.000209
-2.9E-05 0.001316 0.000208
-1.1E-05 0.000735 0.000198
6.01E-06 0.000378 0.000186
5.54E-06 -0.0002 0.00016
-7.1E-06 -0.00042 0.000149
-5.3E-05 -0.00094 0.000122
-8E-05 -0.00113 0.000113
-0.00022 -0.00162 9.15E-05
-0.00029 -0.0018 8.58E-05
-0.00048 -0.00212 8.05E-05
-0.00057 -0.00222 8.15E-05
-0.00079 -0.00241 8.98E-05
-0.00096 -0.00252 9.98E-05
-0.00131 -0.00266 0.000127
-0.00144 -0.0027 0.000139
-0.00177 -0.00278 0.000175
-0.00197 -0.00281 0.000199
-0.00239 -0.00286 0.000262
-0.00239 -0.00286 0.000262
-0.0027 -0.00338 0.000332
-0.0027 -0.00338 0.000332
-0.00285 -0.00543 0.000376
-0.00285 -0.00543 0.000376
-0.00298 -0.01048 0.000406
-0.00298 -0.01048 0.000406
-0.00308 -0.0159 0.000425
-0.00308 -0.0159 0.000425
-0.00319 -0.02201 0.000451
-0.00319 -0.02201 0.000451
-0.00328 -0.02718 0.000483
-0.00332 -0.02901 0.000498
-0.00338 -0.03146 0.000526
-0.00339 -0.03223 0.000536
-0.00335 -0.03367 0.000556
-0.00326 -0.03423 0.000553
-0.00298 -0.03474 0.000518
-0.00286 -0.03475 0.000499
-0.0025 -0.03432 0.000444
-0.00235 -0.03399 0.00042
-0.00174 -0.03195 0.000313
-0.00174 -0.03195 0.000313
-0.00127 -0.02942 0.000199

-0.00127 -0.02942 0.000199
-0.00101 -0.02749 0.000125
-0.00089 -0.02643 8.94E-05
-0.00059 -0.02317 -8.7E-06
-0.00059 -0.02317 -8.7E-06
-0.00027 -0.01945 -0.00015
-0.00027 -0.01945 -0.00015
1.27E-05 -0.01562 -0.00032
1.27E-05 -0.01562 -0.00032
0.00021 -0.01263 -0.00047
0.00021 -0.01263 -0.00047
0.000431 -0.00978 -0.00069
0.000431 -0.00978 -0.00069
0.000536 -0.00834 -0.00082
0.000536 -0.00834 -0.00082
0.000588 -0.00747 -0.00091
0.000588 -0.00747 -0.00091
0.000633 -0.0051 -0.00117
0.000633 -0.0051 -0.00117
0.000582 -0.00396 -0.00127
0.000582 -0.00396 -0.00127
0.000583 -0.00263 -0.00139
0.000583 -0.00263 -0.00139
0.000601 -0.00088 -0.00153
0.0006 -0.0003 -0.00158
0.000587 0.000754 -0.00166
0.000587 0.000754 -0.00166
0.000578 0.001959 -0.00179
0.000578 0.001959 -0.00179
0.000567 0.002644 -0.00192
0.000552 0.002765 -0.00197
0.000513 0.002749 -0.00203
0.000493 0.002674 -0.00205
0.000431 0.00235 -0.00209
0.000382 0.002033 -0.0021
0.00028 0.00133 -0.00211
0.00028 0.00133 -0.00211
0.000151 0.0004 -0.00209
0.000151 0.0004 -0.00209
4.33E-05 -0.00037 -0.00205
4.33E-05 -0.00037 -0.00205
-6.7E-05 -0.00112 -0.00199
-6.7E-05 -0.00112 -0.00199
-0.00015 -0.00164 -0.00193
-0.00015 -0.00164 -0.00193
-0.00022 -0.00205 -0.00186
-0.00022 -0.00205 -0.00186
-0.00029 -0.00241 -0.00178
-0.00029 -0.00241 -0.00178
-0.00034 -0.00264 -0.0017
-0.00035 -0.00269 -0.00168

-0.00038 -0.00278 -0.00162
-0.00039 -0.00283 -0.0016
-0.00041 -0.0029 -0.00154
-0.0004 -0.00293 -0.00152
-0.00034 -0.00297 -0.00148
-0.00023 -0.003 -0.00145
8.66E-05 -0.00305 -0.0014
8.66E-05 -0.00305 -0.0014
0.000518 -0.0031 -0.00137
0.000518 -0.0031 -0.00137
0.001026 -0.00314 -0.00135
0.001026 -0.00314 -0.00135
0.001547 -0.00318 -0.00134
0.001547 -0.00318 -0.00134
0.001944 -0.00321 -0.00133
0.001944 -0.00321 -0.00133
0.00231 -0.00325 -0.00133
0.00231 -0.00325 -0.00133
0.002568 -0.00328 -0.00133
0.002568 -0.00328 -0.00133
0.002762 -0.00332 -0.00133
0.002762 -0.00332 -0.00133
0.002876 -0.00335 -0.00134
0.002876 -0.00335 -0.00134
0.002959 -0.00338 -0.00133
0.002974 -0.00339 -0.00133
0.00302 -0.00341 -0.00135
0.00302 -0.00341 -0.00135
0.003107 -0.00344 -0.00141
0.003121 -0.00345 -0.00142
0.003159 -0.00347 -0.00146
0.003174 -0.00348 -0.00148
0.003187 -0.0035 -0.00152
0.003187 -0.00351 -0.00153
0.003171 -0.00355 -0.00156
0.003171 -0.00355 -0.00156
0.003148 -0.00357 -0.00156
0.003138 -0.00358 -0.00157
0.003111 -0.0036 -0.00156
0.003089 -0.00361 -0.00156
0.003053 -0.00363 -0.00155
0.00304 -0.00364 -0.00154
0.003008 -0.00366 -0.00153
0.002992 -0.00367 -0.00152
0.00296 -0.0037 -0.0015
0.002949 -0.00371 -0.00149
0.002922 -0.00373 -0.00147
0.00291 -0.00374 -0.00146
0.002889 -0.00376 -0.00144
0.00288 -0.00377 -0.00143
0.002855 -0.0038 -0.0014

0.002845 -0.00381 -0.00139
0.002824 -0.00383 -0.00137
0.002793 -0.00384 -0.00135
0.002722 -0.00386 -0.00132
0.002669 -0.00387 -0.0013
0.002555 -0.00391 -0.00126
0.002555 -0.00391 -0.00126
0.002466 -0.00395 -0.0012
0.002466 -0.00395 -0.0012
0.002438 -0.00397 -0.00117
0.002438 -0.00397 -0.00117
0.002438 -0.00368 -0.00111
0.002438 -0.00368 -0.00111
0.002458 -0.00311 -0.00107
0.002458 -0.00311 -0.00107
0.002486 -0.00241 -0.00103
0.0025 -0.00212 -0.00101
0.002519 -0.00184 -0.00099
0.002519 -0.00184 -0.00099
0.002548 -0.00165 -0.00094
0.002552 -0.00166 -0.00093
0.002529 -0.00175 -0.0009
0.002529 -0.00175 -0.0009
0.002452 -0.00205 -0.00085
0.002431 -0.00214 -0.00083
0.002385 -0.0024 -0.0008
0.002365 -0.00255 -0.00078
0.002343 -0.00268 -0.00075
0.002338 -0.0027 -0.00073
0.002338 -0.00272 -0.0007
0.002342 -0.00272 -0.00069
0.002364 -0.00267 -0.00065
0.002364 -0.00267 -0.00065
0.0024 -0.00239 -0.0006
0.0024 -0.00239 -0.0006
0.002436 -0.00195 -0.00056
0.002436 -0.00195 -0.00056
0.002467 -0.00149 -0.00052
0.002467 -0.00149 -0.00052
0.002496 -0.00063 -0.00048
0.002496 -0.00063 -0.00048
0.002516 0.000325 -0.00045
0.002521 0.000694 -0.00044
0.002533 0.001628 -0.00041
0.002536 0.00195 -0.0004
0.002542 0.002787 -0.00038
0.002542 0.002787 -0.00038
0.002548 0.00368 -0.00035
0.00255 0.004066 -0.00033
0.002553 0.004678 -0.00031
0.002554 0.004902 -0.0003

0.002556 0.005313 -0.00028
0.002557 0.00542 -0.00027
0.002558 0.005344 -0.00025
0.002559 0.005191 -0.00024
0.00256 0.004748 -0.00022
0.002561 0.004353 -0.00021
0.002562 0.003567 -0.00019
0.002563 0.003221 -0.00018
0.002564 0.002223 -0.00016
0.002564 0.001669 -0.00015
0.002565 0.000851 -0.00014
0.002565 0.000499 -0.00013
0.002589 -0.0008 -0.0001
0.002589 -0.0008 -0.0001
0.002693 -0.00177 -8.6E-05
0.002693 -0.00177 -8.6E-05
0.002822 -0.00266 -7.2E-05
0.002822 -0.00266 -7.2E-05
0.002914 -0.00307 -6.1E-05
0.002914 -0.00307 -6.1E-05
0.002988 -0.00324 -4.9E-05
0.002988 -0.00324 -4.9E-05
0.003071 -0.00327 -4.3E-05
0.003071 -0.00327 -4.3E-05
0.003176 -0.00289 -3.9E-05
0.003207 -0.0027 -3.8E-05
0.003271 -0.00218 -3.7E-05
0.003296 -0.00188 -3.7E-05
0.003323 -0.00143 -3.4E-05
0.003337 -0.00127 -3.4E-05
0.003398 -0.00087 -3.5E-05
0.003435 -0.00073 -3.6E-05
0.003563 -0.00042 -4.3E-05
0.003612 -0.00031 -4.6E-05
0.003744 -5.5E-05 -5.5E-05
0.003848 0.00011 -6.3E-05
0.003995 0.000364 -7.6E-05
0.004064 0.000499 -8.2E-05
0.004332 0.001198 -0.00011
0.004332 0.001198 -0.00011
0.004455 0.001916 -0.00013
0.004455 0.001916 -0.00013
0.004416 0.002404 -0.00015
0.004416 0.002404 -0.00015
0.004225 0.002466 -0.00015
0.004225 0.002466 -0.00015
0.003963 0.001998 -0.00014
0.003963 0.001998 -0.00014
0.003674 0.001159 -0.00013
0.003674 0.001159 -0.00013
0.003414 0.000196 -0.00011

0.003414 0.000196 -0.00011
0.003168 -0.00087 -8.2E-05
0.003168 -0.00087 -8.2E-05
0.002951 -0.00165 -5E-05
0.002904 -0.00173 -4.2E-05
0.00279 -0.0017 -1.9E-05
0.002746 -0.00157 -8.2E-06
0.002667 -0.00114 1.38E-05
0.002633 -0.00085 2.5E-05
0.002574 -0.00017 4.76E-05
0.002553 0.000128 5.67E-05
0.002501 0.001069 8.44E-05
0.002485 0.001387 9.37E-05
0.002452 0.002169 0.000117
0.002438 0.002545 0.000129
0.002413 0.003254 0.000153
0.002404 0.003519 0.000162
0.002384 0.00413 0.000186
0.002373 0.004459 0.000201
0.002359 0.004902 0.000223
0.00235 0.005164 0.000237
0.002332 0.00568 0.000272
0.002332 0.00568 0.000272
0.002314 0.006121 0.000311
0.002314 0.006121 0.000311
0.002299 0.006176 0.000351
0.002299 0.006176 0.000351
0.002288 0.005666 0.000386
0.002288 0.005666 0.000386
0.002278 0.004602 0.000423
0.002278 0.004602 0.000423
0.002269 0.003197 0.000461
0.002269 0.003197 0.000461
0.00226 0.00166 0.000498
0.00226 0.00166 0.000498
0.002253 0.000252 0.000533
0.002251 -0.00013 0.000543
0.002257 -0.00113 0.00057
0.002257 -0.00113 0.00057
0.002289 -0.00239 0.000606
0.002299 -0.00274 0.000618
0.002316 -0.00338 0.00064
0.002321 -0.0036 0.000649
0.002342 -0.00417 0.000673
0.002366 -0.0044 0.000683
0.002434 -0.00481 0.000701
0.002469 -0.00495 0.000707
0.002602 -0.00525 0.000722
0.002664 -0.0053 0.000726
0.00284 -0.00523 0.000733
0.00284 -0.00523 0.000733

0.002877 -0.00519 0.000734
0.002877 -0.00519 0.000734
0.003567 -0.00342 0.000731
0.003567 -0.00342 0.000731
0.003885 -0.00214 0.000719
0.003885 -0.00214 0.000719
0.004156 -0.00088 0.000704
0.004156 -0.00088 0.000704
0.00442 0.000501 0.000685
0.00442 0.000501 0.000685
0.004619 0.001658 0.000666
0.004619 0.001658 0.000666
0.004772 0.002643 0.000646
0.004772 0.002643 0.000646
0.004891 0.003498 0.000626
0.004891 0.003498 0.000626
0.004964 0.004075 0.00061
0.004964 0.004075 0.00061
0.005021 0.004262 0.000593
0.005021 0.004262 0.000593
0.005052 0.003969 0.000579
0.005052 0.003969 0.000579
0.005068 0.003654 0.000567
0.005068 0.003654 0.000567
0.005074 0.003466 0.000556
0.005074 0.003466 0.000556
0.005071 0.003467 0.000548
0.005071 0.003467 0.000548
0.005062 0.003504 0.000543
0.005062 0.003504 0.000543
0.005049 0.003612 0.00054
0.005041 0.003695 0.000539
0.005029 0.003843 0.000538
0.005029 0.003843 0.000538
0.005008 0.00411 0.00054
0.005002 0.004187 0.000541
0.004987 0.00438 0.000544
0.004987 0.00438 0.000544
0.00496 0.004601 0.000551
0.004952 0.004608 0.000554
0.004936 0.004574 0.00056
0.004924 0.004479 0.000565
0.004909 0.004278 0.000571
0.004897 0.004054 0.000578
0.00488 0.003684 0.000587
0.004872 0.003497 0.000591
0.004853 0.003041 0.000603
0.004842 0.00279 0.000611
0.004812 0.002191 0.000632
0.004812 0.002191 0.000632
0.004783 0.00183 0.000654

0.004783 0.00183 0.000654
0.004751 0.001742 0.00068
0.004751 0.001742 0.00068
0.004717 0.001855 0.000711
0.004717 0.001855 0.000711
0.004685 0.001976 0.000743
0.004685 0.001976 0.000743
0.004655 0.002166 0.000774
0.004655 0.002166 0.000774
0.004623 0.002462 0.000811
0.004623 0.002462 0.000811
0.004591 0.002823 0.000849
0.004578 0.002976 0.000866
0.004557 0.003233 0.000893
0.004548 0.003334 0.000905
0.004525 0.003604 0.000937
0.004517 0.003697 0.000949
0.004496 0.003918 0.000979
0.004482 0.00406 0.001001
0.004464 0.004227 0.00103
0.004454 0.004311 0.001047
0.004434 0.004463 0.00108
0.004426 0.004518 0.001094
0.004405 0.004652 0.001132
0.004395 0.004705 0.001149
0.004378 0.00479 0.001182
0.004365 0.004846 0.001207
0.004341 0.004933 0.001256
0.004341 0.004933 0.001256
0.004312 0.004995 0.001317
0.004312 0.004995 0.001317
0.004286 0.004792 0.001377
0.004286 0.004792 0.001377
0.00426 0.004416 0.001437
0.00426 0.004416 0.001437
0.004239 0.004126 0.001491
0.004239 0.004126 0.001491
0.004211 0.003895 0.001563
0.004211 0.003895 0.001563
0.004189 0.003835 0.001623
0.004189 0.003835 0.001623
0.004162 0.003885 0.001698
0.004162 0.003885 0.001698
0.004141 0.003986 0.00176
0.004141 0.003986 0.00176
0.004119 0.004121 0.001828
0.004119 0.004121 0.001828
0.0041 0.00425 0.001892
0.0041 0.00425 0.001892
0.004078 0.004343 0.001965
0.004073 0.004319 0.001984

0.004061 0.004113 0.00203
0.004054 0.003978 0.002049
0.003996 0.003507 0.002108
0.003996 0.003507 0.002108
0.003873 0.002863 0.002187
0.003873 0.002863 0.002187
0.003695 0.002091 0.002271
0.003695 0.002091 0.002271
0.003435 0.00147 0.002363
0.003355 0.001355 0.002389
0.003093 0.001148 0.00247
0.003093 0.001148 0.00247
0.002794 0.001139 0.002564
0.002658 0.001196 0.002608
0.002435 0.001356 0.002686
0.002435 0.001356 0.002686
0.002103 0.001697 0.002829
0.001998 0.001825 0.002882
0.001807 0.002089 0.002988
0.001722 0.002215 0.003042
0.001587 0.002391 0.003136
0.001509 0.002483 0.003197
0.001357 0.002664 0.003341
0.001357 0.002664 0.003341
0.001285 0.002769 0.003431
0.001256 0.00282 0.003473
0.001207 0.002924 0.003559
0.001174 0.002986 0.003616
0.00112 0.003081 0.003713
0.001091 0.003134 0.003769
0.001022 0.003278 0.003928
0.001022 0.003278 0.003928
0.00099 0.003377 0.004035
0.000979 0.003433 0.004097
0.000971 0.00353 0.004201
0.000971 0.003554 0.004228
0.000982 0.003638 0.004319
0.000991 0.003672 0.004357
0.001016 0.00374 0.004436
0.001026 0.003762 0.004462
0.001057 0.003815 0.004532
0.001064 0.003832 0.004559
0.001043 0.003885 0.004676
0.001043 0.003885 0.004676
0.001003 0.003909 0.004756
0.000975 0.003922 0.004811
0.000933 0.00394 0.004901
0.000914 0.003947 0.004944
0.000878 0.003957 0.00503
0.000859 0.00396 0.005076
0.00082 0.003964 0.005187

0.00081 0.003965 0.005227
0.0008 0.003964 0.005316
0.000803 0.003963 0.005362
0.000833 0.003955 0.0055
0.000833 0.003955 0.0055
0.000856 0.003947 0.005578
0.000868 0.003943 0.005607
0.000906 0.003931 0.005678
0.000917 0.003926 0.005701
0.000896 0.003784 0.005787
0.000896 0.003784 0.005787
0.000789 0.003455 0.005847
0.000789 0.003455 0.005847
0.000589 0.00307 0.005908
0.000589 0.00307 0.005908
0.000396 0.002757 0.005954
0.000396 0.002757 0.005954
0.000141 0.002387 0.006019
0.000141 0.002387 0.006019
-7.5E-05 0.002174 0.006085
-7.5E-05 0.002174 0.006085
-0.00027 0.002081 0.006154
-0.00027 0.002081 0.006154
-0.00042 0.002104 0.006216
-0.00046 0.00213 0.006235
-0.00052 0.002203 0.006269
-0.00052 0.002203 0.006269
-0.00059 0.002352 0.006326
-0.00062 0.002392 0.006346
-0.00068 0.002492 0.006409
-0.00068 0.002492 0.006409
-0.00077 0.002641 0.006526
-0.00077 0.002641 0.006526
-0.00086 0.002762 0.006668
-0.00086 0.002762 0.006668
-0.00094 0.002853 0.006816
-0.00097 0.002886 0.006876
-0.00099 0.002934 0.006968
-0.00099 0.002954 0.00701
-0.00098 0.002988 0.007083
-0.00097 0.003005 0.007119
-0.00094 0.003027 0.007177
-0.00093 0.003035 0.007203
-0.00092 0.003051 0.007274
-0.00092 0.003066 0.007305
-0.0009 0.003178 0.007426
-0.0009 0.003178 0.007426
-0.0009 0.003299 0.007563
-0.0009 0.003299 0.007563
-0.0009 0.003369 0.007674
-0.0009 0.003369 0.007674

-0.00084 0.00341 0.007781
-0.00084 0.00341 0.007781
-0.00075 0.003412 0.007823
-0.00075 0.003412 0.007823
-0.00061 0.003595 0.007835
-0.00061 0.003595 0.007835
-0.00053 0.003823 0.007847
-0.00053 0.003823 0.007847
-0.00048 0.004127 0.007906
-0.00048 0.004127 0.007906
-0.00045 0.004436 0.007968
-0.00045 0.004436 0.007968
-0.00039 0.004653 0.008002
-0.00036 0.00471 0.008007
-0.00029 0.004751 0.008002
-0.00026 0.00475 0.007995
-0.00017 0.00471 0.007967
-0.00012 0.004663 0.007944
-5E-05 0.00458 0.007911
2.15E-06 0.004493 0.007884
6.31E-05 0.004366 0.007849
0.000102 0.004277 0.007824
0.000191 0.004061 0.007758
0.000191 0.004061 0.007758
0.000244 0.003863 0.007671
0.000244 0.003863 0.007671
0.000188 0.003921 0.007583
0.000188 0.003921 0.007583
7.22E-05 0.004067 0.00749
7.22E-05 0.004067 0.00749
-0.33389 0.075843 -0.06487
-0.32072 0.09046 -0.08475
-0.32072 0.09046 -0.08475
-0.30797 0.107139 -0.1061
-0.30797 0.107139 -0.1061
-0.29247 0.127964 -0.13042
-0.29247 0.127964 -0.13042
-0.27576 0.147059 -0.15071
-0.26868 0.154002 -0.15804
-0.25099 0.168854 -0.17435
-0.25099 0.168854 -0.17435
-0.21371 0.191812 -0.20316
-0.21371 0.191812 -0.20316
-0.19337 0.201159 -0.2171
-0.17895 0.206818 -0.2265
-0.1537 0.215217 -0.24238
-0.14052 0.218955 -0.25042
-0.11603 0.224955 -0.26504
-0.09931 0.228416 -0.27489
-0.05657 0.234869 -0.29971
-0.05657 0.234869 -0.29971

-0.01676 0.237723 -0.32297
-0.01676 0.237723 -0.32297
0.03062 0.236161 -0.35085
0.03062 0.236161 -0.35085
0.049681 0.233756 -0.3621
0.049681 0.233756 -0.3621
0.049681 0.233756 -0.3621
0.049681 0.233756 -0.3621
0.141891 0.20744 -0.41687
0.155995 0.20143 -0.42545
0.179377 0.190484 -0.43932
0.179377 0.190484 -0.43932
0.212408 0.173354 -0.45774
0.22431 0.166793 -0.46402
0.248035 0.153197 -0.47612
0.248035 0.153197 -0.47612
0.283469 0.132174 -0.49303
0.283469 0.132174 -0.49303
0.320881 0.110049 -0.50942
0.332338 0.103426 -0.51419
0.354866 0.090804 -0.52322
0.363704 0.086036 -0.52664
0.385383 0.074938 -0.53473
0.39813 0.068893 -0.53926
0.41883 0.059957 -0.54625
0.426944 0.056792 -0.54886
0.458299 0.046584 -0.55814
0.458299 0.046584 -0.55814
0.486024 0.041043 -0.56529
0.486024 0.041043 -0.56529
0.510625 0.040238 -0.57081
0.510625 0.040238 -0.57081
0.537634 0.045715 -0.57616
0.537634 0.045715 -0.57616
0.562122 0.057685 -0.58066
0.562122 0.057685 -0.58066
0.583561 0.074719 -0.5846
0.583561 0.074719 -0.5846
0.604472 0.099736 -0.58875
0.604472 0.099736 -0.58875
0.618088 0.124996 -0.59192
0.618088 0.124996 -0.59192
0.626723 0.154074 -0.59468
0.626723 0.154074 -0.59468
0.628994 0.183739 -0.59659
0.628236 0.195476 -0.59709
0.625503 0.212724 -0.59754
0.62372 0.220191 -0.59762
0.616499 0.241521 -0.59741
0.612761 0.249844 -0.59712
0.604245 0.265443 -0.59617

0.598582 0.27411 -0.59537
0.585206 0.290899 -0.59305
0.585206 0.290899 -0.59305
0.565864 0.308035 -0.58878
0.565864 0.308035 -0.58878
0.548976 0.317997 -0.58422
0.548976 0.317997 -0.58422
0.531815 0.32454 -0.57876
0.531815 0.32454 -0.57876
0.51238 0.328136 -0.5715
0.51238 0.328136 -0.5715
0.49468 0.32785 -0.56372
0.488933 0.326982 -0.56092
0.478807 0.324433 -0.55565
0.478807 0.324433 -0.55565
0.463672 0.318215 -0.54685
0.455363 0.313562 -0.54152
0.447311 0.308229 -0.53597
0.441438 0.303816 -0.53168
0.431962 0.295774 -0.52427
0.427371 0.291481 -0.52046
0.418474 0.282434 -0.51262
0.413322 0.276765 -0.50779
0.405883 0.267995 -0.50037
0.402688 0.26401 -0.49701
0.391266 0.248615 -0.48408
0.391266 0.248615 -0.48408
0.381317 0.233845 -0.47158
0.381317 0.233845 -0.47158
0.369788 0.215716 -0.45581
0.369788 0.215716 -0.45581
0.359923 0.199848 -0.44132
0.359923 0.199848 -0.44132
0.350268 0.184302 -0.42626
0.350268 0.184302 -0.42626
0.340781 0.169223 -0.41061
0.340781 0.169223 -0.41061
0.331553 0.154901 -0.39439
0.331553 0.154901 -0.39439
0.322702 0.141585 -0.37765
0.322702 0.141585 -0.37765
0.314774 0.130252 -0.36158
0.314774 0.130252 -0.36158
0.306575 0.119446 -0.34396
0.306575 0.119446 -0.34396
0.297758 0.108993 -0.32355
0.297758 0.108993 -0.32355
0.290933 0.101686 -0.30644
0.288604 0.099366 -0.30028
0.284575 0.09554 -0.28913
0.284575 0.09554 -0.28913

0.277991 0.089852 -0.2692
0.276078 0.088344 -0.26296
0.272153 0.085407 -0.2492
0.271152 0.084694 -0.24544
0.266252 0.081459 -0.2254
0.266252 0.081459 -0.2254
0.263324 0.079764 -0.21164
0.262586 0.07937 -0.2079
0.259151 0.077756 -0.18799
0.259151 0.077756 -0.18799
0.257325 0.077003 -0.17441
0.256902 0.076835 -0.17073
0.255638 0.076326 -0.15731
0.255131 0.076106 -0.15005
0.254576 0.075812 -0.13806
0.254455 0.075715 -0.1333
0.254389 0.075394 -0.11569
0.254389 0.075394 -0.11569
0.254691 0.075079 -0.09958
0.254691 0.075079 -0.09958
0.255438 0.074802 -0.08048
0.255438 0.074802 -0.08048
0.256337 0.074633 -0.06626
0.256771 0.074558 -0.06088
0.257785 0.074414 -0.05028
0.257785 0.074414 -0.05028
0.259819 0.074174 -0.03378
0.259819 0.074174 -0.03378
0.261989 0.073906 -0.01983
0.263013 0.073766 -0.01399
0.2646 0.073492 -0.00538
0.265676 0.073296 0.000261
0.267488 0.072949 0.00949
0.267488 0.072949 0.00949
0.270256 0.072356 0.022912
0.271006 0.072178 0.026405
0.272896 0.071722 0.034979
0.273847 0.07148 0.039179
0.275933 0.07087 0.048214
0.277078 0.070488 0.053019
0.278812 0.069876 0.06006
0.278812 0.069876 0.06006
0.28153 0.068902 0.070605
0.282493 0.068562 0.074248
0.284554 0.067826 0.082034
0.284554 0.067826 0.082034
0.287175 0.066643 0.092145
0.287831 0.066294 0.094742
0.289563 0.065287 0.101668
0.290019 0.064999 0.103502
0.291651 0.063918 0.110024

0.292509 0.063305 0.113454
0.293736 0.062395 0.118443
0.294512 0.061827 0.121666
0.295735 0.060919 0.12686
0.296317 0.060474 0.129373
0.297409 0.059589 0.134233
0.297914 0.059148 0.136578
0.299177 0.057933 0.142844
0.299177 0.057933 0.142844
0.300284 0.056692 0.149063
0.300284 0.056692 0.149063
0.301066 0.055478 0.155186
0.301066 0.055478 0.155186
0.301442 0.054478 0.160476
0.301442 0.054478 0.160476
0.301513 0.053681 0.165334
0.301481 0.053545 0.166559
0.301252 0.053322 0.169788
0.301252 0.053322 0.169788
0.300606 0.053229 0.173618
0.300346 0.053257 0.174655
0.299366 0.053532 0.177615
0.299366 0.053532 0.177615
0.297794 0.054269 0.180991
0.29732 0.054526 0.181835
0.296046 0.055263 0.183848
0.295228 0.055772 0.18499
0.293784 0.056697 0.186783
0.293182 0.057102 0.187461
0.291616 0.058233 0.189055
0.290474 0.059087 0.190084
0.288749 0.060358 0.19144
0.288206 0.060754 0.191823
0.286104 0.062264 0.19314
0.285299 0.062831 0.193586
0.282995 0.064417 0.19472
0.281907 0.06514 0.19519
0.278519 0.067313 0.196434
0.278519 0.067313 0.196434
0.274943 0.069415 0.197461
0.274943 0.069415 0.197461
0.27119 0.071342 0.198299
0.27119 0.071342 0.198299
0.267306 0.073187 0.198946
0.267306 0.073187 0.198946
0.262977 0.074935 0.199455
0.262977 0.074935 0.199455
0.258981 0.076341 0.19978
0.258981 0.076341 0.19978
0.254186 0.077804 0.200018
0.254186 0.077804 0.200018

0.249803 0.078938 0.200118
0.248517 0.079252 0.200134
0.245239 0.080001 0.200151
0.243904 0.080302 0.200149
0.238455 0.081445 0.200088
0.238455 0.081445 0.200088
0.234615 0.082211 0.199992
0.233196 0.0825 0.199949
0.229585 0.083254 0.199832
0.227371 0.083727 0.199757
0.223617 0.084537 0.199624
0.222098 0.084865 0.199568
0.217884 0.08576 0.199398
0.215952 0.086137 0.199316
0.210106 0.086948 0.199072
0.210106 0.086948 0.199072
0.206165 0.087278 0.198918
0.204178 0.087418 0.198845
0.19856 0.087801 0.198643
0.19856 0.087801 0.198643
0.1941 0.088129 0.19848
0.192062 0.08829 0.198404
0.187961 0.088633 0.198252
0.186307 0.088776 0.198195
0.179195 0.089394 0.197989
0.179195 0.089394 0.197989
0.173717 0.089775 0.197869
0.173717 0.089775 0.197869
0.166999 0.090088 0.197747
0.166999 0.090088 0.197747
0.160749 0.090008 0.197675
0.159081 0.089928 0.197667
0.154059 0.08922 0.197679
0.152376 0.088663 0.197694
0.14815 0.086285 0.197754
0.146442 0.084802 0.197792
0.142086 0.07931 0.197939
0.139416 0.074732 0.19807
0.135803 0.0672 0.198301
0.132576 0.059102 0.19856
0.127368 0.043231 0.199089
0.127368 0.043231 0.199089
0.120484 0.017391 0.200001
0.120484 0.017391 0.200001
0.112884 -0.01664 0.201277
0.110853 -0.02654 0.201664
0.105281 -0.05517 0.202827
0.102273 -0.07139 0.203519
0.097374 -0.09866 0.204753
0.095464 -0.10954 0.205272
0.088965 -0.14735 0.207205

0.088965 -0.14735 0.207205
0.084529 -0.17333 0.208685
0.081966 -0.1881 0.209605
0.078302 -0.20862 0.211017
0.078302 -0.20862 0.211017
0.072386 -0.23864 0.213579
0.071043 -0.2446 0.214222
0.066769 -0.25998 0.216455
0.066769 -0.25998 0.216455
0.062781 -0.26663 0.218894
0.062781 -0.26663 0.218894
0.059626 -0.2612 0.221237
0.059626 -0.2612 0.221237
0.057737 -0.24799 0.222928
0.057737 -0.24799 0.222928
0.056495 -0.22968 0.224262
0.056495 -0.22968 0.224262
0.055431 -0.19869 0.225653
0.055431 -0.19869 0.225653
0.05489 -0.16879 0.226486
0.05489 -0.16879 0.226486
0.054494 -0.13185 0.227079
0.054494 -0.13185 0.227079
0.054157 -0.09627 0.227278
0.054027 -0.08449 0.227268
0.053726 -0.06137 0.227141
0.053589 -0.05234 0.227053
0.053189 -0.03047 0.226744
0.052897 -0.01789 0.226495
0.052427 -0.00185 0.226094
0.051996 0.009577 0.225743
0.050986 0.029072 0.224997
0.050659 0.034047 0.22477
0.048587 0.058028 0.223389
0.048587 0.058028 0.223389
0.046144 0.076428 0.221873
0.046144 0.076428 0.221873
0.042847 0.092486 0.219929
0.042847 0.092486 0.219929
0.040633 0.099636 0.218681
0.039444 0.102609 0.218034
0.036082 0.108524 0.216298
0.036082 0.108524 0.216298
0.031398 0.112533 0.214102
0.031398 0.112533 0.214102
0.026836 0.11347 0.212166
0.026836 0.11347 0.212166
0.021594 0.112352 0.210105
0.021594 0.112352 0.210105
0.015461 0.108991 0.207762
0.015461 0.108991 0.207762

0. 010322 0. 104875 0. 205831
0. 010322 0. 104875 0. 205831
0. 004861 0. 099275 0. 203778
0. 003055 0. 097198 0. 203102
-0. 00054 0. 092844 0. 201766
-0. 00232 0. 090578 0. 201104
-0. 00517 0. 086848 0. 200049
-0. 00694 0. 084469 0. 199392
-0. 01117 0. 078712 0. 197825
-0. 01362 0. 075392 0. 196915
-0. 01638 0. 071694 0. 195882
-0. 01808 0. 069459 0. 19524
-0. 02342 0. 062821 0. 193219
-0. 02342 0. 062821 0. 193219
-0. 02794 0. 057772 0. 191487
-0. 02794 0. 057772 0. 191487
-0. 03263 0. 053204 0. 189663
-0. 03263 0. 053204 0. 189663
-0. 0372 0. 049471 0. 187865
-0. 0372 0. 049471 0. 187865
-0. 0413 0. 046658 0. 186208
-0. 0413 0. 046658 0. 186208
-0. 0458 0. 044115 0. 18435
-0. 0458 0. 044115 0. 18435
-0. 04954 0. 042371 0. 182735
-0. 04954 0. 042371 0. 182735
-0. 05359 0. 040809 0. 180874
-0. 05359 0. 040809 0. 180874
-0. 05719 0. 039671 0. 179128
-0. 05719 0. 039671 0. 179128
-0. 06082 0. 038721 0. 17729
-0. 06082 0. 038721 0. 17729
-0. 06404 0. 038019 0. 175574
-0. 06488 0. 037857 0. 175115
-0. 06697 0. 037492 0. 173965
-0. 06697 0. 037492 0. 173965
-0. 07012 0. 037037 0. 172251
-0. 07012 0. 037037 0. 172251
-0. 0732 0. 036669 0. 170566
-0. 07401 0. 036583 0. 170122
-0. 076 0. 036389 0. 169017
-0. 076 0. 036389 0. 169017
-0. 07893 0. 036142 0. 167362
-0. 07893 0. 036142 0. 167362
-0. 08217 0. 035891 0. 165495
-0. 08293 0. 035796 0. 16506
-0. 08462 0. 035462 0. 164092
-0. 08575 0. 035142 0. 163457
-0. 08782 0. 034451 0. 162313
-0. 08858 0. 034166 0. 161899
-0. 09041 0. 033361 0. 160865

-0.09112 0.033005 0.16045
-0.093 0.03194 0.159309
-0.09382 0.031427 0.158792
-0.09543 0.030373 0.157765
-0.09607 0.029948 0.157358
-0.09765 0.0289 0.156357
-0.09859 0.028291 0.15577
-0.09997 0.027419 0.154906
-0.10101 0.026782 0.15424
-0.10298 0.025634 0.152908
-0.10298 0.025634 0.152908
-0.10401 0.025058 0.152143
-0.10487 0.0246 0.151475
-0.10652 0.023813 0.150144
-0.10652 0.023813 0.150144
-0.10835 0.0231 0.148636
-0.10835 0.0231 0.148636
-0.10999 0.022585 0.147212
-0.10999 0.022585 0.147212
-0.11144 0.02237 0.145871
-0.11144 0.02237 0.145871
-0.11289 0.022586 0.144436
-0.11289 0.022586 0.144436
-0.11439 0.022918 0.14293
-0.11439 0.022918 0.14293
-0.11575 0.023096 0.141514
-0.11618 0.023114 0.14104
-0.11697 0.023091 0.140088
-0.11728 0.023062 0.139707
-0.1181 0.022934 0.13866
-0.1181 0.022934 0.13866
-0.11922 0.022681 0.137251
-0.11952 0.022605 0.136882
-0.12027 0.022408 0.135973
-0.12072 0.022289 0.135436
-0.1213 0.022134 0.134725
-0.1213 0.022134 0.134725
-0.12281 0.02175 0.132762
-0.12281 0.02175 0.132762
-0.12339 0.021618 0.131952
-0.1237 0.021551 0.131502
-0.12433 0.021432 0.130606
-0.12471 0.021369 0.130074
-0.12541 0.02127 0.129114
-0.12566 0.021238 0.128769
-0.12648 0.021145 0.12756
-0.12648 0.021145 0.12756
-0.12701 0.021086 0.126593
-0.12722 0.021063 0.126147
-0.12774 0.021006 0.124793
-0.12774 0.021006 0.124793

-0.12812 0.020955 0.123799
-0.12822 0.02092 0.123529
-0.12874 0.020622 0.122196
-0.12874 0.020622 0.122196
-0.12931 0.020057 0.12091
-0.12931 0.020057 0.12091
-0.12994 0.019185 0.119598
-0.12994 0.019185 0.119598
-0.13047 0.018062 0.118373
-0.13047 0.018062 0.118373
-0.13091 0.016687 0.117124
-0.13091 0.016687 0.117124
-0.13127 0.015194 0.115856
-0.13127 0.015194 0.115856
-0.13155 0.01372 0.114585
-0.13155 0.01372 0.114585
-0.13166 0.012448 0.113388
-0.13167 0.011867 0.112774
-0.13167 0.011181 0.111968
-0.13165 0.010831 0.111513
-0.13159 0.010196 0.110587
-0.13159 0.010196 0.110587
-0.13146 0.009449 0.109271
-0.13141 0.009176 0.108705
-0.13132 0.008777 0.107766
-0.1313 0.008636 0.107393
-0.13126 0.008323 0.106474
-0.13125 0.008187 0.106021
-0.13127 0.007949 0.105135
-0.1313 0.007826 0.104615
-0.13132 0.007633 0.103679
-0.13131 0.007587 0.103426
-0.13125 0.007436 0.102491
-0.1312 0.007377 0.102061
-0.13103 0.007237 0.100836
-0.13103 0.007237 0.100836
-0.13072 0.007114 0.099401
-0.13072 0.007114 0.099401
-0.13038 0.007025 0.098043
-0.13038 0.007025 0.098043
-0.13005 0.006961 0.096783
-0.13005 0.006961 0.096783
-0.12969 0.006908 0.095454
-0.12969 0.006908 0.095454
-0.12929 0.00687 0.094197
-0.12929 0.00687 0.094197
-0.12872 0.006835 0.092615
-0.12858 0.006828 0.092234
-0.12819 0.006812 0.091175
-0.12819 0.006812 0.091175
-0.12764 0.006713 0.089715

-0.12749 0.006671 0.089326
-0.1271 0.006543 0.088166
-0.12701 0.006514 0.087879
-0.12671 0.006422 0.08684
-0.12662 0.006397 0.086468
-0.12638 0.006333 0.085544
-0.12638 0.006333 0.085544
-0.12606 0.006126 0.084331
-0.12606 0.006126 0.084331
-0.12535 0.005342 0.082107
-0.12535 0.005342 0.082107
-0.12477 0.003953 0.080643
-0.12477 0.003953 0.080643
-0.12444 0.00263 0.07977
-0.12445 0.001273 0.079095
-0.12529 -0.00207 0.077851
-0.12529 -0.00207 0.077851
-0.12738 -0.00673 0.076521
-0.12738 -0.00673 0.076521
-0.13115 -0.01359 0.074782
-0.13183 -0.01472 0.074488
-0.1343 -0.01865 0.073399
-0.13517 -0.01997 0.073001
-0.13742 -0.02323 0.071902
-0.13817 -0.02427 0.071503
-0.14001 -0.02679 0.07041
-0.14087 -0.02794 0.069819
-0.14238 -0.02991 0.068555
-0.14238 -0.02991 0.068555
-0.14318 -0.03086 0.067602
-0.14347 -0.03114 0.067132
-0.14385 -0.03134 0.066198
-0.14394 -0.03126 0.065633
-0.14389 -0.03073 0.064676
-0.14377 -0.03029 0.064188
-0.14336 -0.02909 0.063193
-0.14309 -0.02835 0.062686
-0.14243 -0.02667 0.061658
-0.14214 -0.02594 0.061243
-0.14118 -0.02367 0.05999
-0.14084 -0.02288 0.05957
-0.14004 -0.02101 0.058627
-0.13949 -0.0197 0.058
-0.13843 -0.01718 0.056857
-0.13804 -0.01624 0.056444
-0.13703 -0.01386 0.055421
-0.13662 -0.01292 0.055015
-0.13547 -0.01038 0.053911
-0.13505 -0.00949 0.053514
-0.13408 -0.00757 0.05263
-0.13333 -0.00618 0.05195

-0.13224 -0.00434 0.050993
-0.1317 -0.0035 0.050519
-0.13059 -0.00196 0.049563
-0.1299 -0.00113 0.048981
-0.12885 -1.1E-05 0.048096
-0.12826 0.000547 0.047598
-0.12643 0.001982 0.046075
-0.12643 0.001982 0.046075
-0.12467 0.003036 0.044611
-0.12467 0.003036 0.044611
-0.1225 0.004019 0.04279
-0.1225 0.004019 0.04279
-0.12087 0.004522 0.041382
-0.12087 0.004522 0.041382
-0.11907 0.004866 0.039761
-0.11837 0.00497 0.039116
-0.11734 0.005073 0.038157
-0.11734 0.005073 0.038157
-0.1157 0.004978 0.036582
-0.11506 0.004887 0.035963
-0.11403 0.004625 0.034964
-0.11403 0.004625 0.034964
-0.1127 0.00395 0.033661
-0.1127 0.00395 0.033661
-0.1113 0.002781 0.03232
-0.11087 0.002353 0.031932
-0.11003 0.001449 0.031194
-0.1096 0.000984 0.030842
-0.10875 5.57E-05 0.030169
-0.10824 -0.00049 0.029782
-0.10703 -0.00169 0.028918
-0.10703 -0.00169 0.028918
-0.1056 -0.00288 0.027982
-0.1056 -0.00288 0.027982
-0.10442 -0.0037 0.027253
-0.10442 -0.0037 0.027253
-0.10294 -0.00451 0.026382
-0.10294 -0.00451 0.026382
-0.10161 -0.00508 0.02564
-0.10102 -0.00528 0.025327
-0.10004 -0.00557 0.02481
-0.10004 -0.00557 0.02481
-0.09852 -0.00593 0.024047
-0.098 -0.00603 0.023795
-0.09696 -0.0062 0.023296
-0.09696 -0.0062 0.023296
-0.09537 -0.0064 0.022557
-0.09484 -0.00646 0.022313
-0.09388 -0.00655 0.021879
-0.09324 -0.00661 0.021591
-0.09218 -0.0068 0.021116

-0.09165 -0.00696 0.020881
-0.09052 -0.00739 0.020369
-0.09021 -0.00752 0.02023
-0.08891 -0.00807 0.01964
-0.08871 -0.00815 0.019552
-0.08714 -0.00867 0.018882
-0.08714 -0.00867 0.018882
-0.08558 -0.00893 0.018238
-0.08558 -0.00893 0.018238
-0.0842 -0.00895 0.01768
-0.0842 -0.00895 0.01768
-0.08286 -0.00883 0.017156
-0.08286 -0.00883 0.017156
-0.0814 -0.00861 0.016647
-0.0814 -0.00861 0.016647
-0.08007 -0.00837 0.016263
-0.08007 -0.00837 0.016263
-0.07873 -0.00813 0.015953
-0.07873 -0.00813 0.015953
-0.07744 -0.00794 0.015708
-0.07744 -0.00794 0.015708
-0.07607 -0.00776 0.015478
-0.07607 -0.00776 0.015478
-0.07481 -0.00762 0.015279
-0.07481 -0.00762 0.015279
-0.07328 -0.0075 0.015043
-0.07291 -0.00748 0.014986
-0.07178 -0.00742 0.014812
-0.07178 -0.00742 0.014812
-0.07045 -0.00736 0.014599
-0.07006 -0.00735 0.014535
-0.069 -0.00736 0.014356
-0.069 -0.00736 0.014356
-0.06755 -0.00768 0.014098
-0.06698 -0.00785 0.013991
-0.06613 -0.00809 0.013826
-0.06575 -0.00819 0.013751
-0.06482 -0.0085 0.013559
-0.06426 -0.00874 0.01344
-0.06333 -0.0093 0.013237
-0.06333 -0.0093 0.013237
-0.06192 -0.01044 0.012918
-0.06145 -0.01088 0.012808
-0.06007 -0.01206 0.012468
-0.06007 -0.01206 0.012468
-0.05915 -0.01276 0.012233
-0.0586 -0.01314 0.012089
-0.05787 -0.01356 0.01189
-0.05787 -0.01356 0.01189
-0.05576 -0.01452 0.011218
-0.05576 -0.01452 0.011218

-0.05443 -0.01484 0.010708
-0.05379 -0.01486 0.010444
-0.05282 -0.01474 0.010017
-0.05217 -0.01458 0.009714
-0.05109 -0.01417 0.009185
-0.05109 -0.01417 0.009185
-0.05016 -0.0137 0.008687
-0.05016 -0.0137 0.008687
-0.04815 -0.0124 0.007477
-0.04815 -0.0124 0.007477
-0.04681 -0.01146 0.006591
-0.04681 -0.01146 0.006591
-0.04565 -0.01065 0.005759
-0.04565 -0.01065 0.005759
-0.04435 -0.00986 0.004809
-0.04435 -0.00986 0.004809
-0.04328 -0.0093 0.003982
-0.04328 -0.0093 0.003982
-0.04211 -0.00878 0.003047
-0.04211 -0.00878 0.003047
-0.04104 -0.00834 0.002178
-0.04104 -0.00834 0.002178
-0.04009 -0.00762 0.001377
-0.04009 -0.00762 0.001377
-0.03906 -0.00663 0.000475
-0.03874 -0.00635 0.000195
-0.03805 -0.00584 -0.00041
-0.03805 -0.00584 -0.00041
-0.03726 -0.00521 -0.00113
-0.03726 -0.00521 -0.00113
-0.0364 -0.00436 -0.00193
-0.0364 -0.00436 -0.00193
-0.03554 -0.00372 -0.00274
-0.03519 -0.00356 -0.00306
-0.03474 -0.00345 -0.00349
-0.03435 -0.00343 -0.00386
-0.03387 -0.00351 -0.00433
-0.03355 -0.00362 -0.00464
-0.03307 -0.00383 -0.0051
-0.03285 -0.00394 -0.0053
-0.03187 -0.0045 -0.00622
-0.03187 -0.0045 -0.00622
-0.03106 -0.00493 -0.00694
-0.03106 -0.00493 -0.00694
-0.02991 -0.00543 -0.00797
-0.02963 -0.00554 -0.00822
-0.02895 -0.00579 -0.00887
-0.02895 -0.00579 -0.00887
-0.028 -0.00611 -0.00988
-0.028 -0.00611 -0.00988
-0.02715 -0.00634 -0.01083

-0.02715 -0.00634 -0.01083
-0.02619 -0.00656 -0.01198
-0.02604 -0.00659 -0.01218
-0.0255 -0.0067 -0.01291
-0.02523 -0.00674 -0.0133
-0.0249 -0.0068 -0.0138
-0.0249 -0.0068 -0.0138
-0.0243 -0.00689 -0.01473
-0.02402 -0.00692 -0.01514
-0.02365 -0.00696 -0.01573
-0.02365 -0.00696 -0.01573
-0.02315 -0.00701 -0.01656
-0.02302 -0.00702 -0.01678
-0.0227 -0.00705 -0.0173
-0.0227 -0.00705 -0.0173
-0.02225 -0.00708 -0.01801
-0.02209 -0.00709 -0.01826
-0.02177 -0.0071 -0.01873
-0.02159 -0.00711 -0.01901
-0.02138 -0.00705 -0.01936
-0.02121 -0.0069 -0.01966
-0.02102 -0.00664 -0.02004
-0.02102 -0.00664 -0.02004
-0.0207 -0.00619 -0.02062
-0.02058 -0.00607 -0.02081
-0.02036 -0.00579 -0.02117
-0.02022 -0.00559 -0.02138
-0.02003 -0.00527 -0.02168
-0.0199 -0.00502 -0.0219
-0.01964 -0.0045 -0.02232
-0.01964 -0.0045 -0.02232
-0.01933 -0.00393 -0.02272
-0.01933 -0.00393 -0.02272
-0.01901 -0.00332 -0.02307
-0.01901 -0.00332 -0.02307
-0.01865 -0.00287 -0.02343
-0.01865 -0.00287 -0.02343
-0.01828 -0.00282 -0.02373
-0.01828 -0.00282 -0.02373
-0.01789 -0.00305 -0.02398
-0.01777 -0.00315 -0.02404
-0.01743 -0.00353 -0.02423
-0.01725 -0.00375 -0.02431
-0.01697 -0.00408 -0.02443
-0.01684 -0.00423 -0.02448
-0.01646 -0.00465 -0.02461
-0.01624 -0.00486 -0.02467
-0.01576 -0.00532 -0.0248
-0.01576 -0.00532 -0.0248
-0.0153 -0.00574 -0.02491
-0.0153 -0.00574 -0.02491

-0.01484 -0.00609 -0.02499
-0.01484 -0.00609 -0.02499
-0.01435 -0.0063 -0.02505
-0.01435 -0.0063 -0.02505
-0.01387 -0.00629 -0.02508
-0.01387 -0.00629 -0.02508
-0.0132 -0.0059 -0.02511
-0.0132 -0.0059 -0.02511
-0.0126 -0.00555 -0.02511
-0.0126 -0.00555 -0.02511
-0.01193 -0.00531 -0.0251
-0.01169 -0.00525 -0.02509
-0.01125 -0.00506 -0.02508
-0.01125 -0.00506 -0.02508
-0.01041 -0.00431 -0.02504
-0.01041 -0.00431 -0.02504
-0.00978 -0.00334 -0.02499
-0.00961 -0.00306 -0.02497
-0.00914 -0.00234 -0.02492
-0.00914 -0.00234 -0.02492
-0.00848 -0.00169 -0.02484
-0.00826 -0.00158 -0.02482
-0.00786 -0.00153 -0.02476
-0.00786 -0.00153 -0.02476
-0.00721 -0.0016 -0.02466
-0.00702 -0.00158 -0.02462
-0.00665 -0.00151 -0.02454
-0.0065 -0.00149 -0.02451
-0.00609 -0.00151 -0.02439
-0.0059 -0.00156 -0.02434
-0.00556 -0.00173 -0.02423
-0.00556 -0.00173 -0.02423
-0.00506 -0.00215 -0.02404
-0.00481 -0.00243 -0.02393
-0.00443 -0.00286 -0.02378
-0.00423 -0.00308 -0.0237
-0.00387 -0.0035 -0.02354
-0.00365 -0.00377 -0.02342
-0.00329 -0.00422 -0.0232
-0.00313 -0.00443 -0.02307
-0.00285 -0.00483 -0.02279
-0.00271 -0.00505 -0.02261
-0.00241 -0.00551 -0.02215
-0.00241 -0.00551 -0.02215
-0.00209 -0.00589 -0.02166
-0.00209 -0.00589 -0.02166
-0.00172 -0.00619 -0.02114
-0.00172 -0.00619 -0.02114
-0.00122 -0.00648 -0.02052
-0.00122 -0.00648 -0.02052
-0.00077 -0.00667 -0.01997

-0.00077 -0.00667 -0.01997
-0.0003 -0.00681 -0.01946
-0.0003 -0.00681 -0.01946
0.000282 -0.00693 -0.01894
0.000282 -0.00693 -0.01894
0.000971 -0.00702 -0.01841
0.000971 -0.00702 -0.01841
0.001615 -0.00691 -0.01794
0.001615 -0.00691 -0.01794
0.002169 -0.00644 -0.01751
0.002388 -0.00621 -0.01733
0.002728 -0.00577 -0.01704
0.002728 -0.00577 -0.01704
0.003207 -0.00514 -0.01661
0.003207 -0.00514 -0.01661
0.003682 -0.00477 -0.01623
0.003904 -0.00468 -0.01607
0.004337 -0.00464 -0.0158
0.004459 -0.00465 -0.01572
0.004914 -0.00476 -0.01546
0.004914 -0.00476 -0.01546
0.005565 -0.00506 -0.01511
0.005682 -0.00513 -0.01504
0.006094 -0.00538 -0.01481
0.006271 -0.0055 -0.01471
0.006631 -0.00561 -0.01451
0.006782 -0.00561 -0.01444
0.007181 -0.00554 -0.01426
0.007435 -0.00549 -0.01416
0.007834 -0.00542 -0.01401
0.008061 -0.00539 -0.01394
0.008563 -0.00538 -0.01378
0.008743 -0.00539 -0.01373
0.009182 -0.00541 -0.0136
0.009392 -0.00539 -0.01354
0.009786 -0.00525 -0.01342
0.009971 -0.00516 -0.01337
0.010344 -0.00492 -0.01326
0.010499 -0.00483 -0.01321
0.010784 -0.00469 -0.01312
0.010945 -0.0046 -0.01306
0.011319 -0.0044 -0.01296
0.011319 -0.0044 -0.01296
0.01183 -0.00431 -0.01287
0.01183 -0.00431 -0.01287
0.01241 -0.0044 -0.0128
0.01241 -0.0044 -0.0128
0.013092 -0.00462 -0.01274
0.013092 -0.00462 -0.01274
0.013586 -0.00451 -0.01272
0.013586 -0.00451 -0.01272

0.014158 -0.00391 -0.0127
0.014158 -0.00391 -0.0127
0.014545 -0.0032 -0.01269
0.014545 -0.0032 -0.01269
0.01486 -0.00253 -0.01266
0.014935 -0.00238 -0.01264
0.015037 -0.00222 -0.01256
0.015037 -0.00222 -0.01256
0.015087 -0.00233 -0.01238
0.015087 -0.00233 -0.01238
0.015075 -0.00271 -0.01214
0.015075 -0.00271 -0.01214
0.015171 -0.00334 -0.01184
0.015231 -0.00352 -0.01177
0.015449 -0.004 -0.0116
0.015597 -0.00426 -0.01152
0.015852 -0.00464 -0.01142
0.015974 -0.0048 -0.01138
0.016336 -0.00518 -0.0113
0.016545 -0.00531 -0.01127
0.017028 -0.00546 -0.01122
0.017028 -0.00546 -0.01122
0.017359 -0.00553 -0.01121
0.01752 -0.00556 -0.01122
0.017969 -0.00567 -0.01125
0.017969 -0.00567 -0.01125
0.018395 -0.00584 -0.01133
0.018395 -0.00584 -0.01133
0.018725 -0.006 -0.01143
0.018725 -0.006 -0.01143
0.019026 -0.00584 -0.01157
0.019026 -0.00584 -0.01157
0.019256 -0.00535 -0.01173
0.019256 -0.00535 -0.01173
0.019476 -0.00454 -0.01193
0.019476 -0.00454 -0.01193
0.019604 -0.00372 -0.0121
0.019604 -0.00372 -0.0121
0.019729 -0.00277 -0.01231
0.019729 -0.00277 -0.01231
0.019804 -0.00229 -0.01248
0.019804 -0.00229 -0.01248
0.01986 -0.00187 -0.01267
0.01986 -0.00187 -0.01267
0.019885 -0.00151 -0.01284
0.019885 -0.00151 -0.01284
0.019896 -0.0014 -0.01299
0.019896 -0.0014 -0.01299
0.019895 -0.00164 -0.01316
0.019895 -0.00164 -0.01316
0.019879 -0.00193 -0.0133

0.019879 -0.00193 -0.0133
0.019847 -0.00232 -0.01345
0.019847 -0.00232 -0.01345
0.019808 -0.00276 -0.01357
0.019795 -0.0029 -0.01361
0.019757 -0.00333 -0.01369
0.01973 -0.00361 -0.01375
0.019657 -0.00418 -0.01384
0.019657 -0.00418 -0.01384
0.01956 -0.00458 -0.0139
0.019471 -0.00481 -0.01394
0.019297 -0.00513 -0.01398
0.019211 -0.00525 -0.01399
0.018819 -0.00548 -0.01404
0.018819 -0.00548 -0.01404
0.018386 -0.00532 -0.01406
0.018386 -0.00532 -0.01406
0.017915 -0.0049 -0.01407
0.017915 -0.0049 -0.01407
0.017541 -0.00464 -0.01405
0.017541 -0.00464 -0.01405
0.017075 -0.00454 -0.01401
0.017075 -0.00454 -0.01401
0.016723 -0.00465 -0.01397
0.016723 -0.00465 -0.01397
0.016401 -0.00479 -0.0139
0.016401 -0.00479 -0.0139
0.016075 -0.00482 -0.01382
0.016075 -0.00482 -0.01382
0.01581 -0.00485 -0.01373
0.01581 -0.00485 -0.01373
0.015578 -0.00478 -0.01362
0.015521 -0.0047 -0.01359
0.015371 -0.00431 -0.0135
0.015306 -0.00408 -0.01346
0.015184 -0.00351 -0.01338
0.015126 -0.00319 -0.01333
0.015004 -0.00238 -0.01323
0.014962 -0.00207 -0.01319
0.014872 -0.00134 -0.0131
0.014806 -0.00081 -0.01303
0.014689 -5.6E-05 -0.01287
0.014689 -5.6E-05 -0.01287
0.014588 0.000265 -0.01272
0.014588 0.000265 -0.01272
0.014491 0.000332 -0.01254
0.014491 0.000332 -0.01254
0.014391 8.77E-05 -0.01232
0.014391 8.77E-05 -0.01232
0.014317 -0.00042 -0.01214
0.014292 -0.00066 -0.01208

0.014243 -0.00121 -0.01194
0.014243 -0.00121 -0.01194
0.014177 -0.00205 -0.01174
0.014177 -0.00205 -0.01174
0.01409 -0.00308 -0.01149
0.01409 -0.00308 -0.01149
0.014001 -0.00388 -0.01126
0.014001 -0.00388 -0.01126
0.013861 -0.00463 -0.01097
0.013815 -0.0048 -0.01088
0.013699 -0.00521 -0.01064
0.013699 -0.00521 -0.01064
0.013517 -0.00573 -0.01026
0.013517 -0.00573 -0.01026
0.013304 -0.00616 -0.00979
0.013256 -0.00625 -0.00968
0.013142 -0.00641 -0.00937
0.013142 -0.00641 -0.00937
0.012961 -0.00629 -0.00889
0.012961 -0.00629 -0.00889
0.01275 -0.00588 -0.0083
0.01275 -0.00588 -0.0083
0.012611 -0.00553 -0.0078
0.012577 -0.00546 -0.00765
0.012506 -0.00533 -0.00729
0.012475 -0.00525 -0.00711
0.012418 -0.00509 -0.00675
0.012392 -0.00498 -0.00654
0.012377 -0.00474 -0.0062
0.012377 -0.00474 -0.0062
0.012386 -0.00421 -0.00574
0.012386 -0.00421 -0.00574
0.012399 -0.00362 -0.00523
0.012401 -0.00351 -0.00509
0.012405 -0.00336 -0.00476
0.012406 -0.00333 -0.00455
0.012406 -0.00334 -0.00417
0.012406 -0.00334 -0.00417
0.012411 -0.00351 -0.00368
0.012411 -0.00351 -0.00368
0.012423 -0.00365 -0.00316
0.012429 -0.00363 -0.00298
0.012443 -0.00357 -0.00271
0.012443 -0.00357 -0.00271
0.012491 -0.00323 -0.0021
0.012509 -0.00305 -0.00193
0.012568 -0.00235 -0.00148
0.012568 -0.00235 -0.00148
0.012642 -0.00142 -0.00104
0.012642 -0.00142 -0.00104
0.012705 -0.00068 -0.00074

0.012747 -0.00021 -0.00057
0.01283 0.000626 -0.00026
0.012854 0.00085 -0.00017
0.01294 0.001573 9.54E-05
0.013003 0.002049 0.000278
0.013089 0.002616 0.000506
0.013129 0.002852 0.000605
0.013242 0.003443 0.000868
0.013306 0.003723 0.001006
0.013463 0.004093 0.001315
0.013463 0.004093 0.001315
0.013652 0.004167 0.001644
0.013652 0.004167 0.001644
0.013778 0.004026 0.001914
0.013778 0.004026 0.001914
0.013786 0.003406 0.002209
0.013786 0.003406 0.002209
0.013675 0.002477 0.002458
0.013675 0.002477 0.002458
0.01348 0.001224 0.002716
0.01348 0.001224 0.002716
0.013259 -0.00013 0.002961
0.013259 -0.00013 0.002961
0.013054 -0.00145 0.003192
0.013054 -0.00145 0.003192
0.012891 -0.00265 0.003407
0.012891 -0.00265 0.003407
0.012734 -0.00368 0.003607
0.012734 -0.00368 0.003607
0.012498 -0.00453 0.003798
0.01242 -0.00472 0.003848
0.012206 -0.00516 0.00397
0.012206 -0.00516 0.00397
0.011854 -0.00544 0.004146
0.011689 -0.00546 0.004225
0.011509 -0.00543 0.004313
0.011382 -0.00535 0.004376
0.011209 -0.00517 0.004467
0.011107 -0.00501 0.004525
0.010912 -0.00448 0.00465
0.010912 -0.00448 0.00465
0.010805 -0.00409 0.004739
0.010764 -0.00393 0.004784
0.010709 -0.00375 0.004878
0.010709 -0.00375 0.004878
0.010687 -0.00362 0.004963
0.010687 -0.00362 0.004963
0.010596 -0.00359 0.005039
0.010596 -0.00359 0.005039
0.010399 -0.00375 0.00511
0.010399 -0.00375 0.00511

0.010163 -0.00395 0.005168
0.010163 -0.00395 0.005168
0.0098 -0.00431 0.005243
0.0098 -0.00431 0.005243
0.009551 -0.00463 0.00529
0.009551 -0.00463 0.00529
0.009288 -0.00487 0.005339
0.009288 -0.00487 0.005339
0.009093 -0.00474 0.005373
0.009093 -0.00474 0.005373
0.008872 -0.00433 0.005403
0.008872 -0.00433 0.005403
0.008645 -0.00384 0.005426
0.008645 -0.00384 0.005426
0.008371 -0.00328 0.005447
0.008371 -0.00328 0.005447
0.008004 -0.00259 0.005469
0.00791 -0.00247 0.005474
0.007654 -0.00227 0.005487
0.007542 -0.00225 0.005493
0.007334 -0.00234 0.005502
0.007257 -0.00242 0.005505
0.007066 -0.00267 0.005512
0.006975 -0.00282 0.005513
0.006882 -0.003 0.005514
0.006801 -0.00321 0.005513
0.006622 -0.00367 0.005509
0.006622 -0.00367 0.005509
0.00645 -0.00403 0.005507
0.006326 -0.00425 0.005507
0.006066 -0.00466 0.005507
0.005989 -0.00476 0.005508
0.005698 -0.00515 0.00551
0.005536 -0.00535 0.005512
0.005171 -0.00578 0.005517
0.005171 -0.00578 0.005517
0.004842 -0.00608 0.00552
0.004842 -0.00608 0.00552
0.004529 -0.00615 0.00552
0.004529 -0.00615 0.00552
0.004287 -0.0057 0.005515
0.004287 -0.0057 0.005515
0.004148 -0.00529 0.00551
0.004101 -0.00515 0.005509
0.003765 -0.00413 0.005505
0.003765 -0.00413 0.005505
0.003406 -0.00306 0.005507
0.003406 -0.00306 0.005507
0.002982 -0.00203 0.005515
0.002982 -0.00203 0.005515
0.002528 -0.00136 0.005561

0.002528 -0.00136 0.005561
0.002036 -0.00094 0.005689
0.002036 -0.00094 0.005689
0.001591 -0.00073 0.005868
0.001591 -0.00073 0.005868
0.001193 -0.00084 0.006081
0.001119 -0.00093 0.006128
0.000966 -0.0013 0.00624
0.000912 -0.00155 0.006289
0.000869 -0.00194 0.006341
0.000853 -0.00231 0.006376
0.000842 -0.00281 0.006418
0.000839 -0.00309 0.006441
0.000845 -0.00359 0.006477
0.000857 -0.00391 0.006496
0.000891 -0.00442 0.006518
0.000909 -0.00461 0.006523
0.000968 -0.00509 0.006526
0.000997 -0.00529 0.006524
0.001072 -0.00564 0.006514
0.001072 -0.00564 0.006514
0.001152 -0.0057 0.006493
0.001152 -0.0057 0.006493
0.001187 -0.00522 0.0065
0.001187 -0.00522 0.0065
0.001193 -0.00467 0.006523
0.001193 -0.00467 0.006523
0.001224 -0.00393 0.006536
0.001224 -0.00393 0.006536
0.001285 -0.00313 0.006519
0.001285 -0.00313 0.006519
0.001376 -0.00211 0.006468
0.001376 -0.00211 0.006468
0.001435 -0.00112 0.006427
0.001435 -0.00112 0.006427
0.001454 -0.00026 0.006404
0.001454 -0.00026 0.006404
0.001395 3.36E-05 0.006429
0.001395 3.36E-05 0.006429
0.0013 -0.00023 0.006486
0.0013 -0.00023 0.006486
0.001147 -0.0009 0.006531
0.001085 -0.00113 0.006546
0.000878 -0.00181 0.00659
0.000878 -0.00181 0.00659
0.000558 -0.00278 0.006638
0.000558 -0.00278 0.006638
0.00025 -0.00355 0.006651
0.000175 -0.00371 0.006649
4.76E-06 -0.00404 0.006631
-1E-04 -0.00417 0.006609

-0.0002 -0.00418 0.006577
-0.0002 -0.00418 0.006577
-0.00036 -0.00375 0.006497
-0.00041 -0.00344 0.00646
-0.00047 -0.00279 0.006394
-0.00049 -0.0025 0.006367
-0.00056 -0.0017 0.006315
-0.00059 -0.00128 0.006296
-0.0007 6.17E-05 0.006251
-0.0007 6.17E-05 0.006251
-0.00076 0.001242 0.006206
-0.00076 0.001242 0.006206
-0.00078 0.002279 0.006146
-0.00078 0.002279 0.006146
-0.00077 0.003147 0.006066
-0.00077 0.003147 0.006066
-0.00073 0.003807 0.005977
-0.00073 0.003807 0.005977
-0.00069 0.004403 0.005868
-0.00069 0.004403 0.005868
-0.00068 0.004704 0.005785
-0.00068 0.004704 0.005785
-0.00068 0.004474 0.005724
-0.00068 0.004474 0.005724
-0.00075 0.003587 0.005698
-0.00075 0.003587 0.005698
-0.00091 0.00242 0.005687
-0.00091 0.00242 0.005687
-0.00121 0.000873 0.005675
-0.00133 0.000377 0.005679
-0.00166 -0.00069 0.005716
-0.00179 -0.00107 0.00574
-0.00213 -0.00196 0.005818
-0.00213 -0.00196 0.005818
-0.00259 -0.00307 0.005941
-0.00276 -0.0035 0.005991
-0.00302 -0.00414 0.006073
-0.00314 -0.00443 0.006113
-0.00336 -0.00499 0.006192
-0.00342 -0.00517 0.006215
-0.00354 -0.00557 0.006258
-0.00354 -0.00557 0.006258
-0.00363 -0.00595 0.00629
-0.00363 -0.00595 0.00629
-0.00377 -0.00643 0.006373
-0.00383 -0.00658 0.006425
-0.00391 -0.00681 0.006536
-0.00391 -0.00681 0.006536
-0.00388 -0.00681 0.006623
-0.00388 -0.00681 0.006623
-0.00379 -0.00665 0.006666

-0.00379 -0.00665 0.006666
-0.00364 -0.00604 0.006677
-0.00364 -0.00604 0.006677
-0.00353 -0.00526 0.006671
-0.00353 -0.00526 0.006671
-0.00341 -0.00412 0.006638
-0.00341 -0.00412 0.006638
-0.00336 -0.00295 0.00662
-0.00336 -0.00295 0.00662
-0.00332 -0.00143 0.006591
-0.00332 -0.00143 0.006591
-0.00326 -0.00021 0.00654
-0.00326 -0.00021 0.00654
-0.00318 0.000989 0.00646
-0.00318 0.000989 0.00646
-0.00315 0.001898 0.006398
-0.00315 0.001898 0.006398
-0.00313 0.002296 0.006324
-0.00313 0.002296 0.006324
-0.0031 0.001975 0.006247
-0.0031 0.001975 0.006247
-0.00305 0.001274 0.006134
-0.00304 0.00109 0.006102
-0.003 0.000623 0.006016
-0.003 0.000623 0.006016
-0.00293 6.67E-05 0.005863
-0.00293 6.67E-05 0.005863
-0.00288 -0.00038 0.005718
-0.00287 -0.00053 0.005676
-0.00283 -0.00099 0.00556
-0.00283 -0.00099 0.00556
-0.00281 -0.00164 0.005433
-0.0028 -0.00196 0.005377
-0.00279 -0.00258 0.005275
-0.00279 -0.00258 0.005275
-0.00278 -0.00336 0.005145
-0.00277 -0.00369 0.005088
-0.00276 -0.00421 0.004992
-0.00274 -0.00446 0.004943
-0.00269 -0.00492 0.004842
-0.00266 -0.00513 0.00479
-0.00261 -0.00548 0.004697
-0.00257 -0.00566 0.004644
-0.00247 -0.00602 0.004526
-0.00247 -0.00602 0.004526
-0.00227 -0.00639 0.00437
-0.00219 -0.00651 0.004312
-0.00201 -0.00673 0.004187
-0.00201 -0.00673 0.004187
-0.00187 -0.00691 0.004046
-0.00186 -0.00688 0.004007

-0.00187 -0.00662 0.003934
-0.0019 -0.00639 0.003899
-0.00197 -0.00581 0.003831
-0.00201 -0.00548 0.003797
-0.00207 -0.00477 0.003725
-0.00208 -0.00439 0.003688
-0.00206 -0.00347 0.003599
-0.00204 -0.00312 0.003566
-0.002 -0.00187 0.003463
-0.002 -0.00187 0.003463
-0.00198 -0.00047 0.003374
-0.00198 -0.00047 0.003374
-0.00195 0.000673 0.003301
-0.00195 0.000673 0.003301
-0.00191 0.001752 0.003216
-0.00191 0.001752 0.003216
-0.00182 0.002665 0.003118
-0.00182 0.002665 0.003118
-0.00176 0.003415 0.003012
-0.00176 0.003415 0.003012
-0.00179 0.004088 0.002891
-0.00179 0.004088 0.002891
-0.00183 0.004488 0.002792
-0.00185 0.004547 0.002757
-0.0019 0.004446 0.002682
-0.00193 0.004326 0.002656
-0.00201 0.003905 0.002605
-0.00207 0.003521 0.002578
-0.00221 0.002738 0.002542
-0.00221 0.002738 0.002542
-0.00241 0.001448 0.002502
-0.0025 0.000862 0.002487
-0.0027 -0.0005 0.002455
-0.0027 -0.0005 0.002455
-0.00284 -0.00143 0.002441
-0.00292 -0.00196 0.002436
-0.00305 -0.00271 0.002429
-0.00311 -0.00301 0.002426
-0.00322 -0.0035 0.002419
-0.00326 -0.00369 0.002415
-0.00334 -0.00396 0.002405
-0.00338 -0.00404 0.0024
-0.00347 -0.00407 0.002382
-0.00347 -0.00407 0.002382
-0.00354 -0.00366 0.002364
-0.00354 -0.00366 0.002364
-0.00359 -0.00314 0.00235
-0.00362 -0.00268 0.002341
-0.00367 -0.00164 0.002325
-0.00367 -0.00164 0.002325
-0.00372 -0.00043 0.00231

-0.00372 -0.00043 0.00231
-0.00376 0.000742 0.002298
-0.00376 0.000742 0.002298
-0.0038 0.001733 0.002291
-0.0038 0.001733 0.002291
-0.00384 0.002573 0.00229
-0.00384 0.002573 0.00229
-0.00391 0.002804 0.002327
-0.00391 0.002804 0.002327
-0.00398 0.002419 0.002377
-0.00398 0.002419 0.002377
-0.00402 0.001525 0.00243
-0.00402 0.001525 0.00243
-0.00405 0.000417 0.002472
-0.00405 0.000417 0.002472
-0.00408 -0.00105 0.002512
-0.00408 -0.00105 0.002512
-0.00411 -0.00222 0.002538
-0.00413 -0.00261 0.002546
-0.00415 -0.00342 0.002562
-0.00415 -0.00362 0.002565
-0.00416 -0.00425 0.002577
-0.00416 -0.00459 0.002584
-0.00416 -0.00505 0.002593
-0.00416 -0.00528 0.002597
-0.00415 -0.00593 0.002613
-0.00415 -0.00593 0.002613
-0.00414 -0.00635 0.002626
-0.00414 -0.00635 0.002626
-0.00417 -0.00672 0.002644
-0.00417 -0.00672 0.002644
-0.00432 -0.00694 0.002667
-0.00432 -0.00694 0.002667
-0.00453 -0.00676 0.0027
-0.00453 -0.00676 0.0027
-0.00471 -0.00602 0.002734
-0.00474 -0.00574 0.002743
-0.00485 -0.00484 0.00277
-0.0049 -0.00441 0.002782
-0.00498 -0.00351 0.002806
-0.00501 -0.00315 0.002816
-0.00508 -0.00213 0.002843
-0.0051 -0.00177 0.002852
-0.00511 -0.00087 0.002874
-0.0051 -0.00027 0.002888
-0.00503 0.000836 0.002912
-0.00503 0.000836 0.002912
-0.00491 0.001871 0.002932
-0.00491 0.001871 0.002932
-0.00483 0.002541 0.00295
-0.00483 0.002541 0.00295

-0.00476 0.002704 0.002969
-0.00476 0.002704 0.002969
-0.00474 0.002491 0.002983
-0.00473 0.002344 0.002991
-0.00471 0.002137 0.002999
-0.00469 0.001997 0.003003
-0.00462 0.001565 0.003012
-0.00462 0.001565 0.003012
-0.00454 0.001214 0.003016
-0.00454 0.001214 0.003016
-0.00442 0.00063 0.003015
-0.00442 0.00063 0.003015
-0.00431 -7.1E-05 0.003011
-0.00431 -7.1E-05 0.003011
-0.00421 -0.00089 0.003003
-0.00421 -0.00089 0.003003
-0.00413 -0.00135 0.002992
-0.00413 -0.00135 0.002992
-0.00405 -0.00144 0.002977
-0.00405 -0.00144 0.002977
-0.00399 -0.00107 0.00296
-0.00399 -0.00107 0.00296
-0.00395 -0.00042 0.002942
-0.00395 -0.00042 0.002942
-0.00391 0.000444 0.002921
-0.00391 0.000444 0.002921
-0.00389 0.001117 0.002904
-0.00389 0.001117 0.002904
-0.00385 0.002234 0.002873
-0.00384 0.002558 0.002862
-0.00382 0.003058 0.002844
-0.00382 0.003058 0.002844
-0.0038 0.003705 0.002814
-0.00379 0.003885 0.002804
-0.00378 0.004117 0.002786
-0.00378 0.004222 0.002773
-0.00382 0.004334 0.002757
-0.00387 0.004375 0.002747
-0.00398 0.004347 0.002736
-0.00408 0.004265 0.002728
-0.00423 0.004044 0.00272
-0.00432 0.003853 0.002716
-0.00452 0.003326 0.002712
-0.00452 0.003326 0.002712
-0.00482 0.002329 0.002711
-0.00495 0.001881 0.002711
-0.00523 0.000777 0.002714
-0.00523 0.000777 0.002714
-0.00546 -7.6E-05 0.002717
-0.00546 -7.6E-05 0.002717
-0.00569 -0.00093 0.002722

-0.00569 -0.00093 0.002722
-0.00581 -0.00129 0.002725
-0.00589 -0.00145 0.002727
-0.00601 -0.00158 0.00273
-0.00601 -0.00158 0.00273
-0.00607 -0.00143 0.002728
-0.00607 -0.00143 0.002728
-0.00602 -0.00099 0.002718
-0.00598 -0.00087 0.002714
-0.00585 -0.00066 0.002698
-0.00585 -0.00066 0.002698
-0.00556 -0.00035 0.002662
-0.00549 -0.00026 0.002652
-0.00533 6.04E-05 0.002623
-0.00533 6.04E-05 0.002623
-0.00513 0.000666 0.002577
-0.00508 0.000815 0.002565
-0.00492 0.001111 0.002528
-0.00488 0.00117 0.002517
-0.00472 0.001345 0.002478
-0.00463 0.001451 0.002454
-0.00446 0.001629 0.00241
-0.00438 0.001691 0.002387
-0.00425 0.001771 0.002349
-0.00415 0.001842 0.002315
-0.00402 0.001943 0.00227
-0.00392 0.002024 0.002233
-0.00382 0.002136 0.002191
-0.00374 0.002257 0.002153
-0.00365 0.002446 0.002104
-0.00361 0.002563 0.002076
-0.00353 0.002731 0.002026
-0.00349 0.002782 0.001992
-0.00343 0.002807 0.001941
-0.0034 0.002815 0.001913
-0.00334 0.002849 0.001849
-0.00332 0.002874 0.001826
-0.00327 0.002952 0.00174
-0.00327 0.002952 0.00174
-0.00324 0.002849 0.001682
-0.00322 0.002744 0.001647
-0.0032 0.002561 0.001584
-0.00319 0.002523 0.001566
-0.00317 0.00245 0.001503
-0.00316 0.002458 0.001468
-0.00315 0.002478 0.001388
-0.00315 0.002478 0.001388
-0.00313 0.002201 0.001302
-0.00313 0.002201 0.001302
-0.00312 0.001619 0.001223
-0.00312 0.0014 0.001195

-0.00311 0.000868 0.001128
-0.00311 0.000676 0.001106
-0.0031 0.000208 0.001056
-0.0031 0.000208 0.001056
-0.0031 -0.00075 0.000969
-0.0031 -0.001 0.000947
-0.0031 -0.00163 0.000888
-0.0031 -0.00187 0.000857
-0.0031 -0.00212 0.000815
-0.0031 -0.00212 0.000815
-0.00311 -0.00234 0.000737
-0.00311 -0.00239 0.000702
-0.00312 -0.00238 0.000657
-0.00312 -0.00232 0.000632
-0.00313 -0.00207 0.000579
-0.00314 -0.00193 0.000559
-0.00315 -0.00155 0.000517
-0.00315 -0.00134 0.000498
-0.00317 -0.00035 0.00042
-0.00317 -0.00035 0.00042
-0.00318 0.000276 0.000375
-0.00319 0.000552 0.000353
-0.0032 0.000884 0.000318
-0.0032 0.001038 0.000289
-0.00321 0.000929 0.000227
-0.00321 0.000929 0.000227
-0.00322 0.000444 0.000163
-0.00322 0.000444 0.000163
-0.0032 -0.00015 0.000111
-0.0032 -0.00015 0.000111
-0.00307 -0.00088 5.04E-05
-0.00307 -0.00088 5.04E-05
-0.00279 -0.00168 -2.8E-05
-0.00279 -0.00168 -2.8E-05
-0.00254 -0.00203 -0.00011
-0.00254 -0.00203 -0.00011
-0.00233 -0.00186 -0.00018
-0.00233 -0.00186 -0.00018
-0.00218 -0.00122 -0.00026
-0.00218 -0.00122 -0.00026
-0.00207 -0.0003 -0.00034
-0.00203 -7.3E-05 -0.00036
-0.00193 0.000426 -0.00041
-0.00193 0.000426 -0.00041
-0.00175 0.001037 -0.00048
-0.00175 0.001037 -0.00048
-0.00154 0.001384 -0.00056
-0.00145 0.001406 -0.00059
-0.00133 0.001383 -0.00064
-0.00133 0.001383 -0.00064
-0.00115 0.001092 -0.00073

-0.00111 0.000932 -0.00075
-0.00106 0.000543 -0.0008
-0.00104 0.000359 -0.00082
-0.001 -0.00017 -0.00087
-0.00098 -0.00052 -0.00089
-0.00109 -0.00116 -0.00093
-0.0012 -0.00143 -0.00094
-0.00172 -0.00211 -0.00094
-0.00226 -0.00258 -0.00093
-0.00315 -0.00317 -0.0009
-0.0036 -0.00342 -0.00088
-0.00482 -0.00403 -0.00081
-0.00546 -0.00431 -0.00076
-0.00691 -0.00489 -0.00065
-0.00768 -0.00518 -0.00058
-0.00916 -0.00569 -0.00042
-0.00916 -0.00569 -0.00042
-0.01099 -0.00628 -0.00018
-0.01099 -0.00628 -0.00018
-0.01231 -0.00669 4.61E-05
-0.01231 -0.00669 4.61E-05
-0.01332 -0.00702 0.000277
-0.01332 -0.00702 0.000277
-0.01399 -0.00727 0.000502
-0.01415 -0.00734 0.000575
-0.01436 -0.00746 0.000703
-0.01436 -0.00746 0.000703
-0.01449 -0.00743 0.000917
-0.01448 -0.0073 0.00098
-0.01441 -0.00687 0.001101
-0.01436 -0.00664 0.001147
-0.01421 -0.00595 0.001268
-0.01414 -0.00569 0.00131
-0.01396 -0.00511 0.001411
-0.01388 -0.00492 0.001449
-0.01358 -0.00447 0.001555
-0.01344 -0.0043 0.001595
-0.01308 -0.00389 0.001673
-0.01297 -0.00376 0.001693
-0.01241 -0.00297 0.001777
-0.01241 -0.00297 0.001777
-0.01203 -0.00235 0.001821
-0.01184 -0.00204 0.001841
-0.01127 -0.00109 0.001886
-0.01127 -0.00109 0.001886
-0.01061 -8.4E-05 0.001909
-0.01061 -8.4E-05 0.001909
-0.00993 0.000656 0.001905
-0.00993 0.000656 0.001905
-0.00922 0.001179 0.001879
-0.00922 0.001179 0.001879

-0.00853 0.001272 0.001833
-0.00853 0.001272 0.001833
-0.0079 0.000849 0.00177
-0.0079 0.000849 0.00177
-0.00739 8.75E-05 0.001698
-0.00739 8.75E-05 0.001698
-0.00685 -0.00103 0.0016
-0.00666 -0.00141 0.001565
-0.00629 -0.00216 0.001489
-0.00614 -0.00246 0.001456
-0.00571 -0.00325 0.001359
-0.00556 -0.00352 0.001321
-0.00517 -0.00416 0.001222
-0.00493 -0.0045 0.00116
-0.0046 -0.00489 0.001061
-0.00435 -0.00504 0.000981
-0.00405 -0.00506 0.000875
-0.00389 -0.00503 0.000815
-0.00346 -0.00476 0.000628
-0.00346 -0.00476 0.000628
-0.0031 -0.00435 0.000434
-0.0031 -0.00435 0.000434
-0.00285 -0.00378 0.000262
-0.00285 -0.00378 0.000262
-0.00259 -0.00273 3.3E-05
-0.00259 -0.00273 3.3E-05
-0.00241 -0.00171 -0.00017
-0.00241 -0.00171 -0.00017
-0.00228 -0.00107 -0.00036
-0.00228 -0.00107 -0.00036
-0.00217 -0.00094 -0.00058
-0.00217 -0.00094 -0.00058
-0.00209 -0.00128 -0.00078
-0.00209 -0.00128 -0.00078
-0.00202 -0.00203 -0.001
-0.00202 -0.00203 -0.001
-0.00197 -0.00291 -0.0012
-0.00195 -0.00315 -0.00126
-0.00193 -0.00381 -0.0014
-0.00193 -0.00381 -0.0014
-0.00186 -0.00466 -0.00161
-0.00183 -0.00492 -0.00168
-0.00174 -0.0054 -0.00181
-0.00171 -0.00562 -0.00188
-0.00164 -0.00601 -0.00202
-0.00161 -0.00616 -0.00207
-0.00152 -0.00651 -0.00222
-0.00152 -0.00651 -0.00222
-0.00139 -0.00691 -0.00242
-0.00134 -0.00701 -0.00249
-0.00124 -0.00713 -0.00261

-0.00115 -0.00718 -0.00269
-0.00102 -0.00724 -0.00283
-0.00102 -0.00724 -0.00283
-0.00083 -0.0073 -0.00302
-0.00074 -0.00733 -0.0031
-0.00059 -0.00737 -0.00324
-0.00052 -0.00737 -0.00329
-0.00037 -0.00724 -0.00342
-0.00029 -0.00709 -0.00349
-0.00013 -0.00658 -0.00364
-5.5E-05 -0.00619 -0.00372
0.000109 -0.00505 -0.0039
0.000109 -0.00505 -0.0039
0.000247 -0.00362 -0.00409
0.000247 -0.00362 -0.00409
0.000317 -0.00264 -0.00421
0.000345 -0.00215 -0.00427
0.000403 -0.00084 -0.00443
0.000403 -0.00084 -0.00443
0.000436 0.000499 -0.00461
0.000436 0.000499 -0.00461
0.00044 0.001557 -0.00476
0.00044 0.001557 -0.00476
0.000424 0.002258 -0.00491
0.000424 0.002258 -0.00491
0.000393 0.00229 -0.00506
0.000393 0.00229 -0.00506
0.000357 0.001737 -0.00518
0.000357 0.001737 -0.00518
0.000314 0.000803 -0.00529
0.000314 0.000803 -0.00529
0.000259 -0.00042 -0.00539
0.000235 -0.00094 -0.00543
0.000193 -0.00179 -0.0055
0.000193 -0.00179 -0.0055
0.000124 -0.003 -0.00558
0.000105 -0.00329 -0.00561
4.44E-05 -0.00412 -0.00567
2.37E-05 -0.00437 -0.00569
-2.9E-05 -0.00495 -0.00573
-6.2E-05 -0.00526 -0.00575
-0.00012 -0.00571 -0.00579
-0.00013 -0.00583 -0.0058
-0.0002 -0.00611 -0.00583
-0.00022 -0.00615 -0.00585
-0.00028 -0.00617 -0.00587
-0.00028 -0.00617 -0.00587
-0.00037 -0.00614 -0.0059
-0.00041 -0.00614 -0.00591
-0.00046 -0.00617 -0.00592
-0.00049 -0.0062 -0.00593

-0.00054 -0.00629 -0.00593
-0.00057 -0.00633 -0.00593
-0.00062 -0.0064 -0.00594
-0.00064 -0.00638 -0.00593
-0.00071 -0.00614 -0.00593
-0.00075 -0.0059 -0.00592
-0.00082 -0.00526 -0.00591
-0.00082 -0.00526 -0.00591
-0.00088 -0.00466 -0.00589
-0.00091 -0.00436 -0.00588
-0.00096 -0.00377 -0.00587
-0.001 -0.00327 -0.00585
-0.00106 -0.00228 -0.00582
-0.00106 -0.00228 -0.00582
-0.00115 -0.00103 -0.00577
-0.00115 -0.00103 -0.00577
-0.00122 0.000164 -0.00571
-0.00122 0.000164 -0.00571
-0.00128 0.001113 -0.00566
-0.00128 0.001113 -0.00566
-0.00135 0.002052 -0.00559
-0.00137 0.002261 -0.00557
-0.0014 0.002695 -0.00553
-0.00143 0.002999 -0.0055
-0.00146 0.003347 -0.00545
-0.00146 0.003347 -0.00545
-0.0015 0.003798 -0.00538
-0.00152 0.003918 -0.00535
-0.00155 0.00393 -0.00529
-0.00156 0.003882 -0.00528
-0.00155 0.003454 -0.00521
-0.00153 0.003174 -0.00518
-0.00146 0.002469 -0.00513
-0.0014 0.00206 -0.00511
-0.00128 0.001166 -0.00506
-0.00122 0.00079 -0.00504
-0.00108 -0.00026 -0.00499
-0.00102 -0.00064 -0.00497
-0.00102 -0.00064 -0.00497
-0.00102 -0.00064 -0.00497
-0.00061 -0.00284 -0.00486
-0.00051 -0.00321 -0.00484
-0.0003 -0.00379 -0.0048
-0.00023 -0.00392 -0.00479
-4.5E-05 -0.00406 -0.00475
5.98E-05 -0.00402 -0.00473
0.000206 -0.00379 -0.0047
0.00031 -0.00349 -0.00468
0.000492 -0.00273 -0.00464
0.000492 -0.00273 -0.00464
0.000642 -0.00211 -0.00459

0.000642 -0.00211 -0.00459
0.000769 -0.00175 -0.00455
0.000769 -0.00175 -0.00455
0.000866 -0.00171 -0.0045
0.000866 -0.00171 -0.0045
0.000944 -0.00204 -0.00445
0.000944 -0.00204 -0.00445
0.000996 -0.0026 -0.0044
0.000996 -0.0026 -0.0044
0.001031 -0.00297 -0.00435
0.001031 -0.00297 -0.00435
0.001049 -0.00307 -0.00431
0.001049 -0.00307 -0.00431
0.001064 -0.00322 -0.00426
0.001064 -0.00322 -0.00426
0.001074 -0.00338 -0.00421
0.001074 -0.00338 -0.00421
0.001077 -0.0033 -0.00416
0.001077 -0.0033 -0.00416
0.001077 -0.00294 -0.00411
0.001077 -0.00294 -0.00411
0.001074 -0.00241 -0.00407
0.001072 -0.00211 -0.00405
0.001069 -0.00159 -0.00402
0.001069 -0.00159 -0.00402
0.001065 -0.0007 -0.00398
0.001064 -0.00024 -0.00396
0.001062 0.000411 -0.00392
0.001061 0.000666 -0.00391
0.001062 0.001309 -0.00388
0.001064 0.001481 -0.00386
0.001068 0.001612 -0.00384
0.001072 0.00159 -0.00382
0.001081 0.001339 -0.00379
0.001085 0.001173 -0.00378
0.001102 0.000293 -0.00373
0.001102 0.000293 -0.00373
0.00112 -0.00092 -0.00369
0.00112 -0.00092 -0.00369
0.001133 -0.00189 -0.00365
0.001133 -0.00189 -0.00365
0.00114 -0.00247 -0.00361
0.00114 -0.00247 -0.00361
0.001144 -0.00268 -0.00358
0.001144 -0.00268 -0.00358
0.001203 -0.00269 -0.00353
0.001203 -0.00269 -0.00353
0.001359 -0.00257 -0.00351
0.001359 -0.00257 -0.00351
0.001704 -0.00263 -0.0035
0.001704 -0.00263 -0.0035

0.002063 -0.00289 -0.0035
0.002063 -0.00289 -0.0035
0.002454 -0.00328 -0.00351
0.002454 -0.00328 -0.00351
0.002673 -0.00355 -0.00351
0.002673 -0.00355 -0.00351
0.002862 -0.0038 -0.00352
0.002862 -0.0038 -0.00352
0.003053 -0.00394 -0.00354
0.003053 -0.00394 -0.00354
0.003137 -0.00375 -0.00355
0.003137 -0.00375 -0.00355
0.003132 -0.00351 -0.00356
0.003133 -0.00343 -0.00356
0.003151 -0.00323 -0.00356
0.003151 -0.00323 -0.00356
0.003217 -0.00294 -0.00358
0.003244 -0.00289 -0.00358
0.003344 -0.00286 -0.00359
0.003372 -0.00288 -0.0036
0.003481 -0.00299 -0.00361
0.003542 -0.00302 -0.00362
0.003641 -0.0031 -0.00363
0.003641 -0.0031 -0.00363
0.003808 -0.00339 -0.00366
0.003808 -0.00339 -0.00366
0.003925 -0.0038 -0.00369
0.003925 -0.0038 -0.00369
0.004022 -0.00406 -0.00371
0.004022 -0.00406 -0.00371
0.004063 -0.00401 -0.00374
0.004063 -0.00401 -0.00374
0.004071 -0.00393 -0.00376
0.004071 -0.00393 -0.00376
0.00407 -0.00368 -0.00377
0.00407 -0.00368 -0.00377
0.004067 -0.0032 -0.00379
0.004067 -0.0032 -0.00379
0.004041 -0.00256 -0.0038
0.004026 -0.00216 -0.00381
0.004007 -0.0016 -0.00382
0.003999 -0.00128 -0.00382
0.003987 -0.0006 -0.00383
0.003983 -0.00027 -0.00383
0.003981 0.000716 -0.00384
0.003981 0.000716 -0.00384
0.003984 0.001267 -0.00384
0.003987 0.001613 -0.00385
0.003996 0.002393 -0.00385
0.003996 0.002393 -0.00385
0.003979 0.003047 -0.00386

0.003979 0.003047 -0.00386
0.003951 0.00358 -0.00386
0.003951 0.00358 -0.00386
0.003929 0.004033 -0.00385
0.003929 0.004033 -0.00385
0.003919 0.004323 -0.00385
0.003919 0.004323 -0.00385
0.003917 0.004432 -0.00385
0.003918 0.004406 -0.00384
0.003922 0.004332 -0.00384
0.003922 0.004332 -0.00384
0.003926 0.004241 -0.00383
0.003926 0.004241 -0.00383
0.003928 0.004207 -0.00382
0.003928 0.004191 -0.00381
0.003927 0.004139 -0.0038
0.003927 0.004139 -0.0038
0.003922 0.004099 -0.00379
0.003919 0.004098 -0.00378
0.003911 0.00413 -0.00377
0.003908 0.004151 -0.00377
0.003898 0.004225 -0.00375
0.003893 0.004272 -0.00375
0.00388 0.004389 -0.00373
0.003877 0.004423 -0.00372
0.003863 0.004555 -0.00371
0.003856 0.004628 -0.0037
0.003838 0.00475 -0.00367
0.003838 0.00475 -0.00367
0.003821 0.004515 -0.00364
0.003821 0.004515 -0.00364
0.003807 0.004192 -0.00361
0.003807 0.004192 -0.00361
0.003741 0.003668 -0.00353
0.003741 0.003668 -0.00353
0.003658 0.003164 -0.00343
0.003638 0.003001 -0.0034
0.003597 0.002504 -0.00333
0.003584 0.002269 -0.0033
0.003555 0.001485 -0.00322
0.003544 0.001173 -0.00319
0.003524 0.000663 -0.00312
0.003524 0.000663 -0.00312
0.003506 0.00027 -0.00304
0.003503 0.000241 -0.00301
0.003502 0.00032 -0.00296
0.003503 0.000396 -0.00295
0.003495 0.000705 -0.00289
0.003488 0.000847 -0.00287
0.003458 0.00146 -0.00278
0.003458 0.00146 -0.00278

0.003416 0.002111 -0.00267
0.003416 0.002111 -0.00267
0.003336 0.00246 -0.00252
0.003336 0.00246 -0.00252
0.003189 0.00214 -0.00225
0.003169 0.002008 -0.00221
0.003118 0.001443 -0.00207
0.003101 0.001185 -0.00201
0.003059 0.000567 -0.00186
0.003043 0.000281 -0.00179
0.003029 -0.00028 -0.00166
0.003029 -0.00028 -0.00166
0.003041 -0.00109 -0.00147
0.003048 -0.00128 -0.00142
0.003067 -0.00159 -0.00133
0.003078 -0.00178 -0.00127
0.0031 -0.002 -0.00116
0.003106 -0.00204 -0.0011
0.003117 -0.00199 -0.00102
0.003126 -0.0019 -0.00098
0.003155 -0.0016 -0.00089
0.003171 -0.00144 -0.00086
0.003226 -0.0009 -0.0008
0.003257 -0.00057 -0.00076
0.003291 1.12E-05 -0.0007
0.003301 0.000303 -0.00066
0.003318 0.000782 -0.00059
0.003322 0.000912 -0.00055
0.003324 0.001053 -0.00046
0.003325 0.001023 -0.00042
0.003331 0.000779 -0.00032
0.003342 0.000525 -0.00026
0.003363 -8.3E-05 -0.00014
0.003363 -8.3E-05 -0.00014
0.003349 -0.00073 2.69E-05
0.003349 -0.00073 2.69E-05
0.003336 -0.00127 0.000188
0.003336 -0.00127 0.000188
0.003374 -0.00156 0.000332
0.003374 -0.00156 0.000332
0.003441 -0.00149 0.000423
0.003441 -0.00149 0.000423
0.003563 -0.00149 0.000477
0.003563 -0.00149 0.000477
0.003707 -0.00177 0.000484
0.003707 -0.00177 0.000484
0.003841 -0.00232 0.000475
0.003841 -0.00232 0.000475
0.003958 -0.00304 0.000459
0.003979 -0.00325 0.000461
0.004003 -0.00378 0.000483

0.004003 -0.00378 0.000483
0.00398 -0.00462 0.000569
0.003971 -0.00481 0.000595
0.003936 -0.00518 0.000679
0.003914 -0.00529 0.000724
0.003877 -0.00544 0.000801
0.003845 -0.00556 0.00088
0.00381 -0.00565 0.000974
0.003793 -0.00565 0.001018
0.003755 -0.00549 0.00114
0.003747 -0.0053 0.001198
0.003756 -0.00456 0.001314
0.003756 -0.00456 0.001314
0.003767 -0.00353 0.001438
0.003767 -0.00353 0.001438
0.003757 -0.00241 0.001584
0.003757 -0.00241 0.001584
0.003765 -0.00134 0.001713
0.003765 -0.00134 0.001713
0.003797 -0.00028 0.001846
0.003797 -0.00028 0.001846
0.003819 0.000366 0.001991
0.003819 0.000366 0.001991
0.003826 0.000558 0.002135
0.003826 0.00053 0.002179
0.003826 0.000271 0.002305
0.003826 0.000271 0.002305
0.003825 -0.00044 0.002485
0.003818 -0.00074 0.002547
0.003786 -0.0014 0.002672
0.003786 -0.0014 0.002672
0.003733 -0.0024 0.002848
0.003718 -0.0029 0.002931
0.003715 -0.00338 0.003009
0.003723 -0.00384 0.003082
0.003751 -0.00446 0.00318
0.003751 -0.00446 0.00318
0.003816 -0.00508 0.003318
0.003836 -0.00514 0.003353
0.00389 -0.00511 0.003439
0.003925 -0.005 0.00349
0.003986 -0.00468 0.003569
0.004015 -0.00446 0.003604
0.004044 -0.00362 0.003695
0.004044 -0.00362 0.003695
0.003983 -0.00294 0.003748
0.003983 -0.00294 0.003748
0.0038 -0.00216 0.003792
0.0038 -0.00216 0.003792
0.003661 -0.0015 0.003807
0.003661 -0.0015 0.003807

0.003456 -0.00054 0.003831
0.003456 -0.00054 0.003831
0.00329 0.000287 0.003842
0.00329 0.000287 0.003842
0.003196 0.00075 0.003848
0.003089 0.001253 0.00386
0.002936 0.00193 0.003889
0.002936 0.00193 0.003889
0.002769 0.002621 0.003939
0.002728 0.002788 0.003956
0.002634 0.003172 0.004
0.002634 0.003172 0.004
0.002504 0.003722 0.004084
0.002504 0.003722 0.004084
0.002429 0.004086 0.004156
0.002413 0.004177 0.004176
0.00238 0.0044 0.004231
0.00238 0.0044 0.004231
0.002379 0.004635 0.004295
0.002411 0.004748 0.004327
0.002484 0.004904 0.004373
0.002484 0.004904 0.004373
0.002538 0.004996 0.004401
0.002571 0.00505 0.004418
0.002635 0.00513 0.004431
0.002675 0.005166 0.004427
0.002759 0.005186 0.004403
0.002799 0.005164 0.004386
0.002874 0.005004 0.004348
0.002904 0.004884 0.004328
0.002987 0.004494 0.004265
0.003028 0.004278 0.004228
0.003108 0.00372 0.004147
0.003137 0.003418 0.004111
0.003194 0.002331 0.00402
0.003194 0.002331 0.00402
0.003214 0.001041 0.003953
0.003214 0.001041 0.003953
0.003207 -0.00013 0.003911
0.003207 -0.00013 0.003911
0.003187 -0.00106 0.003885
0.003187 -0.00106 0.003885
0.003159 -0.0016 0.003867
0.003159 -0.0016 0.003867
0.003134 -0.00173 0.003855
0.003134 -0.00173 0.003855
0.003113 -0.00145 0.003844
0.003113 -0.00145 0.003844
0.00305 -0.001 0.003838
0.00305 -0.001 0.003838
0.002872 -0.00014 0.003833

0.002872 -0.00014 0.003833
0.00263 0.000709 0.003834
0.002552 0.000937 0.003836
0.002317 0.001544 0.003841
0.002317 0.001544 0.003841
0.001971 0.002305 0.003853
0.001878 0.00249 0.003857
0.001631 0.002961 0.003869
0.001631 0.002961 0.003869
0.001324 0.003505 0.003886
0.001251 0.003632 0.003891
0.001082 0.003919 0.003903
0.000979 0.004095 0.00391
0.000863 0.004295 0.00392
0.000818 0.004374 0.003924
0.000702 0.004585 0.003936
0.000677 0.004631 0.003939
0.000602 0.004784 0.003948
0.000579 0.004833 0.00395
0.000517 0.004982 0.003959
0.000517 0.004982 0.003959
0.000488 0.00507 0.003964
0.000471 0.005131 0.003967
0.000453 0.005189 0.00397
0.000453 0.005189 0.00397
0.000447 0.005042 0.003971
0.000447 0.005042 0.003971
0.000449 0.004849 0.00397
0.000449 0.004849 0.00397
0.000458 0.004688 0.003966
0.000458 0.004688 0.003966
0.000468 0.004633 0.00396
0.000468 0.004633 0.00396
0.000482 0.00466 0.003951
0.000482 0.00466 0.003951
0.000497 0.004745 0.00394
0.000497 0.004745 0.00394
0.000513 0.004862 0.003926
0.000513 0.004862 0.003926
0.00053 0.004988 0.003911
0.000535 0.005029 0.003906
0.000544 0.005092 0.003897
0.000544 0.005092 0.003897
0.000564 0.005214 0.003876
0.000568 0.005239 0.00387
0.00058 0.005303 0.003855
0.00058 0.005303 0.003855
0.000577 0.00537 0.003836
0.000567 0.005395 0.003828
0.000527 0.005428 0.003817
0.000487 0.005444 0.003812

0.000348 0.005475 0.003805
0.000246 0.00549 0.003803
-3.4E-05 0.005518 0.003792
-3.4E-05 0.005518 0.003792
-0.00036 0.005542 0.00376
-0.00036 0.005542 0.00376
-0.00066 0.005559 0.00373
-0.00066 0.005559 0.00373
-0.00098 0.005574 0.003708
-0.00098 0.005574 0.003708
-0.00129 0.005586 0.0037
-0.00129 0.005586 0.0037
-0.00153 0.005595 0.003705
-0.00153 0.005595 0.003705
-0.00173 0.005564 0.00372
-0.00177 0.005536 0.003725
-0.00188 0.00543 0.003741
-0.00188 0.00543 0.003741
-0.00199 0.005212 0.003762
-0.00202 0.005116 0.003768
-0.00206 0.004975 0.003772
-0.00206 0.004975 0.003772
-0.00209 0.004637 0.003773
-0.0021 0.004489 0.003772
-0.00211 0.003982 0.003772
-0.00212 0.003659 0.003773
-0.00212 0.002976 0.003775
-0.00213 0.002461 0.003777
-0.00214 0.001436 0.003782
-0.00214 0.001145 0.003783
-0.00211 -0.00042 0.003762
-0.00211 -0.00042 0.003762
-0.00207 -0.00174 0.003729
-0.00207 -0.00174 0.003729
-0.00204 -0.00316 0.003691
-0.00204 -0.00316 0.003691
-0.00203 -0.00416 0.003667
-0.00203 -0.00416 0.003667
-0.00203 -0.00506 0.003637
-0.00203 -0.00506 0.003637
-0.00204 -0.00578 0.003599
-0.00204 -0.00578 0.003599
-0.00199 -0.00636 0.003504
-0.00199 -0.00636 0.003504
-0.00189 -0.00681 0.003354
-0.00189 -0.00681 0.003354
-0.00179 -0.00706 0.003165
-0.00175 -0.00705 0.003107
-0.00168 -0.00684 0.002957
-0.00168 -0.00684 0.002957
-0.00162 -0.00612 0.002765

-0.00161 -0.00562 0.002686
-0.00162 -0.00487 0.002602
-0.00162 -0.00487 0.002602
-0.00174 -0.00327 0.002504
-0.00177 -0.00297 0.002494
-0.00188 -0.00201 0.00247
-0.00196 -0.00145 0.002461
-0.00212 -0.00065 0.002456
-0.00225 -0.00015 0.002459
-0.00249 0.000621 0.002473
-0.0026 0.000977 0.002478
-0.00281 0.001625 0.002473
-0.0029 0.001918 0.002459
-0.00303 0.002396 0.002415
-0.00309 0.002726 0.002369
-0.00317 0.003253 0.002282
-0.00317 0.003253 0.002282
-0.00321 0.003722 0.002195
-0.00321 0.003722 0.002195
-0.00314 0.003902 0.002075
-0.00314 0.003902 0.002075
-0.00302 0.0039 0.001953
-0.00302 0.0039 0.001953
-0.00293 0.003625 0.001838
-0.0029 0.003514 0.001811
-0.00283 0.003033 0.001726
-0.00283 0.003033 0.001726
-0.00272 0.002185 0.001602
-0.00267 0.001894 0.001559
-0.00255 0.001114 0.001439
-0.00248 0.00074 0.001377
-0.00232 -0.00024 0.001209
-0.00232 -0.00024 0.001209
-0.00226 -0.00119 0.001049
-0.00226 -0.00119 0.001049
-0.00231 -0.0019 0.000918
-0.00231 -0.0019 0.000918
-0.0024 -0.00236 0.0008
-0.0024 -0.00236 0.0008
-0.00255 -0.00257 0.000645
-0.00255 -0.00257 0.000645
-0.00264 -0.00245 0.000512
-0.00264 -0.00245 0.000512
-0.00281 -0.00197 0.000381
-0.00281 -0.00197 0.000381
-0.00308 -0.00116 0.000266
-0.00315 -0.00095 0.000237
-0.00334 -0.00047 0.000151
-0.00341 -0.00029 0.000107
-0.00352 -2.1E-05 2.1E-05
-0.00352 -2.1E-05 2.1E-05

-0.00365 0.000106 -0.00014
-0.00368 6.8E-05 -0.00016
-0.00373 -0.00014 -0.00021
-0.00375 -0.00027 -0.00022
-0.00376 -0.00069 -0.00024
-0.00375 -0.00092 -0.00024
-0.0037 -0.00148 -0.00023
-0.00365 -0.00178 -0.00023
-0.00355 -0.00219 -0.00025
-0.0035 -0.00235 -0.00026
-0.00332 -0.00287 -0.0003
-0.00332 -0.00287 -0.0003
-0.00332 -0.00287 -0.0003
-0.00332 -0.00287 -0.0003
-0.00303 -0.0042 -0.00031
-0.00303 -0.0042 -0.00031
-0.00303 -0.00397 -0.00028
-0.00303 -0.00397 -0.00028
-0.00309 -0.00267 -0.00027
-0.00309 -0.00267 -0.00027
-0.00329 0.000163 -0.00023
-0.00329 0.000163 -0.00023
-0.00358 0.003782 -0.00021
-0.00368 0.005015 -0.00021
-0.00387 0.007306 -0.00021
-0.00398 0.008582 -0.00022
-0.00418 0.010836 -0.00022
-0.00418 0.010836 -0.00022
-0.00444 0.014374 -0.00025
-0.00449 0.015298 -0.00026
-0.00452 0.016859 -0.0003
-0.00452 0.017378 -0.00032
-0.00452 0.018968 -0.00039
-0.00452 0.018968 -0.00039
-0.0045 0.019413 -0.00042
-0.0045 0.019413 -0.00042
-0.00455 0.019027 -0.00041
-0.00455 0.019027 -0.00041
-0.00458 0.018015 -0.0004
-0.00458 0.018015 -0.0004
-0.00455 0.01642 -0.0004
-0.00455 0.01642 -0.0004
-0.00444 0.014779 -0.00044
-0.00444 0.014779 -0.00044
-0.0042 0.012477 -0.00052
-0.0042 0.012477 -0.00052
-0.00392 0.009978 -0.00062
-0.00392 0.009978 -0.00062
-0.00363 0.007363 -0.00074
-0.00356 0.006688 -0.00078
-0.00339 0.004911 -0.00085

-0.00333 0.004144 -0.00087
-0.00318 0.002004 -0.00094
-0.00318 0.002004 -0.00094
-0.00314 0.000727 -0.00095
-0.00312 0.000159 -0.00095
-0.00312 -0.00075 -0.00094
-0.00312 -0.00108 -0.00093
-0.00312 -0.00148 -0.00092
-0.00312 -0.00155 -0.00091
-0.00313 -0.00144 -0.0009
-0.00313 -0.00144 -0.0009
-0.00318 -0.00078 -0.00086
-0.00318 -0.00078 -0.00086
-0.00325 -6.6E-07 -0.00079
-0.00325 -6.6E-07 -0.00079
-0.00331 0.000837 -0.00073
-0.00331 0.000837 -0.00073
-0.00333 0.001808 -0.00067
-0.00333 0.001808 -0.00067
-0.0033 0.002559 -0.00067
-0.0033 0.002559 -0.00067
-0.00324 0.003148 -0.00071
-0.00324 0.003148 -0.00071
-0.00314 0.003721 -0.00078
-0.00314 0.003721 -0.00078
-0.00306 0.004089 -0.00087
-0.00306 0.004089 -0.00087
-0.00299 0.004397 -0.00096
-0.00299 0.004397 -0.00096
-0.003 0.004474 -0.00101
-0.003 0.004474 -0.00101
-0.00306 0.004266 -0.001
-0.00309 0.004199 -0.00098
-0.00318 0.004037 -0.00093
-0.00322 0.003981 -0.00091
-0.00325 0.003908 -0.00085
-0.00325 0.003908 -0.00085
-0.00305 0.003913 -0.00078
-0.00293 0.003932 -0.00075
-0.00227 0.004059 -0.00065
-0.00227 0.004059 -0.00065
-0.00168 0.004177 -0.00058
-0.00129 0.004254 -0.00053
-0.00029 0.004457 -0.0004
-0.00029 0.004457 -0.0004
0.000718 0.004654 -0.00027
0.000718 0.004654 -0.00027
0.001689 0.00483 -0.00014
0.001689 0.00483 -0.00014
0.002583 0.004989 -7.4E-06
0.002583 0.004989 -7.4E-06

0.003312 0.005109 0.000105
0.003312 0.005109 0.000105
0.003827 0.005193 0.000195
0.003827 0.005193 0.000195
0.004305 0.005274 0.000283
0.004402 0.005291 0.000299
0.004622 0.005332 0.000335
0.004622 0.005332 0.000335
0.004817 0.005376 0.000381
0.004817 0.005376 0.000381
0.004909 0.005406 0.000425
0.004909 0.005406 0.000425
0.004969 0.005434 0.00047
0.004969 0.005434 0.00047
0.004999 0.005459 0.000524
0.005001 0.005462 0.000534
0.005001 0.005473 0.000569
0.005001 0.005478 0.00059
0.00502 0.005487 0.000612
0.005041 0.005491 0.000611
0.005089 0.005497 0.000598
0.005111 0.005499 0.00059
0.005164 0.005504 0.000568
0.005185 0.005506 0.000559
0.005227 0.005466 0.000536
0.005254 0.005391 0.000518
0.00533 0.00499 0.00046
0.00533 0.00499 0.00046
0.005354 0.004736 0.000438
0.005365 0.004451 0.000426
0.005365 0.004 0.000419
0.005361 0.003827 0.00042
0.00532 0.003184 0.000446
0.00532 0.003184 0.000446
0.005236 0.002759 0.000492
0.005236 0.002759 0.000492
0.005105 0.002535 0.000559
0.005105 0.002535 0.000559
0.004993 0.002548 0.00063
0.004993 0.002548 0.00063
0.00493 0.002664 0.000683
0.004883 0.002784 0.000722
0.004737 0.003084 0.000803
0.004737 0.003084 0.000803
0.004549 0.003446 0.000894
0.004549 0.003446 0.000894
0.004382 0.003804 0.000985
0.004382 0.003804 0.000985
0.004159 0.004147 0.001086
0.004159 0.004147 0.001086
0.003933 0.004386 0.001172

0.003933 0.004386 0.001172
0.003623 0.004442 0.001283
0.003544 0.004392 0.001311
0.00335 0.004218 0.001382
0.003237 0.004106 0.001426
0.003061 0.003943 0.001498
0.002978 0.00388 0.001535
0.002773 0.003776 0.001636
0.002773 0.003776 0.001636
0.002628 0.00363 0.001722
0.002586 0.003551 0.001751
0.002504 0.003356 0.001814
0.00245 0.003173 0.001862
0.002368 0.002614 0.001958
0.002368 0.002614 0.001958
0.002311 0.001697 0.002056
0.002311 0.001697 0.002056
0.002279 0.000533 0.002151
0.002279 0.000533 0.002151
0.002265 -0.00075 0.002243
0.002265 -0.00075 0.002243
0.002265 -0.00202 0.00233
0.002265 -0.00202 0.00233
0.002272 -0.00313 0.002408
0.002272 -0.00313 0.002408
0.002284 -0.004 0.002482
0.002284 -0.004 0.002482
0.0023 -0.00452 0.002562
0.0023 -0.00452 0.002562
0.002318 -0.00458 0.002637
0.002318 -0.00458 0.002637
0.002337 -0.00413 0.002703
0.002337 -0.00413 0.002703
0.002355 -0.00335 0.002761
0.002355 -0.00335 0.002761
0.002379 -0.0022 0.002823
0.002379 -0.0022 0.002823
0.002404 -0.00105 0.002877
0.002404 -0.00105 0.002877
0.002432 6.94E-05 0.002926
0.002432 6.94E-05 0.002926
0.00246 0.001009 0.002968
0.00246 0.001009 0.002968
0.002498 0.001982 0.003014
0.002498 0.001982 0.003014
0.002528 0.002597 0.003046
0.002542 0.002844 0.00306
0.002568 0.003245 0.003083
0.002568 0.003245 0.003083
0.002599 0.003638 0.003108
0.002614 0.003793 0.003119

0.002638 0.004021 0.003135
0.002638 0.004021 0.003135
0.00265 0.004294 0.003157
0.00265 0.004294 0.003157
0.00259 0.004303 0.00318
0.002551 0.004241 0.003189
0.002425 0.004049 0.003211
0.002349 0.003919 0.003222
0.00217 0.003535 0.003246
0.002069 0.003277 0.003259
0.001876 0.002715 0.003285
0.001743 0.002305 0.003302
0.001498 0.001498 0.003337
0.00141 0.001188 0.003349
0.001195 0.000463 0.003374
0.001028 -3.4E-05 0.00339
0.000704 -0.00089 0.003419
0.000516 -0.00135 0.003434
-8.5E-05 -0.00269 0.003467
-8.5E-05 -0.00269 0.003467
-0.00054 -0.00362 0.003489
-0.00081 -0.00414 0.003503
-0.00149 -0.00545 0.003552
-0.00149 -0.00545 0.003552
-0.00209 -0.00663 0.003613
-0.00209 -0.00663 0.003613
-0.00282 -0.00791 0.003694
-0.00282 -0.00791 0.003694
-0.00326 -0.00864 0.003711
-0.00326 -0.00864 0.003711
-0.00354 -0.00914 0.003689
-0.00354 -0.00914 0.003689
-0.00367 -0.00936 0.003627
-0.00367 -0.00936 0.003627
-0.00374 -0.00941 0.003572
-0.00374 -0.00941 0.003572
-0.00385 -0.00938 0.003538
-0.00388 -0.00935 0.003538
-0.00394 -0.00929 0.003551
-0.00394 -0.00927 0.003556
-0.00393 -0.00921 0.003573
-0.0039 -0.00918 0.003585
-0.0038 -0.00911 0.003605
-0.00377 -0.0091 0.003609
-0.00361 -0.00904 0.003609
-0.0035 -0.00902 0.003597
-0.00323 -0.00897 0.003554
-0.00323 -0.00897 0.003554
-0.00305 -0.00894 0.003514
-0.00295 -0.00893 0.003488
-0.0028 -0.00891 0.003436

-0.0027 -0.0089 0.003403
-0.00258 -0.00885 0.003358
-0.00252 -0.00877 0.003335
-0.00241 -0.00836 0.003286
-0.00239 -0.00823 0.003275
-0.00233 -0.00767 0.003246
-0.00231 -0.00739 0.003237
-0.00232 -0.00682 0.003231
-0.00235 -0.00632 0.003232
-0.00246 -0.00519 0.003251
-0.00246 -0.00519 0.003251
-0.00257 -0.00407 0.003286
-0.00257 -0.00407 0.003286
-0.00265 -0.00322 0.003328
-0.00265 -0.00322 0.003328
-0.00271 -0.00283 0.00336
-0.00271 -0.00283 0.00336
-0.00269 -0.00286 0.003345
-0.00269 -0.00286 0.003345
-0.00262 -0.00314 0.003299
-0.00262 -0.00314 0.003299
-0.00248 -0.00368 0.003219
-0.00245 -0.00384 0.003199
-0.00236 -0.00432 0.003148
-0.00232 -0.00455 0.003124
-0.00227 -0.00495 0.003071
-0.00224 -0.00522 0.003027
-0.00221 -0.00563 0.002944
-0.00221 -0.00563 0.002944
-0.00216 -0.00601 0.002813
-0.00213 -0.0061 0.002766
-0.00209 -0.00625 0.002677
-0.00207 -0.00631 0.002634
-0.00201 -0.00647 0.002529
-0.00198 -0.00652 0.002485
-0.00182 -0.00656 0.002289
-0.00182 -0.00656 0.002289
-0.00163 -0.00616 0.00204
-0.00163 -0.00616 0.00204
-0.00142 -0.00544 0.001734
-0.00142 -0.00544 0.001734
-0.00131 -0.00471 0.001505
-0.00131 -0.00471 0.001505
-0.00127 -0.0036 0.001278
-0.00127 -0.0036 0.001278
-0.00136 -0.00245 0.001137
-0.00136 -0.00245 0.001137
-0.00154 -0.0012 0.001023
-0.00159 -0.00089 0.000999
-0.00171 -0.0003 0.000958
-0.00171 -0.0003 0.000958

-0.00201 0.000862 0.00091
-0.00201 0.000862 0.00091
-0.00225 0.001535 0.000911
-0.0023 0.001678 0.000911
-0.00241 0.001894 0.000897
-0.00245 0.001911 0.000884
-0.00255 0.001744 0.000828
-0.0026 0.001616 0.000807
-0.00274 0.001165 0.000761
-0.00281 0.000957 0.000747
-0.003 0.000361 0.000713
-0.003 0.000361 0.000713
-0.00316 -0.00048 0.000651
-0.00318 -0.0008 0.000619
-0.0031 -0.00188 0.000472
-0.0031 -0.00188 0.000472
-0.0029 -0.00284 0.000293
-0.0029 -0.00284 0.000293
-0.0026 -0.00388 4.44E-05
-0.0026 -0.00388 4.44E-05
-0.00237 -0.00464 -0.00018
-0.00237 -0.00464 -0.00018
-0.00223 -0.00519 -0.00039
-0.00223 -0.00519 -0.00039
-0.00221 -0.00557 -0.00054
-0.00221 -0.00557 -0.00054
-0.0023 -0.00593 -0.00061
-0.0023 -0.00593 -0.00061
-0.00252 -0.00626 -0.00061
-0.00252 -0.00626 -0.00061
-0.00289 -0.00659 -0.00056
-0.00289 -0.00659 -0.00056
-0.00319 -0.00657 -0.00051
-0.00319 -0.00657 -0.00051
-0.00345 -0.00647 -0.00042
-0.00345 -0.00647 -0.00042
-0.00365 -0.0064 -0.00032
-0.00365 -0.0064 -0.00032
-0.00366 -0.00626 -0.00027
-0.00366 -0.00626 -0.00027
-0.00357 -0.00597 -0.00026
-0.00349 -0.0057 -0.00027
-0.00337 -0.00526 -0.0003
-0.00337 -0.00526 -0.0003
-0.00316 -0.0043 -0.00036
-0.00316 -0.0043 -0.00036
-0.00299 -0.00322 -0.00041
-0.00295 -0.00283 -0.00043
-0.00288 -0.00213 -0.00045
-0.00283 -0.00159 -0.00046
-0.00279 -0.00092 -0.00047

-0.00277 -0.0006 -0.00047
-0.00277 -0.00015 -0.00046
-0.00278 -3E-05 -0.00044
-0.0028 -5.2E-07 -0.0004
-0.00281 -8.4E-05 -0.00038
-0.00284 -0.00038 -0.00033
-0.00285 -0.0006 -0.00031
-0.00287 -0.00117 -0.00027
-0.00286 -0.00142 -0.00026
-0.00285 -0.00259 -0.00022
-0.00285 -0.00259 -0.00022
-0.00282 -0.00329 -0.00022
-0.00281 -0.00355 -0.00022
-0.0028 -0.00414 -0.00022
-0.0028 -0.00446 -0.00021
-0.00281 -0.00493 -0.00018
-0.00282 -0.00511 -0.00017
-0.00282 -0.00529 -0.00015
-0.00282 -0.00529 -0.00015
-0.00283 -0.00492 -0.00012
-0.00283 -0.00492 -0.00012
-0.00285 -0.0041 -8.7E-05
-0.00285 -0.0041 -8.7E-05
-0.00282 -0.00326 -9.5E-05
-0.00282 -0.00326 -9.5E-05
-0.00274 -0.00248 -0.00016
-0.00274 -0.00248 -0.00016
-0.00268 -0.00193 -0.00021
-0.00268 -0.00193 -0.00021
-0.00265 -0.00156 -0.00023
-0.00265 -0.00156 -0.00023
-0.00256 -0.0016 -0.00021
-0.0025 -0.00167 -0.00021
-0.00229 -0.00203 -0.00022
-0.00229 -0.00203 -0.00022
-0.00198 -0.00265 -0.00022
-0.00189 -0.00285 -0.00022
-0.00163 -0.00341 -0.00022
-0.00155 -0.00362 -0.00022
-0.00132 -0.00419 -0.0002
-0.00122 -0.00449 -0.00018
-0.00103 -0.00511 -0.00012
-0.00103 -0.00511 -0.00012
-0.00084 -0.00551 -4.4E-05
-0.00084 -0.00551 -4.4E-05
-0.00068 -0.00567 9.84E-06
-0.00068 -0.00567 9.84E-06
-0.00052 -0.00556 2.89E-05
-0.00052 -0.00556 2.89E-05
-0.00037 -0.00502 1.78E-05
-0.00037 -0.00502 1.78E-05

-0.00025 -0.00411 -4.9E-06
-0.00025 -0.00411 -4.9E-06
-0.00018 -0.00297 -1.9E-05
-0.00018 -0.00297 -1.9E-05
-8.6E-05 -0.00175 -6.3E-05
-8.6E-05 -0.00175 -6.3E-05
2.3E-05 -0.00049 -0.00015
2.3E-05 -0.00049 -0.00015
7.1E-05 0.000438 -0.0002
7.1E-05 0.000438 -0.0002
6.68E-05 0.001428 -0.00021
6.68E-05 0.001428 -0.00021
3.7E-05 0.002196 -0.00021
3.7E-05 0.002196 -0.00021
-1.9E-05 0.00282 -0.00017
-1.9E-05 0.00282 -0.00017
-9.1E-05 0.003318 -0.00011
-0.0001 0.003432 -9E-05
-0.00012 0.003688 -6.4E-05
-0.00012 0.003688 -6.4E-05
-9.5E-05 0.003645 -5.6E-05
-9.5E-05 0.003645 -5.6E-05
-8.4E-05 0.003085 -4.3E-05
-8.7E-05 0.002778 -3.4E-05
-0.0001 0.002035 -4.6E-06
-0.00011 0.001613 1.2E-05
-0.00011 0.000706 3.75E-05
-0.00011 0.000138 4.92E-05
-0.00011 -0.00119 7.92E-05
-0.00011 -0.00119 7.92E-05
-0.00013 -0.00245 0.000124
-0.00013 -0.00245 0.000124
-0.00017 -0.00373 0.0002
-0.00017 -0.00373 0.0002
-0.00022 -0.00467 0.000293
-0.00022 -0.00467 0.000293
-0.0003 -0.00504 0.000397
-0.00034 -0.00502 0.000428
-0.00046 -0.00472 0.000489
-0.00046 -0.00472 0.000489
-0.00063 -0.00397 0.000567
-0.00068 -0.0037 0.000591
-0.00081 -0.00295 0.000653
-0.00081 -0.00295 0.000653
-0.00098 -0.00166 0.000761
-0.00101 -0.00126 0.000796
-0.00105 -0.00055 0.000862
-0.00105 -0.00018 0.000898
-0.00103 0.000583 0.000965

0	0	0
-229.994	-119	0.135504
-229.994	-119	0.135516
-229.994	-119	0.135516
-229.994	-119	0.135537
-229.994	-119	0.135537
-229.994	-119	0.135553
-229.994	-119	0.135553
-229.994	-119	0.13557
-229.994	-119	0.13557
-229.994	-119	0.13557
-229.994	-119	0.13557
-229.994	-119	0.13557
-229.994	-119	0.135619
-229.994	-119	0.135619
-229.994	-119	0.135635
-229.994	-119	0.135635
-229.994	-119	0.135651
-229.994	-119	0.135651
-229.994	-119	0.135668
-229.994	-119	0.135668
-229.994	-119	0.135684
-229.994	-119	0.135684
-229.994	-119	0.135684
-229.994	-119	0.135699
-229.994	-119	0.135699
-229.994	-119	0.135721
-229.994	-119	0.135721
-229.994	-119	0.135739
-229.994	-119	0.135739
-229.994	-119	0.135754
-229.994	-119	0.135754
-229.994	-119	0.13577
-229.994	-119	0.13577
-229.994	-119	0.135785
-229.994	-119	0.135785
-229.994	-119	0.135803
-229.994	-119	0.135803
-229.994	-119	0.135819
-229.994	-119	0.135819
-229.994	-119	0.135834
-229.994	-119	0.135834
-229.994	-119	0.135851
-229.994	-119	0.135851
-229.994	-119	0.135868
-229.994	-119	0.135868
-229.994	-119	0.135882
-229.994	-119	0.135882
-229.994	-119	0.135901
-229.994	-119	0.135901
-229.994	-119	0.135916

-229.994	-119 0.135916
-229.994	-119 0.135932
-229.994	-119 0.135932
-229.994	-119 0.135948
-229.994	-119 0.135948
-229.994	-119 0.135964
-229.994	-119 0.135964
-229.994	-119 0.13598
-229.994	-119 0.13598
-229.994	-119 0.135996
-229.994	-119 0.135996
-229.994	-119 0.136011
-229.994	-119 0.136011
-229.994	-119 0.136026
-229.994	-119 0.136026
-229.994	-119 0.136044
-229.994	-119 0.136044
-229.994	-119 0.136066
-229.994	-119 0.136066
-229.994	-119 0.136082
-229.994	-119 0.136082
-229.994	-119 0.136097
-229.994	-119 0.136097
-229.994	-119 0.136114
-229.994	-119 0.136114
-229.994	-119 0.13613
-229.994	-119 0.13613
-229.994	-119 0.136145
-229.994	-119 0.136145
-229.994	-119 0.136163
-229.994	-119 0.136163
-229.994	-119 0.136178
-229.994	-119 0.136178
-229.994	-119 0.136195
-229.994	-119 0.136195
-229.994	-119 0.13621
-229.994	-119 0.13621
-229.994	-119 0.136226
-229.994	-119 0.136226
-229.994	-119 0.136243
-229.994	-119 0.136243
-229.994	-119 0.136259
-229.994	-119 0.136259
-229.994	-119 0.136276
-229.994	-119 0.136276
-229.994	-119 0.136296
-229.994	-119 0.136296
-229.994	-119 0.136308
-229.994	-119 0.136308
-229.994	-119 0.136327
-229.994	-119 0.136327

-229.994	-119 0.136343
-229.994	-119 0.136343
-229.994	-119 0.136358
-229.994	-119 0.136358
-229.994	-119 0.136376
-229.994	-119 0.136376
-229.994	-119 0.136393
-229.994	-119 0.136393
-229.994	-119 0.136407
-229.994	-119 0.136407
-229.994	-119 0.136424
-229.994	-119 0.136424
-229.994	-119 0.136438
-229.994	-119 0.136438
-229.994	-119 0.136456
-229.994	-119 0.136456
-229.994	-119 0.136472
-229.994	-119 0.136472
-229.994	-119 0.136487
-229.994	-119 0.136487
-229.994	-119 0.136508
-229.994	-119 0.136508
-229.994	-119 0.136525
-229.994	-119 0.136525
-229.994	-119 0.136541
-229.994	-119 0.136541
-229.994	-119 0.136557
-229.994	-119 0.136557
-229.994	-119 0.136571
-229.994	-119 0.136571
-229.994	-119 0.136586
-229.994	-119 0.136586
-229.994	-119 0.136604
-229.994	-119 0.136604
-229.994	-119 0.13662
-229.994	-119 0.13662
-229.994	-119 0.136636
-229.994	-119 0.136636
-229.994	-119 0.136651
-229.994	-119 0.136651
-229.994	-119 0.136666
-229.994	-119 0.136666
-229.994	-119 0.136682
-229.994	-119 0.136682
-229.994	-119 0.136704
-229.994	-119 0.136704
-229.994	-119 0.136714
-229.994	-119 0.136714
-229.994	-119 0.136731
-229.994	-119 0.136731
-229.994	-119 0.136751

-229.994	-119 0.136751
-229.994	-119 0.136766
-229.994	-119 0.136766
-229.994	-119 0.136784
-229.994	-119 0.136784
-229.994	-119 0.136799
-229.994	-119 0.136799
-229.994	-119 0.136817
-229.994	-119 0.136817
-229.994	-119 0.13683
-229.994	-119 0.13683
-229.994	-119 0.136848
-229.994	-119 0.136848
-229.994	-119 0.136864
-229.994	-119 0.136864
-229.994	-119 0.136878
-229.994	-119 0.136878
-229.994	-119 0.136895
-229.994	-119 0.136895
-229.994	-119 0.136909
-229.994	-119 0.136909
-229.994	-119 0.136924
-229.994	-119 0.136924
-229.994	-119 0.136943
-229.994	-119 0.136943
-229.994	-119 0.136957
-229.994	-119 0.136957
-229.994	-119 0.136973
-229.994	-119 0.136973
-229.994	-119 0.136988
-229.994	-119 0.136988
-229.994	-119 0.137006
-229.994	-119 0.137006
-229.994	-119 0.137021
-229.994	-119 0.137021
-229.994	-119 0.137037
-229.994	-119 0.137037
-229.994	-119 0.137052
-229.994	-119 0.137052
-229.994	-119 0.137068
-229.994	-119 0.137068
-229.994	-119 0.137082
-229.994	-119 0.137089
-229.994	-119 0.137099
-229.994	-119 0.137099
-229.994	-119 0.137115
-229.994	-119 0.13712
-229.994	-119 0.13713
-229.994	-119 0.137135
-229.994	-119 0.137146
-229.994	-119 0.13715

-229.994	-119 0.137167
-229.994	-119 0.137167
-229.994	-119 0.137176
-229.994	-119 0.137176
-229.994	-119 0.137198
-229.994	-119 0.137198
-229.994	-119 0.137213
-229.994	-119 0.137213
-229.994	-119 0.13723
-229.994	-119 0.13723
-229.994	-119 0.137244
-229.994	-119 0.137244
-229.994	-119 0.137261
-229.994	-119 0.137261
-229.994	-119 0.137277
-229.994	-119 0.137277
-229.994	-119 0.137292
-229.994	-119 0.137292
-229.994	-119 0.137308
-229.994	-119 0.137308
-229.994	-119 0.137322
-229.994	-119 0.137322
-229.994	-119 0.137339
-229.994	-119 0.137339
-229.994	-119 0.137354
-229.994	-119 0.137354
-229.994	-119 0.137371
-229.994	-119 0.137371
-229.994	-119 0.137386
-229.994	-119 0.137386
-229.994	-119 0.1374
-229.994	-119 0.1374
-229.994	-119 0.137416
-229.994	-119 0.137416
-229.994	-119 0.137433
-229.994	-119 0.137438
-229.994	-119 0.137448
-229.994	-119 0.137448
-229.994	-119 0.137464
-229.994	-119 0.137464
-229.994	-119 0.137479
-229.994	-119 0.137479
-229.994	-119 0.137494
-229.994	-119 0.137494
-229.994	-119 0.137515
-229.994	-119 0.137515
-229.994	-119 0.137531
-229.994	-119 0.137531
-229.994	-119 0.137547
-229.994	-119 0.137547
-229.994	-119 0.137562

-229.994	-119 0.137562
-229.994	-119 0.137578
-229.994	-119 0.137578
-229.994	-119 0.137594
-229.994	-119 0.137594
-229.994	-119 0.137608
-229.994	-119 0.137608
-229.994	-119 0.137622
-229.994	-119 0.137622
-229.994	-119 0.13764
-229.994	-119 0.13764
-229.994	-119 0.137655
-229.994	-119 0.137655
-229.994	-119 0.137671
-229.994	-119 0.137671
-229.994	-119 0.137686
-229.994	-119 0.137686
-229.994	-119 0.137703
-229.994	-119 0.137703
-229.994	-119 0.137716
-229.994	-119 0.137716
-229.994	-119 0.137733
-229.994	-119 0.137733
-229.994	-119 0.137748
-229.994	-119 0.137748
-229.994	-119 0.137763
-229.994	-119 0.137763
-229.994	-119 0.137777
-229.994	-119 0.137784
-229.994	-119 0.137793
-229.994	-119 0.137798
-229.994	-119 0.137816
-229.994	-119 0.137816
-229.994	-119 0.13783
-229.994	-119 0.13783
-229.994	-119 0.137846
-229.994	-119 0.137846
-229.994	-119 0.137861
-229.994	-119 0.137861
-229.994	-119 0.137877
-229.994	-119 0.137877
-229.994	-119 0.137892
-229.994	-119 0.137892
-229.994	-119 0.137908
-229.994	-119 0.137908
-229.994	-119 0.137922
-229.994	-119 0.137922
-229.994	-119 0.137938
-229.994	-119 0.137938
-229.994	-119 0.137953
-229.994	-119 0.137953

-229.994	-119	0.13797
-229.994	-119	0.13797
-229.994	-119	0.137985
-229.994	-119	0.137989
-229.994	-119	0.138
-229.994	-119	0.138
-229.994	-119	0.138015
-229.994	-119	0.138015
-229.994	-119	0.138035
-229.994	-119	0.138035
-229.994	-119	0.138051
-229.994	-119	0.138051
-229.994	-119	0.138066
-229.994	-119	0.138066
-229.994	-119	0.138081
-229.994	-119	0.138081
-229.994	-119	0.138097
-229.994	-119	0.138097
-229.994	-119	0.138112
-229.994	-119	0.138112
-229.994	-119	0.138127
-229.994	-119	0.138127
-229.994	-119	0.138142
-229.994	-119	0.138142
-229.994	-119	0.138158
-229.994	-119	0.138158
-229.994	-119	0.138174
-229.994	-119	0.138174
-229.994	-119	0.138187
-229.994	-119	0.138187
-229.994	-119	0.138202
-229.994	-119	0.138202
-229.994	-119	0.138218
-229.994	-119	0.138218
-229.994	-119	0.138235
-229.994	-119	0.138238
-229.994	-119	0.13825
-229.994	-119	0.13825
-229.994	-119	0.138264
-229.994	-119	0.13827
-229.994	-119	0.13828
-229.994	-119	0.13828
-229.994	-119	0.138295
-229.994	-119	0.138299
-229.994	-119	0.138311
-229.994	-119	0.138311
-229.994	-119	0.138326
-229.994	-119	0.138326
-229.994	-119	0.138341
-229.994	-119	0.138341
-229.994	-119	0.13836

-229.994	-119 0.13836
-229.994	-119 0.138378
-229.994	-119 0.138378
-229.994	-119 0.138392
-229.994	-119 0.138392
-229.994	-119 0.138406
-229.994	-119 0.138406
-229.994	-119 0.138422
-229.994	-119 0.138422
-229.994	-119 0.138437
-229.994	-119 0.138437
-229.994	-119 0.138452
-229.994	-119 0.138452
-229.994	-119 0.138469
-229.994	-119 0.138469
-229.994	-119 0.138482
-229.994	-119 0.138482
-229.994	-119 0.138498
-229.994	-119 0.138498
-229.994	-119 0.138513
-229.994	-119 0.138513
-229.994	-119 0.138527
-229.994	-119 0.138527
-229.994	-119 0.138544
-229.994	-119 0.138544
-229.994	-119 0.138559
-229.994	-119 0.138559
-229.994	-119 0.138573
-229.994	-119 0.138573
-229.994	-119 0.138589
-229.994	-119 0.138594
-229.994	-119 0.138603
-229.994	-119 0.138603
-229.994	-119 0.13862
-229.994	-119 0.13862
-229.994	-119 0.138633
-229.994	-119 0.138633
-229.994	-119 0.138648
-229.994	-119 0.138648
-229.994	-119 0.138664
-229.994	-119 0.138671
-229.994	-119 0.138684
-229.994	-119 0.138684
-229.994	-119 0.1387
-229.994	-119 0.1387
-229.994	-119 0.138715
-229.994	-119 0.138715
-229.994	-119 0.13873
-229.994	-119 0.13873
-229.994	-119 0.138744
-229.994	-119 0.138744

-229.994	-119	0.13876
-229.994	-119	0.138765
-229.994	-119	0.138774
-229.994	-119	0.138774
-229.994	-119	0.13879
-229.994	-119	0.13879
-229.994	-119	0.138804
-229.994	-119	0.138804
-229.994	-119	0.13882
-229.994	-119	0.138824
-229.994	-119	0.138835
-229.994	-119	0.138835
-229.994	-119	0.13885
-229.994	-119	0.13885
-229.994	-119	0.138865
-229.994	-119	0.138865
-229.994	-119	0.138886
-229.994	-119	0.138886
-229.994	-119	0.138901
-229.994	-119	0.138901
-229.994	-119	0.138915
-229.994	-119	0.138915
-229.994	-119	0.138931
-229.994	-119	0.138931
-229.994	-119	0.138946
-229.994	-119	0.138946
-229.994	-119	0.13896
-229.994	-119	0.13896
-229.994	-119	0.138976
-229.994	-119	0.138976
-229.994	-119	0.138991
-229.994	-119	0.138991
-229.994	-119	0.139005
-229.994	-119	0.139005
-229.994	-119	0.13902
-229.994	-119	0.13902
-229.994	-119	0.139033
-229.994	-119	0.139033
-229.994	-119	0.139051
-229.994	-119	0.139051
-229.994	-119	0.139065
-229.994	-119	0.139065
-229.994	-119	0.139079
-229.994	-119	0.139085
-229.994	-119	0.139094
-229.994	-119	0.139099
-229.994	-119	0.139109
-229.994	-119	0.139109
-229.994	-119	0.139125
-229.994	-119	0.13913
-229.994	-119	0.139145

-229.994	-119 0.139145
-229.994	-119 0.13916
-229.994	-119 0.13916
-229.994	-119 0.139175
-229.994	-119 0.139175
-229.994	-119 0.13919
-229.994	-119 0.13919
-229.994	-119 0.139204
-229.994	-119 0.139204
-229.994	-119 0.13922
-229.994	-119 0.139224
-229.994	-119 0.139233
-229.994	-119 0.139233
-229.994	-119 0.139248
-229.994	-119 0.139248
-229.994	-119 0.139263
-229.994	-119 0.139263
-229.994	-119 0.139284
-229.994	-119 0.139284
-229.994	-119 0.1393
-229.994	-119 0.1393
-229.994	-119 0.139314
-229.994	-119 0.139314
-229.994	-119 0.139329
-229.994	-119 0.139329
-229.994	-119 0.139343
-229.994	-119 0.139343
-229.994	-119 0.139357
-229.994	-119 0.139357
-229.994	-119 0.139372
-229.994	-119 0.139372
-229.994	-119 0.139389
-229.994	-119 0.139389
-229.994	-119 0.139402
-229.994	-119 0.139402
-229.994	-119 0.139418
-229.994	-119 0.139418
-229.994	-119 0.139433
-229.994	-119 0.139433
-229.994	-119 0.139447
-229.994	-119 0.139451
-229.994	-119 0.139462
-229.994	-119 0.139468
-229.994	-119 0.139481
-229.994	-119 0.139481
-229.994	-119 0.139496
-229.994	-119 0.139496
-229.994	-119 0.139511
-229.994	-119 0.139511
-229.994	-119 0.139526
-229.994	-119 0.139526

-229.994	-119 0.139541
-229.994	-119 0.139541
-229.994	-119 0.139556
-229.994	-119 0.139556
-229.994	-119 0.139571
-229.994	-119 0.139571
-229.994	-119 0.139585
-229.994	-119 0.139585
-229.994	-119 0.139599
-229.994	-119 0.139599
-229.994	-119 0.139614
-229.994	-119 0.139614
-229.994	-119 0.13963
-229.994	-119 0.13963
-229.994	-119 0.139644
-229.994	-119 0.139644
-229.994	-119 0.139659
-229.994	-119 0.139659
-229.994	-119 0.139673
-229.994	-119 0.139673
-229.994	-119 0.139688
-229.994	-119 0.139688
-229.994	-119 0.139701
-229.994	-119 0.139701
-229.994	-119 0.139718
-229.994	-119 0.139718
-229.994	-119 0.139734
-229.994	-119 0.139734
-229.994	-119 0.139747
-229.994	-119 0.139747
-229.994	-119 0.139762
-229.994	-119 0.139762
-229.994	-119 0.139777
-229.994	-119 0.139781
-229.994	-119 0.139791
-229.994	-119 0.139791
-229.994	-119 0.139805
-229.994	-119 0.13981
-229.994	-119 0.13982
-229.994	-119 0.13982
-229.994	-119 0.13984
-229.994	-119 0.13984
-229.994	-119 0.139855
-229.994	-119 0.139855
-229.994	-119 0.13987
-229.994	-119 0.13987
-229.994	-119 0.139883
-229.994	-119 0.139883
-229.994	-119 0.139899
-229.994	-119 0.139899
-229.994	-119 0.139913

-229.994	-119 0.139913
-229.994	-119 0.139929
-229.994	-119 0.139929
-229.994	-119 0.139943
-229.994	-119 0.139943
-229.994	-119 0.139956
-229.994	-119 0.139956
-229.994	-119 0.139971
-229.994	-119 0.139971
-229.994	-119 0.139987
-229.994	-119 0.139987
-229.994	-119 0.14
-229.994	-119 0.14
-229.994	-119 0.140016
-229.994	-119 0.140021
-229.994	-119 0.14003
-229.994	-119 0.14003
-229.994	-119 0.140045
-229.994	-119 0.140049
-229.994	-119 0.14006
-229.994	-119 0.140064
-229.994	-119 0.140074
-229.994	-119 0.14008
-229.994	-119 0.140088
-229.994	-119 0.140094
-229.994	-119 0.140104
-229.994	-119 0.140108
-229.994	-119 0.140118
-229.994	-119 0.140124
-229.994	-119 0.140132
-229.994	-119 0.140136
-229.994	-119 0.140153
-229.994	-119 0.140153
-229.994	-119 0.140165
-229.994	-119 0.140165
-229.994	-119 0.140181
-229.994	-119 0.140181
-229.994	-119 0.140195
-229.994	-119 0.140195
-229.994	-119 0.140211
-229.994	-119 0.140211
-229.994	-119 0.140223
-229.994	-119 0.140223
-229.994	-119 0.14024
-229.994	-119 0.14024
-229.994	-119 0.140252
-229.994	-119 0.140252
-229.994	-119 0.140268
-229.994	-119 0.140273
-229.994	-119 0.140282
-229.994	-119 0.140282

-229.994	-119 0.140297
-229.994	-119 0.140297
-229.994	-119 0.140311
-229.994	-119 0.140316
-229.994	-119 0.140325
-229.994	-119 0.14033
-229.994	-119 0.140339
-229.994	-119 0.140346
-229.994	-119 0.14036
-229.994	-119 0.14036
-229.994	-119 0.140375
-229.994	-119 0.140375
-229.994	-119 0.140389
-229.994	-119 0.140389
-229.994	-119 0.140403
-229.994	-119 0.140403
-229.994	-119 0.140417
-229.994	-119 0.140417
-229.994	-119 0.140431
-229.994	-119 0.140431
-229.994	-119 0.140447
-229.994	-119 0.140447
-229.994	-119 0.140461
-229.994	-119 0.140461
-229.994	-119 0.140475
-229.994	-119 0.140479
-229.994	-119 0.14049
-229.994	-119 0.140494
-229.994	-119 0.140503
-229.994	-119 0.140509
-229.994	-119 0.140518
-229.994	-119 0.140518
-229.994	-119 0.140533
-229.994	-119 0.140537
-229.994	-119 0.140546
-229.994	-119 0.140546
-229.994	-119 0.140562
-229.994	-119 0.140567
-229.994	-119 0.140575
-229.994	-119 0.140582
-229.994	-119 0.140595
-229.994	-119 0.140595
-229.994	-119 0.14061
-229.994	-119 0.14061
-229.994	-119 0.140625
-229.994	-119 0.140625
-229.994	-119 0.140637
-229.994	-119 0.140637
-229.994	-119 0.140652
-229.994	-119 0.140652
-229.994	-119 0.140661

-229.994	-119 0.140661
-229.994	-119 0.140676
-229.994	-119 0.140676
-229.994	-119 0.140696
-229.994	-119 0.140696
-229.994	-119 0.140709
-229.994	-119 0.140709
-229.994	-119 0.140729
-229.994	-119 0.140729
-229.994	-119 0.140739
-229.994	-119 0.140739
-229.994	-119 0.140753
-229.994	-119 0.140757
-229.994	-119 0.140771
-229.994	-119 0.140771
-229.994	-119 0.140786
-229.994	-119 0.140786
-229.994	-119 0.140801
-229.994	-119 0.140801
-229.994	-119 0.140814
-229.994	-119 0.140814
-229.994	-119 0.140828
-229.994	-119 0.140828
-229.994	-119 0.140844
-229.994	-119 0.140844
-229.994	-119 0.140858
-229.994	-119 0.140858
-229.994	-119 0.140872
-229.994	-119 0.140876
-229.994	-119 0.140886
-229.994	-119 0.140889
-229.994	-119 0.1409
-229.994	-119 0.140905
-229.993	-119 0.140914
-229.993	-119 0.140921
-229.993	-119 0.140933
-229.993	-119 0.140933
-229.993	-119 0.140949
-229.993	-119 0.140949
-229.993	-119 0.140962
-229.993	-119 0.140962
-229.993	-119 0.140978
-229.993	-119 0.140978
-229.993	-119 0.14099
-229.992	-119 0.140995
-229.992	-119 0.141005
-229.992	-119 0.141005
-229.992	-119 0.141018
-229.992	-119 0.141018
-229.992	-119 0.141035
-229.992	-119 0.141035

-229.991	-119 0.141047
-229.991	-119 0.141047
-229.991	-119 0.141061
-229.99	-119 0.141067
-229.99	-119 0.141076
-229.99	-119 0.14108
-229.989	-119 0.14109
-229.989	-119 0.141094
-229.989	-119 0.141104
-229.988	-119 0.14111
-229.988	-119 0.141119
-229.988	-119 0.141123
-229.987	-119 0.141132
-229.987	-119 0.141138
-229.986	-119 0.141152
-229.986	-119 0.141152
-229.985	-119 0.141166
-229.985	-119 0.141166
-229.984	-119 0.141179
-229.984	-119 0.141179
-229.982	-119 0.141194
-229.982	-119 0.141194
-229.981	-119 0.141208
-229.981	-119 0.141212
-229.98	-119 0.141222
-229.98	-119 0.141222
-229.978	-119 0.141236
-229.978	-119 0.141236
-229.976	-119 0.141252
-229.976	-119 0.141256
-229.974	-119 0.141264
-229.974	-119 0.14127
-229.972	-119 0.141279
-229.972	-119 0.141279
-229.97	-119 0.141293
-229.97	-119 0.141297
-229.968	-119 0.141307
-229.967	-119 0.141312
-229.965	-119 0.141321
-229.965	-119 0.141321
-229.962	-119 0.141337
-229.962	-119 0.14134
-229.96	-119 0.14135
-229.959	-119 0.141354
-229.957	-119 0.141363
-229.956	-119 0.141367
-229.954	-119 0.141376
-229.952	-119 0.141382
-229.949	-119 0.141395
-229.949	-119 0.141395
-229.945	-119 0.141408

-229.945	-119 0.141408
-229.941	-119 0.141421
-229.941	-119 0.141421
-229.938	-119 0.141429
-229.937	-119 0.141433
-229.934	-119 0.141442
-229.934	-119 0.141442
-229.929	-119 0.141455
-229.928	-119 0.141458
-229.924	-119 0.141465
-229.922	-119 0.14147
-229.918	-119 0.14148
-229.918	-119 0.14148
-229.912	-119 0.141491
-229.912	-119 0.141491
-229.909	-119 0.141497
-229.906	-119 0.141501
-229.9	-119 0.14151
-229.9	-119 0.14151
-229.893	-119 0.141518
-229.893	-119 0.141518
-229.887	-119 0.141525
-229.887	-119 0.141525
-229.879	-119 0.141533
-229.879	-119 0.141533
-229.872	-119 0.141538
-229.869	-119 0.141539
-229.864	-119 0.141542
-229.864	-119 0.141542
-229.856	-119 0.141545
-229.856	-119 0.141545
-229.847	-119 0.141546
-229.847	-119 0.141546
-229.839	-119 0.141547
-229.839	-119 0.141547
-229.829	-119 0.141545
-229.826	-119 0.141545
-229.819	-119 0.141542
-229.819	-119 0.141542
-229.809	-119 0.141537
-229.806	-119 0.141536
-229.798	-119 0.141531
-229.794	-119 0.141528
-229.786	-119 0.141521
-229.783	-119 0.141518
-229.775	-119 0.14151
-229.772	-119 0.141507
-229.764	-119 0.141498
-229.759	-119 0.141492
-229.751	-119 0.14148
-229.747	-119 0.141476

-229.739	-119 0.141463
-229.735	-119 0.141457
-229.725	-119 0.141441
-229.719	-119 0.14143
-229.707	-119 0.141407
-229.707	-119 0.141407
-229.691	-119 0.141375
-229.691	-119 0.141375
-229.676	-119 0.141342
-229.676	-119 0.141342
-229.66	-119 0.141304
-229.66	-119 0.141304
-229.644	-119 0.141266
-229.644	-119 0.141266
-229.625	-119 0.141214
-229.621	-119 0.141201
-229.609	-119 0.141167
-229.609	-119 0.141167
-229.591	-119 0.141111
-229.591	-119 0.141111
-229.573	-119 0.141055
-229.573	-119 0.141055
-229.552	-119 0.140984
-229.552	-119 0.140984
-229.533	-119 0.140917
-229.533	-119 0.140917
-229.511	-119 0.140834
-229.511	-119 0.140834
-229.491	-119 0.140756
-229.491	-119 0.140756
-229.466	-119 0.140652
-229.461	-119 0.140633
-229.445	-119 0.14056
-229.438	-119 0.140533
-229.421	-119 0.140454
-229.413	-119 0.140417
-229.398	-119 0.140348
-229.387	-119 0.140292
-229.371	-119 0.140218
-229.365	-119 0.140184
-229.347	-119 0.140096
-229.347	-119 0.140096
-229.319	-119 0.139947
-229.311	-119 0.139908
-229.282	-119 0.139746
-229.282	-119 0.139746
-229.253	-119 0.139583
-229.253	-119 0.139583
-229.224	-119 0.139409
-229.224	-119 0.139409
-229.194	-119 0.139224

-229.194	-119 0.139224
-229.165	-119 0.139041
-229.165	-119 0.139041
-229.13	-119 0.138819
-229.13	-119 0.138819
-229.098	-119 0.138597
-229.098	-119 0.138597
-229.066	-119 0.138379
-229.066	-119 0.138379
-229.029	-119 0.138114
-229.029	-119 0.138114
-228.991	-119 0.137832
-228.979	-119 0.137741
-228.957	-119 0.137572
-228.957	-119 0.137572
-228.921	-119 0.137298
-228.904	-119 0.137156
-228.878	-119 0.136946
-228.867	-119 0.13686
-228.841	-119 0.136639
-228.83	-119 0.136549
-228.803	-119 0.136317
-228.789	-119 0.136198
-228.758	-119 0.135929
-228.747	-119 0.135829
-228.704	-119 0.13544
-228.704	-119 0.13544
-228.66	-119 0.135031
-228.66	-119 0.135031
-228.618	-119 0.13463
-228.618	-119 0.13463
-228.565	-119 0.134118
-228.565	-119 0.134118
-228.521	-119 0.133674
-228.521	-119 0.133674
-228.472	-119 0.133177
-228.472	-119 0.133177
-228.419	-119 0.132619
-228.405	-119 0.132476
-228.371	-119 0.132108
-228.351	-119 0.131883
-228.316	-119 0.131497
-228.316	-119 0.131497
-228.259	-119 0.130856
-228.244	-119 0.13069
-228.189	-119 0.130053
-228.189	-119 0.130053
-228.133	-119 0.129388
-228.133	-119 0.129388
-228.079	-119 0.12874
-228.079	-119 0.12874

-228.016	-119 0.127968
-228.016	-119 0.127968
-227.948	-119 0.12711
-227.948	-119 0.12711
-227.894	-119 0.126426
-227.894	-119 0.126426
-227.836	-119 0.125663
-227.836	-119 0.125663
-227.772	-119 0.124813
-227.746	-119 0.124463
-227.702	-119 0.123869
-227.702	-119 0.123869
-227.639	-119 0.123011
-227.617	-119 0.122697
-227.566	-119 0.121993
-227.548	-119 0.121732
-227.501	-119 0.121069
-227.468	-119 0.120595
-227.406	-119 0.119692
-227.406	-119 0.119692
-227.323	-119 0.118455
-227.323	-119 0.118455
-227.254	-119 0.117384
-227.254	-119 0.117384
-227.173	-119 0.116105
-227.173	-119 0.116105
-227.101	-119 0.114938
-227.101	-119 0.114938
-227.018	-119 0.11355
-227.002	-119 0.113283
-226.949	-119 0.112377
-226.949	-119 0.112377
-226.862	-119 0.11088
-226.862	-119 0.11088
-226.786	-119 0.109518
-226.747	-119 0.108819
-226.691	-119 0.107799
-226.668	-119 0.107383
-226.611	-119 0.106326
-226.583	-119 0.105787
-226.525	-119 0.104689
-226.496	-119 0.104129
-226.438	-119 0.102988
-226.408	-119 0.102406
-226.355	-119 0.101341
-226.331	-119 0.100859
-226.229	-119 0.098757
-226.229	-119 0.098757
-226.137	-119 0.096826
-226.137	-119 0.096826
-226.05	-119 0.094956

-226.05	-119 0.094956
-225.956	-119 0.092879
-225.956	-119 0.092879
-225.848	-119 0.090429
-225.848	-119 0.090429
-225.764	-119 0.088486
-225.764	-119 0.088486
-225.666	-119 0.086166
-225.666	-119 0.086166
-225.56	-119 0.083598
-225.52	-119 0.08261
-225.467	-119 0.081272
-225.426	-119 0.080251
-225.365	-119 0.078695
-225.365	-119 0.078695
-225.249	-119 0.075668
-225.228	-119 0.075123
-225.151	-119 0.073092
-225.117	-119 0.072153
-225.018	-119 0.069492
-225.018	-119 0.069492
-224.904	-119 0.067673
-224.904	-119 0.067673
-224.795	-119 0.067387
-224.795	-119 0.067387
-224.7	-119 0.067939
-224.7	-119 0.067939
-224.574	-119 0.069486
-224.574	-119 0.069486
-224.469	-119 0.070924
-224.469	-119 0.070924
-224.347	-119 0.071289
-224.309	-119 0.071179
-224.24	-119 0.070777
-224.24	-119 0.070777
-224.124	-119 0.069723
-224.077	-119 0.069516
-223.999	-119 0.069629
-223.967	-119 0.06981
-223.888	-119 0.070369
-223.848	-119 0.070487
-223.768	-119 0.070402
-223.768	-119 0.070402
-223.639	-119 0.069762
-223.598	-119 0.06975
-223.516	-119 0.0701
-223.516	-119 0.0701
-223.393	-119 0.070281
-223.343	-119 0.070105
-223.26	-119 0.0698
-223.226	-119 0.069829

-223.142	-119 0.070162
-223.091	-119 0.070227
-222.98	-119 0.069907
-222.98	-119 0.069907
-222.843	-119 0.070108
-222.843	-119 0.070108
-222.73	-119 0.070048
-222.73	-119 0.070048
-222.581	-119 0.070057
-222.581	-119 0.070057
-222.457	-119 0.070043
-222.413	-119 0.069894
-222.314	-119 0.070007
-222.27	-119 0.070118
-222.179	-119 0.069992
-222.134	-119 0.069901
-222.043	-119 0.070075
-222.007	-119 0.070119
-221.906	-119 0.069914
-221.869	-119 0.069893
-221.767	-119 0.070085
-221.721	-119 0.070043
-221.627	-119 0.069937
-221.58	-119 0.070044
-221.486	-119 0.070008
-221.439	-119 0.069896
-221.344	-119 0.070017
-221.306	-119 0.070096
-221.21	-119 0.069936
-221.143	-119 0.069852
-221.007	-119 0.070105
-221.007	-119 0.070105
-220.871	-119 0.069845
-220.871	-119 0.069845
-220.703	-119 0.070103
-220.703	-119 0.070103
-220.575	-119 0.069884
-220.575	-119 0.069884
-220.415	-119 0.070062
-220.415	-119 0.070062
-220.264	-119 0.069902
-220.264	-119 0.069902
-220.111	-119 0.070008
-220.111	-119 0.070008
-219.968	-119 0.069881
-219.968	-119 0.069881
-219.813	-119 0.07005
-219.813	-119 0.07005
-219.647	-119 0.069891
-219.647	-119 0.069891
-219.48	-119.001 0.069949

-219.448 -119.001 0.069907
-219.342 -119.001 0.069978
-219.342 -119.001 0.069978
-219.172 -119.001 0.069932
-219.129 -119.001 0.069974
-219.011 -119.001 0.069941
-218.958 -119.001 0.069893
-218.806 -119.001 0.070044
-218.806 -119.001 0.070044
-218.621 -119.001 0.069963
-218.621 -119.001 0.069963
-218.467 -119.001 0.069918
-218.467 -119.001 0.069918
-218.312 -119.001 0.069991
-218.312 -119.001 0.069991
-218.145 -119.001 0.069872
-218.145 -119.001 0.069872
-217.965 -119.001 0.07003
-217.965 -119.001 0.07003
-217.807 -119.001 0.069909
-217.807 -119.001 0.069909
-217.625 -119.001 0.069962
-217.625 -119.001 0.069962
-217.476 -119.001 0.069873
-217.476 -119.001 0.069873
-217.268 -119.001 0.069948
-217.268 -119.001 0.069948
-217.105 -119.001 0.069876
-217.058 -119.001 0.069916
-216.94 -119.001 0.070019
-216.882 -119.001 0.069902
-216.752 -119.001 0.069796
-216.692 -119.001 0.069812
-216.526 -119.001 0.069994
-216.526 -119.001 0.069994
-216.334 -119.001 0.069865
-216.334 -119.001 0.069865
-216.153 -119.001 0.06991
-216.153 -119.001 0.06991
-215.982 -119.001 0.069953
-215.982 -119.001 0.069953
-215.786 -119.002 0.069843
-215.786 -119.002 0.069843
-215.589 -119.002 0.069935
-215.589 -119.002 0.069935
-215.415 -119.002 0.06994
-215.415 -119.002 0.06994
-215.253 -119.002 0.069859
-215.253 -119.002 0.069859
-215.039 -119.002 0.069883
-215.039 -119.002 0.069883

-214.849 -119.002 0.069947
-214.849 -119.002 0.069947
-214.657 -119.002 0.069976
-214.657 -119.002 0.069976
-214.478 -119.002 0.069828
-214.478 -119.002 0.069828
-214.271 -119.002 0.069719
-214.271 -119.002 0.069719
-214.089 -119.002 0.069625
-214.089 -119.002 0.069625
-213.892 -119.002 0.069497
-213.813 -119.002 0.069433
-213.668 -119.003 0.069295
-213.668 -119.003 0.069295
-213.482 -119.003 0.069074
-213.429 -119.003 0.069
-213.295 -119.003 0.068795
-213.242 -119.003 0.068704
-213.08 -119.003 0.068399
-213.013 -119.003 0.068257
-212.878 -119.003 0.067947
-212.823 -119.003 0.067813
-212.742 -119.003 0.067601
-212.605 -119.003 0.067217
-212.605 -119.003 0.067217
-212.605 -119.003 0.067217
-212.192 -119.003 0.065842
-212.192 -119.003 0.065842
-212.012 -119.004 0.065014
-212.012 -119.004 0.065014
-211.76 -119.004 0.063213
-211.76 -119.004 0.063213
-211.578 -119.004 0.061067
-211.578 -119.004 0.061067
-211.352 -119.004 0.056903
-211.281 -119.004 0.055163
-211.139 -119.004 0.050931
-211.139 -119.004 0.050931
-210.854 -119.004 0.038969
-210.854 -119.004 0.038969
-210.726 -119.004 0.031855
-210.626 -119.005 0.025514
-210.497 -119.005 0.016278
-210.44 -119.005 0.011773
-210.282 -119.005 -0.00191
-210.21 -119.005 -0.00876
-210.067 -119.005 -0.02364
-209.995 -119.005 -0.03167
-209.794 -119.005 -0.0562
-209.794 -119.005 -0.0562
-209.564 -119.005 -0.08776

-209.564 -119.005 -0.08776
-209.348 -119.006 -0.12053
-209.348 -119.006 -0.12053
-209.132 -119.006 -0.15607
-209.132 -119.006 -0.15607
-208.931 -119.006 -0.19146
-208.931 -119.006 -0.19146
-208.7 -119.006 -0.23417
-208.642 -119.006 -0.24517
-208.497 -119.006 -0.27319
-208.411 -119.006 -0.29031
-208.295 -119.007 -0.31346
-208.193 -119.007 -0.334
-208.048 -119.007 -0.3637
-207.99 -119.007 -0.37569
-207.83 -119.007 -0.40892
-207.786 -119.007 -0.41804
-207.611 -119.007 -0.45472
-207.552 -119.007 -0.467
-207.406 -119.007 -0.49781
-207.303 -119.007 -0.51943
-207.112 -119.008 -0.55967
-207.112 -119.008 -0.55967
-206.875 -119.008 -0.60925
-206.875 -119.008 -0.60925
-206.653 -119.008 -0.65573
-206.653 -119.008 -0.65573
-206.43 -119.008 -0.70215
-206.43 -119.008 -0.70215
-206.206 -119.009 -0.74853
-206.206 -119.009 -0.74853
-205.996 -119.009 -0.79179
-205.921 -119.009 -0.80724
-205.77 -119.009 -0.83816
-205.77 -119.009 -0.83816
-205.543 -119.009 -0.8846
-205.543 -119.009 -0.8846
-205.301 -119.009 -0.9343
-205.24 -119.01 -0.94676
-205.088 -119.01 -0.97799
-205.088 -119.01 -0.97799
-204.859 -119.01 -1.0251
-204.752 -119.01 -1.0472
-204.599 -119.01 -1.07893
-204.538 -119.01 -1.09168
-204.4 -119.01 -1.12048
-204.307 -119.011 -1.13978
-204.076 -119.011 -1.18841
-204.076 -119.011 -1.18841
-203.937 -119.011 -1.21786
-203.829 -119.011 -1.24092

-203.643 -119.011 -1.28075
-203.643 -119.011 -1.28075
-203.395 -119.012 -1.33452
-203.395 -119.012 -1.33452
-203.145 -119.012 -1.38904
-203.145 -119.012 -1.38904
-202.911 -119.012 -1.44085
-202.911 -119.012 -1.44085
-202.692 -119.012 -1.48984
-202.692 -119.012 -1.48984
-202.425 -119.013 -1.55012
-202.425 -119.013 -1.55012
-202.221 -119.013 -1.59682
-202.221 -119.013 -1.59682
-201.985 -119.013 -1.65132
-201.985 -119.013 -1.65132
-201.748 -119.013 -1.70649
-201.748 -119.013 -1.70649
-201.51 -119.014 -1.7623
-201.51 -119.014 -1.7623
-201.256 -119.014 -1.82253
-201.256 -119.014 -1.82253
-201.018 -119.014 -1.87963
-200.938 -119.014 -1.89879
-200.794 -119.015 -1.93345
-200.698 -119.015 -1.95668
-200.523 -119.015 -1.9995
-200.523 -119.015 -1.9995
-200.298 -119.015 -2.05443
-200.298 -119.015 -2.05443
-200.074 -119.015 -2.10985
-199.977 -119.016 -2.13375
-199.832 -119.016 -2.16975
-199.719 -119.016 -2.19789
-199.574 -119.016 -2.23423
-199.509 -119.016 -2.25044
-199.348 -119.016 -2.29113
-199.251 -119.016 -2.31566
-199.105 -119.017 -2.35259
-199.007 -119.017 -2.3773
-198.845 -119.017 -2.41866
-198.764 -119.017 -2.43942
-198.519 -119.017 -2.50199
-198.519 -119.017 -2.50199
-198.275 -119.018 -2.56498
-198.275 -119.018 -2.56498
-198.046 -119.018 -2.62412
-198.046 -119.018 -2.62412
-197.783 -119.018 -2.6921
-197.783 -119.018 -2.6921
-197.553 -119.019 -2.75188

-197.553 -119.019 -2.75188
-197.273 -119.019 -2.82482
-197.273 -119.019 -2.82482
-197.042 -119.019 -2.88515
-197.042 -119.019 -2.88515
-196.793 -119.02 -2.95002
-196.793 -119.02 -2.95002
-196.544 -119.02 -3.01512
-196.478 -119.02 -3.03251
-196.312 -119.02 -3.07605
-196.245 -119.02 -3.09349
-196.061 -119.021 -3.14152
-196.061 -119.021 -3.14152
-195.777 -119.021 -3.21594
-195.727 -119.021 -3.2291
-195.543 -119.021 -3.27739
-195.476 -119.021 -3.29497
-195.223 -119.022 -3.361
-195.223 -119.022 -3.361
-195.055 -119.022 -3.4051
-194.954 -119.022 -3.43159
-194.7 -119.022 -3.49793
-194.7 -119.022 -3.49793
-194.463 -119.023 -3.55997
-194.463 -119.023 -3.55997
-194.192 -119.023 -3.63104
-194.192 -119.023 -3.63104
-193.953 -119.023 -3.69335
-193.953 -119.023 -3.69335
-193.681 -119.024 -3.76473
-193.681 -119.024 -3.76473
-193.441 -119.024 -3.82733
-193.441 -119.024 -3.82733
-193.167 -119.025 -3.89904
-193.167 -119.025 -3.89904
-192.927 -119.025 -3.96194
-192.823 -119.025 -3.98893
-192.651 -119.025 -4.03399
-192.582 -119.025 -4.05203
-192.409 -119.026 -4.09718
-192.306 -119.026 -4.12431
-192.133 -119.026 -4.16958
-192.063 -119.026 -4.18771
-191.873 -119.026 -4.23763
-191.786 -119.026 -4.26035
-191.525 -119.027 -4.32862
-191.525 -119.027 -4.32862
-191.281 -119.027 -4.39249
-191.281 -119.027 -4.39249
-191.001 -119.028 -4.46565
-191.001 -119.028 -4.46565

-190.756 -119.028 -4.52983
-190.756 -119.028 -4.52983
-190.493 -119.028 -4.59875
-190.493 -119.028 -4.59875
-190.212 -119.029 -4.67245
-190.212 -119.029 -4.67245
-189.947 -119.029 -4.74171
-189.947 -119.029 -4.74171
-189.682 -119.029 -4.81113
-189.682 -119.029 -4.81113
-189.399 -119.03 -4.88536
-189.399 -119.03 -4.88536
-189.169 -119.03 -4.94581
-189.169 -119.03 -4.94581
-188.884 -119.031 -5.02038
-188.884 -119.031 -5.02038
-188.635 -119.031 -5.08578
-188.635 -119.031 -5.08578
-188.349 -119.031 -5.16069
-188.277 -119.032 -5.17945
-188.08 -119.032 -5.23109
-188.009 -119.032 -5.24989
-187.793 -119.032 -5.30635
-187.722 -119.032 -5.3252
-187.524 -119.033 -5.37708
-187.452 -119.033 -5.39597
-187.181 -119.033 -5.4669
-187.181 -119.033 -5.4669
-186.892 -119.034 -5.54273
-186.892 -119.034 -5.54273
-186.639 -119.034 -5.60923
-186.639 -119.034 -5.60923
-186.367 -119.034 -5.68063
-186.367 -119.034 -5.68063
-186.112 -119.035 -5.74742
-186.112 -119.035 -5.74742
-185.803 -119.035 -5.8287
-185.73 -119.035 -5.84785
-185.547 -119.036 -5.89578
-185.547 -119.036 -5.89578
-185.255 -119.036 -5.97263
-185.255 -119.036 -5.97263
-184.998 -119.037 -6.04001
-184.906 -119.037 -6.06412
-184.723 -119.037 -6.11237
-184.631 -119.037 -6.13652
-184.446 -119.037 -6.18488
-184.354 -119.038 -6.20908
-184.096 -119.038 -6.27695
-184.096 -119.038 -6.27695
-183.8 -119.038 -6.35468

-183.8 -119.038 -6.35468
-183.541 -119.039 -6.42283
-183.541 -119.039 -6.42283
-183.244 -119.039 -6.50089
-183.244 -119.039 -6.50089
-182.984 -119.04 -6.56933
-182.984 -119.04 -6.56933
-182.685 -119.04 -6.64772
-182.685 -119.04 -6.64772
-182.405 -119.041 -6.72137
-182.405 -119.041 -6.72137
-182.106 -119.041 -6.80011
-182.106 -119.041 -6.80011
-181.862 -119.042 -6.86422
-181.862 -119.042 -6.86422
-181.543 -119.042 -6.94823
-181.468 -119.042 -6.96803
-181.279 -119.043 -7.01757
-181.204 -119.043 -7.03741
-181.015 -119.043 -7.08705
-181.015 -119.043 -7.08705
-180.732 -119.043 -7.16163
-180.619 -119.044 -7.19151
-180.429 -119.044 -7.24136
-180.429 -119.044 -7.24136
-180.164 -119.044 -7.31127
-180.164 -119.044 -7.31127
-179.879 -119.045 -7.38631
-179.765 -119.045 -7.41637
-179.574 -119.045 -7.46652
-179.479 -119.046 -7.49162
-179.212 -119.046 -7.56199
-179.212 -119.046 -7.56199
-179.001 -119.046 -7.61737
-178.887 -119.047 -7.64761
-178.618 -119.047 -7.71827
-178.618 -119.047 -7.71827
-178.35 -119.048 -7.78905
-178.35 -119.048 -7.78905
-178.061 -119.048 -7.86503
-178.061 -119.048 -7.86503
-177.753 -119.049 -7.94623
-177.753 -119.049 -7.94623
-177.464 -119.049 -8.02251
-177.464 -119.049 -8.02251
-177.193 -119.05 -8.09384
-177.193 -119.05 -8.09384
-176.903 -119.05 -8.1704
-176.786 -119.05 -8.20107
-176.592 -119.051 -8.25223
-176.592 -119.051 -8.25223

-176.32 -119.051 -8.32396
-176.203 -119.051 -8.35475
-175.989 -119.052 -8.41126
-175.911 -119.052 -8.43182
-175.716 -119.052 -8.4833
-175.716 -119.052 -8.4833
-175.423 -119.053 -8.56065
-175.345 -119.053 -8.5813
-175.129 -119.053 -8.63816
-175.051 -119.053 -8.65886
-174.855 -119.054 -8.71066
-174.737 -119.054 -8.74177
-174.54 -119.054 -8.79368
-174.462 -119.055 -8.81446
-174.265 -119.055 -8.86647
-174.186 -119.055 -8.88729
-173.949 -119.055 -8.94983
-173.851 -119.056 -8.97591
-173.633 -119.056 -9.03336
-173.554 -119.056 -9.05426
-173.376 -119.056 -9.10135
-173.257 -119.057 -9.13276
-173.039 -119.057 -9.19042
-172.96 -119.057 -9.21141
-172.761 -119.058 -9.26392
-172.642 -119.058 -9.29545
-172.364 -119.058 -9.36912
-172.364 -119.058 -9.36912
-172.045 -119.059 -9.45347
-172.045 -119.059 -9.45347
-171.785 -119.059 -9.52208
-171.785 -119.059 -9.52208
-171.446 -119.06 -9.61186
-171.446 -119.06 -9.61186
-171.167 -119.061 -9.68577
-171.167 -119.061 -9.68577
-170.867 -119.061 -9.76485
-170.867 -119.061 -9.76485
-170.588 -119.062 -9.83853
-170.469 -119.062 -9.87005
-170.27 -119.062 -9.92252
-170.191 -119.062 -9.94348
-169.992 -119.063 -9.9958
-169.873 -119.063 -10.0271
-169.654 -119.063 -10.0845
-169.575 -119.064 -10.1053
-169.377 -119.064 -10.1573
-169.298 -119.064 -10.178
-168.981 -119.065 -10.2609
-168.981 -119.065 -10.2609
-168.685 -119.065 -10.3382

-168.685 -119.065 -10.3382
-168.488 -119.066 -10.3897
-168.389 -119.066 -10.4154
-168.113 -119.066 -10.4871
-168.113 -119.066 -10.4871
-167.818 -119.067 -10.5638
-167.818 -119.067 -10.5638
-167.504 -119.067 -10.6454
-167.504 -119.067 -10.6454
-167.23 -119.068 -10.7165
-167.23 -119.068 -10.7165
-166.916 -119.069 -10.7976
-166.916 -119.069 -10.7976
-166.721 -119.069 -10.8482
-166.721 -119.069 -10.8482
-166.584 -119.069 -10.8836
-166.584 -119.069 -10.8836
-166.057 -119.07 -11.0197
-166.057 -119.07 -11.0197
-165.726 -119.071 -11.1052
-165.726 -119.071 -11.1052
-165.454 -119.071 -11.1754
-165.454 -119.071 -11.1754
-165.163 -119.072 -11.2505
-165.066 -119.072 -11.2755
-164.872 -119.072 -11.3254
-164.872 -119.072 -11.3254
-164.582 -119.073 -11.4002
-164.582 -119.073 -11.4002
-164.312 -119.073 -11.4699
-164.196 -119.074 -11.4998
-164.004 -119.074 -11.5495
-163.926 -119.074 -11.5693
-163.734 -119.075 -11.6189
-163.599 -119.075 -11.6536
-163.35 -119.075 -11.718
-163.35 -119.075 -11.718
-163.043 -119.076 -11.7971
-163.043 -119.076 -11.7971
-162.775 -119.076 -11.8661
-162.775 -119.076 -11.8661
-162.469 -119.077 -11.9449
-162.469 -119.077 -11.9449
-162.202 -119.078 -12.0137
-162.202 -119.078 -12.0137
-161.935 -119.078 -12.0824
-161.935 -119.078 -12.0824
-161.612 -119.079 -12.1656
-161.612 -119.079 -12.1656
-161.308 -119.079 -12.2438
-161.233 -119.08 -12.2633

-161.043 -119.08 -12.312
-160.948 -119.08 -12.3364
-160.759 -119.081 -12.385
-160.665 -119.081 -12.4093
-160.495 -119.081 -12.453
-160.363 -119.081 -12.4869
-160.099 -119.082 -12.5547
-160.099 -119.082 -12.5547
-159.836 -119.082 -12.6223
-159.836 -119.082 -12.6223
-159.554 -119.083 -12.6947
-159.554 -119.083 -12.6947
-159.254 -119.084 -12.7716
-159.254 -119.084 -12.7716
-158.992 -119.084 -12.8388
-158.992 -119.084 -12.8388
-158.693 -119.085 -12.9155
-158.693 -119.085 -12.9155
-158.413 -119.085 -12.9871
-158.413 -119.085 -12.9871
-158.116 -119.086 -13.0634
-158.116 -119.086 -13.0634
-157.856 -119.087 -13.13
-157.856 -119.087 -13.13
-157.559 -119.087 -13.206
-157.485 -119.088 -13.2249
-157.3 -119.088 -13.2723
-157.3 -119.088 -13.2723
-157.004 -119.089 -13.3479
-156.948 -119.089 -13.362
-156.764 -119.089 -13.4092
-156.653 -119.089 -13.4374
-156.469 -119.09 -13.4844
-156.377 -119.09 -13.5079
-156.102 -119.091 -13.5783
-156.102 -119.091 -13.5783
-155.918 -119.091 -13.6251
-155.845 -119.091 -13.6438
-155.68 -119.092 -13.6858
-155.552 -119.092 -13.7185
-155.351 -119.092 -13.7697
-155.278 -119.093 -13.7883
-155.096 -119.093 -13.8348
-155.005 -119.093 -13.858
-154.804 -119.094 -13.909
-154.732 -119.094 -13.9275
-154.55 -119.094 -13.9738
-154.459 -119.094 -13.9969
-154.296 -119.095 -14.0384
-154.223 -119.095 -14.0569
-154.006 -119.096 -14.1122

-153.915 -119.096 -14.1351
-153.753 -119.096 -14.1765
-153.644 -119.096 -14.204
-153.482 -119.097 -14.2453
-153.374 -119.097 -14.2727
-153.122 -119.098 -14.3367
-153.122 -119.098 -14.3367
-152.817 -119.098 -14.4142
-152.817 -119.098 -14.4142
-152.601 -119.099 -14.4687
-152.601 -119.099 -14.4687
-152.297 -119.1 -14.5459
-152.297 -119.1 -14.5459
-152.047 -119.1 -14.6092
-152.047 -119.1 -14.6092
-151.797 -119.101 -14.6724
-151.673 -119.101 -14.704
-151.513 -119.102 -14.7445
-151.513 -119.102 -14.7445
-151.228 -119.102 -14.8163
-151.14 -119.103 -14.8388
-150.963 -119.103 -14.8836
-150.963 -119.103 -14.8836
-150.697 -119.104 -14.9506
-150.627 -119.104 -14.9685
-150.45 -119.104 -15.013
-150.344 -119.105 -15.0398
-150.168 -119.105 -15.0842
-150.08 -119.105 -15.1064
-149.904 -119.106 -15.1508
-149.817 -119.106 -15.1729
-149.571 -119.107 -15.2349
-149.571 -119.107 -15.2349
-149.291 -119.107 -15.3055
-149.291 -119.107 -15.3055
-149.029 -119.108 -15.3715
-149.029 -119.108 -15.3715
-148.785 -119.109 -15.4329
-148.785 -119.109 -15.4329
-148.506 -119.109 -15.503
-148.506 -119.109 -15.503
-148.263 -119.11 -15.5642
-148.177 -119.11 -15.586
-147.969 -119.111 -15.6382
-147.899 -119.111 -15.6556
-147.709 -119.112 -15.7034
-147.709 -119.112 -15.7034
-147.485 -119.112 -15.7598
-147.382 -119.112 -15.7858
-147.209 -119.113 -15.8291
-147.141 -119.113 -15.8464

-146.969 -119.114 -15.8895
-146.866 -119.114 -15.9154
-146.694 -119.114 -15.9585
-146.609 -119.114 -15.98
-146.455 -119.115 -16.0187
-146.352 -119.115 -16.0444
-146.181 -119.116 -16.0873
-146.113 -119.116 -16.1044
-145.926 -119.116 -16.1515
-145.824 -119.117 -16.1772
-145.671 -119.117 -16.2156
-145.603 -119.117 -16.2326
-145.331 -119.118 -16.3007
-145.331 -119.118 -16.3007
-145.094 -119.119 -16.3602
-145.094 -119.119 -16.3602
-144.824 -119.119 -16.428
-144.824 -119.119 -16.428
-144.571 -119.12 -16.4914
-144.571 -119.12 -16.4914
-144.302 -119.121 -16.5588
-144.302 -119.121 -16.5588
-144.067 -119.121 -16.6176
-144.067 -119.121 -16.6176
-143.816 -119.122 -16.6805
-143.749 -119.122 -16.6973
-143.582 -119.123 -16.7391
-143.482 -119.123 -16.7641
-143.298 -119.123 -16.81
-143.232 -119.124 -16.8266
-143.065 -119.124 -16.8682
-142.999 -119.124 -16.8848
-142.816 -119.125 -16.9305
-142.749 -119.125 -16.9471
-142.584 -119.125 -16.9885
-142.468 -119.126 -17.0174
-142.319 -119.126 -17.0546
-142.253 -119.126 -17.0711
-141.988 -119.127 -17.137
-141.988 -119.127 -17.137
-141.741 -119.128 -17.1986
-141.741 -119.128 -17.1986
-141.511 -119.128 -17.256
-141.511 -119.128 -17.256
-141.248 -119.129 -17.3215
-141.248 -119.129 -17.3215
-141.002 -119.13 -17.3827
-141.002 -119.13 -17.3827
-140.757 -119.13 -17.4438
-140.757 -119.13 -17.4438
-140.528 -119.131 -17.5007

-140.528 -119.131 -17.5007
-140.284 -119.132 -17.5616
-140.284 -119.132 -17.5616
-140.023 -119.132 -17.6264
-139.958 -119.132 -17.6426
-139.78 -119.133 -17.687
-139.699 -119.133 -17.7071
-139.536 -119.134 -17.7474
-139.455 -119.134 -17.7675
-139.294 -119.134 -17.8077
-139.229 -119.134 -17.8238
-139.035 -119.135 -17.8719
-138.971 -119.135 -17.888
-138.809 -119.136 -17.928
-138.729 -119.136 -17.948
-138.568 -119.136 -17.9879
-138.503 -119.136 -18.0039
-138.343 -119.137 -18.0438
-138.246 -119.137 -18.0677
-138.102 -119.137 -18.1035
-138.006 -119.138 -18.1274
-137.782 -119.138 -18.183
-137.782 -119.138 -18.183
-137.526 -119.139 -18.2464
-137.526 -119.139 -18.2464
-137.27 -119.14 -18.3097
-137.27 -119.14 -18.3097
-137.047 -119.14 -18.365
-137.047 -119.14 -18.365
-136.809 -119.141 -18.4242
-136.809 -119.141 -18.4242
-136.57 -119.141 -18.4833
-136.57 -119.141 -18.4833
-136.333 -119.142 -18.5422
-136.333 -119.142 -18.5422
-136.111 -119.143 -18.5972
-136.048 -119.143 -18.6129
-135.874 -119.143 -18.656
-135.874 -119.143 -18.656
-135.621 -119.144 -18.7185
-135.542 -119.144 -18.7381
-135.385 -119.144 -18.7771
-135.322 -119.145 -18.7927
-135.149 -119.145 -18.8355
-135.07 -119.145 -18.8549
-134.913 -119.146 -18.8938
-134.85 -119.146 -18.9093
-134.678 -119.146 -18.952
-134.615 -119.146 -18.9675
-134.458 -119.147 -19.0062
-134.458 -119.147 -19.0062

-134.427 -119.147 -19.0139
-134.427 -119.147 -19.0139
-133.911 -119.148 -19.1412
-133.911 -119.148 -19.1412
-133.677 -119.149 -19.1989
-133.677 -119.149 -19.1989
-133.459 -119.149 -19.2526
-133.459 -119.149 -19.2526
-133.21 -119.15 -19.3139
-133.21 -119.15 -19.3139
-132.977 -119.15 -19.3713
-132.977 -119.15 -19.3713
-132.745 -119.151 -19.4285
-132.745 -119.151 -19.4285
-132.497 -119.151 -19.4895
-132.497 -119.151 -19.4895
-132.28 -119.152 -19.5428
-132.28 -119.152 -19.5428
-132.033 -119.153 -19.6036
-132.033 -119.153 -19.6036
-131.802 -119.153 -19.6605
-131.802 -119.153 -19.6605
-131.586 -119.154 -19.7136
-131.586 -119.154 -19.7136
-131.34 -119.154 -19.7741
-131.34 -119.154 -19.7741
-131.109 -119.155 -19.8308
-131.109 -119.155 -19.8308
-130.895 -119.155 -19.8836
-130.895 -119.155 -19.8836
-130.68 -119.156 -19.9363
-130.573 -119.156 -19.9627
-130.42 -119.156 -20.0003
-130.42 -119.156 -20.0003
-130.19 -119.157 -20.0567
-130.129 -119.157 -20.0717
-129.977 -119.157 -20.1092
-129.977 -119.157 -20.1092
-129.733 -119.158 -20.1692
-129.656 -119.158 -20.1879
-129.519 -119.158 -20.2216
-129.413 -119.158 -20.2478
-129.291 -119.159 -20.2777
-129.185 -119.159 -20.3038
-129.048 -119.159 -20.3374
-128.987 -119.159 -20.3523
-128.835 -119.16 -20.3896
-128.744 -119.16 -20.4119
-128.517 -119.16 -20.4678
-128.517 -119.16 -20.4678
-128.305 -119.161 -20.5198

-128.305 -119.161 -20.5198
-128.079 -119.161 -20.5755
-128.079 -119.161 -20.5755
-127.837 -119.161 -20.6348
-127.837 -119.161 -20.6348
-127.611 -119.162 -20.6903
-127.611 -119.162 -20.6903
-127.4 -119.162 -20.742
-127.4 -119.162 -20.742
-127.174 -119.163 -20.7974
-127.174 -119.163 -20.7974
-126.949 -119.163 -20.8527
-126.859 -119.163 -20.8748
-126.709 -119.164 -20.9116
-126.649 -119.164 -20.9263
-126.484 -119.164 -20.9667
-126.424 -119.164 -20.9814
-126.275 -119.164 -21.0181
-126.17 -119.164 -21.0438
-126.035 -119.165 -21.0768
-125.961 -119.165 -21.0951
-125.811 -119.165 -21.1317
-125.752 -119.165 -21.1463
-125.588 -119.165 -21.1865
-125.513 -119.166 -21.2048
-125.379 -119.166 -21.2377
-125.275 -119.166 -21.2632
-125.082 -119.166 -21.3106
-125.082 -119.166 -21.3106
-124.844 -119.167 -21.3689
-124.844 -119.167 -21.3689
-124.621 -119.167 -21.4235
-124.621 -119.167 -21.4235
-124.399 -119.167 -21.478
-124.399 -119.167 -21.478
-124.207 -119.167 -21.5251
-124.207 -119.167 -21.5251
-123.955 -119.168 -21.5868
-123.955 -119.168 -21.5868
-123.748 -119.168 -21.6374
-123.748 -119.168 -21.6374
-123.498 -119.168 -21.6989
-123.498 -119.168 -21.6989
-123.291 -119.169 -21.7494
-123.291 -119.169 -21.7494
-123.071 -119.169 -21.8035
-123.071 -119.169 -21.8035
-122.865 -119.169 -21.854
-122.865 -119.169 -21.854
-122.63 -119.169 -21.9115
-122.571 -119.17 -21.9259

-122.425 -119.17 -21.9618
-122.366 -119.17 -21.9762
-122.19 -119.17 -22.0193
-122.19 -119.17 -22.0193
-121.971 -119.17 -22.073
-121.971 -119.17 -22.073
-121.752 -119.17 -22.1267
-121.752 -119.17 -22.1267
-121.533 -119.171 -22.1804
-121.475 -119.171 -22.1946
-121.3 -119.171 -22.2375
-121.3 -119.171 -22.2375
-121.11 -119.171 -22.2838
-121.023 -119.171 -22.3052
-120.878 -119.171 -22.3408
-120.878 -119.171 -22.3408
-120.66 -119.171 -22.3941
-120.587 -119.171 -22.4119
-120.442 -119.172 -22.4474
-120.37 -119.172 -22.4651
-120.239 -119.172 -22.4971
-120.152 -119.172 -22.5183
-119.935 -119.172 -22.5714
-119.935 -119.172 -22.5714
-119.791 -119.172 -22.6068
-119.718 -119.172 -22.6244
-119.574 -119.172 -22.6598
-119.487 -119.172 -22.6809
-119.358 -119.172 -22.7127
-119.286 -119.172 -22.7303
-119.084 -119.172 -22.7796
-119.084 -119.172 -22.7796
-118.94 -119.172 -22.8148
-118.854 -119.172 -22.8359
-118.696 -119.172 -22.8745
-118.652 -119.172 -22.8851
-118.494 -119.172 -22.9237
-118.423 -119.173 -22.9412
-118.265 -119.173 -22.9798
-118.208 -119.173 -22.9938
-118.05 -119.173 -23.0323
-117.993 -119.173 -23.0463
-117.778 -119.173 -23.0987
-117.778 -119.173 -23.0987
-117.65 -119.173 -23.1301
-117.564 -119.173 -23.1511
-117.421 -119.173 -23.186
-117.35 -119.173 -23.2034
-117.207 -119.173 -23.2382
-117.136 -119.173 -23.2556
-116.979 -119.173 -23.2939

-116.922 -119.173 -23.3078
-116.794 -119.173 -23.3391
-116.723 -119.173 -23.3565
-116.496 -119.173 -23.412
-116.496 -119.173 -23.412
-116.354 -119.173 -23.4467
-116.297 -119.173 -23.4605
-116.141 -119.172 -23.4986
-116.084 -119.172 -23.5125
-115.843 -119.172 -23.5713
-115.843 -119.172 -23.5713
-115.645 -119.172 -23.6196
-115.645 -119.172 -23.6196
-115.419 -119.172 -23.6748
-115.419 -119.172 -23.6748
-115.236 -119.172 -23.7196
-115.236 -119.172 -23.7196
-115.01 -119.172 -23.7747
-115.01 -119.172 -23.7747
-114.813 -119.172 -23.8228
-114.813 -119.172 -23.8228
-114.602 -119.172 -23.8743
-114.602 -119.172 -23.8743
-114.391 -119.172 -23.9257
-114.321 -119.171 -23.9429
-114.181 -119.171 -23.9771
-114.181 -119.171 -23.9771
-113.956 -119.171 -24.0318
-113.9 -119.171 -24.0455
-113.76 -119.171 -24.0796
-113.76 -119.171 -24.0796
-113.536 -119.171 -24.1342
-113.536 -119.171 -24.1342
-113.327 -119.17 -24.1853
-113.327 -119.17 -24.1853
-113.131 -119.17 -24.233
-113.048 -119.17 -24.2534
-112.908 -119.17 -24.2873
-112.839 -119.17 -24.3043
-112.699 -119.17 -24.3382
-112.616 -119.17 -24.3586
-112.477 -119.169 -24.3925
-112.421 -119.169 -24.406
-112.282 -119.169 -24.4399
-112.227 -119.169 -24.4534
-112.005 -119.169 -24.5075
-112.005 -119.169 -24.5075
-111.783 -119.168 -24.5615
-111.783 -119.168 -24.5615
-111.603 -119.168 -24.6054
-111.603 -119.168 -24.6054

-111.368 -119.168 -24.6626
-111.368 -119.168 -24.6626
-111.188 -119.167 -24.7064
-111.188 -119.167 -24.7064
-110.953 -119.167 -24.7635
-110.953 -119.167 -24.7635
-110.788 -119.166 -24.8038
-110.788 -119.166 -24.8038
-110.554 -119.166 -24.8607
-110.554 -119.166 -24.8607
-110.347 -119.165 -24.911
-110.347 -119.165 -24.911
-110.155 -119.165 -24.9578
-110.072 -119.165 -24.9778
-109.935 -119.165 -25.0112
-109.88 -119.164 -25.0246
-109.743 -119.164 -25.058
-109.661 -119.164 -25.078
-109.551 -119.164 -25.1046
-109.456 -119.163 -25.1279
-109.332 -119.163 -25.1579
-109.25 -119.163 -25.1779
-109.059 -119.162 -25.2244
-109.059 -119.162 -25.2244
-108.841 -119.162 -25.2775
-108.841 -119.162 -25.2775
-108.636 -119.161 -25.3273
-108.636 -119.161 -25.3273
-108.432 -119.16 -25.377
-108.432 -119.16 -25.377
-97.5545 -119.205 -26.0588
-97.3659 -119.211 -26.0502
-97.3659 -119.211 -26.0502
-97.1633 -119.217 -26.0406
-97.1633 -119.217 -26.0406
-96.9331 -119.225 -26.0296
-96.9331 -119.225 -26.0296
-96.7431 -119.232 -26.0204
-96.6751 -119.235 -26.0171
-96.5254 -119.241 -26.0097
-96.5254 -119.241 -26.0097
-96.2663 -119.251 -25.9971
-96.2663 -119.251 -25.9971
-96.1432 -119.256 -25.9911
-96.0611 -119.26 -25.9871
-95.9241 -119.266 -25.9806
-95.8555 -119.269 -25.9773
-95.7319 -119.275 -25.9715
-95.6495 -119.279 -25.9677
-95.4429 -119.29 -25.9582
-95.4429 -119.29 -25.9582

-95.2497 -119.3 -25.9497
-95.2497 -119.3 -25.9497
-95.0146 -119.314 -25.9396
-95.0146 -119.314 -25.9396
-94.9176 -119.32 -25.9356
-94.9176 -119.32 -25.9356
-94.9176 -119.32 -25.9356
-94.9176 -119.32 -25.9356
-94.4174 -119.352 -25.9161
-94.3337 -119.357 -25.913
-94.1942 -119.367 -25.908
-94.1942 -119.367 -25.908
-93.9986 -119.382 -25.9012
-93.9286 -119.387 -25.8988
-93.7886 -119.398 -25.8942
-93.7886 -119.398 -25.8942
-93.5781 -119.414 -25.8874
-93.5781 -119.414 -25.8874
-93.3532 -119.433 -25.8803
-93.2829 -119.439 -25.8781
-93.142 -119.451 -25.8738
-93.0856 -119.456 -25.8721
-92.9444 -119.469 -25.8678
-92.8596 -119.477 -25.8652
-92.7182 -119.49 -25.8609
-92.6616 -119.496 -25.8592
-92.4348 -119.518 -25.8523
-92.4348 -119.518 -25.8523
-92.2217 -119.539 -25.8458
-92.2217 -119.539 -25.8458
-92.0225 -119.56 -25.8396
-92.0225 -119.56 -25.8396
-91.7944 -119.584 -25.8324
-91.7944 -119.584 -25.8324
-91.5801 -119.608 -25.8255
-91.5801 -119.608 -25.8255
-91.3797 -119.631 -25.819
-91.3797 -119.631 -25.819
-91.1504 -119.658 -25.8114
-91.1504 -119.658 -25.8114
-90.9493 -119.682 -25.8048
-90.9493 -119.682 -25.8048
-90.7335 -119.709 -25.7977
-90.7335 -119.709 -25.7977
-90.5173 -119.737 -25.7907
-90.4307 -119.748 -25.788
-90.3008 -119.765 -25.7839
-90.243 -119.773 -25.7822
-90.0695 -119.797 -25.777
-89.9971 -119.807 -25.7749
-89.8523 -119.827 -25.7708

-89.7653 -119.839 -25.7685
-89.5767 -119.867 -25.7637
-89.5767 -119.867 -25.7637
-89.3298 -119.904 -25.758
-89.3298 -119.904 -25.758
-89.1262 -119.935 -25.7538
-89.1262 -119.935 -25.7538
-88.9224 -119.968 -25.7503
-88.9224 -119.968 -25.7503
-88.6892 -120.006 -25.7469
-88.6892 -120.006 -25.7469
-88.4704 -120.042 -25.7445
-88.3975 -120.055 -25.7439
-88.2661 -120.077 -25.743
-88.2661 -120.077 -25.743
-88.0615 -120.113 -25.742
-87.9446 -120.134 -25.7418
-87.8276 -120.155 -25.7418
-87.7398 -120.171 -25.7419
-87.5935 -120.199 -25.7423
-87.5203 -120.212 -25.7427
-87.3739 -120.24 -25.7436
-87.286 -120.257 -25.7443
-87.1542 -120.283 -25.7455
-87.0956 -120.294 -25.7462
-86.8757 -120.338 -25.7489
-86.8757 -120.338 -25.7489
-86.6704 -120.38 -25.7521
-86.6704 -120.38 -25.7521
-86.4209 -120.432 -25.7565
-86.4209 -120.432 -25.7565
-86.2007 -120.479 -25.761
-86.2007 -120.479 -25.761
-85.9805 -120.526 -25.766
-85.9805 -120.526 -25.766
-85.7601 -120.575 -25.7715
-85.7601 -120.575 -25.7715
-85.5396 -120.625 -25.7773
-85.5396 -120.625 -25.7773
-85.3191 -120.675 -25.7835
-85.3191 -120.675 -25.7835
-85.1132 -120.723 -25.7896
-85.1132 -120.723 -25.7896
-84.8925 -120.776 -25.7964
-84.8925 -120.776 -25.7964
-84.6422 -120.836 -25.8044
-84.6422 -120.836 -25.8044
-84.4361 -120.887 -25.8112
-84.3625 -120.905 -25.8137
-84.2299 -120.938 -25.8182
-84.2299 -120.938 -25.8182

-83.9942 -120.998 -25.8264
-83.9205 -121.017 -25.8291
-83.7584 -121.059 -25.8349
-83.7141 -121.071 -25.8365
-83.4782 -121.133 -25.8451
-83.4782 -121.133 -25.8451
-83.316 -121.176 -25.8512
-83.2718 -121.188 -25.8528
-83.0357 -121.252 -25.8618
-83.0357 -121.252 -25.8618
-82.8734 -121.296 -25.868
-82.8292 -121.309 -25.8698
-82.6668 -121.354 -25.8761
-82.5782 -121.378 -25.8796
-82.4306 -121.42 -25.8855
-82.3715 -121.437 -25.8879
-82.15 -121.5 -25.8969
-82.15 -121.5 -25.8969
-81.9432 -121.56 -25.9055
-81.9432 -121.56 -25.9055
-81.6921 -121.634 -25.916
-81.6921 -121.634 -25.916
-81.4999 -121.691 -25.9242
-81.426 -121.713 -25.9274
-81.2782 -121.757 -25.9339
-81.2782 -121.757 -25.9339
-81.0416 -121.829 -25.9443
-81.0416 -121.829 -25.9443
-80.8345 -121.893 -25.9536
-80.7458 -121.92 -25.9577
-80.6126 -121.961 -25.9638
-80.5238 -121.989 -25.9679
-80.3759 -122.035 -25.9748
-80.3759 -122.035 -25.9748
-80.1538 -122.105 -25.9853
-80.0946 -122.124 -25.9881
-79.9465 -122.171 -25.9952
-79.8724 -122.195 -25.9988
-79.7095 -122.248 -26.0068
-79.6206 -122.276 -26.0112
-79.4872 -122.32 -26.0178
-79.4872 -122.32 -26.0178
-79.2797 -122.387 -26.0283
-79.2056 -122.412 -26.0321
-79.0424 -122.465 -26.0405
-79.0424 -122.465 -26.0405
-78.8199 -122.539 -26.0521
-78.7606 -122.559 -26.0552
-78.5973 -122.613 -26.0638
-78.5527 -122.628 -26.0662
-78.3894 -122.683 -26.075

-78.3003 -122.713 -26.0798
-78.1666 -122.758 -26.0871
-78.0774 -122.788 -26.092
-77.9288 -122.839 -26.1002
-77.8544 -122.864 -26.1044
-77.7057 -122.915 -26.1127
-77.6313 -122.94 -26.1169
-77.423 -123.011 -26.1288
-77.423 -123.011 -26.1288
-77.1996 -123.088 -26.1417
-77.1996 -123.088 -26.1417
-76.9612 -123.17 -26.1556
-76.9612 -123.17 -26.1556
-76.7375 -123.248 -26.1688
-76.7375 -123.248 -26.1688
-76.5137 -123.326 -26.1822
-76.454 -123.347 -26.1858
-76.2897 -123.404 -26.1958
-76.2897 -123.404 -26.1958
-76.0805 -123.477 -26.2087
-76.0206 -123.498 -26.2123
-75.8411 -123.56 -26.2235
-75.8411 -123.56 -26.2235
-75.6166 -123.639 -26.2376
-75.5567 -123.66 -26.2414
-75.4069 -123.713 -26.2509
-75.3169 -123.744 -26.2567
-75.167 -123.797 -26.2663
-75.1069 -123.818 -26.2702
-74.9568 -123.87 -26.2799
-74.8517 -123.907 -26.2868
-74.7014 -123.96 -26.2967
-74.6563 -123.976 -26.2997
-74.4909 -124.034 -26.3108
-74.4307 -124.055 -26.3148
-74.2651 -124.113 -26.326
-74.1898 -124.139 -26.3311
-73.9637 -124.219 -26.3466
-73.9637 -124.219 -26.3466
-73.7374 -124.298 -26.3623
-73.7374 -124.298 -26.3623
-73.5108 -124.377 -26.3782
-73.5108 -124.377 -26.3782
-73.284 -124.456 -26.3944
-73.284 -124.456 -26.3944
-73.0418 -124.54 -26.4119
-73.0418 -124.54 -26.4119
-72.8296 -124.614 -26.4274
-72.8296 -124.614 -26.4274
-72.5869 -124.697 -26.4455
-72.5869 -124.697 -26.4455

-72.3742 -124.771 -26.4615
-72.3134 -124.792 -26.4661
-72.1614 -124.844 -26.4777
-72.1005 -124.865 -26.4824
-71.8568 -124.948 -26.5013
-71.8568 -124.948 -26.5013
-71.6891 -125.005 -26.5145
-71.6281 -125.026 -26.5193
-71.4755 -125.078 -26.5314
-71.3839 -125.109 -26.5388
-71.231 -125.16 -26.5511
-71.1699 -125.181 -26.5561
-71.0016 -125.237 -26.5698
-70.925 -125.263 -26.5761
-70.6952 -125.34 -26.5952
-70.6952 -125.34 -26.5952
-70.5418 -125.391 -26.608
-70.4651 -125.416 -26.6145
-70.25 -125.487 -26.6328
-70.25 -125.487 -26.6328
-70.0809 -125.543 -26.6474
-70.0039 -125.568 -26.654
-69.85 -125.618 -26.6674
-69.7884 -125.638 -26.6728
-69.5262 -125.723 -26.696
-69.5262 -125.723 -26.696
-69.3255 -125.788 -26.7139
-69.3255 -125.788 -26.7139
-69.0782 -125.867 -26.7362
-69.0782 -125.867 -26.7362
-68.8461 -125.941 -26.7575
-68.7841 -125.96 -26.7632
-68.5981 -126.019 -26.7804
-68.536 -126.038 -26.7862
-68.3809 -126.087 -26.8007
-68.3188 -126.106 -26.8065
-68.1634 -126.155 -26.8212
-68.0701 -126.183 -26.8301
-67.9457 -126.222 -26.842
-67.8369 -126.255 -26.8524
-67.6656 -126.307 -26.8689
-67.6656 -126.307 -26.8689
-67.4476 -126.374 -26.89
-67.4476 -126.374 -26.89
-67.2138 -126.444 -26.9126
-67.1514 -126.463 -26.9187
-66.9798 -126.514 -26.9353
-66.8861 -126.542 -26.9443
-66.73 -126.588 -26.9593
-66.6675 -126.607 -26.9653
-66.4487 -126.671 -26.9859

-66.4487 -126.671 -26.9859
-66.2922 -126.717 -27.0005
-66.1983 -126.744 -27.0091
-66.0574 -126.785 -27.0219
-66.0574 -126.785 -27.0219
-65.8066 -126.857 -27.044
-65.7439 -126.875 -27.0493
-65.5242 -126.938 -27.0677
-65.5242 -126.938 -27.0677
-65.2728 -127.01 -27.0878
-65.2728 -127.01 -27.0878
-65.0053 -127.086 -27.108
-65.0053 -127.086 -27.108
-64.7848 -127.148 -27.1236
-64.7848 -127.148 -27.1236
-64.5797 -127.205 -27.1374
-64.5797 -127.205 -27.1374
-64.3113 -127.28 -27.1544
-64.3113 -127.28 -27.1544
-64.0899 -127.341 -27.1675
-64.0899 -127.341 -27.1675
-63.8366 -127.411 -27.1817
-63.8366 -127.411 -27.1817
-63.5988 -127.476 -27.1942
-63.5195 -127.497 -27.1983
-63.3607 -127.54 -27.2063
-63.2972 -127.557 -27.2094
-63.1382 -127.6 -27.2171
-63.0428 -127.625 -27.2216
-62.9155 -127.659 -27.2275
-62.8199 -127.684 -27.2319
-62.6446 -127.73 -27.24
-62.5968 -127.743 -27.2421
-62.3415 -127.809 -27.2536
-62.3415 -127.809 -27.2536
-62.1018 -127.87 -27.2644
-62.1018 -127.87 -27.2644
-61.8298 -127.939 -27.2766
-61.8298 -127.939 -27.2766
-61.6697 -127.979 -27.2838
-61.5896 -127.999 -27.2875
-61.3811 -128.051 -27.297
-61.3811 -128.051 -27.297
-61.1243 -128.113 -27.3089
-61.1243 -128.113 -27.3089
-60.8993 -128.167 -27.3195
-60.8993 -128.167 -27.3195
-60.658 -128.225 -27.3311
-60.658 -128.225 -27.3311
-60.3842 -128.289 -27.3445
-60.3842 -128.289 -27.3445

-60.1585 -128.341 -27.3557
-60.1585 -128.341 -27.3557
-59.9164 -128.396 -27.3679
-59.8357 -128.414 -27.3721
-59.6741 -128.45 -27.3803
-59.5932 -128.468 -27.3845
-59.4639 -128.497 -27.3912
-59.383 -128.514 -27.3955
-59.1887 -128.556 -27.4057
-59.0753 -128.581 -27.4116
-58.9456 -128.609 -27.4185
-58.8646 -128.626 -27.4228
-58.605 -128.68 -27.4367
-58.605 -128.68 -27.4367
-58.3776 -128.727 -27.4489
-58.3776 -128.727 -27.4489
-58.1338 -128.777 -27.462
-58.1338 -128.777 -27.462
-57.8898 -128.826 -27.4752
-57.8898 -128.826 -27.4752
-57.6618 -128.871 -27.4875
-57.6618 -128.871 -27.4875
-57.401 -128.922 -27.5015
-57.401 -128.922 -27.5015
-57.1726 -128.966 -27.5139
-57.1726 -128.966 -27.5139
-56.9113 -129.015 -27.5279
-56.9113 -129.015 -27.5279
-56.6662 -129.061 -27.5411
-56.6662 -129.061 -27.5411
-56.4044 -129.108 -27.5551
-56.4044 -129.108 -27.5551
-56.1588 -129.152 -27.5683
-56.0933 -129.164 -27.5718
-55.9294 -129.193 -27.5805
-55.9294 -129.193 -27.5805
-55.6834 -129.236 -27.5936
-55.6834 -129.236 -27.5936
-55.4372 -129.278 -27.6067
-55.3716 -129.289 -27.6101
-55.2073 -129.316 -27.6188
-55.2073 -129.316 -27.6188
-54.9607 -129.357 -27.6318
-54.9607 -129.357 -27.6318
-54.681 -129.402 -27.6465
-54.6152 -129.413 -27.65
-54.467 -129.436 -27.6578
-54.3681 -129.452 -27.6629
-54.1869 -129.48 -27.6724
-54.1209 -129.49 -27.6759
-53.956 -129.516 -27.6845

-53.89 -129.526 -27.6879
-53.7085 -129.553 -27.6973
-53.626 -129.565 -27.7016
-53.4608 -129.59 -27.7102
-53.3947 -129.599 -27.7136
-53.2295 -129.623 -27.7221
-53.1303 -129.637 -27.7272
-52.9815 -129.659 -27.7349
-52.8657 -129.675 -27.7408
-52.634 -129.707 -27.7527
-52.634 -129.707 -27.7527
-52.5016 -129.725 -27.7594
-52.3856 -129.741 -27.7653
-52.1537 -129.772 -27.7771
-52.1537 -129.772 -27.7771
-51.8884 -129.807 -27.7905
-51.8884 -129.807 -27.7905
-51.6396 -129.838 -27.803
-51.6396 -129.838 -27.803
-51.4073 -129.868 -27.8146
-51.4073 -129.868 -27.8146
-51.1582 -129.898 -27.827
-51.1582 -129.898 -27.827
-50.8923 -129.93 -27.8401
-50.8923 -129.93 -27.8401
-50.643 -129.96 -27.8524
-50.5598 -129.97 -27.8565
-50.3935 -129.989 -27.8646
-50.327 -129.996 -27.8679
-50.1439 -130.017 -27.8768
-50.1439 -130.017 -27.8768
-49.8942 -130.045 -27.8889
-49.8276 -130.052 -27.8921
-49.661 -130.07 -27.9002
-49.5611 -130.08 -27.905
-49.4278 -130.094 -27.9114
-49.4278 -130.094 -27.9114
-49.0611 -130.132 -27.929
-49.0611 -130.132 -27.929
-48.911 -130.147 -27.9362
-48.8276 -130.156 -27.9402
-48.6607 -130.172 -27.9481
-48.5606 -130.182 -27.9529
-48.377 -130.199 -27.9616
-48.3103 -130.206 -27.9647
-48.0765 -130.227 -27.9758
-48.0765 -130.227 -27.9758
-47.8928 -130.244 -27.9844
-47.8093 -130.252 -27.9883
-47.5587 -130.274 -28.0001
-47.5587 -130.274 -28.0001

-47.3748 -130.29 -28.0087
-47.3247 -130.294 -28.011
-47.0739 -130.315 -28.0227
-47.0739 -130.315 -28.0227
-46.8231 -130.336 -28.0343
-46.8231 -130.336 -28.0343
-46.5555 -130.357 -28.0467
-46.5555 -130.357 -28.0467
-46.3045 -130.377 -28.0583
-46.3045 -130.377 -28.0583
-46.0534 -130.396 -28.0699
-46.0534 -130.396 -28.0699
-45.8023 -130.414 -28.0814
-45.8023 -130.414 -28.0814
-45.5512 -130.432 -28.0929
-45.5512 -130.432 -28.0929
-45.3167 -130.448 -28.1035
-45.1995 -130.456 -28.1089
-45.0487 -130.467 -28.1157
-44.9649 -130.472 -28.1195
-44.7974 -130.483 -28.127
-44.7974 -130.483 -28.127
-44.5627 -130.498 -28.1376
-44.4622 -130.504 -28.1421
-44.2945 -130.514 -28.1496
-44.2275 -130.518 -28.1526
-44.0598 -130.528 -28.16
-43.976 -130.533 -28.1638
-43.8083 -130.543 -28.1712
-43.7077 -130.548 -28.1756
-43.5232 -130.559 -28.1838
-43.4729 -130.561 -28.186
-43.2884 -130.571 -28.1941
-43.2045 -130.576 -28.1977
-42.9696 -130.588 -28.208
-42.9696 -130.588 -28.208
-42.7011 -130.601 -28.2196
-42.7011 -130.601 -28.2196
-42.4494 -130.613 -28.2305
-42.4494 -130.613 -28.2305
-42.2144 -130.624 -28.2406
-42.2144 -130.624 -28.2406
-41.9626 -130.635 -28.2514
-41.9626 -130.635 -28.2514
-41.7276 -130.645 -28.2614
-41.7276 -130.645 -28.2614
-41.4422 -130.657 -28.2735
-41.375 -130.66 -28.2764
-41.1903 -130.667 -28.2842
-41.1903 -130.667 -28.2842
-40.9384 -130.676 -28.2948

-40.8712 -130.679 -28.2976
-40.6697 -130.686 -28.306
-40.6193 -130.688 -28.3081
-40.4346 -130.694 -28.3159
-40.3674 -130.696 -28.3187
-40.1994 -130.702 -28.3256
-40.1994 -130.702 -28.3256
-39.981 -130.708 -28.3347
-39.981 -130.708 -28.3347
-39.5946 -130.72 -28.3507
-39.5946 -130.72 -28.3507
-39.3426 -130.727 -28.361
-39.3426 -130.727 -28.361
-39.1914 -130.731 -28.3672
-39.0738 -130.734 -28.3721
-38.8554 -130.739 -28.381
-38.8554 -130.739 -28.381
-38.6202 -130.745 -28.3905
-38.6202 -130.745 -28.3905
-38.3177 -130.751 -28.4028
-38.2673 -130.752 -28.4048
-38.0824 -130.756 -28.4122
-38.0152 -130.757 -28.4149
-37.8304 -130.761 -28.4222
-37.7631 -130.762 -28.4248
-37.5783 -130.765 -28.4321
-37.4774 -130.767 -28.436
-37.259 -130.77 -28.4444
-37.259 -130.77 -28.4444
-37.0909 -130.773 -28.4508
-37.0068 -130.774 -28.454
-36.8388 -130.776 -28.4603
-36.7379 -130.777 -28.4641
-36.5698 -130.779 -28.4703
-36.4858 -130.78 -28.4734
-36.3177 -130.782 -28.4795
-36.2336 -130.783 -28.4825
-36.0655 -130.785 -28.4885
-35.9983 -130.785 -28.4909
-35.7965 -130.787 -28.498
-35.7293 -130.788 -28.5004
-35.578 -130.789 -28.5056
-35.4771 -130.789 -28.5091
-35.2922 -130.791 -28.5154
-35.2249 -130.791 -28.5177
-35.0568 -130.792 -28.5234
-34.9896 -130.792 -28.5256
-34.8046 -130.793 -28.5318
-34.7374 -130.793 -28.534
-34.586 -130.794 -28.539
-34.4684 -130.794 -28.5429

-34.3002 -130.794 -28.5484
-34.2162 -130.794 -28.5512
-34.048 -130.795 -28.5566
-33.9472 -130.795 -28.5599
-33.7959 -130.795 -28.5648
-33.7118 -130.794 -28.5675
-33.4596 -130.794 -28.5757
-33.4596 -130.794 -28.5757
-33.2243 -130.794 -28.5832
-33.2243 -130.794 -28.5832
-32.9385 -130.793 -28.5924
-32.9385 -130.793 -28.5924
-32.72 -130.792 -28.5993
-32.72 -130.792 -28.5993
-32.4679 -130.79 -28.6074
-32.367 -130.79 -28.6106
-32.2158 -130.789 -28.6154
-32.2158 -130.789 -28.6154
-31.9637 -130.787 -28.6234
-31.8628 -130.786 -28.6266
-31.6948 -130.785 -28.632
-31.6948 -130.785 -28.632
-31.4595 -130.783 -28.6395
-31.4595 -130.783 -28.6395
-31.1907 -130.781 -28.648
-31.1067 -130.78 -28.6507
-30.9387 -130.778 -28.656
-30.8547 -130.777 -28.6587
-30.6867 -130.775 -28.664
-30.5859 -130.774 -28.6672
-30.3507 -130.771 -28.6746
-30.3507 -130.771 -28.6746
-30.082 -130.768 -28.6831
-30.082 -130.768 -28.6831
-29.8637 -130.765 -28.6899
-29.8637 -130.765 -28.6899
-29.595 -130.761 -28.6984
-29.595 -130.761 -28.6984
-29.3599 -130.758 -28.7057
-29.2591 -130.756 -28.7089
-29.0912 -130.754 -28.7141
-29.0912 -130.754 -28.7141
-28.8394 -130.749 -28.7219
-28.7555 -130.748 -28.7245
-28.5876 -130.745 -28.7297
-28.5876 -130.745 -28.7297
-28.3358 -130.741 -28.7374
-28.2519 -130.739 -28.74
-28.1009 -130.737 -28.7446
-28.0002 -130.735 -28.7477
-27.8323 -130.732 -28.7528

-27.7484 -130.73 -28.7553
-27.5638 -130.727 -28.7609
-27.5135 -130.726 -28.7625
-27.2954 -130.722 -28.769
-27.2618 -130.721 -28.77
-26.9934 -130.715 -28.7781
-26.9934 -130.715 -28.7781
-26.725 -130.71 -28.7861
-26.725 -130.71 -28.7861
-26.4902 -130.705 -28.7931
-26.4902 -130.705 -28.7931
-26.2554 -130.7 -28.8
-26.2554 -130.7 -28.8
-25.987 -130.694 -28.8079
-25.987 -130.694 -28.8079
-25.7355 -130.688 -28.8153
-25.7355 -130.688 -28.8153
-25.484 -130.683 -28.8226
-25.484 -130.683 -28.8226
-25.2493 -130.677 -28.8294
-25.2493 -130.677 -28.8294
-24.9978 -130.671 -28.8366
-24.9978 -130.671 -28.8366
-24.7632 -130.666 -28.8434
-24.7632 -130.666 -28.8434
-24.4783 -130.659 -28.8515
-24.4112 -130.657 -28.8534
-24.2101 -130.652 -28.8591
-24.2101 -130.652 -28.8591
-23.9755 -130.647 -28.8657
-23.9085 -130.645 -28.8676
-23.7242 -130.64 -28.8728
-23.7242 -130.64 -28.8728
-23.4729 -130.634 -28.8798
-23.3724 -130.631 -28.8826
-23.2217 -130.627 -28.8868
-23.1547 -130.626 -28.8887
-22.9872 -130.621 -28.8933
-22.8867 -130.619 -28.8961
-22.7193 -130.614 -28.9007
-22.7193 -130.614 -28.9007
-22.4681 -130.607 -28.9076
-22.3844 -130.605 -28.9099
-22.1332 -130.598 -28.9168
-22.1332 -130.598 -28.9168
-21.9658 -130.594 -28.9213
-21.8654 -130.591 -28.924
-21.7315 -130.587 -28.9276
-21.7315 -130.587 -28.9276
-21.3632 -130.577 -28.9375
-21.3632 -130.577 -28.9375

-21.1457 -130.571 -28.9432
-21.0453 -130.568 -28.9459
-20.8947 -130.564 -28.9498
-20.7943 -130.561 -28.9525
-20.6269 -130.557 -28.9568
-20.6269 -130.557 -28.9568
-20.4764 -130.552 -28.9607
-20.4764 -130.552 -28.9607
-20.125 -130.542 -28.9697
-20.125 -130.542 -28.9697
-19.8741 -130.535 -28.9761
-19.8741 -130.535 -28.9761
-19.64 -130.528 -28.982
-19.64 -130.528 -28.982
-19.3724 -130.52 -28.9887
-19.3724 -130.52 -28.9887
-19.1382 -130.514 -28.9945
-19.1382 -130.514 -28.9945
-18.8707 -130.506 -29.0011
-18.8707 -130.506 -29.0011
-18.6199 -130.498 -29.0073
-18.6199 -130.498 -29.0073
-18.3858 -130.491 -29.013
-18.3858 -130.491 -29.013
-18.1184 -130.483 -29.0195
-18.0348 -130.481 -29.0215
-17.8509 -130.475 -29.026
-17.8509 -130.475 -29.026
-17.6337 -130.469 -29.0312
-17.6337 -130.469 -29.0312
-17.383 -130.461 -29.0372
-17.383 -130.461 -29.0372
-17.1323 -130.453 -29.0432
-17.0321 -130.45 -29.0456
-16.8984 -130.446 -29.0487
-16.7815 -130.443 -29.0515
-16.6311 -130.438 -29.0551
-16.5309 -130.435 -29.0575
-16.3805 -130.43 -29.061
-16.3137 -130.428 -29.0626
-16.013 -130.419 -29.0697
-16.013 -130.419 -29.0697
-15.7959 -130.412 -29.0748
-15.7959 -130.412 -29.0748
-15.512 -130.404 -29.0814
-15.4452 -130.401 -29.083
-15.2782 -130.396 -29.0869
-15.2782 -130.396 -29.0869
-15.0278 -130.389 -29.0927
-15.0278 -130.389 -29.0927
-14.7941 -130.381 -29.0981

-14.7941 -130.381 -29.0981
-14.5103 -130.372 -29.1046
-14.4602 -130.371 -29.1058
-14.2766 -130.365 -29.11
-14.1764 -130.362 -29.1123
-14.0429 -130.358 -29.1153
-14.0429 -130.358 -29.1153
-13.7926 -130.35 -29.121
-13.6758 -130.346 -29.1237
-13.5089 -130.341 -29.1274
-13.5089 -130.341 -29.1274
-13.2586 -130.333 -29.1331
-13.1919 -130.331 -29.1346
-13.025 -130.326 -29.1383
-13.025 -130.326 -29.1383
-12.7915 -130.319 -29.1435
-12.7081 -130.316 -29.1454
-12.5412 -130.311 -29.1491
-12.4412 -130.308 -29.1513
-12.3077 -130.304 -29.1542
-12.191 -130.3 -29.1568
-12.0409 -130.296 -29.1601
-12.0409 -130.296 -29.1601
-11.7907 -130.288 -29.1656
-11.7073 -130.285 -29.1674
-11.5406 -130.28 -29.171
-11.4405 -130.277 -29.1732
-11.2905 -130.272 -29.1764
-11.1738 -130.269 -29.1789
-10.9403 -130.262 -29.184
-10.9403 -130.262 -29.184
-10.6903 -130.254 -29.1893
-10.6903 -130.254 -29.1893
-10.4569 -130.247 -29.1943
-10.4569 -130.247 -29.1943
-10.1902 -130.239 -29.2
-10.1902 -130.239 -29.2
-9.94024 -130.231 -29.2053
-9.94024 -130.231 -29.2053
-9.70693 -130.224 -29.2102
-9.64028 -130.222 -29.2117
-9.44032 -130.216 -29.2159
-9.34035 -130.213 -29.218
-9.19039 -130.209 -29.2211
-9.12375 -130.207 -29.2225
-8.94049 -130.201 -29.2264
-8.84054 -130.198 -29.2285
-8.60732 -130.191 -29.2334
-8.60732 -130.191 -29.2334
-8.35747 -130.184 -29.2386
-8.35747 -130.184 -29.2386

-8.10764 -130.177 -29.2438
-8.10764 -130.177 -29.2438
-7.85783 -130.169 -29.2489
-7.85783 -130.169 -29.2489
-7.62469 -130.163 -29.2537
-7.62469 -130.163 -29.2537
-7.34163 -130.154 -29.2595
-7.34163 -130.154 -29.2595
-7.10853 -130.148 -29.2643
-7.10853 -130.148 -29.2643
-6.85881 -130.141 -29.2694
-6.77557 -130.138 -29.271
-6.62575 -130.134 -29.2741
-6.62575 -130.134 -29.2741
-6.34279 -130.126 -29.2797
-6.34279 -130.126 -29.2797
-6.10977 -130.12 -29.2844
-6.0432 -130.118 -29.2857
-5.86014 -130.113 -29.2894
-5.86014 -130.113 -29.2894
-5.61053 -130.106 -29.2944
-5.52733 -130.104 -29.296
-5.37758 -130.1 -29.299
-5.37758 -130.1 -29.299
-5.11138 -130.092 -29.3043
-5.02819 -130.09 -29.3059
-4.86184 -130.086 -29.3092
-4.7953 -130.084 -29.3105
-4.61232 -130.079 -29.3141
-4.52915 -130.077 -29.3158
-4.37946 -130.073 -29.3187
-4.37946 -130.073 -29.3187
-4.14662 -130.067 -29.3233
-4.0302 -130.064 -29.3256
-3.86391 -130.06 -29.3289
-3.78077 -130.058 -29.3305
-3.63111 -130.054 -29.3334
-3.53135 -130.051 -29.3354
-3.36508 -130.047 -29.3386
-3.28196 -130.045 -29.3402
-3.11571 -130.041 -29.3435
-3.01596 -130.038 -29.3454
-2.78324 -130.033 -29.3499
-2.78324 -130.033 -29.3499
-2.55054 -130.027 -29.3544
-2.55054 -130.027 -29.3544
-2.31785 -130.021 -29.3589
-2.31785 -130.021 -29.3589
-2.03533 -130.015 -29.3643
-2.03533 -130.015 -29.3643
-1.78608 -130.009 -29.369

-1.78608 -130.009 -29.369
-1.55346 -130.003 -29.3734
-1.55346 -130.003 -29.3734
-1.30424 -129.998 -29.3781
-1.30424 -129.998 -29.3781
-1.03843 -129.992 -29.3831
-1.03843 -129.992 -29.3831
-0.78926 -129.986 -29.3877
-0.78926 -129.986 -29.3877
-0.55673 -129.981 -29.392
-0.45707 -129.979 -29.3939
-0.29099 -129.975 -29.3969
-0.29099 -129.975 -29.3969
-0.04189 -129.97 -29.4015
-0.04189 -129.97 -29.4015
0.190589 -129.965 -29.4057
0.290215 -129.962 -29.4075
0.472854 -129.959 -29.4108
0.522662 -129.958 -29.4117
0.705285 -129.954 -29.415
0.705285 -129.954 -29.415
0.970895 -129.948 -29.4198
1.020694 -129.947 -29.4207
1.203283 -129.944 -29.4239
1.286273 -129.942 -29.4254
1.452246 -129.939 -29.4283
1.518633 -129.937 -29.4295
1.684591 -129.934 -29.4325
1.784161 -129.932 -29.4342
1.933509 -129.929 -29.4368
2.016477 -129.927 -29.4383
2.198997 -129.924 -29.4415
2.265364 -129.923 -29.4426
2.431276 -129.92 -29.4455
2.514228 -129.918 -29.447
2.680124 -129.915 -29.4498
2.763068 -129.913 -29.4513
2.945537 -129.91 -29.4544
3.028472 -129.908 -29.4558
3.194336 -129.905 -29.4587
3.29385 -129.904 -29.4604
3.509449 -129.9 -29.464
3.509449 -129.9 -29.464
3.758195 -129.895 -29.4683
3.758195 -129.895 -29.4683
4.006917 -129.891 -29.4725
4.006917 -129.891 -29.4725
4.288774 -129.886 -29.4772
4.288774 -129.886 -29.4772
4.50429 -129.882 -29.4808
4.50429 -129.882 -29.4808

4. 786091 -129.878 -29.4855
4. 786091 -129.878 -29.4855
5. 018139 -129.874 -29.4893
5. 018139 -129.874 -29.4893
5. 266739 -129.87 -29.4934
5. 3496 -129.868 -29.4948
5. 515315 -129.866 -29.4975
5. 515315 -129.866 -29.4975
5. 763867 -129.862 -29.5016
5. 763867 -129.862 -29.5016
5. 995827 -129.858 -29.5054
5. 995827 -129.858 -29.5054
6. 260898 -129.854 -29.5097
6. 327162 -129.853 -29.5108
6. 509378 -129.85 -29.5138
6. 608763 -129.849 -29.5154
6. 757834 -129.847 -29.5178
6. 824086 -129.846 -29.5188
7. 006268 -129.843 -29.5218
7. 105635 -129.842 -29.5234
7. 337476 -129.838 -29.5271
7. 337476 -129.838 -29.5271
7. 503065 -129.836 -29.5297
7. 585856 -129.835 -29.531
7. 834213 -129.831 -29.535
7. 834213 -129.831 -29.535
8. 099101 -129.827 -29.5391
8. 099101 -129.827 -29.5391
8. 330857 -129.824 -29.5428
8. 330857 -129.824 -29.5428
8. 579145 -129.821 -29.5466
8. 579145 -129.821 -29.5466
8. 810862 -129.818 -29.5502
8. 810862 -129.818 -29.5502
9. 092204 -129.814 -29.5545
9. 092204 -129.814 -29.5545
9. 307329 -129.811 -29.5578
9. 307329 -129.811 -29.5578
9. 588621 -129.808 -29.5621
9. 588621 -129.808 -29.5621
9. 820252 -129.805 -29.5656
9. 820252 -129.805 -29.5656
10. 08495 -129.802 -29.5696
10. 08495 -129.802 -29.5696
10. 31654 -129.799 -29.5731
10. 31654 -129.799 -29.5731
10. 54811 -129.796 -29.5766
10. 54811 -129.796 -29.5766
10. 81274 -129.793 -29.5805
10. 81274 -129.793 -29.5805
11. 04426 -129.79 -29.584

11. 04426 -129.79 -29.584
11. 30884 -129.787 -29.5879
11. 30884 -129.787 -29.5879
11. 54033 -129.784 -29.5914
11. 60647 -129.784 -29.5924
11. 78833 -129.782 -29.595
11. 90406 -129.78 -29.5968
12. 13549 -129.778 -29.6002
12. 13549 -129.778 -29.6002
12. 30079 -129.776 -29.6026
12. 39997 -129.775 -29.6041
12. 54873 -129.773 -29.6062
12. 61484 -129.773 -29.6072
12. 87927 -129.77 -29.611
12. 87927 -129.77 -29.611
13. 12715 -129.767 -29.6146
13. 12715 -129.767 -29.6146
13. 39154 -129.764 -29.6184
13. 39154 -129.764 -29.6184
13. 60633 -129.762 -29.6215
13. 60633 -129.762 -29.6215
13. 8872 -129.76 -29.6255
13. 8872 -129.76 -29.6255
14. 11847 -129.757 -29.6287
14. 11847 -129.757 -29.6287
14. 34973 -129.755 -29.632
14. 34973 -129.755 -29.632
14. 61401 -129.752 -29.6357
14. 61401 -129.752 -29.6357
14. 86174 -129.75 -29.6391
14. 86174 -129.75 -29.6391
15. 10945 -129.748 -29.6425
15. 1755 -129.747 -29.6435
15. 35714 -129.746 -29.646
15. 4397 -129.745 -29.6471
15. 60481 -129.743 -29.6493
15. 68737 -129.743 -29.6505
15. 86897 -129.741 -29.6529
15. 93501 -129.741 -29.6538
16. 08358 -129.739 -29.6558
16. 19914 -129.738 -29.6574
16. 43023 -129.736 -29.6605
16. 43023 -129.736 -29.6605
16. 66131 -129.734 -29.6636
16. 66131 -129.734 -29.6636
16. 90886 -129.732 -29.6669
16. 90886 -129.732 -29.6669
17. 18941 -129.73 -29.6707
17. 18941 -129.73 -29.6707
17. 42042 -129.728 -29.6738
17. 50292 -129.728 -29.6749

17. 66791 -129. 726 -29. 6771
17. 66791 -129. 726 -29. 6771
17. 89888 -129. 725 -29. 6802
17. 89888 -129. 725 -29. 6802
18. 17932 -129. 722 -29. 684
18. 17932 -129. 722 -29. 684
18. 41025 -129. 721 -29. 6871
18. 41025 -129. 721 -29. 6871
18. 65765 -129. 719 -29. 6903
18. 72362 -129. 718 -29. 6912
18. 88854 -129. 717 -29. 6934
18. 88854 -129. 717 -29. 6934
19. 1359 -129. 716 -29. 6966
19. 1359 -129. 716 -29. 6966
19. 39972 -129. 714 -29. 7001
19. 46567 -129. 713 -29. 7009
19. 63055 -129. 712 -29. 7031
19. 63055 -129. 712 -29. 7031
19. 87784 -129. 711 -29. 7063
19. 87784 -129. 711 -29. 7063
20. 15808 -129. 709 -29. 7099
20. 15808 -129. 709 -29. 7099
20. 38885 -129. 707 -29. 7128
20. 45478 -129. 707 -29. 7136
20. 6196 -129. 706 -29. 7157
20. 70201 -129. 705 -29. 7167
20. 86681 -129. 704 -29. 7188
20. 96569 -129. 704 -29. 72
21. 13048 -129. 703 -29. 7221
21. 13048 -129. 703 -29. 7221
21. 36117 -129. 701 -29. 7249
21. 36117 -129. 701 -29. 7249
21. 6248 -129. 7 -29. 7281
21. 6907 -129. 7 -29. 7289
21. 85545 -129. 699 -29. 731
21. 95429 -129. 698 -29. 7322
22. 1355 -129. 697 -29. 7344
22. 1355 -129. 697 -29. 7344
22. 36611 -129. 696 -29. 7371
22. 36611 -129. 696 -29. 7371
22. 61317 -129. 695 -29. 7401
22. 69552 -129. 694 -29. 7411
22. 82728 -129. 693 -29. 7427
22. 82728 -129. 693 -29. 7427
23. 12371 -129. 692 -29. 7462
23. 20604 -129. 692 -29. 7472
23. 43657 -129. 69 -29. 7499
23. 43657 -129. 69 -29. 7499
23. 66708 -129. 689 -29. 7526
23. 66708 -129. 689 -29. 7526
23. 83172 -129. 689 -29. 7546

23. 9305 -129. 688 -29. 7557
24. 11158 -129. 687 -29. 7578
24. 16097 -129. 687 -29. 7584
24. 32558 -129. 686 -29. 7603
24. 4408 -129. 686 -29. 7617
24. 58893 -129. 685 -29. 7634
24. 65477 -129. 685 -29. 7642
24. 83581 -129. 684 -29. 7663
24. 93455 -129. 684 -29. 7675
25. 16494 -129. 683 -29. 7702
25. 16494 -129. 683 -29. 7702
25. 42821 -129. 681 -29. 7733
25. 42821 -129. 681 -29. 7733
25. 65855 -129. 681 -29. 776
25. 65855 -129. 681 -29. 776
25. 92178 -129. 679 -29. 7791
25. 92178 -129. 679 -29. 7791
26. 15207 -129. 679 -29. 7819
26. 15207 -129. 679 -29. 7819
26. 3988 -129. 678 -29. 7848
26. 3988 -129. 678 -29. 7848
26. 6455 -129. 677 -29. 7878
26. 6455 -129. 677 -29. 7878
26. 89218 -129. 676 -29. 7908
26. 89218 -129. 676 -29. 7908
27. 13884 -129. 675 -29. 7937
27. 13884 -129. 675 -29. 7937
27. 38548 -129. 674 -29. 7967
27. 38548 -129. 674 -29. 7967
27. 63209 -129. 673 -29. 7996
27. 69785 -129. 673 -29. 8004
27. 86225 -129. 672 -29. 8023
27. 86225 -129. 672 -29. 8023
28. 10882 -129. 671 -29. 8052
28. 22388 -129. 671 -29. 8066
28. 35537 -129. 67 -29. 8081
28. 45399 -129. 67 -29. 8093
28. 6019 -129. 669 -29. 811
28. 70051 -129. 669 -29. 8121
28. 93057 -129. 668 -29. 8148
28. 93057 -129. 668 -29. 8148
29. 11133 -129. 667 -29. 8169
29. 20992 -129. 667 -29. 818
29. 43994 -129. 666 -29. 8206
29. 43994 -129. 666 -29. 8206
29. 68637 -129. 665 -29. 8234
29. 68637 -129. 665 -29. 8234
29. 93279 -129. 665 -29. 8262
29. 93279 -129. 665 -29. 8262
30. 17918 -129. 664 -29. 8289
30. 17918 -129. 664 -29. 8289

30. 3927 -129. 663 -29. 8313
30. 3927 -129. 663 -29. 8313
30. 68831 -129. 662 -29. 8346
30. 68831 -129. 662 -29. 8346
30. 90179 -129. 661 -29. 8369
30. 90179 -129. 661 -29. 8369
31. 16451 -129. 66 -29. 8398
31. 16451 -129. 66 -29. 8398
31. 39438 -129. 659 -29. 8423
31. 39438 -129. 659 -29. 8423
31. 65705 -129. 658 -29. 8451
31. 65705 -129. 658 -29. 8451
31. 90329 -129. 658 -29. 8478
31. 90329 -129. 658 -29. 8478
32. 13309 -129. 657 -29. 8502
32. 13309 -129. 657 -29. 8502
32. 39569 -129. 656 -29. 853
32. 46134 -129. 656 -29. 8537
32. 64186 -129. 655 -29. 8556
32. 72391 -129. 655 -29. 8565
32. 888 -129. 654 -29. 8582
32. 95364 -129. 654 -29. 8589
33. 13412 -129. 653 -29. 8608
33. 23257 -129. 653 -29. 8618
33. 34741 -129. 652 -29. 863
33. 46225 -129. 652 -29. 8642
33. 69191 -129. 651 -29. 8666
33. 69191 -129. 651 -29. 8666
33. 85595 -129. 65 -29. 8683
33. 95436 -129. 65 -29. 8693
34. 13478 -129. 649 -29. 8711
34. 18399 -129. 649 -29. 8716
34. 3644 -129. 648 -29. 8734
34. 46279 -129. 648 -29. 8744
34. 69237 -129. 647 -29. 8768
34. 69237 -129. 647 -29. 8768
34. 92193 -129. 646 -29. 8791
34. 92193 -129. 646 -29. 8791
35. 18427 -129. 645 -29. 8817
35. 18427 -129. 645 -29. 8817
35. 44658 -129. 644 -29. 8842
35. 44658 -129. 644 -29. 8842
35. 61051 -129. 644 -29. 8858
35. 65969 -129. 643 -29. 8863
35. 93835 -129. 642 -29. 889
35. 93835 -129. 642 -29. 889
36. 16782 -129. 641 -29. 8912
36. 16782 -129. 641 -29. 8912
36. 41365 -129. 64 -29. 8935
36. 41365 -129. 64 -29. 8935
36. 65947 -129. 639 -29. 8958

36.65947 -129.639 -29.8958
36.90527 -129.638 -29.8981
36.90527 -129.638 -29.8981
37.13466 -129.637 -29.9003
37.13466 -129.637 -29.9003
37.3968 -129.636 -29.9027
37.46233 -129.636 -29.9034
37.64253 -129.635 -29.905
37.74082 -129.634 -29.906
37.87187 -129.634 -29.9072
37.98653 -129.633 -29.9082
38.13395 -129.633 -29.9096
38.21584 -129.632 -29.9104
38.36324 -129.632 -29.9117
38.46151 -129.631 -29.9126
38.62527 -129.63 -29.9141
38.69078 -129.63 -29.9147
38.87091 -129.629 -29.9164
38.95279 -129.629 -29.9171
39.18203 -129.628 -29.9192
39.18203 -129.628 -29.9192
39.42762 -129.627 -29.9214
39.42762 -129.627 -29.9214
39.70594 -129.625 -29.9239
39.70594 -129.625 -29.9239
39.91876 -129.624 -29.9257
39.91876 -129.624 -29.9257
40.18067 -129.623 -29.928
40.18067 -129.623 -29.928
40.42619 -129.622 -29.9301
40.42619 -129.622 -29.9301
40.68806 -129.62 -29.9324
40.68806 -129.62 -29.9324
40.91718 -129.619 -29.9343
40.91718 -129.619 -29.9343
41.16265 -129.618 -29.9364
41.16265 -129.618 -29.9364
41.39174 -129.617 -29.9383
41.39174 -129.617 -29.9383
41.65353 -129.615 -29.9405
41.65353 -129.615 -29.9405
41.89894 -129.614 -29.9426
41.96439 -129.613 -29.9431
42.14434 -129.612 -29.9447
42.14434 -129.612 -29.9447
42.38972 -129.611 -29.9467
42.38972 -129.611 -29.9467
42.63509 -129.61 -29.9488
42.70052 -129.609 -29.9493
42.86408 -129.608 -29.9507
42.97857 -129.608 -29.9516

43. 10941 -129. 607 -29. 9527
43. 10941 -129. 607 -29. 9527
43. 35473 -129. 605 -29. 9547
43. 45285 -129. 605 -29. 9555
43. 61638 -129. 604 -29. 9568
43. 68179 -129. 603 -29. 9573
43. 84532 -129. 602 -29. 9587
43. 92707 -129. 602 -29. 9593
44. 18869 -129. 6 -29. 9614
44. 18869 -129. 6 -29. 9614
44. 43393 -129. 599 -29. 9634
44. 43393 -129. 599 -29. 9634
44. 67916 -129. 597 -29. 9653
44. 67916 -129. 597 -29. 9653
44. 92437 -129. 596 -29. 9673
44. 92437 -129. 596 -29. 9673
45. 15322 -129. 594 -29. 9691
45. 15322 -129. 594 -29. 9691
45. 41473 -129. 593 -29. 9712
45. 41473 -129. 593 -29. 9712
45. 65989 -129. 591 -29. 9732
45. 65989 -129. 591 -29. 9732
45. 88868 -129. 589 -29. 975
45. 88868 -129. 589 -29. 975
46. 15014 -129. 588 -29. 9772
46. 15014 -129. 588 -29. 9772
46. 37889 -129. 586 -29. 9791
46. 37889 -129. 586 -29. 9791
46. 64031 -129. 584 -29. 9812
46. 722 -129. 584 -29. 9819
46. 9017 -129. 582 -29. 9834
46. 96705 -129. 582 -29. 9839
47. 13041 -129. 581 -29. 9853
47. 13041 -129. 581 -29. 9853
47. 35909 -129. 579 -29. 9872
47. 45709 -129. 578 -29. 988
47. 62043 -129. 577 -29. 9893
47. 70209 -129. 577 -29. 99
47. 88174 -129. 575 -29. 9915
47. 94706 -129. 575 -29. 992
48. 11037 -129. 574 -29. 9934
48. 11037 -129. 574 -29. 9934
48. 29 -129. 572 -29. 9948
48. 29 -129. 572 -29. 9948
48. 58392 -129. 57 -29. 9972
48. 69821 -129. 569 -29. 9981
48. 92679 -129. 568 -29. 9999
48. 92679 -129. 568 -29. 9999
49. 17167 -129. 566 -30. 0018
49. 17167 -129. 566 -30. 0018
49. 3839 -129. 564 -30. 0034

49.3839 -129.564 -30.0034
49.6614 -129.562 -30.0055
49.6614 -129.562 -30.0055
49.88991 -129.56 -30.0072
49.88991 -129.56 -30.0072
50.15105 -129.558 -30.0091
50.15105 -129.558 -30.0091
50.37953 -129.556 -30.0108
50.37953 -129.556 -30.0108
50.65695 -129.554 -30.0128
50.65695 -129.554 -30.0128
50.8854 -129.552 -30.0145
50.8854 -129.552 -30.0145
51.13015 -129.55 -30.0162
51.13015 -129.55 -30.0162
51.35856 -129.548 -30.0179
51.35856 -129.548 -30.0179
51.63591 -129.546 -30.0198
51.63591 -129.546 -30.0198
51.86429 -129.544 -30.0215
51.86429 -129.544 -30.0215
52.12528 -129.542 -30.0234
52.19052 -129.541 -30.0238
52.35363 -129.54 -30.025
52.35363 -129.54 -30.025
52.61457 -129.537 -30.0269
52.61457 -129.537 -30.0269
52.84289 -129.535 -30.0286
52.90812 -129.535 -30.029
53.0875 -129.533 -30.0303
53.0875 -129.533 -30.0303
53.29948 -129.531 -30.0319
53.39731 -129.53 -30.0326
53.57666 -129.529 -30.0338
53.57666 -129.529 -30.0338
53.80491 -129.527 -30.0355
53.90273 -129.526 -30.0362
54.06575 -129.524 -30.0373
54.14727 -129.524 -30.0379
54.31028 -129.522 -30.0391
54.39178 -129.521 -30.0396
54.53848 -129.52 -30.0407
54.61998 -129.519 -30.0412
54.79927 -129.517 -30.0425
54.79927 -129.517 -30.0425
55.02745 -129.515 -30.044
55.10894 -129.514 -30.0446
55.28821 -129.513 -30.0458
55.28821 -129.513 -30.0458
55.53265 -129.51 -30.0474
55.61413 -129.51 -30.048

55.77708 -129.508 -30.049
55.85855 -129.507 -30.0496
56.0215 -129.506 -30.0506
56.10296 -129.505 -30.0511
56.2659 -129.503 -30.0522
56.34736 -129.502 -30.0527
56.52657 -129.501 -30.0538
56.59174 -129.5 -30.0542
56.81981 -129.498 -30.0556
56.81981 -129.498 -30.0556
57.08045 -129.495 -30.0572
57.08045 -129.495 -30.0572
57.30849 -129.493 -30.0586
57.30849 -129.493 -30.0586
57.55281 -129.49 -30.0601
57.55281 -129.49 -30.0601
57.79711 -129.488 -30.0616
57.79711 -129.488 -30.0616
58.04139 -129.485 -30.0631
58.04139 -129.485 -30.0631
58.31823 -129.482 -30.0648
58.31823 -129.482 -30.0648
58.54619 -129.48 -30.0662
58.6276 -129.479 -30.0667
58.8067 -129.477 -30.0678
58.87182 -129.477 -30.0682
59.01834 -129.475 -30.0691
59.11602 -129.474 -30.0697
59.27882 -129.472 -30.0708
59.27882 -129.472 -30.0708
59.50671 -129.47 -30.0722
59.60438 -129.469 -30.0728
59.83225 -129.466 -30.0743
59.83225 -129.466 -30.0743
59.99501 -129.464 -30.0753
60.09266 -129.463 -30.076
60.25541 -129.462 -30.077
60.33677 -129.461 -30.0775
60.4995 -129.459 -30.0786
60.58087 -129.458 -30.0791
60.74359 -129.456 -30.0801
60.82495 -129.455 -30.0806
61.06901 -129.453 -30.0821
61.06901 -129.453 -30.0821
61.29678 -129.45 -30.0835
61.29678 -129.45 -30.0835
61.45947 -129.448 -30.0846
61.57335 -129.447 -30.0852
61.80109 -129.444 -30.0866
61.80109 -129.444 -30.0866
62.04508 -129.442 -30.0881

62.04508 -129.442 -30.0881
62.28905 -129.439 -30.0896
62.28905 -129.439 -30.0896
62.51675 -129.436 -30.0909
62.51675 -129.436 -30.0909
62.77695 -129.433 -30.0925
62.77695 -129.433 -30.0925
63.03713 -129.43 -30.0941
63.03713 -129.43 -30.0941
63.26478 -129.428 -30.0955
63.26478 -129.428 -30.0955
63.50866 -129.425 -30.0969
63.50866 -129.425 -30.0969
63.73627 -129.422 -30.0983
63.73627 -129.422 -30.0983
64.01264 -129.419 -30.1
64.01264 -129.419 -30.1
64.24022 -129.416 -30.1014
64.3215 -129.415 -30.1019
64.5003 -129.413 -30.103
64.54906 -129.413 -30.1033
64.71159 -129.411 -30.1043
64.80911 -129.409 -30.1049
64.95538 -129.408 -30.1058
65.03664 -129.407 -30.1062
65.31291 -129.403 -30.1079
65.31291 -129.403 -30.1079
65.54042 -129.401 -30.1092
65.54042 -129.401 -30.1092
65.80041 -129.398 -30.1107
65.80041 -129.398 -30.1107
66.02789 -129.395 -30.112
66.02789 -129.395 -30.112
66.27161 -129.392 -30.1134
66.27161 -129.392 -30.1134
66.5153 -129.389 -30.1147
66.58029 -129.388 -30.1151
66.759 -129.386 -30.116
66.84023 -129.385 -30.1164
67.00267 -129.383 -30.1173
67.06765 -129.382 -30.1176
67.24633 -129.38 -30.1186
67.3113 -129.379 -30.1189
67.47373 -129.377 -30.1198
67.58743 -129.376 -30.1203
67.81481 -129.373 -30.1215
67.81481 -129.373 -30.1215
68.05842 -129.37 -30.1228
68.05842 -129.37 -30.1228
68.30202 -129.367 -30.124
68.30202 -129.367 -30.124

68.56183 -129.363 -30.1253
68.56183 -129.363 -30.1253
68.77292 -129.361 -30.1264
68.88657 -129.359 -30.127
69.0327 -129.358 -30.1278
69.11388 -129.357 -30.1282
69.35741 -129.353 -30.1295
69.35741 -129.353 -30.1295
69.58468 -129.351 -30.1307
69.58468 -129.351 -30.1307
69.86063 -129.347 -30.1321
69.86063 -129.347 -30.1321
70.08788 -129.344 -30.1333
70.08788 -129.344 -30.1333
70.33133 -129.341 -30.1346
70.33133 -129.341 -30.1346
70.55854 -129.338 -30.1358
70.55854 -129.338 -30.1358
70.81819 -129.335 -30.1372
70.81819 -129.335 -30.1372
71.06159 -129.332 -30.1384
71.06159 -129.332 -30.1384
71.28876 -129.329 -30.1396
71.28876 -129.329 -30.1396
71.53212 -129.326 -30.1409
71.53212 -129.326 -30.1409
71.71058 -129.323 -30.1418
71.71058 -129.323 -30.1418
72.01881 -129.319 -30.1434
72.11613 -129.318 -30.1439
72.27834 -129.316 -30.1448
72.27834 -129.316 -30.1448
72.52164 -129.313 -30.146
72.60273 -129.312 -30.1465
72.74869 -129.31 -30.1472
72.84599 -129.308 -30.1477
72.99194 -129.307 -30.1485
73.08924 -129.305 -30.149
73.23518 -129.303 -30.1498
73.34869 -129.302 -30.1504
73.49461 -129.3 -30.1512
73.57568 -129.299 -30.1517
73.7378 -129.297 -30.1525
73.7378 -129.297 -30.1525
73.96476 -129.294 -30.1538
74.06202 -129.292 -30.1543
74.30516 -129.289 -30.1557
74.30516 -129.289 -30.1557
74.53207 -129.286 -30.157
74.53207 -129.286 -30.157
74.79138 -129.283 -30.1584

74. 79138 -129. 283 -30. 1584
74. 93723 -129. 281 -30. 1592
75. 05067 -129. 279 -30. 1599
75. 26131 -129. 276 -30. 161
75. 26131 -129. 276 -30. 161
75. 52055 -129. 273 -30. 1625
75. 52055 -129. 273 -30. 1625
75. 76357 -129. 27 -30. 1638
75. 82837 -129. 269 -30. 1642
75. 99036 -129. 267 -30. 1651
75. 99036 -129. 267 -30. 1651
76. 24954 -129. 263 -30. 1665
76. 31433 -129. 262 -30. 1669
76. 49249 -129. 26 -30. 1678
76. 49249 -129. 26 -30. 1678
76. 75162 -129. 256 -30. 1693
76. 8164 -129. 255 -30. 1696
76. 99453 -129. 253 -30. 1706
77. 04311 -129. 252 -30. 1709
77. 20503 -129. 25 -30. 1717
77. 30218 -129. 249 -30. 1723
77. 46409 -129. 247 -30. 1732
77. 54504 -129. 246 -30. 1736
77. 67456 -129. 244 -30. 1743
77. 78788 -129. 242 -30. 1749
77. 93357 -129. 24 -30. 1757
78. 04688 -129. 239 -30. 1764
78. 17638 -129. 237 -30. 1771
78. 28967 -129. 235 -30. 1777
78. 43534 -129. 233 -30. 1785
78. 51626 -129. 232 -30. 179
78. 66191 -129. 23 -30. 1798
78. 75901 -129. 229 -30. 1803
78. 90465 -129. 227 -30. 1812
78. 98556 -129. 226 -30. 1816
79. 16354 -129. 223 -30. 1826
79. 22826 -129. 222 -30. 183
79. 47094 -129. 219 -30. 1844
79. 47094 -129. 219 -30. 1844
79. 63271 -129. 217 -30. 1853
79. 72977 -129. 215 -30. 1859
79. 9077 -129. 213 -30. 1869
79. 95622 -129. 212 -30. 1872
80. 13413 -129. 21 -30. 1882
80. 23117 -129. 209 -30. 1888
80. 45757 -129. 205 -30. 1901
80. 45757 -129. 205 -30. 1901
80. 70013 -129. 202 -30. 1915
80. 70013 -129. 202 -30. 1915
80. 92648 -129. 199 -30. 1928
81. 00732 -129. 198 -30. 1933

81.20131 -129.195 -30.1945
81.26598 -129.194 -30.1948
81.41145 -129.192 -30.1957
81.41145 -129.192 -30.1957
81.67006 -129.188 -30.1972
81.7347 -129.188 -30.1976
81.91248 -129.185 -30.1987
82.00943 -129.184 -30.1993
82.1387 -129.182 -30.2
82.1387 -129.182 -30.2
82.38107 -129.178 -30.2015
82.49416 -129.177 -30.2021
82.63956 -129.175 -30.203
82.72033 -129.174 -30.2035
82.89802 -129.171 -30.2045
82.96263 -129.17 -30.2049
83.10799 -129.168 -30.2057
83.1726 -129.167 -30.2061
83.44714 -129.163 -30.2077
83.44714 -129.163 -30.2077
83.60863 -129.161 -30.2086
83.68936 -129.16 -30.2091
83.81853 -129.158 -30.2098
83.93156 -129.157 -30.2104
84.17372 -129.153 -30.2118
84.17372 -129.153 -30.2118
84.43199 -129.15 -30.2133
84.43199 -129.15 -30.2133
84.64182 -129.147 -30.2145
84.64182 -129.147 -30.2145
84.86777 -129.143 -30.2158
84.86777 -129.143 -30.2158
85.12595 -129.14 -30.2173
85.12595 -129.14 -30.2173
85.36798 -129.136 -30.2187
85.36798 -129.136 -30.2187
85.60998 -129.133 -30.2201
85.60998 -129.133 -30.2201
85.86807 -129.129 -30.2215
85.86807 -129.129 -30.2215
86.12614 -129.126 -30.223
86.19065 -129.125 -30.2233
86.35193 -129.122 -30.2242
86.35193 -129.122 -30.2242
86.57768 -129.119 -30.2255
86.57768 -129.119 -30.2255
86.81953 -129.116 -30.2268
86.91627 -129.114 -30.2274
87.06136 -129.112 -30.2282
87.06136 -129.112 -30.2282
87.31927 -129.109 -30.2296

87.39986 -129.107 -30.2301
87.56104 -129.105 -30.231
87.6255 -129.104 -30.2314
87.78666 -129.102 -30.2323
87.88335 -129.1 -30.2328
88.04448 -129.098 -30.2337
88.10892 -129.097 -30.2341
88.27004 -129.095 -30.235
88.38281 -129.093 -30.2356
88.52779 -129.091 -30.2364
88.59223 -129.09 -30.2368
88.7533 -129.088 -30.2377
88.83384 -129.087 -30.2381
89.011 -129.084 -30.2391
89.10763 -129.083 -30.2396
89.30087 -129.08 -30.2407
89.30087 -129.08 -30.2407
89.57458 -129.076 -30.2422
89.57458 -129.076 -30.2422
89.81608 -129.073 -30.2434
89.81608 -129.073 -30.2434
90.05754 -129.069 -30.2447
90.05754 -129.069 -30.2447
90.29898 -129.066 -30.2459
90.37946 -129.065 -30.2463
90.52429 -129.063 -30.247
90.52429 -129.063 -30.247
90.78177 -129.059 -30.2483
90.86222 -129.058 -30.2487
91.02312 -129.056 -30.2494
91.08748 -129.055 -30.2497
91.26445 -129.052 -30.2506
91.3288 -129.051 -30.2508
91.48966 -129.049 -30.2516
91.55401 -129.048 -30.2519
91.74702 -129.045 -30.2527
91.82745 -129.044 -30.2531
92.00436 -129.042 -30.2538
92.0526 -129.041 -30.2541
92.29381 -129.038 -30.2551
92.29381 -129.038 -30.2551
92.45461 -129.035 -30.2558
92.535 -129.034 -30.2561
92.77615 -129.031 -30.2571
92.77615 -129.031 -30.2571
93.03336 -129.027 -30.2582
93.03336 -129.027 -30.2582
93.27445 -129.024 -30.2592
93.27445 -129.024 -30.2592
93.51552 -129.02 -30.2602
93.51552 -129.02 -30.2602

93. 75656 -129. 017 -30. 2612
93. 75656 -129. 017 -30. 2612
93. 99757 -129. 014 -30. 2621
93. 99757 -129. 014 -30. 2621
94. 22249 -129. 011 -30. 2631
94. 22249 -129. 011 -30. 2631
94. 4795 -129. 007 -30. 2641
94. 55981 -129. 006 -30. 2645
94. 72042 -129. 004 -30. 2651
94. 78466 -129. 003 -30. 2654
94. 96131 -129 -30. 2661
95. 02554 -128. 999 -30. 2664
95. 18612 -128. 997 -30. 267
95. 28246 -128. 996 -30. 2674
95. 42696 -128. 994 -30. 268
95. 53934 -128. 992 -30. 2684
95. 68382 -128. 99 -30. 269
95. 76408 -128. 989 -30. 2693
96. 00484 -128. 986 -30. 2702
96. 00484 -128. 986 -30. 2702
96. 24559 -128. 982 -30. 2711
96. 24559 -128. 982 -30. 2711
96. 45421 -128. 98 -30. 2719
96. 45421 -128. 98 -30. 2719
96. 72699 -128. 976 -30. 2729
96. 72699 -128. 976 -30. 2729
96. 96765 -128. 972 -30. 2737
96. 96765 -128. 972 -30. 2737
97. 19224 -128. 969 -30. 2745
97. 19224 -128. 969 -30. 2745
97. 44888 -128. 966 -30. 2754
97. 44888 -128. 966 -30. 2754
97. 67342 -128. 963 -30. 2762
97. 67342 -128. 963 -30. 2762
97. 93002 -128. 959 -30. 277
97. 93002 -128. 959 -30. 277
98. 17054 -128. 956 -30. 2778
98. 23467 -128. 955 -30. 2781
98. 41103 -128. 953 -30. 2786
98. 41103 -128. 953 -30. 2786
98. 65151 -128. 949 -30. 2794
98. 73166 -128. 948 -30. 2797
98. 89195 -128. 946 -30. 2802
98. 9721 -128. 945 -30. 2805
99. 13238 -128. 943 -30. 281
99. 19649 -128. 942 -30. 2812
99. 37278 -128. 94 -30. 2817
99. 37278 -128. 94 -30. 2817
99. 61315 -128. 936 -30. 2824
99. 69328 -128. 935 -30. 2827
99. 83748 -128. 933 -30. 2831

99.93362 -128.932 -30.2834
100.0938 -128.93 -30.2838
100.0938 -128.93 -30.2838
100.3181 -128.927 -30.2844
100.4142 -128.926 -30.2846
100.5744 -128.923 -30.2851
100.6385 -128.923 -30.2852
100.7987 -128.92 -30.2856
100.8788 -128.919 -30.2858
101.0549 -128.917 -30.2862
101.151 -128.916 -30.2864
101.3752 -128.913 -30.2869
101.3752 -128.913 -30.2869
101.6154 -128.91 -30.2874
101.6154 -128.91 -30.2874
101.7756 -128.907 -30.2878
101.8556 -128.906 -30.2879
102.0798 -128.903 -30.2884
102.0798 -128.903 -30.2884
102.3359 -128.9 -30.2889
102.3359 -128.9 -30.2889
102.576 -128.897 -30.2893
102.576 -128.897 -30.2893
102.8161 -128.894 -30.2898
102.8161 -128.894 -30.2898
103.0722 -128.89 -30.2903
103.0722 -128.89 -30.2903
103.2963 -128.887 -30.2907
103.2963 -128.887 -30.2907
103.5203 -128.884 -30.2911
103.5203 -128.884 -30.2911
103.7603 -128.881 -30.2916
103.8563 -128.88 -30.2918
104.0163 -128.878 -30.2921
104.0163 -128.878 -30.2921
104.2563 -128.875 -30.2926
104.3203 -128.874 -30.2927
104.5123 -128.871 -30.2931
104.5762 -128.871 -30.2932
104.7362 -128.869 -30.2935
104.8322 -128.867 -30.2937
104.9921 -128.865 -30.2939
105.0401 -128.865 -30.294
105.216 -128.862 -30.2943
105.28 -128.862 -30.2944
105.4399 -128.859 -30.2947
105.4399 -128.859 -30.2947
105.6798 -128.856 -30.2951
105.7917 -128.855 -30.2952
105.9357 -128.853 -30.2954
106.0156 -128.852 -30.2956

106.1755 -128.85 -30.2958
106.2394 -128.849 -30.2959
106.3993 -128.847 -30.2961
106.4633 -128.846 -30.2961
106.6551 -128.844 -30.2964
106.7511 -128.843 -30.2965
106.9589 -128.84 -30.2967
106.9589 -128.84 -30.2967
107.1347 -128.838 -30.2969
107.2146 -128.837 -30.2969
107.3585 -128.835 -30.2971
107.4704 -128.834 -30.2972
107.6782 -128.831 -30.2973
107.6782 -128.831 -30.2973
107.9339 -128.828 -30.2975
107.9339 -128.828 -30.2975
108.1896 -128.825 -30.2977
108.1896 -128.825 -30.2977
108.4133 -128.822 -30.2979
108.4133 -128.822 -30.2979
108.669 -128.819 -30.298
108.7329 -128.818 -30.2981
108.8767 -128.817 -30.2982
108.9886 -128.815 -30.2983
109.1324 -128.814 -30.2984
109.1324 -128.814 -30.2984
109.3561 -128.811 -30.2985
109.4519 -128.81 -30.2986
109.6117 -128.808 -30.2987
109.6596 -128.807 -30.2988
109.8513 -128.805 -30.2989
109.9312 -128.804 -30.299
110.091 -128.802 -30.2992
110.1708 -128.801 -30.2992
110.3306 -128.799 -30.2994
110.3944 -128.799 -30.2994
110.5702 -128.796 -30.2996
110.634 -128.796 -30.2997
110.634 -128.796 -30.2997
110.634 -128.796 -30.2997
111.0333 -128.791 -30.3
111.1132 -128.79 -30.3001
111.2889 -128.788 -30.3003
111.3528 -128.787 -30.3003
111.5125 -128.786 -30.3005
111.6083 -128.784 -30.3006
111.752 -128.783 -30.3007
111.8638 -128.782 -30.3008
112.0873 -128.779 -30.3009
112.0873 -128.779 -30.3009
112.3109 -128.777 -30.3011

112. 3109 -128. 777 -30. 3011
112. 5504 -128. 774 -30. 3012
112. 5504 -128. 774 -30. 3012
112. 7899 -128. 771 -30. 3014
112. 7899 -128. 771 -30. 3014
113. 0454 -128. 768 -30. 3015
113. 0454 -128. 768 -30. 3015
113. 2848 -128. 766 -30. 3017
113. 2848 -128. 766 -30. 3017
113. 5243 -128. 763 -30. 3018
113. 5243 -128. 763 -30. 3018
113. 7318 -128. 761 -30. 3019
113. 7318 -128. 761 -30. 3019
114. 0032 -128. 758 -30. 302
114. 0032 -128. 758 -30. 302
114. 2586 -128. 755 -30. 3021
114. 2586 -128. 755 -30. 3021
114. 4662 -128. 753 -30. 3022
114. 4662 -128. 753 -30. 3022
114. 7375 -128. 75 -30. 3023
114. 7375 -128. 75 -30. 3023
114. 945 -128. 748 -30. 3023
115. 0408 -128. 747 -30. 3023
115. 1844 -128. 745 -30. 3024
115. 1844 -128. 745 -30. 3024
115. 4079 -128. 743 -30. 3024
115. 5196 -128. 742 -30. 3024
115. 6792 -128. 74 -30. 3024
115. 743 -128. 739 -30. 3024
115. 9345 -128. 737 -30. 3025
116. 0143 -128. 736 -30. 3025
116. 142 -128. 735 -30. 3025
116. 2378 -128. 734 -30. 3025
116. 3973 -128. 733 -30. 3025
116. 4612 -128. 732 -30. 3025
116. 7005 -128. 729 -30. 3026
116. 7005 -128. 729 -30. 3026
116. 9558 -128. 727 -30. 3026
116. 9558 -128. 727 -30. 3026
117. 1792 -128. 725 -30. 3026
117. 1792 -128. 725 -30. 3026
117. 4345 -128. 722 -30. 3027
117. 4345 -128. 722 -30. 3027
117. 642 -128. 72 -30. 3027
117. 642 -128. 72 -30. 3027
117. 9291 -128. 717 -30. 3027
117. 9291 -128. 717 -30. 3027
118. 1365 -128. 715 -30. 3027
118. 1365 -128. 715 -30. 3027
118. 4078 -128. 712 -30. 3027
118. 4078 -128. 712 -30. 3027

118.6311 -128.71 -30.3027
118.6311 -128.71 -30.3027
118.8864 -128.708 -30.3027
118.8864 -128.708 -30.3027
119.0937 -128.706 -30.3027
119.0937 -128.706 -30.3027
119.3171 -128.704 -30.3026
119.3171 -128.704 -30.3026
119.5723 -128.701 -30.3026
119.5723 -128.701 -30.3026
119.8435 -128.699 -30.3025
119.8435 -128.699 -30.3025
120.0668 -128.697 -30.3024
120.1465 -128.696 -30.3024
120.322 -128.694 -30.3023
120.322 -128.694 -30.3023
120.5453 -128.692 -30.3022
120.6091 -128.692 -30.3022
120.8005 -128.69 -30.3021
120.8484 -128.689 -30.3021
121.0238 -128.688 -30.302
121.1195 -128.687 -30.3019
121.279 -128.685 -30.3018
121.279 -128.685 -30.3018
121.5661 -128.683 -30.3017
121.5661 -128.683 -30.3017
121.8054 -128.681 -30.3015
121.8054 -128.681 -30.3015
122.0606 -128.678 -30.3013
122.0606 -128.678 -30.3013
122.2998 -128.676 -30.3011
122.2998 -128.676 -30.3011
122.5391 -128.674 -30.3009
122.5391 -128.674 -30.3009
122.7623 -128.672 -30.3007
122.7623 -128.672 -30.3007
123.0175 -128.67 -30.3004
123.0175 -128.67 -30.3004
123.2408 -128.668 -30.3002
123.3525 -128.667 -30.3001
123.496 -128.666 -30.2999
123.5758 -128.665 -30.2999
123.7353 -128.664 -30.2997
123.815 -128.663 -30.2996
124.0543 -128.661 -30.2993
124.0543 -128.661 -30.2993
124.1978 -128.66 -30.2991
124.2935 -128.659 -30.299
124.5328 -128.657 -30.2988
124.5328 -128.657 -30.2988
124.772 -128.655 -30.2985

124. 772 -128. 655 -30. 2985
125. 0112 -128. 653 -30. 2982
125. 0112 -128. 653 -30. 2982
125. 2664 -128. 651 -30. 2979
125. 2664 -128. 651 -30. 2979
125. 4738 -128. 649 -30. 2977
125. 4738 -128. 649 -30. 2977
125. 713 -128. 647 -30. 2975
125. 8087 -128. 646 -30. 2974
125. 9682 -128. 645 -30. 2973
125. 9682 -128. 645 -30. 2973
126. 1915 -128. 643 -30. 2971
126. 1915 -128. 643 -30. 2971
126. 4467 -128. 641 -30. 2969
126. 5264 -128. 64 -30. 2968
126. 7019 -128. 639 -30. 2967
126. 7019 -128. 639 -30. 2967
126. 9092 -128. 637 -30. 2965
127. 0049 -128. 637 -30. 2965
127. 1803 -128. 635 -30. 2964
127. 2441 -128. 635 -30. 2963
127. 4036 -128. 633 -30. 2962
127. 4833 -128. 633 -30. 2962
127. 6587 -128. 631 -30. 2961
127. 7066 -128. 631 -30. 2961
127. 882 -128. 63 -30. 296
127. 9777 -128. 629 -30. 296
128. 2009 -128. 627 -30. 2959
128. 2009 -128. 627 -30. 2959
128. 4561 -128. 625 -30. 2958
128. 4561 -128. 625 -30. 2958
128. 6474 -128. 624 -30. 2958
128. 6474 -128. 624 -30. 2958
128. 9185 -128. 622 -30. 2957
128. 9185 -128. 622 -30. 2957
129. 1577 -128. 62 -30. 2957
129. 2215 -128. 619 -30. 2957
129. 3809 -128. 618 -30. 2957
129. 4447 -128. 618 -30. 2957
129. 636 -128. 616 -30. 2956
129. 7158 -128. 616 -30. 2956
129. 8752 -128. 615 -30. 2956
129. 8752 -128. 615 -30. 2956
130. 1144 -128. 613 -30. 2957
130. 1941 -128. 612 -30. 2957
130. 3535 -128. 611 -30. 2957
130. 4173 -128. 611 -30. 2957
130. 5927 -128. 609 -30. 2957
130. 6564 -128. 609 -30. 2957
130. 8956 -128. 607 -30. 2957
130. 8956 -128. 607 -30. 2957

131.1347 -128.605 -30.2957
131.1347 -128.605 -30.2957
131.3579 -128.604 -30.2957
131.3579 -128.604 -30.2957
131.6608 -128.601 -30.2958
131.7086 -128.601 -30.2958
131.868 -128.6 -30.2958
131.9318 -128.6 -30.2958
132.0912 -128.598 -30.2958
132.1709 -128.598 -30.2958
132.3303 -128.597 -30.2959
132.3303 -128.597 -30.2959
132.5853 -128.595 -30.2959
132.665 -128.594 -30.2959
132.8084 -128.593 -30.296
132.9041 -128.593 -30.296
133.0794 -128.592 -30.296
133.1591 -128.591 -30.296
133.2866 -128.59 -30.2961
133.3663 -128.59 -30.2961
133.5257 -128.588 -30.2961
133.5894 -128.588 -30.2961
133.7648 -128.587 -30.2961
133.8604 -128.586 -30.2961
134.0198 -128.585 -30.2961
134.0995 -128.585 -30.2961
134.2588 -128.583 -30.2962
134.3226 -128.583 -30.2962
134.4819 -128.582 -30.2962
134.5616 -128.581 -30.2962
134.721 -128.58 -30.2962
134.8326 -128.58 -30.2962
135.0557 -128.578 -30.2962
135.0557 -128.578 -30.2962
135.2947 -128.576 -30.2963
135.2947 -128.576 -30.2963
135.5178 -128.575 -30.2963
135.5178 -128.575 -30.2963
135.7728 -128.573 -30.2963
135.7728 -128.573 -30.2963
135.9959 -128.572 -30.2963
135.9959 -128.572 -30.2963
136.2508 -128.57 -30.2964
136.2508 -128.57 -30.2964
136.4899 -128.569 -30.2964
136.4899 -128.569 -30.2964
136.7289 -128.567 -30.2964
136.7289 -128.567 -30.2964
136.9679 -128.566 -30.2964
137.0316 -128.565 -30.2964
137.191 -128.564 -30.2964

137.191 -128.564 -30.2964
137.4459 -128.562 -30.2963
137.5097 -128.562 -30.2963
137.6849 -128.561 -30.2963
137.7646 -128.56 -30.2963
137.8921 -128.56 -30.2963
138.0195 -128.559 -30.2962
138.163 -128.558 -30.2962
138.2267 -128.557 -30.2962
138.402 -128.556 -30.2961
138.4976 -128.556 -30.2961
138.7207 -128.554 -30.296
138.7207 -128.554 -30.296
138.9597 -128.553 -30.2959
138.9597 -128.553 -30.2959
139.1987 -128.551 -30.2957
139.1987 -128.551 -30.2957
139.4218 -128.55 -30.2956
139.4218 -128.55 -30.2956
139.6767 -128.548 -30.2954
139.6767 -128.548 -30.2954
139.9317 -128.547 -30.2952
139.9317 -128.547 -30.2952
140.1548 -128.545 -30.2951
140.2185 -128.545 -30.295
140.3938 -128.544 -30.2949
140.3938 -128.544 -30.2949
140.6328 -128.542 -30.2947
140.7125 -128.542 -30.2947
140.8719 -128.541 -30.2946
140.8719 -128.541 -30.2946
141.095 -128.539 -30.2944
141.2065 -128.539 -30.2943
141.3181 -128.538 -30.2943
141.4296 -128.537 -30.2942
141.589 -128.536 -30.2941
141.589 -128.536 -30.2941
141.8281 -128.535 -30.2939
141.8918 -128.534 -30.2938
142.0512 -128.533 -30.2937
142.1468 -128.533 -30.2936
142.3062 -128.532 -30.2934
142.3859 -128.531 -30.2934
142.6249 -128.53 -30.2931
142.6249 -128.53 -30.2931
142.8481 -128.528 -30.2929
142.8481 -128.528 -30.2929
143.119 -128.527 -30.2925
143.119 -128.527 -30.2925
143.3262 -128.525 -30.2923
143.3262 -128.525 -30.2923

143.5972 -128.524 -30.292
143.5972 -128.524 -30.292
143.8204 -128.522 -30.2917
143.8204 -128.522 -30.2917
143.9479 -128.522 -30.2915
144.0914 -128.521 -30.2914
144.2986 -128.519 -30.2911
144.2986 -128.519 -30.2911
144.5377 -128.518 -30.2908
144.6015 -128.517 -30.2907
144.7609 -128.516 -30.2905
144.7609 -128.516 -30.2905
145.0319 -128.515 -30.2902
145.0319 -128.515 -30.2902
145.2551 -128.513 -30.2899
145.3189 -128.513 -30.2899
145.4942 -128.512 -30.2897
145.4942 -128.512 -30.2897
145.7174 -128.51 -30.2895
145.845 -128.509 -30.2893
146.0522 -128.508 -30.2891
146.0522 -128.508 -30.2891
146.1957 -128.507 -30.289
146.2914 -128.507 -30.2889
146.4508 -128.505 -30.2888
146.5305 -128.505 -30.2887
146.69 -128.504 -30.2886
146.7697 -128.503 -30.2885
146.9291 -128.502 -30.2884
146.9929 -128.502 -30.2884
147.1524 -128.501 -30.2883
147.2321 -128.5 -30.2882
147.4075 -128.499 -30.2881
147.4872 -128.499 -30.2881
147.7263 -128.497 -30.288
147.7263 -128.497 -30.288
147.9655 -128.495 -30.2879
147.9655 -128.495 -30.2879
148.1888 -128.494 -30.2878
148.1888 -128.494 -30.2878
148.412 -128.492 -30.2877
148.412 -128.492 -30.2877
148.6671 -128.491 -30.2876
148.6671 -128.491 -30.2876
148.9222 -128.489 -30.2875
148.9222 -128.489 -30.2875
149.1774 -128.487 -30.2874
149.1774 -128.487 -30.2874
149.3687 -128.486 -30.2873
149.3687 -128.486 -30.2873
149.6398 -128.484 -30.2872

149.6398 -128.484 -30.2872
149.879 -128.482 -30.2871
149.9427 -128.482 -30.287
150.1182 -128.481 -30.2869
150.1182 -128.481 -30.2869
150.3574 -128.479 -30.2868
150.4211 -128.478 -30.2868
150.5966 -128.477 -30.2867
150.5966 -128.477 -30.2867
150.8358 -128.476 -30.2866
150.8995 -128.475 -30.2866
151.059 -128.474 -30.2866
151.1706 -128.473 -30.2865
151.3142 -128.472 -30.2865
151.3779 -128.472 -30.2865
151.5693 -128.47 -30.2864
151.6172 -128.47 -30.2864
151.7926 -128.469 -30.2864
151.8564 -128.468 -30.2863
152.0796 -128.466 -30.2863
152.0796 -128.466 -30.2863
152.2391 -128.465 -30.2863
152.3667 -128.464 -30.2863
152.59 -128.463 -30.2863
152.59 -128.463 -30.2863
152.8292 -128.461 -30.2863
152.8292 -128.461 -30.2863
153.0525 -128.459 -30.2864
153.0525 -128.459 -30.2864
153.3076 -128.457 -30.2864
153.3076 -128.457 -30.2864
153.5309 -128.455 -30.2865
153.5309 -128.455 -30.2865
153.7861 -128.453 -30.2866
153.7861 -128.453 -30.2866
154.0254 -128.452 -30.2867
154.0254 -128.452 -30.2867
154.2646 -128.45 -30.2868
154.2646 -128.45 -30.2868
154.5038 -128.448 -30.287
154.5836 -128.447 -30.287
154.7112 -128.446 -30.2871
154.7112 -128.446 -30.2871
154.9823 -128.444 -30.2873
155.0461 -128.444 -30.2873
155.2216 -128.442 -30.2875
155.2216 -128.442 -30.2875
155.4449 -128.44 -30.2877
155.5406 -128.44 -30.2878
155.6841 -128.438 -30.2879
155.7639 -128.438 -30.288

155.9393 -128.436 -30.2882
156.035 -128.436 -30.2883
156.2583 -128.434 -30.2885
156.2583 -128.434 -30.2885
156.4975 -128.432 -30.2888
156.4975 -128.432 -30.2888
156.7208 -128.43 -30.2891
156.7208 -128.43 -30.2891
156.9601 -128.428 -30.2894
156.9601 -128.428 -30.2894
157.2153 -128.426 -30.2898
157.2153 -128.426 -30.2898
157.4545 -128.424 -30.2902
157.4545 -128.424 -30.2902
157.6937 -128.422 -30.2906
157.7575 -128.421 -30.2907
157.933 -128.42 -30.291
157.933 -128.42 -30.291
158.1563 -128.418 -30.2914
158.252 -128.417 -30.2915
158.4114 -128.415 -30.2918
158.4114 -128.415 -30.2918
158.6666 -128.413 -30.2923
158.7304 -128.413 -30.2925
158.8899 -128.411 -30.2928
158.9696 -128.411 -30.293
159.1132 -128.409 -30.2933
159.2088 -128.408 -30.2935
159.3843 -128.407 -30.2938
159.4321 -128.406 -30.2939
159.6873 -128.404 -30.2945
159.6873 -128.404 -30.2945
159.9105 -128.402 -30.295
159.9105 -128.402 -30.295
160.1816 -128.4 -30.2956
160.1816 -128.4 -30.2956
160.4049 -128.398 -30.2961
160.4049 -128.398 -30.2961
160.6441 -128.396 -30.2966
160.6441 -128.396 -30.2966
160.8833 -128.393 -30.2971
160.8833 -128.393 -30.2971
161.1225 -128.391 -30.2976
161.1225 -128.391 -30.2976
161.3616 -128.389 -30.298
161.3616 -128.389 -30.298
161.6008 -128.387 -30.2985
161.6646 -128.386 -30.2986
161.8241 -128.385 -30.2989
161.8241 -128.385 -30.2989
162.0473 -128.382 -30.2993

162.159 -128.381 -30.2995
162.3025 -128.38 -30.2997
162.3025 -128.38 -30.2997
162.5735 -128.377 -30.3001
162.6214 -128.377 -30.3002
162.7809 -128.375 -30.3004
162.8765 -128.375 -30.3005
163.02 -128.373 -30.3007
163.1157 -128.372 -30.3009
163.2752 -128.371 -30.3011
163.3549 -128.37 -30.3012
163.5143 -128.368 -30.3014
163.5941 -128.368 -30.3015
163.7376 -128.366 -30.3017
163.8492 -128.365 -30.3019
164.0565 -128.363 -30.3022
164.0565 -128.363 -30.3022
164.2956 -128.361 -30.3025
164.2956 -128.361 -30.3025
164.5508 -128.358 -30.3029
164.5508 -128.358 -30.3029
164.774 -128.356 -30.3032
164.774 -128.356 -30.3032
165.0291 -128.353 -30.3036
165.0928 -128.353 -30.3037
165.2842 -128.351 -30.304
165.2842 -128.351 -30.304
165.5074 -128.349 -30.3044
165.5711 -128.348 -30.3045
165.7306 -128.346 -30.3048
165.8103 -128.346 -30.3049
166.0494 -128.343 -30.3054
166.0494 -128.343 -30.3054
166.3045 -128.34 -30.3058
166.3045 -128.34 -30.3058
166.5436 -128.338 -30.3062
166.5436 -128.338 -30.3062
166.7668 -128.336 -30.3066
166.7668 -128.336 -30.3066
167.0378 -128.333 -30.3071
167.0378 -128.333 -30.3071
167.245 -128.331 -30.3075
167.245 -128.331 -30.3075
167.4841 -128.328 -30.3078
167.4841 -128.328 -30.3078
167.7392 -128.326 -30.3083
167.8029 -128.325 -30.3084
167.9783 -128.323 -30.3086
168.058 -128.322 -30.3088
168.2014 -128.321 -30.309
168.2014 -128.321 -30.309

168.4724 -128.318 -30.3094
168.5361 -128.317 -30.3095
168.6955 -128.316 -30.3098
168.7593 -128.315 -30.3099
168.9187 -128.313 -30.3101
168.9984 -128.312 -30.3103
169.1737 -128.31 -30.3105
169.2693 -128.309 -30.3107
169.4127 -128.308 -30.3109
169.4765 -128.307 -30.311
169.6837 -128.305 -30.3113
169.6837 -128.305 -30.3113
169.6837 -128.305 -30.3113
169.6837 -128.305 -30.3113
170.2255 -128.299 -30.3121
170.2255 -128.299 -30.3121
170.4487 -128.297 -30.3124
170.4487 -128.297 -30.3124
170.6718 -128.294 -30.3127
170.6718 -128.294 -30.3127
170.9268 -128.292 -30.3131
170.9268 -128.292 -30.3131
171.1817 -128.289 -30.3134
171.2614 -128.288 -30.3135
171.4048 -128.286 -30.3137
171.4845 -128.286 -30.3138
171.6279 -128.284 -30.3139
171.6279 -128.284 -30.3139
171.8829 -128.281 -30.3143
171.9626 -128.28 -30.3144
172.1219 -128.279 -30.3147
172.1857 -128.278 -30.3148
172.4565 -128.275 -30.3153
172.4565 -128.275 -30.3153
172.6477 -128.273 -30.3157
172.6477 -128.273 -30.3157
172.9186 -128.27 -30.3163
172.9186 -128.27 -30.3163
173.1416 -128.267 -30.3169
173.1416 -128.267 -30.3169
173.3965 -128.265 -30.3176
173.3965 -128.265 -30.3176
173.6195 -128.262 -30.3183
173.6195 -128.262 -30.3183
173.8744 -128.259 -30.3191
173.8744 -128.259 -30.3191
174.1133 -128.257 -30.32
174.1133 -128.257 -30.32
174.3522 -128.254 -30.3208
174.4159 -128.253 -30.3211
174.5911 -128.251 -30.3218

174.6707 -128.25 -30.3221
174.9096 -128.248 -30.323
174.9096 -128.248 -30.323
175.0688 -128.246 -30.3237
175.1485 -128.245 -30.324
175.3077 -128.243 -30.3246
175.3873 -128.243 -30.325
175.5465 -128.241 -30.3256
175.6102 -128.24 -30.3259
175.8331 -128.238 -30.3268
175.8331 -128.238 -30.3268
176.1038 -128.235 -30.3279
176.1038 -128.235 -30.3279
176.3266 -128.232 -30.3288
176.3266 -128.232 -30.3288
176.5495 -128.23 -30.3297
176.5495 -128.23 -30.3297
176.8201 -128.227 -30.3308
176.8201 -128.227 -30.3308
177.0589 -128.224 -30.3318
177.0589 -128.224 -30.3318
177.2817 -128.222 -30.3327
177.2817 -128.222 -30.3327
177.5522 -128.219 -30.3338
177.5522 -128.219 -30.3338
177.775 -128.216 -30.3347
177.775 -128.216 -30.3347
178.0137 -128.213 -30.3357
178.0137 -128.213 -30.3357
178.2524 -128.211 -30.3368
178.2524 -128.211 -30.3368
178.4911 -128.208 -30.3378
178.5547 -128.207 -30.3381
178.7297 -128.205 -30.3388
178.8092 -128.205 -30.3392
178.9842 -128.203 -30.34
178.9842 -128.203 -30.34
179.2069 -128.2 -30.341
179.2705 -128.199 -30.3413
179.5091 -128.197 -30.3424
179.5091 -128.197 -30.3424
179.6682 -128.195 -30.3431
179.7636 -128.194 -30.3436
180.0021 -128.191 -30.3447
180.0021 -128.191 -30.3447
180.2407 -128.189 -30.3458
180.2407 -128.189 -30.3458
180.4792 -128.186 -30.347
180.4792 -128.186 -30.347
180.7336 -128.183 -30.3482
180.7336 -128.183 -30.3482

180.972 -128.181 -30.3494
180.972 -128.181 -30.3494
181.1787 -128.178 -30.3505
181.1787 -128.178 -30.3505
181.433 -128.176 -30.3518
181.4966 -128.175 -30.3521
181.6714 -128.173 -30.353
181.6714 -128.173 -30.353
181.9098 -128.17 -30.3543
181.9098 -128.17 -30.3543
182.1164 -128.168 -30.3554
182.1164 -128.168 -30.3554
182.3548 -128.166 -30.3567
182.3548 -128.166 -30.3567
182.6408 -128.162 -30.3582
182.6884 -128.162 -30.3585
182.8473 -128.16 -30.3594
182.9426 -128.159 -30.3599
183.1174 -128.157 -30.3609
183.1968 -128.156 -30.3614
183.3398 -128.155 -30.3622
183.4033 -128.154 -30.3625
183.578 -128.152 -30.3636
183.6574 -128.151 -30.364
183.8004 -128.15 -30.3649
183.8798 -128.149 -30.3653
184.1339 -128.146 -30.3669
184.1339 -128.146 -30.3669
184.2609 -128.145 -30.3676
184.3721 -128.143 -30.3683
184.5309 -128.142 -30.3693
184.5944 -128.141 -30.3697
184.8643 -128.138 -30.3713
184.8643 -128.138 -30.3713
185.0865 -128.136 -30.3727
185.0865 -128.136 -30.3727
185.3246 -128.133 -30.3742
185.3246 -128.133 -30.3742
185.5468 -128.131 -30.3756
185.5468 -128.131 -30.3756
185.7056 -128.129 -30.3766
185.8166 -128.128 -30.3773
186.0388 -128.125 -30.3787
186.0388 -128.125 -30.3787
186.2768 -128.123 -30.3803
186.2768 -128.123 -30.3803
186.5148 -128.12 -30.3818
186.5148 -128.12 -30.3818
186.7687 -128.117 -30.3835
186.7687 -128.117 -30.3835
186.9749 -128.115 -30.3848

186.9749 -128.115 -30.3848
187.2287 -128.112 -30.3865
187.2922 -128.111 -30.3869
187.4508 -128.11 -30.388
187.5459 -128.109 -30.3886
187.7045 -128.107 -30.3897
187.7838 -128.106 -30.3903
188.0058 -128.103 -30.3918
188.0058 -128.103 -30.3918
188.1961 -128.101 -30.3931
188.2595 -128.101 -30.3935
188.4022 -128.099 -30.3945
188.5132 -128.098 -30.3953
188.7351 -128.095 -30.3968
188.7351 -128.095 -30.3968
188.9729 -128.093 -30.3985
188.9729 -128.093 -30.3985
189.2106 -128.09 -30.4002
189.2106 -128.09 -30.4002
189.4483 -128.087 -30.4019
189.4483 -128.087 -30.4019
189.686 -128.085 -30.4035
189.686 -128.085 -30.4035
189.9079 -128.082 -30.4051
189.9079 -128.082 -30.4051
190.1297 -128.08 -30.4067
190.1297 -128.08 -30.4067
190.3831 -128.077 -30.4085
190.3831 -128.077 -30.4085
190.6366 -128.074 -30.4102
190.6366 -128.074 -30.4102
190.8742 -128.071 -30.4119
190.8742 -128.071 -30.4119
191.0959 -128.069 -30.4134
191.0959 -128.069 -30.4134
191.3493 -128.066 -30.4151
191.3493 -128.066 -30.4151
191.5869 -128.063 -30.4167
191.5869 -128.063 -30.4167
191.8244 -128.061 -30.4183
191.8244 -128.061 -30.4183
192.0461 -128.058 -30.4198
192.0461 -128.058 -30.4198
192.3152 -128.055 -30.4215
192.3152 -128.055 -30.4215
192.521 -128.053 -30.4229
192.616 -128.052 -30.4236
192.7901 -128.05 -30.4247
192.7901 -128.05 -30.4247
192.9958 -128.047 -30.4261
193.0908 -128.046 -30.4267

193.2491 -128.044 -30.4278
193.2491 -128.044 -30.4278
193.4864 -128.042 -30.4294
193.4864 -128.042 -30.4294
193.708 -128.039 -30.431
193.7871 -128.038 -30.4315
193.9611 -128.036 -30.4327
194.0402 -128.035 -30.4333
194.1984 -128.033 -30.4344
194.2775 -128.032 -30.4349
194.4199 -128.031 -30.4359
194.5148 -128.03 -30.4366
194.6888 -128.028 -30.4378
194.7521 -128.027 -30.4383
194.8944 -128.025 -30.4393
194.9893 -128.024 -30.44
195.1474 -128.022 -30.4411
195.2265 -128.021 -30.4416
195.4479 -128.019 -30.4432
195.4479 -128.019 -30.4432
195.606 -128.017 -30.4443
195.7009 -128.016 -30.445
195.9381 -128.013 -30.4467
195.9381 -128.013 -30.4467
196.1436 -128.01 -30.4481
196.1436 -128.01 -30.4481
196.4124 -128.007 -30.45
196.4124 -128.007 -30.45
196.6337 -128.005 -30.4515
196.6337 -128.005 -30.4515
196.8866 -128.002 -30.4532
196.8866 -128.002 -30.4532
197.1237 -127.999 -30.4548
197.1237 -127.999 -30.4548
197.3291 -127.996 -30.4561
197.3291 -127.996 -30.4561
197.5978 -127.993 -30.4578
197.6768 -127.992 -30.4583
197.8506 -127.99 -30.4594
197.898 -127.989 -30.4597
198.0402 -127.988 -30.4605
198.135 -127.986 -30.4611
198.3089 -127.984 -30.4621
198.3562 -127.984 -30.4624
198.53 -127.982 -30.4634
198.6248 -127.98 -30.4639
198.8618 -127.978 -30.4653
198.8618 -127.978 -30.4653
199.0198 -127.976 -30.4661
199.0988 -127.975 -30.4666
199.241 -127.973 -30.4673

199.3357 -127.972 -30.4678
199.4779 -127.97 -30.4686
199.5569 -127.969 -30.469
199.7464 -127.967 -30.47
199.7938 -127.966 -30.4702
199.9676 -127.964 -30.4711
200.0465 -127.963 -30.4715
200.1887 -127.961 -30.4721
200.2992 -127.96 -30.4727
200.5203 -127.957 -30.4737
200.5203 -127.957 -30.4737
200.7572 -127.954 -30.4748
200.7572 -127.954 -30.4748
200.994 -127.951 -30.4759
200.994 -127.951 -30.4759
201.2151 -127.948 -30.4769
201.2151 -127.948 -30.4769
201.4677 -127.945 -30.478
201.4677 -127.945 -30.478
201.6888 -127.942 -30.479
201.6888 -127.942 -30.479
201.9414 -127.939 -30.4801
202.0045 -127.938 -30.4803
202.1782 -127.936 -30.4811
202.2571 -127.935 -30.4814
202.3992 -127.933 -30.482
202.4939 -127.932 -30.4824
202.6517 -127.93 -30.4831
202.6517 -127.93 -30.4831
202.8885 -127.927 -30.484
202.9674 -127.926 -30.4843
203.1252 -127.924 -30.485
203.2042 -127.923 -30.4853
203.3778 -127.92 -30.4859
203.4409 -127.92 -30.4862
203.6776 -127.917 -30.4871
203.6776 -127.917 -30.4871
203.9143 -127.913 -30.4879
203.9143 -127.913 -30.4879
204.1668 -127.91 -30.4888
204.1668 -127.91 -30.4888
204.372 -127.907 -30.4896
204.372 -127.907 -30.4896
204.6244 -127.904 -30.4904
204.6244 -127.904 -30.4904
204.8611 -127.901 -30.4912
204.8611 -127.901 -30.4912
205.1135 -127.898 -30.492
205.1766 -127.897 -30.4922
205.3029 -127.895 -30.4926
205.3029 -127.895 -30.4926

205.5868 -127.891 -30.4935
205.5868 -127.891 -30.4935
205.8077 -127.888 -30.4942
205.8708 -127.888 -30.4944
206.0443 -127.885 -30.495
206.1074 -127.884 -30.4952
206.2967 -127.882 -30.4958
206.3598 -127.881 -30.496
206.5175 -127.879 -30.4965
206.5806 -127.878 -30.4967
206.7541 -127.876 -30.4973
206.7541 -127.876 -30.4973
206.9749 -127.873 -30.498
207.0537 -127.872 -30.4982
207.306 -127.868 -30.499
207.306 -127.868 -30.499
207.5268 -127.865 -30.4997
207.5268 -127.865 -30.4997
207.7791 -127.862 -30.5005
207.7791 -127.862 -30.5005
207.9998 -127.859 -30.5012
207.9998 -127.859 -30.5012
208.2521 -127.856 -30.502
208.2521 -127.856 -30.502
208.4886 -127.852 -30.5027
208.4886 -127.852 -30.5027
208.7251 -127.849 -30.5034
208.7251 -127.849 -30.5034
208.9458 -127.846 -30.504
208.9458 -127.846 -30.504
209.2138 -127.842 -30.5048
209.2138 -127.842 -30.5048
209.4345 -127.839 -30.5053
209.4345 -127.839 -30.5053
209.6552 -127.836 -30.5059
209.6552 -127.836 -30.5059
209.9074 -127.833 -30.5065
209.9074 -127.833 -30.5065
210.1439 -127.83 -30.5071
210.1439 -127.83 -30.5071
210.3488 -127.827 -30.5075
210.4591 -127.825 -30.5078
210.601 -127.823 -30.5081
210.601 -127.823 -30.5081
210.8531 -127.82 -30.5086
210.8531 -127.82 -30.5086
211.0896 -127.817 -30.5091
211.1684 -127.816 -30.5093
211.3102 -127.814 -30.5095
211.4205 -127.812 -30.5097
211.5623 -127.81 -30.51

211.6411 -127.809 -30.5101
211.7987 -127.807 -30.5104
211.8775 -127.806 -30.5106
212.0351 -127.804 -30.5109
212.1139 -127.802 -30.511
212.2557 -127.8 -30.5113
212.3345 -127.799 -30.5114
212.4921 -127.797 -30.5117
212.5551 -127.796 -30.5118
212.823 -127.793 -30.5123
212.823 -127.793 -30.5123
212.9806 -127.79 -30.5126
213.0436 -127.79 -30.5127
213.2011 -127.787 -30.513
213.2957 -127.786 -30.5131
213.4532 -127.784 -30.5134
213.532 -127.783 -30.5135
213.7526 -127.78 -30.5139
213.7526 -127.78 -30.5139
213.9889 -127.776 -30.5142
213.9889 -127.776 -30.5142
214.241 -127.773 -30.5146
214.241 -127.773 -30.5146
214.4772 -127.77 -30.5149
214.4772 -127.77 -30.5149
214.7293 -127.766 -30.5153
214.7293 -127.766 -30.5153
214.9341 -127.763 -30.5155
214.9341 -127.763 -30.5155
215.2019 -127.76 -30.5158
215.2019 -127.76 -30.5158
215.4224 -127.757 -30.5161
215.4854 -127.756 -30.5162
215.6745 -127.753 -30.5164
215.6745 -127.753 -30.5164
215.895 -127.75 -30.5166
215.958 -127.749 -30.5167
216.1312 -127.747 -30.5169
216.1942 -127.746 -30.517
216.3675 -127.743 -30.5172
216.462 -127.742 -30.5173
216.6667 -127.739 -30.5175
216.6667 -127.739 -30.5175
216.9187 -127.736 -30.5177
216.9187 -127.736 -30.5177
217.155 -127.732 -30.5179
217.155 -127.732 -30.5179
217.3912 -127.729 -30.5181
217.3912 -127.729 -30.5181
217.6275 -127.726 -30.5182
217.6275 -127.726 -30.5182

217.8637 -127.723 -30.5184
217.8637 -127.723 -30.5184
218.0999 -127.719 -30.5185
218.0999 -127.719 -30.5185
218.3361 -127.716 -30.5186
218.3361 -127.716 -30.5186
218.5881 -127.712 -30.5187
218.5881 -127.712 -30.5187
218.7928 -127.71 -30.5188
218.7928 -127.71 -30.5188
219.0448 -127.706 -30.5189
219.0448 -127.706 -30.5189
219.281 -127.703 -30.519
219.281 -127.703 -30.519
219.5172 -127.7 -30.5191
219.5172 -127.7 -30.5191
219.7533 -127.696 -30.5191
219.8163 -127.695 -30.5192
219.9895 -127.693 -30.5193
219.9895 -127.693 -30.5193
220.2415 -127.69 -30.5194
220.2415 -127.69 -30.5194
220.4619 -127.686 -30.5195
220.5406 -127.685 -30.5195
220.698 -127.683 -30.5196
220.7768 -127.682 -30.5197
220.9342 -127.68 -30.5198
221.0287 -127.679 -30.5198
221.2491 -127.676 -30.52
221.2491 -127.676 -30.52
221.4695 -127.672 -30.5201
221.4695 -127.672 -30.5201
221.7214 -127.669 -30.5203
221.7214 -127.669 -30.5203
221.9575 -127.666 -30.5204
221.9575 -127.666 -30.5204
222.1936 -127.662 -30.5205
222.2723 -127.661 -30.5206
222.4455 -127.659 -30.5206
222.4455 -127.659 -30.5206
222.6659 -127.656 -30.5207
222.7288 -127.655 -30.5207
222.8862 -127.653 -30.5208
222.8862 -127.653 -30.5208
223.1381 -127.649 -30.5209
223.2168 -127.648 -30.5209
223.3585 -127.646 -30.5209
223.4372 -127.645 -30.5209
223.6103 -127.643 -30.521