

VW313	KEB47	1 SP04
VW313	KEB47	1 SP04
VW313	KEB47	1 SP04
VW313	KEB47	1 SP04
VW313	KEB47	1 SP04
VW313	KEB47	1 SP06
VW313	KEB47	1 SP04
VW313	KEB47	1 SP04
VW313	KEB47	1 SP04
VW313	KEB47	1 SP04
VW316	KEB23	1 SP04
VW316	KEB23	1 SP04
VW316	KEB23	1 SP04
VW313	KEB47	1 SP06
VW316	KEB23	1 SP04
VW316	KEB23	1 SP04
VW316	KEB23	1 SP04
VW316	KEB23	1 SP04
VW316	KEB23	1 SP04
VW313	KEB47	2 SP04
VW313	KEB47	2 SP04
VW313	KEB47	2 SP04
VW316	KEB23	1 SP04
VW313	KEB47	2 SP04
VW313	KEB47	2 SP04
VW313	KEB47	3 SP04
VW313	KEB47	3 SP04
VW313	KEB47	3 SP04
VW316	KEB23	2 SP04
VW313	KEB47	3 SP04
VW313	KEB47	3 SP04
VW313	KEB47	4 SP04
VW313	KEB47	4 SP04
VW313	KEB47	4 SP04
VW316	KEB23	2 SP04
VW316	KEB23	2 SP04
VW313	KEB47	4 SP04
VW313	KEB47	4 SP04
VW313	KEB47	5 SP04
VW313	KEB47	5 SP04
VW313	KEB47	5 SP04
VW316	KEB23	3 SP04
VW313	KEB47	5 SP04
VW313	KEB47	5 SP04
VW313	KEB47	6 SP04
VW313	KEB47	6 SP04
VW316	KEB23	6 SP04
VW316	KEB23	1 SP06
VW316	KEB23	1 SP06

VW316	KEB23	6 SP04
VW313	KEB47	6 SP04
VW313	KEB47	6 SP04
VW313	KEB47	6 SP04
VW313	KEB47	6 SP04
VW316	KEB23	6 SP04
VW316	KEB23	3 SP04
VW313	KEB47	6 SP04
VW313	KEB47	6 SP04
VW313	KEB47	6 SP04
VW313	KEB47	6 SP04
VW313	KEB47	7 SP04
VW313	KEB47	7 SP04
VW316	KEB23	3 SP04
VW316	KEB23	4 SP04
VW316	KEB23	4 SP04
VW316	KEB23	4 SP04
VW316	KEB23	4 SP04
VW316	KEB23	6 SP04
VW316	KEB23	4 SP04
VW316	KEB23	6 SP04
VW313	KEB47	1 SP04
VW313	KEB47	1 SP04
VW313	KEB47	1 SP04
VW313	KEB47	2 SP04
VW313	KEB47	2 SP04
VW313	KEB47	3 SP04
VW313	KEB47	3 SP04
VW313	KEB47	4 SP04
VW313	KEB47	4 SP04
VW313	KEB47	5 SP04
VW313	KEB47	5 SP04
VW313	KEB47	6 SP04
VW313	KEB47	6 SP04
VW313	KEB47	6 SP04
VW313	KEB47	7 SP04
VW316	KEB23	1 SP04
VW316	KEB23	4 SP04
VW316	KEB23	4 SP04
VW316	KEB23	4 SP04
VW316	KEB23	5 SP04
VW316	KEB23	5 SP04
VW316	KEB23	5 SP04
VW316	KEB23	6 SP04
VW316	KEB23	6 SP04
VW316	KEB23	6 SP04

VW316	KEB23	6 SP04
VW313	KEB47	7 SP04
VW313	KEB47	7 SP04
VW313	KEB47	7 SP04
VW313	KEB47	7 SP04
VW313	KEB47	7 SP04
VW313	KEB47	7 SP04
VW313	KEB47	7 SP04
VW313	KEB47	7 SP04
VW313	KEB47	7 SP04
VW316	KEB23	6 SP04
VW316	KEB23	6 SP04
VW316	KEB23	6 SP04
VW316	KEB23	6 SP04
VW316	KEB23	6 SP04
VW316	KEB23	7 SP04
VW316	KEB23	7 SP04
VW316	KEB23	7 SP04
VW316	KEB23	7 SP04

schwacheLehnex0.75	-28.29936	14.966864
steifeKopfstuetzstangenx3	-26.943099	14.804935
verringertesSpielLehne	-27.541523	14.210131
steifeKopfstuetzstangen	-27.537511	14.167742
verringertesSpielKopfkasten	-28.036178	13.426208
steifeKopfstuetzstangen	-27.726802	12.683228
LehnenplattedickeStangenx5	-29.302894	12.627042
Lehnenplatte	-29.145483	11.576329
Lehnenplatteaufgedickt	-25.327708	11.335432
dickeRueckenlehnex3	-21.020501	14.340631
dickeRueckenlehnex3	-21.020501	14.340631
dickeRueckenlehnex3	-21.020501	14.340631
steifeKopfstuetzstangenx3	-24.678296	12.345607
steifeKopfstuetzstangen	-21.139331	14.33832
steifeKopfstuetzstangenx3	-21.144111	14.322416
verringertesSpielKopfkasten	-20.782909	14.263127
PlattedickeStangenx5	-20.444821	11.718694
LehnenplattedickeStangenx5	-27.025552	14.279803
Lehnenplatteaufgedickt	-24.171781	11.271171
LehnenplattedickeStangenx5	-27.025552	14.279803
Platten	-20.444821	11.718694
Lehnenplatteaufgedickt	-24.171781	11.271171
LehnenplattedickeStangenx5	-27.025552	14.279803
LehnenplattedickeStangenx5	-24.987639	15.84808
Lehnenplatteaufgedickt	-22.479105	11.355442
LehnenplattedickeStangenx5	-24.987639	15.84808
Platten	-17.891599	12.007975
Lehnenplatteaufgedickt	-22.479105	11.355442
LehnenplattedickeStangenx5	-24.987639	15.84808
LehnenplattedickeStangenx5	-25.9953	17.52643
Lehnenplatteaufgedickt	-18.914942	11.559569
LehnenplattedickeStangenx5	-25.9953	17.52643
Platten	-17.891599	12.007975
Platten	-17.891599	12.007975
Lehnenplatteaufgedickt	-18.914942	11.559569
LehnenplattedickeStangenx5	-25.9953	17.52643
LehnenplattedickeStangenx5	-28.650175	23.656749
Lehnenplatteaufgedickt	-16.149043	11.757028
LehnenplattedickeStangenx5	-28.650175	23.656749
Platten	-16.405417	12.957554
Lehnenplatteaufgedickt	-16.149043	11.757028
LehnenplattedickeStangenx5	-28.650175	23.656749
Lehnenplatte	-28.260736	23.067263
LehnenplattedickeStangenx5	-30.108318	29.36563
dickeRueckenlehnex3	-22.002443	19.247247
steifeKopfstuetzstangen	-25.040899	12.78539
steifeKopfstuetzstangenx3	-25.015951	12.785381

verringertesSpielKopfkasten	-21.906924	19.104661
aufgedickt	-26.26704	11.497294
Lehnenplatte	-28.260736	23.067263
Lehnenplatteaufgedickt	-11.745906	11.887217
LehnenplattedickeStangenx5	-30.108318	29.36563
dickeRueckenlehnex3	-22.002443	19.247247
Platten	-16.405417	12.957554
aufgedickt	-26.26704	11.497294
Lehnenplatte	-28.260736	23.067263
Lehnenplatteaufgedickt	-11.745906	11.887217
LehnenplattedickeStangenx5	-30.108318	29.36563
Lehnenplatteaufgedickt	-13.166195	11.983794
Lehnenplatteaufgedickt	-13.166195	11.983794
Platten	-16.405417	12.957554
Platten	-23.180794	17.254581
Platten	-23.180794	17.254581
Platten	-23.180794	17.254581
Platten20mm	-27.72172	17.401213
dickeRueckenlehnex3	-22.002443	19.247247
Platten	-23.180794	17.254581
verringertesSpielKopfkasten	-21.906924	19.104661
Lehnenplatte	-29.145483	11.576329
Lehnenplatteaufgedickt	-25.327708	11.335432
LehnenplattedickeStangenx5	-29.302894	12.627042
Lehnenplatteaufgedickt	-24.171781	11.271171
LehnenplattedickeStangenx5	-27.025552	14.279803
Lehnenplatteaufgedickt	-22.479105	11.355442
LehnenplattedickeStangenx5	-24.987639	15.84808
Lehnenplatteaufgedickt	-18.914942	11.559569
LehnenplattedickeStangenx5	-25.9953	17.52643
Lehnenplatteaufgedickt	-16.149043	11.757028
LehnenplattedickeStangenx5	-28.650175	23.656749
aufgedickt	-26.26704	11.497294
Lehnenplatte	-28.260736	23.067263
Lehnenplatteaufgedickt	-11.745906	11.887217
LehnenplattedickeStangenx5	-30.108318	29.36563
Lehnenplatteaufgedickt	-13.166195	11.983794
dickeRueckenlehnex3	-21.020501	14.340631
Platten20mm	-27.72172	17.401213
Platten20mmweichereStangen	-24.097421	15.673646
PlattenweichereStangen	-19.823238	14.671324
Platten	-30.91565	21.292168
Platten	-30.91565	21.292168
Platten	-30.91565	21.292168
PlattedickeStangenx5	-37.520534	25.021162
dickeRueckenlehnex3	-22.002443	19.247247
Platten	-37.520534	25.021162

verringertesSpielKopfkasten	-21.906924	19.104661
10mmx2x3	-21.070588	11.91973
10mmx2x4	-18.784227	11.866073
10mmx2x5	-17.103017	11.884525
10mmx3x3	-19.968261	11.978784
10mmx3x4	-17.541387	11.929754
10mmx3x5	-16.097489	11.943622
10mmx4x3	-20.010381	12.066365
10mmx4x4	-17.658348	12.017765
10mmx4x5	-15.813371	12.015015
Platten	-37.520534	25.021162
dickeRueckenlehnex3	-22.002443	19.247247
Platten	-37.520534	25.021162
PlattenweichereStangen	-34.843501	22.321704
verringertesSpielKopfkasten	-21.906924	19.104661
10mmx2	-39.881199	25.787775
10mmx4	-41.705793	27.632825
PlattenweichereStangen	-40.742803	26.617922
10mmx3	-40.742803	26.617922

0.08154	-0.418337	0.534265	-987.432373
0.084059	-0.40083	0.523597	-987.072266
0.081885	-0.411395	0.527002	-988.63678
0.081712	-0.410776	0.528101	-988.412537
0.081897	-0.425054	0.532715	-992.712158
0.072709	-0.425575	0.536727	-1059.94946
0.107363	-0.597195	0.63712	-974.751282
0.114159	-0.588325	0.651619	-981.644836
0.10962	-0.762014	0.683833	-965.705994
0.064804	-0.406444	0.512125	-1032.50208
0.064804	-0.406444	0.512125	-1032.50208
0.064804	-0.406444	0.512125	-1032.50208
0.075518	-0.444283	0.547772	-1055.85107
0.064972	-0.407148	0.511527	-1032.26562
0.064736	-0.406727	0.51306	-1032.22827
0.064858	-0.408763	0.499008	-1032.29407
0.06726	-0.655089	0.606268	-955.239807
0.102838	-0.577432	0.6293	-971.551941
0.108239	-0.741804	0.691425	-965.534912
0.102838	-0.577432	0.6293	-971.551941
0.06726	-0.655089	0.606268	-955.239807
0.108239	-0.741804	0.691425	-965.534912
0.102838	-0.577432	0.6293	-971.551941
0.107662	-0.577695	0.626648	-968.731018
0.105968	-0.744058	0.680324	-966.26825
0.107662	-0.577695	0.626648	-968.731018
0.067114	-0.628713	0.626401	-957.840881
0.105968	-0.744058	0.680324	-966.26825
0.107662	-0.577695	0.626648	-968.731018
0.112552	-0.582714	0.646573	-966.347595
0.107064	-0.722025	0.687527	-964.236389
0.112552	-0.582714	0.646573	-966.347595
0.067114	-0.628713	0.626401	-957.840881
0.067114	-0.628713	0.626401	-957.840881
0.107064	-0.722025	0.687527	-964.236389
0.112552	-0.582714	0.646573	-966.347595
0.115966	-0.564999	0.666971	-966.098511
0.108117	-0.694181	0.68861	-966.630676
0.115966	-0.564999	0.666971	-966.098511
0.067119	-0.632067	0.627656	-960.487183
0.108117	-0.694181	0.68861	-966.630676
0.115966	-0.564999	0.666971	-966.098511
0.117112	-0.560072	0.669086	-965.677673
0.120505	-0.547904	0.667792	-964.321899
0.06231	-0.361628	0.507382	-1014.99115
0.098307	-0.59588	0.57804	-1037.97864
0.098266	-0.59563	0.577423	-1037.06311

0.062524	-0.36029	0.506905	-1015.16394
0.089618	-0.448951	0.531771	-993.836365
0.117112	-0.560072	0.669086	-965.677673
0.109802	-0.671544	0.686049	-966.742126
0.120505	-0.547904	0.667792	-964.321899
0.06231	-0.361628	0.507382	-1014.99115
0.067119	-0.632067	0.627656	-960.487183
0.089618	-0.448951	0.531771	-993.836365
0.117112	-0.560072	0.669086	-965.677673
0.109802	-0.671544	0.686049	-966.742126
0.120505	-0.547904	0.667792	-964.321899
0.110067	-0.660933	0.673203	-970.747375
0.110067	-0.660933	0.673203	-970.747375
0.067119	-0.632067	0.627656	-960.487183
0.067237	-0.569594	0.626269	-960.008728
0.067237	-0.569594	0.626269	-960.008728
0.067237	-0.569594	0.626269	-960.008728
0.063075	-0.436498	0.551408	-968.58136
0.06231	-0.361628	0.507382	-1014.99115
0.067237	-0.569594	0.626269	-960.008728
0.062524	-0.36029	0.506905	-1015.16394
0.114159	-0.588325	0.651619	-981.644836
0.10962	-0.762014	0.683833	-965.705994
0.107363	-0.597195	0.63712	-974.751282
0.108239	-0.741804	0.691425	-965.534912
0.102838	-0.577432	0.6293	-971.551941
0.105968	-0.744058	0.680324	-966.26825
0.107662	-0.577695	0.626648	-968.731018
0.107064	-0.722025	0.687527	-964.236389
0.112552	-0.582714	0.646573	-966.347595
0.108117	-0.694181	0.68861	-966.630676
0.115966	-0.564999	0.666971	-966.098511
0.089618	-0.448951	0.531771	-993.836365
0.117112	-0.560072	0.669086	-965.677673
0.109802	-0.671544	0.686049	-966.742126
0.120505	-0.547904	0.667792	-964.321899
0.110067	-0.660933	0.673203	-970.747375
0.064804	-0.406444	0.512125	-1032.50208
0.063075	-0.436498	0.551408	-968.58136
0.062759	-0.450036	0.557262	-971.650146
0.066124	-0.583912	0.624088	-963.530884
0.067299	-0.528113	0.592734	-960.510559
0.067299	-0.528113	0.592734	-960.510559
0.067299	-0.528113	0.592734	-960.510559
0.067033	-0.490308	0.565143	-959.442139
0.06231	-0.361628	0.507382	-1014.99115
0.067033	-0.490308	0.565143	-959.442139



0.062524	-0.36029	0.506905	-1015.16394
0.106572	-0.622345	0.657096	-987.541687
0.107106	-0.632661	0.660378	-982.647644
0.106748	-0.64538	0.660745	-980.382141
0.107025	-0.621227	0.65975	-984.338379
0.107618	-0.630927	0.660718	-981.296631
0.10837	-0.644104	0.663011	-978.27948
0.109668	-0.617795	0.658751	-982.422302
0.108979	-0.629324	0.659484	-980.057983
0.109815	-0.640013	0.664388	-977.216309
0.067033	-0.490308	0.565143	-959.442139
0.06231	-0.361628	0.507382	-1014.99115
0.067033	-0.490308	0.565143	-959.442139
0.066145	-0.49767	0.571851	-962.757996
0.062524	-0.36029	0.506905	-1015.16394
0.065804	-0.471259	0.539405	-963.826233
0.066526	-0.462984	0.536959	-958.898376
0.066227	-0.467435	0.538372	-960.761475
0.066227	-0.467435	0.538372	5.639551

-937.276489	-987.432373	-937.276489	-927.014709	-925.327271	8.767148
-935.52832	-987.072266	-935.52832	-923.134766	-919.362793	8.734557
-936.516357	-988.63678	-936.516357	-923.618042	-919.485535	8.734987
-936.437378	-988.412537	-936.437378	-923.619812	-919.532715	8.733201
-938.550628	-992.712158	-938.550628	-924.505371	-919.756958	8.769933
-974.568085	-1059.94946	-974.568085	-940.887024	-929.780579	9.243845
-927.952148	-974.751282	-927.952148	-915.097717	-910.018982	8.170878
-930.735291	-981.644836	-930.735291	-916.110474	-910.294006	8.237363
-926.893402	-965.705994	-926.893402	-913.579285	-907.069458	7.846131
-971.604828	-1032.50208	-971.604828	-941.994629	-919.83136	8.603886
-971.604828	-1032.50208	-971.604828	-941.994629	-919.83136	8.603886
-971.604828	-1032.50208	-971.604828	-941.994629	-919.83136	8.603886
-972.810089	-1055.85107	-972.810089	-940.628357	-930.443237	9.220125
-971.33728	-1032.26562	-971.33728	-941.66748	-919.443726	8.599615
-971.241394	-1032.22827	-971.241394	-941.589539	-919.370056	8.599858
-971.679627	-1032.29407	-971.679627	-942.047974	-919.815674	8.599201
-935.702606	-955.239807	-935.702606	-920.655823	-906.884033	7.497218
-926.384369	-971.551941	-926.384369	-914.583984	-910.141357	8.170069
-926.218903	-965.534912	-926.218903	-913.148437	-906.808533	7.860428
-926.384369	-971.551941	-926.384369	-914.583984	-910.141357	8.170069
-935.702606	-955.239807	-935.702606	-920.655823	-906.884033	7.497218
-926.218903	-965.534912	-926.218903	-913.148437	-906.808533	7.860428
-926.384369	-971.551941	-926.384369	-914.583984	-910.141357	8.170069
-925.186981	-968.731018	-925.186981	-914.187073	-910.161499	8.162561
-926.042786	-966.26825	-926.042786	-912.942078	-906.743164	7.885917
-925.186981	-968.731018	-925.186981	-914.187073	-910.161499	8.162561
-936.181153	-957.840881	-936.181153	-920.703308	-907.005737	7.544625
-926.042786	-966.26825	-926.042786	-912.942078	-906.743164	7.885917
-925.186981	-968.731018	-925.186981	-914.187073	-910.161499	8.162561
-924.001464	-966.347595	-924.001464	-913.790344	-910.220886	8.154455
-924.795136	-964.236389	-924.795136	-912.31665	-906.426086	7.87975
-924.001464	-966.347595	-924.001464	-913.790344	-910.220886	8.154455
-936.181153	-957.840881	-936.181153	-920.703308	-907.005737	7.544625
-936.181153	-957.840881	-936.181153	-920.703308	-907.005737	7.544625
-924.795136	-964.236389	-924.795136	-912.31665	-906.426086	7.87975
-924.001464	-966.347595	-924.001464	-913.790344	-910.220886	8.154455
-924.330841	-966.098511	-924.330841	-914.231567	-910.68634	8.16523
-925.799255	-966.630676	-925.799255	-912.830322	-906.679871	7.911388
-924.330841	-966.098511	-924.330841	-914.231567	-910.68634	8.16523
-936.708496	-960.487183	-936.708496	-920.855652	-907.241211	7.589907
-925.799255	-966.630676	-925.799255	-912.830322	-906.679871	7.911388
-924.330841	-966.098511	-924.330841	-914.231567	-910.68634	8.16523
-923.522949	-965.677673	-923.522949	-913.678345	-910.439636	8.177819
-923.676086	-964.321899	-923.676086	-914.121887	-910.965454	8.15871
-960.860076	-1014.99115	-960.860076	-936.723145	-918.791077	8.700092
-979.539093	-1037.97864	-979.539093	-941.9328	-917.379517	8.458962
-979.173584	-1037.06311	-979.173584	-941.686401	-917.152039	8.451632

-960.937592	-1015.16394	-960.937592	-936.763428	-918.809631	8.700684
-939.493531	-993.836365	-939.493531	-920.07843	-911.355774	8.528674
-923.522949	-965.677673	-923.522949	-913.678345	-910.439636	8.177819
-925.895691	-966.742126	-925.895691	-913.072571	-906.977905	7.920107
-923.676086	-964.321899	-923.676086	-914.121887	-910.965454	8.15871
-960.860076	-1014.99115	-960.860076	-936.723145	-918.791077	8.700092
-936.708496	-960.487183	-936.708496	-920.855652	-907.241211	7.589907
-939.493531	-993.836365	-939.493531	-920.07843	-911.355774	8.528674
-923.522949	-965.677673	-923.522949	-913.678345	-910.439636	8.177819
-925.895691	-966.742126	-925.895691	-913.072571	-906.977905	7.920107
-923.676086	-964.321899	-923.676086	-914.121887	-910.965454	8.15871
-927.56665	-970.747375	-927.56665	-913.846558	-907.346863	7.966477
-927.56665	-970.747375	-927.56665	-913.846558	-907.346863	7.966477
-936.708496	-960.487183	-936.708496	-920.855652	-907.241211	7.589907
-936.117493	-960.008728	-936.117493	-920.533142	-907.248596	7.609277
-936.117493	-960.008728	-936.117493	-920.533142	-907.248596	7.609277
-936.117493	-960.008728	-936.117493	-920.533142	-907.248596	7.609277
-943.390595	-968.58136	-943.390595	-927.935913	-913.708801	7.835618
-960.860076	-1014.99115	-960.860076	-936.723145	-918.791077	8.700092
-936.117493	-960.008728	-936.117493	-920.533142	-907.248596	7.609277
-960.937592	-1015.16394	-960.937592	-936.763428	-918.809631	8.700684
-930.735291	-981.644836	-930.735291	-916.110474	-910.294006	8.237363
-926.893402	-965.705994	-926.893402	-913.579285	-907.069458	7.846131
-927.952148	-974.751282	-927.952148	-915.097717	-910.018982	8.170878
-926.218903	-965.534912	-926.218903	-913.148437	-906.808533	7.860428
-926.384369	-971.551941	-926.384369	-914.583984	-910.141357	8.170069
-926.042786	-966.26825	-926.042786	-912.942078	-906.743164	7.885917
-925.186981	-968.731018	-925.186981	-914.187073	-910.161499	8.162561
-924.795136	-964.236389	-924.795136	-912.31665	-906.426086	7.87975
-924.001464	-966.347595	-924.001464	-913.790344	-910.220886	8.154455
-925.799255	-966.630676	-925.799255	-912.830322	-906.679871	7.911388
-924.330841	-966.098511	-924.330841	-914.231567	-910.68634	8.16523
-939.493531	-993.836365	-939.493531	-920.07843	-911.355774	8.528674
-923.522949	-965.677673	-923.522949	-913.678345	-910.439636	8.177819
-925.895691	-966.742126	-925.895691	-913.072571	-906.977905	7.920107
-923.676086	-964.321899	-923.676086	-914.121887	-910.965454	8.15871
-927.56665	-970.747375	-927.56665	-913.846558	-907.346863	7.966477
-971.604828	-1032.50208	-971.604828	-941.994629	-919.83136	8.603886
-943.390595	-968.58136	-943.390595	-927.935913	-913.708801	7.835618
-944.822052	-971.650146	-944.822052	-928.556396	-913.893188	7.851025
-937.569916	-963.530884	-937.569916	-921.12323	-907.379639	7.629824
-935.955994	-960.510559	-935.955994	-920.359497	-907.258789	7.631844
-935.955994	-960.510559	-935.955994	-920.359497	-907.258789	7.631844
-935.955994	-960.510559	-935.955994	-920.359497	-907.258789	7.631844
-935.145935	-959.442139	-935.145935	-919.874207	-907.114746	7.640881
-960.860076	-1014.99115	-960.860076	-936.723145	-918.791077	8.700092
-935.145935	-959.442139	-935.145935	-919.874207	-907.114746	7.640881

-960.937592	-1015.16394	-960.937592	-936.763428	-918.809631	8.700684
-934.135925	-987.541687	-934.135925	-916.318298	-908.46759	8.1651
-932.040528	-982.647644	-932.040528	-915.364502	-907.908936	8.107971
-931.267395	-980.382141	-931.267395	-915.159058	-907.84906	8.079237
-932.858276	-984.338379	-932.858276	-915.879639	-908.374817	8.132675
-931.542389	-981.296631	-931.542389	-915.23114	-907.924744	8.093514
-930.355927	-978.27948	-930.355927	-914.765686	-907.641357	8.055588
-932.037873	-982.422302	-932.037873	-915.594666	-908.307922	8.115026
-930.99414	-980.057983	-930.99414	-915.042175	-907.869995	8.080747
-930.001587	-977.216309	-930.001587	-914.695435	-907.666748	8.045972
-935.145935	-959.442139	-935.145935	-919.874207	-907.114746	7.640881
-960.860076	-1014.99115	-960.860076	-936.723145	-918.791077	8.700092
-935.145935	-959.442139	-935.145935	-919.874207	-907.114746	7.640881
-936.505463	-962.757996	-936.505463	-920.396606	-907.201172	7.66195
-960.937592	-1015.16394	-960.937592	-936.763428	-918.809631	8.700684
-936.663086	-963.826233	-936.663086	-920.341492	-907.203125	7.686879
-934.769928	-958.898376	-934.769928	-919.609436	-907.025635	7.649385
-935.532532	-960.761475	-935.532532	-919.931641	-907.112427	7.662408
0.353444	0.21433	0.296054	0.340042	0.074882	-0.018178

7.69573	6.836078	5.626349	0.256854	0.19748
7.710114	6.794642	5.574094	0.248723	0.193861
7.712313	6.806128	5.573785	0.250206	0.197912
7.716522	6.805814	5.57756	0.250461	0.197638
7.736746	6.822336	5.57953	0.25366	0.20073
8.021145	7.085861	5.709424	0.192892	0.203806
7.4587	6.604947	5.538963	0.244865	0.235444
7.493388	6.625134	5.5431	0.248523	0.238831
7.441007	6.638375	5.436142	0.306118	0.308336
7.879091	7.095626	5.93049	0.234602	0.201747
7.879091	7.095626	5.93049	0.234602	0.201747
7.879091	7.095626	5.93049	0.234602	0.201747
7.987796	7.065566	5.68628	0.198194	0.212301
7.875678	7.092764	5.929088	0.235062	0.202386
7.875787	7.093107	5.928703	0.235134	0.202658
7.874882	7.096669	5.929662	0.233669	0.200786
7.293163	6.755839	5.594833	0.271696	0.247192
7.450266	6.583563	5.544323	0.233577	0.2289
7.431596	6.630341	5.435682	0.302142	0.294759
7.450266	6.583563	5.544323	0.233577	0.2289
7.293163	6.755839	5.594833	0.271696	0.247192
7.431596	6.630341	5.435682	0.302142	0.294759
7.450266	6.583563	5.544323	0.233577	0.2289
7.475078	6.56483	5.556756	0.236938	0.221472
7.434303	6.624657	5.442647	0.30106	0.284568
7.475078	6.56483	5.556756	0.236938	0.221472
7.308225	6.743968	5.60328	0.266696	0.232249
7.434303	6.624657	5.442647	0.30106	0.284568
7.475078	6.56483	5.556756	0.236938	0.221472
7.48322	6.550862	5.567267	0.238666	0.21373
7.429979	6.614172	5.445198	0.300181	0.273895
7.48322	6.550862	5.567267	0.238666	0.21373
7.308225	6.743968	5.60328	0.266696	0.232249
7.308225	6.743968	5.60328	0.266696	0.232249
7.429979	6.614172	5.445198	0.300181	0.273895
7.48322	6.550862	5.567267	0.238666	0.21373
7.500697	6.551345	5.583195	0.237038	0.219523
7.441173	6.616863	5.452962	0.305066	0.262616
7.500697	6.551345	5.583195	0.237038	0.219523
7.322288	6.740603	5.61138	0.255078	0.212094
7.441173	6.616863	5.452962	0.305066	0.262616
7.500697	6.551345	5.583195	0.237038	0.219523
7.527348	6.543201	5.59062	0.230586	0.216107
7.510172	6.535863	5.58042	0.227471	0.231293
7.834852	7.016777	5.87118	0.25493	0.160972
7.882469	7.077373	5.915606	0.228116	0.254436
7.880953	7.075337	5.91791	0.227867	0.255494

7.836782	7.017761	5.870245	0.254	0.160767
7.79445	6.82547	5.361902	0.242254	0.173941
7.527348	6.543201	5.59062	0.230586	0.216107
7.435409	6.615908	5.453936	0.302478	0.25459
7.510172	6.535863	5.58042	0.227471	0.231293
7.834852	7.016777	5.87118	0.25493	0.160972
7.322288	6.740603	5.61138	0.255078	0.212094
7.79445	6.82547	5.361902	0.242254	0.173941
7.527348	6.543201	5.59062	0.230586	0.216107
7.435409	6.615908	5.453936	0.302478	0.25459
7.510172	6.535863	5.58042	0.227471	0.231293
7.447502	6.622082	5.461807	0.305666	0.245961
7.447502	6.622082	5.461807	0.305666	0.245961
7.322288	6.740603	5.61138	0.255078	0.212094
7.334762	6.732214	5.615455	0.245794	0.202487
7.334762	6.732214	5.615455	0.245794	0.202487
7.334762	6.732214	5.615455	0.245794	0.202487
7.505542	6.800299	5.727306	0.286237	0.206371
7.834852	7.016777	5.87118	0.25493	0.160972
7.334762	6.732214	5.615455	0.245794	0.202487
7.836782	7.017761	5.870245	0.254	0.160767
7.493388	6.625134	5.5431	0.248523	0.238831
7.441007	6.638375	5.436142	0.306118	0.308336
7.4587	6.604947	5.538963	0.244865	0.235444
7.431596	6.630341	5.435682	0.302142	0.294759
7.450266	6.583563	5.544323	0.233577	0.2289
7.434303	6.624657	5.442647	0.30106	0.284568
7.475078	6.56483	5.556756	0.236938	0.221472
7.429979	6.614172	5.445198	0.300181	0.273895
7.48322	6.550862	5.567267	0.238666	0.21373
7.441173	6.616863	5.452962	0.305066	0.262616
7.500697	6.551345	5.583195	0.237038	0.219523
7.79445	6.82547	5.361902	0.242254	0.173941
7.527348	6.543201	5.59062	0.230586	0.216107
7.435409	6.615908	5.453936	0.302478	0.25459
7.510172	6.535863	5.58042	0.227471	0.231293
7.447502	6.622082	5.461807	0.305666	0.245961
7.879091	7.095626	5.93049	0.234602	0.201747
7.505542	6.800299	5.727306	0.286237	0.206371
7.512972	6.809835	5.726961	0.265365	0.208421
7.340397	6.740409	5.615747	0.237138	0.204974
7.355891	6.730237	5.621216	0.291836	0.198644
7.355891	6.730237	5.621216	0.291836	0.198644
7.355891	6.730237	5.621216	0.291836	0.198644
7.364578	6.722139	5.629472	0.33221	0.207442
7.834852	7.016777	5.87118	0.25493	0.160972
7.364578	6.722139	5.629472	0.33221	0.207442

7.836782	7.017761	5.870245	0.254	0.160767
7.519349	6.66161	5.468881	0.307423	0.225957
7.496417	6.651007	5.462254	0.306463	0.229866
7.488203	6.644701	5.46237	0.307047	0.233498
7.500998	6.655082	5.464512	0.308223	0.226098
7.489698	6.647419	5.45846	0.308001	0.230907
7.474736	6.639016	5.458834	0.30739	0.235195
7.493116	6.652111	5.464241	0.309699	0.226579
7.484341	6.642922	5.459209	0.308342	0.231714
7.47201	6.637486	5.458939	0.308018	0.236088
7.364578	6.722139	5.629472	0.33221	0.207442
7.834852	7.016777	5.87118	0.25493	0.160972
7.364578	6.722139	5.629472	0.33221	0.207442
7.367976	6.731358	5.630649	0.316683	0.204259
7.836782	7.017761	5.870245	0.254	0.160767
7.375269	6.727572	5.641837	0.348355	0.212849
7.363528	6.716417	5.638787	0.35914	0.216192
7.367228	6.719953	5.639551	0.353444	0.21433
-0.03132	-0.048317	-23.054169	0.861378	-0.204031

0.202829	0.200212	-0.013907	0.015694	-0.013946
0.199697	0.202991	0.014577	0.015963	-0.015911
0.203898	0.203226	-0.013044	0.016354	-0.01643
0.20387	0.203052	-0.013299	0.016312	-0.016346
0.208628	0.203295	-0.01312	0.016323	-0.017007
0.21626	0.183581	0.015549	-0.022924	-0.018438
0.222289	0.256145	-0.02014	-0.024346	-0.033853
0.221245	0.256616	-0.018596	-0.02571	-0.033439
0.2214	0.256932	-0.027069	-0.046064	-0.032856
0.207783	0.255193	0.0142	0.016595	0.016479
0.207783	0.255193	0.0142	0.016595	0.016479
0.207783	0.255193	0.0142	0.016595	0.016479
0.215339	0.182533	0.014533	-0.023484	-0.018895
0.207918	0.255337	0.014115	0.016701	0.016487
0.207814	0.255248	0.014065	0.016802	0.016539
0.207685	0.254919	0.014333	0.016069	0.0164
0.294809	0.340953	0.023523	-0.029706	-0.031121
0.222537	0.255059	-0.018693	0.018992	-0.032123
0.224689	0.255066	-0.026662	-0.041761	-0.033772
0.222537	0.255059	-0.018693	0.018992	-0.032123
0.294809	0.340953	0.023523	-0.029706	-0.031121
0.224689	0.255066	-0.026662	-0.041761	-0.033772
0.222537	0.255059	-0.018693	0.018992	-0.032123
0.223155	0.254322	0.02128	-0.019432	-0.03066
0.22525	0.254305	0.02504	-0.039969	-0.032514
0.223155	0.254322	0.02128	-0.019432	-0.03066
0.291253	0.342137	0.028541	-0.024763	-0.02994
0.22525	0.254305	0.02504	-0.039969	-0.032514
0.223155	0.254322	0.02128	-0.019432	-0.03066
0.222671	0.253517	0.024218	-0.018477	-0.029856
0.226562	0.253655	0.022225	-0.037408	-0.030474
0.222671	0.253517	0.024218	-0.018477	-0.029856
0.291253	0.342137	0.028541	-0.024763	-0.02994
0.291253	0.342137	0.028541	-0.024763	-0.02994
0.226562	0.253655	0.022225	-0.037408	-0.030474
0.222671	0.253517	0.024218	-0.018477	-0.029856
0.221202	0.253219	0.026704	-0.018932	-0.0306
0.226872	0.252937	0.023201	-0.033926	-0.028475
0.221202	0.253219	0.026704	-0.018932	-0.0306
0.289677	0.342158	0.040752	-0.02121	-0.029685
0.226872	0.252937	0.023201	-0.033926	-0.028475
0.221202	0.253219	0.026704	-0.018932	-0.0306
0.221666	0.253672	0.025789	-0.018935	-0.030004
0.21983	0.252236	0.029039	-0.022319	-0.029395
0.243964	0.252236	0.050337	0.008985	-0.017095
0.229674	0.24533	0.019616	-0.027794	-0.025831
0.229714	0.245287	0.019739	-0.028013	-0.026265



0.243104	0.252271	0.050086	0.008939	-0.016736
0.227559	0.213575	0.019048	-0.014713	-0.019878
0.221666	0.253672	0.025789	-0.018935	-0.030004
0.227672	0.252721	-0.024943	-0.031091	-0.028192
0.21983	0.252236	0.029039	-0.022319	-0.029395
0.243964	0.252236	0.050337	0.008985	-0.017095
0.289677	0.342158	0.040752	-0.02121	-0.029685
0.227559	0.213575	0.019048	-0.014713	-0.019878
0.221666	0.253672	0.025789	-0.018935	-0.030004
0.227672	0.252721	-0.024943	-0.031091	-0.028192
0.21983	0.252236	0.029039	-0.022319	-0.029395
0.227824	0.252534	-0.026925	-0.027963	-0.028557
0.227824	0.252534	-0.026925	-0.027963	-0.028557
0.289677	0.342158	0.040752	-0.02121	-0.029685
0.290792	0.34224	0.052473	-0.021767	-0.028465
0.290792	0.34224	0.052473	-0.021767	-0.028465
0.290792	0.34224	0.052473	-0.021767	-0.028465
0.254794	0.276758	0.060521	-0.022176	-0.019609
0.243964	0.252236	0.050337	0.008985	-0.017095
0.290792	0.34224	0.052473	-0.021767	-0.028465
0.243104	0.252271	0.050086	0.008939	-0.016736
0.221245	0.256616	-0.018596	-0.02571	-0.033439
0.2214	0.256932	-0.027069	-0.046064	-0.032856
0.222289	0.256145	-0.02014	-0.024346	-0.033853
0.224689	0.255066	-0.026662	-0.041761	-0.033772
0.222537	0.255059	-0.018693	0.018992	-0.032123
0.22525	0.254305	0.02504	-0.039969	-0.032514
0.223155	0.254322	0.02128	-0.019432	-0.03066
0.226562	0.253655	0.022225	-0.037408	-0.030474
0.222671	0.253517	0.024218	-0.018477	-0.029856
0.226872	0.252937	0.023201	-0.033926	-0.028475
0.221202	0.253219	0.026704	-0.018932	-0.0306
0.227559	0.213575	0.019048	-0.014713	-0.019878
0.221666	0.253672	0.025789	-0.018935	-0.030004
0.227672	0.252721	-0.024943	-0.031091	-0.028192
0.21983	0.252236	0.029039	-0.022319	-0.029395
0.227824	0.252534	-0.026925	-0.027963	-0.028557
0.207783	0.255193	0.0142	0.016595	0.016479
0.254794	0.276758	0.060521	-0.022176	-0.019609
0.256637	0.276881	0.055894	-0.022164	-0.019949
0.291011	0.341735	0.048281	-0.021632	-0.029144
0.293425	0.341925	0.062191	-0.019757	-0.029685
0.293425	0.341925	0.062191	-0.019757	-0.029685
0.293425	0.341925	0.062191	-0.019757	-0.029685
0.295537	0.341161	0.070496	-0.018337	-0.030906
0.243964	0.252236	0.050337	0.008985	-0.017095
0.295537	0.341161	0.070496	-0.018337	-0.030906

0.243104	0.252271	0.050086	0.008939	-0.016736
0.225603	0.252662	0.026935	-0.020912	-0.029008
0.22579	0.252598	-0.026705	-0.022742	-0.029551
0.225726	0.252552	-0.026443	-0.0241	-0.029547
0.226021	0.25266	0.028	-0.02132	-0.028556
0.226082	0.252678	-0.026417	-0.023054	-0.028844
0.226262	0.252456	-0.026638	-0.02479	-0.029367
0.226167	0.252534	0.028933	-0.02136	-0.028386
0.22648	0.252384	-0.026176	-0.023189	-0.02907
0.226612	0.252362	-0.026268	-0.024669	-0.029359
0.295537	0.341161	0.070496	-0.018337	-0.030906
0.243964	0.252236	0.050337	0.008985	-0.017095
0.295537	0.341161	0.070496	-0.018337	-0.030906
0.294679	0.341343	0.06738	-0.018376	-0.030525
0.243104	0.252271	0.050086	0.008939	-0.016736
0.29591	0.339891	0.073975	-0.018251	-0.031224
0.296323	0.340005	0.075971	-0.017914	-0.031439
0.296054	0.340042	0.074882	-0.018178	-0.03132
0.064266	25.199482	0.033149	-0.024497	0.198251

0.019587	-59.945931	1.824873	-0.145878	-0.021718
0.020051	-58.28244	1.801526	-0.138608	-0.020425
0.02014	-57.702797	1.750754	-0.141578	-0.020715
0.020117	-57.756379	1.752169	-0.141488	-0.020723
0.020258	-57.61676	1.735	-0.143801	-0.022326
0.018542	-49.442048	1.539881	-0.14052	-0.024479
0.026907	-46.117371	1.427893	-0.149518	-0.030334
0.027259	-46.064789	1.436344	-0.148823	-0.030969
0.027522	-35.370681	1.051116	-0.128401	0.036701
0.026702	-37.823543	1.186577	-0.105113	-0.013129
0.026702	-37.823543	1.186577	-0.105113	-0.013129
0.026702	-37.823543	1.186577	-0.105113	-0.013129
0.018384	-50.158989	1.518217	-0.124121	-0.020902
0.026687	-37.806938	1.188314	-0.105708	-0.013123
0.026599	-37.80373	1.189773	-0.105735	-0.013219
0.026718	-37.626213	1.175723	-0.103944	-0.012705
-0.046961	-16.641872	0.728683	-0.102741	0.022648
0.026885	-48.352738	1.553746	-0.137916	-0.018267
0.026942	-35.574051	1.060379	-0.123026	0.03433
0.026885	-48.352738	1.553746	-0.137916	-0.018267
-0.046961	-16.641872	0.728683	-0.102741	0.022648
0.026942	-35.574051	1.060379	-0.123026	0.03433
0.026885	-48.352738	1.553746	-0.137916	-0.018267
0.026819	-50.654541	1.710824	-0.128802	-0.025391
0.026817	-36.237717	1.059646	-0.114771	0.032183
0.026819	-50.654541	1.710824	-0.128802	-0.025391
-0.047681	-18.205048	0.673804	-0.090136	-0.025267
0.026817	-36.237717	1.059646	-0.114771	0.032183
0.026819	-50.654541	1.710824	-0.128802	-0.025391
0.026775	-52.370971	1.834071	-0.134881	-0.033507
0.026612	-37.149933	1.02411	-0.097089	0.027049
0.026775	-52.370971	1.834071	-0.134881	-0.033507
-0.047681	-18.205048	0.673804	-0.090136	-0.025267
-0.047681	-18.205048	0.673804	-0.090136	-0.025267
0.026612	-37.149933	1.02411	-0.097089	0.027049
0.026775	-52.370971	1.834071	-0.134881	-0.033507
0.026692	-54.073532	1.904401	-0.149393	-0.036509
0.02646	-36.799561	1.025186	-0.083536	-0.019945
0.026692	-54.073532	1.904401	-0.149393	-0.036509
-0.047932	-19.472691	0.684659	-0.082028	0.035135
0.02646	-36.799561	1.025186	-0.083536	-0.019945
0.026692	-54.073532	1.904401	-0.149393	-0.036509
0.026898	-55.219193	1.923547	-0.147497	-0.034592
0.026526	-56.048706	1.971163	-0.157026	-0.038158
0.024456	-43.440696	1.295144	-0.113097	-0.041352
0.030241	-29.70031	0.958735	-0.125205	-0.030867
0.030257	-29.584072	0.960051	-0.12508	-0.030979

0.024495	-43.339409	1.289459	-0.112582	-0.041151
0.020389	-41.606147	1.295594	-0.133354	-0.021707
0.026898	-55.219193	1.923547	-0.147497	-0.034592
0.026386	-37.027618	0.983626	-0.061603	-0.01292
0.026526	-56.048706	1.971163	-0.157026	-0.038158
0.024456	-43.440696	1.295144	-0.113097	-0.041352
-0.047932	-19.472691	0.684659	-0.082028	0.035135
0.020389	-41.606147	1.295594	-0.133354	-0.021707
0.026898	-55.219193	1.923547	-0.147497	-0.034592
0.026386	-37.027618	0.983626	-0.061603	-0.01292
0.026526	-56.048706	1.971163	-0.157026	-0.038158
0.026389	-36.413544	1.005303	-0.066628	0.012957
0.026389	-36.413544	1.005303	-0.066628	0.012957
-0.047932	-19.472691	0.684659	-0.082028	0.035135
-0.048028	-20.403576	0.721981	-0.11676	0.049759
-0.048028	-20.403576	0.721981	-0.11676	0.049759
-0.048028	-20.403576	0.721981	-0.11676	0.049759
0.02991	-25.377853	0.874503	-0.139821	0.052594
0.024456	-43.440696	1.295144	-0.113097	-0.041352
-0.048028	-20.403576	0.721981	-0.11676	0.049759
0.024495	-43.339409	1.289459	-0.112582	-0.041151
0.027259	-46.064789	1.436344	-0.148823	-0.030969
0.027522	-35.370681	1.051116	-0.128401	0.036701
0.026907	-46.117371	1.427893	-0.149518	-0.030334
0.026942	-35.574051	1.060379	-0.123026	0.03433
0.026885	-48.352738	1.553746	-0.137916	-0.018267
0.026817	-36.237717	1.059646	-0.114771	0.032183
0.026819	-50.654541	1.710824	-0.128802	-0.025391
0.026612	-37.149933	1.02411	-0.097089	0.027049
0.026775	-52.370971	1.834071	-0.134881	-0.033507
0.02646	-36.799561	1.025186	-0.083536	-0.019945
0.026692	-54.073532	1.904401	-0.149393	-0.036509
0.020389	-41.606147	1.295594	-0.133354	-0.021707
0.026898	-55.219193	1.923547	-0.147497	-0.034592
0.026386	-37.027618	0.983626	-0.061603	-0.01292
0.026526	-56.048706	1.971163	-0.157026	-0.038158
0.026389	-36.413544	1.005303	-0.066628	0.012957
0.026702	-37.823543	1.186577	-0.105113	-0.013129
0.02991	-25.377853	0.874503	-0.139821	0.052594
0.030427	-24.059662	0.864016	-0.12192	0.045938
-0.047478	-20.48745	0.713345	-0.100158	0.043848
-0.04823	-21.368943	0.7655	-0.155142	0.058754
-0.04823	-21.368943	0.7655	-0.155142	0.058754
-0.04823	-21.368943	0.7655	-0.155142	0.058754
-0.048532	-22.88765	0.812466	-0.18797	0.06418
0.024456	-43.440696	1.295144	-0.113097	-0.041352
-0.048532	-22.88765	0.812466	-0.18797	0.06418

0.024495	-43.339409	1.289459	-0.112582	-0.041151
0.026687	-34.101753	1.18237	-0.106404	-0.018044
0.02668	-33.968277	1.128459	-0.094775	0.016602
0.026651	-34.397598	1.099389	-0.086279	0.015837
0.026683	-34.06723	1.16635	-0.100888	-0.019442
0.026651	-34.362869	1.110146	-0.088625	-0.015763
0.026557	-34.760483	1.082368	-0.081265	0.01517
0.026585	-34.43541	1.167351	-0.101238	-0.021143
0.026527	-34.632263	1.103697	-0.089298	-0.015727
0.026471	-35.091567	1.068418	-0.080005	0.013623
-0.048532	-22.88765	0.812466	-0.18797	0.06418
0.024456	-43.440696	1.295144	-0.113097	-0.041352
-0.048532	-22.88765	0.812466	-0.18797	0.06418
-0.048308	-21.669388	0.800523	-0.174684	0.059838
0.024495	-43.339409	1.289459	-0.112582	-0.041151
-0.048137	-22.206971	0.860244	-0.199756	0.062914
-0.048353	-23.670472	0.874617	-0.208817	0.06561
-0.048317	-23.054169	0.861378	-0.204031	0.064266
-0.061929	0.035392	0.030892	6.788674	0.000006

13.062886	0.039895	-0.032743	0.068171
13.123794	0.037102	-0.032463	0.07102
13.028576	0.037196	-0.030543	0.079284
13.040814	0.037466	-0.031174	0.078479
13.040909	0.037116	-0.031187	0.081576
12.695278	0.033001	-0.048482	0.093844
15.598604	0.034206	-0.01899	0.100224
15.455785	0.033163	-0.01642	0.110434
15.17215	0.026961	-0.017273	0.357527
12.322738	0.032455	-0.037011	0.183941
12.322738	0.032455	-0.037011	0.183941
12.322738	0.032455	-0.037011	0.183941
11.836671	0.031974	-0.039996	0.076076
12.388511	0.03177	-0.037451	0.183423
12.399681	0.032112	-0.03772	0.182441
12.269151	0.032629	-0.037174	0.197992
15.59215	0.027782	-0.018674	0.290994
14.362407	0.034341	-0.017847	0.087375
14.929384	0.027155	-0.017779	0.330405
14.362407	0.034341	-0.017847	0.087375
15.59215	0.027782	-0.018674	0.290994
14.929384	0.027155	-0.017779	0.330405
14.362407	0.034341	-0.017847	0.087375
14.776933	0.037024	-0.016288	0.065258
14.510481	0.027154	-0.017923	0.332115
14.776933	0.037024	-0.016288	0.065258
16.709936	0.028412	-0.018892	0.279736
14.510481	0.027154	-0.017923	0.332115
14.776933	0.037024	-0.016288	0.065258
16.004755	0.033204	-0.016518	0.04854
13.214908	0.028056	-0.017517	0.324814
16.004755	0.033204	-0.016518	0.04854
16.709936	0.028412	-0.018892	0.279736
16.709936	0.028412	-0.018892	0.279736
13.214908	0.028056	-0.017517	0.324814
16.004755	0.033204	-0.016518	0.04854
18.448121	0.032303	-0.017155	0.057134
11.83551	0.027245	-0.016934	0.321494
18.448121	0.032303	-0.017155	0.057134
18.954993	0.029895	-0.020843	0.266216
11.83551	0.027245	-0.016934	0.321494
18.448121	0.032303	-0.017155	0.057134
18.174402	0.029023	-0.017975	0.056984
20.576367	0.030048	-0.018803	0.083404
17.712167	0.03324	-0.050388	0.111931
16.887396	0.044297	-0.025931	0.181814
16.948937	0.043152	-0.026597	0.18444

17.659819	0.032895	-0.050479	0.113697
13.302297	0.026064	-0.024538	0.244555
18.174402	0.029023	-0.017975	0.056984
10.05089	0.027548	-0.016814	0.303528
20.576367	0.030048	-0.018803	0.083404
17.712167	0.03324	-0.050388	0.111931
18.954993	0.029895	-0.020843	0.266216
13.302297	0.026064	-0.024538	0.244555
18.174402	0.029023	-0.017975	0.056984
10.05089	0.027548	-0.016814	0.303528
20.576367	0.030048	-0.018803	0.083404
10.074629	0.025609	-0.016973	0.285927
10.074629	0.025609	-0.016973	0.285927
18.954993	0.029895	-0.020843	0.266216
20.944591	0.032319	-0.021793	0.227706
20.944591	0.032319	-0.021793	0.227706
20.944591	0.032319	-0.021793	0.227706
21.934543	0.035173	-0.020019	0.178414
17.712167	0.03324	-0.050388	0.111931
20.944591	0.032319	-0.021793	0.227706
17.659819	0.032895	-0.050479	0.113697
15.455785	0.033163	-0.01642	0.110434
15.17215	0.026961	-0.017273	0.357527
15.598604	0.034206	-0.01899	0.100224
14.929384	0.027155	-0.017779	0.330405
14.362407	0.034341	-0.017847	0.087375
14.510481	0.027154	-0.017923	0.332115
14.776933	0.037024	-0.016288	0.065258
13.214908	0.028056	-0.017517	0.324814
16.004755	0.033204	-0.016518	0.04854
11.83551	0.027245	-0.016934	0.321494
18.448121	0.032303	-0.017155	0.057134
13.302297	0.026064	-0.024538	0.244555
18.174402	0.029023	-0.017975	0.056984
10.05089	0.027548	-0.016814	0.303528
20.576367	0.030048	-0.018803	0.083404
10.074629	0.025609	-0.016973	0.285927
12.322738	0.032455	-0.037011	0.183941
21.934543	0.035173	-0.020019	0.178414
20.531605	0.034462	-0.018189	0.180771
19.542178	0.031824	-0.020042	0.228873
21.928662	0.036928	-0.022629	0.21159
21.928662	0.036928	-0.022629	0.21159
21.928662	0.036928	-0.022629	0.21159
24.006138	0.038897	-0.024443	0.20272
17.712167	0.03324	-0.050388	0.111931
24.006138	0.038897	-0.024443	0.20272

17.659819	0.032895	-0.050479	0.113697
12.739192	0.025182	-0.016776	0.251622
11.733844	0.026806	-0.016615	0.261468
11.197616	0.026788	-0.017134	0.266794
12.432751	0.025222	-0.01677	0.261035
11.381983	0.024682	-0.016746	0.269095
10.994461	0.027245	-0.016796	0.277423
12.546175	0.025556	-0.016708	0.258805
11.537083	0.023382	-0.016811	0.26987
10.918577	0.026749	-0.016877	0.278739
24.006138	0.038897	-0.024443	0.20272
17.712167	0.03324	-0.050388	0.111931
24.006138	0.038897	-0.024443	0.20272
22.849919	0.038101	-0.022615	0.207261
17.659819	0.032895	-0.050479	0.113697
24.876516	0.033513	-0.023415	0.200738
25.57206	0.032555	-0.025349	0.19718
25.199482	0.033149	-0.024497	0.198251
7.031378	0.000073	14.2759	0.000052



-0.071485	0.051404	0.051325	6.684844
-0.073578	0.050647	0.049855	6.904754
-0.069861	0.050908	0.050131	6.869919
-0.070773	0.050607	0.049804	6.956045
-0.06888	0.050207	0.049475	6.729492
-0.04658	-0.079129	-0.076397	7.420967
-0.09512	0.034182	0.033505	10.270994
-0.092995	0.03401	0.033411	9.679513
-0.102663	0.027308	0.026956	8.632954
-0.058624	0.066905	0.064022	5.159462
-0.058624	0.066905	0.064022	5.159462
-0.058624	0.066905	0.064022	5.159462
-0.046133	-0.079875	-0.077504	7.262939
-0.058363	0.066907	0.064092	5.173017
-0.058384	0.067001	0.064361	5.184651
-0.058197	0.06673	0.063918	4.908866
-0.062472	0.035805	0.030605	6.725292
-0.089847	0.034379	0.033877	10.736147
-0.097031	0.027577	0.02728	8.454723
-0.089847	0.034379	0.033877	10.736147
-0.062472	0.035805	0.030605	6.725292
-0.097031	0.027577	0.02728	8.454723
-0.089847	0.034379	0.033877	10.736147
-0.088455	0.035023	0.034702	11.614449
-0.094218	0.027706	0.02746	8.249911
-0.088455	0.035023	0.034702	11.614449
-0.06304	0.035705	0.031005	7.05705
-0.094218	0.027706	0.02746	8.249911
-0.088455	0.035023	0.034702	11.614449
-0.090198	0.035991	0.035695	12.200355
-0.088893	0.028704	0.028492	8.311134
-0.090198	0.035991	0.035695	12.200355
-0.06304	0.035705	0.031005	7.05705
-0.06304	0.035705	0.031005	7.05705
-0.088893	0.028704	0.028492	8.311134
-0.090198	0.035991	0.035695	12.200355
-0.094515	0.036686	0.036464	12.883073
-0.087411	0.029532	0.029311	8.166977
-0.094515	0.036686	0.036464	12.883073
-0.062358	0.035662	0.031205	7.109386
-0.087411	0.029532	0.029311	8.166977
-0.094515	0.036686	0.036464	12.883073
-0.096319	0.036523	0.03647	12.828537
-0.092536	0.035351	0.035447	13.344061
-0.056431	0.075103	0.069714	5.427769
-0.06097	-0.065917	-0.06683	7.256699
-0.0611	-0.066124	-0.067047	7.213644

-0.056882	0.075005	0.069711	5.419892
-0.058685	0.041706	0.039466	4.717486
-0.096319	0.036523	0.03647	12.828537
-0.084483	0.030507	0.030345	8.250162
-0.092536	0.035351	0.035447	13.344061
-0.056431	0.075103	0.069714	5.427769
-0.062358	0.035662	0.031205	7.109386
-0.058685	0.041706	0.039466	4.717486
-0.096319	0.036523	0.03647	12.828537
-0.084483	0.030507	0.030345	8.250162
-0.092536	0.035351	0.035447	13.344061
-0.08765	0.031733	0.031538	8.052976
-0.08765	0.031733	0.031538	8.052976
-0.062358	0.035662	0.031205	7.109386
-0.062401	0.035508	0.03098	7.080839
-0.062401	0.035508	0.03098	7.080839
-0.062401	0.035508	0.03098	7.080839
-0.057248	0.050433	0.044715	6.466378
-0.056431	0.075103	0.069714	5.427769
-0.062401	0.035508	0.03098	7.080839
-0.056882	0.075005	0.069711	5.419892
-0.092995	0.03401	0.033411	9.679513
-0.102663	0.027308	0.026956	8.632954
-0.09512	0.034182	0.033505	10.270994
-0.097031	0.027577	0.02728	8.454723
-0.089847	0.034379	0.033877	10.736147
-0.094218	0.027706	0.02746	8.249911
-0.088455	0.035023	0.034702	11.614449
-0.088893	0.028704	0.028492	8.311134
-0.090198	0.035991	0.035695	12.200355
-0.087411	0.029532	0.029311	8.166977
-0.094515	0.036686	0.036464	12.883073
-0.058685	0.041706	0.039466	4.717486
-0.096319	0.036523	0.03647	12.828537
-0.084483	0.030507	0.030345	8.250162
-0.092536	0.035351	0.035447	13.344061
-0.08765	0.031733	0.031538	8.052976
-0.058624	0.066905	0.064022	5.159462
-0.057248	0.050433	0.044715	6.466378
-0.057062	0.050332	0.044848	6.519033
-0.062146	0.035408	0.031105	7.005161
-0.06257	0.035379	0.030808	6.966535
-0.06257	0.035379	0.030808	6.966535
-0.06257	0.035379	0.030808	6.966535
-0.062477	0.035437	0.030839	6.891466
-0.056431	0.075103	0.069714	5.427769
-0.062477	0.035437	0.030839	6.891466

-0.056882	0.075005	0.069711	5.419892
-0.083785	0.031443	0.0309	6.516537
-0.085554	0.031136	0.030654	6.875342
-0.087562	0.031078	0.030681	7.150792
-0.08414	0.031752	0.03127	6.712045
-0.086753	0.031657	0.031196	7.027426
-0.088675	0.031362	0.030978	7.32016
-0.084513	0.031542	0.031085	6.800553
-0.088269	0.031642	0.031194	7.091788
-0.088886	0.031511	0.031128	7.397703
-0.062477	0.035437	0.030839	6.891466
-0.056431	0.075103	0.069714	5.427769
-0.062477	0.035437	0.030839	6.891466
-0.061694	0.035178	0.030887	6.891477
-0.056882	0.075005	0.069711	5.419892
-0.061507	0.035168	0.030887	6.750837
-0.062025	0.035388	0.030797	6.767299
-0.061929	0.035392	0.030892	6.788674
0.290963	-1.50E-07	0.564071	-3.91E-07

0.000045	11.229082	0.000045
0.000046	10.83699	0.000048
0.000046	10.831234	0.000047
0.000046	10.852285	0.000047
0.000046	10.891487	0.000047
0.000034	11.530023	0.000028
0.000046	11.65454	0.000049
0.000046	11.667386	0.000047
0.000046	9.816835	0.00005
0.000006	8.733069	0.000073
0.000006	8.733069	0.000073
0.000006	8.733069	0.000073
0.000034	11.701887	0.000028
0.000007	8.729228	0.000073
0.000007	8.729814	0.000073
0.000006	8.680128	0.000073
0.000006	8.118556	0.000073
0.000046	11.69259	0.000049
0.000046	9.930283	0.00005
0.000046	11.69259	0.000049
0.000006	8.118556	0.000073
0.000046	9.930283	0.00005
0.000046	11.69259	0.000049
0.000046	11.761912	0.000049
0.000046	10.010379	0.00005
0.000046	11.761912	0.000049
0.000006	8.216084	0.000073
0.000046	10.010379	0.00005
0.000046	11.761912	0.000049
0.000046	11.737513	0.000049
0.000046	10.019458	0.000051
0.000046	11.737513	0.000049
0.000006	8.216084	0.000073
0.000006	8.216084	0.000073
0.000046	10.019458	0.000051
0.000046	11.737513	0.000049
0.000046	11.598476	0.000049
0.000046	10.140978	0.000051
0.000046	11.598476	0.000049
0.000006	8.140088	0.000073
0.000046	10.140978	0.000051
0.000046	11.598476	0.000049
0.000046	11.686101	0.000047
0.000046	11.449425	0.000049
0.000006	8.238068	0.000073
0.000005	8.620487	0.000093
0.000005	8.591199	0.000093

0.000006	8.210277	0.000073
0.000046	8.424514	0.00005
0.000046	11.686101	0.000047
0.000046	10.125324	0.000051
0.000046	11.449425	0.000049
0.000006	8.238068	0.000073
0.000006	8.140088	0.000073
0.000046	8.424514	0.00005
0.000046	11.686101	0.000047
0.000046	10.125324	0.000051
0.000046	11.449425	0.000049
0.000046	10.173511	0.000051
0.000046	10.173511	0.000051
0.000006	8.140088	0.000073
0.000006	7.851668	0.000072
0.000006	7.851668	0.000072
0.000006	7.851668	0.000072
0.000006	7.206735	0.000072
0.000006	8.238068	0.000073
0.000006	7.851668	0.000072
0.000006	8.210277	0.000073
0.000046	11.667386	0.000047
0.000046	9.816835	0.00005
0.000046	11.65454	0.000049
0.000046	9.930283	0.00005
0.000046	11.69259	0.000049
0.000046	10.010379	0.00005
0.000046	11.761912	0.000049
0.000046	10.019458	0.000051
0.000046	11.737513	0.000049
0.000046	10.140978	0.000051
0.000046	11.598476	0.000049
0.000046	8.424514	0.00005
0.000046	11.686101	0.000047
0.000046	10.125324	0.000051
0.000046	11.449425	0.000049
0.000046	10.173511	0.000051
0.000006	8.733069	0.000073
0.000006	7.206735	0.000072
0.000006	7.352082	0.000073
0.000006	7.980116	0.000073
0.000006	7.521976	0.000072
0.000006	7.521976	0.000072
0.000006	7.521976	0.000072
0.000006	7.179652	0.000073
0.000006	8.238068	0.000073
0.000006	7.179652	0.000073

0.000006	8.210277	0.000073
0.000046	10.419971	0.000051
0.000046	10.367745	0.000051
0.000046	10.341229	0.000051
0.000046	10.343643	0.000051
0.000046	10.306414	0.000051
0.000046	10.297245	0.000051
0.000046	10.313	0.000051
0.000046	10.292379	0.000051
0.000046	10.265909	0.000051
0.000006	7.179652	0.000073
0.000006	8.238068	0.000073
0.000006	7.179652	0.000073
0.000006	7.304525	0.000073
0.000006	8.210277	0.000073
0.000006	7.093727	0.000073
0.000006	6.977231	0.000073
0.000006	7.031378	0.000073
-0.400045	-7.70E-07	0.005

14.151017	0.000019	0.547393	1.71E-08
14.35951	0.000022	0.570282	1.09E-08
14.388405	0.000022	0.560018	9.57E-09
14.396038	0.000022	0.564249	9.81E-09
14.428908	0.000022	0.54828	1.42E-08
11.822509	0.000011	-0.637683	3.86E-07
15.010793	0.000024	0.117601	8.10E-09
15.027837	0.000022	0.124907	1.42E-08
14.56678	0.000027	0.118115	5.51E-10
13.688874	0.000051	0.533339	-1.51E-07
13.688874	0.000051	0.533339	-1.51E-07
13.688874	0.000051	0.533339	-1.51E-07
11.841436	0.000011	-0.654896	3.81E-07
13.680051	0.000051	0.533946	-1.50E-07
13.659829	0.000051	0.535024	-1.50E-07
13.6932	0.000051	0.532549	-1.51E-07
14.165255	0.000051	0.305307	-1.48E-07
15.060678	0.000024	0.138015	8.01E-09
14.599877	0.000028	0.107537	-7.02E-10
15.060678	0.000024	0.138015	8.01E-09
14.165255	0.000051	0.305307	-1.48E-07
14.599877	0.000028	0.107537	-7.02E-10
15.060678	0.000024	0.138015	8.01E-09
15.117363	0.000024	0.143246	7.85E-09
14.646798	0.000028	0.114382	6.34E-10
15.117363	0.000024	0.143246	7.85E-09
14.277033	0.000052	0.279273	-1.50E-07
14.646798	0.000028	0.114382	6.34E-10
15.117363	0.000024	0.143246	7.85E-09
15.121188	0.000025	0.136408	7.84E-09
14.665748	0.000029	0.112218	-5.91E-10
15.121188	0.000025	0.136408	7.84E-09
14.277033	0.000052	0.279273	-1.50E-07
14.277033	0.000052	0.279273	-1.50E-07
14.665748	0.000029	0.112218	-5.91E-10
15.121188	0.000025	0.136408	7.84E-09
15.082549	0.000025	0.137573	8.33E-09
14.676177	0.000029	0.107667	-5.92E-10
15.082549	0.000025	0.137573	8.33E-09
14.324528	0.000052	0.267544	-1.50E-07
14.676177	0.000029	0.107667	-5.92E-10
15.082549	0.000025	0.137573	8.33E-09
15.12411	0.000022	0.142676	9.69E-09
15.074907	0.000025	0.150534	5.11E-09
13.83213	0.000052	0.607569	-1.50E-07
14.765744	0.000056	-0.600719	-9.28E-08
14.762938	0.000056	-0.606493	-9.30E-08

13.837598	0.000052	0.604076	-1.50E-07
14.238872	0.000029	0.23898	-5.91E-10
15.12411	0.000022	0.142676	9.69E-09
14.655649	0.000029	0.094437	6.84E-10
15.074907	0.000025	0.150534	5.11E-09
13.83213	0.000052	0.607569	-1.50E-07
14.324528	0.000052	0.267544	-1.50E-07
14.238872	0.000029	0.23898	-5.91E-10
15.12411	0.000022	0.142676	9.69E-09
14.655649	0.000029	0.094437	6.84E-10
15.074907	0.000025	0.150534	5.11E-09
14.674009	0.000029	0.078865	6.83E-10
14.674009	0.000029	0.078865	6.83E-10
14.324528	0.000052	0.267544	-1.50E-07
14.322228	0.000052	0.275532	-1.51E-07
14.322228	0.000052	0.275532	-1.51E-07
14.322228	0.000052	0.275532	-1.51E-07
14.275639	0.000052	0.380325	-1.51E-07
13.83213	0.000052	0.607569	-1.50E-07
14.322228	0.000052	0.275532	-1.51E-07
13.837598	0.000052	0.604076	-1.50E-07
15.027837	0.000022	0.124907	1.42E-08
14.56678	0.000027	0.118115	5.51E-10
15.010793	0.000024	0.117601	8.10E-09
14.599877	0.000028	0.107537	-7.02E-10
15.060678	0.000024	0.138015	8.01E-09
14.646798	0.000028	0.114382	6.34E-10
15.117363	0.000024	0.143246	7.85E-09
14.665748	0.000029	0.112218	-5.91E-10
15.121188	0.000025	0.136408	7.84E-09
14.676177	0.000029	0.107667	-5.92E-10
15.082549	0.000025	0.137573	8.33E-09
14.238872	0.000029	0.23898	-5.91E-10
15.12411	0.000022	0.142676	9.69E-09
14.655649	0.000029	0.094437	6.84E-10
15.074907	0.000025	0.150534	5.11E-09
14.674009	0.000029	0.078865	6.83E-10
13.688874	0.000051	0.533339	-1.51E-07
14.275639	0.000052	0.380325	-1.51E-07
14.291608	0.000052	0.359868	-1.50E-07
14.344529	0.000052	0.258212	-1.50E-07
14.313997	0.000052	0.276042	-1.51E-07
14.313997	0.000052	0.276042	-1.51E-07
14.313997	0.000052	0.276042	-1.51E-07
14.263789	0.000052	0.281164	-1.50E-07
13.83213	0.000052	0.607569	-1.50E-07
14.263789	0.000052	0.281164	-1.50E-07



13.837598	0.000052	0.604076	-1.50E-07
14.725073	0.000025	0.093308	-9.31E-10
14.710609	0.000025	0.092038	-9.80E-10
14.701986	0.000029	0.094813	7.85E-10
14.703284	0.000025	0.091911	-9.33E-10
14.701661	0.000025	0.088362	-2.77E-10
14.693607	0.000029	0.090539	7.85E-10
14.699114	0.000025	0.091268	-1.03E-10
14.689434	0.000026	0.088778	-1.42E-10
14.686352	0.000029	0.089725	7.71E-10
14.263789	0.000052	0.281164	-1.50E-07
13.83213	0.000052	0.607569	-1.50E-07
14.263789	0.000052	0.281164	-1.50E-07
14.287672	0.000052	0.269461	-1.50E-07
13.837598	0.000052	0.604076	-1.50E-07
14.292745	0.000052	0.282413	-1.50E-07
14.263942	0.000052	0.298673	-1.50E-07
14.2759	0.000052	0.290963	-1.50E-07
-2.142	7.662408	-0.009715	7.664563

0.57568	-3.76E-08	-1.33582	-6.65E-08
0.517598	-4.48E-08	-1.416229	-6.14E-08
0.529166	3.87E-08	-1.374753	-5.00E-08
0.520831	2.15E-08	-1.387159	-6.12E-08
0.526926	1.59E-08	-1.337552	-6.11E-08
-1.482789	2.04E-06	2.449858	-2.50E-07
0.463382	-2.16E-08	0.204271	-4.65E-08
0.450483	1.58E-08	0.174315	-6.11E-08
0.298004	1.68E-08	-0.419951	-5.61E-08
1.065645	-3.92E-07	-1.745378	-7.70E-07
1.065645	-3.92E-07	-1.745378	-7.70E-07
1.065645	-3.92E-07	-1.745378	-7.70E-07
-1.509158	2.04E-06	2.293147	-2.50E-07
1.06711	-3.91E-07	-1.745097	-7.70E-07
1.073807	-3.91E-07	-1.751325	-7.70E-07
1.064923	-3.92E-07	-1.754215	-7.70E-07
0.587541	-3.92E-07	-0.425555	-7.70E-07
0.453808	-4.52E-08	-0.177123	-6.00E-08
0.317169	1.98E-08	-0.362191	-5.91E-08
0.453808	-4.52E-08	-0.177123	-6.00E-08
0.587541	-3.92E-07	-0.425555	-7.70E-07
0.317169	1.98E-08	-0.362191	-5.91E-08
0.453808	-4.52E-08	-0.177123	-6.00E-08
0.464342	-4.52E-08	-0.183264	-6.13E-08
0.309667	-1.88E-09	-0.39882	-1.77E-08
0.464342	-4.52E-08	-0.183264	-6.13E-08
0.59653	-3.92E-07	-0.345878	-7.70E-07
0.309667	-1.88E-09	-0.39882	-1.77E-08
0.464342	-4.52E-08	-0.183264	-6.13E-08
0.493586	-4.46E-08	0.182425	-1.12E-08
0.332717	-3.75E-09	-0.361194	-1.75E-08
0.493586	-4.46E-08	0.182425	-1.12E-08
0.59653	-3.92E-07	-0.345878	-7.70E-07
0.59653	-3.92E-07	-0.345878	-7.70E-07
0.332717	-3.75E-09	-0.361194	-1.75E-08
0.493586	-4.46E-08	0.182425	-1.12E-08
0.511017	-4.62E-08	0.189677	-1.12E-08
0.348628	-4.00E-09	-0.344411	-2.39E-08
0.511017	-4.62E-08	0.189677	-1.12E-08
0.592343	-3.92E-07	-0.327785	-7.70E-07
0.348628	-4.00E-09	-0.344411	-2.39E-08
0.511017	-4.62E-08	0.189677	-1.12E-08
0.501854	4.75E-08	0.170742	-2.52E-08
0.473147	-4.62E-08	-0.187576	-1.12E-08
1.150558	-3.91E-07	-1.396991	-7.70E-07
-1.503417	2.60E-07	1.868116	2.63E-07
-1.508377	2.61E-07	1.872207	2.64E-07

1.149864	-3.91E-07	-1.379176	-7.70E-07
0.510833	3.26E-09	-0.634523	-2.39E-08
0.501854	4.75E-08	0.170742	-2.52E-08
0.380068	3.14E-08	-0.278629	-2.39E-08
0.473147	-4.62E-08	-0.187576	-1.12E-08
1.150558	-3.91E-07	-1.396991	-7.70E-07
0.592343	-3.92E-07	-0.327785	-7.70E-07
0.510833	3.26E-09	-0.634523	-2.39E-08
0.501854	4.75E-08	0.170742	-2.52E-08
0.380068	3.14E-08	-0.278629	-2.39E-08
0.473147	-4.62E-08	-0.187576	-1.12E-08
0.420895	3.14E-08	0.214293	-2.39E-08
0.420895	3.14E-08	0.214293	-2.39E-08
0.592343	-3.92E-07	-0.327785	-7.70E-07
0.583725	-3.92E-07	-0.348574	-7.70E-07
0.583725	-3.92E-07	-0.348574	-7.70E-07
0.583725	-3.92E-07	-0.348574	-7.70E-07
0.889547	-3.92E-07	-0.373066	-7.70E-07
1.150558	-3.91E-07	-1.396991	-7.70E-07
0.583725	-3.92E-07	-0.348574	-7.70E-07
1.149864	-3.91E-07	-1.379176	-7.70E-07
0.450483	1.58E-08	0.174315	-6.11E-08
0.298004	1.68E-08	-0.419951	-5.61E-08
0.463382	-2.16E-08	0.204271	-4.65E-08
0.317169	1.98E-08	-0.362191	-5.91E-08
0.453808	-4.52E-08	-0.177123	-6.00E-08
0.309667	-1.88E-09	-0.39882	-1.77E-08
0.464342	-4.52E-08	-0.183264	-6.13E-08
0.332717	-3.75E-09	-0.361194	-1.75E-08
0.493586	-4.46E-08	0.182425	-1.12E-08
0.348628	-4.00E-09	-0.344411	-2.39E-08
0.511017	-4.62E-08	0.189677	-1.12E-08
0.510833	3.26E-09	-0.634523	-2.39E-08
0.501854	4.75E-08	0.170742	-2.52E-08
0.380068	3.14E-08	-0.278629	-2.39E-08
0.473147	-4.62E-08	-0.187576	-1.12E-08
0.420895	3.14E-08	0.214293	-2.39E-08
1.065645	-3.92E-07	-1.745378	-7.70E-07
0.889547	-3.92E-07	-0.373066	-7.70E-07
0.894828	-3.91E-07	-0.338403	-7.70E-07
0.589567	-3.91E-07	-0.319796	-7.70E-07
0.576231	-3.92E-07	-0.364049	-7.70E-07
0.576231	-3.92E-07	-0.364049	-7.70E-07
0.576231	-3.92E-07	-0.364049	-7.70E-07
0.570209	-3.92E-07	-0.373734	-7.70E-07
1.150558	-3.91E-07	-1.396991	-7.70E-07
0.570209	-3.92E-07	-0.373734	-7.70E-07

1.149864	-3.91E-07	-1.379176	-7.70E-07
0.404427	2.74E-08	-0.245293	2.78E-08
0.399844	1.49E-08	-0.243426	3.19E-10
0.394426	-4.14E-08	-0.262786	1.51E-08
0.41003	2.76E-08	-0.240618	2.80E-08
0.41548	-7.76E-09	-0.213516	-1.20E-08
0.405994	5.43E-08	-0.232722	-2.57E-10
0.405284	2.74E-08	-0.24388	2.78E-08
0.414841	-7.91E-09	-0.212848	-1.22E-08
0.410188	5.43E-08	-0.223691	-2.64E-10
0.570209	-3.92E-07	-0.373734	-7.70E-07
1.150558	-3.91E-07	-1.396991	-7.70E-07
0.570209	-3.92E-07	-0.373734	-7.70E-07
0.572492	-3.91E-07	-0.362156	-6.87E-07
1.149864	-3.91E-07	-1.379176	-7.70E-07
0.563869	-3.91E-07	-0.393833	-7.70E-07
0.561294	-3.91E-07	-0.409943	-7.69E-07
0.564071	-3.91E-07	-0.400045	-7.70E-07
0.000041	961.255118	935.940082	0.137034

0.001	-1.064	8.767148
0.003	-1.1	8.734557
0	-1.087	8.734987
0	-1.085	8.733201
0.002	-1.082	8.769933
0.002	-1.018	9.243845
0.001	-1.234	8.170878
0.001	-1.176	8.237363
0.001	-1.736	7.846131
0.004	-1.256	8.603886
0.004	-1.256	8.603886
0.004	-1.256	8.603886
0.001	-1.058	9.220125
0.003	-1.263	8.599615
0.002	-1.261	8.599858
0.002	-1.261	8.599201
0.001	-1.392	7.497218
0.004	-1.219	8.170069
0.004	-1.724	7.860428
0.004	-1.219	8.170069
0.001	-1.392	7.497218
0.004	-1.724	7.860428
0.004	-1.219	8.170069
0.005	-1.198	8.162561
0	-1.769	7.885917
0.005	-1.198	8.162561
0	-1.399	7.544625
0	-1.769	7.885917
0.005	-1.198	8.162561
0.006	-1.177	8.154455
0.004	-1.772	7.87975
0.006	-1.177	8.154455
0	-1.399	7.544625
0	-1.399	7.544625
0.004	-1.772	7.87975
0.006	-1.177	8.154455
0.003	-1.09	8.16523
0.006	-1.799	7.911388
0.003	-1.09	8.16523
0.001	-1.364	7.589907
0.006	-1.799	7.911388
0.003	-1.09	8.16523
0.003	-1.019	8.177819
0.011	-1.14	8.15871
0.011	-1.495	8.700092
0.001	-1.292	8.458962
0	-1.299	8.451632

0.006	-1.486	8.700684
0.008	-1.293	8.528674
0.003	-1.019	8.177819
0.005	-1.809	7.920107
0.011	-1.14	8.15871
0.011	-1.495	8.700092
0.001	-1.364	7.589907
0.008	-1.293	8.528674
0.003	-1.019	8.177819
0.005	-1.809	7.920107
0.011	-1.14	8.15871
0.003	-1.771	7.966477
0.003	-1.771	7.966477
0.001	-1.364	7.589907
0.005	-1.626	7.609277
0.005	-1.626	7.609277
0.005	-1.626	7.609277
0.008	-1.785	7.835618
0.011	-1.495	8.700092
0.005	-1.626	7.609277
0.006	-1.486	8.700684
0.001	-1.176	8.237363
0.001	-1.736	7.846131
0.001	-1.234	8.170878
0.004	-1.724	7.860428
0.004	-1.219	8.170069
0	-1.769	7.885917
0.005	-1.198	8.162561
0.004	-1.772	7.87975
0.006	-1.177	8.154455
0.006	-1.799	7.911388
0.003	-1.09	8.16523
0.008	-1.293	8.528674
0.003	-1.019	8.177819
0.005	-1.809	7.920107
0.011	-1.14	8.15871
0.003	-1.771	7.966477
0.004	-1.256	8.603886
0.008	-1.785	7.835618
0.005	-1.667	7.851025
0.004	-1.52	7.629824
0.003	-1.859	7.631844
0.003	-1.859	7.631844
0.003	-1.859	7.631844
0.002	-2.043	7.640881
0.011	-1.495	8.700092
0.002	-2.043	7.640881

0.006	-1.486	8.700684
0.005	-1.738	8.1651
0.006	-1.741	8.107971
0.008	-1.755	8.079237
0.008	-1.751	8.132675
0.014	-1.773	8.093514
0.015	-1.767	8.055588
0.008	-1.754	8.115026
0.01	-1.777	8.080747
0.01	-1.792	8.045972
0.002	-2.043	7.640881
0.011	-1.495	8.700092
0.002	-2.043	7.640881
0.006	-1.976	7.66195
0.006	-1.486	8.700684
0.009	-2.131	7.686879
0.007	-2.181	7.649385
0.005	-2.142	7.662408
0.245522	0.038832	0.039291

0.000015	8.792174	0.000032	988.894132
0.000015	8.756384	0.000031	988.559674
0.000015	8.754278	0.000031	990.08137
0.000015	8.75285	0.000031	989.870655
0.000015	8.785831	0.000031	994.113405
0.000013	9.246426	0.000032	1062.847748
0.000015	8.194872	0.000031	975.159009
0.000015	8.25472	0.000031	982.041284
0.000015	7.868697	0.00003	966.20569
-0.009733	8.654987	0.000041	1034.740892
-0.009733	8.654987	0.000041	1034.740892
-0.009733	8.654987	0.000041	1034.740892
0.000013	9.221085	0.000032	1058.586214
-0.009734	8.651068	0.000041	1034.497229
-0.009744	8.651322	0.000041	1034.469322
-0.009732	8.649479	0.000041	1034.540996
-0.009662	7.499565	0.000041	955.780904
0.000015	8.200651	0.000031	971.990004
0.000015	7.882798	0.00003	966.007596
0.000015	8.200651	0.000031	971.990004
-0.009662	7.499565	0.000041	955.780904
0.000015	7.882798	0.00003	966.007596
0.000015	8.200651	0.000031	971.990004
0.000015	8.199902	0.000031	969.182664
0.000015	7.907959	0.00003	966.749381
0.000015	8.199902	0.000031	969.182664
-0.009667	7.546728	0.000041	958.328317
0.000015	7.907959	0.00003	966.749381
0.000015	8.199902	0.000031	969.182664
0.000015	8.196856	0.000031	966.792781
0.000015	7.904311	0.00003	964.710053
0.000015	8.196856	0.000031	966.792781
-0.009667	7.546728	0.000041	958.328317
-0.009667	7.546728	0.000041	958.328317
0.000015	7.904311	0.00003	964.710053
0.000015	8.196856	0.000031	966.792781
0.000015	8.214395	0.000031	966.555394
0.000015	7.933508	0.00003	967.09961
0.000015	8.214395	0.000031	966.555394
-0.009672	7.591969	0.000041	960.958395
0.000015	7.933508	0.00003	967.09961
0.000015	8.214395	0.000031	966.555394
0.000015	8.231804	0.000031	966.134197
0.000015	8.217393	0.000031	964.804395
-0.009747	8.715522	0.000041	1016.978863
-0.005798	8.513563	0.000047	1039.635919
-0.005797	8.505943	0.000047	1038.727414



-0.009747	8.71623	0.000041	1017.126709
0.000015	8.531147	0.00003	994.449064
0.000015	8.231804	0.000031	966.134197
0.000015	7.942228	0.00003	967.202113
0.000015	8.217393	0.000031	964.804395
-0.009747	8.715522	0.000041	1016.978863
-0.009672	7.591969	0.000041	960.958395
0.000015	8.531147	0.00003	994.449064
0.000015	8.231804	0.000031	966.134197
0.000015	7.942228	0.00003	967.202113
0.000015	8.217393	0.000031	964.804395
0.000015	7.984477	0.00003	971.173849
0.000015	7.984477	0.00003	971.173849
-0.009672	7.591969	0.000041	960.958395
-0.009675	7.611351	0.000041	960.492747
-0.009675	7.611351	0.000041	960.492747
-0.009675	7.611351	0.000041	960.492747
-0.009675	7.840491	0.000041	969.373939
-0.009747	8.715522	0.000041	1016.978863
-0.009675	7.611351	0.000041	960.492747
-0.009747	8.71623	0.000041	1017.126709
0.000015	8.25472	0.000031	982.041284
0.000015	7.868697	0.00003	966.20569
0.000015	8.194872	0.000031	975.159009
0.000015	7.882798	0.00003	966.007596
0.000015	8.200651	0.000031	971.990004
0.000015	7.907959	0.00003	966.749381
0.000015	8.199902	0.000031	969.182664
0.000015	7.904311	0.00003	964.710053
0.000015	8.196856	0.000031	966.792781
0.000015	7.933508	0.00003	967.09961
0.000015	8.214395	0.000031	966.555394
0.000015	8.531147	0.00003	994.449064
0.000015	8.231804	0.000031	966.134197
0.000015	7.942228	0.00003	967.202113
0.000015	8.217393	0.000031	964.804395
0.000015	7.984477	0.00003	971.173849
-0.009733	8.654987	0.000041	1034.740892
-0.009675	7.840491	0.000041	969.373939
-0.009706	7.856043	0.000041	972.409919
-0.009706	7.632166	0.000041	963.99169
-0.009678	7.633948	0.000041	960.995246
-0.009678	7.633948	0.000041	960.995246
-0.009678	7.633948	0.000041	960.995246
-0.009681	7.643084	0.000041	959.926163
-0.009747	8.715522	0.000041	1016.978863
-0.009681	7.643084	0.000041	959.926163

-0.009747	8.71623	0.000041	1017.126709
0.000015	8.169935	0.00003	987.899939
0.000015	8.115441	0.00003	983.023905
0.000015	8.088613	0.00003	980.779763
0.000015	8.139336	0.00003	984.706082
0.000015	8.102276	0.00003	981.667074
0.000015	8.066513	0.00003	978.672331
0.000015	8.122747	0.00003	982.803717
0.000015	8.090406	0.00003	980.43292
0.000015	8.057973	0.00003	977.612017
-0.009681	7.643084	0.000041	959.926163
-0.009747	8.715522	0.000041	1016.978863
-0.009681	7.643084	0.000041	959.926163
-0.009712	7.664196	0.000041	963.229763
-0.009747	8.71623	0.000041	1017.126709
-0.009731	7.689209	0.000041	964.308624
-0.009699	7.651636	0.000041	959.40149
-0.009715	7.664563	0.000041	961.255118
0.03704	0.032031	-0.000029	-5.40E-05

938.24129	0.326394	0.385383	0.044133	0.041776
936.500454	0.32065	0.383475	0.043859	0.042236
937.472757	0.320874	0.382331	0.04386	0.042305
937.403249	0.321562	0.382581	0.043846	0.042365
939.500415	0.317531	0.38273	0.044107	0.042505
976.455656	-0.404958	0.290347	0.047991	0.044195
928.478758	0.278495	0.342273	0.041178	0.041609
931.268372	0.276603	0.342563	0.041605	0.041933
927.391641	0.273413	0.30284	0.039299	0.041601
973.099826	-0.328683	0.307844	0.043949	0.040474
973.099826	-0.328683	0.307844	0.043949	0.040474
973.099826	-0.328683	0.307844	0.043949	0.040474
974.614956	-0.391089	0.292361	0.047731	0.044065
972.826567	-0.328741	0.307985	0.043925	0.04047
972.735425	-0.328883	0.308042	0.043925	0.040477
973.177027	-0.326239	0.30656	0.043874	0.040459
936.131674	0.143501	0.247689	0.038306	0.039001
926.918109	0.288868	0.343861	0.041127	0.041774
926.707789	0.271965	0.304126	0.039427	0.041445
926.918109	0.288868	0.343861	0.041127	0.041774
936.131674	0.143501	0.247689	0.038306	0.039001
926.707789	0.271965	0.304126	0.039427	0.041445
926.918109	0.288868	0.343861	0.041127	0.041774
925.722335	0.297727	0.345489	0.040975	0.042159
926.535877	0.276651	0.305684	0.039565	0.041477
925.722335	0.297727	0.345489	0.040975	0.042159
936.584223	0.1413	0.250703	0.03827	0.039037
926.535877	0.276651	0.305684	0.039565	0.041477
925.722335	0.297727	0.345489	0.040975	0.042159
924.532687	0.301072	0.345165	0.04087	0.042293
925.282552	0.275676	0.30649	0.039553	0.041474
924.532687	0.301072	0.345165	0.04087	0.042293
936.584223	0.1413	0.250703	0.03827	0.039037
936.584223	0.1413	0.250703	0.03827	0.039037
925.282552	0.275676	0.30649	0.039553	0.041474
924.532687	0.301072	0.345165	0.04087	0.042293
924.874318	0.307214	0.342329	0.040855	0.042395
926.293599	0.270014	0.309468	0.039772	0.041497
924.874318	0.307214	0.342329	0.040855	0.042395
937.106358	0.141213	0.251054	0.038447	0.03906
926.293599	0.270014	0.309468	0.039772	0.041497
924.874318	0.307214	0.342329	0.040855	0.042395
924.061254	0.307828	0.345038	0.040972	0.042597
924.222964	0.314689	0.339056	0.040763	0.042539
962.254235	-0.287709	0.321321	0.044239	0.040062
980.587992	-0.302532	0.305783	0.042908	0.040651
980.228216	-0.298996	0.305606	0.042844	0.040669

962.320041	-0.288309	0.32083	0.044253	0.040094
940.04014	0.309016	0.31998	0.042959	0.042417
924.061254	0.307828	0.345038	0.040972	0.042597
926.396281	0.264293	0.309647	0.039848	0.041386
924.222964	0.314689	0.339056	0.040763	0.042539
962.254235	-0.287709	0.321321	0.044239	0.040062
937.106358	0.141213	0.251054	0.038447	0.03906
940.04014	0.309016	0.31998	0.042959	0.042417
924.061254	0.307828	0.345038	0.040972	0.042597
926.396281	0.264293	0.309647	0.039848	0.041386
924.222964	0.314689	0.339056	0.040763	0.042539
928.063422	0.261763	0.311021	0.040136	0.041387
928.063422	0.261763	0.311021	0.040136	0.041387
937.106358	0.141213	0.251054	0.038447	0.03906
936.524051	0.137848	0.249023	0.038454	0.039143
936.524051	0.137848	0.249023	0.038454	0.039143
936.524051	0.137848	0.249023	0.038454	0.039143
944.060179	0.152245	0.256415	0.039629	0.04043
962.254235	-0.287709	0.321321	0.044239	0.040062
936.524051	0.137848	0.249023	0.038454	0.039143
962.320041	-0.288309	0.32083	0.044253	0.040094
931.268372	0.276603	0.342563	0.041605	0.041933
927.391641	0.273413	0.30284	0.039299	0.041601
928.478758	0.278495	0.342273	0.041178	0.041609
926.707789	0.271965	0.304126	0.039427	0.041445
926.918109	0.288868	0.343861	0.041127	0.041774
926.535877	0.276651	0.305684	0.039565	0.041477
925.722335	0.297727	0.345489	0.040975	0.042159
925.282552	0.275676	0.30649	0.039553	0.041474
924.532687	0.301072	0.345165	0.04087	0.042293
926.293599	0.270014	0.309468	0.039772	0.041497
924.874318	0.307214	0.342329	0.040855	0.042395
940.04014	0.309016	0.31998	0.042959	0.042417
924.061254	0.307828	0.345038	0.040972	0.042597
926.396281	0.264293	0.309647	0.039848	0.041386
924.222964	0.314689	0.339056	0.040763	0.042539
928.063422	0.261763	0.311021	0.040136	0.041387
973.099826	-0.328683	0.307844	0.043949	0.040474
944.060179	0.152245	0.256415	0.039629	0.04043
945.476524	0.151934	0.257075	0.039724	0.040386
937.966745	0.140001	0.25055	0.038609	0.039138
936.361664	0.136645	0.247004	0.038625	0.039249
936.361664	0.136645	0.247004	0.038625	0.039249
936.361664	0.136645	0.247004	0.038625	0.039249
935.54706	0.133899	0.245066	0.038682	0.039297
962.254235	-0.287709	0.321321	0.044239	0.040062
935.54706	0.133899	0.245066	0.038682	0.039297

962.320041	-0.288309	0.32083	0.044253	0.040094
934.609319	0.263588	0.317627	0.041401	0.041943
932.516884	0.262708	0.316314	0.041029	0.041735
931.753471	0.262505	0.315409	0.04084	0.041696
933.329253	0.264843	0.316076	0.041159	0.041746
932.011439	0.264996	0.315003	0.040922	0.04168
930.836253	0.263409	0.314358	0.040688	0.041587
932.518042	0.263986	0.31547	0.04105	0.041693
931.46515	0.264947	0.31466	0.040843	0.041644
930.482201	0.263838	0.313697	0.040617	0.041555
935.54706	0.133899	0.245066	0.038682	0.039297
962.254235	-0.287709	0.321321	0.044239	0.040062
935.54706	0.133899	0.245066	0.038682	0.039297
936.903855	0.135366	0.246416	0.03882	0.039256
962.320041	-0.288309	0.32083	0.044253	0.040094
937.06715	0.138491	0.246582	0.038993	0.039296
935.180873	0.136396	0.244854	0.038744	0.039288
935.940082	0.137034	0.245522	0.038832	0.039291
-0.000039	-6.40E-05	20.987032	10.304465	25.199482

0.036359	0.033434	-0.000075	-2.00E-05	-0.000018
0.036259	0.033527	-0.000074	-1.00E-05	-0.000038
0.036354	0.033625	-0.000074	-8.00E-06	-0.000029
0.036375	0.033633	-0.000073	-1.00E-05	-0.000028
0.036421	0.033679	-0.000075	-7.00E-06	-0.000014
0.035942	0.030911	-0.000107	-1.60E-05	-0.000013
0.036708	0.03284	-0.000062	2.30E-05	-0.000031
0.036776	0.032949	-0.000066	1.20E-05	-0.000032
0.036351	0.032493	-0.000043	-6.94E-06	-0.000025
0.035903	0.031271	-0.000051	-6.10E-05	-0.000084
0.035903	0.031271	-0.000051	-6.09E-05	-0.000084
0.035903	0.031271	-0.000051	-6.09E-05	-0.000084
0.035777	0.031011	-0.000107	-1.10E-05	-0.000011
0.03591	0.031218	-0.000051	-6.10E-05	-0.000091
0.035913	0.031183	-0.000052	-6.10E-05	-0.000089
0.035961	0.031243	-0.000051	-5.70E-05	-0.00009
0.03687	0.032588	-0.000022	-7.19E-05	-0.00007
0.03672	0.032939	-0.000062	2.90E-05	-0.000033
0.036352	0.032592	-0.000046	-7.29E-08	-0.000029
0.03672	0.032939	-0.000062	2.86E-05	-0.000033
0.03687	0.032588	-0.000022	-7.19E-05	-0.00007
0.036352	0.032592	-0.000046	-7.29E-08	-0.000029
0.03672	0.032939	-0.000062	2.86E-05	-0.000033
0.036681	0.033097	-0.000061	2.30E-05	-0.000027
0.036192	0.032683	-0.000048	4.51E-06	-0.000026
0.036681	0.033097	-0.000061	2.27E-05	-0.000027
0.036629	0.032477	-0.000025	-6.44E-05	-0.000059
0.036192	0.032683	-0.000048	4.51E-06	-0.000026
0.036681	0.033097	-0.000061	2.27E-05	-0.000027
0.036697	0.033116	-0.000061	0.000016	-0.000031
0.036115	0.032803	-0.000048	-6.27E-07	-0.000029
0.036697	0.033116	-0.000061	1.57E-05	-0.000031
0.036629	0.032477	-0.000025	-6.44E-05	-0.000059
0.036629	0.032477	-0.000025	-6.44E-05	-0.000059
0.036115	0.032803	-0.000048	-6.27E-07	-0.000029
0.036697	0.033116	-0.000061	1.57E-05	-0.000031
0.036579	0.033078	-0.000058	0.000009	-0.000027
0.03602	0.032865	-0.000049	2.38E-06	-0.000025
0.036579	0.033078	-0.000058	8.86E-06	-0.000027
0.036573	0.032203	-0.000027	-6.59E-05	-0.000054
0.03602	0.032865	-0.000049	2.38E-06	-0.000025
0.036579	0.033078	-0.000058	8.86E-06	-0.000027
0.036571	0.033085	-0.000061	0.000019	-0.000019
0.036535	0.03295	-0.000056	0.000009	-0.00002
0.035712	0.03113	-0.000061	-0.00001	-0.000091
0.036509	0.030362	-0.000038	-0.000057	-0.000057
0.036507	0.030344	-0.00004	-0.000051	-0.000052

0.035764	0.031137	-0.000061	-0.000007	-0.0001
0.03537	0.032366	-0.000058	-3.47E-05	-0.000027
0.036571	0.033085	-0.000061	1.94E-05	-0.000019
0.036108	0.032878	-0.00005	4.58E-06	-0.000026
0.036535	0.03295	-0.000056	9.22E-06	-0.00002
0.035712	0.03113	-0.000061	-9.97E-06	-0.000091
0.036573	0.032203	-0.000027	-6.59E-05	-0.000054
0.03537	0.032366	-0.000058	-3.47E-05	-0.000027
0.036571	0.033085	-0.000061	1.94E-05	-0.000019
0.036108	0.032878	-0.00005	4.58E-06	-0.000026
0.036535	0.03295	-0.000056	9.22E-06	-0.00002
0.036167	0.032995	-0.000053	8.52E-06	-0.000021
0.036167	0.032995	-0.000053	8.52E-06	-0.000021
0.036573	0.032203	-0.000027	-6.59E-05	-0.000054
0.036602	0.032059	-0.000027	-6.08E-05	-0.000066
0.036602	0.032059	-0.000027	-6.08E-05	-0.000066
0.036602	0.032059	-0.000027	-6.08E-05	-0.000066
0.037326	0.032635	-0.000026	-7.61E-05	-0.000111
0.035712	0.03113	-0.000061	-9.97E-06	-0.000091
0.036602	0.032059	-0.000027	-6.08E-05	-0.000066
0.035764	0.031137	-0.000061	-7.09E-06	-0.0001
0.036776	0.032949	-0.000066	1.25E-05	-0.000032
0.036351	0.032493	-0.000043	-6.94E-06	-0.000025
0.036708	0.03284	-0.000062	2.27E-05	-0.000031
0.036352	0.032592	-0.000046	-7.29E-08	-0.000029
0.03672	0.032939	-0.000062	2.86E-05	-0.000033
0.036192	0.032683	-0.000048	4.51E-06	-0.000026
0.036681	0.033097	-0.000061	2.27E-05	-0.000027
0.036115	0.032803	-0.000048	-6.27E-07	-0.000029
0.036697	0.033116	-0.000061	1.57E-05	-0.000031
0.03602	0.032865	-0.000049	2.38E-06	-0.000025
0.036579	0.033078	-0.000058	8.86E-06	-0.000027
0.03537	0.032366	-0.000058	-3.47E-05	-0.000027
0.036571	0.033085	-0.000061	1.94E-05	-0.000019
0.036108	0.032878	-0.00005	4.58E-06	-0.000026
0.036535	0.03295	-0.000056	9.22E-06	-0.00002
0.036167	0.032995	-0.000053	8.52E-06	-0.000021
0.035903	0.031271	-0.000051	-6.09E-05	-0.000084
0.037326	0.032635	-0.000026	-7.61E-05	-0.000111
0.037329	0.032673	-0.000029	-6.58E-05	-0.000117
0.036589	0.03212	-0.00003	-5.80E-05	-0.000057
0.03689	0.031871	-0.000027	-6.22E-05	-0.000062
0.03689	0.031871	-0.000027	-6.22E-05	-0.000062
0.03689	0.031871	-0.000027	-6.22E-05	-0.000062
0.037116	0.031895	-0.000027	-6.23E-05	-0.000045
0.035712	0.03113	-0.000061	-9.97E-06	-0.000091
0.037116	0.031895	-0.000027	-6.23E-05	-0.000045

0.035764	0.031137	-0.000061	-7.09E-06	-0.0001
0.036218	0.033082	-0.000062	-2.00E-06	-0.000038
0.036144	0.033065	-0.000059	7.00E-06	-0.000029
0.036101	0.033043	-0.000058	9.00E-06	-0.000024
0.036149	0.033021	-0.000061	3.00E-06	-0.000033
0.036062	0.033016	-0.000059	8.00E-06	-0.000021
0.036034	0.033027	-0.000058	7.00E-06	-0.000018
0.036132	0.033033	-0.00006	7.00E-06	-0.000023
0.03605	0.032997	-0.000059	8.00E-06	-0.000022
0.036041	0.033027	-0.000058	1.10E-05	-0.000018
0.037116	0.031895	-0.000027	-6.23E-05	-0.000045
0.035712	0.03113	-0.000061	-1.00E-05	-0.000091
0.037116	0.031895	-0.000027	-6.20E-05	-0.000045
0.037125	0.031889	-0.000029	-5.60E-05	-0.000047
0.035764	0.031137	-0.000061	-7.00E-06	-0.0001
0.037036	0.032061	-0.000032	-5.10E-05	-0.000034
0.037031	0.032009	-0.000027	-5.90E-05	-0.000039
0.03704	0.032031	-0.000029	-5.40E-05	-0.000039
-6.529509	134.451629	8.83E-11	2639.362967	2.88E-09



-4.07E-05	10.809375	10.889667	13.062886
-1.62E-05	10.5989	10.893345	13.123794
-1.76E-05	10.562118	10.957717	13.028576
-2.12E-05	10.573105	10.923349	13.040814
-1.74E-05	10.732583	10.959049	13.040909
1.92E-05	9.238722	12.041151	12.695278
-1.43E-05	10.489861	13.030998	15.598604
-1.06E-05	10.739733	13.142458	15.455785
9.30E-07	13.212901	15.470121	15.17215
-1.76E-05	10.336149	10.784809	12.322738
-1.76E-05	10.336149	10.784809	12.322738
-1.76E-05	10.336149	10.784809	12.322738
3.17E-05	8.701448	12.075439	11.836671
-1.53E-05	10.353084	10.799871	12.388511
-1.91E-05	10.349452	10.819489	12.399681
-2.08E-05	10.29606	10.68256	12.269151
-4.78E-05	12.195147	12.42865	15.59215
-1.60E-05	10.33437	12.836746	14.362407
6.87E-06	13.018814	14.768911	14.929384
-1.60E-05	10.33437	12.836746	14.362407
-4.78E-05	12.195147	12.42865	15.59215
6.87E-06	13.018814	14.768911	14.929384
-1.60E-05	10.33437	12.836746	14.362407
-2.05E-05	11.744768	12.389781	14.776933
4.61E-06	13.001297	14.414249	14.510481
-2.05E-05	11.744768	12.389781	14.776933
-4.52E-05	12.592293	11.671449	16.709936
4.61E-06	13.001297	14.414249	14.510481
-2.05E-05	11.744768	12.389781	14.776933
-1.58E-05	12.896492	11.833731	16.004755
1.29E-06	12.905925	13.926997	13.214908
-1.58E-05	12.896492	11.833731	16.004755
-4.52E-05	12.592293	11.671449	16.709936
-4.52E-05	12.592293	11.671449	16.709936
1.29E-06	12.905925	13.926997	13.214908
-1.58E-05	12.896492	11.833731	16.004755
-2.60E-05	13.955863	11.995013	18.448121
1.84E-06	13.205794	13.403394	11.83551
-2.60E-05	13.955863	11.995013	18.448121
-4.45E-05	15.048086	10.919206	18.954993
1.84E-06	13.205794	13.403394	11.83551
-2.60E-05	13.955863	11.995013	18.448121
-3.09E-05	13.41798	12.070268	18.174402
-2.74E-05	14.746423	12.621555	20.576367
6.20E-07	16.719306	8.360174	17.712167
-1.29E-05	10.785862	12.359717	16.887396
-1.00E-05	10.768956	12.414127	16.948937

2.08E-06	16.607915	8.365614	17.659819
3.63E-05	11.631884	10.346714	13.302297
-3.09E-05	13.41798	12.070268	18.174402
5.02E-07	13.208286	12.917094	10.05089
-2.74E-05	14.746423	12.621555	20.576367
6.20E-07	16.719306	8.360174	17.712167
-4.45E-05	15.048086	10.919206	18.954993
3.63E-05	11.631884	10.346714	13.302297
-3.09E-05	13.41798	12.070268	18.174402
5.02E-07	13.208286	12.917094	10.05089
-2.74E-05	14.746423	12.621555	20.576367
3.28E-06	13.846133	12.471673	10.074629
3.28E-06	13.846133	12.471673	10.074629
-4.45E-05	15.048086	10.919206	18.954993
-4.78E-05	17.240921	10.5575	20.944591
-4.78E-05	17.240921	10.5575	20.944591
-4.78E-05	17.240921	10.5575	20.944591
-3.45E-05	18.188994	10.633765	21.934543
6.20E-07	16.719306	8.360174	17.712167
-4.78E-05	17.240921	10.5575	20.944591
2.08E-06	16.607915	8.365614	17.659819
-1.06E-05	10.739733	13.142458	15.455785
9.30E-07	13.212901	15.470121	15.17215
-1.43E-05	10.489861	13.030998	15.598604
6.87E-06	13.018814	14.768911	14.929384
-1.60E-05	10.33437	12.836746	14.362407
4.61E-06	13.001297	14.414249	14.510481
-2.05E-05	11.744768	12.389781	14.776933
1.29E-06	12.905925	13.926997	13.214908
-1.58E-05	12.896492	11.833731	16.004755
1.84E-06	13.205794	13.403394	11.83551
-2.60E-05	13.955863	11.995013	18.448121
3.63E-05	11.631884	10.346714	13.302297
-3.09E-05	13.41798	12.070268	18.174402
5.02E-07	13.208286	12.917094	10.05089
-2.74E-05	14.746423	12.621555	20.576367
3.28E-06	13.846133	12.471673	10.074629
-1.76E-05	10.336149	10.784809	12.322738
-3.45E-05	18.188994	10.633765	21.934543
-4.97E-05	16.793919	10.546187	20.531605
-4.11E-05	15.959357	10.572008	19.542178
-5.47E-05	19.044225	10.151293	21.928662
-5.47E-05	19.044225	10.151293	21.928662
-5.47E-05	19.044225	10.151293	21.928662
-5.97E-05	20.584243	10.245216	24.006138
6.20E-07	16.719306	8.360174	17.712167
-5.97E-05	20.584243	10.245216	24.006138

2.08E-06	16.607915	8.365614	17.659819
-3.38E-06	14.7245	12.203352	12.739192
-7.33E-06	14.28575	12.185603	11.733844
-8.00E-06	14.158362	12.269784	11.197616
-6.95E-06	14.773011	12.042915	12.432751
-8.40E-06	14.479971	12.172764	11.381983
-1.30E-06	14.30006	12.25775	10.994461
-1.01E-05	15.090836	12.016078	12.546175
-7.05E-06	14.626484	12.164637	11.537083
4.74E-06	14.390717	12.276517	10.918577
-5.97E-05	20.584243	10.245216	24.006138
6.20E-07	16.719306	8.360174	17.712167
-5.97E-05	20.584243	10.245216	24.006138
-5.36E-05	19.628551	10.05272	22.849919
2.08E-06	16.607915	8.365614	17.659819
-5.74E-05	20.63045	10.193461	24.876516
-6.83E-05	21.359298	10.393975	25.57206
-6.40E-05	20.987032	10.304465	25.199482
2768.464647	2.97E-09	7.10E+06	354703.3506

-4.808743	176.016005	4.96E-10	2724.77131
-4.819498	174.709799	5.02E-10	2703.652779
-4.837785	174.727006	5.02E-10	2709.156727
-4.84106	174.655553	5.02E-10	2709.169862
-4.86138	176.12784	5.01E-10	2719.641442
-4.558568	195.677455	4.10E-10	3020.828635
-4.515929	152.887852	5.04E-10	2583.422204
-4.586692	155.385996	5.01E-10	2594.305604
-4.828998	140.976469	5.23E-10	2596.715095
0.343777	169.521483	6.20E-11	2995.353922
0.343777	169.521483	6.20E-11	2995.353922
0.343777	169.521483	6.20E-11	2995.353922
-4.532646	194.674523	4.09E-10	3014.48648
-7.151623	169.35324	8.79E-11	2993.16626
6.98608	169.362818	8.78E-11	2993.627941
-5.405051	169.336938	3.70E-11	2996.261063
9.958222	128.71696	1.98E-11	2660.664151
-4.526625	152.857553	5.05E-10	2574.446532
-4.802604	141.490704	5.23E-10	2584.966451
-4.526625	152.857553	5.05E-10	2574.446532
9.958222	128.71696	1.98E-11	2660.664151
-4.802604	141.490704	5.23E-10	2584.966451
-4.526625	152.857553	5.05E-10	2574.446532
-4.552456	152.576766	5.05E-10	2565.332082
-4.749606	142.40981	5.23E-10	2585.168561
-4.552456	152.576766	5.05E-10	2565.332082
299.855179	130.349922	8.82E-11	2659.30326
-4.749606	142.40981	5.23E-10	2585.168561
-4.552456	152.576766	5.05E-10	2565.332082
-4.573334	152.273869	5.06E-10	2554.125652
-4.694055	142.187145	5.23E-10	2579.121747
-4.573334	152.273869	5.06E-10	2554.125652
299.855179	130.349922	8.82E-11	2659.30326
299.855179	130.349922	8.82E-11	2659.30326
-4.694055	142.187145	5.23E-10	2579.121747
-4.573334	152.273869	5.06E-10	2554.125652
-4.576854	152.676539	5.06E-10	2558.564674
-4.704312	143.331235	5.23E-10	2584.535106
-4.576854	152.676539	5.06E-10	2558.564674
-4.544657	131.919305	8.82E-11	2658.144499
-4.704312	143.331235	5.23E-10	2584.535106
-4.576854	152.676539	5.06E-10	2558.564674
-4.5677	153.147706	5.02E-10	2559.531478
-4.52177	152.432799	5.06E-10	2560.621366
-4.903833	173.333779	8.83E-11	2922.483498
-5.944814	163.858764	6.11E-11	2993.531638
-5.935218	163.574874	6.11E-11	2992.822945

-4.912792	173.357339	8.83E-11	2922.094525
-5.126034	166.570667	5.22E-10	2706.542142
-4.5677	153.147706	5.02E-10	2559.531478
-4.6277	143.64735	5.22E-10	2586.612654
-4.52177	152.432799	5.06E-10	2560.621366
-4.903833	173.333779	8.83E-11	2922.483498
-4.544657	131.919305	8.82E-11	2658.144499
-5.126034	166.570667	5.22E-10	2706.542142
-4.5677	153.147706	5.02E-10	2559.531478
-4.6277	143.64735	5.22E-10	2586.612654
-4.52177	152.432799	5.06E-10	2560.621366
-4.662151	145.334288	5.22E-10	2593.21163
-4.662151	145.334288	5.22E-10	2593.21163
-4.544657	131.919305	8.82E-11	2658.144499
-24.139307	132.593503	8.55E-11	2652.904135
-24.139307	132.593503	8.55E-11	2652.904135
-24.139307	132.593503	8.55E-11	2652.904135
-6.738695	140.598941	8.82E-11	2737.585657
-4.903833	173.333779	8.83E-11	2922.483498
-24.139307	132.593503	8.55E-11	2652.904135
-4.912792	173.357339	8.83E-11	2922.094525
-4.586692	155.385996	5.01E-10	2594.305604
-4.828998	140.976469	5.23E-10	2596.715095
-4.515929	152.887852	5.04E-10	2583.422204
-4.802604	141.490704	5.23E-10	2584.966451
-4.526625	152.857553	5.05E-10	2574.446532
-4.749606	142.40981	5.23E-10	2585.168561
-4.552456	152.576766	5.05E-10	2565.332082
-4.694055	142.187145	5.23E-10	2579.121747
-4.573334	152.273869	5.06E-10	2554.125652
-4.704312	143.331235	5.23E-10	2584.535106
-4.576854	152.676539	5.06E-10	2558.564674
-5.126034	166.570667	5.22E-10	2706.542142
-4.5677	153.147706	5.02E-10	2559.531478
-4.6277	143.64735	5.22E-10	2586.612654
-4.52177	152.432799	5.06E-10	2560.621366
-4.662151	145.334288	5.22E-10	2593.21163
0.343777	169.521483	6.20E-11	2995.353922
-6.738695	140.598941	8.82E-11	2737.585657
-7.52283	141.152383	8.83E-11	2744.432379
9.677033	133.310539	8.82E-11	2658.845407
33.179318	133.381133	8.82E-11	2647.848553
33.179318	133.381133	8.82E-11	2647.848553
33.179318	133.381133	8.82E-11	2647.848553
-11.0524	133.697198	8.82E-11	2638.656133
-4.903833	173.333779	8.83E-11	2922.483498
-11.0524	133.697198	8.82E-11	2638.656133

-4.912792	173.357339	8.83E-11	2922.094525
-4.785611	152.671689	5.16E-10	2619.090001
-4.741454	150.542761	5.18E-10	2609.906335
-4.769435	149.477621	5.21E-10	2607.647296
-4.738421	151.461528	5.16E-10	2613.494218
-4.773002	150.006395	5.19E-10	2607.923065
-4.748566	148.603812	5.21E-10	2602.813483
-4.704634	150.804869	5.17E-10	2610.185206
-4.755316	149.533488	5.19E-10	2605.061857
-4.754081	148.249249	5.21E-10	2601.671819
-11.0524	133.697198	8.82E-11	2638.656133
-4.903833	173.333779	8.83E-11	2922.483498
-11.0524	133.697198	8.82E-11	2638.656133
-18.28148	134.435548	8.83E-11	2645.557062
-4.912792	173.357339	8.83E-11	2922.094525
-6.696345	135.311775	8.83E-11	2643.771415
-6.350374	133.994994	2.53E-11	2636.523516
-6.529509	134.451629	8.83E-11	2639.362967
76.799736	48.722252	125.521988	

1.20E-09	2894.576016	1.70E-09
1.10E-09	2874.661486	1.61E-09
1.10E-09	2878.390492	1.60E-09
1.11E-09	2877.385421	1.61E-09
1.11E-09	2890.725578	1.61E-09
6.99E-09	3201.650639	7.40E-09
1.09E-09	2718.22921	1.60E-09
1.12E-09	2732.276569	1.62E-09
1.38E-09	2713.357448	1.91E-09
2.90E-09	3164.635179	2.99E-09
2.90E-09	3164.635179	2.99E-09
2.90E-09	3164.635179	2.99E-09
7.05E-09	3195.059323	7.46E-09
2.89E-09	3162.307302	2.98E-09
2.88E-09	3162.78426	2.97E-09
2.90E-09	3165.413384	2.98E-09
2.93E-09	2782.704009	3.02E-09
1.09E-09	2707.847058	1.60E-09
1.35E-09	2708.068664	1.87E-09
1.09E-09	2707.847058	1.60E-09
2.93E-09	2782.704009	3.02E-09
1.35E-09	2708.068664	1.87E-09
1.09E-09	2707.847058	1.60E-09
1.09E-09	2697.753453	1.60E-09
1.34E-09	2705.537786	1.87E-09
1.09E-09	2697.753453	1.60E-09
2.92E-09	2783.360141	3.01E-09
1.34E-09	2705.537786	1.87E-09
1.09E-09	2697.753453	1.60E-09
1.09E-09	2686.497738	1.60E-09
1.32E-09	2700.32504	1.85E-09
1.09E-09	2686.497738	1.60E-09
2.92E-09	2783.360141	3.01E-09
2.92E-09	2783.360141	3.01E-09
1.32E-09	2700.32504	1.85E-09
1.09E-09	2686.497738	1.60E-09
1.09E-09	2686.660658	1.60E-09
1.32E-09	2708.711404	1.84E-09
1.09E-09	2686.660658	1.60E-09
2.91E-09	2784.235654	3.00E-09
1.32E-09	2708.711404	1.84E-09
1.09E-09	2686.660658	1.60E-09
1.12E-09	2680.970223	1.62E-09
1.09E-09	2682.85605	1.60E-09
2.86E-09	3095.341886	2.95E-09
4.04E-09	3156.143994	4.10E-09
4.02E-09	3155.037312	4.08E-09

2.87E-09	3094.95542	2.95E-09
1.31E-09	2858.973534	1.83E-09
1.12E-09	2680.970223	1.62E-09
1.31E-09	2711.467054	1.84E-09
1.09E-09	2682.85605	1.60E-09
2.86E-09	3095.341886	2.95E-09
2.91E-09	2784.235654	3.00E-09
1.31E-09	2858.973534	1.83E-09
1.12E-09	2680.970223	1.62E-09
1.31E-09	2711.467054	1.84E-09
1.09E-09	2682.85605	1.60E-09
1.30E-09	2720.188768	1.83E-09
1.30E-09	2720.188768	1.83E-09
2.91E-09	2784.235654	3.00E-09
2.91E-09	2779.685	3.00E-09
2.91E-09	2779.685	3.00E-09
2.91E-09	2779.685	3.00E-09
2.91E-09	2871.299395	3.00E-09
2.86E-09	3095.341886	2.95E-09
2.91E-09	2779.685	3.00E-09
2.87E-09	3094.95542	2.95E-09
1.12E-09	2732.276569	1.62E-09
1.38E-09	2713.357448	1.91E-09
1.09E-09	2718.22921	1.60E-09
1.35E-09	2708.068664	1.87E-09
1.09E-09	2707.847058	1.60E-09
1.34E-09	2705.537786	1.87E-09
1.09E-09	2697.753453	1.60E-09
1.32E-09	2700.32504	1.85E-09
1.09E-09	2686.497738	1.60E-09
1.32E-09	2708.711404	1.84E-09
1.09E-09	2686.660658	1.60E-09
1.31E-09	2858.973534	1.83E-09
1.12E-09	2680.970223	1.62E-09
1.31E-09	2711.467054	1.84E-09
1.09E-09	2682.85605	1.60E-09
1.30E-09	2720.188768	1.83E-09
2.90E-09	3164.635179	2.99E-09
2.91E-09	2871.299395	3.00E-09
2.90E-09	2878.958712	2.98E-09
2.89E-09	2786.697304	2.98E-09
2.90E-09	2775.619945	2.99E-09
2.90E-09	2775.619945	2.99E-09
2.90E-09	2775.619945	2.99E-09
2.90E-09	2766.851177	2.99E-09
2.86E-09	3095.341886	2.95E-09
2.90E-09	2766.851177	2.99E-09



2.87E-09	3094.95542	2.95E-09
1.26E-09	2754.685648	1.78E-09
1.24E-09	2743.016326	1.76E-09
1.23E-09	2739.298802	1.75E-09
1.26E-09	2747.642851	1.77E-09
1.25E-09	2740.231509	1.77E-09
1.24E-09	2733.608421	1.76E-09
1.26E-09	2743.479523	1.77E-09
1.25E-09	2736.827419	1.77E-09
1.25E-09	2731.944698	1.77E-09
2.90E-09	2766.851177	2.99E-09
2.86E-09	3095.341886	2.95E-09
2.90E-09	2766.851177	2.99E-09
2.89E-09	2774.801897	2.97E-09
2.87E-09	3094.95542	2.95E-09
2.87E-09	2774.132598	2.96E-09
2.89E-09	2764.988781	2.98E-09
2.88E-09	2768.464647	2.97E-09

6.99E+06	349219.095	84.249966	50.772251	135.022217	
6.95E+06	347482.647	83.849826	50.62225	134.472076	
6.97E+06	348218.657	83.14986	50.37225	133.52211	
6.97E+06	348246.065	83.199741	50.37225	133.571991	
6.99E+06	349677.97	82.34988	50.272251	132.622131	
7.60E+06	379789.558	79.199993	50.772251	129.972244	
6.90E+06	344836.42	79.149773	49.472252	128.622025	
6.93E+06	346433.473	76.449715	49.472252	125.921967	
6.90E+06	344750.179	73.949741	49.272251	123.221992	
7.64E+06	382050.89	73.699997	48.472252	122.172249	
7.64E+06	382050.89	73.699997	48.472252	122.172249	
7.64E+06	382050.89	73.699997	48.472252	122.172249	
7.58E+06	379090.005	80.249992	51.222252	131.472244	
7.64E+06	381800.726	73.549995	48.472252	122.022247	
7.64E+06	381760.614	73.599998	48.472252	122.07225	
7.64E+06	382117.767	73.700004	48.422249	122.122253	
7.11E+06	355490.316	63.799721	45.57225	109.371971	
6.88E+06	343756.868	81.049633	50.022251	131.071884	
6.88E+06	344170.669	75.049813	49.57225	124.622063	
6.88E+06	343756.868	81.049633	50.022251	131.071884	
7.11E+06	355490.316	63.799721	45.57225	109.371971	
6.88E+06	344170.669	75.049813	49.57225	124.622063	
6.88E+06	343756.868	81.049633	50.022251	131.071884	
6.86E+06	342917.814	82.749611	50.722252	133.471863	
6.88E+06	344033.034	75.849536	49.87225	125.721786	
6.86E+06	342917.814	82.749611	50.722252	133.471863	
7.11E+06	355600.842	66.749725	45.972252	112.721977	
6.88E+06	344033.034	75.849536	49.87225	125.721786	
6.86E+06	342917.814	82.749611	50.722252	133.471863	
6.84E+06	342112.517	83.849735	51.62225	135.471985	
6.86E+06	343187.947	76.899719	50.172249	127.071968	
6.84E+06	342112.517	83.849735	51.62225	135.471985	
7.11E+06	355600.842	66.749725	45.972252	112.721977	
7.11E+06	355600.842	66.749725	45.972252	112.721977	
6.86E+06	343187.947	76.899719	50.172249	127.071968	
6.84E+06	342112.517	83.849735	51.62225	135.471985	
6.85E+06	342464.874	85.049557	52.272251	137.321808	
6.88E+06	343931.315	76.299961	50.62225	126.922211	
6.85E+06	342464.874	85.049557	52.272251	137.321808	
7.12E+06	355799.247	69.249878	46.472252	115.72213	
6.88E+06	343931.315	76.299961	50.62225	126.922211	
6.85E+06	342464.874	85.049557	52.272251	137.321808	
6.83E+06	341652.88	85.49955	52.222252	137.721802	
6.84E+06	342084.305	86.099854	52.82225	138.922104	
7.52E+06	375720.071	81.949993	51.772251	133.722244	
7.64E+06	382081.952	72.200268	49.421833	121.622101	
7.64E+06	381917.085	72.450134	49.472092	121.922226	

7.52E+06	375734.241	81.950004	51.722252	133.672256	
6.97E+06	348447.707	80.149555	51.62225	131.771805	
6.83E+06	341652.88	85.49955	52.222252	137.721802	
6.88E+06	344124.137	77.149646	50.87225	128.021896	
6.84E+06	342084.305	86.099854	52.82225	138.922104	
7.52E+06	375720.071	81.949993	51.772251	133.722244	
7.12E+06	355799.247	69.249878	46.472252	115.72213	
6.97E+06	348447.707	80.149555	51.62225	131.771805	
6.83E+06	341652.88	85.49955	52.222252	137.721802	
6.88E+06	344124.137	77.149646	50.87225	128.021896	
6.84E+06	342084.305	86.099854	52.82225	138.922104	
6.91E+06	345190.429	76.599521	51.12225	127.721771	
6.91E+06	345190.429	76.599521	51.12225	127.721771	
7.12E+06	355799.247	69.249878	46.472252	115.72213	
7.11E+06	355391.582	71.699952	47.07225	118.772202	
7.11E+06	355391.582	71.699952	47.07225	118.772202	
7.11E+06	355391.582	71.699952	47.07225	118.772202	
7.29E+06	364407.823	76.199672	49.62225	125.821922	
7.52E+06	375720.071	81.949993	51.772251	133.722244	
7.11E+06	355391.582	71.699952	47.07225	118.772202	
7.52E+06	375734.241	81.950004	51.722252	133.672256	
6.93E+06	346433.473	76.449715	49.472252	125.921967	
6.90E+06	344750.179	73.949741	49.272251	123.221992	
6.90E+06	344836.42	79.149773	49.472252	128.622025	
6.88E+06	344170.669	75.049813	49.57225	124.622063	
6.88E+06	343756.868	81.049633	50.022251	131.071884	
6.88E+06	344033.034	75.849536	49.87225	125.721786	
6.86E+06	342917.814	82.749611	50.722252	133.471863	
6.86E+06	343187.947	76.899719	50.172249	127.071968	
6.84E+06	342112.517	83.849735	51.62225	135.471985	
6.88E+06	343931.315	76.299961	50.62225	126.922211	
6.85E+06	342464.874	85.049557	52.272251	137.321808	
6.97E+06	348447.707	80.149555	51.62225	131.771805	
6.83E+06	341652.88	85.49955	52.222252	137.721802	
6.88E+06	344124.137	77.149646	50.87225	128.021896	
6.84E+06	342084.305	86.099854	52.82225	138.922104	
6.91E+06	345190.429	76.599521	51.12225	127.721771	
7.64E+06	382050.89	73.699997	48.472252	122.172249	
7.29E+06	364407.823	76.199672	49.62225	125.821922	
7.31E+06	365191.366	75.399772	49.422249	124.822021	
7.13E+06	356212.794	70.94992	46.922249	117.872169	
7.11E+06	355190.999	73.899628	47.672249	121.571877	
7.11E+06	355190.999	73.899628	47.672249	121.571877	
7.11E+06	355190.999	73.899628	47.672249	121.571877	
7.09E+06	354557.37	75.849995	48.272251	124.122246	
7.52E+06	375720.071	81.949993	51.772251	133.722244	
7.09E+06	354557.37	75.849995	48.272251	124.122246	

7.52E+06	375734.241	81.950004	51.722252	133.672256
6.97E+06	348274.096	74.499927	50.87225	125.372177
6.94E+06	347112.174	75.199868	50.82225	126.022118
6.94E+06	346863.523	74.699837	50.82225	125.522087
6.95E+06	347596.048	75.349769	50.972252	126.322021
6.94E+06	346867.413	75.049755	51.022251	126.072006
6.93E+06	346362.553	75.149582	50.922249	126.071831
6.95E+06	347216.181	75.599823	51.07225	126.672073
6.93E+06	346620.778	75.199558	51.12225	126.321808
6.93E+06	346215.086	75.099613	51.022251	126.121864
7.09E+06	354557.37	75.849995	48.272251	124.122246
7.52E+06	375720.071	81.949993	51.772251	133.722244
7.09E+06	354557.37	75.849995	48.272251	124.122246
7.11E+06	355331.279	75.24982	48.12225	123.37207
7.52E+06	375734.241	81.950004	51.722252	133.672256
7.11E+06	355322.32	76.74979	48.62225	125.37204
7.09E+06	354281.16	77.049675	48.82225	125.871925
7.10E+06	354703.351	76.799736	48.722252	125.521988