

-26.173497	27.837017	0.008	0.005	0.5	0.0391
-26.173455	27.837023	0.056	0.015	0.4	0.0532
-26.173392	27.837017	0.071	0.015	0.3	0.0564
-26.173383	27.837015	0.076	0.004	0.5	0.0559
-26.173377	27.83701	0.048	-0.008	0.6	0.0464
-26.173377	27.83701	0.048	0.001	0.9	0.053
-26.173365	27.837003	0.023	-0.001	0.8	0.0461
-26.173285	27.836962	0.023	-0.011	0.7	0.0393
-26.173202	27.836982	0.046	-0.016	0.4	0.0384
-26.173118	27.837007	0.051	-0.018	0.3	0.0377
-26.173028	27.837023	0.041	-0.016	0.2	0.0354
-26.17295	27.836988	0.038	-0.016	0.3	0.0356
-26.17287	27.836987	0.038	-0.014	0.3	0.0365
-26.172803	27.837	0.028	-0.011	0.5	0.0383
-26.172725	27.836967	0.015	-0.005	0.7	0.0395
-26.172647	27.836967	0.023	-0.007	0.7	0.0405
-26.172573	27.836957	0.035	-0.009	0.5	0.0397
-26.172497	27.836962	0.041	-0.021	0.3	0.0341
-26.172422	27.83698	0.043	-0.018	0.2	0.0344
-26.172343	27.836957	0.025	-0.014	0.3	0.0325
-26.172268	27.836947	0.013	-0.002	0.4	0.0347
-26.172193	27.83699	0.003	-0.002	0.4	0.0326
-26.172137	27.836995	0.013	-0.022	0.3	0.027
-26.172065	27.836975	0.020	-0.030	0.2	0.0237
-26.171985	27.836983	0.023	-0.022	0.2	0.0272
-26.171943	27.836968	0.015	-0.017	0.3	0.0291
-26.171932	27.836958	0.023	-0.008	0.3	0.0345
-26.171873	27.836948	0.008	-0.022	0.5	0.0278
-26.171812	27.836947	0.023	-0.005	0.2	0.0338
-26.171752	27.836972	0.030	-0.009	0.2	0.0344
-26.171692	27.837028	0.046	-0.018	0.2	0.0347
-26.171608	27.837025	0.056	-0.029	0.2	0.0336
-26.171538	27.837003	0.030	-0.035	0.2	0.0253
-26.171463	27.837025	0.051	-0.033	0.2	0.0306
-26.171388	27.83704	0.043	-0.027	0.3	0.0325
-26.171365	27.83704	0.041	-0.014	0.5	0.0409
-26.171342	27.837043	0.041	0.001	0.6	0.0473
-26.171273	27.837052	0.025	0.001	0.6	0.0433
-26.171195	27.837015	0.038	0.003	0.4	0.0444
-26.171123	27.837013	0.028	-0.005	0.4	0.0377
-26.171048	27.836985	0.038	0.001	0.3	0.0419
-26.170977	27.836935	0.018	-0.001	0.4	0.0376
-26.170902	27.836933	0.051	0.009	0.4	0.0496
-26.170837	27.836945	0.053	0.006	0.2	0.046
-26.170773	27.836965	0.051	0.000	0.2	0.0426
-26.17073	27.83697	0.038	-0.006	0.3	0.039
-26.170662	27.836955	0.053	-0.012	0.3	0.04
-26.170585	27.836955	0.081	-0.008	0.1	0.0465
-26.170542	27.836978	0.078	-0.013	0.1	0.0439
-26.170515	27.836993	0.066	-0.008	0.1	0.0424
-26.170485	27.836965	0.030	-0.003	0.1	0.0351
-26.170403	27.836997	0.025	-0.014	0.2	0.0308

-26.17032	27.837035	0.038	-0.014	0.1	0.0336
-26.17025	27.837047	0.038	-0.016	0.1	0.0327
-26.170173	27.837032	0.041	-0.002	0.2	0.0396
-26.170097	27.83704	0.033	-0.003	0.3	0.0385
-26.170023	27.83702	0.038	-0.008	0.2	0.0369
-26.169952	27.837045	0.041	-0.022	0.2	0.0319
-26.169913	27.837048	0.035	-0.027	0.2	0.0296
-26.169847	27.837033	0.041	-0.033	0.3	0.0294
-26.169837	27.837068	0.056	-0.033	0.2	0.0319
-26.169848	27.837155	0.073	-0.036	0.1	0.0346
-26.169855	27.83718	0.063	-0.025	0	0.0338
-26.169855	27.837178	0.048	-0.025	0	0.0302
-26.169873	27.837178	0.041	-0.021	0.1	0.0309
-26.169938	27.837183	0.038	-0.020	0.2	0.032
-26.169962	27.837215	0.048	-0.010	0.1	0.037
-26.170013	27.837275	0.030	-0.014	0.1	0.031
-26.170083	27.837263	0.046	-0.025	0	0.0292
-26.170128	27.837193	0.043	-0.027	0.2	0.0312
-26.17019	27.837142	0.043	-0.021	0.2	0.0338
-26.170268	27.837133	0.041	-0.016	0.4	0.0375
-26.170333	27.837167	0.041	-0.021	0.3	0.0339
-26.17041	27.837163	0.053	-0.016	0.2	0.0382
-26.170482	27.837162	0.043	-0.022	0.2	0.0329
-26.170567	27.837153	0.061	-0.025	0.1	0.0351
-26.170642	27.83714	0.058	-0.027	0.1	0.0332
-26.170712	27.837133	0.048	-0.022	0.1	0.0322
-26.170788	27.837138	0.071	-0.023	0.1	0.0388
-26.170842	27.837188	0.104	-0.024	0.2	0.0479
-26.170902	27.837202	0.099	-0.022	0.2	0.048
-26.17098	27.83722	0.073	-0.025	0.4	0.0421
-26.171053	27.837238	0.048	-0.025	0.3	0.0341
-26.171123	27.837247	0.041	-0.018	0.4	0.0365
-26.171188	27.837225	0.028	-0.014	0.4	0.0355
-26.17125	27.8372	0.015	-0.005	0.5	0.0371
-26.171265	27.837197	0.013	0.005	0.3	0.037
-26.171292	27.837183	0.008	0.020	0.3	0.0414
-26.17132	27.837183	0.008	0.014	0.3	0.038
-26.17138	27.837173	0.005	-0.001	0.3	0.0329
-26.171447	27.837153	0.020	-0.022	0.2	0.0274
-26.171543	27.837155	0.030	-0.024	0.3	0.0297
-26.172148	27.837187	0.056	0.009	0.2	0.0481
-26.17215	27.837187	0.033	-0.003	0.4	0.0398
-26.17221	27.837197	0.018	-0.009	0.6	0.0376
-26.172283	27.837183	0.013	-0.011	0.6	0.0356
-26.172365	27.837145	0.035	-0.015	0.6	0.0396
-26.172438	27.837177	0.035	-0.020	0.4	0.034
-26.172517	27.837185	0.028	-0.005	0.4	0.039
-26.1726	27.837193	0.043	-0.014	0.4	0.0387
-26.172677	27.837185	0.051	-0.010	0.4	0.0423
-26.172745	27.837215	0.030	-0.015	0.4	0.0351
-26.17282	27.837247	0.028	-0.003	0.4	0.0392
-26.17289	27.837267	0.033	-0.008	0.6	0.0412

-26.17296	27.837288	0.053	0.000	0.5	0.0487
-26.172998	27.837302	0.051	-0.014	0.4	0.0413
-26.172937	27.837345	0.066	-0.025	0.4	0.0403
-26.172925	27.837348	0.030	-0.001	0.4	0.0403
-26.172865	27.837332	0.033	0.020	0.5	0.0502
-26.172812	27.837303	0.028	0.011	0.5	0.0458
-26.17277	27.837305	0.061	-0.012	0.3	0.0433
-26.172725	27.837265	0.084	-0.002	0.2	0.0503
-26.172692	27.8373	0.159	0.018	0.1	0.0771
-26.172627	27.83732	0.127	0.013	0.3	0.0695
-26.172548	27.837307	0.058	0.006	0.4	0.0499
-26.172468	27.837322	0.008	-0.002	0.4	0.0346
-26.172393	27.83734	0.043	-0.003	0.5	0.0438
-26.172312	27.837348	0.058	-0.006	0.6	0.0491
-26.172253	27.837342	0.033	-0.001	0.8	0.0476
-26.172175	27.837338	0.035	-0.001	0.8	0.0483
-26.172092	27.837318	0.028	-0.001	0.9	0.048
-26.172012	27.83734	0.041	-0.014	0.7	0.0428
-26.171927	27.837308	0.030	-0.018	0.6	0.0383
-26.171833	27.837283	0.025	-0.022	0.5	0.0327
-26.171757	27.837288	0.038	-0.027	0.4	0.0324
-26.171688	27.837335	0.053	-0.035	0.2	0.0305
-26.17164	27.837363	0.043	-0.021	0.2	0.0335
-26.174538	27.834665	0.051	0.005	0	0.0416
-26.174532	27.834668	0.046	-0.004	0.1	0.038
-26.174535	27.834667	0.051	-0.002	0	0.0394
-26.17454	27.834698	0.063	-0.016	0.1	0.0387
-26.174548	27.834765	0.066	-0.008	0.1	0.0422
-26.174555	27.834823	0.051	-0.008	0.1	0.0382
-26.174573	27.834912	0.035	-0.009	0.2	0.035
-26.174585	27.83498	0.033	-0.018	0.3	0.0326
-26.174607	27.835063	0.028	-0.018	0.3	0.0325
-26.174628	27.835142	0.038	-0.008	0.2	0.0376
-26.174638	27.83521	0.043	-0.021	0.3	0.0356
-26.174703	27.835528	0.013	0.008	0.3	0.0381
-26.174688	27.83561	0.013	0.001	0.3	0.0347
-26.174697	27.835688	0.030	-0.012	0.3	0.0351
-26.174727	27.835765	0.046	-0.024	0.3	0.0338
-26.174747	27.83585	0.048	-0.008	0.4	0.042
-26.174732	27.835902	0.043	0.009	0.3	0.0467
-26.174742	27.835957	0.033	0.013	0.4	0.046
-26.174735	27.835993	0.033	0.001	0.4	0.0417
-26.174768	27.835963	0.015	-0.017	0.5	0.0327
-26.174838	27.835937	0.041	-0.020	0.3	0.0348
-26.174925	27.835917	0.033	-0.012	0.2	0.0338
-26.174998	27.835908	0.043	-0.006	0.1	0.038
-26.175102	27.835913	0.035	-0.009	0.2	0.0355
-26.175183	27.83594	0.043	-0.022	0.3	0.0343
-26.175253	27.835938	0.020	-0.026	0.4	0.0283
-26.175353	27.835927	0.035	-0.024	0.3	0.031
-26.175408	27.83596	0.033	-0.020	0.3	0.0324
-26.175463	27.83601	0.051	-0.025	0.3	0.0358

-26.175543	27.836018	0.035	-0.005	0.3	0.039
-26.17562	27.836023	0.058	0.015	0.1	0.0496
-26.175713	27.836037	0.066	0.023	0.1	0.0535
-26.175788	27.836097	0.081	0.017	0.1	0.0549
-26.175803	27.83612	0.058	-0.010	0.3	0.0418
-26.175812	27.836112	0.071	-0.008	0.2	0.0447
-26.17584	27.836127	0.068	0.002	0.2	0.0476
-26.175923	27.836185	0.058	0.002	0.1	0.0446
-26.176017	27.83623	0.043	-0.012	0.2	0.0359
-26.17608	27.836282	0.033	-0.020	0.1	0.0303
-26.1761	27.836305	0.068	-0.029	0.2	0.0366
-26.176138	27.836355	0.086	-0.020	0.2	0.0455
-26.176183	27.836382	0.106	-0.011	0.3	0.0546
-26.176202	27.836387	0.071	-0.004	0.4	0.0493
-26.176242	27.836412	0.061	0.000	0.4	0.0481
-26.176288	27.836447	0.053	-0.006	0.3	0.0433
-26.176342	27.836487	0.046	-0.010	0.3	0.0396
-26.17635	27.836553	0.046	-0.006	0.2	0.0404
-26.176327	27.836645	0.073	-0.011	0.1	0.0429
-26.176317	27.836703	0.086	-0.001	0	0.049
-26.176358	27.836772	0.071	-0.004	0	0.0435
-26.176382	27.836828	0.084	0.005	0.1	0.0531
-26.176357	27.836873	0.109	-0.003	0.2	0.0572
-26.176323	27.836902	0.086	-0.011	0.3	0.0498
-26.176258	27.836958	0.063	-0.008	0.2	0.0438
-26.176232	27.83701	0.041	0.001	0.3	0.0422
-26.176212	27.837047	0.046	0.003	0.3	0.0451
-26.176177	27.8371	0.033	0.001	0.4	0.0417
-26.17615	27.837152	0.051	-0.004	0.3	0.0431
-26.17615	27.83719	0.063	-0.008	0.1	0.0422
-26.176137	27.837218	0.035	-0.009	0.2	0.0362
-26.176117	27.837258	0.025	0.001	0.2	0.0374
-26.17613	27.837325	0.025	0.003	0.2	0.0367
-26.17617	27.837372	0.063	-0.013	0.1	0.0406
-26.176177	27.837412	0.058	-0.010	0.3	0.0419
-26.176182	27.837453	0.066	-0.010	0.4	0.0462
-26.176153	27.837505	0.051	-0.008	0.4	0.0433
-26.176152	27.8376	0.048	-0.014	0.4	0.0399
-26.176165	27.83771	0.053	-0.021	0.3	0.0379
-26.1762	27.837788	0.061	-0.004	0.2	0.0437
-26.176238	27.837842	0.081	-0.001	0	0.0475
-26.176262	27.837912	0.071	0.011	0	0.0488
-26.17625	27.838023	0.076	-0.002	0	0.0457
-26.176228	27.838095	0.089	-0.009	0.2	0.049
-26.176205	27.838138	0.071	-0.004	0.3	0.0475
-26.176227	27.83819	0.091	-0.002	0.2	0.053
-26.176262	27.838245	0.101	-0.014	0.1	0.05
-26.176252	27.838288	0.081	-0.015	0.1	0.0442
-26.17625	27.838362	0.066	-0.015	0.1	0.0403
-26.176247	27.838418	0.051	-0.008	0.1	0.0386
-26.17626	27.838517	0.046	0.003	0.1	0.042
-26.176262	27.83854	0.033	-0.002	0.2	0.0378