

LATITUDE_DEC	LONGITUDE_DEC
-17.138747	-29.206490
-17.137105	-29.189169
-17.135545	-29.171840
-17.134066	-29.154504
-17.132670	-29.137160
-17.131355	-29.119810
-17.130122	-29.102453
-17.128971	-29.085090
-17.127902	-29.067722
-17.126915	-29.050348
-17.126009	-29.032970
-17.125186	-29.015587
-17.124445	-28.998201
-17.123786	-28.980811
-17.123208	-28.963418
-17.122713	-28.946022
-17.122300	-28.928624
-17.121969	-28.911224
-17.121720	-28.893823
-17.121553	-28.876420
-17.121468	-28.859017
-17.121465	-28.841614
-17.121545	-28.824211
-17.121706	-28.806808
-17.121949	-28.789407
-17.122275	-28.772007
-17.122682	-28.754608
-17.123172	-28.737213
-17.123744	-28.719819
-17.124397	-28.702429
-17.125133	-28.685042
-17.125951	-28.667659
-17.126850	-28.650281
-17.127832	-28.632907
-17.128896	-28.615538
-17.130041	-28.598175
-17.131268	-28.580818
-17.132578	-28.563467
-17.133969	-28.546123
-17.135441	-28.528786
-17.136996	-28.511456
-17.138632	-28.494135
-17.140350	-28.476822
T 17.132578	-2 U8.476822

-17.193903	-28.122344
-17.197374	-28.105313
-17.200925	-28.088299
-17.204556	-28.071302
-17.208267	-28.054325
-17.212058	-28.037366
-17.215929	-28.020426
-17.219880	-28.003506
-17.223911	-27.986606
-17.228022	-27.969727
-17.232212	-27.952868
-17.236481	-27.936031
-17.240830	-27.919215
-17.245258	-27.902421
-17.249765	-27.885649
-17.254351	-27.868901
-17.259016	-27.852175
-17.263760	-27.835473
-17.268583	-27.818796
-17.273484	-27.802142
-17.278464	-27.785513
-17.283522	-27.768910
-17.288658	-27.752332
-17.293873	-27.735780
-17.299165	-27.719255
-17.304535	-27.702756
-17.309983	-27.686284
-17.315509	-27.669840
-17.321112	-27.653424
-17.326792	-27.637036
-17.332550	-27.620677
-17.338384	-27.604347
-17.344296	-27.588047
-17.350284	-27.571776
-17.356349	-27.555536
-17.362491	-27.539326
-17.368709	-27.523148
-17.375003	-27.507001
-17.381373	-27.490886
-17.387819	-27.474802
-17.394341	-27.458752
-17.400938	-27.442735
-17.407611	-27.426750
-17.414359	-27.410800
-17.421182	-27.394884
-17.428080	-27.379002
-17.435053	-27.363155
-17.442101	-27.347344
-17.449223	-27.331568
-17.456419	-27.315828
-17.463689	-27.300124
-17.471030	-27.284455
-17.478444	-27.268824
-17.485932	-27.253230
-17.493493	-27.237673
-17.501128	-27.222156
-17.508836	-27.206676
-17.516616	-27.191236
-17.524470	-27.175835
-17.532395	-27.160474
-17.540393	-27.145153
-17.548463	-27.129872
-17.556606	-27.114632
-17.564819	-27.099434

-17.573105	-27.084277
-17.581462	-27.069162
-17.589889	-27.054089
-17.598388	-27.039059
-17.606958	-27.024072
-17.615598	-27.009128
-17.624308	-26.994228
-17.633089	-26.979373
-17.641939	-26.964561
-17.650859	-26.949795
-17.659849	-26.935074
-17.668908	-26.920398
-17.678036	-26.905768
-17.687233	-26.891185
-17.696498	-26.876648
-17.705832	-26.862158
-17.715234	-26.847715
-17.724704	-26.833320
-17.734242	-26.818973
-17.743847	-26.804675
-17.753519	-26.790425
-17.763259	-26.776224
-17.773065	-26.762072
-17.782938	-26.747971
-17.792877	-26.733919
-17.802882	-26.719918
-17.812954	-26.705967
-17.823090	-26.692068
-17.833292	-26.678220
-17.843560	-26.664424
-17.853892	-26.650680
-17.864289	-26.636989
-17.874750	-26.623350
-17.885275	-26.609765
-17.895864	-26.596233
-17.906517	-26.582754
-17.917233	-26.569330
-17.928012	-26.555961
-17.938855	-26.542646
-17.949759	-26.529386
-17.960726	-26.516181
-17.971756	-26.503033
-17.982847	-26.489940
-17.993999	-26.476904
-18.005213	-26.463925
-18.016488	-26.451003
-18.027823	-26.438138
-18.039219	-26.425331
-18.050675	-26.412581
-18.062192	-26.399890
-18.073744	-26.387234
-18.085348	-26.374630
-18.097011	-26.362084
-18.108734	-26.349598
-18.120515	-26.337172
-18.132354	-26.324806
-18.144252	-26.312500
-18.156207	-26.300254
-18.168220	-26.288070
-18.180290	-26.275947
-18.192417	-26.263885
-18.204601	-26.251886
-18.216841	-26.239948
-18.229138	-26.228073

-18.241490	-26.216260
-18.253897	-26.204511
-18.266360	-26.192825
-18.278877	-26.181203
-18.291449	-26.169644
-18.304076	-26.158150
-18.316756	-26.146720
-18.329490	-26.135355
-18.342278	-26.124055
-18.355118	-26.112821
-18.368011	-26.101652
-18.380957	-26.090549
-18.393955	-26.079512
-18.407004	-26.068542
-18.420105	-26.057638
-18.433258	-26.046801
-18.446461	-26.036032
-18.459714	-26.025331
-18.473018	-26.014697
-18.486372	-26.004131
-18.499775	-25.993634
-18.513228	-25.983205
-18.526730	-25.972846
-18.540280	-25.962555
-18.553878	-25.952334
-18.567525	-25.942183
-18.581219	-25.932101
-18.594960	-25.922090
-18.608748	-25.912150
-18.622583	-25.902280
-18.636464	-25.892481
-18.650391	-25.882753
-18.664364	-25.873097
-18.678382	-25.863513
-18.692445	-25.854001
-18.706553	-25.844561
-18.720705	-25.835193
-18.734901	-25.825898
-18.749140	-25.816676
-18.763423	-25.807528
-18.777748	-25.798452
-18.792116	-25.789451
-18.806526	-25.780523
-18.820977	-25.771668
-18.835469	-25.762886
-18.850002	-25.754179
-18.864576	-25.745546
-18.879190	-25.736989
-18.893845	-25.728507
-18.908539	-25.720100
-18.923273	-25.711769
-18.938045	-25.703515
-18.952856	-25.695336
-18.967706	-25.687234
-18.982593	-25.679208
-18.997518	-25.671259
-19.012481	-25.663387
-19.027480	-25.655593
-19.042515	-25.647876
-19.057587	-25.640237
-19.072694	-25.632675
-19.087837	-25.625192
-19.103015	-25.617787
-19.118228	-25.610460

-19.133475	-25.603212
-19.148755	-25.596043
-19.164069	-25.588953
-19.179417	-25.581943
-19.194797	-25.575011
-19.210210	-25.568160
-19.225655	-25.561388
-19.241131	-25.554696
-19.256638	-25.548085
-19.272177	-25.541554
-19.287746	-25.535103
-19.303345	-25.528734
-19.318974	-25.522445
-19.334633	-25.516237
-19.350320	-25.510111
-19.366036	-25.504066
-19.381780	-25.498102
-19.397552	-25.492221
-19.413352	-25.486421
-19.429178	-25.480704
-19.445032	-25.475068
-19.460911	-25.469516
-19.476817	-25.464046
-19.492748	-25.458658
-19.508704	-25.453354
-19.524685	-25.448132
-19.540690	-25.442994
-19.556720	-25.437940
-19.572772	-25.432968
-19.588848	-25.428081
-19.604947	-25.423277
-19.621068	-25.418557
-19.637212	-25.413921
-19.653376	-25.409370
-19.669562	-25.404903
-19.685769	-25.400520
-19.701996	-25.396222
-19.718243	-25.392009
-19.734510	-25.387881
-19.750796	-25.383837
-19.767100	-25.379879
-19.783424	-25.376006
-19.799765	-25.372219
-19.816123	-25.368517
-19.832499	-25.364901
-19.848892	-25.361370
-19.865301	-25.357925
-19.881726	-25.354567
-19.898166	-25.351294
-19.914622	-25.348107
-19.931093	-25.345007
-19.947578	-25.341993
-19.964077	-25.339066
-19.980589	-25.336225
-19.997115	-25.333471
-20.013653	-25.330804
-20.030203	-25.328223
-20.046766	-25.325730
-20.063340	-25.323323
-20.079925	-25.321004
-20.096520	-25.318772
-20.113126	-25.316627
-20.129742	-25.314570
-20.146368	-25.312600

-20.163002	-25.310717
-20.179645	-25.308923
-20.196296	-25.307216
-20.212955	-25.305596
-20.229621	-25.304065
-20.246295	-25.302621
-20.262974	-25.301265
-20.279660	-25.299998
-20.296352	-25.298818
-20.313049	-25.297727
-20.329751	-25.296723
-20.346457	-25.295808
-20.363168	-25.294982
-20.379882	-25.294243
-20.396599	-25.293593
-20.413319	-25.293032
-20.430042	-25.292554
-20.446765	-25.292095
-20.463489	-25.291689
-20.480215	-25.291370
-20.496942	-25.291141
-20.513669	-25.291000
-20.530398	-25.290947
-20.547126	-25.290984
-20.563854	-25.291109
-20.580581	-25.291322
-20.597307	-25.291625
-20.614031	-25.292016
-20.630753	-25.292496
-20.647472	-25.293065
-20.664189	-25.293723
-20.680902	-25.294470
-20.697612	-25.295305
-20.714317	-25.296230
-20.731018	-25.297243
-20.747713	-25.298345
-20.764404	-25.299536
-20.781088	-25.300816
-20.797766	-25.302185
-20.814438	-25.303642
-20.831103	-25.305187
-20.847760	-25.306818
-20.864409	-25.308538
-20.881051	-25.310347
-20.897683	-25.312245
-20.914306	-25.314231
-20.930920	-25.316307
-20.947523	-25.318471
-20.964116	-25.320723
-20.980698	-25.323065
-20.997269	-25.325495
-21.013828	-25.328013
-21.030376	-25.330621
-21.046910	-25.333317
-21.063432	-25.336101
-21.079941	-25.338974
-21.096436	-25.341936
-21.112916	-25.344986
-21.129382	-25.348124
-21.145833	-25.351350
-21.162269	-25.354665
-21.178689	-25.358068
-21.195092	-25.361559
-21.211479	-25.365138

-21.227848	-25.368806
-21.244201	-25.372561
-21.260535	-25.376404
-21.276851	-25.380335
-21.293148	-25.384354
-21.309426	-25.388460
-21.325685	-25.392654
-21.341924	-25.396936
-21.358142	-25.401305
-21.374339	-25.405761
-21.390515	-25.410305
-21.406670	-25.414936
-21.422803	-25.419654
-21.438913	-25.424459
-21.455000	-25.429351
-21.471064	-25.434330
-21.487104	-25.439396
-21.503121	-25.444548
-21.519113	-25.449787
-21.535080	-25.455112
-21.551021	-25.460524
-21.566937	-25.466022
-21.582827	-25.471606
-21.598690	-25.477276
-21.614527	-25.483032
-21.630336	-25.488873
-21.646118	-25.494801
-21.661871	-25.500813
-21.677596	-25.506912
-21.693291	-25.513095
-21.708958	-25.519364
-21.724595	-25.525717
-21.740201	-25.532156
-21.755778	-25.538679
-21.771323	-25.545287
-21.786837	-25.551980
-21.802319	-25.558756
-21.817769	-25.565617
-21.833187	-25.572562
-21.848571	-25.579591
-21.863923	-25.586703
-21.879240	-25.593900
-21.894524	-25.601179
-21.909773	-25.608542
-21.924987	-25.615988
-21.940166	-25.623516
-21.955309	-25.631128
-21.970417	-25.638822
-21.985488	-25.646599
-22.000522	-25.654458
-22.015519	-25.662398
-22.030478	-25.670421
-22.045399	-25.678526
-22.060282	-25.686712
-22.075126	-25.694979
-22.089931	-25.703328
-22.104697	-25.711758
-22.119422	-25.720268
-22.134108	-25.728859
-22.148753	-25.737530
-22.163356	-25.746282
-22.177919	-25.755114
-22.192439	-25.764025
-22.206918	-25.773016

-22.221354	-25.782086
-22.235747	-25.791236
-22.250096	-25.800464
-22.264402	-25.809772
-22.278664	-25.819158
-22.292882	-25.828622
-22.307055	-25.838164
-22.321183	-25.847784
-22.335265	-25.857482
-22.349302	-25.867257
-22.363292	-25.877110
-22.377236	-25.887039
-22.391132	-25.897045
-22.404982	-25.907128
-22.418784	-25.917287
-22.432537	-25.927522
-22.446243	-25.937833
-22.459899	-25.948219
-22.473507	-25.958680
-22.487065	-25.969217
-22.500574	-25.979828
-22.514032	-25.990514
-22.527440	-26.001274
-22.540796	-26.012109
-22.554102	-26.023016
-22.567356	-26.033998
-22.580558	-26.045053
-22.593708	-26.056180
-22.606806	-26.067381
-22.619851	-26.078654
-22.632842	-26.089999
-22.645780	-26.101415
-22.658663	-26.112904
-22.671493	-26.124464
-22.684268	-26.136095
-22.696988	-26.147796
-22.709652	-26.159568

-23.598571	-27.499668
-23.604857	-27.516483
-23.611063	-27.533334
-23.617189	-27.550219
-23.623236	-27.567139
-23.629203	-27.584094
-23.635090	-27.601082
-23.640898	-27.618103
-23.646624	-27.635157
-23.652271	-27.652243
-23.657837	-27.669361
-23.663322	-27.686510
-23.668726	-27.703691
-23.674049	-27.720902
-23.679291	-27.738143
-23.684452	-27.755413
-23.689531	-27.772713
-23.694529	-27.790041
-23.699445	-27.807398
-23.704279	-27.824782
-23.709032	-27.842193
-23.713702	-27.859632
-23.718290	-27.877096
-23.722795	-27.894587
-23.727218	-27.912103
-23.731559	-27.929643
-23.735817	-27.947209
-23.739992	-27.964798
-23.744084	-27.982411
-23.748093	-28.000047
-23.752019	-28.017705
-23.755861	-28.035386
-23.759621	-28.053088
-23.763296	-28.070812
-23.766889	-28.088556
-23.770397	-28.106320
-23.773822	-28.124105
-23.777163	-28.141908
-23.780420	-28.159730
-23.783593	-28.177571
-23.786682	-28.195429
-23.789687	-28.213305
-23.792608	-28.231198
-23.795444	-28.249107
-23.798196	-28.267032
-23.800863	-28.284972
-23.803446	-28.302928
-23.805944	-28.320898
-23.808357	-28.338882
-23.810686	-28.356879
-23.812929	-28.374890
-23.815088	-28.392913
-23.817162	-28.410948
-23.819151	-28.428995
-23.821055	-28.447052
-23.822874	-28.465121
-23.824607	-28.483199
-23.826256	-28.501288
-23.827819	-28.519385
-23.829297	-28.537491
-23.830689	-28.555605
-23.831996	-28.573727
-23.833218	-28.591857
-23.834354	-28.609992

-23.835405	-28.628135
-23.836371	-28.646283
-23.837250	-28.664436
-23.838045	-28.682594
-23.838753	-28.700756
-23.839376	-28.718922
-23.839914	-28.737091
-23.840366	-28.755263
-23.840732	-28.773438
-23.841013	-28.791614
-23.841208	-28.809792
-23.841850	-28.827960
-23.844029	-28.845984
-23.846122	-28.864020
-23.848131	-28.882069
-23.850055	-28.900128
-23.851893	-28.918198
-23.853646	-28.936278
-23.855314	-28.954369
-23.856897	-28.972468
-23.858395	-28.990576
-23.859807	-29.008693
-23.861134	-29.026817
-23.862375	-29.044949
-23.863531	-29.063087
-23.864602	-29.081232
-23.866623	-29.117530
-23.867550	-29.135685
-23.868391	-29.153844
-23.869147	-29.172009
-23.869818	-29.190177
-23.870402	-29.208349
-23.870902	-29.226524
-23.871315	-29.244701
-23.871643	-29.262881
-23.871885	-29.281062
-23.872042	-29.299245
-23.872113	-29.317428
-23.872098	-29.335611
-23.871998	-29.353794
-23.871812	-29.371976
-23.871540	-29.390157
-23.871183	-29.408336
-23.870740	-29.426513
-23.870211	-29.444687
-23.869597	-29.462857
-23.868897	-29.481024
-23.868112	-29.499187
-23.867241	-29.517345
-23.866285	-29.535498
-23.865243	-29.553645
-23.864115	-29.571786
-23.862902	-29.589920
-23.861604	-29.608047
-23.860220	-29.626166
-23.858751	-29.644277
-23.857197	-29.662380
-23.855558	-29.680473
-23.853833	-29.698557
-23.852023	-29.716631
-23.850128	-29.734694
-23.848148	-29.752746
-23.846083	-29.770787
-23.843932	-29.788815

-23.526441	-30.912158
-23.518919	-30.928355
-23.511320	-30.944508
-23.503646	-30.960619
-23.495896	-30.976686
-23.488070	-30.992709
-23.480170	-31.008687
-23.472193	-31.024620
-23.464142	-31.040509
-23.456017	-31.056351
-23.447816	-31.072147
-23.439542	-31.087897
-23.431193	-31.103600
-23.422790	-31.119267
-23.414321	-31.134892
-23.405780	-31.150470
-23.397165	-31.165999
-23.388477	-31.181479
-23.379716	-31.196910
-23.370882	-31.212291
-23.361977	-31.227622
-23.352999	-31.242903
-23.343949	-31.258133
-23.334828	-31.273312
-23.325636	-31.288439
-23.316372	-31.303514
-23.307037	-31.318537
-23.297632	-31.333507
-23.288157	-31.348424
-23.278611	-31.363287
-23.268995	-31.378096
-23.259310	-31.392852
-23.249556	-31.407552
-23.239732	-31.422197
-23.229840	-31.436787
-23.219879	-31.451322
-23.209849	-31.465799
-23.199752	-31.480221
-23.189587	-31.494585
-23.179354	-31.508893
-23.169054	-31.523142
-23.158687	-31.537334
-23.148254	-31.551467
-23.137754	-31.565542
-23.127188	-31.579557
-23.116556	-31.593513
-23.105858	-31.607409
-23.095096	-31.621246
-23.084268	-31.635021
-23.073375	-31.648736
-23.062418	-31.662390
-23.051397	-31.675982
-23.040312	-31.689512
-23.029163	-31.702980
-23.017952	-31.716385
-23.006677	-31.729728
-22.995339	-31.743007
-22.983939	-31.756223
-22.972477	-31.769375
-22.960954	-31.782463
-22.949369	-31.795486
-22.937722	-31.808444
-22.926015	-31.821337
-22.914247	-31.834165

-22.037520	-32.517615
-22.022558	-32.525633
-22.007559	-32.533569
-21.992522	-32.541423
-21.977449	-32.5491942.541423

-21.020770	-32.859670
-21.004210	-32.862183
-20.987639	-32.864607
-20.971056	-32.866943
-20.954462	-32.869190
-20.937858	-32.871348
-20.921244	-32.873417
-20.904620	-32.875398
-20.887987	-32.877290
-20.871346	-32.879093
-20.854696	-32.880807
-20.838038	-32.882432
-20.821373	-32.883968
-20.804701	-32.885416
-20.788022	-32.886775
-20.771337	-32.888044
-20.754646	-32.889225
-20.737950	-32.890317
-20.721248	-32.891320
-20.704543	-32.892235
-20.687833	-32.893060
-20.671119	-32.893796
-20.654402	-32.894444
-20.637682	-32.895003
-20.620960	-32.895473
-20.604236	-32.895854
-20.587510	-32.896146
-20.570783	-32.896350
-20.554055	-32.896465
-20.537327	-32.896491
-20.520599	-32.896428
-20.503872	-32.896277
-20.487145	-32.896037
-20.470420	-32.895709
-20.453696	-32.895292
-20.436975	-32.894787
-20.420256	-32.894193
-20.403540	-32.893510
-20.386827	-32.892739
-20.370118	-32.891880
-20.353413	-32.890933
-20.336713	-32.889897
-20.320018	-32.888774
-20.303329	-32.887562
-20.286645	-32.886262
-20.269968	-32.884874
-20.253297	-32.883398
-20.236634	-32.881834
-20.219978	-32.880182
-20.203330	-32.878443
-20.186691	-32.876616
-20.170060	-32.874701
-20.153438	-32.872699
-20.136826	-32.870609
-20.120224	-32.868432
-20.103632	-32.866168
-20.087051	-32.863816
-20.070482	-32.861378
-20.053923	-32.858852
-20.037378	-32.856240
-20.020844	-32.853540
-20.004324	-32.850754
-19.987816	-32.847881
-19.971323	-32.844922

-19.954840	-32.841893
-19.938361	-32.838846
-19.921896	-32.835713
-19.905446	-32.832493
-19.889011	-32.829188
-19.872592	-32.825796
-19.856190	-32.822319
-19.839803	-32.818755
-19.823434	-32.815106
-19.807082	-32.811372
-19.790748	-32.807551
-19.774432	-32.803646
-19.758134	-32.799655
-19.741856	-32.795579
-19.725597	-32.791419
-19.709357	-32.787173
-19.693138	-32.782843
-19.676939	-32.778428
-19.660761	-32.773928
-19.644605	BA

-18.945960	-32.478359
-18.931203	-32.470074
-18.916484	-32.461714
-18.901805	-32.453278
-18.887166	-32.444767
-18.872567	-32.436181
-18.858008	-32.427519
-18.843491	-32.418783
-18.829015	-32.409972
-18.814580	-32.401087
-18.800188	-32.392128
-18.785838	-32.383095
-18.771530	-32.373988
-18.757265	-32.364809
-18.743044	-32.355555
-18.728867	-32.346230
-18.714734	-32.336831
-18.700645	-32.327360
-18.686600	-32.317817
-18.672601	-32.308202
-18.658648	-32.298515
-18.644740	-32.288757
-18.630878	-32.278928
-18.617062	-32.269027
-18.603294	-32.259057
-18.589572	-32.249015
-18.575898	-32.238904
-18.562272	-32.228723
-18.548693	-32.218472
-18.535164	-32.208152
-18.521682	-32.197763
-18.508250	-32.187305
-18.494868	-32.176778
-18.481535	-32.166183
-18.468252	-32.155520
-18.455019	-32.144789
-18.441838	-32.133991
-18.428707	-32.123126
-18.415627	-32.112194
-18.402599	-32.101195
-18.389623	-32.090129
-18.376699	-32.078998
-18.363828	-32.067801
-18.351010	-32.056538
-18.338245	-32.045210
-18.325533	-32.033817
-18.312875	-32.022359
-18.300271	-32.010838
-18.287722	-31.999252
-18.275228	-31.987602
-18.262788	-31.975888
-18.250404	-31.964112
-18.238075	-31.952272
-18.225802	-31.940370
-18.213585	-31.928406
-18.201425	-31.916379
-18.189322	-31.904291
-18.177276	-31.892141
-18.165287	-31.879931
-18.153355	-31.867659
-18.141482	-31.855327
-18.129666	-31.842935
-18.117909	-31.830484
-18.106210	-31.817973

-18.094570	-31.805403
-18.082989	-31.792775
-18.071469	-31.780087
-18.060008	-31.767341
-18.048607	-31.754537
-18.037266	-31.741675
-18.025987	-31.728756
-18.014768	-31.715780
-18.003611	-31.702747
-17.992515	-31.689658
-17.981481	-31.676512
-17.970509	-31.663311
-17.959599	-31.650054
-17.948752	-31.636742
-17.937967	-31.623376
-17.927246	-31.609954
-17.916588	-31.596479
-17.905994	-31.582950
-17.895464	-31.569367
-17.884997	-31.555731
-17.874595	-31.542043
-17.864258	-31.528302
-17.853986	-31.514508
-17.843778	-31.500663
-17.833636	-31.486766
-17.823560	-31.472819
-17.813549	-31.458820
-17.803605	-31.444771
-17.793727	-31.430672
-17.783915	-31.416523
-17.774170	-31.402325
-17.764492	-31.388077
-17.754882	-31.373781
-17.745339	-31.359436
-17.735863	-31.345044
-17.726456	-31.330603
-17.717116	-31.316116
-17.707829	-31.301592
-17.698599	-31.287030
-17.689438	-31.272421
-17.680347	-31.257766
-17.671324	-31.243065
-17.662371	-31.228319
-17.653487	-31.213527
-17.644673	-31.198692
-17.635929	-31.183811
-17.627255	-31.168887
-17.618652	-31.153920
-17.610120	-31.138909
-17.601658	-31.123855
-17.593267	-31.108759
-17.584948	-31.093621
-17.576700	-31.078441
-17.568524	-31.063219
-17.560419	-31.047957
-17.552387	-31.032654
-17.544426	-31.017310
-17.536538	-31.001927
-17.528723	-30.986504
-17.520981	-30.971042
-17.513311	-30.955541
-17.505715	-30.940002
-17.498192	-30.924424
-17.490742	-30.908809

-17.483367 -30.893157
-17.476065 -30.877468
-17.468837 -30.861742
-17.461683 -30.845980
-17.454604 -30.830182
-17.447599 -30.814349
-17.440669 -30.798480
-17.433814 -30.782577
-17.427034 -30.766640
-17.420329 -30.750669
-17.413699 -30.734664
-17.407145 -30.718626
-17.400667 -30.702556
-17.394265 -30.686453
-17.387938 -30.670318
-17.381688 -30.654151
-17.375514 -30.637953
-17.369416 -30.621725
-17.363395 -30.605466
-17.357451 -30.589176
-17.351583 -30.572858
-17.345793 -30.556509
-17.340080 -30.540132
-17.334444 -30.523727
-17.328885 -30.507293
-17.323404 -30.490832
-17.318000 -30.474343
-17.312675 -30.457828
-17.307427 -30.441286
-17.302258 -30.424717
-17.297166 -30.408123
-17.292153 -30.391504
-17.287218 -30.374859
-17.282362 -30.358190
-17.277585 -30.341497
-17.272886 -30.324780
-17.268266 -30.308040
-17.263725 -30.291277
-17.259263 -30.274491
-17.254881 -30.257683
-17.250577 -30.240853

-17.36814

-30.782804669

DB1

-17.37145

-30.7127769

DB1

-17.30329

-30.75270

-17.171326	-29.831446
-17.169034	-29.814202
-17.166823	-29.796947
-17.164693	-29.779681
-17.162645	-29.762405
-17.160678	-29.745119
-17.158793	-29.727823
-17.156989	-29.710517
-17.155267	-29.693203
-17.153627	-29.675881
-17.152068	-29.658550
-17.150589	-29.641212
-17.149191	-29.623867
-17.147875	-29.606515
-17.146642	-29.589157
-17.145490	-29.571793
-17.144419	-29.554423
-17.143431	-29.537048
-17.142525	-29.519668
-17.141701	-29.502284
-17.140958	-29.484896
-17.140298	-29.467505
-17.139720	-29.450110
-17.139224	-29.432713
-17.138809	-29.415313
-17.138477	-29.397912
-17.138227	-29.380509
-17.138059	-29.363105
-17.137973	-29.345700
-17.137970	-29.328295
-17.138048	-29.310891
-17.138208	-29.293487
-17.138451	-29.276084
-17.138775	-29.258682
-17.139182	-29.241282
-17.139670	-29.223888
-23.865619	-29.099381
04.217079	-47.722386
04.205853	-47.710058
04.194601	-47.697702
04.043935	-47.541216
04.032051	-47.529465
04.020166	-47.517714
04.008282	-47.505963
03.996397	-47.494212
03.984513	-47.482462
03.972629	-47.470711
03.960744	-47.458961
03.948860	-47.447211
03.936976	-47.435461
03.925091	-47.423711
03.913207	-47.411961
03.901323	-47.400211
03.889439	-47.388461
03.877554	-47.376712
03.865670	-47.364963
03.853786	-47.353213
03.841902	-47.341464
03.830018	-47.329715
03.818134	-47.317967
03.806250	-47.306218
03.794366	-47.294469
03.782482	-47.282721
03.770599	-47.270972

03.758715	-47.259224
03.746831	-47.247476
03.734947	-47.235728
03.723064	-47.223980
03.711180	-47.212232
03.699296	-47.200485
03.687413	-47.188737
03.675529	-47.176990
03.663646	-47.165242
03.651762	-47.153495
03.639879	-47.141748
03.627996	-47.130001
03.616112	-47.118254
03.604229	-47.106507
03.592346	-47.094761
03.580463	-47.083014
03.568579	-47.071267
03.556696	-47.059521
03.544813	-47.047775
03.532930	-47.036029
03.521047	-47.024282
03.509165	-47.012536
03.497282	-47.000791
03.485399	-46.989045
03.473516	-46.977299
03.461633	-46.965553
03.449751	-46.953808
03.437868	-46.942062
03.425986	-46.930317
03.414103	-46.918572
03.402221	-46.906827
03.390338	-46.895082
03.378456	-46.883337
03.366574	-46.871592
03.354692	-46.859847
03.342810	-46.848102
03.330927	-46.836357
03.319045	-46.824613
03.307163	-46.812868
03.295282	-46.801124
03.283400	-46.789380
03.271518	-46.777635
03.259636	-46.765891
03.247754	-46.754147
03.235873	-46.742403
03.223991	-46.730659
03.212110	-46.718915
03.200228	-46.707171
03.188347	-46.695427
03.176466	-46.683684
03.164584	-46.671940
03.152703	-46.660197
03.140822	-46.648453
03.128941	-46.636710
03.117060	-46.624966
03.105179	-46.613223
03.093298	-46.601480
03.081417	-46.589737
03.069537	-46.577993
03.057656	-46.566250
03.045776	-46.554507
03.033895	-46.542764
03.022015	-46.531021
03.010134	-46.519279

02.998254	-46.507536
02.986374	-46.495793
02.974494	-46.484050
02.962613	-46.472308
02.950733	-46.460565
02.938854	-46.448823
02.926974	-46.437080
02.915094	-46.425338
02.903214	-46.413595
02.891335	-46.401853
02.879455	-46.390111
02.867575	-46.378368
J 02.855696	-46.366626
02.843817	-46.354884
02.831937	-46.343142
02.820058	-46.331400
02.808179	-46.319658
02.796300	-46.307916
02.784421	-46.296174
02.772542	-46.284432
E502.760664	-46.272690
02.748785	-46.260948
02.736906	-46.249206
02.725028	-46.237464
M502535379	-46.225722
02.701271	-46.213981
02.689393	-46.202239
02.677515	-46.190497
02.665637	-46.178755
02.653758	-46.167014
02.641881	-46.155272
02.630003	-46.143530
02.618125	-46.131789
02.606247	-46.120047
02.594370	-46.108306
02.582492	-46.096564
02.570615	-46.084823
02.558737	-46.073081
02.546860	-46.061340
02.535279	-46.048729
02.530955	-46.032683
02.526619	-46.016598
02.522284	-46.000513
02.517948	-45.984428
02.513613	-45.968342
02.509278	-45.952256

02.426925 -45.646645

02.104389	-44.526204
02.099664	-44.510233
02.094938	-44.494261
02.090213	-44.478290
02.085487	-44.462318
02.080762	-44.446347
02.076037	-44.430375
02.071312	-44.414404
02.066587	-44.398433
02.061862	-44.382461
02.057137	-44.366490
02.052412	-44.350518
02.047688	-44.334547
02.042964	-44.318576
02.038239	-44.302605
02.033515	-44.286633
02.028791	-44.270662
02.024067	-44.254691
02.019343	-44.238719
02.014619	-44.222748
02.009896	-44.206777
02.005172	-44.190806
02.000449	-44.174835
01.995726	-44.158863
01.991003	-44.142892
01.986280	-44.126921
01.981557	-44.110950
01.976834	-44.094979
01.972111	-44.079008
01.967389	-44.063036
01.962666	-44.047065
01.957944	-44.031094
01.953222	-44.015123
01.948500	-43.999152
01.943778	-43.983181
01.939056	-43.967210
01.483145	-43.008122
01.473740	-42.994352
01.464334	-42.980581
01.454929	-42.966811
01.445524	-42.953040
01.436119	-42.939269
01.426714	-42.925499
01.417310	-42.911728
01.407905	-42.897957
01.398501	-42.884187
01.389097	-42.870416
01.379693	-42.856645
01.370289	-42.842874
01.360885	-42.829103
01.351482	-42.815332
01.342079	-42.801561
01.332675	-42.787790
01.323272	-42.774018
01.313870	-42.760247
01.304467	-42.746476
01.295064	-42.732704
01.285662	-42.718933
01.276260	-42.705162
01.266858	-42.691390
01.257456	-42.677618
01.248054	-42.663847
01.238652	-42.650075
01.229251	-42.636303

01.219850	-42.622531
01.210448	-42.608760
01.201048	-42.594988
01.191647	-42.581215
01.182246	-42.567443
01.172846	-42.553671
01.163445	-42.539899
01.154045	-42.526127
01.144645	-42.512354
01.135246	-42.498582
01.125846	-42.484809
01.116447	-42.471037
01.107047	-42.457264
01.097648	-42.443491
01.088249	-42.429719
01.078851	-42.415946
01.069452	-42.402173
01.060054	-42.388400
01.050655	-42.374627
01.041257	-42.360853
01.031859	-42.347080
01.022462	-42.333307
01.013064	-42.319533
01.003667	-42.305760
00.994270	-42.291986
00.984873	-42.278213
00.975476	-42.264439
00.966079	-42.250665
00.956683	-42.236891
00.947286	-42.223117
00.937890	-42.209343
00.928494	-42.195569
00.919099	-42.181795
00.909703	-42.168021
00.900308	-42.154246
00.890913	-42.140472
00.881517	-42.126697
00.872123	-42.112922
00.862728	-42.099148
00.853334	-42.085373
00.843939	-42.071598
00.834545	-42.057823
00.825151	-42.044048
00.815758	-42.030272
00.806364	-42.016497
00.796971	-42.002722
00.787578	-41.988946
00.778185	-41.975171
00.768792	-41.961395
00.759399	-41.947619
00.750007	-41.933843
00.740615	-41.920067
00.731223	-41.906291
00.721831	-41.892515
00.687527	-41.816664
00.684434	-41.800319
00.681341	-41.783968
00.678247	-41.767616
00.675153	-41.751264
00.672060	-41.734912
00.668967	-41.718561
00.665874	-41.702209
00.662782	-41.685857
00.659689	-41.669505

00.656597	-41.653153
00.653505	-41.636801
00.650413	-41.620449
00.647322	-41.604097
00.644231	-41.587745
00.641140	-41.571393
00.638049	-41.555041
00.634958	-41.538689
00.631868	-41.522337
00.628778	-41.505985
00.625688	-41.489633
00.622598	-41.473280
00.619509	-41.456928
00.616420	-41.440576
00.613331	-41.424223
00.610242	-41.407871
00.607154	-41.391519
00.604065	-41.375166
00.600977	-41.358814
00.597890	-41.342461
00.594802	-41.326109
00.591715	-41.309756
00.588628	-41.293403
00.585541	-41.277051
00.582454	-41.260698
00.579368	-41.244345
00.576281	-41.227993
00.482031	-39.576082
00.479415	-39.559649
-00.438249	-37.403012
-00.447452	-37.389111
-00.456654	-37.375210
-00.465857	-37.361309
-00.475058	-37.347407
-00.484260	-37.333506
-00.493462	-37.319604
-00.502663	-37.305702
-00.511864	-37.291800
-00.521064	-37.277897
-00.530264	-37.263995
-00.539465	-37.250092
-00.548664	-37.236189
-00.557864	-37.222286
-00.567063	-37.208382
-00.576262	-37.194479
-00.585461	-37.180575
-00.594659	-37.166671
-00.603857	-37.152767
-00.613055	-37.138862
-00.622253	-37.124958
-00.631450	-37.111053
-00.640439	-37.097005
-00.648267	-37.082297
-00.656094	-37.067587
-00.663921	-37.052878
-00.671748	-37.038169
-00.679575	-37.023459
-00.687401	-37.008749
-00.695227	-36.994039
-00.703053	-36.979329
-00.710878	-36.964618
-00.718703	-36.949908
-00.726528	-36.935197
-00.734352	-36.920486

-21.633473	-36.945913
-21.649448	-36.951208
-21.665425	-36.956505
-21.681401	-36.961802
-22.485841	-37.354743
-22.500075	-37.364192
-22.514308	-37.373644
-22.528541	-37.383097
-22.542773	-37.392552
-22.557005	-37.402008
-22.571236	-37.411467
-22.585468	-37.420927
-22.599698	-37.430388
-22.613928	-37.439852
-22.628158	-37.449316
-24.847233	-38.935671
-24.860594	-38.946686
-24.873955	-38.957703
-24.887315	-38.968722
-24.900674	-38.979744
-24.914033	-38.990767
-24.927391	-39.001793
-24.940749	-39.012821
-24.954105	-39.023850
-24.967461	-39.034882
-24.980817	-39.045917
-24.994171	-39.056953
-25.007526	-39.067991
-25.020879	-39.079032
-26.354260	-41.783198
-26.355356	-41.801713
-26.356449	-41.820227
-26.357540	-41.838743
-26.358630	-41.857258
-26.359717	-41.875774
-26.360801	-41.894290
-26.361884	-41.912806
-26.362965	-41.931323
-26.364044	-41.949840
-26.365120	-41.968357
-26.366194	-41.986875
-26.367267	-42.005393
-26.368337	-42.023911
-26.369405	-42.042430
-26.370471	-42.060949
-26.371535	-42.079468
-26.372596	-42.097988
-26.373656	-42.116508
-26.374713	-42.135028
-26.375769	-42.153549
-26.376822	-42.172069
-26.377873	-42.190591
-26.378922	-42.209112
-26.379969	-42.227634
-26.381014	-42.246156
-26.382057	-42.264679
-26.383097	-42.283201
-26.384136	-42.301724
-26.385172	-42.320248
-26.386206	-42.338771
-26.387238	-42.357295
-26.388268	-42.375820
-26.389296	-42.394344
-26.390322	-42.412869

-26.391346	-42.431395
-26.392367	-42.449920
-26.393386	-42.468446
-26.394404	-42.486972
-26.395419	-42.505499
-26.396432	-42.524025
-26.397443	-42.542553
-26.398452	-42.561080
-26.399459	-42.579608
-26.400463	-42.598136
-26.401466	-42.616664
-26.402466	-42.635192
-26.403464	-42.653721
-26.404460	-42.672251
-26.405449	-42.690676
-26.414289	-42.707209
-26.424409	-42.721985
-26.434528	-42.736763
-26.444646	-42.751544
-26.454762	-42.766327
-26.464877	-42.781112
-26.474990	-42.795900
-26.485102	-42.810690

-27.641783	-44.601818
-27.658449	-44.603229
-27.675115	-44.604640
-27.691780	-44.606050
-27.708446	-44.607461
-27.725111	-44.608872
-28.106710	-44.659711
-28.123230	-44.662552
-28.139751	-44.665395
-28.156271	-44.668237
-28.172792	-44.671081
-28.189312	-44.673925
-28.205832	-44.676769
-28.222353	-44.679614
-28.238873	-44.682460
-28.255393	-44.685306
-28.271913	-44.688153
-28.288433	-44.691000
-28.304954	-44.693848
-28.321473	-44.696697
-28.337993	-44.699546
-28.354513	-44.702395
-28.371033	-44.705246
-28.387553	-44.708096
-28.812061	-44.811473
-28.828212	-44.816339
-28.844363	-44.821206
-28.860514	-44.826075
-28.876665	-44.830945
-28.892815	-44.835816
-28.908966	-44.840688
-28.925116	-44.845561
-28.941266	-44.850435
-28.957416	-44.855311
-28.973566	-44.860188
-28.989716	-44.865066
-29.005865	-44.869945
-29.022015	-44.874826
-29.038164	-44.879708
-29.054313	-44.884591
-29.070462	-44.889475
-29.086611	-44.894360
-29.102759	-44.899247
-29.118908	-44.904134
-29.135056	-44.909023
-29.151204	-44.913914
-29.167352	-44.918805
-29.183500	-44.923698
-29.199648	-44.928591
-29.215796	-44.933487
-29.231943	-44.938383
-29.248090	-44.943280
-30.331928	-45.524529
-30.345679	-45.535466
-30.359430	-45.546405
-30.373180	-45.557347
-30.386929	-45.568292
-30.400677	-45.579240
-30.414425	-45.590190
-30.428172	-45.601144
-30.441918	-45.612100
-30.455663	-45.623059
-30.469408	-45.634021
-30.591574	-45.735245

06.363978	-48.621844
06.351190	-48.611036
06.338349	-48.600291
06.325454	-48.589612
06.312505	-48.578997
06.299503	-48.568448
06.286448	-48.557964
06.273341	-48.547547
06.260182	-48.537195
06.246971	-48.526909
06.233709	-48.516691
06.220396	-48.506539
06.207031	-48.496454
06.193635	-48.486412
06.180234	-48.476375
06.166784	-48.466407
06.153283	-48.456506
06.139733	-48.446673
06.126133	-48.436908
06.112485	-48.427212
06.098789	-48.417585
06.085044	-48.408026
06.071251	-48.398537
06.057411	-48.389117
06.043524	-48.379766
06.029590	-48.370486
06.015610	-48.361276
06.001584	-48.352136
05.987518	-48.343058
05.973445	-48.333989
05.959346	-48.324962
05.945202	-48.316006
05.931013	-48.307122
05.916779	-48.298309
05.902502	-48.289567
05.888180	-48.280897
05.873816	-48.272299
05.859408	-48.263773
05.844958	-48.255320
05.830466	-48.246939
05.815932	-48.238631
05.801356	-48.230397
05.786739	-48.222235
05.772082	-48.214147
05.757384	-48.206132
05.742646	-48.198191
05.727868	-48.190324
05.713051	-48.182531
05.698195	-48.174813
05.683301	-48.167169
05.668368	-48.159600
05.653400	-48.152101
05.638423	-48.144620
05.623438	-48.137155
05.608416	-48.129765
05.593358	-48.122451
05.578262	-48.115212
05.563131	-48.108048
05.547963	-48.100961
05.532761	-48.093950
05.517523	-48.087014
05.502251	-48.080156
05.486944	-48.073373
05.471604	-48.066668

05.456231	-48.060039
05.440824	-48.053487
05.425384	-48.047013
05.409913	-48.040616
05.394409	-48.034296
05.378874	-48.028055
05.363356	-48.021768
05.347981	-48.015143
05.332574	-48.008594
05.317133	-48.002123
05.301661	-47.995729
05.286156	-47.989413
05.270620	-47.983174
05.255053	-47.977014
05.239455	-47.970931
05.223827	-47.964926
05.208168	-47.958999
05.192481	-47.953151
05.176771	-47.947705
05.161061	-47.941575
05.145350	-47.935789
05.129639	-47.930003
05.113912	-47.924261
05.098157	-47.918597
05.082373	-47.913012
05.066562	-47.907507
05.050723	-47.902080
05.034857	-47.896732
05.018964	-47.891464
05.003046	-47.886276
04.987101	-47.881167
04.971131	-47.876137
04.955136	-47.871188
04.939116	-47.866318
04.923072	-47.861529
04.907004	-47.856819
04.890913	-47.852190
04.874799	-47.847642
04.858662	-47.843173
04.842503	-47.838786
04.826322	-47.834479
04.810119	-47.830253
04.793896	-47.826108
04.777652	-47.822044
04.761388	-47.818061
04.745104	-47.814159
04.728801	-47.810339
04.712478	-47.806600
04.696138	-47.802942
04.679786	-47.799332
04.663435	-47.795722
04.647082	-47.792121
04.630730	-47.788512
04.614360	-47.784986
04.597973	-47.781541
04.581568	-47.778177
04.565148	-47.774896
04.548710	-47.771697
04.532257	-47.768579
04.515789	-47.765544
04.499305	-47.762590
04.482807	-47.759719
04.466295	-47.756930
04.449768	-47.754224

04.433229	-47.751600
04.416676	-47.749058
04.400111	-47.746599
04.383534	-47.744222
04.366945	-47.741928
04.350345	-47.739717
04.333734	-47.737588
04.317112	-47.735542
04.300481	-47.733579
04.283839	-47.731699
04.267189	-47.729902
04.250529	-47.728187
04.233862	-47.726556
04.183349	-47.685347
04.172059	-47.673026
04.160707	-47.660761
04.149294	-47.648554
04.137819	-47.636404
04.126284	-47.624311
04.114688	-47.612277
04.103031	-47.600300
04.091314	-47.588382
04.079538	-47.576523
04.067702	-47.564722
04.055820	-47.552968
02.344601	-45.341043
02.340219	-45.324972
02.335756	-45.308924
02.331212	-45.292898
02.326588	-45.276895
02.321884	-45.260914
01.934334	-43.951239
01.929565	-43.935282
01.924715	-43.919349
01.919785	-43.903440
01.914776	-43.887556
01.909686	-43.871697
01.904517	-43.855864
01.899268	-43.840056
01.893939	-43.824275
01.888531	-43.808521
01.883044	-43.792794
01.877478	-43.777094
01.871833	-43.761423
01.866109	-43.745779
01.860306	-43.730165
01.854425	-43.714579
01.848465	-43.699023
01.842427	-43.683497
01.836311	-43.668001
01.830117	-43.652536
01.823845	-43.637102
01.817496	-43.621699
01.811069	-43.606328
01.804565	-43.590989
01.797984	-43.575683
01.791326	-43.560410
01.784591	-43.545170
01.777779	-43.529964
01.770891	-43.514792
01.763927	-43.499654
01.756887	-43.484552
01.749770	-43.469484
01.742578	-43.454452

01.735310	-43.439457
01.727967	-43.424497
01.720549	-43.409575
01.713056	-43.394689
01.705487	-43.379841
01.697845	-43.365031
01.690127	-43.350259
01.682336	-43.335525
01.674470	-43.320831
01.666531	-43.306176
01.658518	-43.291561
01.650431	-43.276985
01.642271	-43.262451
01.634038	-43.247957
01.625732	-43.233504
01.617354	-43.219092
01.608903	-43.204723
01.600380	-43.190396
01.591785	-43.176111
01.583118	-43.161869
01.574380	-43.147671
01.565570	-43.133516
01.556689	-43.119405
01.547738	-43.105339
01.538715	-43.091317
01.529622	-43.077341
01.520459	-43.063410
01.511226	-43.049524
01.501923	-43.035685
01.492551	-43.021892
00.713653	-41.877984
00.706943	-41.862741
00.700156	-41.847530
00.693293	-41.832353
00.573195	-41.211640
00.570072	-41.195294
00.566867	-41.178964
00.563580	-41.162650
00.560210	-41.146352
00.556759	-41.130072
00.553226	-41.113809
00.549611	-41.097563
00.545914	-41.081336
00.542136	-41.065127
00.538276	-41.048937
00.534335	-41.032767
00.530313	-41.016618
00.527616	-41.000223
00.530100	-40.983769
00.532501	-40.967303
00.534820	-40.950826
00.537055	-40.934337
00.539207	-40.917838
00.541277	-40.901327
00.543263	-40.884807
00.545166	-40.868277
00.546986	-40.851738
00.548723	-40.835190
00.550377	-40.818634
00.551947	-40.802070
00.553434	-40.785498
00.554837	-40.768919
00.556157	-40.752333
00.557394	-40.735741

00.558547	-40.719143
00.559617	-40.702539
00.560603	-40.685930
00.561505	-40.669317
00.562324	-40.652699
00.563059	-40.636077
00.563711	-40.619452
00.564279	-40.602824
00.564764	-40.586194
00.565164	-40.569561
00.565481	-40.552926
00.565715	-40.536290
00.565864	-40.519653
00.565930	-40.503016
00.565913	-40.486378
00.565811	-40.469741
00.565626	-40.453104
00.565357	-40.436468
00.565005	-40.419834
00.564568	-40.403202
00.564049	-40.386573
00.563445	-40.369946
00.562758	-40.353322
00.561987	-40.336702
00.561133	-40.320086
00.560195	-40.303475
00.559174	-40.286868
00.558069	-40.270267
00.556880	-40.253671
00.555608	-40.237082
00.554253	-40.220498
00.552814	-40.203922
00.551292	-40.187354
00.549686	-40.170793
00.547997	-40.154240
00.546225	-40.137696
00.544370	-40.121160
00.542432	-40.104635
00.540410	-40.088119
00.538385	-40.071594
00.537712	-40.054971
00.536956	-40.038351
00.536115	-40.021734
00.535192	-40.005122
00.534185	-39.988514
00.533094	-39.971912
00.531919	-39.955315
00.530662	-39.938725
00.529321	-39.922141
00.527896	-39.905563
00.526388	-39.888993
00.524797	-39.872431
00.523122	-39.855877
00.521364	-39.839331
00.519523	-39.822795
00.517599	-39.806267
00.515592	-39.789750
00.513501	-39.773242
00.511328	-39.756746
00.509071	-39.740260
00.506732	-39.723785
00.504310	-39.707323
00.501805	-39.690872
00.499217	-39.674435

00.496547	-39.658010
00.493794	-39.641599
00.490959	-39.625202
00.488041	-39.608818
00.485041	-39.592450
00.477477	-39.543119
00.475474	-39.526601
00.473388	-39.510093
00.471219	-39.493596
00.468967	-39.477109
00.466632	-39.460634
00.464214	-39.444171
00.461713	-39.427720
00.459130	-39.411282
00.456464	-39.394857
00.453715	-39.378445
00.450884	-39.362047
00.447970	-39.345664
00.444974	-39.329295
00.441896	-39.312941
00.438735	-39.296602
00.435493	-39.280280
00.432168	-39.263973
00.428761	-39.247684
00.425273	-39.231411
00.421702	-39.215157
00.418050	-39.198920
00.414317	-39.182701
00.410501	-39.166501
00.406605	-39.150320
00.402627	-39.134159
00.398567	-39.118018
00.394427	-39.101897
00.390205	-39.085797
00.385903	-39.069718
00.381520	-39.053661
00.377056	-39.037625
00.372511	-39.021612
00.367886	-39.005622
00.363181	-38.989655
00.358395	-38.973711
00.353530	-38.957792
00.348584	-38.941896
00.343558	-38.926026
00.338453	-38.910180
00.333268	-38.894361
00.328003	-38.878567
00.322660	-38.862799
00.317236	-38.847058
00.311734	-38.831345
00.306153	-38.815658
00.300493	-38.800000
00.294754	-38.784370
00.288937	-38.768769
00.283041	-38.753197
00.277068	-38.737654
00.271016	-38.722141
00.264886	-38.706658
00.258678	-38.691206
00.252393	-38.675785
00.246030	-38.660395
00.239590	-38.645037
00.233072	-38.629711
00.226478	-38.614418

00.219807	-38.599158
00.213059	-38.583931
00.206235	-38.568737
00.199335	-38.553578
00.192358	-38.538453
00.185305	-38.523363
00.178177	-38.508308
00.170973	-38.493289
00.163693	-38.478306
00.156338	-38.463359
00.148908	-38.448448
00.141404	-38.433575
00.133824	-38.418739
00.126170	-38.403941
00.118442	-38.389181
00.110639	-38.374460
00.102763	-38.359777
00.094813	-38.345134
00.086789	-38.330530
00.078692	-38.315967
00.070522	-38.301443
00.062279	-38.286961
00.053964	-38.272519
00.045576	-38.258119
00.037115	-38.243761
00.028582	-38.229445
00.019978	-38.215171
00.011302	-38.200941
00.002554	-38.186753
-00.006265	-38.172609
-00.015086	-38.158443
-00.022499	-38.143527
-00.029988	-38.128646
-00.037552	-38.113802
-00.045190	-38.098996
-00.052902	-38.084228
-00.060689	-38.069499
-00.068550	-38.054808
-00.076484	-38.040156
-00.084491	-38.025543
-00.092538	-38.010953
-00.100656	-37.996401
-00.108848	-37.981889
-00.117112	-37.967419
-00.125448	-37.952989
-00.133857	-37.938601
-00.142339	-37.924255
-00.150892	-37.909951
-00.159517	-37.895690
-00.168214	-37.881471
-00.175941	-37.866709
-00.183383	-37.851804
-00.190899	-37.836938
-00.198085	-37.821908
-00.205341	-37.806913
-00.212672	-37.791954
-00.220078	-37.777032
-00.227559	-37.762147
-00.235115	-37.747299
-00.242745	-37.732489
-00.250450	-37.717717
-00.258228	-37.702983
-00.266081	-37.688288
-00.274007	-37.673632

-00.282008	-37.659015
-00.290081	-37.644439
-00.298228	-37.629902
-00.306447	-37.615406
-00.314739	-37.600951
-00.323104	-37.586538
-00.331542	-37.572166
-00.340051	-37.557836
-00.348632	-37.543548
-00.357285	-37.529303
-00.366010	-37.515101
-00.374805	-37.500943
-00.383672	-37.486829
-00.392610	-37.472758
-00.401618	-37.458732
-00.410697	-37.444751
-00.419846	-37.430815
-00.429046	-37.416913
-00.742178	-36.905775
-00.750025	-36.891076
-00.757946	-36.876416
-00.765941	-36.861796
-00.774008	-36.847215
-00.782149	-36.832674
-00.790363	-36.818174
-00.798650	-36.803715
-00.807009	-36.789297
-00.815441	-36.774920
-00.823945	-36.760586
-00.832520	-36.746294
-00.841167	-36.732044
-00.849886	-36.717838
-00.858676	-36.703675
-00.867537	-36.689555
-00.876469	-36.675480
-00.885472	-36.661449
-00.894545	-36.647463
-00.903688	-36.633522
-00.912901	-36.619626
-00.922183	-36.605776
-00.931535	-36.591973
-00.940956	-36.578216
-00.950447	-36.564506
-00.960006	-36.550843
-00.969633	-36.537227
-00.979329	-36.523659
-00.989093	-36.510140
-00.998925	-36.496669
-01.008824	-36.483247
-01.018790	-36.469874
-01.028824	-36.456551
-01.038924	-36.443277
-01.049091	-36.430054
-01.059324	-36.416881
-01.069623	-36.403759
-01.079988	-36.390689
-01.090419	-36.377669
-01.100915	-36.364702
-01.111476	-36.351787
-01.122101	-36.338924
-01.132791	-36.326114
-01.143545	-36.313357
-01.154363	-36.300654
-01.165245	-36.288004

-01.176190	-36.275408
-01.187199	-36.262867
-01.198270	-36.250381
-01.209403	-36.237949
-01.220599	-36.225573
-01.231857	-36.213252
-01.243177	-36.200987
-01.254558	-36.188779
-01.266001	-36.176627
-01.277504	-36.164531
-01.289068	-36.152493
-01.300692	-36.140512
-01.312376	-36.128590
-01.324120	-36.116725
-01.335924	-36.104918
-01.347786	-36.093170
-01.359708	-36.081481
-01.371534	-36.069999
-01.369476	-36.053177
-01.358285	-36.040795
-01.347157	-36.028358
-01.336091	-36.015865
-01.325089	-36.003319
-01.314149	-35.990717
-01.303273	-35.978062
-01.292461	-35.965353
-01.281712	-35.952591
-01.271028	-35.939776
-01.260408	-35.926908
-01.249853	-35.913987
-01.239363	-35.901014
-01.228938	-35.887990
-01.218579	-35.874914
-01.208286	-35.861787
-01.198058	-35.848609
-01.187897	-35.835381
-01.177803	-35.822103
-01.167775	-35.808774
-01.157814	-35.795396
-01.147921	-35.781969
-01.138095	-35.768494
-01.128337	-35.754969
-01.118647	-35.741397
-01.109026	-35.727777
-01.099472	-35.714109
-01.089988	-35.700394
-01.080573	-35.686632
-01.071227	-35.672824
-01.061950	-35.658970
-01.052743	-35.645070
-01.043606	-35.631124
-01.034539	-35.617134
-01.025543	-35.603098
-01.016617	-35.589019
-01.007762	-35.574895
-00.998978	-35.560727
-00.990265	-35.546517
-00.981624	-35.532263
-00.973054	-35.517967
-00.964557	-35.503628
-00.956131	-35.489248
-00.947778	-35.474825
-00.939497	-35.460362
-00.931280	-35.445863

-00.923133	-35.431326
-00.915059	-35.416748
-00.907058	-35.402130
-00.899131	-35.387473
-00.891277	-35.372776
-00.883497	-35.358041
-00.875792	-35.343268
-00.868161	-35.328457
-00.860604	-35.313608
-00.853122	-35.298721
-00.845715	-35.283798
-00.838383	-35.268839
-00.831126	-35.253843
-00.823945	-35.238812
-00.816839	-35.223745
-00.809809	-35.208643
-00.802855	-35.193506
-00.795977	-35.178335
-00.789175	-35.163131
-00.782450	-35.147892
-00.775802	-35.132621
-00.769230	-35.117317
-00.762735	-35.101981
-00.756317	-35.086612
-00.749977	-35.071212
-00.743714	-35.055781
-00.737529	-35.040319
-00.731421	-35.024826
-00.725392	-35.009304
-00.719440	-34.993751
-00.713567	-34.978170
-00.707772	-34.962559
-00.702055	-34.946920
-00.696418	-34.931253
-00.690859	-34.915558
-00.685378	-34.899836
-00.679977	-34.884087
-00.674656	-34.868311
-00.669413	-34.852509
-00.664250	-34.836681
-00.659166	-34.820828
-00.654163	-34.804950
-00.649239	-34.789048
-00.644395	-34.773121
-00.639631	-34.757170
-00.634947	-34.741196
-00.630344	-34.725199
-00.625821	-34.709179
-00.621379	-34.693137
-00.617017	-34.677073
-00.612736	-34.660988
-00.608536	-34.644882
-00.604417	-34.628755
-00.600379	-34.612608
-00.596422	-34.596442
-00.592547	-34.580255
-00.588752	-34.564050
-00.585040	-34.547826
-00.581409	-34.531584
-00.577859	-34.515325
-00.574391	-34.499048
-00.571006	-34.482753
-00.567702	-34.466443
-00.564480	-34.450116

-00.561340	-34.433773
-00.558282	-34.417415
-00.555307	-34.401042
-00.552414	-34.384655
-00.549603	-34.368253
-00.546874	-34.351838
-00.544229	-34.335409
-00.541665	-34.318967
-00.539185	-34.302513
-00.536787	-34.286047
-00.534472	-34.269569
-00.532240	-34.253080
-00.530090	-34.236580
-00.528024	-34.220070
-00.526040	-34.203549
-00.524140	-34.187019
-00.522323	-34.170480
-00.520589	-34.153932
-00.518938	-34.137375
-00.517370	-34.120811
-00.515885	-34.104239
-00.514484	-34.087659
-00.513166	-34.071074
-00.511932	-34.054481
-00.510781	-34.037883
-00.509713	-34.021280
-00.508729	-34.004671
-00.507828	-33.988057
-00.507011	-33.971440
-00.506277	-33.954818
-00.505627	-33.938193
-00.505060	-33.921565
-00.504577	-33.904935
-00.504177	-33.888302
-00.503861	-33.871667
-00.503629	-33.855032
-00.503480	-33.838395
-00.503415	-33.821757
-00.503434	-33.805120
-00.503536	-33.788483
-00.503722	-33.771846
-00.503991	-33.755211
-00.504344	-33.738577
-00.504780	-33.721945
-00.506441	-33.672060
-00.507120	-33.655437
-00.507882	-33.638816
-00.508729	-33.622200
-00.509658	-33.605588
-00.510672	-33.588981
-00.511768	-33.572379
-00.512948	-33.555783
-00.514212	-33.539193
-00.515558	-33.522610
-00.516988	-33.506033
-00.518502	-33.489463
-00.520098	-33.472902
-00.521778	-33.456348
-00.523541	-33.439803
-00.525387	-33.423267
-00.527316	-33.406740
-00.529328	-33.390223
-00.531424	-33.373716
-00.533602	-33.357220

-00.535863	-33.340734
-00.538206	-33.324261
-00.540633	-33.307799
-00.543142	-33.291349
-00.545734	-33.274912
-00.548408	-33.258487
-00.551165	-33.242077
-00.554005	-33.225680
-00.556926	-33.209297
-00.552152	-33.176491
-00.548183	-33.160327
-00.544296	-33.144144
-00.540490	-33.127942
-00.536766	-33.111721
-00.533123	-33.095481
-00.529562	-33.079224
-00.526082	-33.062950
-00.522685	-33.046658
-00.519369	-33.030350
-00.516135	-33.014025
-00.512984	-32.997685
-00.509914	-32.981329
-00.506927	-32.964959
-00.504022	-32.948573
-00.501199	-32.932174

-00.338555	-32.431985
-00.323009	-32.438176
-00.307432	-32.444290
-00.291824	-32.450327
-00.276186	-32.456286
-00.260519	-32.462167
-00.244822	-32.467970
-00.229096	-32.473696
-00.213342	-32.479343
-00.197559	-32.484913
-00.181749	-32.490403
-00.165911	-32.495816
-00.150046	-32.501149
-00.134154	-32.506404
-00.118236	-32.511580
-00.102293	-32.516677
-00.086324	-32.521695
-00.070330	-32.526633
-00.054311	-32.531492
-00.038268	-32.536272
-00.022202	-32.540972
-00.006111	-32.545592
00.010002	-32.550132
00.026138	-32.554592

01.764657	-32.566179
01.780851	-32.561933
01.797025	-32.557607
01.813176	-32.553201
01.829305	-32.548715

02.741499	-32.138537
02.755534	-32.129447
02.769523	-32.120288
02.783466	-32.111060
02.797362	-32.101762
02.811211	-32.092395
02.825013	-32.082959
02.838767	-32.073454
02.852473	-32.063881
02.866131	-32.054239
02.879740	-32.044530
02.893301	-32.034753
02.906812	-32.024909
02.920273	-32.014997
02.933684	-32.005019
02.947045	-31.994973
02.960355	-31.984861
02.973614	-31.974683
02.986822	-31.964439
02.999978	-31.954129
03.013082	-31.943754
03.026133	-31.933314
03.039132	-31.922808
03.052078	-31.912238
03.064971	-31.901603
03.077809	-31.890905
03.090594	-31.880142
03.103325	-31.869316
03.116001	-31.858426
03.128622	-31.847473
03.141188	-31.836458
03.153698	-31.825379
03.166152	-31.814239
03.178550	-31.803037
03.190892	-31.791772
03.203177	-31.780447
03.215404	-31.769060
03.227574	-31.757612
03.239687	-31.746104
03.251741	-31.734535
03.263737	-31.722907
03.275674	-31.711218
03.287553	-31.699470
03.299372	-31.687663
03.311131	-31.675798
03.322831	-31.663873
03.334470	-31.651890
03.346050	-31.639850
03.357568	-31.627751
03.369025	-31.615596
03.380421	-31.603383
03.391756	-31.591113
03.403028	-31.578787
03.414239	-31.566405
03.425387	-31.553967
03.436472	-31.541474
03.447495	-31.528926
03.458456	-31.516324
03.469353	-31.503667
03.480186	-31.490956
03.490955	-31.478190
03.501659	-31.465371
03.512299	-31.452499
03.522874	-31.439574

03.533384	-31.426596
03.543828	-31.413566
03.554207	-31.400484
03.564520	-31.387349
03.574766	-31.374164
03.584946	-31.360928
03.595060	-31.347640
03.605106	-31.334303
03.615085	-31.320915
03.624996	-31.307478
03.634840	-31.293991
03.644616	-31.280455
03.654323	-31.266870
03.663962	-31.253237
03.673533	-31.239556
03.683034	-31.225828
03.692466	-31.212052
03.701829	-31.198229
03.711122	-31.184359
03.720345	-31.170443
03.729497	-31.156481
03.738580	-31.142473
03.747592	-31.128420
03.756533	-31.114322
03.765403	-31.100180
03.774201	-31.085994
03.782928	-31.071763
03.791584	-31.057489
03.800167	-31.043172
03.808678	-31.028812
03.817117	-31.014410
03.825483	-30.999966
03.833777	-30.985480
03.841997	-30.970952
03.850145	-30.956384
03.858219	-30.941775
03.866219	-30.927126
03.874146	-30.912438
03.881998	-30.897709
03.889777	-30.882942
03.897481	-30.868135
03.905110	-30.853291
03.912664	-30.838408
03.920144	-30.823488
03.927548	-30.808530
03.934876	-30.793536
03.942130	-30.778505
03.949307	-30.763438
03.956409	-30.748335
03.963434	-30.733196
03.970383	-30.718023
03.977256	-30.702815
03.984052	-30.687573
03.990771	-30.672297
03.997413	-30.656988
04.003978	-30.641645
04.010466	-30.626270
04.016876	-30.610862
04.023208	-30.595423
04.029463	-30.579952
04.035640	-30.564449
04.041738	-30.548917
04.047759	-30.533353
04.053701	-30.517760

04.059564	-30.502137
04.065349	-30.486485
04.071054	-30.470804
04.076681	-30.455095
04.082229	-30.439358
04.087697	-30.423593
04.093086	-30.407801
04.098395	-30.391982
04.103624	-30.376136
04.108774	-30.360265
04.113844	-30.344368
04.118833	-30.328446
04.123743	-30.312499
04.128572	-30.296528
04.133320	-30.280532
04.137988	-30.264513
04.142575	-30.248471
04.147082	-30.232406
04.151507	-30.216318
04.155852	-30.200209
04.160115	-30.184078
04.164297	-30.167926
04.168397	-30.151753
04.172417	-30.135560
04.176354	-30.119346
04.180210	-30.103114
04.183984	-30.086862
04.187676	-30.070591
04.191286	-30.054302
04.194814	-30.037995
04.198261	-30.021671
04.201625	-30.005330
04.204907	-29.988972
04.208106	-29.972597
04.211223	-29.956207
04.214258	-29.939802
04.217209	-29.923381
04.220078	-29.906946
04.222865	-29.890497
04.225568	-29.874034
04.228188	-29.857557
04.230726	-29.841068
04.233180	-29.824566
04.235551	-29.808052
04.237839	-29.791526
04.240044	-29.774989
04.242166	-29.758441
04.244204	-29.741883
04.246159	-29.725315
04.248030	-29.708737
04.249818	-29.692150
04.251522	-29.675554
04.253143	-29.658950
04.254680	-29.642338
04.256133	-29.625718
04.257503	-29.609091
04.258789	-29.592458
04.259991	-29.575819
04.261109	-29.559173
04.262143	-29.542522
04.263094	-29.525867
04.263961	-29.509206
04.264744	-29.492542
04.265443	-29.475873

04.266058	-29.459202
04.266589	-29.442528
04.267036	-29.425851
04.267399	-29.409172
04.267678	-29.392491
04.267873	-29.375810
04.267984	-29.359127
04.268011	-29.342445
04.267954	-29.325762
04.267813	-29.309080
04.267588	-29.292398
04.267279	-29.275719
04.266886	-29.259040
04.266409	-29.242364
04.265848	-29.225691
04.265203	-29.209021
04.264475	-29.192354
04.263662	-29.175691
04.262765	-29.159032
04.261789	-29.142378
04.260730	-29.125728
04.259587	-29.109085
04.258360	-29.092447
04.257050	-29.075815
04.255656	-29.059191
04.254178	-29.042573
04.252616	-29.025963
04.250971	-29.009362
04.249242	-28.992768
04.247430	-28.976184
04.245534	-28.959609
04.243555	-28.943044
04.241492	-28.926488
04.239346	-28.909944
04.237117	-28.893410
04.234805	-28.876888
04.232409	-28.860377
04.229930	-28.843879
04.227368	-28.827393
04.224724	-28.810921
04.221996	-28.794462
04.219185	-28.778016
04.216292	-28.761585
04.213316	-28.745169
04.210257	-28.728768
04.207116	-28.712383
04.203893	-28.696013
04.200586	-28.679660
04.197198	-28.663324
04.193728	-28.647005
04.190175	-28.630703
04.186540	-28.614419
04.182824	-28.598154
04.179025	-28.581908
04.175145	-28.565681
04.171183	-28.549474
04.167139	-28.533287
04.163014	-28.517120
04.158808	-28.500974
04.154521	-28.484849
04.150152	-28.468747
04.145702	-28.452666
04.141172	-28.436608
04.136560	-28.420572

04.131868	-28.404560
04.127096	-28.388572
04.122243	-28.372608
04.117309	-28.356668
04.112296	-28.340754
04.107202	-28.324864
04.102028	-28.309001
04.096775	-28.293163
04.091442	-28.277352
04.086029	-28.261568
04.080537	-28.245812
04.074966	-28.230083
04.069316	-28.214382
04.063586	-28.198710
04.057778	-28.183066
04.051891	-28.167452
04.045926	-28.151868
04.039882	-28.136314
04.033760	-28.120790
04.027560	-28.105297
04.021282	-28.089836
04.014926	-28.074406
04.008493	-28.059008
04.001982	-28.043642
03.995394	-28.028309
03.988728	-28.013010
03.981986	-27.997744
03.975167	-27.982512
03.968272	-27.967315
03.961300	-27.952152
03.954252	-27.937024
03.947127	-27.921932
03.939927	-27.906875
03.932651	-27.891855
03.925300	-27.876872
03.917873	-27.861925
03.910372	-27.847016
03.902795	-27.832145
03.895143	-27.817312
03.887417	-27.802517
03.879617	-27.787761
03.871742	-27.773045
03.863793	-27.758368
03.855771	-27.743731
03.847675	-27.729134
03.839505	-27.714578
03.831263	-27.700063
03.822947	-27.685590
03.814559	-27.671158
03.806098	-27.656769
03.797565	-27.642422
03.788960	-27.628118
03.780282	-27.613857
03.771534	-27.599640
03.762713	-27.585467
03.753822	-27.571338
03.744859	-27.557254
03.735826	-27.543215
03.726722	-27.529221
03.717548	-27.515273
03.708304	-27.501371
03.698990	-27.487515
03.689606	-27.473707
03.680153	-27.459945

03.670631	-27.446231
03.661039	-27.432564
03.651380	-27.418946
03.641651	-27.405376
03.631855	-27.391855
03.621991	-27.378383
03.612059	-27.364961
03.602059	-27.351588
03.591993	-27.338266
03.581859	-27.324994
03.571659	-27.311773
03.561392	-27.298603
03.551059	-27.285485
03.540661	-27.272418
03.530196	-27.259404
03.519667	-27.246442
03.509072	-27.233533
03.498412	-27.220677
03.487688	-27.207874
03.476900	-27.195125
03.466047	-27.182430
03.455131	-27.169790
03.444152	-27.157204
03.433109	-27.144674
03.422003	-27.132198
03.410835	-27.119778
03.399604	-27.107415
03.388311	-27.095107
03.376956	-27.082856
03.365540	-27.070662
03.354063	-27.058525
03.342524	-27.046446
03.330925	-27.034424
03.319266	-27.022460
03.307547	-27.010555
03.295768	-26.998709
03.283929	-26.986921
03.272032	-26.975193
03.260075	-26.963524
03.248060	-26.951915
03.235986	-26.940366
03.223855	-26.928877
03.211666	-26.917450
03.199420	-26.906083
03.187116	-26.894777
03.174756	-26.883533
03.162340	-26.872351
03.149867	-26.861231
03.137339	-26.850173
03.124755	-26.839178
03.112116	-26.828246
03.099422	-26.817377
03.086674	-26.806572
03.073871	-26.795830
03.061015	-26.785152
03.048104	-26.774539
03.035141	-26.763990
03.022125	-26.753505
03.009056	-26.743086
02.995935	-26.732732
02.982762	-26.722444
02.969538	-26.712221
02.956262	-26.702065
02.942935	-26.691975

02.929558	-26.681951
02.916130	-26.671995
02.902653	-26.662105
02.889126	-26.652283
02.875549	-26.642528
02.861924	-26.632841
02.848250	-26.623222
02.834528	-26.613671
02.820759	-26.604189
02.806941	-26.594775
02.793077	-26.585431
02.779165	-26.576156
02.765207	-26.566950
02.751203	-26.557813
02.737153	-26.548747
02.723058	-26.539751
02.708918	-26.530825
02.694733	-26.521969
02.680503	-26.513185
02.666230	-26.504471
02.651913	-26.495829
02.637553	-26.487258
02.623149	-26.478758
02.608704	-26.470331
02.594216	-26.461975
02.579686	-26.453692

01.984358	-26.188978
01.968463	-26.183732
01.952541	-26.178564
01.936594	-26.173476
01.920621	-26.168468
01.904624	-26.163538
01.888602	-26.158689
01.872555	-26.153919
01.856485	-26.149229
01.840392	-26.144618
01.824275	-26.140088
01.808136	-26.135638
01.791975	-26.131268
01.775792	-26.126978
01.759587	-26.122769
01.743362	-26.118641
01.727116	-26.114593
01.710850	-26.110626
01.694564	-26.106739
01.678259	-26.102934
01.661935	-26.099210
01.645592	-26.095566
01.629231	-26.092004
01.612853	-26.088524
01.596457	-26.085124
01.580045	-26.081806
01.563616	-26.078570
01.547170	-26.075415
01.530710	-26.072342
01.514233	-26.069351
01.497743	-26.066442
01.481237	-26.063614
01.464718	-26.060869
01.448185	-26.058205
01.431639	-26.055624
01.415080	-26.053125
01.398509	-26.050708
01.381925	-26.048373
01.365331	-26.046121
01.348725	-26.043951
01.332108	-26.041864
01.315481	-26.039859
01.298844	-26.037937
01.282198	-26.036097
01.265543	-26.034340
01.248879	-26.032666
01.232207	-26.031074
01.215527	-26.029565
01.198840	-26.028139
01.182146	-26.026796
01.165445	-26.025536
01.148738	-26.024358
01.132025	-26.023264
01.115308	-26.022252
01.098585	-26.021323
01.081857	-26.020478
01.065126	-26.019715
01.048391	-26.019036
01.031653	-26.018439
01.014912	-26.017926
00.998169	-26.017495
00.981424	-26.017148
00.964677	-26.016884
00.947929	-26.016703

-01.072112	-26.666919
-01.085565	-26.676830
-01.098969	-26.686808
-01.112322	-26.696853
-01.125625	-26.706963
-01.138877	-26.717140
-01.152077	-26.727382
-01.165225	-26.737690
-01.178322	-26.748063
-01.191366	-26.758500
-01.204357	-26.769003
-01.217296	-26.779570
-01.230181	-26.790201
-01.243013	-26.800896
-01.255790	-26.811655
-01.268513	-26.822477
-01.281182	-26.833362
-01.293796	-26.844310
-01.306354	-26.855321
-01.318857	-26.866394
-01.331304	-26.877529
-01.343695	-26.888725
-01.356029	-26.899983
-01.368307	-26.911303
-01.380527	-26.922683
-01.392691	-26.934124
-01.404796	-26.945625
-01.416843	-26.957186
-01.428832	-26.968807
-01.440763	-26.980487
-01.452634	-26.992227
-01.464446	-27.004025
-01.476199	-27.015883
-01.487892	-27.027798
-01.499525	-27.039771
-01.511097	-27.051802
-01.522609	-27.063891
-01.534060	-27.076036
-01.545449	-27.088239
-01.556777	-27.100498
-01.568044	-27.112813
-01.579248	-27.125184
-01.590389	-27.137610
-01.601468	-27.150092
-01.612484	-27.162629
-01.623437	-27.175220
-01.634331	-27.187863
-01.645163	-27.200557
-01.655932	-27.213304
-01.666636	-27.226105
-01.677275	-27.238960
-01.687850	-27.251867
-01.698360	-27.264826
-01.708804	-27.277838
-01.719183	-27.290901
-01.729496	-27.304016
-01.739743	-27.317182
-01.749924	-27.330398
-01.760038	-27.343665
-01.770085	-27.356982
-01.780065	-27.370349
-01.789978	-27.383766
-01.799823	-27.397232
-01.809600	-27.410746

-01.819309	-27.424309
-01.828950	-27.437921
-01.838522	-27.451580
-01.848025	-27.465286
-01.857459	-27.479040
-01.866824	-27.492841
-01.876119	-27.506688
-01.885345	-27.520581
-01.894500	-27.534519
-01.903585	-27.548504
-01.912599	-27.562533
-01.921543	-27.576607
-01.930416	-27.590726
-01.939218	-27.604888
-01.947948	-27.619094
-01.956607	-27.633343
-01.965193	-27.647636
-01.973708	-27.661971
-01.982151	-27.676348
-01.990521	-27.690767
-01.998818	-27.705227
-02.007042	-27.719729
-02.015194	-27.734271
-02.023272	-27.748854
-02.031276	-27.763477
-02.039207	-27.778140
-02.047064	-27.792842
-02.054847	-27.807583
-02.062555	-27.822363
-02.070189	-27.837180
-02.077748	-27.852036
-02.085233	-27.866929
-02.092642	-27.881859
-02.099976	-27.896826
-02.107235	-27.911829
-02.114418	-27.926869
-02.121525	-27.941944
-02.128556	-27.957054
-02.135511	-27.972199
-02.142390	-27.987378
-02.149192	-28.002592
-02.155918	-28.017839
-02.162567	-28.033120
-02.169138	-28.048433
-02.175633	-28.063779
-02.182050	-28.079158
-02.188390	-28.094568
-02.194652	-28.110009
-02.200836	-28.125482
-02.206942	-28.140985
-02.212970	-28.156518
-02.218920	-28.172081
-02.224791	-28.187674
-02.230584	-28.203296
-02.236298	-28.218947
-02.241933	-28.234625
-02.247489	-28.250332
-02.252967	-28.266066
-02.258364	-28.281828
-02.263683	-28.297616
-02.268921	-28.313430
-02.274080	-28.329270
-02.279160	-28.345136
-02.284159	-28.361027

-02.289078	-28.376943
-02.293917	-28.392883
-02.298676	-28.408846
-02.303354	-28.424834
-02.307952	-28.440845
-02.312469	-28.456878
-02.316905	-28.472934
-02.321260	-28.489011
-02.325535	-28.505110
-02.329728	-28.521230
-02.333840	-28.537371
-02.337870	-28.553533
-02.341820	-28.569714
-02.345687	-28.585914
-02.349473	-28.602134
-02.353178	-28.618372
-02.356800	-28.634629
-02.360341	-28.650904
-02.363800	-28.667196
-02.367176	-28.683505
-02.370471	-28.699830
-02.373683	-28.716172
-02.376813	-28.732530
-02.379860	-28.748903
-02.382825	-28.765291
-02.385707	-28.781694
-02.388507	-28.798111
-02.391224	-28.814542
-02.393858	-28.830986
-02.396410	-28.847443
-02.398878	-28.863912
-02.401264	-28.880394
-02.403566	-28.896887
-02.405786	-28.913391
-02.407922	-28.929907
-02.409975	-28.946433
-02.411945	-28.962969
-02.413831	-28.979514
-02.415635	-28.996069
-02.417354	-29.012632
-02.418991	-29.029204
-02.420544	-29.045784
-02.422013	-29.062372
-02.423399	-29.078966
-02.424701	-29.095567
-02.425920	-29.112175
-02.427055	-29.128788
-02.428106	-29.145407

-02.4LR78 -02.4LR78 -28.61840UQA.QR

-02.31LqLA

-02.528116	-29.296843
-02.543605	-29.290508
-02.559126	-29.284249
-02.574678	-29.278068
-02.590261	-29.271963
-02.605874	-29.265936
-02.621517	-29.259987
-02.637190	-29.254115
-02.652893	-29.248321
-02.668624	-29.242604
-02.684384	-29.236966
-02.700171	-29.231406
-02.715987	-29.225924
-02.731830	-29.220521
-02.747699	-29.215197
-02.763595	-29.209951
-02.779518	-29.204784
-02.795466	-29.199696
-02.811439	-29.194687
-02.827437	-29.189757
-02.843460	-29.184907
-02.859507	-29.180137
-02.875578	-29.175446
-02.891672	-29.170834
-02.907789	-29.166303
-02.923928	-29.161852
-02.940090	-29.157480
-02.956273	-29.153189
-02.972478	-29.148978
-02.988704	-29.144848
-03.004950	-29.140798
-03.021216	-29.136829
-03.037502	-29.132941
-03.053807	-29.129133
-03.070131	-29.125406
-03.086474	-29.121761
-03.102834	-29.118196
-03.119213	-29.114713
-03.135608	-29.111311
-03.152021	-29.107991
-03.168450	-29.104752
-03.184895	-29.101594
-03.201355	-29.098518
-03.217831	-29.095524
-03.234322	-29.092612
-03.250827	-29.089781
-03.267346	-29.087033
-03.283879	-29.084367
-03.300424	-29.081782
-03.316983	-29.079280
-03.333554	-29.076860
-03.350137	-29.074522
-03.366731	-29.072264
-03.383305	-29.069869
-03.399891	-29.067555
-03.416489	-29.065325
-03.433098	-29.063176
-03.449717	-29.061111
-03.466346	-29.059127
-03.482985	-29.057227
-03.499634	-29.055409
-03.516291	-29.053673
-03.532957	-29.052021
-03.549631	-29.050451

-03.566312 -29.048964

-04.630797	-29.126501
-04.647084	-29.130390
-04.663351	-29.134361
-04.679598	-29.138412
-04.695825	-29.142545
-04.712030	-29.146758
-04.728214	-29.151053
-04.744377	-29.155428
-04.760517	-29.159883
-04.776635	-29.164419
-04.792729	-29.169036
-04.808801	-29.173733
-04.824848	-29.178510
-04.840872	-29.183367
-04.856871	-29.188304
-04.872844	-29.193321
-04.888793	-29.198417
-04.904716	-29.203593
-04.920612	-29.208849
-04.936482	-29.214184
-04.952325	-29.219598
-04.968141	-29.225091
-04.983928	-29.230664
-04.999688	-29.236315
-05.015419	-29.242044
-05.031121	-29.247853
-05.046794	-29.253739
-05.062437	-29.259704
-05.078050	-29.265747
-05.093633	-29.271868
-05.109184	-29.278067
-05.124704	-29.284344
-05.140193	-29.290698
-05.155649	-29.297129
-05.171073	-29.303638
-05.186464	-29.310224
-05.201822	-29.316887
-05.217146	-29.323626
-05.232437	-29.330442
-05.247692	-29.337334
-05.262913	-29.344303
-05.278099	-29.351348
-05.293250	-29.358469
-05.308364	-29.365665
-05.323442	-29.372937
-05.338483	-29.380285
-05.353488	-29.387707
-05.368455	-29.395205
-05.383384	-29.402777
-05.398274	-29.410425
-05.413127	-29.418146
-05.427940	-29.425942
-05.442714	-29.433812
-05.457448	-29.441756
-05.472143	-29.449774
-05.486797	-29.457865
-05.501410	-29.466030
-05.515982	-29.474267
-05.530512	-29.482578
-05.545000	-29.490961
-05.559447	-29.499417
-05.573850	-29.507946
-05.588211	-29.516546
-05.602528	-29.525218

-05.616802	-29.533962
-05.631031	-29.542777
-05.645216	-29.551664
-05.659356	-29.560622
-05.673452	-29.569650
-05.687501	-29.578749
-05.701505	-29.587919
-05.715463	-29.597158
-05.729374	-29.606468
-05.743238	-29.615847
-05.757055	-29.625296
-05.770824	-29.634814
-05.784545	-29.644401
-05.798218	-29.654056
-05.811842	-29.663781
-05.825418	-29.673573
-05.838944	-29.683434
-05.852420	-29.693362
-05.865847	-29.703358
-05.879223	-29.713421
-05.892548	-29.723552
-05.905822	-29.733749
-05.919045	-29.744013
-05.932217	-29.754343
-05.945336	-29.764739
-05.958403	-29.775201
-05.971417	-29.785728
-05.984378	-29.796321
-05.997286	-29.806978
-06.010140	-29.817701
-06.022941	-29.828488
-06.035686	-29.839339
-06.048378	-29.850254
-06.061014	-29.861233
-06.073595	-29.872276
-06.086120	-29.883381
-06.098590	-29.894549
-06.111003	-29.905780
-06.123360	-29.917073
-06.135660	-29.928429
-06.147903	-29.939846
-06.160088	-29.951324
-06.172215	-29.962864
-06.184285	-29.974464
-06.196296	-29.986126
-06.208248	-29.997847
-06.220141	-30.009629
-06.231975	-30.021470
-06.243750	-30.033371
-06.255464	-30.045330
-06.267118	-30.057349
-06.278712	-30.069426
-06.290245	-30.081562
-06.301717	-30.093755
-06.313128	-30.106006
-06.324477	-30.118315
-06.335763	-30.130680
-06.346988	-30.143103
-06.358150	-30.155581
-06.369250	-30.168116
-06.380286	-30.180706
-06.391259	-30.193352
-06.402168	-30.206053
-06.413014	-30.218809

-06.423795	-30.231620				
-06.434512	-30.244485				
-06.445164	-30.257403				
-06.455751	-30.270375				
-06.466273	-30.283401				
-06.476729	-30.296479				
-06.487119	-30.309610				
-06.497443	-30.322793				
-06.507701	-30.336028				
-06.517893	-30.349315				
-06.528017	-30.362653				
-06.538075	-30.376042				
-06.548065	-30.389481				
-06.557987	-30.402971				
-06.567842	-30.416510				
-06.577628	-30.430099				
-06.587346	-30.443738				
-06.596996	-30.457425				
-06.606577	-30.471161				
-06.616088	-30.484945				
-06.625530	-30.498777				
-06.634903	-30.512657				
-06.644206	-30.526583				
-06.653438	-30.540557				
-06.662601	-30.554576				
-06.671693	-30.568642				
-06.680714	-30.582754				
-06.689664	-30.596911				
-06.698543	-30.611114				
-06.707350	-30.625360				
-06.716086	-30.639652				
-06.724750	-30.653987				
-06.733342	-30.668366				
-06.741861	-30.682788				
-06.750308	-30.697253				
-06.758682	-30.711760				
-06.766984	-30.726310				
-06.775212	-30.740901				
-06.783465	-30.755478				
-06.791773	-30.770025				
-06.800008	-30.784613				
-06.808170	-30.799243				
-06.816258	-30.813913				
-06.824272	-30.828625				
-06.832212	-30.843377				
-06.840078	-30.858169				
-06.847870	-30.873000				
-06.855587	-30.887871				
-06.863229	-30.902780				
-06.870796	-30.917728				
-06.878288	-30.932714				
-06.885705	-30.947738				
-06.893046	-30.962799				
-06.900311	-30.977897				
-06.907500	-30.993032				
-06.914614	-31.008203				
-06.921651	-31.023410				
-06.928611	-31.038652				
-06.935495	-31.053924	-06.878.1	-06.92.50	31.0251a	-7 000 -06.8002001 -06.73334200 -31

-06.975179	-31.146306
-06.981522	-31.161818
-06.987786	-31.177361
-06.993973	-31.192937
-07.000081	-31.208543
-07.006110	-31.224180
-07.012061	-31.239847
-07.017933	-31.255544
-07.023727	-31.271271
-07.029441	-31.287027
-07.035076	-31.302811
-07.040631	-31.318624
-07.046108	-31.334465
-07.051504	-31.350334
-07.056821	-31.366230
-07.062057	-31.382152
-07.067214	-31.398101
-07.072291	-31.414075
-07.079257	-31.429819
-07.095987	-31.429321
-07.112728	-31.428907
-07.129471	-31.428576
-07.146216	-31.428329
-07.162961	-31.428162
-07.179707	-31.428021
-07.196453	-31.427944
-07.213199	-31.427951
-07.229945	-31.428042
-07.246691	-31.428216
-07.263434	-31.428474
-07.280179	-31.428022
-07.296909	-31.427266
-07.313641	-31.426595
-07.330377	-31.426007
-07.347116	-31.425503
-07.363857	-31.425083
-07.380600	-31.424746
-07.430813	-31.423157
-07.447547	-31.422518
-07.464284	-31.421963
-07.481023	-31.421491
-07.497765	-31.421103
-07.514508	-31.420798
-07.531253	-31.420578
-07.547998	-31.420441
-07.564743	-31.420195
-07.581485	-31.419838
-07.598229	-31.419565

-07.882708	-31.427743
-07.899408	-31.428978
-07.916102	-31.430298
-07.932790	-31.431701
-07.949470	-31.433187
-07.966142	-31.434757
-07.982807	-31.436411
-07.999462	-31.438149
-08.016109	-31.439970
-08.032747	-31.441875
-08.049375	-31.443863
-08.065993	-31.445934
-08.082601	-31.448089
-08.099200	-31.450306
-08.115791	-31.452584
-08.132369	-31.454946
-08.149094	-31.455893
-08.165810	-31.456899
-08.182520	-31.457989
-08.199225	-31.459163
-08.215924	-31.460420
-08.232616	-31.461762
-08.249301	-31.463187
-08.265979	-31.464696
-08.282649	-31.466288
-08.299311	-31.467965
-08.315965	-31.469725
-08.332609	-31.471568
-08.349244	-31.473495
-08.365870	-31.475506
-08.382485	-31.477600
-08.399089	-31.479778
-08.415682	-31.482039
-08.432264	-31.484384
-08.448834	-31.486812
-08.465391	-31.489323
-08.481941	-31.491890
-08.498479	-31.494523
-08.515005	-31.497239
-08.531517	-31.500038
-08.548015	-31.502920
-08.564498	-31.505884
-08.580966	-31.508932
-08.597419	-31.512063
-08.613856	-31.515276
-08.630276	-31.518573
-08.646680	-31.521952
-08.663067	-31.525413
-08.679437	-31.528957
-08.695789	-31.532583
-08.712122	-31.536292
-08.728437	-31.540083
-08.744733	-31.543956
-08.761009	-31.547912
-08.777265	-31.551949
-08.793501	-31.556068
-08.809716	-31.560269
-08.825911	-31.564552
-08.842083	-31.568916
-08.858234	-31.573362
-08.874362	-31.577889
-08.890467	-31.582498
-08.906550	-31.587188
-08.922608	-31.591959

-08.938643	-31.596811
-08.954654	-31.601744
-08.970639	-31.606758
-08.986600	-31.611852
-09.002538	-31.617016
-09.018460	-31.622230
-09.034356	-31.627526
-09.050226	-31.632901
-09.066068	-31.638357
-09.081883	-31.643892
-09.097670	-31.649508
-09.113429	-31.655203
-09.129160	-31.660978
-09.145153	-31.666002
-09.161476	-31.669756
-09.177781	-31.673593
-09.194066	-31.677512
-09.210332	-31.681513
-09.226578	-31.685596
-09.242803	-31.689762
-09.259007	-31.694009
-09.275190	-31.698338
-09.291351	-31.702748
-09.307490	-31.707240
-09.323607	-31.711814
-09.339700	-31.716469
-09.355771	-31.721206
-09.371817	-31.726023
-09.387839	-31.730922
-09.403837	-31.735902
-09.419810	-31.740962
-09.435757	-31.746103
-09.451678	-31.751325
-09.467574	-31.756628
-09.483442	-31.762011
-09.499418	-31.767059
-09.515511	-31.771716
-09.531582	-31.776453
-09.547628	-31.781272
-09.563651	-31.786172
-09.579649	-31.791153
-09.595621	-31.796215
-09.611569	-31.801357
-09.627491	-31.806581
-09.643386	-31.811884
-09.659255	-31.817269
-09.675097	-31.822733
-09.690912	-31.828278
-09.706699	-31.833903
-09.722457	-31.839608
-09.738187	-31.845392
-09.753888	-31.851257
-09.769560	-31.857200
-09.785202	-31.863224
-09.800814	-31.869326
-09.816395	-31.875508
-09.831945	-31.881768
-09.847464	-31.888107
-09.862952	-31.894525
-09.878407	-31.901022
-09.893829	-31.907597
-09.909219	-31.914250
-09.924826	-31.920376
-09.940730	-31.925658

-09.956607	-31.931022
-09.972457	-31.936465
-09.988280	-31.941990
-10.004076	-31.947594
-10.019843	-31.953278
-10.035582	-31.959042
-10.051292	-31.964887
-10.066975	-31.970807
-10.082635	-31.976786
-10.098265	-31.982845
-10.113865	-31.988983
-10.129435	-31.995200
-10.144973	-32.001496
-10.160480	-32.007871
-10.175954	-32.014325
-10.191397	-32.020857
-10.222597	-32.033127
-10.238284	-32.039039
-10.253940	-32.045031
-10.269567	-32.051102
-10.285163	-32.057253
-10.300729	-32.063482
-10.316263	-32.069791
-10.331766	-32.076179
-10.347237	-32.082645
-10.362676	-32.089190
-10.378082	-32.095813
-10.393454	-32.102515
-10.408794	-32.109295
-10.424099	-32.116153
-10.439370	-32.123088
-10.454607	-32.130101
-10.469808	-32.137192
-10.484975	-32.144360
-10.500105	-32.151605
-10.515199	-32.158927
-10.530261	-32.166316
-10.545294	-32.173767
-10.560290	-32.181294
-10.575248	-32.188897
-10.590168	-32.196577
-10.605050	-32.204332
-10.619893	-32.212163
-10.634696	-32.220070
-10.649461	-32.228052
-10.664185	-32.236110
-10.678870	-32.244242
-10.693514	-32.252450
-10.708116	-32.260732
-10.722678	-32.269088
-10.737198	-32.277519
-10.751675	-32.286023
-10.766111	-32.294602
-10.780516	-32.303233
-10.794904	-32.311893
-10.809248	-32.320627
-10.823550	-32.329434
-10.837807	-32.338314
-10.852020	-32.347266
-10.866188	-32.356292
-10.880311	-32.365389
-10.894389	-32.374559
-10.908421	-32.383800
-10.922407	-32.393114

-10.936347	-32.402498
-10.950240	-32.411954
-10.964085	-32.421481
-10.977884	-32.431078
-10.991634	-32.440747
-11.005336	-32.450485
-11.018989	-32.460293
-11.032594	-32.470172
-11.046150	-32.480119
-11.059977	-32.489676
-11.074000	-32.498936
-11.087978	-32.508268
-11.101909	-32.517671
-11.115792	-32.527145
-11.129629	-32.536691
-11.143418	-32.546307
-11.157159	-32.555993
-11.170852	-32.565750
-11.184576	-32.575463
-11.198261	-32.585232
-11.211898	-32.595070
-11.225486	-32.604979
-11.239024	-32.614957
-11.252513	-32.625004
-11.265951	-32.635120
-11.279411	-32.645207
-11.292944	-32.655195
-11.306427	-32.665252
-11.319859	-32.675378
-11.333242	-32.685573
-11.346573	-32.695836
-11.359854	-32.706168
-11.373082	-32.716568
-11.386260	-32.727035
-11.399385	-32.737570
-11.412457	-32.748173
-11.425477	-32.758842
-11.438443	-32.769578
-11.451356	-32.780381
-11.464216	-32.791250
-11.477021	-32.802184
-11.489772	-32.813185
-11.502468	-32.824251
-11.515108	-32.835382
-11.527694	-32.846578
-11.540224	-32.857838
-11.552697	-32.869163
-11.565114	-32.880552
-11.577475	-32.892004
-11.589966	-32.903311
-11.602755	-32.914269
-11.615490	-32.925293
-11.628170	-32.936383
-11.640795	-32.947538
-11.666978	-32.968693
-11.680429	-32.978806
-11.693830	-32.988988
-11.707181	-32.999238
-11.720480	-33.009558
-11.733728	-33.019945
-11.746925	-33.030401
-11.760069	-33.040924
-11.773161	-33.051514
-11.786201	-33.062172

-11.799187	-33.072897
-11.812120	-33.083689
-11.824999	-33.094547
-11.837825	-33.105471
-11.850595	-33.116461
-11.863312	-33.127517
-11.875973	-33.138638
-11.888579	-33.149824
-11.901129	-33.161075
-11.913624	-33.172391
-11.926062	-33.183771
-11.938443	-33.195215
-11.950768	-33.206722
-11.963035	-33.218293
-11.975245	-33.229927
-11.987397	-33.241624
-11.999491	-33.253383
-12.012575	-33.264009
-12.026620	-33.273263
-12.040621	-33.282589
-12.054575	-33.291987
-12.068482	-33.301456
-12.082343	-33.310997
-12.096156	-33.320610
-12.109921	-33.330293
-12.123638	-33.340047
-12.137307	-33.349871
-12.150926	-33.359766
-12.164497	-33.369730
-12.178018	-33.379765
-12.191489	-33.389869
-12.204910	-33.400042
-12.218281	-33.410284
-12.231600	-33.420596
-12.244869	-33.430975
-12.258086	-33.441423

-12.637306	-33.749420
-12.650322	-33.760140
-12.663285	-33.770928
-12.676195	-33.781783
-12.689050	-33.792704
-12.701852	-33.803692
-12.714599	-33.814745
-12.727291	-33.825865
-12.739928	-33.837050
-12.752510	-33.848300
-12.765036	-33.859615
-12.777505	-33.870995
-12.789919	-33.882440
-12.802275	-33.893948
-12.814575	-33.905521
-12.826817	-33.917157
-12.839001	-33.928856
-12.851127	-33.940618
-12.863195	-33.952443
-12.875204	-33.964331
-12.887155	-33.976280
-12.899046	-33.988292
-12.910877	-34.000364
-12.922649	-34.012498
-12.934360	-34.024693
-12.946011	-34.036949
-12.957601	-34.049265
-12.969130	-34.061641
-12.980598	-34.074076
-12.992004	-34.086571
-13.003348	-34.099125
-13.014630	-34.111738
-13.025850	-34.124410
-13.037006	-34.137139
-13.048100	-34.149926
-13.059130	-34.162771
-13.070096	-34.175673
-13.080998	-34.188631
-13.091836	-34.201647
-13.102610	-34.214718
-13.113319	-34.227845
-13.123963	-34.241028
-13.134541	-34.254266
-13.145054	-34.267559
-13.155501	-34.280907
-13.165881	-34.294308
-13.176196	-34.307764
-13.186443	-34.321273
-13.196624	-34.334835
-13.206737	-34.348450
-13.216783	-34.362118
-13.226761	-34.375837
-13.236671	-34.389609
-13.246513	-34.403432
-13.256287	-34.417306
-13.265991	-34.431231
-13.275627	-34.445206
-13.285193	-34.459231
-13.297180	-34.471042
-13.312580	-34.477742
-13.327948	-34.484521
-13.343282	-34.491379
-13.358581	-34.498316
-13.373847	-34.505332

-13.389078	-34.512427
-13.404273	-34.519600
-13.419434	-34.526852
-13.434558	-34.534182
-13.449646	-34.541589
-13.464698	-34.549075
-13.479712	-34.556638
-13.494689	-34.564279
-13.509628	-34.571997
-13.524530	-34.579792
-13.539392	-34.587664
-13.554216	-34.595612
-13.569000	-34.603638
-13.583745	-34.611739
-13.598449	-34.619917
-13.613113	-34.628171
-13.627737	-34.636501
-13.642319	-34.644906
-13.656860	-34.653387
-13.671358	-34.661943
-13.685815	-34.670573
-13.700229	-34.679279
-13.714665	-34.687947
-13.729079	-34.696653
-13.743450	-34.705433
-13.757778	-34.714288
-13.772192	-34.722996
-13.786750	-34.731449
-13.801267	-34.739978
-13.815741	-34.748581
-13.830173	-34.757260
-13.844562	-34.766013
-13.858908	-34.774841
-13.888022	-34.791760
-13.902606	-34.800172
-13.917147	-34.808659
-13.931647	-34.817222
-13.946105	-34.825860
-13.960520	-34.834573
-13.974891	-34.843361
-13.989220	-34.852223
-14.003505	-34.861159
-14.017745	-34.870170
-14.031942	-34.879254
-14.046093	-34.888412
-14.060199	-34.897643
-14.074260	-34.906947
-14.088285	-34.916309
-14.102301	-34.925685
-14.116270	-34.935133
-14.130193	-34.944654
-14.144070	-34.954248
-14.157898	-34.963913
-14.171679	-34.973651
-14.185413	-34.983460
-14.199097	-34.993340
-14.212733	-35.003292
-14.226320	-35.013314
-14.254300	-35.032153
-14.268807	-35.040714
-14.283273	-35.049350
-14.297695	-35.058061
-14.312075	-35.066847
-14.326412	-35.075707

-14.340705	-35.084642
-14.354954	-35.093652
-14.369159	-35.102735
-14.383318	-35.111892
-14.397433	-35.121123
-14.411502	-35.130427
-14.425525	-35.139804
-14.439502	-35.149254
-14.453433	-35.158777
-14.467316	-35.168373
-14.481153	-35.178040
-14.494941	-35.187780
-14.508682	-35.197591
-14.522374	-35.207474
-14.536018	-35.217428
-14.549612	-35.227453
-14.563158	-35.237549
-14.576653	-35.247716
-14.590098	-35.257953
-14.603493	-35.268260
-14.616837	-35.278636
-14.630130	-35.289083
-14.643372	-35.299598
-14.656562	-35.310183
-14.669700	-35.320837
-14.682785	-35.331559
-14.695817	-35.342349
-14.708796	-35.353207
-14.721722	-35.364133
-14.734594	-35.375127
-14.747412	-35.386188
-14.760175	-35.397316
-14.773022	-35.408343
-14.785933	-35.419290
-14.798790	-35.430305
-14.811593	-35.441387
-14.824342	-35.452536
-14.837035	-35.463752
-14.849674	-35.475033
-14.862256	-35.486381
-14.874783	-35.497795
-14.887254	-35.509274
-14.899668	-35.520819
-14.911966	-35.532372
-14.929635	-35.531749
-14.945710	-35.526952
-14.961807	-35.522237
-14.977928	-35.517603
-14.994070	-35.513052
-15.010234	-35.508584
-15.026420	-35.504197
-15.042627	-35.499894
-15.058854	-35.495672
-15.075102	-35.491534
-15.091369	-35.487479
-15.107655	-35.483507
-15.123961	-35.479618
-15.140285	-35.475812
-15.156627	-35.472090
-15.172988	-35.468451
-15.189365	-35.464896
-15.205759	-35.461424
-15.222170	-35.458037
-15.238598	-35.454733

-15.255040	-35.451513
-15.271499	-35.448378
-15.287972	-35.445326
-15.304459	-35.442359
-15.320961	-35.439477
-15.337477	-35.436679
-15.354006	-35.433965
-15.370547	-35.431337
-15.387102	-35.428793
-15.403668	-35.426333
-15.420246	-35.423959
-15.436835	-35.421670
-15.453435	-35.419466
-15.470045	-35.417347
-15.486666	-35.415313
-15.503296	-35.413365
-15.519935	-35.411502
-15.536583	-35.409724
-15.553240	-35.408032
-15.569904	-35.406426
-15.586576	-35.404905
-15.603255	-35.403470
-15.619940	-35.402120
-15.636632	-35.400857
-15.653330	-35.399679
-15.670033	-35.398587
-15.686742	-35.397581
-15.703455	-35.396661
-15.720172	-35.395827
-15.736893	-35.395079
-15.753617	-35.394418
-15.770345	-35.393842
-15.787074	-35.393353
-15.803806	-35.392950
-15.820540	-35.392633
-15.837275	-35.392390
-15.854011	-35.392202
-15.870747	-35.392100
-15.887483	-35.392085
-15.904220	-35.392155
-15.920956	-35.392313
-15.937690	-35.392556
-15.954424	-35.392887
-15.971155	-35.393303
-15.987884	-35.393806
-16.004611	-35.394396
-16.021334	-35.395072
-16.038054	-35.395834
-16.054770	-35.396683
-16.071482	-35.397618
-16.088189	-35.398640
-16.104890	-35.399748
-16.121587	-35.400943
-16.138277	-35.402224
-16.105119	

-16.321352	-35.422019
-16.337938	-35.424337
-16.354512	-35.426740
-16.371074	-35.429230
-16.387624	-35.431805
-16.404161	-35.434467
-16.420685	-35.437215
-16.437196	-35.440048
-16.453693	-35.442968
-16.470175	-35.445973
-16.486643	-35.449064
-16.503095	-35.452241
-16.519532	-35.455503
-16.535952	-35.458852
-16.553560	-35.461481
-16.568653	-35.454388
-16.583930	-35.447303
-16.599240	-35.440295
-16.614584	-35.433366
-16.629960	-35.426515
-16.645369	-35.419743
-16.660811	-35.413050
-16.676284	-35.406435
-16.691789	-35.399900
-16.707324	-35.393444
-16.722890	-35.387068
-16.738487	-35.380772
-16.754113	-35.374555
-16.769769	-35.368419
-16.785454	-35.362362
-16.801168	-35.356387
-16.816910	-35.350491
-16.832680	-35.344677
-16.848478	-35.338943
-16.864303	-35.333291
-16.880155	-35.327719
-16.896033	-35.322229
-16.911937	-35.316821
-16.927867	-35.311494
-16.943822	-35.306249
-16.959802	-35.301086
-16.975806	-35.296005
-16.991835	-35.291007
-17.007887	-35.286090
-17.023962	-35.281257
-17.040061	-35.276506
-17.056181	-35.271838
-17.072324	-35.267253
-17.088489	-35.262751
-17.104675	-35.258332
-17.120882	-35.253996
-17.137109	-35.249744
-17.153357	-35.245576
-17.169624	-35.241491
-17.185910	-35.237491
-17.202215	-35.233574
-17.218539	-35.229741
-17.234881	-35.225993
-17.251241	-35.222329
-17.267617	-35.218749
-17.284011	-35.215254
-17.300422	-35.211843
-17.316848	-35.208517
-17.333290	-35.205277

-17.349747	-35.202121
-17.366220	-35.199050
-17.382706	-35.196064
-17.399200	-35.193119
-17.415667	-35.190023
-17.432150	-35.187013
-17.448647	-35.184088
-17.465157	-35.181248
-17.481681	-35.178493
-17.498217	-35.175824
-17.514767	-35.173241
-17.531328	-35.170744
-17.547901	-35.168332
-17.564483	-35.165994
-17.581069	-35.163679
-17.597664	-35.161440
-17.614270	-35.159288
-17.630886	-35.157221
-17.647512	-35.155241
-17.664146	-35.153347
-17.680790	-35.151540
-17.697442	-35.149819
-17.714102	-35.148184
-17.730769	-35.146634
-17.747443	-35.145158
-17.764123	-35.143768
-17.780810	-35.142465
-17.797502	-35.141249
-17.814200	-35.140120
-17.830904	-35.139077
-17.847612	-35.138122
-17.864325	-35.137254
-17.881041	-35.136472
-17.897761	-35.135778
-17.914484	-35.135170
-17.931209	-35.134650
-17.947937	-35.134217
-17.964667	-35.133872
-17.981398	-35.133613
-17.998130	-35.133442
-18.014863	-35.133358
-18.031596	-35.133361
-18.048329	-35.133452
-18.065061	-35.133630
-18.081792	-35.133896
-18.098521	-35.134249
-18.115249	-35.134684

-18.415537	-35.157576
-18.432149	-35.159678
-18.448750	-35.161867
-18.465341	-35.164144
-18.481920	-35.166507
-18.498488	-35.168958
-18.515044	-35.171497
-18.531588	-35.174122
-18.548118	-35.176835
-18.564636	-35.179634
-18.581140	-35.182521
-18.597630	-35.185494
-18.614105	-35.188555
-18.630566	-35.191702
-18.647011	-35.194936
-18.663441	-35.198257
-18.679854	-35.201664
-18.696251	-35.205159
-18.712631	-35.208739
-18.728994	-35.212407
-18.745339	-35.216160
-18.761666	-35.220000
-18.777974	-35.223927
-18.794263	-35.227939
-18.810536	-35.232028
-18.826789	-35.236197
-18.843023	-35.240452
-18.859236	-35.244794
-18.875428	-35.249221
-18.891598	-35.253733
-18.907747	-35.258332
-18.923873	-35.263016
-18.939984	-35.267762
-18.956084	-35.272546
-18.972161	-35.277415
-18.988215	-35.282369
-19.004244	-35.287409
-19.020250	-35.292533
-19.036230	-35.297743
-19.052186	-35.303037
-19.068116	-35.308417
-19.084020	-35.313880
-19.099898	-35.319429
-19.115749	-35.325061
-19.131573	-35.330779
-19.147369	-35.336580
-19.163138	-35.342465
-19.178878	-35.348434
-19.194589	-35.354487
-19.210271	-35.360624
-19.225924	-35.366844
-19.241547	-35.373148
-19.257139	-35.379535
-19.272700	-35.386005
-19.288231	-35.392558
-19.303730	-35.399193
-19.319197	-35.405912
-19.334631	-35.412713
-19.350033	-35.419597
-19.365402	-35.426562
-19.380737	-35.433610
-19.396039	-35.440740
-19.411306	-35.447951
-19.426538	-35.455245

-19.441736	-35.462619
-19.456897	-35.470075
-19.472023	-35.477612
-19.487113	-35.485230
-19.502166	-35.492929
-19.517183	-35.500709
-19.532161	-35.508569
-19.547102	-35.516509
-19.562005	-35.524529
-19.576869	-35.532629
-19.591695	-35.540809
-19.606481	-35.549068
-19.621227	-35.557407
-19.635933	-35.565825
-19.650599	-35.574322
-19.665224	-35.582897
-19.679808	-35.591551
-19.694351	-35.600284
-19.708851	-35.609094
-19.723309	-35.617983
-19.737724	-35.626949
-19.752096	-35.635993
-19.766425	-35.645114
-19.780710	-35.654313
-19.794951	-35.663588
-19.809147	-35.672940
-19.823299	-35.682368
-19.837405	-35.691873
-19.851465	-35.701453
-19.865480	-35.711110
-19.879448	-35.720841
-19.893370	-35.730649
-19.907244	-35.740531
-19.921071	-35.750488
-19.934850	-35.760520
-19.948581	-35.770626
-19.962264	-35.780807
-19.975897	-35.791061
-19.989482	-35.801389
-20.003016	-35.811790
-20.016501	-35.822265
-20.029936	-35.832812
-20.043320	-35.843432
-20.056653	-35.854125
-20.069935	-35.864889
-20.083165	-35.875726
-20.096343	-35.886634
-20.109469	-35.897614
-20.122542	-35.908664
-20.135563	-35.919785
-20.148529	-35.930977
-20.161443	-35.942240
-20.174302	-35.953572
-20.187106	-35.964974
-20.199856	-35.976445
-20.212551	-35.987986
-20.225192	-35.999595
-20.237782	-36.011265
-20.250317	-36.023004
-20.262795	-36.034810
-20.275217	-36.046685
-20.287581	-36.058626
-20.299889	-36.070635
-20.312139	-36.082711

-20.324331	-36.094854
-20.336464	-36.107063
-20.348539	-36.119338
-20.360556	-36.131678
-20.372513	-36.144084
-20.384410	-36.156555
-20.396248	-36.169091
-20.408026	-36.181691
-20.419743	-36.194356
-20.431400	-36.207084
-20.442996	-36.219876
-20.454530	-36.232731
-20.466003	-36.245649
-20.477413	-36.258629
-20.488762	-36.271672
-20.500048	-36.284776
-20.511271	-36.297942
-20.522431	-36.311170
-20.533528	-36.324458
-20.544560	-36.337807
-20.555529	-36.351216
-20.566434	-36.364685
-20.577274	-36.378214
-20.588010	-36.391751
-20.604018	-36.398617
-20.619807	-36.404487
-20.635567	-36.410443
-20.651300	-36.416483
-20.667003	-36.422607
-20.682677	-36.428816
-20.698322	-36.435110
-20.713936	-36.441487
-20.729520	-36.447949
-20.745074	-36.454495
-20.760596	-36.461125
-20.776086	-36.467838
-20.791546	-36.474632
-20.807053	-36.481302
-20.822563	-36.487968
-20.838072	-36.494635
-20.853578	-36.501310
-20.869083	-36.507987
-20.884557	-36.514747
-20.899999	-36.521591
-20.915409	-36.528518
-20.930891	-36.535260
-20.946392	-36.541950
-20.961862	-36.548724
-20.977300	-36.555582
-20.992705	-36.562523
-21.008077	-36.569547
-21.023415	-36.576655
-21.038720	-36.583845
-21.053990	-36.591118
-21.069226	-36.598474
-21.084427	-36.605912
-21.099592	-36.613433
-21.114721	-36.621036
-21.129815	-36.628720
-21.144871	-36.636487
-21.159891	-36.644335
-21.174873	-36.652265
-21.189818	-36.660276
-21.204725	-36.668368

-21.219593	-36.676541
-21.234422	-36.684794
-21.249211	-36.693128
-21.263962	-36.701543
-21.278672	-36.710038
-21.293342	-36.718612
-21.307971	-36.727267
-21.322558	-36.736001
-21.337105	-36.744814
-21.351609	-36.753707
-21.366071	-36.762678
-21.380490	-36.771729
-21.394867	-36.780858
-21.409200	-36.790065
-21.423489	-36.799350
-21.437734	-36.808713
-21.451934	-36.818154
-21.466090	-36.827673
-21.480200	-36.837268
-21.494265	-36.846941
-21.508284	-36.856691
-21.522256	-36.866517
-21.536182	-36.876419
-21.550061	-36.886398
-21.563892	-36.896452
-21.577675	-36.906582
-21.591411	-36.916787
-21.605097	-36.927068
-21.618735	-36.937424
-21.697375	-36.967107
-21.713349	-36.972416
-21.729297	-36.977812
-21.745219	-36.983293
-21.761116	-36.988861
-21.776986	-36.994516
-21.792829	-37.000256
-21.808645	-37.006082
-21.824434	-37.011994
-21.840194	-37.017992
-21.855926	-37.024075
-21.871630	-37.030244
-21.887303	-37.036498
-21.902948	-37.042837
-21.918562	-37.049261
-21.934146	-37.055770
-21.949699	-37.062364
-21.965221	-37.069042
-21.980712	-37.075805
-21.996170	-37.082652
-22.011596	-37.089584
-22.026989	-37.096599
-22.042349	-37.103699
-22.057675	-37.110882
-22.072968	-37.118149
-22.088225	-37.125499
-22.103449	-37.132932
-22.118636	-37.140449
-22.133789	-37.148048
-22.148905	-37.155730
-22.163986	-37.163495
-22.179029	-37.171342
-22.194036	-37.179272
-22.209004	-37.187283
-22.223935	-37.195377

-22.238828	-37.203552
-22.253682	-37.211808
-22.268497	-37.220146
-22.283273	-37.228566
-22.298009	-37.237066
-22.312705	-37.245647
-22.327360	-37.254308
-22.341974	-37.263050
-22.356547	-37.271872
-22.371078	-37.280774
-22.385567	-37.289756
-22.400014	-37.298817
-22.414418	-37.307958
-22.428779	-37.317177
-22.443096	-37.326476
-22.457369	-37.335854
-22.471607	-37.345295
-22.644140	-37.454609
-22.660567	-37.457990
-22.676978	-37.461460
-22.693373	-37.465020
-22.709750	-37.468669
-22.726111	-37.472406
-22.742454	-37.476233
-22.758779	-37.480148
-22.775085	-37.484152
-22.791372	-37.488245
-22.807640	-37.492427
-22.823889	-37.496697
-22.840117	-37.501056
-22.856325	-37.505503
-22.872512	-37.510038
-22.888677	-37.514662
-22.904821	-37.519374
-22.920943	-37.524174
-22.937042	-37.529062
-22.953118	-37.534038
-22.969170	-37.539102
-22.985199	-37.544254
-23.001203	-37.549493
-23.017183	-37.554819
-23.033138	-37.560233
-23.049067	-37.565735
-23.064971	-37.571323
-23.080848	-37.576999
-23.096699	-37.582762
-23.112522	-37.588611
-23.128318	-37.594548
-23.144086	-37.600571
-23.159826	-37.606680
-23.175539	-37.612872
-23.191241	-37.619096
-23.206918	-37.625392
-23.222566	-37.631775
-23.238184	-37.638243
-23.253771	-37.644798
-23.269328	-37.651438
-23.284853	-37.658163
-23.300347	-37.664974
-23.315810	-37.671870
-23.331239	-37.678852
-23.346636	-37.685918
-23.362000	-37.693070
-23.377331	-37.700306

-23.392627	-37.707626
-23.407889	-37.715031
-23.423117	-37.722520
-23.438309	-37.730093
-23.453466	-37.737750
-23.468587	-37.745491
-23.483671	-37.753315
-23.498719	-37.761222
-23.513731	-37.769213
-23.528721	-37.777248
-23.543675	-37.785367
-23.558590	-37.793568
-23.573467	-37.801852
-23.588305	-37.810219
-23.603104	-37.818667
-23.617863	-37.827198
-23.632582	-37.835810
-23.647261	-37.844504
-23.661899	-37.853279
-23.676497	-37.862136
-23.691052	-37.871074
-23.705566	-37.880092
-23.720038	-37.889191
-23.734467	-37.898370
-23.748853	-37.907630
-23.763196	-37.916970
-23.777495	-37.926389
-23.791750	-37.935888
-23.805960	-37.945466
-23.820126	-37.955124
-23.834247	-37.964860
-23.848322	-37.974675
-23.862351	-37.984568
-23.876333	-37.994540
-23.890269	-38.004589
-23.904158	-38.014716
-23.918000	-38.024921
-23.931794	-38.035203
-23.945540	-38.045562
-23.959237	-38.055997
-23.972886	-38.066510
-23.986485	-38.077098
-24.000035	-38.087763
-24.013535	-38.098503
-24.026985	-38.109319
-24.040384	-38.120210
-24.053733	-38.131176
-24.067030	-38.142217
-24.080275	-38.153332
-24.093469	-38.164521
-24.106610	-38.175785
-24.119698	-38.187122
-24.132734	-38.198532
-24.145716	-38.210016
-24.158644	-38.221572
-24.171518	-38.233201
-24.184338	-38.244902
-24.197104	-38.256675
-24.209814	-38.268520
-24.222469	-38.280436
-24.235068	-38.292424
-24.247611	-38.304482
-24.260098	-38.316611
-24.272529	-38.328809

-24.284934	-38.341040
-24.297287	-38.353334
-24.309582	-38.365698
-24.321820	-38.378130
-24.334000	-38.390632
-24.346121	-38.403203
-24.358184	-38.415841
-24.370188	-38.428548
-24.382132	-38.441322
-24.394016	-38.454164
-24.405841	-38.467073
-24.417605	-38.480049
-24.429309	-38.493091
-24.440951	-38.506199
-24.452533	-38.519372
-24.464052	-38.532612
-24.475510	-38.545916
-24.486906	-38.559285
-24.498240	-38.572718
-24.509510	-38.586216
-24.520718	-38.599777
-24.531862	-38.613402
-24.542942	-38.627090
-24.553959	-38.640840
-24.564911	-38.654653
-24.575810	-38.668519
-24.586655	-38.682435
-24.597435	-38.696413
-24.608150	-38.710451
-24.618799	-38.724551
-24.629382	-38.738711
-24.639899	-38.752931
-24.650350	-38.767210
-24.660734	-38.781549
-24.671035	-38.795924
-24.684867	-38.806629
-24.698650	-38.816989
-24.712384	-38.827427
-24.726070	-38.837942
-24.739707	-38.848533
-24.753294	-38.859202
-24.766832	-38.869947
-24.780320	-38.880769
-24.793758	-38.891666
-24.807145	-38.902639
-24.820508	-38.913648
-24.833871	-38.924658
-25.034229	-39.090078
-25.047572	-39.101136
-25.060863	-39.112270
-25.074103	-39.123479
-25.087290	-39.134763
-25.100425	-39.146122
-25.113508	-39.157554
-25.126537	-39.169061
-25.139513	-39.180642
-25.152436	-39.192296
-25.165304	-39.204023
-25.178117	-39.215824
-25.190876	-39.227697
-25.203580	-39.239642
-25.216229	-39.251659
-25.228821	-39.263748
-25.241359	-39.275908

-25.253868	-39.288103
-25.266321	-39.300370
-25.278717	-39.312707
-25.291056	-39.325115
-25.303337	-39.337593
-25.315561	-39.350140
-25.327726	-39.362757
-25.339832	-39.375444
-25.351880	-39.388199
-25.363869	-39.401023
-25.375798	-39.413915
-25.387667	-39.426875
-25.399476	-39.439903
-25.411225	-39.452998
-25.422913	-39.466159
-25.434540	-39.479388
-25.446105	-39.492683
-25.457609	-39.506044
-25.469051	-39.519471
-25.480431	-39.532962
-25.491748	-39.546519
-25.503002	-39.560141
-25.514193	-39.573827
-25.525321	-39.587576
-25.536385	-39.601390
-25.547384	-39.615266
-25.558320	-39.629206
-25.569190	-39.643208
-25.579996	-39.657272
-25.590737	-39.671399
-25.601433	-39.685567
-25.612114	-39.699751
-25.622729	-39.713996
-25.633278	-39.728301
-25.643761	-39.742667
-25.654177	-39.757094
-25.664526	-39.771579
-25.674808	-39.786125
-25.685023	-39.800729
-25.695169	-39.815392
-25.705248	-39.830113
-25.715259	-39.844892
-25.725201	-39.859728
-25.735075	-39.874622
-25.744879	-39.889572
-25.754614	-39.904578
-25.764279	-39.919641
-25.773875	-39.934759
-25.783401	-39.949932
-25.792856	-39.965160
-25.802241	-39.980442
-25.811554	-39.995778
-25.820797	-40.011168
-25.829968	-40.026611
-25.839068	-40.042107
-25.848096	-40.057656
-25.857052	-40.073256
-25.865936	-40.088908
-25.874747	-40.104611
-25.883485	-40.120364
-25.892150	-40.136168
-25.900742	-40.152023
-25.909261	-40.167926
-25.917706	-40.183879

-25.926077	-40.199880
-25.934373	-40.215930
-25.942596	-40.232028
-25.950744	-40.248173
-25.958817	-40.264365
-25.966815	-40.280603
-25.974737	-40.296888
-25.982584	-40.313219
-25.990356	-40.329594
-25.998052	-40.346015
-26.005671	-40.362480
-26.013214	-40.378990
-26.020681	-40.395542
-26.028071	-40.412138
-26.035384	-40.428777
-26.042620	-40.445458
-26.049779	-40.462181
-26.056860	-40.478945
-26.063864	-40.495750
-26.070790	-40.512595
-26.077637	-40.529481
-26.084407	-40.546406
-26.091098	-40.563371
-26.097710	-40.580374
-26.104244	-40.597415
-26.110699	-40.614495
-26.117074	-40.631611
-26.123371	-40.648765
-26.129587	-40.665954
-26.135725	-40.683180
-26.141782	-40.700442
-26.147759	-40.717738
-26.153657	-40.735069
-26.159474	-40.752435
-26.165210	-40.769834
-26.170866	-40.787266

-26.978643	-43.649940
-26.985928	-43.666732
-26.993136	-43.683565
-27.000266	-43.700441
-27.007318	-43.717358
-27.014293	-43.734317
-27.021189	-43.751316
-27.028008	-43.768356
-27.034748	-43.785435
-27.041409	-43.802554
-27.047992	-43.819712
-27.054496	-43.836908
-27.060921	-43.854142
-27.067266	-43.871414
-27.073532	-43.888723
-27.079719	-43.906069
-27.085825	-43.923451
-27.091852	-43.940869
-27.097799	-43.958321
-27.103665	-43.975809
-27.109451	-43.993331
-27.115181	-44.010877
-27.294543	-44.452252
-27.302341	-44.468800
-27.310064	-44.485393
-27.317710	-44.502031
-27.325280	-44.518714
-27.332773	-44.535442
-27.340190	-44.552214
-27.347530	-44.569029
-27.358310	-44.585452
-27.374808	-44.585713
-27.391519	-44.586070
-27.408227	-44.586520
-27.424934	-44.587065
-27.441637	-44.587702
-27.458338	-44.588434
-27.475035	-44.589259
-27.491729	-44.590178
-27.508418	-44.591191
-27.525102	-44.592298
-27.541780	-44.593498
-27.558454	-44.594792
-27.575121	-44.596177
-27.591787	-44.597587
-27.608452	-44.598998
-27.741777	-44.610285
-27.758440	-44.611728
-27.775097	-44.613265
-27.791746	-44.614896
-27.808388	-44.616622
-27.825022	-44.618441
-27.841647	-44.620354
-27.858264	-44.622361
-27.874873	-44.624448
-27.891481	-44.626546
-27.908089	-44.628643
-27.924694	-44.630778
-27.941288	-44.633006
-27.957872	-44.635328
-27.974446	-44.637745
-27.991009	-44.640255
-28.007560	-44.642859
-28.024100	-44.645557

-28.040627	-44.648349
-28.057147	-44.651189
-28.073668	-44.654029
-28.090189	-44.656869
-28.404072	-44.710950
-28.420583	-44.713872
-28.437079	-44.716888
-28.453563	-44.719998
-28.470032	-44.723202
-28.486487	-44.726500
-28.502927	-44.729893
-28.519351	-44.733379
-28.535760	-44.736959
-28.552153	-44.740633
-28.568529	-44.744401
-28.584888	-44.748262
-28.601230	-44.752217
-28.617554	-44.756266
-28.633860	-44.760409
-28.650147	-44.764645
-28.666415	-44.768975
-28.682664	-44.773398
-28.698893	-44.777914
-28.715101	-44.782524
-28.731289	-44.787226
-28.747455	-44.792022
-28.763607	-44.796882
-28.779759	-44.801744
-28.795910	-44.806608
-29.264237	-44.948180
-29.280371	-44.953136
-29.296483	-44.958186
-29.312572	-44.963330
-29.328638	-44.968567
-29.344681	-44.973896
-29.360699	-44.979319
-29.376694	-44.984835
-29.392665	-44.990444
-29.408610	-44.996145
-29.424529	-45.001940
-29.440423	-45.007826
-29.456291	-45.013806
-29.472132	-45.019877
-29.487946	-45.026041
-29.503733	-45.032297
-29.519491	-45.038645
-29.535221	-45.045085
-29.550923	-45.051616
-29.566596	-45.058239
-29.582239	-45.064954
-29.597852	-45.071760
-29.613435	-45.078657
-29.628987	-45.085646
-29.644508	-45.092725
-29.659998	-45.099896
-29.675455	-45.107157
-29.690881	-45.114508
-29.706273	-45.121950
-29.721633	-45.129482
-29.736959	-45.137104
-29.752251	-45.144817
-29.767509	-45.152619
-29.782732	-45.160510
-29.797920	-45.168491

-29.813073	-45.176562
-29.828190	-45.184721
-29.843270	-45.192969
-29.858314	-45.201307
-29.873321	-45.209732
-29.888290	-45.218247
-29.903222	-45.226849
-29.918115	-45.235540
-29.932969	-45.244318
-29.947785	-45.253184
-29.962561	-45.262138
-29.977298	-45.271178
-29.991994	-45.280306
-30.006650	-45.289521
-30.021265	-45.298823
-30.035838	-45.308211
-30.050370	-45.317685
-30.064860	-45.327246
-30.079307	-45.336892
-30.093711	-45.346624
-30.108073	-45.356441
-30.122390	-45.366344
-30.136664	-45.376332
-30.150893	-45.386404
-30.165078	-45.396561
-30.179217	-45.406802
-30.193312	-45.417127
-30.207360	-45.427537
-30.221362	-45.438029
-30.235317	-45.448605
-30.249226	-45.459265
-30.263087	-45.470007
-30.276901	-45.480832
-30.290668	-45.491736
-30.304422	-45.502664
-30.318175	-45.513595
-30.483148	-45.644990
-30.496850	-45.656026
-30.510504	-45.667143
-30.524108	-45.678342
-30.537662	-45.689622
-30.551166	-45.700984
-30.564637	-45.712401
-30.578106	-45.723822
-30.618507	-45.758102
-30.631944	-45.769580
-30.645329	-45.781138
-30.658671	-45.792766
-30.671964	-45.804469
-30.685206	-45.816252
-30.698396	-45.828115
-30.711533	-45.840056
-30.724617	-45.852077
-30.737648	-45.864177
-30.750626	-45.876355
-30.763550	-45.888611
-30.776419	-45.900945
-30.789234	-45.913357
-30.801994	-45.925846
-30.814699	-45.938412
-30.827348	-45.951054
-30.839941	-45.963773
-30.852478	-45.976568
-30.864959	-45.989439

-30.877382	-46.002385
-30.889748	-46.015406
-30.902057	-46.028502
-30.914308	-46.041673
-30.926500	-46.054917
-30.938634	-46.068236
-30.950709	-46.081628
-30.962725	-46.095093
-30.974681	-46.108631
-30.986577	-46.122242
-30.998414	-46.135924
-31.010189	-46.149679
-31.021904	-46.163505

-31.712773	-46.714456
-31.728320	-46.721599
-31.743863	-46.728753
-31.759406	-46.735911
-31.774938	-46.743098
-31.790440	-46.750379
-31.805909	-46.757753
-31.821347	-46.765220
-31.836752	-46.772779
-31.852124	-46.780431
-31.867462	-46.788176
-31.882767	-46.796012
-31.898038	-46.803941
-31.913274	-46.811962
-31.928476	-46.820074
-31.943642	-46.828278
-31.958772	-46.836574
-31.973866	-46.844960
-31.988941	-46.853396
-32.004015	-46.861836
-32.019077	-46.870306
-32.034103	-46.878867
-32.049091	-46.887519
-32.064041	-46.896262
-32.078953	-46.905095
-32.093836	-46.913997
-32.108717	-46.922906
-32.123593	-46.931825
-32.138470	-46.940746
-32.153307	-46.949758
-32.168106	-46.958860
-32.182865	-46.968051
-32.197583	-46.977332
-32.212262	-46.986702
-32.226900	-46.996161
-32.241497	-47.005710
-32.256052	-47.015347
-32.270565	-47.025072
-32.285037	-47.034886
-32.299465	-47.044788
-32.313851	-47.054778
-32.328194	-47.064854
-32.342520	-47.074964
-32.356846	-47.085077
-32.371171	-47.095193
-32.414225	-47.125391
-32.428866	-47.134862
-32.443467	-47.144423
-32.458026	-47.154072
-32.472552	-47.163792
-32.487075	-47.173520
-32.516092	-47.193040
-32.530569	-47.202868
-32.545041	-47.212706
-32.559513	-47.222548
-32.573942	-47.232478
-32.588327	-47.242496
-32.602670	-47.252603
-32.616969	-47.262797
-32.631223	-47.273078
-32.645433	-47.283447
-32.659598	-47.293903
-32.717411	-47.333450
-32.732150	-47.342739

-33.604269	-48.105547
-33.616264	-48.119429
-33.628200	-48.133386
-33.640076	-48.147419
-33.651891	-48.161525
-33.677116	-48.187668

-35.335701	-49.601630
-35.349001	-49.613941
-35.362250	-49.626337
-35.375446	-49.638818
-35.388589	-49.651383
-35.401680	-49.664032
-35.414717	-49.676765
-35.427701	-49.689581
-35.440631	-49.702481
-35.453506	-49.715464
-35.466327	-49.728529
-35.479093	-49.741676
-35.491804	-49.754905
-35.504458	-49.768216
-35.517057	-49.781608
-35.529600	-49.795082
-35.542085	-49.808635
-35.554514	-49.822269
-35.566885	-49.835984
-35.579206	-49.849767
-35.591519	-49.863565
-35.603830	-49.877366
-35.616103	-49.891220
-35.628318	-49.905154
-35.640474	-49.919166
-35.652571	-49.933256
-35.664609	-49.947425
-35.676587	-49.961671
-35.688505	-49.975995
-35.700397	-49.990354
-35.712421	-50.004548
-35.724444	-50.018747
-35.736464	-50.032950
-35.748445	-50.047206
-35.760366	-50.061539
-35.772227	-50.075949
-35.784027	-50.090437
-35.795825	-50.104928
-35.807780	-50.119227
-35.819675	-50.133603
-35.825189	-50.140337
06.877291	-49.148920
06.489310	-48.732862
06.389405	-48.643636
-00.505271	-33.705315
-00.505831	-33.688687
-00.556196	-33.192630
-07.397340	-31.424309
-07.414080	-31.423862
-32.385494	-47.105314
-32.399806	-47.115457
-32.501597	-47.183252
-32.673912	-47.304073
-32.688297	-47.314105
-32.702669	-47.324172
-33.664147	-48.175089