Time	G1	G2	G3	G4	G5	
	0	1.135	2.01	1.563	2.33	2.356
2.00E-	02	1.135	2.01	1.563	2.33	2.356
4.00E-	02	1.135	2.01	1.563	2.33	2.356
6.00E-	02	1.135	2.01	1.563	2.33	2.356
8.00E-	02	1.135	2.01	1.563	2.33	2.356
(0.1	1.135	2.01	1.563	2.33	2.356
0.	12	1.135	2.01	1.563	2.33	2.356
0.	14	1.135	2.01	1.563	2.33	2.356
	16	1.135	2.01	1.563	2.33	2.356
0.	18	1.135	2.01	1.563	2.33	2.356
(0.2	1.135	2.01	1.563	2.33	2.356
0.	22	1.135	2.01	1.563	2.33	2.356
0.	24	1.135	2.01	1.563	2.33	2.356
0.	26	1.135	2.01	1.563	2.33	2.356
0.	28	1.135	2.01	1.563	2.33	2.356
	0.3	1.135	2.01	1.563	2.33	2.356
	32	1.135	2.01	1.563	2.33	2.356
	34	1.135	2.01	1.563	2.33	2.356
	36	1.135	2.01	1.563	2.33	2.356
	38	1.135	2.01	1.563	2.33	2.356
	0.4	1.135	2.01	1.563	2.33	2.356
	42	1.135	2.01	1.563	2.33	2.356
	44	1.135	2.01	1.563	2.33	2.356
0.	46	1.135	2.01	1.563	2.33	2.356
	48	1.135	2.01	1.563	2.33	2.356
().5	1.135	2.01	1.563	2.33	2.356
0.	52	1.135	2.01	1.563	2.33	2.356
0.	54	1.135	2.01	1.563	2.33	2.356
0.	56	1.135	2.01	1.563	2.33	2.356
	58	1.135	2.01	1.563	2.33	2.356
(0.6	1.135	2.01	1.563	2.33	2.356
0.	62	1.135	2.01	1.563	2.33	2.356
0.	64	1.135	2.01	1.563	2.33	2.356
0.	66	1.135	2.01	1.563	2.33	2.356
0.	68	1.135	2.01	1.563	2.33	2.356
(0.7	1.135	2.01	1.563	2.33	2.356
0.	72	1.135	2.01	1.563	2.33	2.356
0.	74	1.135	2.01	1.563	2.33	2.356
0.	76	1.135	2.01	1.563	2.33	2.356
0.	78	1.135	2.01	1.563	2.33	2.356
(0.8	1.135	2.01	1.563	2.33	2.356
0.	82	1.135	2.01	1.563	2.33	2.356
0.	84	1.135	2.01	1.563	2.33	2.356
	86	1.135	2.01	1.563	2.33	2.356
	88	1.135	2.01	1.563	2.33	2.356
	0.9	1.135	2.01	1.563	2.33	2.356
	92	1.135	2.01	1.563	2.33	2.356

0.94	1.135	2.01	1.563	2.33	2.356
0.96	1.135	2.01	1.563	2.33	2.356
0.98	1.135	2.01	1.563	2.33	2.356
1	1.135	2.01	1.563	2.33	2.356
1.001	1.128	2.041	1.573	2.359	2.379
1.021	1.131	2.047	1.582	2.375	2.39
1.041	1.133	2.051	1.587	2.381	2.394
1.061	1.134	2.055	1.593	2.387	2.399
1.081	1.136	2.059	1.599	2.393	2.404
1.101	1.138	2.062	1.604	2.398	2.408
1.121	1.14	2.064	1.609	2.403	2.412
1.141	1.142	2.065	1.613	2.407	2.416
1.161	1.144	2.066	1.617	2.41	2.419
1.181	1.145	2.065	1.62	2.413	2.421
1.201	1.147	2.064	1.622	2.415	2.423
1.221	1.148	2.062	1.624	2.415	2.424
1.241	1.149	2.059	1.624	2.415	2.424
1.261	1.151	2.055	1.624	2.414	2.423
1.281	1.151	2.051	1.624	2.413	2.422
1.301	1.152	2.047	1.622	2.41	2.421
1.321	1.153	2.043	1.621	2.408	2.418
1.341	1.153	2.039	1.619	2.405	2.416
1.361	1.154	2.035	1.616	2.401	2.413
1.381	1.154	2.031	1.613	2.398	2.411
1.401	1.154	2.027	1.61	2.395	2.408
1.421	1.154	2.024	1.607	2.392	2.405
1.441	1.154	2.021	1.603	2.389	2.403
1.461	1.154	2.018	1.599	2.387	2.401
1.481	1.153	2.016	1.596	2.385	2.399
1.501	1.153	2.015	1.592	2.384	2.397
1.521	1.152	2.014	1.589	2.383	2.396
1.541	1.152	2.013	1.586	2.382	2.396
1.561	1.151	2.013	1.584	2.382	2.396
1.581	1.151	2.013	1.581	2.383	2.396
1.601	1.15	2.014	1.58	2.385	2.397
1.621	1.149	2.016	1.579	2.386	2.398
1.641	1.148	2.017	1.578	2.389	2.4
1.661	1.148	2.019	1.578	2.392	2.402
1.681	1.147	2.021	1.578	2.395	2.405
1.701	1.146	2.024	1.579	2.398	2.407
1.721	1.145	2.026	1.581	2.402	2.41
1.741	1.145	2.029	1.582	2.406	2.413
1.761	1.144	2.031	1.585	2.411	2.417
1.781	1.144	2.034	1.587	2.415	2.42
1.801	1.143	2.036	1.59	2.419	2.424
1.821	1.143	2.038	1.593	2.424	2.427
1.841	1.143	2.04	1.596	2.429	2.431
1.861	1.142	2.042	1.599	2.433	2.434

1.881	1.142	2.044	1.602	2.437	2.438
1.901	1.142	2.045	1.605	2.441	2.441
1.921	1.142	2.046	1.607	2.445	2.444
1.941	1.142	2.046	1.61	2.449	2.447
1.961	1.142	2.046	1.613	2.452	2.449
1.981	1.143	2.046	1.615	2.455	2.451
2.001	1.143	2.045	1.616	2.457	2.453
2.021	1.143	2.044	1.618	2.459	2.455
2.041	1.144	2.042	1.619	2.461	2.456
2.061	1.144	2.041	1.62	2.462	2.457
2.081	1.144	2.039	1.62	2.463	2.457
2.101	1.145	2.037	1.62	2.464	2.458
2.121	1.145	2.034	1.619	2.464	2.458
2.141	1.146	2.032	1.618	2.464	2.457
2.161	1.146	2.029	1.617	2.463	2.457
2.181	1.146	2.027	1.616	2.463	2.456
2.201	1.146	2.024	1.614	2.462	2.455
2.221	1.146	2.022	1.612	2.461	2.454
2.241	1.147	2.02	1.61	2.46	2.453
2.261	1.147	2.018	1.608	2.459	2.452
2.281	1.147	2.016	1.606	2.459	2.451
2.301	1.147	2.014	1.604	2.458	2.45
2.321	1.146	2.013	1.603	2.457	2.449
2.341	1.146	2.012	1.601	2.457	2.449
2.361	1.146	2.012	1.6	2.456	2.448
2.381	1.146	2.011	1.599	2.456	2.448
2.401	1.145	2.011	1.598	2.457	2.448
2.421	1.145	2.012	1.597	2.457	2.448
2.441	1.145	2.013	1.597	2.458	2.448
2.461	1.144	2.014	1.597	2.459	2.449
2.481	1.144	2.015	1.598	2.46	2.45
2.501	1.143	2.016	1.599	2.462	2.451
2.521	1.143	2.018	1.6	2.464	2.452
2.541	1.143	2.02	1.601	2.466	2.453
2.561	1.142	2.022	1.603	2.468	2.455
2.581	1.142	2.024	1.605	2.471	2.457
2.601	1.141	2.026	1.607	2.473	2.458
2.621	1.141	2.028	1.609	2.476	2.46
2.641	1.141	2.03	1.611	2.478	2.462
2.661	1.141	2.031	1.613	2.481	2.464
2.681	1.14	2.033	1.616	2.483	2.465
2.701	1.14	2.034	1.618	2.486	2.467
2.721	1.14	2.035	1.62	2.488	2.468
2.741	1.14	2.036	1.623	2.49	2.47
2.761	1.14	2.037	1.625	2.491	2.471
2.781	1.14	2.037	1.627	2.493	2.472
2.801	1.14	2.037	1.628	2.494	2.473
2.821	1.14	2.037	1.63	2.495	2.473

2.841	1.14	2.036	1.631	2.496	2.474
2.861	1.14	2.036	1.632	2.496	2.474
2.881	1.141	2.035	1.632	2.496	2.473
2.901	1.141	2.034	1.633	2.496	2.473
2.921	1.141	2.032	1.633	2.496	2.472
2.941	1.141	2.031	1.633	2.495	2.472
2.961	1.141	2.03	1.632	2.494	2.471
2.981	1.142	2.028	1.632	2.493	2.469
3.001	1.142	2.027	1.631	2.492	2.468
3.021	1.142	2.025	1.63	2.49	2.467
3.041	1.142	2.024	1.629	2.489	2.465
3.061	1.142	2.022	1.628	2.488	2.464
3.081	1.142	2.021	1.627	2.486	2.462
3.101	1.142	2.02	1.626	2.485	2.461
3.121	1.142	2.019	1.625	2.483	2.46
3.141	1.142	2.019	1.624	2.482	2.458
3.161	1.142	2.018	1.624	2.481	2.457
3.181	1.142	2.018	1.623	2.48	2.456
3.201	1.142	2.018	1.622	2.479	2.455
3.221	1.142	2.018	1.622	2.479	2.454
3.241	1.142	2.018	1.622	2.478	2.454
3.261	1.142	2.019	1.622	2.478	2.453
3.281	1.142	2.02	1.622	2.478	2.453
3.301	1.141	2.02	1.622	2.478	2.453
3.321	1.141	2.022	1.623	2.478	2.453
3.341	1.141	2.023	1.624	2.479	2.453
3.361	1.141	2.024	1.624	2.479	2.453
3.381	1.141	2.025	1.626	2.48	2.453
3.401	1.14	2.026	1.627	2.481	2.454
3.421	1.14	2.028	1.628	2.482	2.454
3.441	1.14	2.029	1.629	2.483	2.455
3.461	1.14	2.03	1.631	2.484	2.455
3.481	1.14	2.031	1.632	2.485	2.456
3.501	1.14	2.032	1.634	2.485	2.456
3.521	1.14	2.033	1.635	2.486	2.457
3.541	1.139	2.034	1.637	2.487	2.457
3.561	1.139	2.035	1.638	2.488	2.458
3.581	1.139	2.035	1.639	2.488	2.458
3.601	1.139	2.036	1.64	2.489	2.458
3.621	1.139	2.036	1.641	2.489	2.458
3.641	1.139	2.036	1.642	2.489	2.458
3.661	1.14	2.036	1.643	2.489	2.458
3.681	1.14	2.035	1.644	2.489	2.457
3.701	1.14	2.035	1.644	2.488	2.457
3.721	1.14	2.034	1.644	2.488	2.456
3.741	1.14	2.034	1.644	2.487	2.456
3.761	1.14	2.033	1.644	2.486	2.455
3.781	1.14	2.032	1.644	2.485	2.454

3.801	1.14	2.031	1.644	2.484	2.453
3.821	1.14	2.031	1.643	2.483	2.452
3.841	1.141	2.03	1.643	2.482	2.451
3.861	1.141	2.029	1.642	2.481	2.45
3.881	1.141	2.028	1.642	2.48	2.449
3.901	1.141	2.028	1.641	2.479	2.448
3.921	1.141	2.027	1.64	2.477	2.447
3.941	1.141	2.026	1.64	2.476	2.446
3.961	1.141	2.026	1.639	2.475	2.445
3.981	1.141	2.026	1.639	2.474	2.444
4.001	1.141	2.026	1.638	2.473	2.443
4.021	1.141	2.026	1.638	2.473	2.442
4.041	1.141	2.026	1.637	2.472	2.442
4.061	1.141	2.026	1.637	2.472	2.441
4.081	1.141	2.026	1.637	2.471	2.441
4.101	1.141	2.027	1.637	2.471	2.44
4.121	1.141	2.027	1.637	2.471	2.44
4.141	1.141	2.028	1.637	2.471	2.44
4.161	1.141	2.029	1.638	2.471	2.44
4.181	1.14	2.029	1.638	2.471	2.44
4.201	1.14	2.03	1.639	2.471	2.44
4.221	1.14	2.031	1.639	2.471	2.44
4.241	1.14	2.032	1.64	2.472	2.441
4.261	1.14	2.033	1.641	2.472	2.441
4.281	1.14	2.033	1.641	2.472	2.441
4.301	1.14	2.034	1.642	2.473	2.442
4.321	1.14	2.035	1.643	2.473	2.442
4.341	1.14	2.035	1.644	2.474	2.442
4.361	1.14	2.036	1.644	2.474	2.442
4.381	1.14	2.036	1.645	2.474	2.443
4.401	1.14	2.037	1.646	2.475	2.443
4.421	1.14	2.037	1.646	2.475	2.443
4.441	1.14	2.037	1.647	2.475	2.443
4.461	1.14	2.037	1.647	2.475	2.443
4.481	1.14	2.037	1.648	2.475	2.443
4.501	1.14	2.037	1.648	2.475	2.443
4.521	1.14	2.037	1.648	2.475	2.443
4.541	1.14	2.037	1.648	2.474	2.443
4.561	1.14	2.036	1.648	2.474	2.442
4.581	1.14	2.036	1.648	2.474	2.442
4.601	1.14	2.035	1.648	2.473	2.442
4.621	1.14	2.035	1.648	2.473	2.441
4.641	1.14	2.035	1.648	2.472	2.441
4.661	1.14	2.034	1.647	2.471	2.44
4.681	1.14	2.034	1.647	2.471	2.44
4.701	1.14	2.033	1.647	2.47	2.439
4.721	1.14	2.033	1.646	2.469	2.439
4.741	1.141	2.033	1.646	2.469	2.438

4.761	1.141	2.032	1.645	2.468	2.438
4.781	1.141	2.032	1.645	2.467	2.437
4.801	1.141	2.032	1.644	2.467	2.437
4.821	1.141	2.032	1.644	2.466	2.436
4.841	1.141	2.032	1.644	2.466	2.436
4.861	1.141	2.032	1.643	2.466	2.436
4.881	1.141	2.032	1.643	2.465	2.436
4.901	1.141	2.032	1.643	2.465	2.435
4.921	1.141	2.032	1.643	2.465	2.435
4.941	1.14	2.033	1.643	2.465	2.435
4.961	1.14	2.033	1.643	2.465	2.435
4.981	1.14	2.033	1.643	2.465	2.435
5.001	1.14	2.034	1.643	2.465	2.435
5.021	1.14	2.034	1.643	2.465	2.436
5.041	1.14	2.035	1.643	2.465	2.436
5.061	1.14	2.035	1.644	2.466	2.436
5.081	1.14	2.036	1.644	2.466	2.436
5.101	1.14	2.036	1.644	2.466	2.437
5.121	1.14	2.037	1.645	2.466	2.437
5.141	1.14	2.037	1.645	2.467	2.437
5.161	1.14	2.037	1.645	2.467	2.438
5.181	1.14	2.038	1.646	2.467	2.438
5.201	1.14	2.038	1.646	2.468	2.438
5.221	1.14	2.038	1.646	2.468	2.438
5.241	1.14	2.038	1.647	2.468	2.439
5.261	1.14	2.039	1.647	2.468	2.439
5.281	1.14	2.039	1.647	2.468	2.439
5.301	1.14	2.039	1.647	2.469	2.439
5.321	1.14	2.039	1.648	2.469	2.439
5.341	1.14	2.039	1.648	2.469	2.439
5.361	1.14	2.039	1.648	2.468	2.439
5.381	1.14	2.038	1.648	2.468	2.439
5.401	1.14	2.038	1.648	2.468	2.439
5.421	1.14	2.038	1.647	2.468	2.439
5.441	1.14	2.038	1.647	2.468	2.439
5.461	1.14	2.038	1.647	2.467	2.439
5.481	1.14	2.037	1.647	2.467	2.438
5.501	1.14	2.037	1.647	2.467	2.438
5.521	1.14	2.037	1.646	2.467	2.438
5.541	1.14	2.037	1.646	2.466	2.438
5.561	1.14	2.036	1.646	2.466	2.437
5.581	1.14	2.036	1.645	2.466	2.437
5.601	1.14	2.036	1.645	2.465	2.437
5.621	1.14	2.036	1.645	2.465	2.437
5.641	1.14	2.036	1.644	2.465	2.437
5.661	1.14	2.036	1.644	2.465	2.437
5.681	1.14	2.036	1.644	2.464	2.436
5.701	1.14	2.036	1.644	2.464	2.436

5.721	1.14	2.036	1.643	2.464	2.436
5.741	1.14	2.036	1.643	2.464	2.436
5.761	1.14	2.036	1.643	2.464	2.436
5.781	1.14	2.036	1.643	2.464	2.436
5.801	1.14	2.037	1.643	2.464	2.436
5.821	1.14	2.037	1.643	2.464	2.436
5.841	1.14	2.037	1.643	2.464	2.437
5.861	1.14	2.037	1.643	2.464	2.437
5.881	1.14	2.038	1.643	2.465	2.437
5.901	1.14	2.038	1.643	2.465	2.437
5.921	1.14	2.038	1.644	2.465	2.437
5.941	1.14	2.039	1.644	2.465	2.438
5.961	1.14	2.039	1.644	2.465	2.438
5.981	1.14	2.039	1.644	2.466	2.438
6.001	1.14	2.039	1.644	2.466	2.438
6.021	1.14	2.04	1.644	2.466	2.438
6.041	1.14	2.04	1.645	2.466	2.439
6.061	1.14	2.04	1.645	2.466	2.439
6.081	1.14	2.04	1.645	2.467	2.439
6.101	1.14	2.04	1.645	2.467	2.439
6.121	1.14	2.04	1.645	2.467	2.439
6.141	1.14	2.04	1.645	2.467	2.439
6.161	1.14	2.04	1.645	2.467	2.439
6.181	1.14	2.04	1.645	2.467	2.439
6.201	1.14	2.04	1.645	2.467	2.439
6.221	1.14	2.04	1.645	2.467	2.439
6.241	1.14	2.04	1.645	2.467	2.439
6.261	1.14	2.04	1.645	2.467	2.439
6.281	1.14	2.04	1.645	2.467	2.439
6.301	1.14	2.039	1.645	2.466	2.439
6.321	1.14	2.039	1.644	2.466	2.439
6.341	1.14	2.039	1.644	2.466	2.439
6.361	1.14	2.039	1.644	2.466	2.439
6.381	1.14	2.039	1.644	2.466	2.438
6.401	1.14	2.039	1.644	2.466	2.438
6.421	1.14	2.039	1.643	2.465	2.438
6.441	1.14	2.039	1.643	2.465	2.438
6.461	1.14	2.039	1.643	2.465	2.438
6.481	1.14	2.039	1.643	2.465	2.438
6.501	1.14	2.038	1.643	2.465	2.438
6.521	1.14	2.039	1.642	2.465	2.438
6.541	1.14	2.039	1.642	2.465	2.438
6.561	1.14	2.039	1.642	2.465	2.438
6.581	1.14	2.039	1.642	2.465	2.438
6.601	1.14	2.039	1.642	2.465	2.438
6.621	1.14	2.039	1.642	2.465	2.438
6.641	1.14	2.039	1.642	2.465	2.438
6.661	1.14	2.039	1.642	2.465	2.438

6.681	1.14	2.039	1.642	2.465	2.438
6.701	1.14	2.04	1.642	2.465	2.438
6.721	1.14	2.04	1.642	2.465	2.438
6.741	1.14	2.04	1.642	2.465	2.438
6.761	1.14	2.04	1.642	2.465	2.438
6.781	1.14	2.04	1.642	2.466	2.438
6.801	1.14	2.04	1.642	2.466	2.439
6.821	1.14	2.04	1.642	2.466	2.439
6.841	1.14	2.041	1.642	2.466	2.439
6.861	1.14	2.041	1.642	2.466	2.439
6.881	1.14	2.041	1.642	2.466	2.439
6.901	1.14	2.041	1.642	2.466	2.439
6.921	1.14	2.041	1.643	2.466	2.439
6.941	1.14	2.041	1.643	2.466	2.439
6.961	1.14	2.041	1.643	2.466	2.439
6.981	1.14	2.041	1.643	2.466	2.439
7.001	1.14	2.041	1.643	2.466	2.439
7.001	1.14	2.041	1.643	2.466	2.439
7.021	1.14	2.041	1.643	2.466	2.439
7.041	1.14	2.041	1.642	2.466	2.439
7.081	1.14	2.041	1.642	2.466	2.439
7.101	1.14	2.041	1.642	2.466	2.439
7.121	1.14	2.041	1.642	2.466	2.439
7.141	1.14	2.041	1.642	2.466	2.439
7.161	1.14	2.04	1.642	2.466	2.439
7.181	1.14	2.04	1.642	2.466	2.439
7.201	1.14	2.04	1.642	2.466	2.439
7.221	1.14	2.04	1.642	2.466	2.439
7.241	1.14	2.04	1.641	2.466	2.439
7.261	1.14	2.04	1.641	2.466	2.439
7.281	1.14	2.04	1.641	2.466	2.439
7.301	1.14	2.04	1.641	2.465	2.439
7.321	1.14	2.04	1.641	2.465	2.438
7.341	1.14	2.04	1.641	2.465	2.438
7.361	1.14	2.04	1.641	2.465	2.438
7.381	1.14	2.04	1.641	2.465	2.438
7.401	1.14	2.04	1.641	2.465	2.438
7.421	1.14	2.04	1.641	2.465	2.438
7.441	1.14	2.04	1.64	2.465	2.438
7.461	1.14	2.04	1.64	2.465	2.438
7.481	1.14	2.04	1.64	2.465	2.438
7.501	1.14	2.04	1.64	2.465	2.438
7.521	1.14	2.041	1.64	2.465	2.438
7.541	1.14	2.041	1.64	2.465	2.439
7.561	1.14	2.041	1.64	2.465	2.439
7.581	1.14	2.041	1.64	2.466	2.439
7.601	1.14	2.041	1.64	2.466	2.439
7.621	1.14	2.041	1.641	2.466	2.439

7.641	1.14	2.041	1.641	2.466	2.439
7.661	1.14	2.041	1.641	2.466	2.439
7.681	1.14	2.041	1.641	2.466	2.439
7.701	1.14	2.041	1.641	2.466	2.439
7.721	1.14	2.041	1.641	2.466	2.439
7.741	1.14	2.041	1.641	2.466	2.439
7.761	1.14	2.041	1.641	2.466	2.439
7.781	1.14	2.041	1.641	2.466	2.439
7.801	1.14	2.041	1.641	2.466	2.439
7.821	1.14	2.041	1.641	2.466	2.439
7.841	1.14	2.041	1.641	2.466	2.439
7.861	1.14	2.041	1.641	2.466	2.439
7.881	1.14	2.041	1.641	2.466	2.439
7.901	1.14	2.041	1.641	2.466	2.439
7.921	1.14	2.041	1.641	2.466	2.439
7.941	1.14	2.041	1.641	2.466	2.439
7.961	1.14	2.041	1.641	2.466	2.439
7.981	1.14	2.041	1.64	2.466	2.439
8.001	1.14	2.041	1.64	2.466	2.439
8.021	1.14	2.041	1.64	2.466	2.439
8.041	1.14	2.041	1.64	2.466	2.439
8.061	1.14	2.041	1.64	2.466	2.439
8.081	1.14	2.041	1.64	2.466	2.439
8.101	1.14	2.041	1.64	2.466	2.439
8.121	1.14	2.041	1.64	2.466	2.439
8.141	1.14	2.041	1.64	2.466	2.439
8.161	1.14	2.041	1.64	2.466	2.439
8.181	1.14	2.041	1.64	2.466	2.439
8.201	1.14	2.041	1.64	2.466	2.439
8.221	1.14	2.041	1.64	2.466	2.439
8.241	1.14	2.041	1.64	2.466	2.439
8.261	1.14	2.041	1.64	2.466	2.439
8.281	1.14	2.041	1.639	2.466	2.439
8.301	1.14	2.041	1.639	2.466	2.439
8.321	1.14	2.041	1.639	2.466	2.439
8.341	1.14	2.041	1.639	2.466	2.439
8.361	1.14	2.041	1.639	2.466	2.439
8.381	1.14	2.041	1.639	2.466	2.439
8.401	1.14	2.041	1.639	2.466	2.439
8.421	1.14	2.041	1.64	2.466	2.439
8.441	1.14	2.041	1.64	2.466	2.439
8.461	1.14	2.041	1.64	2.466	2.439
8.481	1.14	2.041	1.64	2.466	2.439
8.501	1.14	2.041	1.64	2.466	2.439
8.521	1.14	2.041	1.64	2.466	2.439
8.541	1.14	2.041	1.64	2.466	2.439
8.561	1.14	2.041	1.64	2.466	2.439
8.581	1.14	2.041	1.64	2.466	2.439

8.601	1.14	2.041	1.64	2.466	2.439
8.621	1.14	2.041	1.64	2.466	2.439
8.641	1.14	2.041	1.64	2.466	2.439
8.661	1.14	2.041	1.64	2.466	2.439
8.681	1.14	2.041	1.64	2.466	2.439
8.701	1.14	2.041	1.64	2.466	2.439
8.721	1.14	2.041	1.64	2.466	2.439
8.741	1.14	2.041	1.64	2.466	2.439
8.761	1.14	2.041	1.64	2.466	2.439
8.781	1.14	2.041	1.64	2.466	2.439
8.801	1.14	2.041	1.64	2.466	2.439
8.821	1.14	2.041	1.64	2.466	2.439
8.841	1.14	2.041	1.639	2.466	2.439
8.861	1.14	2.041	1.639	2.466	2.439
8.881	1.14	2.041	1.639	2.466	2.439
8.901	1.14	2.041	1.639	2.466	2.439
8.921	1.14	2.041	1.639	2.466	2.439
8.941	1.14	2.041	1.639	2.466	2.439
8.961	1.14	2.041	1.639	2.466	2.439
8.981	1.14	2.041	1.639	2.466	2.439
9.001	1.14	2.041	1.639	2.466	2.439
9.021	1.14	2.041	1.639	2.466	2.439
9.041	1.14	2.041	1.639	2.466	2.439
9.061	1.14	2.041	1.639	2.466	2.439
9.081	1.14	2.041	1.639	2.466	2.439
9.101	1.14	2.041	1.639	2.466	2.439
9.121	1.14	2.041	1.639	2.466	2.439
9.141	1.14	2.041	1.639	2.466	2.439
9.161	1.14	2.041	1.639	2.466	2.439
9.181	1.14	2.041	1.639	2.466	2.439
9.201	1.14	2.041	1.639	2.466	2.439
9.221	1.14	2.041	1.639	2.466	2.439
9.241	1.14	2.041	1.639	2.466	2.439
9.261	1.14	2.041	1.639	2.466	2.439
9.281	1.14	2.041	1.639	2.466	2.439
9.301	1.14	2.041	1.639	2.466	2.439
9.321	1.14	2.041	1.639	2.466	2.439
9.341	1.14	2.041	1.639	2.466	2.439
9.361	1.14	2.041	1.639	2.466	2.439
9.381	1.14	2.041	1.639	2.466	2.439
9.401	1.14	2.041	1.639	2.466	2.439
9.421	1.14	2.041	1.639	2.466	2.439
9.441	1.14	2.041	1.639	2.466	2.439
9.461	1.14	2.041	1.639	2.466	2.439
9.481	1.14	2.041	1.639	2.466	2.439
9.501	1.14	2.041	1.639	2.466	2.439
9.521	1.14	2.041	1.639	2.466	2.439
9.541	1.14	2.041	1.639	2.466	2.439
7.571	1.17	∠.∪¬1	1.007	۷.٦٥٥	۷.٦٥/

9.561	1.14	2.041	1.639	2.466	2.439
9.581	1.14	2.041	1.639	2.466	2.439
9.601	1.14	2.041	1.639	2.466	2.439
9.621	1.14	2.041	1.639	2.466	2.439
9.641	1.14	2.041	1.639	2.466	2.439
9.661	1.14	2.041	1.639	2.466	2.439
9.681	1.14	2.041	1.639	2.466	2.439
9.701	1.14	2.041	1.639	2.466	2.439
9.721	1.14	2.041	1.639	2.466	2.439
9.741	1.14	2.041	1.639	2.466	2.439
9.761	1.14	2.041	1.639	2.466	2.439
9.781	1.14	2.041	1.639	2.466	2.439
9.801	1.14	2.041	1.639	2.466	2.439
9.821	1.14	2.041	1.639	2.466	2.439
9.841	1.14	2.041	1.639	2.466	2.439
9.861	1.14	2.041	1.639	2.466	2.439
9.881	1.14	2.041	1.639	2.466	2.439
9.901	1.14	2.041	1.639	2.466	2.439
9.921	1.14	2.041	1.639	2.466	2.439
9.941	1.14	2.041	1.639	2.466	2.439
9.961	1.14	2.041	1.639	2.466	2.439
9.981	1.14	2.041	1.639	2.466	2.439
10	1.14	2.041	1.639	2.466	2.439
10.001	1.14	2.041	1.639	2.466	2.439
10.021	1.14	2.041	1.639	2.466	2.439
10.041	1.14	2.041	1.639	2.466	2.439
10.061	1.14	2.041	1.639	2.466	2.439
10.081	1.14	2.041	1.639	2.466	2.439
10.101	1.14	2.041	1.639	2.466	2.439
10.121	1.14	2.041	1.639	2.466	2.439
10.141	1.14	2.041	1.639	2.467	2.439
10.161	1.14	2.041	1.639	2.467	2.439
10.181	1.14	2.041	1.639	2.467	2.439
10.201	1.14	2.041	1.64	2.467	2.44
10.221	1.14	2.041	1.64	2.467	2.44
10.241	1.14	2.042	1.64	2.467	2.44
10.261	1.14	2.042	1.64	2.467	2.44
10.281	1.14	2.042	1.64	2.467	2.44
10.301	1.14	2.042	1.64	2.468	2.44
10.321	1.141	2.042	1.64	2.468	2.44
10.341	1.141	2.042	1.64	2.468	2.44
10.361	1.141	2.042	1.64	2.468	2.44
10.381	1.141	2.042	1.64	2.468	2.44
10.401	1.141	2.042	1.64	2.468	2.44
10.421	1.141	2.042	1.64	2.468	2.44
10.441	1.141	2.042	1.64	2.468	2.441
10.461	1.141	2.042	1.64	2.468	2.441
10.481	1.141	2.042	1.64	2.468	2.441

10.501	1.141	2.042	1.64	2.468	2.441
10.521	1.141	2.042	1.64	2.469	2.441
10.541	1.141	2.042	1.64	2.469	2.441
10.561	1.141	2.042	1.64	2.469	2.441
10.581	1.141	2.042	1.64	2.469	2.441
10.601	1.141	2.042	1.64	2.469	2.441
10.621	1.141	2.042	1.64	2.469	2.441
10.641	1.141	2.042	1.64	2.469	2.441
10.661	1.141	2.042	1.64	2.469	2.441
10.681	1.141	2.042	1.64	2.469	2.441
10.701	1.141	2.042	1.64	2.469	2.441
10.721	1.141	2.042	1.64	2.47	2.442
10.741	1.141	2.042	1.64	2.47	2.442
10.761	1.141	2.042	1.64	2.47	2.442
10.781	1.141	2.042	1.64	2.47	2.442
10.801	1.141	2.042	1.64	2.47	2.442
10.821	1.141	2.042	1.64	2.47	2.442
10.841	1.141	2.042	1.64	2.47	2.442
10.861	1.141	2.042	1.64	2.471	2.442
10.881	1.141	2.042	1.641	2.471	2.442
10.901	1.141	2.042	1.641	2.471	2.443
10.921	1.141	2.042	1.641	2.471	2.443
10.941	1.141	2.042	1.641	2.471	2.443
10.961	1.141	2.042	1.641	2.472	2.443
10.981	1.141	2.042	1.641	2.472	2.443
11.001	1.141	2.042	1.641	2.472	2.443
11.021	1.141	2.042	1.641	2.472	2.444
11.041	1.141	2.042	1.641	2.472	2.444
11.061	1.141	2.042	1.641	2.473	2.444
11.081	1.141	2.042	1.641	2.473	2.444
11.101	1.141	2.042	1.641	2.473	2.444
11.121	1.142	2.042	1.641	2.473	2.444
11.141	1.142	2.042	1.641	2.473	2.445
11.161	1.142	2.042	1.641	2.474	2.445
11.181	1.142	2.042	1.641	2.474	2.445
11.201	1.142	2.042	1.641	2.474	2.445
11.221	1.142	2.042	1.641	2.474	2.445
11.241	1.142	2.042	1.642	2.474	2.445
11.261	1.142	2.042	1.642	2.475	2.445
11.281	1.142	2.042	1.642	2.475	2.446
11.301	1.142	2.042	1.642	2.475	2.446
11.321	1.142	2.042	1.642	2.475	2.446
11.341	1.142	2.042	1.642	2.475	2.446
11.361	1.142	2.042	1.642	2.476	2.446
11.381	1.142	2.042	1.642	2.476	2.446
11.401	1.142	2.042	1.642	2.476	2.446
11.421	1.142	2.042	1.642	2.476	2.447
11.441	1.142	2.042	1.642	2.477	2.447

11.461	1.142	2.042	1.642	2.477	2.447
11.481	1.142	2.042	1.642	2.477	2.447
11.501	1.142	2.042	1.642	2.477	2.447
11.521	1.142	2.042	1.642	2.477	2.447
11.541	1.142	2.042	1.642	2.478	2.448
11.561	1.142	2.042	1.642	2.478	2.448
11.581	1.142	2.042	1.642	2.478	2.448
11.601	1.142	2.042	1.642	2.478	2.448
11.621	1.142	2.042	1.642	2.479	2.448
11.641	1.142	2.042	1.642	2.479	2.448
11.661	1.142	2.042	1.642	2.479	2.449
11.681	1.142	2.042	1.642	2.479	2.449
11.701	1.142	2.042	1.642	2.48	2.449
11.721	1.142	2.042	1.642	2.48	2.449
11.741	1.142	2.042	1.642	2.48	2.449
11.761	1.142	2.042	1.642	2.48	2.45
11.781	1.142	2.042	1.643	2.481	2.45
11.801	1.142	2.042	1.643	2.481	2.45
11.821	1.142	2.042	1.643	2.481	2.45
11.841	1.142	2.042	1.643	2.481	2.45
11.861	1.142	2.042	1.643	2.482	2.451
11.881	1.142	2.042	1.643	2.482	2.451
11.901	1.142	2.042	1.643	2.482	2.451
11.921	1.142	2.042	1.643	2.483	2.451
11.941	1.142	2.042	1.643	2.483	2.451
11.961	1.142	2.042	1.643	2.483	2.452
11.981	1.142	2.042	1.643	2.483	2.452
12.001	1.142	2.042	1.643	2.484	2.452
12.021	1.142	2.042	1.643	2.484	2.452
12.041	1.142	2.041	1.643	2.484	2.452
12.061	1.142	2.041	1.643	2.484	2.452
12.081	1.142	2.041	1.644	2.485	2.453
12.101	1.143	2.041	1.644	2.485	2.453
12.121	1.143	2.041	1.644	2.485	2.453
12.141	1.143	2.041	1.644	2.485	2.453
12.161	1.143	2.041	1.644	2.486	2.453
12.181	1.143	2.041	1.644	2.486	2.454
12.201	1.143	2.041	1.644	2.486	2.454
12.221	1.143	2.041	1.644	2.487	2.454
12.241	1.143	2.041	1.644	2.487	2.454
12.261	1.143	2.041	1.644	2.487	2.454
12.281	1.143	2.041	1.644	2.487	2.454
12.301	1.143	2.041	1.644	2.488	2.455
12.321	1.143	2.041	1.644	2.488	2.455
12.341	1.143	2.041	1.644	2.488	2.455
12.361	1.143	2.041	1.644	2.488	2.455
12.381	1.143	2.041	1.644	2.489	2.455
12.401	1.143	2.041	1.644	2.489	2.455

12.421	1.143	2.041	1.644	2.489	2.456
12.441	1.143	2.041	1.644	2.489	2.456
12.461	1.143	2.041	1.645	2.49	2.456
12.481	1.143	2.041	1.645	2.49	2.456
12.501	1.143	2.041	1.645	2.49	2.456
12.521	1.143	2.041	1.645	2.49	2.456
12.541	1.143	2.041	1.645	2.491	2.457
12.561	1.143	2.041	1.645	2.491	2.457
12.581	1.143	2.041	1.645	2.491	2.457
12.601	1.143	2.041	1.645	2.492	2.457
12.621	1.143	2.041	1.645	2.492	2.457
12.641	1.143	2.041	1.645	2.492	2.458
12.661	1.143	2.041	1.645	2.492	2.458
12.681	1.143	2.041	1.645	2.493	2.458
12.701	1.143	2.041	1.645	2.493	2.458
12.721	1.143	2.041	1.645	2.493	2.458
12.741	1.143	2.041	1.646	2.493	2.458
12.761	1.143	2.041	1.646	2.494	2.459
12.781	1.143	2.041	1.646	2.494	2.459
12.801	1.143	2.041	1.646	2.494	2.459
12.821	1.143	2.041	1.646	2.495	2.459
12.841	1.143	2.041	1.646	2.495	2.459
12.861	1.143	2.041	1.646	2.495	2.459
12.881	1.143	2.041	1.646	2.495	2.46
12.901	1.143	2.041	1.646	2.496	2.46
12.921	1.143	2.041	1.646	2.496	2.46
12.941	1.143	2.041	1.646	2.496	2.46
12.961	1.143	2.041	1.646	2.496	2.46
12.981	1.143	2.041	1.646	2.497	2.46
13.001	1.143	2.041	1.646	2.497	2.461
13.021	1.143	2.04	1.647	2.497	2.461
13.041	1.143	2.04	1.647	2.497	2.461
13.061	1.143	2.04	1.647	2.498	2.461
13.081	1.143	2.04	1.647	2.498	2.461
13.101	1.143	2.04	1.647	2.498	2.461
13.121	1.143	2.04	1.647	2.498	2.462
13.141	1.143	2.04	1.647	2.499	2.462
13.161	1.144	2.04	1.647	2.499	2.462
13.181	1.144	2.04	1.647	2.499	2.462
13.201	1.144	2.04	1.647	2.499	2.462
13.221	1.144	2.04	1.647	2.5	2.462
13.241	1.144	2.04	1.647	2.5	2.462
13.261	1.144	2.04	1.647	2.5	2.463
13.281	1.144	2.04	1.647	2.5	2.463
13.301	1.144	2.04	1.647	2.501	2.463
13.321	1.144	2.04	1.647	2.501	2.463
13.341	1.144	2.04	1.648	2.501	2.463
13.361	1.144	2.04	1.648	2.501	2.463

13.381	1.144	2.04	1.648	2.502	2.464
13.401	1.144	2.04	1.648	2.502	2.464
13.421	1.144	2.04	1.648	2.502	2.464
13.441	1.144	2.04	1.648	2.502	2.464
13.461	1.144	2.04	1.648	2.503	2.464
13.481	1.144	2.04	1.648	2.503	2.464
13.501	1.144	2.04	1.648	2.503	2.465
13.521	1.144	2.04	1.648	2.504	2.465
13.541	1.144	2.04	1.648	2.504	2.465
13.561	1.144	2.04	1.648	2.504	2.465
13.581	1.144	2.04	1.648	2.504	2.465
13.601	1.144	2.04	1.649	2.505	2.465
13.621	1.144	2.04	1.649	2.505	2.466
13.641	1.144	2.04	1.649	2.505	2.466
13.661	1.144	2.04	1.649	2.505	2.466
13.681	1.144	2.04	1.649	2.506	2.466
13.701	1.144	2.04	1.649	2.506	2.466
13.721	1.144	2.04	1.649	2.506	2.466
13.741	1.144	2.04	1.649	2.506	2.466
13.761	1.144	2.04	1.649	2.507	2.467
13.781	1.144	2.04	1.649	2.507	2.467
13.801	1.144	2.04	1.649	2.507	2.467
13.821	1.144	2.04	1.649	2.507	2.467
13.841	1.144	2.04	1.649	2.508	2.467
13.861	1.144	2.039	1.65	2.508	2.467
13.881	1.144	2.039	1.65	2.508	2.468
13.901	1.144	2.039	1.65	2.508	2.468
13.921	1.144	2.039	1.65	2.509	2.468
13.941	1.144	2.039	1.65	2.509	2.468
13.961	1.144	2.039	1.65	2.509	2.468
13.981	1.144	2.039	1.65	2.509	2.468
14.001	1.144	2.039	1.65	2.51	2.468
14.021	1.144	2.039	1.65	2.51	2.469
14.041	1.144	2.039	1.65	2.51	2.469
14.061	1.144	2.039	1.65	2.51	2.469
14.081	1.144	2.039	1.65	2.511	2.469
14.101	1.144	2.039	1.65	2.511	2.469
14.121	1.144	2.039	1.65	2.511	2.469
14.141	1.144	2.039	1.651	2.511	2.47
14.161	1.144	2.039	1.651	2.512	2.47
14.181	1.145	2.039	1.651	2.512	2.47
14.201	1.145	2.039	1.651	2.512	2.47
14.221	1.145	2.039	1.651	2.512	2.47
14.241	1.145	2.039	1.651	2.513	2.47
14.261	1.145	2.039	1.651	2.513	2.471
14.281	1.145	2.039	1.651	2.513	2.471
14.301	1.145	2.039	1.651	2.513	2.471
14.321	1.145	2.039	1.651	2.514	2.471

14.341	1.145	2.039	1.651	2.514	2.471
14.361	1.145	2.039	1.651	2.514	2.471
14.381	1.145	2.039	1.651	2.515	2.472
14.401	1.145	2.039	1.651	2.515	2.472
14.421	1.145	2.039	1.652	2.515	2.472
14.441	1.145	2.039	1.652	2.515	2.472
14.461	1.145	2.039	1.652	2.516	2.472
14.481	1.145	2.039	1.652	2.516	2.472
14.501	1.145	2.039	1.652	2.516	2.472
14.521	1.145	2.039	1.652	2.516	2.473
14.541	1.145	2.039	1.652	2.517	2.473
14.561	1.145	2.039	1.652	2.517	2.473
14.581	1.145	2.039	1.652	2.517	2.473
14.601	1.145	2.038	1.652	2.517	2.473
14.621	1.145	2.038	1.652	2.518	2.473
14.641	1.145	2.038	1.652	2.518	2.474
14.661	1.145	2.038	1.652	2.518	2.474
14.681	1.145	2.038	1.653	2.518	2.474
14.701	1.145	2.038	1.653	2.519	2.474
14.721	1.145	2.038	1.653	2.519	2.474
14.741	1.145	2.038	1.653	2.519	2.474
14.761	1.145	2.038	1.653	2.519	2.475
14.781	1.145	2.038	1.653	2.52	2.475
14.801	1.145	2.038	1.653	2.52	2.475
14.821	1.145	2.038	1.653	2.52	2.475
14.841	1.145	2.038	1.653	2.52	2.475
14.861	1.145	2.038	1.653	2.521	2.475
14.881	1.145	2.038	1.653	2.521	2.475
14.901	1.145	2.038	1.653	2.521	2.476
14.921	1.145	2.038	1.653	2.521	2.476
14.941	1.145	2.038	1.653	2.522	2.476
14.961	1.145	2.038	1.654	2.522	2.476
14.981	1.145	2.038	1.654	2.522	2.476
15.001	1.145	2.038	1.654	2.522	2.476
15.021	1.145	2.038	1.654	2.523	2.476
15.041	1.145	2.038	1.654	2.523	2.477
15.061	1.145	2.038	1.654	2.523	2.477
15.081	1.145	2.038	1.654	2.523	2.477
15.101	1.145	2.037	1.654	2.523	2.477
15.121	1.145	2.037	1.654	2.523	2.477
15.141	1.145	2.037	1.654	2.523	2.477
15.161	1.145	2.037	1.654	2.524	2.477
15.181	1.145	2.037	1.654	2.524	2.477
15.201	1.145	2.037	1.654	2.524	2.477
15.221	1.145	2.037	1.654	2.524	2.477
15.241	1.145	2.037	1.654	2.524	2.477
15.261	1.145	2.037	1.654	2.524	2.477
15.281	1.145	2.037	1.654	2.524	2.477

15.301	1.145	2.037	1.654	2.524	2.477
15.321	1.145	2.037	1.654	2.525	2.477
15.341	1.145	2.036	1.654	2.525	2.478
15.361	1.145	2.036	1.654	2.525	2.478
15.381	1.145	2.036	1.654	2.525	2.478
15.401	1.145	2.036	1.654	2.525	2.478
15.421	1.145	2.036	1.654	2.525	2.478
15.441	1.145	2.036	1.654	2.526	2.478
15.461	1.145	2.036	1.654	2.526	2.478
15.481	1.145	2.036	1.654	2.526	2.478
15.501	1.145	2.036	1.654	2.526	2.478
15.521	1.145	2.036	1.654	2.526	2.478
15.541	1.145	2.036	1.654	2.526	2.478
15.561	1.145	2.036	1.654	2.526	2.478
15.581	1.145	2.036	1.654	2.527	2.478
15.601	1.145	2.036	1.655	2.527	2.479
15.621	1.145	2.036	1.655	2.527	2.479
15.641	1.145	2.036	1.655	2.527	2.479
15.661	1.145	2.036	1.655	2.527	2.479
15.681	1.145	2.036	1.655	2.527	2.479
15.701	1.145	2.036	1.655	2.527	2.479
15.721	1.145	2.036	1.655	2.528	2.479
15.741	1.145	2.036	1.655	2.528	2.479
15.761	1.145	2.035	1.655	2.528	2.479
15.781	1.145	2.035	1.655	2.528	2.479
15.801	1.145	2.035	1.655	2.528	2.479
15.821	1.145	2.035	1.655	2.528	2.479
15.841	1.145	2.035	1.655	2.528	2.479
15.861	1.145	2.035	1.655	2.528	2.479
15.881	1.145	2.035	1.655	2.528	2.479
15.901	1.145	2.035	1.655	2.528	2.479
15.921	1.145	2.035	1.655	2.528	2.479
15.941	1.145	2.035	1.655	2.529	2.479
15.961	1.145	2.035	1.655	2.529	2.479
15.981	1.145	2.035	1.655	2.529	2.479
16.001	1.145	2.035	1.655	2.529	2.479
16.021	1.145	2.035	1.655	2.529	2.479
16.041	1.145	2.035	1.655	2.529	2.479
16.061	1.145	2.034	1.655	2.529	2.479
16.081	1.145	2.034	1.655	2.529	2.479
16.101	1.145	2.034	1.655	2.529	2.479
16.121	1.145	2.034	1.655	2.529	2.479
16.141	1.145	2.034	1.655	2.529	2.479
16.161	1.145	2.034	1.655	2.529	2.479
16.181	1.145	2.034	1.656	2.529	2.479
16.201	1.145	2.034	1.656	2.529	2.479
16.221	1.145	2.034	1.656	2.529	2.479
16.241	1.145	2.034	1.656	2.529	2.479

16.261	1.145	2.034	1.656	2.529	2.479
16.281	1.145	2.034	1.656	2.529	2.479
16.301	1.145	2.034	1.656	2.529	2.479
16.321	1.145	2.034	1.656	2.529	2.479
16.341	1.145	2.034	1.656	2.529	2.479
16.361	1.145	2.034	1.656	2.529	2.479
16.381	1.145	2.034	1.656	2.529	2.479
16.401	1.145	2.034	1.656	2.529	2.479
16.421	1.145	2.034	1.656	2.529	2.479
16.441	1.145	2.034	1.656	2.529	2.479
16.461	1.145	2.034	1.656	2.529	2.479
16.481	1.145	2.034	1.656	2.53	2.479
16.501	1.145	2.034	1.656	2.53	2.479
16.521	1.145	2.034	1.656	2.53	2.479
16.541	1.145	2.034	1.656	2.53	2.479
16.561	1.145	2.033	1.656	2.53	2.479
16.581	1.145	2.033	1.656	2.53	2.479
16.601	1.145	2.033	1.656	2.53	2.479
16.621	1.145	2.033	1.656	2.53	2.479
16.641	1.145	2.033	1.656	2.53	2.479
16.661	1.145	2.033	1.656	2.53	2.479
16.681	1.145	2.033	1.656	2.53	2.479
16.701	1.145	2.033	1.656	2.53	2.479
16.721	1.145	2.033	1.656	2.53	2.479
16.741	1.145	2.033	1.656	2.53	2.479
16.761	1.145	2.033	1.656	2.529	2.479
16.781	1.145	2.033	1.656	2.529	2.479
16.801	1.145	2.033	1.656	2.529	2.479
16.821	1.145	2.033	1.656	2.529	2.479
16.841	1.145	2.033	1.656	2.529	2.479
16.861	1.145	2.033	1.656	2.529	2.479
16.881	1.145	2.033	1.656	2.529	2.479
16.901	1.145	2.033	1.656	2.529	2.479
16.921	1.145	2.033	1.656	2.529	2.478
16.941	1.145	2.033	1.656	2.529	2.478
16.961	1.145	2.033	1.656	2.529	2.478
16.981	1.145	2.032	1.656	2.529	2.478
17.001	1.145	2.032	1.656	2.529	2.478
17.021	1.145	2.032	1.657	2.529	2.478
17.041	1.145	2.032	1.657	2.529	2.478
17.061	1.145	2.032	1.657	2.529	2.478
17.081	1.145	2.032	1.657	2.529	2.478
17.101	1.145	2.032	1.657	2.529	2.478
17.121	1.145	2.032	1.657	2.529	2.478
17.141	1.145	2.032	1.657	2.529	2.478
17.161	1.145	2.032	1.657	2.529	2.478
17.181	1.145	2.032	1.657	2.529	2.478
17.201	1.145	2.032	1.657	2.529	2.478

17.221 17.241 17.261 17.281 17.301 17.321 17.341 17.361	1.145 1.145 1.145 1.145 1.145 1.145 1.145 1.145 1.145 1.145	2.032 2.032 2.032 2.032 2.032 2.032 2.032 2.032	1.657 1.657 1.657 1.657 1.657 1.657 1.657	2.529 2.529 2.529 2.529 2.529 2.529 2.529	2.478 2.478 2.478 2.478 2.478 2.478 2.478
17.261 17.281 17.301 17.321 17.341 17.361	1.145 1.145 1.145 1.145 1.145 1.145 1.145 1.145	2.032 2.032 2.032 2.032 2.032 2.032 2.032	1.657 1.657 1.657 1.657 1.657	2.529 2.529 2.529 2.529 2.529	2.478 2.478 2.478 2.478
17.281 17.301 17.321 17.341 17.361	1.145 1.145 1.145 1.145 1.145 1.145 1.145	2.032 2.032 2.032 2.032 2.032 2.032	1.657 1.657 1.657 1.657 1.657	2.529 2.529 2.529 2.529	2.478 2.478 2.478
17.301 17.321 17.341 17.361	1.145 1.145 1.145 1.145 1.145 1.145	2.032 2.032 2.032 2.032 2.032	1.657 1.657 1.657 1.657	2.529 2.529 2.529	2.478 2.478
17.321 17.341 17.361	1.145 1.145 1.145 1.145 1.145	2.032 2.032 2.032 2.032	1.657 1.657 1.657	2.529 2.529	2.478
17.341 17.361	1.145 1.145 1.145 1.145	2.032 2.032 2.032	1.657 1.657	2.529	
17.361	1.145 1.145 1.145	2.032 2.032	1.657		2.478
	1.145 1.145	2.032		0.500	
47.004	1.145			2.529	2.478
17.381			1.657	2.529	2.478
17.401	1.145	2.032	1.657	2.529	2.478
17.421		2.032	1.657	2.529	2.478
17.441	1.145	2.032	1.657	2.529	2.478
17.461	1.145	2.032	1.657	2.529	2.478
17.481	1.145	2.032	1.657	2.529	2.478
17.501	1.145	2.032	1.657	2.529	2.478
17.521	1.145	2.032	1.657	2.529	2.478
17.541	1.145	2.031	1.657	2.529	2.478
17.561	1.145	2.031	1.657	2.529	2.478
17.581	1.145	2.031	1.657	2.529	2.478
17.601	1.145	2.031	1.657	2.529	2.478
17.621	1.145	2.031	1.657	2.529	2.478
17.641	1.145	2.031	1.657	2.529	2.478
17.661	1.145	2.031	1.657	2.529	2.478
17.681	1.145	2.031	1.657	2.529	2.477
17.701	1.145	2.031	1.657	2.529	2.477
17.721	1.145	2.031	1.657	2.529	2.477
17.741	1.145	2.031	1.657	2.528	2.477
17.761	1.145	2.031	1.657	2.528	2.477
17.781	1.145	2.031	1.657	2.528	2.477
17.801	1.145	2.031	1.657	2.528	2.477
17.821	1.145	2.031	1.657	2.528	2.477
17.841	1.145	2.031	1.657	2.528	2.477
17.861	1.145	2.031	1.657	2.528	2.477
17.881	1.145	2.031	1.657	2.528	2.477
17.901	1.145	2.031	1.657	2.528	2.477
17.921	1.145	2.031	1.657	2.528	2.477
17.941	1.145	2.031	1.657	2.528	2.477
17.961	1.145	2.031	1.657	2.528	2.477
17.981	1.145	2.031	1.657	2.528	2.477
18.001	1.145	2.031	1.657	2.528	2.477
18.021	1.145	2.03	1.657	2.528	2.477
18.041	1.145	2.03	1.657	2.528	2.477
18.061	1.145	2.03	1.657	2.528	2.477
18.081	1.145	2.03	1.657	2.528	2.477
18.101	1.145	2.03	1.657	2.528	2.477
18.121	1.145	2.03	1.657	2.528	2.477
18.141	1.145	2.03	1.657	2.528	2.477
18.161	1.145	2.03	1.657	2.528	2.477

18.181	1.145	2.03	1.657	2.528	2.477
18.201	1.145	2.03	1.657	2.528	2.477
18.221	1.145	2.03	1.657	2.528	2.477
18.241	1.146	2.03	1.657	2.528	2.477
18.261	1.146	2.03	1.657	2.528	2.477
18.281	1.146	2.03	1.657	2.528	2.477
18.301	1.146	2.03	1.657	2.528	2.477
18.321	1.146	2.03	1.657	2.528	2.477
18.341	1.146	2.03	1.657	2.528	2.477
18.361	1.146	2.03	1.657	2.528	2.477
18.381	1.146	2.03	1.657	2.528	2.477
18.401	1.146	2.03	1.657	2.528	2.477
18.421	1.146	2.03	1.657	2.528	2.477
18.441	1.146	2.03	1.657	2.528	2.477
18.461	1.146	2.03	1.657	2.528	2.477
18.481	1.146	2.03	1.657	2.528	2.477
18.501	1.146	2.03	1.657	2.528	2.477
18.521	1.146	2.03	1.657	2.528	2.477
18.541	1.146	2.029	1.657	2.528	2.477
18.561	1.146	2.029	1.657	2.528	2.477
18.581	1.146	2.029	1.657	2.528	2.477
18.601	1.146	2.029	1.657	2.528	2.477
18.621	1.146	2.029	1.657	2.528	2.477
18.641	1.146	2.029	1.657	2.528	2.477
18.661	1.146	2.029	1.657	2.528	2.477
18.681	1.146	2.029	1.657	2.528	2.477
18.701	1.146	2.029	1.657	2.528	2.477
18.721	1.146	2.029	1.657	2.528	2.477
18.741	1.146	2.029	1.657	2.528	2.477
18.761	1.146	2.029	1.657	2.528	2.477
18.781	1.146	2.029	1.657	2.528	2.477
18.801	1.146	2.029	1.657	2.528	2.477
18.821	1.146	2.029	1.657	2.528	2.477
18.841	1.146	2.029	1.657	2.528	2.477
18.861	1.146	2.029	1.657	2.528	2.477
18.881	1.146	2.029	1.657	2.528	2.477
18.901	1.146	2.029	1.657	2.528	2.477
18.921	1.146	2.029	1.657	2.528	2.477
18.941	1.146	2.029	1.657	2.528	2.477
18.961	1.146	2.029	1.657	2.528	2.477
18.981	1.146	2.029	1.657	2.528	2.477
19.001	1.146	2.029	1.657	2.528	2.477
19.021	1.146	2.029	1.657	2.528	2.477
19.041	1.146	2.029	1.657	2.528	2.477
19.061	1.146	2.028	1.657	2.528	2.477
19.081	1.146	2.028	1.657	2.528	2.477
19.101	1.146	2.028	1.657	2.528	2.477
19.121	1.146	2.028	1.657	2.528	2.477

19.141	1.146	2.028	1.657	2.528	2.477
19.161	1.146	2.028	1.657	2.528	2.477
19.181	1.146	2.028	1.657	2.528	2.477
19.201	1.146	2.028	1.657	2.528	2.477
19.221	1.146	2.028	1.657	2.528	2.477
19.241	1.146	2.028	1.657	2.528	2.477
19.261	1.146	2.028	1.657	2.528	2.477
19.281	1.146	2.028	1.657	2.528	2.477
19.301	1.146	2.028	1.657	2.528	2.477
19.321	1.146	2.028	1.657	2.528	2.477
19.341	1.146	2.028	1.657	2.528	2.477
19.361	1.146	2.028	1.657	2.528	2.477
19.381	1.146	2.028	1.657	2.528	2.477
19.401	1.146	2.028	1.657	2.528	2.477
19.421	1.146	2.028	1.657	2.528	2.477
19.441	1.146	2.028	1.657	2.528	2.477
19.461	1.146	2.028	1.657	2.528	2.477
19.481	1.146	2.028	1.657	2.528	2.477
19.501	1.146	2.028	1.657	2.528	2.477
19.521	1.146	2.028	1.657	2.528	2.477
19.541	1.146	2.028	1.657	2.528	2.477
19.561	1.146	2.027	1.657	2.528	2.477
19.581	1.146	2.027	1.657	2.528	2.477
19.601	1.146	2.027	1.657	2.528	2.477
19.621	1.146	2.027	1.657	2.528	2.477
19.641	1.146	2.027	1.657	2.528	2.477
19.661	1.146	2.027	1.657	2.528	2.477
19.681	1.146	2.027	1.657	2.528	2.477
19.701	1.146	2.027	1.657	2.528	2.477
19.721	1.146	2.027	1.657	2.528	2.477
19.741	1.146	2.027	1.657	2.528	2.477
19.761	1.146	2.027	1.657	2.528	2.477
19.781	1.146	2.027	1.657	2.528	2.477
19.801	1.146	2.027	1.657	2.528	2.477
19.821	1.146	2.027	1.657	2.528	2.477
19.841	1.146	2.027	1.657	2.528	2.477
19.861	1.146	2.027	1.657	2.528	2.477
19.881	1.146	2.027	1.657	2.528	2.477
19.901	1.146	2.027	1.657	2.528	2.477
19.921	1.146	2.027	1.657	2.528	2.477
19.941	1.146	2.027	1.657	2.528	2.477
19.961	1.146	2.027	1.657	2.528	2.477
19.981	1.146	2.027	1.657	2.528	2.477
20.001	1.146	2.027	1.657	2.528	2.477
20.021	1.146	2.027	1.657	2.528	2.477
20.041	1.146	2.027	1.657	2.528	2.477
20.061	1.146	2.027	1.657	2.528	2.477
20.081	1.146	2.027	1.657	2.528	2.477

20.101	1.146	2.026	1.657	2.528	2.477
20.121	1.146	2.026	1.657	2.528	2.477
20.141	1.146	2.026	1.657	2.528	2.477
20.161	1.146	2.026	1.657	2.528	2.477
20.181	1.146	2.026	1.657	2.528	2.477
20.201	1.146	2.026	1.657	2.528	2.477
20.221	1.146	2.026	1.657	2.528	2.477
20.241	1.146	2.026	1.657	2.528	2.477
20.261	1.146	2.026	1.657	2.528	2.477
20.281	1.146	2.026	1.657	2.528	2.477
20.301	1.146	2.026	1.657	2.528	2.477
20.321	1.146	2.026	1.657	2.528	2.477
20.341	1.146	2.026	1.657	2.528	2.477
20.361	1.146	2.026	1.657	2.528	2.477
20.381	1.146	2.026	1.657	2.528	2.477
20.401	1.146	2.026	1.657	2.528	2.477
20.421	1.146	2.026	1.657	2.528	2.477
20.441	1.146	2.026	1.657	2.528	2.477
20.461	1.146	2.026	1.657	2.528	2.477
20.481	1.146	2.026	1.657	2.528	2.477
20.501	1.146	2.026	1.657	2.528	2.477
20.521	1.146	2.026	1.657	2.528	2.477
20.541	1.146	2.026	1.657	2.528	2.477
20.561	1.146	2.026	1.657	2.528	2.477
20.581	1.146	2.026	1.657	2.528	2.477
20.601	1.146	2.026	1.657	2.528	2.477
20.621	1.146	2.025	1.657	2.528	2.477
20.641	1.146	2.025	1.657	2.528	2.477
20.661	1.146	2.025	1.657	2.528	2.477
20.681	1.146	2.025	1.657	2.528	2.477
20.701	1.146	2.025	1.657	2.528	2.477
20.721	1.146	2.025	1.657	2.528	2.477
20.741	1.146	2.025	1.657	2.528	2.477
20.761	1.146	2.025	1.657	2.528	2.477
20.781	1.146	2.025	1.657	2.528	2.477
20.801	1.146	2.025	1.657	2.528	2.477
20.821	1.146	2.025	1.657	2.528	2.477
20.841	1.146	2.025	1.657	2.528	2.477
20.861	1.146	2.025	1.657	2.528	2.477
20.881	1.146	2.025	1.657	2.528	2.477
20.901	1.146	2.025	1.657	2.528	2.477
20.921	1.146	2.025	1.657	2.528	2.477
20.941	1.146	2.025	1.657	2.528	2.477
20.961	1.146	2.025	1.657	2.528	2.477
20.981	1.146	2.025	1.657	2.528	2.477
21.001	1.146	2.025	1.657	2.528	2.477
21.021	1.146	2.025	1.657	2.528	2.477
21.041	1.146	2.025	1.657	2.528	2.477

21.061	1.146	2.025	1.657	2.528	2.477
21.081	1.146	2.025	1.657	2.528	2.477
21.101	1.146	2.025	1.657	2.528	2.477
21.121	1.146	2.025	1.657	2.528	2.477
21.141	1.146	2.024	1.657	2.528	2.477
21.161	1.146	2.024	1.657	2.528	2.477
21.181	1.146	2.024	1.657	2.528	2.477
21.201	1.146	2.024	1.657	2.528	2.477
21.221	1.146	2.024	1.657	2.528	2.477
21.241	1.146	2.024	1.657	2.528	2.477
21.261	1.146	2.024	1.657	2.528	2.477
21.281	1.146	2.024	1.657	2.528	2.477
21.301	1.146	2.024	1.657	2.528	2.477
21.321	1.146	2.024	1.657	2.528	2.477
21.341	1.146	2.024	1.657	2.528	2.477
21.361	1.146	2.024	1.657	2.528	2.477
21.381	1.146	2.024	1.657	2.528	2.477
21.401	1.146	2.024	1.657	2.528	2.477
21.421	1.146	2.024	1.657	2.528	2.477
21.441	1.146	2.024	1.657	2.528	2.477
21.461	1.146	2.024	1.657	2.528	2.477
21.481	1.146	2.024	1.657	2.528	2.477
21.501	1.146	2.024	1.657	2.528	2.477
21.521	1.146	2.024	1.657	2.528	2.477
21.541	1.146	2.024	1.657	2.528	2.477
21.561	1.146	2.024	1.657	2.528	2.477
21.581	1.146	2.024	1.657	2.528	2.477
21.601	1.146	2.024	1.657	2.528	2.477
21.621	1.146	2.024	1.657	2.528	2.477
21.641	1.146	2.024	1.657	2.528	2.477
21.661	1.146	2.023	1.657	2.528	2.477
21.681	1.146	2.023	1.657	2.528	2.477
21.701	1.146	2.023	1.657	2.528	2.477
21.721	1.146	2.023	1.657	2.528	2.477
21.741	1.146	2.023	1.657	2.528	2.477
21.761	1.146	2.023	1.657	2.528	2.477
21.781	1.146	2.023	1.657	2.528	2.477
21.801	1.146	2.023	1.657	2.528	2.477
21.821	1.146	2.023	1.657	2.528	2.477
21.841	1.146	2.023	1.657	2.528	2.477
21.861	1.146	2.023	1.657	2.527	2.477
21.881	1.146	2.023	1.657	2.527	2.477
21.901	1.146	2.023	1.657	2.527	2.477
21.921	1.146	2.023	1.657	2.527	2.477
21.941	1.146	2.023	1.657	2.527	2.477
21.961	1.146	2.023	1.657	2.527	2.477
21.981	1.146	2.023	1.657	2.527	2.477
22.001	1.146	2.023	1.657	2.527	2.477

22.021	1.146	2.023	1.657	2.527	2.477
22.041	1.146	2.023	1.657	2.527	2.477
22.061	1.146	2.023	1.657	2.527	2.477
22.081	1.146	2.023	1.657	2.527	2.477
22.101	1.146	2.023	1.657	2.527	2.477
22.121	1.146	2.023	1.657	2.527	2.477
22.141	1.146	2.023	1.657	2.527	2.477
22.161	1.146	2.023	1.657	2.527	2.477
22.181	1.146	2.022	1.657	2.527	2.477
22.201	1.146	2.022	1.657	2.527	2.477
22.221	1.146	2.022	1.657	2.527	2.477
22.241	1.146	2.022	1.657	2.527	2.477
22.261	1.146	2.022	1.657	2.527	2.477
22.281	1.146	2.022	1.657	2.527	2.477
22.301	1.146	2.022	1.657	2.527	2.477
22.321	1.146	2.022	1.657	2.527	2.477
22.341	1.146	2.022	1.657	2.527	2.477
22.361	1.146	2.022	1.657	2.527	2.477
22.381	1.146	2.022	1.657	2.527	2.477
22.401	1.146	2.022	1.657	2.527	2.477
22.421	1.146	2.022	1.657	2.527	2.477
22.441	1.146	2.022	1.657	2.527	2.477
22.461	1.146	2.022	1.657	2.527	2.477
22.481	1.146	2.022	1.657	2.527	2.477
22.501	1.146	2.022	1.657	2.527	2.476
22.521	1.146	2.022	1.657	2.527	2.476
22.541	1.146	2.022	1.657	2.527	2.476
22.561	1.146	2.022	1.657	2.527	2.476
22.581	1.146	2.022	1.657	2.527	2.476
22.601	1.146	2.022	1.657	2.527	2.476
22.621	1.146	2.022	1.657	2.527	2.476
22.641	1.146	2.022	1.657	2.527	2.476
22.661	1.146	2.022	1.657	2.527	2.476
22.681	1.146	2.022	1.657	2.527	2.476
22.701	1.146	2.021	1.657	2.527	2.476
22.721	1.146	2.021	1.657	2.527	2.476
22.741	1.146	2.021	1.657	2.527	2.476
22.761	1.146	2.021	1.657	2.527	2.476
22.781	1.146	2.021	1.657	2.527	2.476
22.801	1.146	2.021	1.657	2.527	2.476
22.821	1.146	2.021	1.657	2.527	2.476
22.841	1.146	2.021	1.657	2.527	2.476
22.861	1.146	2.021	1.657	2.527	2.476
22.881	1.146	2.021	1.657	2.527	2.476
22.901	1.146	2.021	1.657	2.527	2.476
22.921	1.146	2.021	1.657	2.527	2.476
22.941	1.146	2.021	1.657	2.527	2.476
22.961	1.146	2.021	1.657	2.527	2.476

22.981	1.146	2.021	1.657	2.527	2.476
23.001	1.146	2.021	1.657	2.527	2.476
23.021	1.146	2.021	1.657	2.527	2.476
23.041	1.146	2.021	1.657	2.527	2.476
23.061	1.146	2.021	1.657	2.527	2.476
23.081	1.146	2.021	1.657	2.527	2.476
23.101	1.146	2.021	1.657	2.527	2.476
23.121	1.146	2.021	1.657	2.527	2.476
23.141	1.146	2.021	1.657	2.527	2.476
23.161	1.146	2.021	1.657	2.527	2.476
23.181	1.146	2.021	1.657	2.527	2.476
23.201	1.146	2.021	1.657	2.527	2.476
23.221	1.146	2.02	1.657	2.527	2.476
23.241	1.146	2.02	1.657	2.527	2.476
23.261	1.146	2.02	1.657	2.527	2.476
23.281	1.146	2.02	1.657	2.527	2.476
23.301	1.146	2.02	1.657	2.527	2.476
23.321	1.146	2.02	1.657	2.527	2.476
23.341	1.146	2.02	1.657	2.527	2.476
23.361	1.146	2.02	1.657	2.527	2.476
23.381	1.146	2.02	1.657	2.527	2.476
23.401	1.146	2.02	1.657	2.527	2.476
23.421	1.146	2.02	1.657	2.527	2.476
23.441	1.146	2.02	1.657	2.527	2.476
23.461	1.146	2.02	1.657	2.527	2.476
23.481	1.146	2.02	1.657	2.527	2.476
23.501	1.146	2.02	1.657	2.527	2.476
23.521	1.146	2.02	1.657	2.527	2.476
23.541	1.146	2.02	1.657	2.527	2.476
23.561	1.146	2.02	1.657	2.527	2.476
23.581	1.146	2.02	1.657	2.527	2.476
23.601	1.146	2.02	1.657	2.527	2.476
23.621	1.146	2.02	1.657	2.527	2.476
23.641	1.146	2.02	1.657	2.527	2.476
23.661	1.146	2.02	1.657	2.527	2.476
23.681	1.146	2.02	1.657	2.527	2.476
23.701	1.146	2.02	1.657	2.527	2.476
23.721	1.146	2.02	1.657	2.527	2.476
23.741	1.146	2.019	1.657	2.527	2.476
23.761	1.146	2.019	1.657	2.527	2.476
23.781	1.146	2.019	1.657	2.527	2.476
23.801	1.146	2.019	1.657	2.527	2.476
23.821	1.146	2.019	1.657	2.527	2.476
23.841	1.146	2.019	1.657	2.527	2.476
23.861	1.146	2.019	1.657	2.527	2.476
23.881	1.146	2.019	1.657	2.527	2.476
23.901	1.146	2.019	1.657	2.527	2.476
23.921	1.147	2.019	1.657	2.527	2.476

23.941	1.147	2.019	1.657	2.527	2.476
23.961	1.147	2.019	1.657	2.527	2.476
23.981	1.147	2.019	1.657	2.527	2.476
24.001	1.147	2.019	1.657	2.527	2.476
24.021	1.147	2.019	1.657	2.527	2.476
24.041	1.147	2.019	1.657	2.527	2.476
24.061	1.147	2.019	1.657	2.527	2.476
24.081	1.147	2.019	1.657	2.527	2.476
24.101	1.147	2.019	1.657	2.527	2.476
24.121	1.147	2.019	1.657	2.527	2.476
24.141	1.147	2.019	1.657	2.527	2.476
24.161	1.147	2.019	1.657	2.527	2.476
24.181	1.147	2.019	1.657	2.527	2.476
24.201	1.147	2.019	1.657	2.527	2.476
24.221	1.147	2.019	1.657	2.527	2.476
24.241	1.147	2.019	1.657	2.527	2.476
24.261	1.147	2.018	1.657	2.527	2.476
24.281	1.147	2.018	1.657	2.527	2.476
24.301	1.147	2.018	1.657	2.527	2.476
24.321	1.147	2.018	1.657	2.527	2.476
24.341	1.147	2.018	1.657	2.527	2.476
24.361	1.147	2.018	1.657	2.527	2.476
24.381	1.147	2.018	1.657	2.527	2.476
24.401	1.147	2.018	1.657	2.527	2.476
24.421	1.147	2.018	1.657	2.527	2.476
24.441	1.147	2.018	1.657	2.527	2.476
24.461	1.147	2.018	1.657	2.527	2.476
24.481	1.147	2.018	1.657	2.527	2.476
24.501	1.147	2.018	1.657	2.527	2.476
24.521	1.147	2.018	1.657	2.527	2.476
24.541	1.147	2.018	1.657	2.527	2.476
24.561	1.147	2.018	1.657	2.527	2.476
24.581	1.147	2.018	1.657	2.527	2.476
24.601	1.147	2.018	1.657	2.527	2.476
24.621	1.147	2.018	1.657	2.527	2.476
24.641	1.147	2.018	1.657	2.527	2.476
24.661	1.147	2.018	1.657	2.527	2.476
24.681	1.147	2.018	1.657	2.527	2.476
24.701	1.147	2.018	1.657	2.527	2.476
24.721	1.147	2.018	1.657	2.527	2.476
24.741	1.147	2.018	1.657	2.527	2.476
24.761	1.147	2.018	1.657	2.527	2.476
24.781	1.147	2.017	1.657	2.527	2.476
24.801	1.147	2.017	1.657	2.527	2.476
24.821	1.147	2.017	1.657	2.527	2.476
24.841	1.147	2.017	1.657	2.527	2.476
24.861	1.147	2.017	1.657	2.527	2.476
24.881	1.147	2.017	1.657	2.527	2.476

24.901	1.147	2.017	1.657	2.527	2.476
24.921	1.147	2.017	1.657	2.527	2.476
24.941	1.147	2.017	1.657	2.527	2.476
24.961	1.147	2.017	1.657	2.527	2.476
24.981	1.147	2.017	1.657	2.527	2.476
25.001	1.147	2.017	1.657	2.527	2.476
25.021	1.147	2.017	1.657	2.527	2.476
25.041	1.147	2.017	1.657	2.527	2.476
25.061	1.147	2.017	1.657	2.527	2.476
25.081	1.147	2.017	1.657	2.527	2.476
25.101	1.147	2.017	1.657	2.527	2.476
25.121	1.147	2.017	1.657	2.527	2.476
25.141	1.147	2.017	1.657	2.527	2.476
25.161	1.147	2.017	1.657	2.527	2.476
25.181	1.147	2.017	1.657	2.527	2.476
25.201	1.147	2.017	1.657	2.527	2.476
25.221	1.147	2.017	1.657	2.527	2.476
25.241	1.147	2.017	1.657	2.527	2.476
25.261	1.147	2.017	1.657	2.527	2.476
25.281	1.147	2.017	1.657	2.527	2.476
25.301	1.147	2.016	1.657	2.527	2.476
25.321	1.147	2.016	1.657	2.527	2.476
25.341	1.147	2.016	1.657	2.527	2.476
25.361	1.147	2.016	1.657	2.527	2.476
25.381	1.147	2.016	1.657	2.527	2.476
25.401	1.147	2.016	1.657	2.527	2.476
25.421	1.147	2.016	1.657	2.527	2.476
25.441	1.147	2.016	1.657	2.527	2.476
25.461	1.147	2.016	1.657	2.527	2.476
25.481	1.147	2.016	1.657	2.527	2.476
25.501	1.147	2.016	1.657	2.527	2.476
25.521	1.147	2.016	1.657	2.527	2.476
25.541	1.147	2.016	1.657	2.527	2.476
25.561	1.147	2.016	1.657	2.527	2.476
25.581	1.147	2.016	1.657	2.527	2.476
25.601	1.147	2.016	1.657	2.527	2.476
25.621	1.147	2.016	1.657	2.527	2.476
25.641	1.147	2.016	1.657	2.527	2.476
25.661	1.147	2.016	1.657	2.527	2.476
25.681	1.147	2.016	1.657	2.527	2.476
25.701	1.147	2.016	1.657	2.527	2.476
25.721	1.147	2.016	1.657	2.527	2.476
25.741	1.147	2.016	1.657	2.527	2.476
25.761	1.147	2.016	1.657	2.527	2.476
25.781	1.147	2.016	1.657	2.527	2.476
25.801	1.147	2.016	1.657	2.527	2.476
25.821	1.147	2.015	1.657	2.527	2.476
25.841	1.147	2.015	1.657	2.527	2.476

25.861	1.147	2.015	1.657	2.527	2.476
25.881	1.147	2.015	1.657	2.527	2.476
25.901	1.147	2.015	1.657	2.527	2.476
25.921	1.147	2.015	1.657	2.527	2.476
25.941	1.147	2.015	1.657	2.527	2.476
25.961	1.147	2.015	1.657	2.527	2.476
25.981	1.147	2.015	1.657	2.526	2.476
26.001	1.147	2.015	1.657	2.526	2.476
26.021	1.147	2.015	1.657	2.526	2.476
26.041	1.147	2.015	1.657	2.526	2.476
26.061	1.147	2.015	1.657	2.526	2.476
26.081	1.147	2.015	1.657	2.526	2.476
26.101	1.147	2.015	1.657	2.526	2.476
26.121	1.147	2.015	1.657	2.526	2.476
26.141	1.147	2.015	1.657	2.526	2.476
26.161	1.147	2.015	1.657	2.526	2.476
26.181	1.147	2.015	1.657	2.526	2.476
26.201	1.147	2.015	1.657	2.526	2.476
26.221	1.147	2.015	1.657	2.526	2.476
26.241	1.147	2.015	1.657	2.526	2.476
26.261	1.147	2.015	1.657	2.526	2.476
26.281	1.147	2.015	1.657	2.526	2.476
26.301	1.147	2.015	1.657	2.526	2.476
26.321	1.147	2.015	1.657	2.526	2.476
26.341	1.147	2.014	1.657	2.526	2.476
26.361	1.147	2.014	1.657	2.526	2.476
26.381	1.147	2.014	1.657	2.526	2.476
26.401	1.147	2.014	1.657	2.526	2.476
26.421	1.147	2.014	1.657	2.526	2.476
26.441	1.147	2.014	1.657	2.526	2.476
26.461	1.147	2.014	1.657	2.526	2.476
26.481	1.147	2.014	1.657	2.526	2.476
26.501	1.147	2.014	1.657	2.526	2.476
26.521	1.147	2.014	1.657	2.526	2.476
26.541	1.147	2.014	1.657	2.526	2.476
26.561	1.147	2.014	1.657	2.526	2.476
26.581	1.147	2.014	1.657	2.526	2.476
26.601	1.147	2.014	1.657	2.526	2.476
26.621	1.147	2.014	1.657	2.526	2.476
26.641	1.147	2.014	1.657	2.526	2.476
26.661	1.147	2.014	1.657	2.526	2.475
26.681	1.147	2.014	1.657	2.526	2.475
26.701	1.147	2.014	1.657	2.526	2.475
26.721	1.147	2.014	1.657	2.526	2.475
26.741	1.147	2.014	1.657	2.526	2.475
26.761	1.147	2.014	1.657	2.526	2.475
26.781	1.147	2.014	1.657	2.526	2.475
26.801	1.147	2.014	1.657	2.526	2.475

26.821	1.147	2.014	1.657	2.526	2.475
26.841	1.147	2.014	1.657	2.526	2.475
26.861	1.147	2.013	1.657	2.526	2.475
26.881	1.147	2.013	1.657	2.526	2.475
26.901	1.147	2.013	1.657	2.526	2.475
26.921	1.147	2.013	1.657	2.526	2.475
26.941	1.147	2.013	1.657	2.526	2.475
26.961	1.147	2.013	1.657	2.526	2.475
26.981	1.147	2.013	1.657	2.526	2.475
27.001	1.147	2.013	1.657	2.526	2.475
27.021	1.147	2.013	1.657	2.526	2.475
27.041	1.147	2.013	1.657	2.526	2.475
27.061	1.147	2.013	1.657	2.526	2.475
27.081	1.147	2.013	1.657	2.526	2.475
27.101	1.147	2.013	1.657	2.526	2.475
27.121	1.147	2.013	1.657	2.526	2.475
27.141	1.147	2.013	1.657	2.526	2.475
27.161	1.147	2.013	1.657	2.526	2.475
27.181	1.147	2.013	1.657	2.526	2.475
27.201	1.147	2.013	1.657	2.526	2.475
27.221	1.147	2.013	1.657	2.526	2.475
27.241	1.147	2.013	1.657	2.526	2.475
27.261	1.147	2.013	1.657	2.526	2.475
27.281	1.147	2.013	1.657	2.526	2.475
27.301	1.147	2.013	1.657	2.526	2.475
27.321	1.147	2.013	1.657	2.526	2.475
27.341	1.147	2.013	1.657	2.526	2.475
27.361	1.147	2.013	1.657	2.526	2.475
27.381	1.147	2.012	1.657	2.526	2.475
27.401	1.147	2.012	1.657	2.526	2.475
27.421	1.147	2.012	1.657	2.526	2.475
27.441	1.147	2.012	1.657	2.526	2.475
27.461	1.147	2.012	1.657	2.526	2.475
27.481	1.147	2.012	1.657	2.526	2.475
27.501	1.147	2.012	1.657	2.526	2.475
27.521	1.147	2.012	1.657	2.526	2.475
27.541	1.147	2.012	1.657	2.526	2.475
27.561	1.147	2.012	1.657	2.526	2.475
27.581	1.147	2.012	1.657	2.526	2.475
27.601	1.147	2.012	1.657	2.526	2.475
27.621	1.147	2.012	1.657	2.526	2.475
27.641	1.147	2.012	1.657	2.526	2.475
27.661	1.147	2.012	1.657	2.526	2.475
27.681	1.147	2.012	1.657	2.526	2.475
27.701	1.147	2.012	1.657	2.526	2.475
27.721	1.147	2.012	1.657	2.526	2.475
27.741	1.147	2.012	1.657	2.526	2.475
27.761	1.147	2.012	1.657	2.526	2.475

27.781	1.147	2.012	1.657	2.526	2.475
27.801	1.147	2.012	1.657	2.526	2.475
27.821	1.147	2.012	1.657	2.526	2.475
27.841	1.147	2.012	1.657	2.526	2.475
27.861	1.147	2.012	1.657	2.526	2.475
27.881	1.147	2.012	1.657	2.526	2.475
27.901	1.147	2.011	1.657	2.526	2.475
27.921	1.147	2.011	1.657	2.526	2.475
27.941	1.147	2.011	1.657	2.526	2.475
27.961	1.147	2.011	1.657	2.526	2.475
27.981	1.147	2.011	1.657	2.526	2.475
28.001	1.147	2.011	1.657	2.526	2.475
28.021	1.147	2.011	1.657	2.526	2.475
28.041	1.147	2.011	1.657	2.526	2.475
28.061	1.147	2.011	1.657	2.526	2.475
28.081	1.147	2.011	1.657	2.526	2.475
28.101	1.147	2.011	1.657	2.526	2.475
28.121	1.147	2.011	1.657	2.526	2.475
28.141	1.147	2.011	1.657	2.526	2.475
28.161	1.147	2.011	1.657	2.526	2.475
28.181	1.147	2.011	1.657	2.526	2.475
28.201	1.147	2.011	1.657	2.526	2.475
28.221	1.147	2.011	1.657	2.526	2.475
28.241	1.147	2.011	1.657	2.526	2.475
28.261	1.147	2.011	1.657	2.526	2.475
28.281	1.147	2.011	1.657	2.526	2.475
28.301	1.147	2.011	1.657	2.526	2.475
28.321	1.147	2.011	1.657	2.526	2.475
28.341	1.147	2.011	1.657	2.526	2.475
28.361	1.147	2.011	1.657	2.526	2.475
28.381	1.147	2.011	1.657	2.526	2.475
28.401	1.147	2.011	1.657	2.526	2.475
28.421	1.147	2.01	1.657	2.526	2.475
28.441	1.147	2.01	1.657	2.526	2.475
28.461	1.147	2.01	1.657	2.526	2.475
28.481	1.147	2.01	1.657	2.526	2.475
28.501	1.147	2.01	1.657	2.526	2.475
28.521	1.147	2.01	1.657	2.526	2.475
28.541	1.147	2.01	1.657	2.526	2.475
28.561	1.147	2.01	1.657	2.526	2.475
28.581	1.147	2.01	1.657	2.526	2.475
28.601	1.147	2.01	1.657	2.526	2.475
28.621	1.147	2.01	1.657	2.526	2.475
28.641	1.147	2.01	1.657	2.526	2.475
28.661	1.147	2.01	1.657	2.526	2.475
28.681	1.147	2.01	1.657	2.526	2.475
28.701	1.147	2.01	1.657	2.526	2.475
28.721	1.147	2.01	1.657	2.526	2.475

28.741	1.147	2.01	1.657	2.526	2.475
28.761	1.147	2.01	1.657	2.526	2.475
28.781	1.147	2.01	1.657	2.526	2.475
28.801	1.147	2.01	1.657	2.526	2.475
28.821	1.147	2.01	1.657	2.526	2.475
28.841	1.147	2.01	1.657	2.526	2.475
28.861	1.147	2.01	1.657	2.526	2.475
28.881	1.147	2.01	1.657	2.526	2.475
28.901	1.147	2.01	1.657	2.526	2.475
28.921	1.147	2.01	1.657	2.526	2.475
28.941	1.147	2.009	1.657	2.526	2.475
28.961	1.147	2.009	1.657	2.526	2.475
28.981	1.147	2.009	1.657	2.526	2.475
29.001	1.147	2.009	1.657	2.526	2.475
29.021	1.147	2.009	1.657	2.526	2.475
29.041	1.147	2.009	1.657	2.526	2.475
29.061	1.147	2.009	1.657	2.526	2.475
29.081	1.147	2.009	1.657	2.526	2.475
29.101	1.147	2.009	1.657	2.526	2.475
29.121	1.147	2.009	1.657	2.526	2.475
29.141	1.147	2.009	1.657	2.526	2.475
29.161	1.147	2.009	1.657	2.526	2.475
29.181	1.147	2.009	1.657	2.526	2.475
29.201	1.147	2.009	1.657	2.526	2.475
29.221	1.147	2.009	1.657	2.526	2.475
29.241	1.147	2.009	1.657	2.526	2.475
29.261	1.147	2.009	1.657	2.526	2.475
29.281	1.147	2.009	1.657	2.526	2.475
29.301	1.147	2.009	1.657	2.526	2.475
29.321	1.147	2.009	1.657	2.526	2.475
29.341	1.147	2.009	1.657	2.526	2.475
29.361	1.147	2.009	1.657	2.526	2.475
29.381	1.147	2.009	1.657	2.526	2.475
29.401	1.147	2.009	1.657	2.526	2.475
29.421	1.147	2.009	1.657	2.526	2.475
29.441	1.147	2.009	1.657	2.526	2.475
29.461	1.147	2.008	1.657	2.526	2.475
29.481	1.147	2.008	1.657	2.526	2.475
29.501	1.147	2.008	1.657	2.526	2.475
29.521	1.147	2.008	1.657	2.526	2.475
29.541	1.147	2.008	1.657	2.526	2.475
29.561	1.147	2.008	1.657	2.526	2.475
29.581	1.147	2.008	1.657	2.526	2.475
29.601	1.147	2.008	1.657	2.526	2.475
29.621	1.147	2.008	1.657	2.526	2.475
29.641	1.147	2.008	1.657	2.526	2.475
29.661	1.147	2.008	1.657	2.526	2.475
29.681	1.147	2.008	1.657	2.526	2.475

29.701	1.148	2.008	1.657	2.526	2.475
29.721	1.148	2.008	1.657	2.526	2.475
29.741	1.148	2.008	1.657	2.526	2.475
29.761	1.148	2.008	1.657	2.526	2.475
29.781	1.148	2.008	1.657	2.526	2.475
29.801	1.148	2.008	1.657	2.526	2.475
29.821	1.148	2.008	1.657	2.526	2.475
29.841	1.148	2.008	1.657	2.526	2.475
29.861	1.148	2.008	1.657	2.526	2.475
29.881	1.148	2.008	1.657	2.526	2.475
29.901	1.148	2.008	1.657	2.526	2.475
29.921	1.148	2.008	1.657	2.526	2.475
29.941	1.148	2.008	1.657	2.526	2.475
29.961	1.148	2.008	1.657	2.526	2.475
29.981	1.148	2.007	1.657	2.526	2.475
30.001	1.148	2.007	1.657	2.526	2.475
30.021	1.148	2.007	1.657	2.526	2.475
30.041	1.148	2.007	1.657	2.525	2.475
30.061	1.148	2.007	1.657	2.525	2.475
30.081	1.148	2.007	1.657	2.525	2.475
30.101	1.148	2.007	1.657	2.525	2.475
30.121	1.148	2.007	1.657	2.525	2.475
30.141	1.148	2.007	1.657	2.525	2.475
30.161	1.148	2.007	1.657	2.525	2.475
30.181	1.148	2.007	1.657	2.525	2.475
30.201	1.148	2.007	1.657	2.525	2.475
30.221	1.148	2.007	1.657	2.525	2.475
30.241	1.148	2.007	1.657	2.525	2.475
30.261	1.148	2.007	1.657	2.525	2.475
30.281	1.148	2.007	1.657	2.525	2.475
30.301	1.148	2.007	1.657	2.525	2.475
30.321	1.148	2.007	1.657	2.525	2.475
30.341	1.148	2.007	1.657	2.525	2.475
30.361	1.148	2.007	1.657	2.525	2.475
30.381	1.148	2.007	1.657	2.525	2.475
30.401	1.148	2.007	1.657	2.525	2.475
30.421	1.148	2.007	1.657	2.525	2.475
30.441	1.148	2.007	1.657	2.525	2.475
30.461	1.148	2.007	1.657	2.525	2.475
30.481	1.148	2.007	1.657	2.525	2.475
30.501	1.148	2.006	1.657	2.525	2.475
30.521	1.148	2.006	1.657	2.525	2.475
30.541	1.148	2.006	1.657	2.525	2.475
30.561	1.148	2.006	1.657	2.525	2.475
30.581	1.148	2.006	1.657	2.525	2.475
30.601	1.148	2.006	1.657	2.525	2.475
30.621	1.148	2.006	1.657	2.525	2.475
30.641	1.148	2.006	1.657	2.525	2.475

30.661	1.148	2.006	1.657	2.525	2.475
30.681	1.148	2.006	1.657	2.525	2.475
30.701	1.148	2.006	1.657	2.525	2.475
30.721	1.148	2.006	1.657	2.525	2.475
30.741	1.148	2.006	1.657	2.525	2.475
30.761	1.148	2.006	1.657	2.525	2.475
30.781	1.148	2.006	1.657	2.525	2.475
30.801	1.148	2.006	1.657	2.525	2.474
30.821	1.148	2.006	1.657	2.525	2.474
30.841	1.148	2.006	1.657	2.525	2.474
30.861	1.148	2.006	1.657	2.525	2.474
30.881	1.148	2.006	1.657	2.525	2.474
30.901	1.148	2.006	1.657	2.525	2.474
30.921	1.148	2.006	1.657	2.525	2.474
30.941	1.148	2.006	1.657	2.525	2.474
30.961	1.148	2.006	1.657	2.525	2.474
30.981	1.148	2.006	1.657	2.525	2.474
31.001	1.148	2.006	1.657	2.525	2.474
31.021	1.148	2.005	1.657	2.525	2.474
31.041	1.148	2.005	1.657	2.525	2.474
31.061	1.148	2.005	1.657	2.525	2.474
31.081	1.148	2.005	1.657	2.525	2.474
31.101	1.148	2.005	1.657	2.525	2.474
31.121	1.148	2.005	1.657	2.525	2.474
31.141	1.148	2.005	1.657	2.525	2.474
31.161	1.148	2.005	1.657	2.525	2.474
31.181	1.148	2.005	1.657	2.525	2.474
31.201	1.148	2.005	1.657	2.525	2.474
31.221	1.148	2.005	1.657	2.525	2.474
31.241	1.148	2.005	1.657	2.525	2.474
31.261	1.148	2.005	1.657	2.525	2.474
31.281	1.148	2.005	1.657	2.525	2.474
31.301	1.148	2.005	1.657	2.525	2.474
31.321	1.148	2.005	1.657	2.525	2.474
31.341	1.148	2.005	1.657	2.525	2.474
31.361	1.148	2.005	1.657	2.525	2.474
31.381	1.148	2.005	1.657	2.525	2.474
31.401	1.148	2.005	1.657	2.525	2.474
31.421	1.148	2.005	1.657	2.525	2.474
31.441	1.148	2.005	1.657	2.525	2.474
31.461	1.148	2.005	1.657	2.525	2.474
31.481	1.148	2.005	1.657	2.525	2.474
31.501	1.148	2.005	1.657	2.525	2.474
31.521	1.148	2.004	1.657	2.525	2.474
31.541	1.148	2.004	1.657	2.525	2.474
31.561	1.148	2.004	1.657	2.525	2.474
31.581	1.148	2.004	1.657	2.525	2.474
31.601	1.148	2.004	1.657	2.525	2.474

31.621	1.148	2.004	1.657	2.525	2.474
31.641	1.148	2.004	1.657	2.525	2.474
31.661	1.148	2.004	1.657	2.525	2.474
31.681	1.148	2.004	1.657	2.525	2.474
31.701	1.148	2.004	1.657	2.525	2.474
31.721	1.148	2.004	1.657	2.525	2.474
31.741	1.148	2.004	1.657	2.525	2.474
31.761	1.148	2.004	1.657	2.525	2.474
31.781	1.148	2.004	1.657	2.525	2.474
31.801	1.148	2.004	1.657	2.525	2.474
31.821	1.148	2.004	1.657	2.525	2.474
31.841	1.148	2.004	1.657	2.525	2.474
31.861	1.148	2.004	1.657	2.525	2.474
31.881	1.148	2.004	1.657	2.525	2.474
31.901	1.148	2.004	1.657	2.525	2.474
31.921	1.148	2.004	1.657	2.525	2.474
31.941	1.148	2.004	1.657	2.525	2.474
31.961	1.148	2.004	1.657	2.525	2.474
31.981	1.148	2.004	1.657	2.525	2.474
32.001	1.148	2.004	1.657	2.525	2.474
32.021	1.148	2.004	1.657	2.525	2.474
32.041	1.148	2.003	1.657	2.525	2.474
32.061	1.148	2.003	1.657	2.525	2.474
32.081	1.148	2.003	1.657	2.525	2.474
32.101	1.148	2.003	1.657	2.525	2.474
32.121	1.148	2.003	1.657	2.525	2.474
32.141	1.148	2.003	1.657	2.525	2.474
32.161	1.148	2.003	1.657	2.525	2.474
32.181	1.148	2.003	1.657	2.525	2.474
32.201	1.148	2.003	1.657	2.525	2.474
32.221	1.148	2.003	1.657	2.525	2.474
32.241	1.148	2.003	1.657	2.525	2.474
32.261	1.148	2.003	1.657	2.525	2.474
32.281	1.148	2.003	1.657	2.525	2.474
32.301	1.148	2.003	1.657	2.525	2.474
32.321	1.148	2.003	1.657	2.525	2.474
32.341	1.148	2.003	1.657	2.525	2.474
32.361	1.148	2.003	1.657	2.525	2.474
32.381	1.148	2.003	1.657	2.525	2.474
32.401	1.148	2.003	1.657	2.525	2.474
32.421	1.148	2.003	1.657	2.525	2.474
32.441	1.148	2.003	1.657	2.525	2.474
32.461	1.148	2.003	1.657	2.525	2.474
32.481	1.148	2.003	1.657	2.525	2.474
32.501	1.148	2.003	1.657	2.525	2.474
32.521	1.148	2.003	1.657	2.525	2.474
32.541	1.148	2.003	1.657	2.525	2.474
32.561	1.148	2.002	1.657	2.525	2.474

32.581	1.148	2.002	1.657	2.525	2.474
32.601	1.148	2.002	1.657	2.525	2.474
32.621	1.148	2.002	1.657	2.525	2.474
32.641	1.148	2.002	1.657	2.525	2.474
32.661	1.148	2.002	1.657	2.525	2.474
32.681	1.148	2.002	1.657	2.525	2.474
32.701	1.148	2.002	1.657	2.525	2.474
32.721	1.148	2.002	1.657	2.525	2.474
32.741	1.148	2.002	1.657	2.525	2.474
32.761	1.148	2.002	1.657	2.525	2.474
32.781	1.148	2.002	1.657	2.525	2.474
32.801	1.148	2.002	1.657	2.525	2.474
32.821	1.148	2.002	1.657	2.525	2.474
32.841	1.148	2.002	1.657	2.525	2.474
32.861	1.148	2.002	1.657	2.525	2.474
32.881	1.148	2.002	1.657	2.525	2.474
32.901	1.148	2.002	1.657	2.525	2.474
32.921	1.148	2.002	1.657	2.525	2.474
32.941	1.148	2.002	1.657	2.525	2.474
32.961	1.148	2.002	1.657	2.525	2.474
32.981	1.148	2.002	1.657	2.525	2.474
33.001	1.148	2.002	1.657	2.525	2.474
33.021	1.148	2.002	1.657	2.525	2.474
33.041	1.148	2.002	1.657	2.525	2.474
33.061	1.148	2.002	1.657	2.525	2.474
33.081	1.148	2.001	1.657	2.525	2.474
33.101	1.148	2.001	1.657	2.525	2.474
33.121	1.148	2.001	1.657	2.525	2.474
33.141	1.148	2.001	1.657	2.525	2.474
33.161	1.148	2.001	1.657	2.525	2.474
33.181	1.148	2.001	1.657	2.525	2.474
33.201	1.148	2.001	1.657	2.525	2.474
33.221	1.148	2.001	1.657	2.525	2.474
33.241	1.148	2.001	1.657	2.525	2.474
33.261	1.148	2.001	1.657	2.525	2.474
33.281	1.148	2.001	1.657	2.525	2.474
33.301	1.148	2.001	1.657	2.525	2.474
33.321	1.148	2.001	1.657	2.525	2.474
33.341	1.148	2.001	1.657	2.525	2.474
33.361	1.148	2.001	1.657	2.525	2.474
33.381	1.148	2.001	1.657	2.525	2.474
33.401	1.148	2.001	1.657	2.525	2.474
33.421	1.148	2.001	1.657	2.525	2.474
33.441	1.148	2.001	1.657	2.525	2.474
33.461	1.148	2.001	1.657	2.525	
33.481	1.148	2.001	1.657	2.525	2.474
33.501	1.148	2.001	1.657	2.525	2.474
33.521	1.148	2.001	1.657	2.525	2.474

33.541	1.148	2.001	1.657	2.525	2.474
33.561	1.148	2.001	1.657	2.525	2.474
33.581	1.148	2.001	1.657	2.525	2.474
33.601	1.148	2	1.657	2.525	2.474
33.621	1.148	2	1.657	2.525	2.474
33.641	1.148	2	1.657	2.525	2.474
33.661	1.148	2	1.657	2.525	2.474
33.681	1.148	2	1.657	2.525	2.474
33.701	1.148	2	1.657	2.525	2.474
33.721	1.148	2	1.657	2.525	2.474
33.741	1.148	2	1.657	2.525	2.474
33.761	1.148	2	1.657	2.525	2.474
33.781	1.148	2	1.657	2.525	2.474
33.801	1.148	2	1.657	2.525	2.474
33.821	1.148	2	1.657	2.525	2.474
33.841	1.148	2	1.657	2.525	2.474
33.861	1.148	2	1.657	2.525	2.474
33.881	1.148	2	1.657	2.525	2.474
33.901	1.148	2	1.657	2.525	2.474
33.921	1.148	2	1.657	2.525	2.474
33.941	1.148	2	1.657	2.525	2.474
33.961	1.148	2	1.657	2.525	2.474
33.981	1.148	2	1.657	2.525	2.474
34.001	1.148	2	1.657	2.525	2.474
34.021	1.148	2	1.657	2.525	2.474
34.041	1.148	2	1.657	2.524	2.474
34.061	1.148	2	1.657	2.524	2.474
34.081	1.148	2	1.657	2.524	2.474
34.101	1.148	2	1.657	2.524	2.474
34.121	1.148	1.999	1.657	2.524	2.474
34.141	1.148	1.999	1.657	2.524	2.474
34.161	1.148	1.999	1.657	2.524	2.474
34.181	1.148	1.999	1.657	2.524	2.474
34.201	1.148	1.999	1.657	2.524	2.474
34.221	1.148	1.999	1.657	2.524	2.474
34.241	1.148	1.999	1.657	2.524	2.474
34.261	1.148	1.999	1.657	2.524	2.474
34.281	1.148	1.999	1.657	2.524	2.474
34.301	1.148	1.999	1.657	2.524	2.474
34.321	1.148	1.999	1.657	2.524	2.474
34.341	1.148	1.999	1.657	2.524	2.474
34.361	1.148	1.999	1.657	2.524	2.474
34.381	1.148	1.999	1.657	2.524	2.474
34.401	1.148	1.999	1.657	2.524	2.474
34.421	1.148	1.999	1.657	2.524	2.474
34.441	1.148	1.999	1.657	2.524	2.474
34.461	1.148	1.999	1.657	2.524	2.474
34.481	1.148	1.999	1.657	2.524	2.474

34.501	1.148	1.999	1.657	2.524	2.474
34.521	1.148	1.999	1.657	2.524	2.474
34.541	1.148	1.999	1.657	2.524	2.474
34.561	1.148	1.999	1.657	2.524	2.474
34.581	1.148	1.999	1.657	2.524	2.474
34.601	1.148	1.999	1.657	2.524	2.474
34.621	1.148	1.998	1.657	2.524	2.474
34.641	1.148	1.998	1.657	2.524	2.474
34.661	1.148	1.998	1.657	2.524	2.474
34.681	1.148	1.998	1.657	2.524	2.474
34.701	1.148	1.998	1.657	2.524	2.474
34.721	1.148	1.998	1.657	2.524	2.474
34.741	1.148	1.998	1.657	2.524	2.474
34.761	1.148	1.998	1.657	2.524	2.474
34.781	1.148	1.998	1.657	2.524	2.474
34.801	1.148	1.998	1.657	2.524	2.474
34.821	1.148	1.998	1.657	2.524	2.474
34.841	1.148	1.998	1.657	2.524	2.474
34.861	1.148	1.998	1.657	2.524	2.474
34.881	1.148	1.998	1.657	2.524	2.473
34.901	1.148	1.998	1.657	2.524	2.473
34.921	1.148	1.998	1.657	2.524	2.473
34.941	1.148	1.998	1.657	2.524	2.473
34.961	1.148	1.998	1.657	2.524	2.473
34.981	1.148	1.998	1.657	2.524	2.473
35.001	1.148	1.998	1.657	2.524	2.473
35.021	1.148	1.998	1.657	2.524	2.473
35.041	1.148	1.998	1.657	2.524	2.473
35.061	1.148	1.998	1.657	2.524	2.473
35.081	1.148	1.998	1.657	2.524	2.473
35.101	1.148	1.998	1.657	2.524	2.473
35.121	1.148	1.998	1.657	2.524	2.473
35.141	1.148	1.997	1.657	2.524	2.473
35.161	1.148	1.997	1.657	2.524	2.473
35.181	1.148	1.997	1.657	2.524	2.473
35.201	1.148	1.997	1.657	2.524	2.473
35.221	1.148	1.997	1.657	2.524	2.473
35.241	1.148	1.997	1.657	2.524	2.473
35.261	1.148	1.997	1.657	2.524	2.473
35.281	1.148	1.997	1.657	2.524	2.473
35.301	1.148	1.997	1.657	2.524	2.473
35.321	1.148	1.997	1.657	2.524	2.473
35.341	1.148	1.997	1.657	2.524	2.473
35.361	1.148	1.997	1.657	2.524	2.473
35.381	1.148	1.997	1.657	2.524	2.473
35.401	1.149	1.997	1.657	2.524	2.473
35.421	1.149	1.997	1.657	2.524	2.473
35.441	1.149	1.997	1.657	2.524	2.473

35.461	1.149	1.997	1.657	2.524	2.473
35.481	1.149	1.997	1.657	2.524	2.473
35.501	1.149	1.997	1.657	2.524	2.473
35.521	1.149	1.997	1.657	2.524	2.473
35.541	1.149	1.997	1.657	2.524	2.473
35.561	1.149	1.997	1.657	2.524	2.473
35.581	1.149	1.997	1.657	2.524	2.473
35.601	1.149	1.997	1.657	2.524	2.473
35.621	1.149	1.997	1.657	2.524	2.473
35.641	1.149	1.997	1.657	2.524	2.473
35.661	1.149	1.996	1.657	2.524	2.473
35.681	1.149	1.996	1.657	2.524	2.473
35.701	1.149	1.996	1.657	2.524	2.473
35.721	1.149	1.996	1.657	2.524	2.473
35.741	1.149	1.996	1.657	2.524	2.473
35.761	1.149	1.996	1.657	2.524	2.473
35.781	1.149	1.996	1.657	2.524	2.473
35.801	1.149	1.996	1.657	2.524	2.473
35.821	1.149	1.996	1.657	2.524	2.473
35.841	1.149	1.996	1.657	2.524	2.473
35.861	1.149	1.996	1.657	2.524	2.473
35.881	1.149	1.996	1.657	2.524	2.473
35.901	1.149	1.996	1.657	2.524	2.473
35.921	1.149	1.996	1.657	2.524	2.473
35.941	1.149	1.996	1.657	2.524	2.473
35.961	1.149	1.996	1.657	2.524	2.473
35.981	1.149	1.996	1.657	2.524	2.473
36.001	1.149	1.996	1.657	2.524	2.473
36.021	1.149	1.996	1.657	2.524	2.473
36.041	1.149	1.996	1.657	2.524	2.473
36.061	1.149	1.996	1.657	2.524	2.473
36.081	1.149	1.996	1.657	2.524	2.473
36.101	1.149	1.996	1.657	2.524	2.473
36.121	1.149	1.996	1.657	2.524	2.473
36.141	1.149	1.996	1.657	2.524	2.473
36.161	1.149	1.996	1.657	2.524	2.473
36.181	1.149	1.995	1.657	2.524	2.473
36.201	1.149	1.995	1.657	2.524	2.473
36.221	1.149	1.995	1.657	2.524	2.473
36.241	1.149	1.995	1.657	2.524	2.473
36.261	1.149	1.995	1.657	2.524	2.473
36.281	1.149	1.995	1.657	2.524	2.473
36.301	1.149	1.995	1.657	2.524	2.473
36.321	1.149	1.995	1.657	2.524	2.473
36.341	1.149	1.995	1.657	2.524	2.473
36.361	1.149	1.995	1.657	2.524	2.473
36.381	1.149	1.995	1.657	2.524	2.473
36.401	1.149	1.995	1.657	2.524	2.473
50.401	1.147	1.773	1.037	Z.JZ4	2.4/3

36.421	1.149	1.995	1.657	2.524	2.473
36.441	1.149	1.995	1.657	2.524	2.473
36.461	1.149	1.995	1.657	2.524	2.473
36.481	1.149	1.995	1.657	2.524	2.473
36.501	1.149	1.995	1.657	2.524	2.473
36.521	1.149	1.995	1.657	2.524	2.473
36.541	1.149	1.995	1.657	2.524	2.473
36.561	1.149	1.995	1.657	2.524	2.473
36.581	1.149	1.995	1.657	2.524	2.473
36.601	1.149	1.995	1.657	2.524	2.473
36.621	1.149	1.995	1.657	2.524	2.473
36.641	1.149	1.995	1.657	2.524	2.473
36.661	1.149	1.995	1.657	2.524	2.473
36.681	1.149	1.994	1.657	2.524	2.473
36.701	1.149	1.994	1.657	2.524	2.473
36.721	1.149	1.994	1.657	2.524	2.473
36.741	1.149	1.994	1.657	2.524	2.473
36.761	1.149	1.994	1.657	2.524	2.473
36.781	1.149	1.994	1.657	2.524	2.473
36.801	1.149	1.994	1.657	2.524	2.473
36.821	1.149	1.994	1.657	2.524	2.473
36.841	1.149	1.994	1.657	2.524	2.473
36.861	1.149	1.994	1.657	2.524	2.473
36.881	1.149	1.994	1.657	2.524	2.473
36.901	1.149	1.994	1.657	2.524	2.473
36.921	1.149	1.994	1.657	2.524	2.473
36.941	1.149	1.994	1.657	2.524	2.473
36.961	1.149	1.994	1.657	2.524	2.473
36.981	1.149	1.994	1.657	2.524	2.473
37.001	1.149	1.994	1.657	2.524	2.473
37.021	1.149	1.994	1.657	2.524	2.473
37.041	1.149	1.994	1.657	2.524	2.473
37.061	1.149	1.994	1.657	2.524	2.473
37.081	1.149	1.994	1.657	2.524	2.473
37.101	1.149	1.994	1.657	2.524	2.473
37.121	1.149	1.994	1.657	2.524	2.473
37.141	1.149	1.994	1.657	2.524	2.473
37.161	1.149	1.994	1.657	2.524	2.473
37.181	1.149	1.994	1.657	2.524	2.473
37.201	1.149	1.993	1.657	2.524	2.473
37.221	1.149	1.993	1.657	2.524	2.473
37.241	1.149	1.993	1.657	2.524	2.473
37.261	1.149	1.993	1.657	2.524	2.473
37.281	1.149	1.993	1.657	2.524	2.473
37.301	1.149	1.993	1.657	2.524	2.473
37.321	1.149	1.993	1.657	2.524	2.473
37.341	1.149	1.993	1.657	2.524	2.473
37.361	1.149	1.993	1.657	2.524	2.473

37.381	1.149	1.993	1.657	2.524	2.473
37.401	1.149	1.993	1.657	2.524	2.473
37.421	1.149	1.993	1.657	2.524	2.473
37.441	1.149	1.993	1.657	2.524	2.473
37.461	1.149	1.993	1.657	2.524	2.473
37.481	1.149	1.993	1.657	2.524	2.473
37.501	1.149	1.993	1.657	2.524	2.473
37.521	1.149	1.993	1.657	2.524	2.473
37.541	1.149	1.993	1.657	2.524	2.473
37.561	1.149	1.993	1.657	2.524	2.473
37.581	1.149	1.993	1.657	2.524	2.473
37.601	1.149	1.993	1.657	2.524	2.473
37.621	1.149	1.993	1.657	2.524	2.473
37.641	1.149	1.993	1.657	2.524	2.473
37.661	1.149	1.993	1.657	2.524	2.473
37.681	1.149	1.993	1.657	2.524	2.473
37.701	1.149	1.993	1.657	2.524	2.473
37.721	1.149	1.992	1.657	2.524	2.473
37.741	1.149	1.992	1.657	2.524	2.473
37.761	1.149	1.992	1.657	2.524	2.473
37.781	1.149	1.992	1.657	2.524	2.473
37.801	1.149	1.992	1.657	2.524	2.473
37.821	1.149	1.992	1.657	2.524	2.473
37.841	1.149	1.992	1.657	2.524	2.473
37.861	1.149	1.992	1.657	2.524	2.473
37.881	1.149	1.992	1.657	2.524	2.473
37.901	1.149	1.992	1.657	2.524	2.473
37.921	1.149	1.992	1.657	2.524	2.473
37.941	1.149	1.992	1.657	2.524	2.473
37.961	1.149	1.992	1.657	2.524	2.473
37.981	1.149	1.992	1.657	2.524	2.473
38.001	1.149	1.992	1.657	2.523	2.473
38.021	1.149	1.992	1.657	2.523	2.473
38.041	1.149	1.992	1.657	2.523	2.473
38.061	1.149	1.992	1.657	2.523	2.473
38.081	1.149	1.992	1.657	2.523	2.473
38.101	1.149	1.992	1.657	2.523	2.473
38.121	1.149	1.992	1.657	2.523	2.473
38.141	1.149	1.992	1.657	2.523	2.473
38.161	1.149	1.992	1.657	2.523	2.473
38.181	1.149	1.992	1.657	2.523	2.473
38.201	1.149	1.992	1.657	2.523	2.473
38.221	1.149	1.991	1.657	2.523	2.473
38.241	1.149	1.991	1.657	2.523	2.473
38.261	1.149	1.991	1.657	2.523	2.473
38.281	1.149	1.991	1.657	2.523	2.473
38.301	1.149	1.991	1.657	2.523	2.473
38.321	1.149	1.991	1.657	2.523	2.473

38.341	1.149	1.991	1.657	2.523	2.473
38.361	1.149	1.991	1.657	2.523	2.473
38.381	1.149	1.991	1.657	2.523	2.473
38.401	1.149	1.991	1.657	2.523	2.473
38.421	1.149	1.991	1.657	2.523	2.473
38.441	1.149	1.991	1.657	2.523	2.473
38.461	1.149	1.991	1.657	2.523	2.473
38.481	1.149	1.991	1.657	2.523	2.473
38.501	1.149	1.991	1.657	2.523	2.473
38.521	1.149	1.991	1.657	2.523	2.473
38.541	1.149	1.991	1.657	2.523	2.473
38.561	1.149	1.991	1.657	2.523	2.473
38.581	1.149	1.991	1.657	2.523	2.473
38.601	1.149	1.991	1.657	2.523	2.473
38.621	1.149	1.991	1.657	2.523	2.473
38.641	1.149	1.991	1.657	2.523	2.473
38.661	1.149	1.991	1.657	2.523	2.473
38.681	1.149	1.991	1.657	2.523	2.473
38.701	1.149	1.991	1.657	2.523	2.473
38.721	1.149	1.991	1.657	2.523	2.473
38.741	1.149	1.99	1.657	2.523	2.473
38.761	1.149	1.99	1.657	2.523	2.473
38.781	1.149	1.99	1.657	2.523	2.473
38.801	1.149	1.99	1.657	2.523	2.473
38.821	1.149	1.99	1.657	2.523	2.473
38.841	1.149	1.99	1.657	2.523	2.473
38.861	1.149	1.99	1.657	2.523	2.473
38.881	1.149	1.99	1.657	2.523	2.473
38.901	1.149	1.99	1.657	2.523	2.472
38.921	1.149	1.99	1.657	2.523	2.472
38.941	1.149	1.99	1.657	2.523	2.472
38.961	1.149	1.99	1.657	2.523	2.472
38.981	1.149	1.99	1.657	2.523	2.472
39.001	1.149	1.99	1.657	2.523	2.472
39.021	1.149	1.99	1.657	2.523	2.472
39.041	1.149	1.99	1.657	2.523	2.472
39.061	1.149	1.99	1.657	2.523	2.472
39.081	1.149	1.99	1.657	2.523	2.472
39.101	1.149	1.99	1.657	2.523	2.472
39.121	1.149	1.99	1.657	2.523	2.472
39.141	1.149	1.99	1.657	2.523	2.472
39.161	1.149	1.99	1.657	2.523	2.472
39.181	1.149	1.99	1.657	2.523	2.472
39.201	1.149	1.99	1.657	2.523	2.472
39.221	1.149	1.99	1.657	2.523	2.472
39.241	1.149	1.99	1.657	2.523	2.472
39.261	1.149	1.989	1.657	2.523	2.472
39.281	1.149	1.989	1.657	2.523	2.472

39.301	1.149	1.989	1.657	2.523	2.472
39.321	1.149	1.989	1.657	2.523	2.472
39.341	1.149	1.989	1.657	2.523	2.472
39.361	1.149	1.989	1.657	2.523	2.472
39.381	1.149	1.989	1.657	2.523	2.472
39.401	1.149	1.989	1.657	2.523	2.472
39.421	1.149	1.989	1.657	2.523	2.472
39.441	1.149	1.989	1.657	2.523	2.472
39.461	1.149	1.989	1.657	2.523	2.472
39.481	1.149	1.989	1.657	2.523	2.472
39.501	1.149	1.989	1.657	2.523	2.472
39.521	1.149	1.989	1.657	2.523	2.472
39.541	1.149	1.989	1.657	2.523	2.472
39.561	1.149	1.989	1.657	2.523	2.472
39.581	1.149	1.989	1.657	2.523	2.472
39.601	1.149	1.989	1.657	2.523	2.472
39.621	1.149	1.989	1.657	2.523	2.472
39.641	1.149	1.989	1.657	2.523	2.472
39.661	1.149	1.989	1.657	2.523	2.472
39.681	1.149	1.989	1.657	2.523	2.472
39.701	1.149	1.989	1.657	2.523	2.472
39.721	1.149	1.989	1.657	2.523	2.472
39.741	1.149	1.989	1.657	2.523	2.472
39.761	1.149	1.988	1.657	2.523	2.472
39.781	1.149	1.988	1.657	2.523	2.472
39.801	1.149	1.988	1.657	2.523	2.472
39.821	1.149	1.988	1.657	2.523	2.472
39.841	1.149	1.988	1.657	2.523	2.472
39.861	1.149	1.988	1.657	2.523	2.472
39.881	1.149	1.988	1.657	2.523	2.472
39.901	1.149	1.988	1.657	2.523	2.472
39.921	1.149	1.988	1.657	2.523	2.472
39.941	1.149	1.988	1.657	2.523	2.472
39.961	1.149	1.988	1.657	2.523	2.472
39.981	1.149	1.988	1.657	2.523	2.472
40.001	1.149	1.988	1.657	2.523	2.472
40.021	1.149	1.988	1.657	2.523	2.472
40.041	1.149	1.988	1.657	2.523	2.472
40.061	1.149	1.988	1.657	2.523	2.472
40.081	1.149	1.988	1.657	2.523	2.472
40.101	1.149	1.988	1.657	2.523	2.472
40.121	1.149	1.988	1.657	2.523	2.472
40.141	1.149	1.988	1.657	2.523	2.472
40.161	1.149	1.988	1.657	2.523	2.472
40.181	1.149	1.988	1.657	2.523	2.472
40.201	1.149	1.988	1.657	2.523	2.472
40.221	1.149	1.988	1.657	2.523	2.472
40.241	1.149	1.988	1.657	2.523	2.472

40.261	1.149	1.988	1.657	2.523	2.472
40.281	1.149	1.987	1.657	2.523	2.472
40.301	1.149	1.987	1.657	2.523	2.472
40.321	1.149	1.987	1.657	2.523	2.472
40.341	1.149	1.987	1.657	2.523	2.472
40.361	1.149	1.987	1.657	2.523	2.472
40.381	1.149	1.987	1.657	2.523	2.472
40.401	1.149	1.987	1.657	2.523	2.472
40.421	1.149	1.987	1.657	2.523	2.472
40.441	1.149	1.987	1.657	2.523	2.472
40.461	1.149	1.987	1.657	2.523	2.472
40.481	1.149	1.987	1.657	2.523	2.472
40.501	1.149	1.987	1.657	2.523	2.472
40.521	1.149	1.987	1.657	2.523	2.472
40.541	1.149	1.987	1.657	2.523	2.472
40.561	1.149	1.987	1.657	2.523	2.472
40.581	1.149	1.987	1.657	2.523	2.472
40.601	1.149	1.987	1.657	2.523	2.472
40.621	1.149	1.987	1.657	2.523	2.472
40.641	1.149	1.987	1.657	2.523	2.472
40.661	1.149	1.987	1.657	2.523	2.472
40.681	1.149	1.987	1.657	2.523	2.472
40.701	1.149	1.987	1.657	2.523	2.472
40.721	1.149	1.987	1.657	2.523	2.472
40.741	1.149	1.987	1.657	2.523	2.472
40.761	1.149	1.987	1.657	2.523	2.472
40.781	1.149	1.987	1.657	2.523	2.472
40.801	1.149	1.986	1.657	2.523	2.472
40.821	1.149	1.986	1.657	2.523	2.472
40.841	1.149	1.986	1.657	2.523	2.472
40.861	1.149	1.986	1.657	2.523	2.472
40.881	1.149	1.986	1.657	2.523	2.472
40.901	1.149	1.986	1.657	2.523	2.472
40.921	1.149	1.986	1.657	2.523	2.472
40.941	1.149	1.986	1.657	2.523	2.472
40.961	1.149	1.986	1.657	2.523	2.472
40.981	1.149	1.986	1.657	2.523	2.472
41.001	1.149	1.986	1.657	2.523	2.472
41.021	1.15	1.986	1.657	2.523	2.472
41.041	1.15	1.986	1.657	2.523	2.472
41.061	1.15	1.986	1.657	2.523	2.472
41.081	1.15	1.986	1.657	2.523	2.472
41.101	1.15	1.986	1.657	2.523	2.472
41.121	1.15	1.986	1.657	2.523	2.472
41.141	1.15	1.986	1.657	2.523	2.472
41.161	1.15	1.986	1.657	2.523	2.472
41.181	1.15	1.986	1.657	2.523	2.472
41.201	1.15	1.986	1.657	2.523	2.472

41.221	1.15	1.986	1.657	2.523	2.472
41.241	1.15	1.986	1.657	2.523	2.472
41.261	1.15	1.986	1.657	2.523	2.472
41.281	1.15	1.986	1.657	2.523	2.472
41.301	1.15	1.985	1.657	2.523	2.472
41.321	1.15	1.985	1.657	2.523	2.472
41.341	1.15	1.985	1.657	2.523	2.472
41.361	1.15	1.985	1.657	2.523	2.472
41.381	1.15	1.985	1.657	2.523	2.472
41.401	1.15	1.985	1.657	2.523	2.472
41.421	1.15	1.985	1.657	2.523	2.472
41.441	1.15	1.985	1.657	2.523	2.472
41.461	1.15	1.985	1.657	2.523	2.472
41.481	1.15	1.985	1.657	2.523	2.472
41.501	1.15	1.985	1.657	2.523	2.472
41.521	1.15	1.985	1.657	2.523	2.472
41.541	1.15	1.985	1.657	2.523	2.472
41.561	1.15	1.985	1.657	2.523	2.472
41.581	1.15	1.985	1.657	2.523	2.472
41.601	1.15	1.985	1.657	2.523	2.472
41.621	1.15	1.985	1.657	2.523	2.472
41.641	1.15	1.985	1.657	2.523	2.472
41.661	1.15	1.985	1.657	2.523	2.472
41.681	1.15	1.985	1.657	2.523	2.472
41.701	1.15	1.985	1.657	2.523	2.472
41.721	1.15	1.985	1.657	2.523	2.472
41.741	1.15	1.985	1.657	2.523	2.472
41.761	1.15	1.985	1.657	2.523	2.472
41.781	1.15	1.985	1.657	2.523	2.472
41.801	1.15	1.985	1.657	2.523	2.472
41.821	1.15	1.984	1.657	2.523	2.472
41.841	1.15	1.984	1.657	2.523	2.472
41.861	1.15	1.984	1.657	2.523	2.472
41.881	1.15	1.984	1.657	2.522	2.472
41.901	1.15	1.984	1.657	2.522	2.472
41.921	1.15	1.984	1.657	2.522	2.472
41.941	1.15	1.984	1.657	2.522	2.472
41.961	1.15	1.984	1.657	2.522	2.472
41.981	1.15	1.984	1.657	2.522	2.472
42.001	1.15	1.984	1.657	2.522	2.472
42.021	1.15	1.984	1.657	2.522	2.472
42.041	1.15	1.984	1.657	2.522	2.472
42.061	1.15	1.984	1.657	2.522	2.472
42.081	1.15	1.984	1.657	2.522	2.472
42.101	1.15	1.984	1.657	2.522	2.472
42.121	1.15	1.984	1.657	2.522	2.472
42.141	1.15	1.984	1.657	2.522	2.472
42.161	1.15	1.984	1.657	2.522	2.472

42.181 1.15 1.984 1.657 42.201 1.15 1.984 1.657 42.221 1.15 1.984 1.657 42.241 1.15 1.984 1.657 42.261 1.15 1.984 1.657 42.281 1.15 1.984 1.657 42.301 1.15 1.983 1.657 42.321 1.15 1.983 1.657 42.341 1.15 1.983 1.657 42.381 1.15 1.983 1.657 42.401 1.15 1.983 1.657 42.421 1.15 1.983 1.657 42.441 1.15 1.983 1.657 42.441 1.15 1.983 1.657	7 2.522 2.472 7 2.522 2.472 7 2.522 2.472 7 2.522 2.472 7 2.522 2.472 7 2.522 2.472 7 2.522 2.472 7 2.522 2.472 7 2.522 2.472 7 2.522 2.472 7 2.522 2.472 7 2.522 2.472
42.221 1.15 1.984 1.657 42.241 1.15 1.984 1.657 42.261 1.15 1.984 1.657 42.281 1.15 1.984 1.657 42.301 1.15 1.983 1.657 42.321 1.15 1.983 1.657 42.341 1.15 1.983 1.657 42.361 1.15 1.983 1.657 42.381 1.15 1.983 1.657 42.401 1.15 1.983 1.657 42.421 1.15 1.983 1.657	7 2.522 2.472 7 2.522 2.472 7 2.522 2.472 7 2.522 2.472 7 2.522 2.472 7 2.522 2.472 7 2.522 2.472 7 2.522 2.472 7 2.522 2.472 7 2.522 2.472 7 2.522 2.472
42.241 1.15 1.984 1.657 42.261 1.15 1.984 1.657 42.281 1.15 1.984 1.657 42.301 1.15 1.984 1.657 42.321 1.15 1.983 1.657 42.341 1.15 1.983 1.657 42.361 1.15 1.983 1.657 42.381 1.15 1.983 1.657 42.401 1.15 1.983 1.657 42.421 1.15 1.983 1.657	7 2.522 2.472 7 2.522 2.472 7 2.522 2.472 7 2.522 2.472 7 2.522 2.472 7 2.522 2.472 7 2.522 2.472 7 2.522 2.472 7 2.522 2.472
42.261 1.15 1.984 1.657 42.281 1.15 1.984 1.657 42.301 1.15 1.984 1.657 42.321 1.15 1.983 1.657 42.341 1.15 1.983 1.657 42.361 1.15 1.983 1.657 42.381 1.15 1.983 1.657 42.401 1.15 1.983 1.657 42.421 1.15 1.983 1.657	7 2.522 2.472 7 2.522 2.472 7 2.522 2.472 7 2.522 2.472 7 2.522 2.472 7 2.522 2.472 7 2.522 2.472
42.281 1.15 1.984 1.657 42.301 1.15 1.984 1.657 42.321 1.15 1.983 1.657 42.341 1.15 1.983 1.657 42.361 1.15 1.983 1.657 42.381 1.15 1.983 1.657 42.401 1.15 1.983 1.657 42.421 1.15 1.983 1.657	7 2.522 2.472 7 2.522 2.472 7 2.522 2.472 7 2.522 2.472 7 2.522 2.472 7 2.522 2.472
42.301 1.15 1.984 1.657 42.321 1.15 1.983 1.657 42.341 1.15 1.983 1.657 42.361 1.15 1.983 1.657 42.381 1.15 1.983 1.657 42.401 1.15 1.983 1.657 42.421 1.15 1.983 1.657	7 2.522 2.472 7 2.522 2.472 7 2.522 2.472 7 2.522 2.472 7 2.522 2.472
42.321 1.15 1.983 1.657 42.341 1.15 1.983 1.657 42.361 1.15 1.983 1.657 42.381 1.15 1.983 1.657 42.401 1.15 1.983 1.657 42.421 1.15 1.983 1.657	7 2.522 2.472 7 2.522 2.472 7 2.522 2.472 7 2.522 2.472
42.341 1.15 1.983 1.657 42.361 1.15 1.983 1.657 42.381 1.15 1.983 1.657 42.401 1.15 1.983 1.657 42.421 1.15 1.983 1.657	7 2.522 2.472 7 2.522 2.472
42.361 1.15 1.983 1.657 42.381 1.15 1.983 1.657 42.401 1.15 1.983 1.657 42.421 1.15 1.983 1.657	7 2.522 2.472
42.381 1.15 1.983 1.657 42.401 1.15 1.983 1.657 42.421 1.15 1.983 1.657	
42.401 1.15 1.983 1.657 42.421 1.15 1.983 1.657	7 0 500 0 470
42.421 1.15 1.983 1.657	7 2.522 2.472
	2.522 2.472
10 111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2.522 2.472
42.441 1.15 1.983 1.657	2.522 2.472
42.461 1.15 1.983 1.657	2.522 2.472
42.481 1.15 1.983 1.657	2.522 2.472
42.501 1.15 1.983 1.657	2.522 2.472
42.521 1.15 1.983 1.657	2.522 2.472
42.541 1.15 1.983 1.657	2.522 2.472
42.561 1.15 1.983 1.657	2.522 2.472
42.581 1.15 1.983 1.657	2.522 2.472
42.601 1.15 1.983 1.657	2.522 2.472
42.621 1.15 1.983 1.657	2.522 2.472
42.641 1.15 1.983 1.657	2.522 2.472
42.661 1.15 1.983 1.657	2.522 2.472
42.681 1.15 1.983 1.657	2.522 2.472
42.701 1.15 1.983 1.657	2.522 2.472
42.721 1.15 1.983 1.657	2.522 2.472
42.741 1.15 1.983 1.657	7 2.522 2.472
42.761 1.15 1.983 1.657	7 2.522 2.472
42.781 1.15 1.983 1.657	7 2.522 2.472
42.801 1.15 1.983 1.657	7 2.522 2.472
42.821 1.15 1.983 1.657	7 2.522 2.472
42.841 1.15 1.982 1.657	7 2.522 2.472
42.861 1.15 1.982 1.657	7 2.522 2.472
42.881 1.15 1.982 1.657	7 2.522 2.471
42.901 1.15 1.982 1.657	7 2.522 2.471
42.921 1.15 1.982 1.657	7 2.522 2.471
42.941 1.15 1.982 1.657	7 2.522 2.471
42.961 1.15 1.982 1.657	7 2.522 2.471
42.981 1.15 1.982 1.657	7 2.522 2.471
43.001 1.15 1.982 1.657	7 2.522 2.471
43.021 1.15 1.982 1.657	7 2.522 2.471
43.041 1.15 1.982 1.657	7 2.522 2.471
43.061 1.15 1.982 1.657	7 2.522 2.471
43.081 1.15 1.982 1.657	
43.101 1.15 1.982 1.657	7 2522 2474
43.121 1.15 1.982 1.657	7 2.522 2.471

43.141 1.15 1.982 43.161 1.15 1.982 43.181 1.15 1.982 43.201 1.15 1.982 43.221 1.15 1.982 43.241 1.15 1.982 43.261 1.15 1.982 43.281 1.15 1.982 43.301 1.15 1.982 43.341 1.15 1.981 43.361 1.15 1.981 43.381 1.15 1.981	1.657 2 1.657 2 1.657 2 1.657 2 1.657 2 1.657 1.	2.522 2.522 2.522 2.522 2.522 2.522 2.522 2.522 2.522 2.522 2.522 2.522 2.522 2.522 2.522	2.471 2.471 2.471 2.471 2.471 2.471 2.471 2.471 2.471 2.471 2.471 2.471 2.471
43.181 1.15 1.982 43.201 1.15 1.982 43.221 1.15 1.982 43.241 1.15 1.982 43.261 1.15 1.982 43.281 1.15 1.982 43.301 1.15 1.982 43.321 1.15 1.982 43.341 1.15 1.981 43.361 1.15 1.981	1.657 2 1.657 2 1.657 2 1.657 2 1.657 2 1.657 2 1.657 2 1.657 1.657 2 1.657 1.657 1.657 1.657 1.657 2 1.657 1.657 1.657 2 1.657	2.522 2.522 2.522 2.522 2.522 2.522 2.522 2.522 2.522 2.522 2.522 2.522	2.471 2.471 2.471 2.471 2.471 2.471 2.471 2.471 2.471 2.471
43.201 1.15 1.982 43.221 1.15 1.982 43.241 1.15 1.982 43.261 1.15 1.982 43.281 1.15 1.982 43.301 1.15 1.982 43.321 1.15 1.982 43.341 1.15 1.981 43.361 1.15 1.981	1.657 2 1.657 2 1.657 2 1.657 2 1.657 2 1.657 1.	2.522 2.522 2.522 2.522 2.522 2.522 2.522 2.522 2.522 2.522 2.522	2.471 2.471 2.471 2.471 2.471 2.471 2.471 2.471 2.471
43.221 1.15 1.982 43.241 1.15 1.982 43.261 1.15 1.982 43.281 1.15 1.982 43.301 1.15 1.982 43.321 1.15 1.982 43.341 1.15 1.981 43.361 1.15 1.981	1.657 2 1.657 2	2.522 2.522 2.522 2.522 2.522 2.522 2.522 2.522 2.522 2.522	2.471 2.471 2.471 2.471 2.471 2.471 2.471 2.471
43.241 1.15 1.982 43.261 1.15 1.982 43.281 1.15 1.982 43.301 1.15 1.982 43.321 1.15 1.982 43.341 1.15 1.981 43.361 1.15 1.981	1.657 2 1.657 2 1.657 2 1.657 2 1.657 2 1.657 2 1.657 2 1.657 2 1.657 2 1.657 2	2.522 2.522 2.522 2.522 2.522 2.522 2.522 2.522 2.522	2.471 2.471 2.471 2.471 2.471 2.471 2.471 2.471
43.261 1.15 1.982 43.281 1.15 1.982 43.301 1.15 1.982 43.321 1.15 1.982 43.341 1.15 1.981 43.361 1.15 1.981	1.657 2 1.657 2 1.657 2 1.657 2 1.657 2 1.657 2 1.657 2 1.657 2 1.657 2	2.522 2.522 2.522 2.522 2.522 2.522 2.522 2.522	2.471 2.471 2.471 2.471 2.471 2.471 2.471
43.281 1.15 1.982 43.301 1.15 1.982 43.321 1.15 1.982 43.341 1.15 1.981 43.361 1.15 1.981	1.657 2 1.657 2 1.657 2 1.657 2 1.657 2 1.657 2 1.657 2 1.657 2	2.522 2.522 2.522 2.522 2.522 2.522 2.522	2.471 2.471 2.471 2.471 2.471 2.471
43.301 1.15 1.982 43.321 1.15 1.982 43.341 1.15 1.981 43.361 1.15 1.981	1.657 2 1.657 2 1.657 2 1.657 2 1.657 2 1.657 2 1.657 2	2.522 2.522 2.522 2.522 2.522 2.522	2.471 2.471 2.471 2.471 2.471
43.321 1.15 1.982 43.341 1.15 1.981 43.361 1.15 1.981	1.657 2 1.657 2 1.657 2 1.657 2 1.657 2 1.657 2	2.522 2.522 2.522 2.522 2.522	2.471 2.471 2.471 2.471
43.341 1.15 1.981 43.361 1.15 1.981	1.657 2 1.657 2 1.657 2 1.657 2 1.657 2 1.657 2	2.522 2.522 2.522 2.522	2.471 2.471 2.471
43.361 1.15 1.981	1.657 2 1.657 2 1.657 2 1.657 2 1.657 2	2.522 2.522 2.522	2.471 2.471
	1.657 2 1.657 2 1.657 2 1.657 2	2.522 2.522	2.471
43.381 1.15 1.981	1.657 2 1.657 2 1.657 2	2.522	
	1.657 2 1.657 2		2 /171
43.401 1.15 1.981	1.657	522	∠.→/⊥
43.421 1.15 1.981		2.522	2.471
43.441 1.15 1.981	1 657	2.522	2.471
43.461 1.15 1.981	1.057	2.522	2.471
43.481 1.15 1.981	1.657 2	2.522	2.471
43.501 1.15 1.981	1.657 2	2.522	2.471
43.521 1.15 1.981	1.657 2	2.522	2.471
43.541 1.15 1.981	1.657 2	2.522	2.471
43.561 1.15 1.981	1.657 2	2.522	2.471
43.581 1.15 1.981	1.657 2	2.522	2.471
43.601 1.15 1.981	1.657 2	2.522	2.471
43.621 1.15 1.981	1.657 2	2.522	2.471
43.641 1.15 1.981	1.657 2	2.522	2.471
43.661 1.15 1.981	1.657 2	2.522	2.471
43.681 1.15 1.981	1.657 2	2.522	2.471
43.701 1.15 1.981	1.657 2	2.522	2.471
43.721 1.15 1.981	1.657 2	2.522	2.471
43.741 1.15 1.981	1.657 2	2.522	2.471
43.761 1.15 1.981	1.657 2	2.522	2.471
43.781 1.15 1.981	1.657 2	2.522	2.471
43.801 1.15 1.981	1.657 2	2.522	2.471
43.821 1.15 1.981	1.657 2	2.522	2.471
43.841 1.15 1.981	1.657 2	2.522	2.471
43.861 1.15 1.98	1.657 2	2.522	2.471
43.881 1.15 1.98	1.657 2	2.522	2.471
43.901 1.15 1.98	1.657 2	2.522	2.471
43.921 1.15 1.98	1.657 2	2.522	2.471
43.941 1.15 1.98	1.657 2	2.522	2.471
43.961 1.15 1.98	1.657 2	2.522	2.471
43.981 1.15 1.98	1.657 2	2.522	2.471
44.001 1.15 1.98	1.657 2	2.522	2.471
44.021 1.15 1.98	1.657 2	2.522	2.471
44.041 1.15 1.98		2.522	2.471
44.061 1.15 1.98		2.522	2.471
44.081 1.15 1.98	1.657 2	2.522	2.471

44.101	1.15	1.98	1.657	2.522	2.471
44.121	1.15	1.98	1.657	2.522	2.471
44.141	1.15	1.98	1.657	2.522	2.471
44.161	1.15	1.98	1.657	2.522	2.471
44.181	1.15	1.98	1.657	2.522	2.471
44.201	1.15	1.98	1.657	2.522	2.471
44.221	1.15	1.98	1.657	2.522	2.471
44.241	1.15	1.98	1.657	2.522	2.471
44.261	1.15	1.98	1.657	2.522	2.471
44.281	1.15	1.98	1.657	2.522	2.471
44.301	1.15	1.98	1.657	2.522	2.471
44.321	1.15	1.98	1.657	2.522	2.471
44.341	1.15	1.98	1.657	2.522	2.471
44.361	1.15	1.979	1.657	2.522	2.471
44.381	1.15	1.979	1.657	2.522	2.471
44.401	1.15	1.979	1.657	2.522	2.471
44.421	1.15	1.979	1.657	2.522	2.471
44.441	1.15	1.979	1.657	2.522	2.471
44.461	1.15	1.979	1.657	2.522	2.471
44.481	1.15	1.979	1.657	2.522	2.471
44.501	1.15	1.979	1.657	2.522	2.471
44.521	1.15	1.979	1.657	2.522	2.471
44.541	1.15	1.979	1.657	2.522	2.471
44.561	1.15	1.979	1.657	2.522	2.471
44.581	1.15	1.979	1.657	2.522	2.471
44.601	1.15	1.979	1.657	2.522	2.471
44.621	1.15	1.979	1.657	2.522	2.471
44.641	1.15	1.979	1.657	2.522	2.471
44.661	1.15	1.979	1.657	2.522	2.471
44.681	1.15	1.979	1.657	2.522	2.471
44.701	1.15	1.979	1.657	2.522	2.471
44.721	1.15	1.979	1.657	2.522	2.471
44.741	1.15	1.979	1.657	2.522	2.471
44.761	1.15	1.979	1.657	2.522	2.471
44.781	1.15	1.979	1.657	2.522	2.471
44.801	1.15	1.979	1.657	2.522	2.471
44.821	1.15	1.979	1.657	2.522	2.471
44.841	1.15	1.979	1.657	2.522	2.471
44.861	1.15	1.979	1.657	2.522	2.471
44.881	1.15	1.978	1.657	2.522	2.471
44.901	1.15	1.978	1.657	2.522	2.471
44.921	1.15	1.978	1.657	2.522	2.471
44.941	1.15	1.978	1.657	2.522	2.471
44.961	1.15	1.978	1.657	2.522	2.471
44.981	1.15	1.978	1.657	2.522	2.471
45.001	1.15	1.978	1.657	2.522	2.471
45.021	1.15	1.978	1.657	2.522	2.471
45.041	1.15	1.978	1.657	2.522	2.471

45.061	1.15	1.978	1.657	2.522	2.471
45.081	1.15	1.978	1.657	2.522	2.471
45.101	1.15	1.978	1.657	2.522	2.471
45.121	1.15	1.978	1.657	2.522	2.471
45.141	1.15	1.978	1.657	2.522	2.471
45.161	1.15	1.978	1.657	2.522	2.471
45.181	1.15	1.978	1.657	2.522	2.471
45.201	1.15	1.978	1.657	2.522	2.471
45.221	1.15	1.978	1.657	2.522	2.471
45.241	1.15	1.978	1.657	2.522	2.471
45.261	1.15	1.978	1.657	2.522	2.471
45.281	1.15	1.978	1.657	2.522	2.471
45.301	1.15	1.978	1.657	2.522	2.471
45.321	1.15	1.978	1.657	2.522	2.471
45.341	1.15	1.978	1.657	2.522	2.471
45.361	1.15	1.978	1.657	2.522	2.471
45.381	1.15	1.977	1.657	2.522	2.471
45.401	1.15	1.977	1.657	2.522	2.471
45.421	1.15	1.977	1.657	2.522	2.471
45.441	1.15	1.977	1.657	2.522	2.471
45.461	1.15	1.977	1.657	2.522	2.471
45.481	1.15	1.977	1.657	2.522	2.471
45.501	1.15	1.977	1.657	2.522	2.471
45.521	1.15	1.977	1.657	2.522	2.471
45.541	1.15	1.977	1.657	2.522	2.471
45.561	1.15	1.977	1.657	2.522	2.471
45.581	1.15	1.977	1.657	2.522	2.471
45.601	1.15	1.977	1.657	2.522	2.471
45.621	1.15	1.977	1.657	2.522	2.471
45.641	1.15	1.977	1.657	2.522	2.471
45.661	1.15	1.977	1.657	2.522	2.471
45.681	1.15	1.977	1.657	2.522	2.471
45.701	1.15	1.977	1.657	2.522	2.471
45.721	1.15	1.977	1.657	2.521	2.471
45.741	1.15	1.977	1.657	2.521	2.471
45.761	1.15	1.977	1.657	2.521	2.471
45.781	1.15	1.977	1.657	2.521	2.471
45.801	1.15	1.977	1.657	2.521	2.471
45.821	1.15	1.977	1.657	2.521	2.471
45.841	1.15	1.977	1.657	2.521	2.471
45.861	1.15	1.977	1.657	2.521	2.471
45.881	1.15	1.977	1.657	2.521	2.471
45.901	1.15	1.976	1.657	2.521	2.471
45.921	1.15	1.976	1.657	2.521	2.471
45.941	1.15	1.976	1.657	2.521	2.471
45.961	1.15	1.976	1.657	2.521	2.471
45.981	1.15	1.976	1.657	2.521	2.471
46.001	1.15	1.976	1.657	2.521	2.471

46.021	1.15	1.976	1.657	2.521	2.471
46.041	1.15	1.976	1.657	2.521	2.471
46.061	1.15	1.976	1.657	2.521	2.471
46.081	1.15	1.976	1.657	2.521	2.471
46.101	1.15	1.976	1.657	2.521	2.471
46.121	1.15	1.976	1.657	2.521	2.471
46.141	1.15	1.976	1.657	2.521	2.471
46.161	1.15	1.976	1.657	2.521	2.471
46.181	1.15	1.976	1.657	2.521	2.471
46.201	1.15	1.976	1.657	2.521	2.471
46.221	1.15	1.976	1.657	2.521	2.471
46.241	1.15	1.976	1.657	2.521	2.471
46.261	1.15	1.976	1.657	2.521	2.471
46.281	1.15	1.976	1.657	2.521	2.471
46.301	1.15	1.976	1.657	2.521	2.471
46.321	1.15	1.976	1.657	2.521	2.471
46.341	1.15	1.976	1.657	2.521	2.471
46.361	1.15	1.976	1.657	2.521	2.471
46.381	1.15	1.976	1.657	2.521	2.471
46.401	1.15	1.975	1.657	2.521	2.471
46.421	1.15	1.975	1.657	2.521	2.471
46.441	1.15	1.975	1.657	2.521	2.471
46.461	1.15	1.975	1.657	2.521	2.471
46.481	1.15	1.975	1.657	2.521	2.471
46.501	1.15	1.975	1.657	2.521	2.471
46.521	1.15	1.975	1.657	2.521	2.471
46.541	1.15	1.975	1.657	2.521	2.471
46.561	1.15	1.975	1.657	2.521	2.471
46.581	1.151	1.975	1.657	2.521	2.471
46.601	1.151	1.975	1.657	2.521	2.471
46.621	1.151	1.975	1.657	2.521	2.471
46.641	1.151	1.975	1.657	2.521	2.471
46.661	1.151	1.975	1.657	2.521	2.471
46.681	1.151	1.975	1.657	2.521	2.471
46.701	1.151	1.975	1.657	2.521	2.471
46.721	1.151	1.975	1.657	2.521	2.471
46.741	1.151	1.975	1.657	2.521	2.471
46.761	1.151	1.975	1.657	2.521	2.471
46.781	1.151	1.975	1.657	2.521	2.47
46.801	1.151	1.975	1.657	2.521	2.47
46.821	1.151	1.975	1.657	2.521	2.47
46.841	1.151	1.975	1.657	2.521	2.47
46.861	1.151	1.975	1.657	2.521	2.47
46.881	1.151	1.975	1.657	2.521	2.47
46.901	1.151	1.975	1.657	2.521	2.47
46.921	1.151	1.974	1.657	2.521	2.47
46.941	1.151	1.974	1.657	2.521	2.47
46.961	1.151	1.974	1.657	2.521	2.47

46.981	1.151	1.974	1.657	2.521	2.47
47.001	1.151	1.974	1.657	2.521	2.47
47.021	1.151	1.974	1.657	2.521	2.47
47.041	1.151	1.974	1.657	2.521	2.47
47.061	1.151	1.974	1.657	2.521	2.47
47.081	1.151	1.974	1.657	2.521	2.47
47.101	1.151	1.974	1.657	2.521	2.47
47.121	1.151	1.974	1.657	2.521	2.47
47.141	1.151	1.974	1.657	2.521	2.47
47.161	1.151	1.974	1.657	2.521	2.47
47.181	1.151	1.974	1.657	2.521	2.47
47.201	1.151	1.974	1.657	2.521	2.47
47.221	1.151	1.974	1.657	2.521	2.47
47.241	1.151	1.974	1.657	2.521	2.47
47.261	1.151	1.974	1.657	2.521	2.47
47.281	1.151	1.974	1.657	2.521	2.47
47.301	1.151	1.974	1.657	2.521	2.47
47.321	1.151	1.974	1.657	2.521	2.47
47.341	1.151	1.974	1.657	2.521	2.47
47.361	1.151	1.974	1.657	2.521	2.47
47.381	1.151	1.974	1.657	2.521	2.47
47.401	1.151	1.974	1.657	2.521	2.47
47.421	1.151	1.973	1.657	2.521	2.47
47.441	1.151	1.973	1.657	2.521	2.47
47.461	1.151	1.973	1.657	2.521	2.47
47.481	1.151	1.973	1.657	2.521	2.47
47.501	1.151	1.973	1.657	2.521	2.47
47.521	1.151	1.973	1.657	2.521	2.47
47.541	1.151	1.973	1.657	2.521	2.47
47.561	1.151	1.973	1.657	2.521	2.47
47.581	1.151	1.973	1.657	2.521	2.47
47.601	1.151	1.973	1.657	2.521	2.47
47.621	1.151	1.973	1.657	2.521	2.47
47.641	1.151	1.973	1.657	2.521	2.47
47.661	1.151	1.973	1.657	2.521	2.47
47.681	1.151	1.973	1.657	2.521	2.47
47.701	1.151	1.973	1.657	2.521	2.47
47.721	1.151	1.973	1.657	2.521	2.47
47.741	1.151	1.973	1.657	2.521	2.47
47.761	1.151	1.973	1.657	2.521	2.47
47.781	1.151	1.973	1.657	2.521	2.47
47.801	1.151	1.973	1.657	2.521	2.47
47.821	1.151	1.973	1.657	2.521	2.47
47.841	1.151	1.973	1.657	2.521	2.47
47.861	1.151	1.973	1.657	2.521	2.47
47.881	1.151	1.973	1.657	2.521	2.47
47.901	1.151	1.973	1.657	2.521	2.47
47.921	1.151	1.972	1.657	2.521	2.47

47.941	1.151	1.972	1.657	2.521	2.47
47.961	1.151	1.972	1.657	2.521	2.47
47.981	1.151	1.972	1.657	2.521	2.47
48.001	1.151	1.972	1.657	2.521	2.47
48.021	1.151	1.972	1.657	2.521	2.47
48.041	1.151	1.972	1.657	2.521	2.47
48.061	1.151	1.972	1.657	2.521	2.47
48.081	1.151	1.972	1.657	2.521	2.47
48.101	1.151	1.972	1.657	2.521	2.47
48.121	1.151	1.972	1.657	2.521	2.47
48.141	1.151	1.972	1.657	2.521	2.47
48.161	1.151	1.972	1.657	2.521	2.47
48.181	1.151	1.972	1.657	2.521	2.47
48.201	1.151	1.972	1.657	2.521	2.47
48.221	1.151	1.972	1.657	2.521	2.47
48.241	1.151	1.972	1.657	2.521	2.47
48.261	1.151	1.972	1.658	2.521	2.47
48.281	1.151	1.972	1.658	2.521	2.47
48.301	1.151	1.972	1.658	2.521	2.47
48.321	1.151	1.972	1.658	2.521	2.47
48.341	1.151	1.972	1.658	2.521	2.47
48.361	1.151	1.972	1.658	2.521	2.47
48.381	1.151	1.972	1.658	2.521	2.47
48.401	1.151	1.972	1.658	2.521	2.47
48.421	1.151	1.972	1.658	2.521	2.47
48.441	1.151	1.971	1.658	2.521	2.47
48.461	1.151	1.971	1.658	2.521	2.47
48.481	1.151	1.971	1.658	2.521	2.47
48.501	1.151	1.971	1.658	2.521	2.47
48.521	1.151	1.971	1.658	2.521	2.47
48.541	1.151	1.971	1.658	2.521	2.47
48.561	1.151	1.971	1.658	2.521	2.47
48.581	1.151	1.971	1.658	2.521	2.47
48.601	1.151	1.971	1.658	2.521	2.47
48.621	1.151	1.971	1.658	2.521	2.47
48.641	1.151	1.971	1.658	2.521	2.47
48.661	1.151	1.971	1.658	2.521	2.47
48.681	1.151	1.971	1.658	2.521	2.47
48.701	1.151	1.971	1.658	2.521	2.47
48.721	1.151	1.971	1.658	2.521	2.47
48.741	1.151	1.971	1.658	2.521	2.47
48.761	1.151	1.971	1.658	2.521	2.47
48.781	1.151	1.971	1.658	2.521	2.47
48.801	1.151	1.971	1.658	2.521	2.47
48.821	1.151	1.971	1.658	2.521	2.47
48.841	1.151	1.971	1.658	2.521	2.47
48.861	1.151	1.971	1.658	2.521	2.47
48.881	1.151	1.971	1.658	2.521	2.47

48.901	1.151	1.971	1.658	2.521	2.47
48.921	1.151	1.971	1.658	2.521	2.47
48.941	1.151	1.97	1.658	2.521	2.47
48.961	1.151	1.97	1.658	2.521	2.47
48.981	1.151	1.97	1.658	2.521	2.47
49.001	1.151	1.97	1.658	2.521	2.47
49.021	1.151	1.97	1.658	2.521	2.47
49.041	1.151	1.97	1.658	2.521	2.47
49.061	1.151	1.97	1.658	2.521	2.47
49.081	1.151	1.97	1.658	2.521	2.47
49.101	1.151	1.97	1.658	2.521	2.47
49.121	1.151	1.97	1.658	2.521	2.47
49.141	1.151	1.97	1.658	2.521	2.47
49.161	1.151	1.97	1.658	2.521	2.47
49.181	1.151	1.97	1.658	2.521	2.47
49.201	1.151	1.97	1.658	2.521	2.47
49.221	1.151	1.97	1.658	2.521	2.47
49.241	1.151	1.97	1.658	2.521	2.47
49.261	1.151	1.97	1.658	2.521	2.47
49.281	1.151	1.97	1.658	2.521	2.47
49.301	1.151	1.97	1.658	2.521	2.47
49.321	1.151	1.97	1.658	2.521	2.47
49.341	1.151	1.97	1.658	2.521	2.47
49.361	1.151	1.97	1.658	2.521	2.47
49.381	1.151	1.97	1.658	2.521	2.47
49.401	1.151	1.97	1.658	2.521	2.47
49.421	1.151	1.97	1.658	2.521	2.47
49.441	1.151	1.969	1.658	2.521	2.47
49.461	1.151	1.969	1.658	2.521	2.47
49.481	1.151	1.969	1.658	2.52	2.47
49.501	1.151	1.969	1.658	2.52	2.47
49.521	1.151	1.969	1.658	2.52	2.47
49.541	1.151	1.969	1.658	2.52	
49.561	1.151	1.969	1.658	2.52	
49.581	1.151	1.969	1.658	2.52	2.47
49.601	1.151	1.969	1.658	2.52	2.47
49.621	1.151	1.969	1.658	2.52	
49.641	1.151	1.969	1.658	2.52	
49.661	1.151	1.969	1.658	2.52	2.47
49.681	1.151	1.969	1.658	2.52	2.47
49.701	1.151	1.969	1.658	2.52	
49.721	1.151	1.969	1.658	2.52	2.47
49.741	1.151	1.969	1.658	2.52	2.47
49.761	1.151	1.969	1.658	2.52	2.47
49.781	1.151	1.969	1.658	2.52	
49.801	1.151	1.969	1.658	2.52	
49.821	1.151	1.969	1.658	2.52	
49.841	1.151	1.969	1.658	2.52	2.47
	-			_	=

49.861	1.151	1.969	1.658	2.52	2.47
49.881	1.151	1.969	1.658	2.52	2.47
49.901	1.151	1.969	1.658	2.52	2.47
49.921	1.151	1.969	1.658	2.52	2.47
49.941	1.151	1.969	1.658	2.52	2.47
49.961	1.151	1.968	1.658	2.52	2.47
49.981	1.151	1.968	1.658	2.52	2.47
50.001	1.151	1.968	1.658	2.52	2.47
50.021	1.151	1.968	1.658	2.52	2.47
50.041	1.151	1.968	1.658	2.52	2.47
50.061	1.151	1.968	1.658	2.52	2.47
50.081	1.151	1.968	1.658	2.52	2.47
50.101	1.151	1.968	1.658	2.52	2.47
50.121	1.151	1.968	1.658	2.52	2.47
50.141	1.151	1.968	1.658	2.52	2.47
50.161	1.151	1.968	1.658	2.52	2.47
50.181	1.151	1.968	1.658	2.52	2.47
50.201	1.151	1.968	1.658	2.52	2.47
50.221	1.151	1.968	1.658	2.52	2.47
50.241	1.151	1.968	1.658	2.52	2.47
50.261	1.151	1.968	1.658	2.52	2.47
50.281	1.151	1.968	1.658	2.52	2.47
50.301	1.151	1.968	1.658	2.52	2.47
50.321	1.151	1.968	1.658	2.52	2.47
50.341	1.151	1.968	1.658	2.52	2.47
50.361	1.151	1.968	1.658	2.52	2.47
50.381	1.151	1.968	1.658	2.52	2.47
50.401	1.151	1.968	1.658	2.52	2.47
50.421	1.151	1.968	1.658	2.52	2.47
50.441	1.151	1.968	1.658	2.52	2.47
50.461	1.151	1.967	1.658	2.52	2.47
50.481	1.151	1.967	1.658	2.52	2.47
50.501	1.151	1.967	1.658	2.52	2.47
50.521	1.151	1.967	1.658	2.52	2.47
50.541	1.151	1.967	1.658	2.52	2.47
50.561	1.151	1.967	1.658	2.52	2.47
50.581	1.151	1.967	1.658	2.52	2.47
50.601	1.151	1.967	1.658	2.52	2.47
50.621	1.151	1.967	1.658	2.52	2.47
50.641	1.151	1.967	1.658	2.52	2.469
50.661	1.151	1.967	1.658	2.52	2.469
50.681	1.151	1.967	1.658	2.52	2.469
50.701	1.151	1.967	1.658	2.52	2.469
50.721	1.151	1.967	1.658	2.52	2.469
50.741	1.151	1.967	1.658	2.52	2.469
50.761	1.151	1.967	1.658	2.52	2.469
50.781	1.151	1.967	1.658	2.52	2.469
50.801	1.151	1.967	1.658	2.52	2.469

50.821	1.151	1.967	1.658	2.52	2.469
50.841	1.151	1.967	1.658	2.52	2.469
50.861	1.151	1.967	1.658	2.52	2.469
50.881	1.151	1.967	1.658	2.52	2.469
50.901	1.151	1.967	1.658	2.52	2.469
50.921	1.151	1.967	1.658	2.52	2.469
50.941	1.151	1.967	1.658	2.52	2.469
50.961	1.151	1.966	1.658	2.52	2.469
50.981	1.151	1.966	1.658	2.52	2.469
51.001	1.151	1.966	1.658	2.52	2.469
51.021	1.151	1.966	1.658	2.52	2.469
51.041	1.151	1.966	1.658	2.52	2.469
51.061	1.151	1.966	1.658	2.52	2.469
51.081	1.151	1.966	1.658	2.52	2.469
51.101	1.151	1.966	1.658	2.52	2.469
51.121	1.151	1.966	1.658	2.52	2.469
51.141	1.151	1.966	1.658	2.52	2.469
51.161	1.151	1.966	1.658	2.52	2.469
51.181	1.151	1.966	1.658	2.52	2.469
51.201	1.151	1.966	1.658	2.52	2.469
51.221	1.151	1.966	1.658	2.52	2.469
51.241	1.151	1.966	1.658	2.52	2.469
51.261	1.151	1.966	1.658	2.52	2.469
51.281	1.151	1.966	1.658	2.52	2.469
51.301	1.151	1.966	1.658	2.52	2.469
51.321	1.151	1.966	1.658	2.52	2.469
51.341	1.151	1.966	1.658	2.52	2.469
51.361	1.151	1.966	1.658	2.52	2.469
51.381	1.151	1.966	1.658	2.52	2.469
51.401	1.151	1.966	1.658	2.52	2.469
51.421	1.151	1.966	1.658	2.52	2.469
51.441	1.151	1.966	1.658	2.52	2.469
51.461	1.151	1.966	1.658	2.52	2.469
51.481	1.151	1.965	1.658	2.52	2.469
51.501	1.151	1.965	1.658	2.52	2.469
51.521	1.151	1.965	1.658	2.52	2.469
51.541	1.151	1.965	1.658	2.52	2.469
51.561	1.151	1.965	1.658	2.52	2.469
51.581	1.151	1.965	1.658	2.52	2.469
51.601	1.151	1.965	1.658	2.52	2.469
51.621	1.151	1.965	1.658	2.52	2.469
51.641	1.151	1.965	1.658	2.52	2.469
51.661	1.151	1.965	1.658	2.52	2.469
51.681	1.151	1.965	1.658	2.52	2.469
51.701	1.151	1.965	1.658	2.52	2.469
51.701	1.151	1.965	1.658	2.52	2.469
51.721	1.151	1.965	1.658	2.52	2.469
51.761		1.965	1.658		2.469
21./01	1.151	1.700	1.008	2.52	∠. 4 09

51.781	1.151	1.965	1.658	2.52	2.469
51.801	1.151	1.965	1.658	2.52	2.469
51.821	1.151	1.965	1.658	2.52	2.469
51.841	1.151	1.965	1.658	2.52	2.469
51.861	1.151	1.965	1.658	2.52	2.469
51.881	1.151	1.965	1.658	2.52	2.469
51.901	1.151	1.965	1.658	2.52	2.469
51.921	1.151	1.965	1.658	2.52	2.469
51.941	1.151	1.965	1.658	2.52	2.469
51.961	1.151	1.965	1.658	2.52	2.469
51.981	1.151	1.964	1.658	2.52	2.469
52.001	1.151	1.964	1.658	2.52	2.469
52.021	1.151	1.964	1.658	2.52	2.469
52.041	1.151	1.964	1.658	2.52	2.469
52.061	1.151	1.964	1.658	2.52	2.469
52.081	1.152	1.964	1.658	2.52	2.469
52.101	1.152	1.964	1.658	2.52	2.469
52.121	1.152	1.964	1.658	2.52	2.469
52.141	1.152	1.964	1.658	2.52	2.469
52.161	1.152	1.964	1.658	2.52	2.469
52.181	1.152	1.964	1.658	2.52	2.469
52.201	1.152	1.964	1.658	2.52	2.469
52.221	1.152	1.964	1.658	2.52	2.469
52.241	1.152	1.964	1.658	2.52	2.469
52.261	1.152	1.964	1.658	2.52	2.469
52.281	1.152	1.964	1.658	2.52	2.469
52.301	1.152	1.964	1.658	2.52	2.469
52.321	1.152	1.964	1.658	2.52	2.469
52.341	1.152	1.964	1.658	2.52	2.469
52.361	1.152	1.964	1.658	2.52	2.469
52.381	1.152	1.964	1.658	2.52	2.469
52.401	1.152	1.964	1.658	2.52	2.469
52.421	1.152	1.964	1.658	2.52	2.469
52.441	1.152	1.964	1.658	2.52	2.469
52.461	1.152	1.964	1.658	2.52	2.469
52.481	1.152	1.963	1.658	2.52	2.469
52.501	1.152	1.963	1.658	2.52	2.469
52.521	1.152	1.963	1.658	2.52	2.469
52.541	1.152	1.963	1.658	2.52	2.469
52.561	1.152	1.963	1.658	2.52	2.469
52.581	1.152	1.963	1.658	2.52	2.469
52.601	1.152	1.963	1.658	2.52	2.469
52.621	1.152	1.963	1.658	2.52	2.469
52.641	1.152	1.963	1.658	2.52	2.469
52.661	1.152	1.963	1.658	2.52	2.469
52.681	1.152	1.963	1.658	2.52	2.469
52.701	1.152	1.963	1.658	2.52	2.469
52.721	1.152	1.963	1.658	2.52	2.469

52.741	1.152	1.963	1.658	2.52	2.469
52.761	1.152	1.963	1.658	2.52	2.469
52.781	1.152	1.963	1.658	2.52	2.469
52.801	1.152	1.963	1.658	2.52	2.469
52.821	1.152	1.963	1.658	2.52	2.469
52.841	1.152	1.963	1.658	2.52	2.469
52.861	1.152	1.963	1.658	2.52	2.469
52.881	1.152	1.963	1.658	2.52	2.469
52.901	1.152	1.963	1.658	2.52	2.469
52.921	1.152	1.963	1.658	2.52	2.469
52.941	1.152	1.963	1.658	2.52	2.469
52.961	1.152	1.963	1.658	2.52	2.469
52.981	1.152	1.962	1.658	2.52	2.469
53.001	1.152	1.962	1.658	2.52	2.469
53.021	1.152	1.962	1.658	2.52	2.469
53.041	1.152	1.962	1.658	2.52	2.469
53.061	1.152	1.962	1.658	2.52	2.469
53.081	1.152	1.962	1.658	2.52	2.469
53.101	1.152	1.962	1.658	2.52	2.469
53.121	1.152	1.962	1.658	2.52	2.469
53.141	1.152	1.962	1.658	2.52	2.469
53.161	1.152	1.962	1.658	2.52	2.469
53.181	1.152	1.962	1.658	2.52	2.469
53.201	1.152	1.962	1.658	2.519	2.469
53.221	1.152	1.962	1.658	2.519	2.469
53.241	1.152	1.962	1.658	2.519	2.469
53.261	1.152	1.962	1.658	2.519	2.469
53.281	1.152	1.962	1.658	2.519	2.469
53.301	1.152	1.962	1.658	2.519	2.469
53.321	1.152	1.962	1.658	2.519	2.469
53.341	1.152	1.962	1.658	2.519	2.469
53.361	1.152	1.962	1.658	2.519	2.469
53.381	1.152	1.962	1.658	2.519	2.469
53.401	1.152	1.962	1.658	2.519	2.469
53.421	1.152	1.962	1.658	2.519	2.469
53.441	1.152	1.962	1.658	2.519	2.469
53.461	1.152			2.519	2.469
53.481	1.152	1.962	1.658	2.519	2.469
53.501	1.152	1.961	1.658	2.519	2.469
53.521	1.152	1.961	1.658	2.519	2.469
53.541	1.152	1.961	1.658	2.519	2.469
53.561	1.152	1.961	1.658	2.519	2.469
53.581	1.152	1.961	1.658	2.519	2.469
53.601	1.152	1.961	1.658	2.519	2.469
53.621	1.152		1.658	2.519	2.469
53.641	1.152	1.961	1.658	2.519	2.469
53.661	1.152	1.961	1.658	2.519	2.469
53.681	1.152	1.961	1.658	2.519	2.469

53.701	1.152	1.961	1.658	2.519	2.469
53.721	1.152	1.961	1.658	2.519	2.469
53.741	1.152	1.961	1.658	2.519	2.469
53.761	1.152	1.961	1.658	2.519	2.469
53.781	1.152	1.961	1.658	2.519	2.469
53.801	1.152	1.961	1.658	2.519	2.469
53.821	1.152	1.961	1.658	2.519	2.469
53.841	1.152	1.961	1.658	2.519	2.469
53.861	1.152	1.961	1.658	2.519	2.469
53.881	1.152	1.961	1.658	2.519	2.469
53.901	1.152	1.961	1.658	2.519	2.469
53.921	1.152	1.961	1.658	2.519	2.469
53.941	1.152	1.961	1.658	2.519	2.469
53.961	1.152	1.961	1.658	2.519	2.469
53.981	1.152	1.961	1.658	2.519	2.469
54.001	1.152	1.96	1.658	2.519	2.469
54.021	1.152	1.96	1.658	2.519	2.469
54.041	1.152	1.96	1.658	2.519	2.469
54.061	1.152	1.96	1.658	2.519	2.469
54.081	1.152	1.96	1.658	2.519	2.469
54.101	1.152	1.96	1.658	2.519	2.469
54.121	1.152	1.96	1.658	2.519	2.469
54.141	1.152	1.96	1.658	2.519	2.469
54.161	1.152	1.96	1.658	2.519	2.469
54.181	1.152	1.96	1.658	2.519	2.469
54.201	1.152	1.96	1.658	2.519	2.469
54.221	1.152	1.96	1.658	2.519	2.469
54.241	1.152	1.96	1.658	2.519	2.469
54.261	1.152	1.96	1.658	2.519	2.469
54.281	1.152	1.96	1.658	2.519	2.469
54.301	1.152	1.96	1.658	2.519	2.469
54.321	1.152	1.96	1.658	2.519	2.469
54.341	1.152	1.96	1.658	2.519	2.469
54.361	1.152	1.96	1.658	2.519	2.469
54.381	1.152	1.96	1.658	2.519	2.469
54.401	1.152	1.96	1.658	2.519	2.469
54.421	1.152	1.96	1.658	2.519	2.469
54.441	1.152	1.96	1.658	2.519	2.469
54.461	1.152	1.96	1.658	2.519	2.468
54.481	1.152	1.96	1.658	2.519	2.468
54.501	1.152	1.959	1.658	2.519	2.468
54.521	1.152	1.959	1.658	2.519	2.468
54.541	1.152	1.959	1.658	2.519	2.468
54.561	1.152	1.959	1.658	2.519	2.468
54.581	1.152	1.959	1.658	2.519	2.468
54.601	1.152	1.959	1.658	2.519	2.468
54.621	1.152	1.959	1.658	2.519	2.468
54.641	1.152	1.959	1.658	2.519	2.468
11	1.102	,.,		,	00

54.661	1.152	1.959	1.658	2.519	2.468
54.681	1.152	1.959	1.658	2.519	2.468
54.701	1.152	1.959	1.658	2.519	2.468
54.721	1.152	1.959	1.658	2.519	2.468
54.741	1.152	1.959	1.658	2.519	2.468
54.761	1.152	1.959	1.658	2.519	2.468
54.781	1.152	1.959	1.658	2.519	2.468
54.801	1.152	1.959	1.658	2.519	2.468
54.821	1.152	1.959	1.658	2.519	2.468
54.841	1.152	1.959	1.658	2.519	2.468
54.861	1.152	1.959	1.658	2.519	2.468
54.881	1.152	1.959	1.658	2.519	2.468
54.901	1.152	1.959	1.658	2.519	2.468
54.921	1.152	1.959	1.658	2.519	2.468
54.941	1.152	1.959	1.658	2.519	2.468
54.961	1.152	1.959	1.658	2.519	2.468
54.981	1.152	1.959	1.658	2.519	2.468
55.001	1.152	1.958	1.658	2.519	2.468
55.021	1.152	1.958	1.658	2.519	2.468
55.041	1.152	1.958	1.658	2.519	2.468
55.061	1.152	1.958	1.658	2.519	2.468
55.081	1.152	1.958	1.658	2.519	2.468
55.101	1.152	1.958	1.658	2.519	2.468
55.121	1.152	1.958	1.658	2.519	2.468
55.141	1.152	1.958	1.658	2.519	2.468
55.161	1.152	1.958	1.658	2.519	2.468
55.181	1.152	1.958	1.658	2.519	2.468
55.201	1.152	1.958	1.658	2.519	2.468
55.221	1.152	1.958	1.658	2.519	2.468
55.241	1.152	1.958	1.658	2.519	2.468
55.261	1.152	1.958	1.658	2.519	2.468
55.281	1.152	1.958	1.658	2.519	2.468
55.301	1.152	1.958	1.658	2.519	2.468
55.321	1.152	1.958	1.658	2.519	2.468
55.341	1.152	1.958	1.658	2.519	2.468
55.361	1.152	1.958	1.658	2.519	2.468
55.381	1.152	1.958	1.658	2.519	2.468
55.401	1.152	1.958	1.658	2.519	2.468
55.421	1.152	1.958	1.658	2.519	2.468
55.441	1.152	1.958	1.658	2.519	2.468
55.461	1.152	1.958	1.658	2.519	2.468
55.481	1.152	1.958	1.658	2.519	2.468
55.501	1.152	1.957	1.658	2.519	2.468
55.521	1.152	1.957	1.658	2.519	2.468
55.541	1.152	1.957	1.658	2.519	2.468
55.561	1.152	1.957	1.658	2.519	2.468
55.581	1.152	1.957	1.658	2.519	2.468
55.601	1.152	1.957	1.658	2.519	2.468

55.621	1.152	1.957	1.658	2.519	2.468
55.641	1.152	1.957	1.658	2.519	2.468
55.661	1.152	1.957	1.658	2.519	2.468
55.681	1.152	1.957	1.658	2.519	2.468
55.701	1.152	1.957	1.658	2.519	2.468
55.721	1.152	1.957	1.658	2.519	2.468
55.741	1.152	1.957	1.658	2.519	2.468
55.761	1.152	1.957	1.658	2.519	2.468
55.781	1.152	1.957	1.658	2.519	2.468
55.801	1.152	1.957	1.658	2.519	2.468
55.821	1.152	1.957	1.658	2.519	2.468
55.841	1.152	1.957	1.658	2.519	2.468
55.861	1.152	1.957	1.658	2.519	2.468
55.881	1.152	1.957	1.658	2.519	2.468
55.901	1.152	1.957	1.658	2.519	2.468
55.921	1.152	1.957	1.658	2.519	2.468
55.941	1.152	1.957	1.658	2.519	2.468
55.961	1.152	1.957	1.658	2.519	2.468
55.981	1.152	1.957	1.658	2.519	2.468
56.001	1.152	1.957	1.658	2.519	2.468
56.021	1.152	1.956	1.658	2.519	2.468
56.041	1.152	1.956	1.658	2.519	2.468
56.061	1.152	1.956	1.658	2.519	2.468
56.081	1.152	1.956	1.658	2.519	2.468
56.101	1.152	1.956	1.658	2.519	2.468
56.121	1.152	1.956	1.658	2.519	2.468
56.141	1.152	1.956	1.658	2.519	2.468
56.161	1.152	1.956	1.658	2.519	2.468
56.181	1.152	1.956	1.658	2.519	2.468
56.201	1.152	1.956	1.658	2.519	2.468
56.221	1.152	1.956	1.658	2.519	2.468
56.241	1.152	1.956	1.658	2.519	2.468
56.261	1.152	1.956	1.658	2.519	2.468
56.281	1.152	1.956	1.658	2.519	2.468
56.301	1.152	1.956	1.658	2.519	2.468
56.321	1.152	1.956	1.658	2.519	2.468
56.341	1.152	1.956	1.658	2.519	2.468
56.361	1.152	1.956	1.658	2.519	2.468
56.381	1.152	1.956	1.658	2.519	2.468
56.401	1.152	1.956	1.658	2.519	2.468
56.421	1.152	1.956	1.658	2.519	2.468
56.441	1.152	1.956	1.658	2.519	2.468
56.461	1.152	1.956	1.658	2.519	2.468
56.481	1.152	1.956	1.658	2.519	2.468
56.501	1.152	1.956	1.658	2.519	2.468
56.521	1.152	1.955	1.658	2.519	2.468
56.541	1.152	1.955	1.658	2.519	2.468
56.561	1.152	1.955	1.658	2.519	2.468

56.581	1.152	1.955	1.658	2.519	2.468
56.601	1.152	1.955	1.658	2.519	2.468
56.621	1.152	1.955	1.658	2.519	2.468
56.641	1.152	1.955	1.658	2.519	2.468
56.661	1.152	1.955	1.658	2.519	2.468
56.681	1.152	1.955	1.658	2.519	2.468
56.701	1.152	1.955	1.658	2.519	2.468
56.721	1.152	1.955	1.658	2.519	2.468
56.741	1.152	1.955	1.658	2.519	2.468
56.761	1.152	1.955	1.658	2.519	2.468
56.781	1.152	1.955	1.658	2.519	2.468
56.801	1.152	1.955	1.658	2.519	2.468
56.821	1.152	1.955	1.658	2.519	2.468
56.841	1.152	1.955	1.658	2.519	2.468
56.861	1.152	1.955	1.658	2.519	2.468
56.881	1.152	1.955	1.658	2.518	2.468
56.901	1.152	1.955	1.658	2.518	2.468
56.921	1.152	1.955	1.658	2.518	2.468
56.941	1.152	1.955	1.658	2.518	2.468
56.961	1.152	1.955	1.658	2.518	2.468
56.981	1.152	1.955	1.658	2.518	2.468
57.001	1.152	1.955	1.658	2.518	2.468
57.021	1.152	1.954	1.658	2.518	2.468
57.041	1.152	1.954	1.658	2.518	2.468
57.061	1.152	1.954	1.658	2.518	2.468
57.081	1.152	1.954	1.658	2.518	2.468
57.101	1.152	1.954	1.658	2.518	2.468
57.121	1.152	1.954	1.658	2.518	2.468
57.141	1.152	1.954	1.658	2.518	2.468
57.161	1.152	1.954	1.658	2.518	2.468
57.181	1.152	1.954	1.658	2.518	2.468
57.201	1.152	1.954	1.658	2.518	2.468
57.221	1.152	1.954	1.658	2.518	2.468
57.241	1.152	1.954	1.658	2.518	2.468
57.261	1.152	1.954	1.658	2.518	2.468
57.281	1.152	1.954	1.658	2.518	2.468
57.301	1.152	1.954	1.658	2.518	2.468
57.321	1.152	1.954	1.658	2.518	2.468
57.341	1.152	1.954	1.658	2.518	2.468
57.361	1.152	1.954	1.658	2.518	2.468
57.381	1.152	1.954	1.658	2.518	2.468
57.401	1.152	1.954	1.658	2.518	2.468
57.421	1.152	1.954	1.658	2.518	2.468
57.441	1.152	1.954	1.658	2.518	2.468
57.461	1.152	1.954	1.658	2.518	2.468
57.481	1.152	1.954	1.658	2.518	2.468
57.501	1.152	1.954	1.658	2.518	2.468
57.521	1.153	1.953	1.658	2.518	2.468

57.541	1.153	1.953	1.658	2.518	2.468
57.561	1.153	1.953	1.658	2.518	2.468
57.581	1.153	1.953	1.658	2.518	2.468
57.601	1.153	1.953	1.658	2.518	2.468
57.621	1.153	1.953	1.658	2.518	2.468
57.641	1.153	1.953	1.658	2.518	2.468
57.661	1.153	1.953	1.658	2.518	2.468
57.681	1.153	1.953	1.658	2.518	2.468
57.701	1.153	1.953	1.658	2.518	2.468
57.721	1.153	1.953	1.658	2.518	2.468
57.741	1.153	1.953	1.658	2.518	2.468
57.761	1.153	1.953	1.658	2.518	2.468
57.781	1.153	1.953	1.658	2.518	2.468
57.801	1.153	1.953	1.658	2.518	2.468
57.821	1.153	1.953	1.658	2.518	2.468
57.841	1.153	1.953	1.658	2.518	2.468
57.861	1.153	1.953	1.658	2.518	2.468
57.881	1.153	1.953	1.658	2.518	2.468
57.901	1.153	1.953	1.658	2.518	2.468
57.921	1.153	1.953	1.658	2.518	2.468
57.941	1.153	1.953	1.658	2.518	2.468
57.961	1.153	1.953	1.658	2.518	2.468
57.981	1.153	1.953	1.658	2.518	2.468
58.001	1.153	1.953	1.658	2.518	2.468
58.021	1.153	1.952	1.658	2.518	2.468
58.041	1.153	1.952	1.658	2.518	2.468
58.061	1.153	1.952	1.658	2.518	2.468
58.081	1.153	1.952	1.658	2.518	2.468
58.101	1.153	1.952	1.658	2.518	2.468
58.121	1.153	1.952	1.658	2.518	2.468
58.141	1.153	1.952	1.658	2.518	2.468
58.161	1.153	1.952	1.658	2.518	2.468
58.181	1.153	1.952	1.658	2.518	2.468
58.201	1.153	1.952	1.658	2.518	2.468
58.221	1.153	1.952	1.658	2.518	2.467
58.241	1.153	1.952	1.658	2.518	2.467
58.261	1.153	1.952	1.658	2.518	2.467
58.281	1.153	1.952	1.658	2.518	2.467
58.301	1.153	1.952	1.658	2.518	2.467
58.321	1.153	1.952	1.658	2.518	2.467
58.341	1.153	1.952	1.658	2.518	2.467
58.361					
	1.153	1.952	1.658	2.518	2.467
58.381	1.153	1.952	1.658	2.518	2.467
58.401	1.153	1.952	1.658	2.518	2.467
58.421	1.153	1.952	1.658	2.518	2.467
58.441	1.153	1.952	1.658	2.518	2.467
58.461	1.153	1.952	1.658	2.518	2.467
58.481	1.153	1.952	1.658	2.518	2.467

58.501	1.153	1.952	1.658	2.518	2.467
58.521	1.153	1.951	1.658	2.518	2.467
58.541	1.153	1.951	1.658	2.518	2.467
58.561	1.153	1.951	1.658	2.518	2.467
58.581	1.153	1.951	1.658	2.518	2.467
58.601	1.153	1.951	1.658	2.518	2.467
58.621	1.153	1.951	1.658	2.518	2.467
58.641	1.153	1.951	1.658	2.518	2.467
58.661	1.153	1.951	1.658	2.518	2.467
58.681	1.153	1.951	1.658	2.518	2.467
58.701	1.153	1.951	1.658	2.518	2.467
58.721	1.153	1.951	1.658	2.518	2.467
58.741	1.153	1.951	1.658	2.518	2.467
58.761	1.153	1.951	1.658	2.518	2.467
58.781	1.153	1.951	1.658	2.518	2.467
58.801	1.153	1.951	1.658	2.518	2.467
58.821	1.153	1.951	1.658	2.518	2.467
58.841	1.153	1.951	1.658	2.518	2.467
58.861	1.153	1.951	1.658	2.518	2.467
58.881	1.153	1.951	1.658	2.518	2.467
58.901	1.153	1.951	1.658	2.518	2.467
58.921	1.153	1.951	1.658	2.518	2.467
58.941	1.153	1.951	1.658	2.518	2.467
58.961	1.153	1.951	1.658	2.518	2.467
58.981	1.153	1.951	1.658	2.518	2.467
59.001	1.153	1.951	1.658	2.518	2.467
59.021	1.153	1.95	1.658	2.518	2.467
59.041	1.153	1.95	1.658	2.518	2.467
59.061	1.153	1.95	1.658	2.518	2.467
59.081	1.153	1.95	1.658	2.518	2.467
59.101	1.153	1.95	1.658	2.518	2.467
59.121	1.153	1.95	1.658	2.518	2.467
59.141	1.153	1.95	1.658	2.518	2.467
59.161	1.153	1.95	1.658	2.518	2.467
59.181	1.153	1.95	1.658	2.518	2.467
59.201	1.153	1.95	1.658	2.518	2.467
59.221	1.153	1.95	1.658	2.518	2.467
59.241	1.153	1.95	1.658	2.518	2.467
59.261	1.153	1.95	1.658	2.518	2.467
59.281	1.153	1.95	1.658	2.518	2.467
59.301	1.153	1.95	1.658	2.518	2.467
59.321	1.153	1.95	1.658	2.518	2.467
59.341	1.153	1.95	1.658	2.518	2.467
59.361	1.153	1.95	1.658	2.518	2.467
59.381	1.153	1.95	1.658	2.518	2.467
59.401	1.153	1.95	1.658	2.518	2.467
59.421	1.153	1.95	1.658	2.518	2.467
59.441	1.153	1.95	1.658	2.518	2.467

59.461	1.153	1.95	1.658	2.518	2.467
59.481	1.153	1.95	1.658	2.518	2.467
59.501	1.153	1.95	1.658	2.518	2.467
59.521	1.153	1.949	1.658	2.518	2.467
59.541	1.153	1.949	1.658	2.518	2.467
59.561	1.153	1.949	1.658	2.518	2.467
59.581	1.153	1.949	1.658	2.518	2.467
59.601	1.153	1.949	1.658	2.518	2.467
59.621	1.153	1.949	1.658	2.518	2.467
59.641	1.153	1.949	1.658	2.518	2.467
59.661	1.153	1.949	1.658	2.518	2.467
59.681	1.153	1.949	1.658	2.518	2.467
59.701	1.153	1.949	1.658	2.518	2.467
59.721	1.153	1.949	1.658	2.518	2.467
59.741	1.153	1.949	1.658	2.518	2.467
59.761	1.153	1.949	1.658	2.518	2.467
59.781	1.153	1.949	1.658	2.518	2.467
59.801	1.153	1.949	1.658	2.518	2.467
59.821	1.153	1.949	1.658	2.518	2.467
59.841	1.153	1.949	1.658	2.518	2.467
59.861	1.153	1.949	1.658	2.518	2.467
59.881	1.153	1.949	1.658	2.518	2.467
59.901	1.153	1.949	1.658	2.518	2.467
59.921	1.153	1.949	1.658	2.518	2.467
59.941	1.153	1.949	1.658	2.518	2.467
59.961	1.153	1.949	1.658	2.518	2.467
59.981	1.153	1.949	1.658	2.518	2.467
60.001	1.153	1.949	1.658	2.518	2.467
60.021	1.153	1.948	1.658	2.518	2.467
60.041	1.153	1.948	1.658	2.518	2.467
60.061	1.153	1.948	1.658	2.518	2.467
60.081	1.153	1.948	1.658	2.518	2.467
60.101	1.153	1.948	1.658	2.518	2.467
60.121	1.153	1.948	1.658	2.518	2.467
60.141	1.153	1.948	1.658	2.518	2.467
60.161	1.153	1.948	1.658	2.518	2.467
60.181	1.153	1.948	1.658	2.518	2.467
60.201	1.153	1.948	1.658	2.518	2.467
60.221	1.153	1.948	1.658	2.518	2.467
60.241	1.153	1.948	1.658	2.518	2.467
60.261	1.153	1.948	1.658	2.518	2.467
60.281	1.153	1.948	1.658	2.518	2.467
60.301	1.153	1.948	1.658	2.518	2.467
60.321	1.153	1.948	1.658	2.518	2.467
60.341	1.153	1.948	1.658	2.518	2.467
60.361	1.153	1.948	1.658	2.518	2.467
60.381	1.153	1.948	1.658	2.518	2.467
60.401	1.153	1.948	1.658	2.518	2.467

60.421	1.153	1.948	1.658	2.518	2.467
60.441	1.153	1.948	1.658	2.518	2.467
60.461	1.153	1.948	1.658	2.518	2.467
60.481	1.153	1.948	1.658	2.518	2.467
60.501	1.153	1.948	1.658	2.517	2.467
60.521	1.153	1.947	1.658	2.517	2.467
60.541	1.153	1.947	1.658	2.517	2.467
60.561	1.153	1.947	1.658	2.517	2.467
60.581	1.153	1.947	1.658	2.517	2.467
60.601	1.153	1.947	1.658	2.517	2.467
60.621	1.153	1.947	1.658	2.517	2.467
60.641	1.153	1.947	1.658	2.517	2.467
60.661	1.153	1.947	1.658	2.517	2.467
60.681	1.153	1.947	1.658	2.517	2.467
60.701	1.153	1.947	1.658	2.517	2.467
60.721	1.153	1.947	1.658	2.517	2.467
60.741	1.153	1.947	1.658	2.517	2.467
60.761	1.153	1.947	1.658	2.517	2.467
60.781	1.153	1.947	1.658	2.517	2.467
60.801	1.153	1.947	1.658	2.517	2.467
60.821	1.153	1.947	1.658	2.517	2.467
60.841	1.153	1.947	1.658	2.517	2.467
60.861	1.153	1.947	1.658	2.517	2.467
60.881	1.153	1.947	1.658	2.517	2.467
60.901	1.153	1.947	1.658	2.517	2.467
60.921	1.153	1.947	1.658	2.517	2.467
60.941	1.153	1.947	1.658	2.517	2.467
60.961	1.153	1.947	1.658	2.517	2.467
60.981	1.153	1.947	1.658	2.517	2.467
61.001	1.153	1.947	1.658	2.517	2.467
61.021	1.153	1.946	1.658	2.517	2.467
61.041	1.153	1.946	1.658	2.517	2.467
61.061	1.153	1.946	1.658	2.517	2.467
61.081	1.153	1.946	1.658	2.517	2.467
61.101	1.153	1.946	1.658	2.517	2.467
61.121	1.153	1.946	1.658	2.517	2.467
61.141	1.153	1.946	1.658	2.517	2.467
61.161	1.153	1.946	1.658	2.517	2.467
61.181	1.153	1.946	1.658	2.517	2.467
61.201	1.153	1.946	1.658	2.517	2.467
61.221	1.153	1.946	1.658	2.517	2.467
61.241	1.153	1.946	1.658	2.517	2.467
61.261	1.153	1.946	1.658	2.517	2.467
61.281	1.153	1.946	1.658	2.517	2.467
61.301	1.153	1.946	1.658	2.517	2.467
61.321	1.153	1.946	1.658	2.517	2.467
61.341	1.153	1.946	1.658	2.517	2.467
61.361	1.153	1.946	1.658	2.517	2.467

61.381	1.153	1.946	1.658	2.517	2.467
61.401	1.153	1.946	1.658	2.517	2.467
61.421	1.153	1.946	1.658	2.517	2.467
61.441	1.153	1.946	1.658	2.517	2.467
61.461	1.153	1.946	1.658	2.517	2.467
61.481	1.153	1.946	1.658	2.517	2.467
61.501	1.153	1.946	1.658	2.517	2.467
61.521	1.153	1.945	1.658	2.517	2.467
61.541	1.153	1.945	1.658	2.517	2.467
61.561	1.153	1.945	1.658	2.517	2.467
61.581	1.153	1.945	1.658	2.517	2.467
61.601	1.153	1.945	1.658	2.517	2.467
61.621	1.153	1.945	1.658	2.517	2.467
61.641	1.153	1.945	1.658	2.517	2.467
61.661	1.153	1.945	1.658	2.517	2.467
61.681	1.153	1.945	1.658	2.517	2.467
61.701	1.153	1.945	1.658	2.517	2.467
61.721	1.153	1.945	1.658	2.517	2.467
61.741	1.153	1.945	1.658	2.517	2.467
61.761	1.153	1.945	1.658	2.517	2.467
61.781	1.153	1.945	1.658	2.517	2.467
61.801	1.153	1.945	1.658	2.517	2.467
61.821	1.153	1.945	1.658	2.517	2.467
61.841	1.153	1.945	1.658	2.517	2.467
61.861	1.153	1.945	1.658	2.517	2.467
61.881	1.153	1.945	1.658	2.517	2.467
61.901	1.153	1.945	1.658	2.517	2.467
61.921	1.153	1.945	1.658	2.517	2.466
61.941	1.153	1.945	1.658	2.517	2.466
61.961	1.153	1.945	1.658	2.517	2.466
61.981	1.153	1.945	1.658	2.517	2.466
62.001	1.153	1.945	1.658	2.517	2.466
62.021	1.153	1.944	1.658	2.517	2.466
62.041	1.153	1.944	1.658	2.517	2.466
62.061	1.153	1.944	1.658	2.517	2.466
62.081	1.153	1.944	1.658	2.517	2.466
62.101	1.153	1.944	1.658	2.517	2.466
62.121	1.153	1.944	1.658	2.517	2.466
62.141	1.153	1.944	1.658	2.517	2.466
62.161	1.153	1.944	1.658	2.517	2.466
62.181	1.153	1.944	1.658	2.517	2.466
62.201	1.153	1.944	1.658	2.517	2.466
62.221	1.153	1.944	1.658	2.517	2.466
62.241	1.153	1.944	1.658	2.517	2.466
62.261	1.153	1.944	1.658	2.517	2.466
62.281	1.153	1.944	1.658	2.517	2.466
62.301	1.153	1.944	1.658	2.517	2.466
62.321	1.153	1.944	1.658	2.517	2.466

62.341	1.153	1.944	1.658	2.517	2.466
62.361	1.153	1.944	1.658	2.517	2.466
62.381	1.153	1.944	1.658	2.517	2.466
62.401	1.153	1.944	1.658	2.517	2.466
62.421	1.153	1.944	1.658	2.517	2.466
62.441	1.153	1.944	1.658	2.517	2.466
62.461	1.153	1.944	1.658	2.517	2.466
62.481	1.153	1.944	1.658	2.517	2.466
62.501	1.153	1.944	1.658	2.517	2.466
62.521	1.153	1.943	1.658	2.517	2.466
62.541	1.153	1.943	1.658	2.517	2.466
62.561	1.153	1.943	1.658	2.517	2.466
62.581	1.153	1.943	1.658	2.517	2.466
62.601	1.153	1.943	1.658	2.517	2.466
62.621	1.153	1.943	1.658	2.517	2.466
62.641	1.153	1.943	1.658	2.517	2.466
62.661	1.153	1.943	1.658	2.517	2.466
62.681	1.153	1.943	1.658	2.517	2.466
62.701	1.153	1.943	1.658	2.517	2.466
62.721	1.153	1.943	1.658	2.517	2.466
62.741	1.153	1.943	1.658	2.517	2.466
62.761	1.153	1.943	1.658	2.517	2.466
62.781	1.153	1.943	1.658	2.517	2.466
62.801	1.153	1.943	1.658	2.517	2.466
62.821	1.153	1.943	1.658	2.517	2.466
62.841	1.153	1.943	1.658	2.517	2.466
62.861	1.153	1.943	1.658	2.517	2.466
62.881	1.154	1.943	1.658	2.517	2.466
62.901	1.154	1.943	1.658	2.517	2.466
62.921	1.154	1.943	1.658	2.517	2.466
62.941	1.154	1.943	1.658	2.517	2.466
62.961	1.154	1.943	1.658	2.517	2.466
62.981	1.154	1.943	1.658	2.517	2.466
63.001	1.154	1.943	1.658	2.517	2.466
63.021	1.154	1.942	1.658	2.517	2.466
63.041	1.154	1.942	1.658	2.517	2.466
63.061	1.154	1.942	1.658	2.517	2.466
63.081	1.154	1.942	1.658	2.517	2.466
63.101	1.154	1.942	1.658	2.517	2.466
63.121	1.154	1.942	1.658	2.517	2.466
63.141	1.154	1.942	1.658	2.517	2.466
63.161	1.154	1.942	1.658	2.517	2.466
63.181	1.154	1.942	1.658	2.517	2.466
63.201	1.154	1.942	1.658	2.517	2.466
63.221	1.154	1.942	1.658	2.517	2.466
63.241	1.154	1.942	1.658	2.517	2.466
63.261	1.154	1.942	1.658	2.517	2.466
63.281	1.154	1.942	1.658	2.517	2.466

63.301	1.154	1.942	1.658	2.517	2.466
63.321	1.154	1.942	1.658	2.517	2.466
63.341	1.154	1.942	1.658	2.517	2.466
63.361	1.154	1.942	1.658	2.517	2.466
63.381	1.154	1.942	1.658	2.517	2.466
63.401	1.154	1.942	1.658	2.517	2.466
63.421	1.154	1.942	1.658	2.517	2.466
63.441	1.154	1.942	1.658	2.517	2.466
63.461	1.154	1.942	1.658	2.517	2.466
63.481	1.154	1.942	1.658	2.517	2.466
63.501	1.154	1.942	1.658	2.517	2.466
63.521	1.154	1.941	1.658	2.517	2.466
63.541	1.154	1.941	1.658	2.517	2.466
63.561	1.154	1.941	1.658	2.517	2.466
63.581	1.154	1.941	1.658	2.517	2.466
63.601	1.154	1.941	1.658	2.517	2.466
63.621	1.154	1.941	1.658	2.517	2.466
63.641	1.154	1.941	1.658	2.517	2.466
63.661	1.154	1.941	1.658	2.517	2.466
63.681	1.154	1.941	1.658	2.517	2.466
63.701	1.154	1.941	1.658	2.517	2.466
63.721	1.154	1.941	1.658	2.517	2.466
63.741	1.154	1.941	1.658	2.517	2.466
63.761	1.154	1.941	1.658	2.517	2.466
63.781	1.154	1.941	1.658	2.517	2.466
63.801	1.154	1.941	1.658	2.517	2.466
63.821	1.154	1.941	1.658	2.517	2.466
63.841	1.154	1.941	1.658	2.517	2.466
63.861	1.154	1.941	1.658	2.517	2.466
63.881	1.154	1.941	1.658	2.517	2.466
63.901	1.154	1.941	1.658	2.517	2.466
63.921	1.154	1.941	1.658	2.517	2.466
63.941	1.154	1.941	1.658	2.517	2.466
63.961	1.154	1.941	1.658	2.517	2.466
63.981	1.154	1.941	1.658	2.517	2.466
64.001	1.154	1.941	1.658	2.517	2.466
64.021	1.154	1.94	1.658	2.517	2.466
64.041	1.154	1.94	1.658	2.517	2.466
64.061	1.154	1.94	1.658	2.516	2.466
64.081	1.154	1.94	1.658	2.516	2.466
64.101	1.154	1.94	1.658	2.516	2.466
64.121	1.154	1.94	1.658	2.516	2.466
64.141	1.154	1.94	1.658	2.516	2.466
64.161	1.154	1.94	1.658	2.516	2.466
64.181	1.154	1.94	1.658	2.516	2.466
64.201	1.154	1.94	1.658	2.516	2.466
64.221	1.154	1.94	1.658	2.516	2.466
64.241	1.154	1.94	1.658	2.516	2.466

64.261	1.154	1.94	1.658	2.516	2.466
64.281	1.154	1.94	1.658	2.516	2.466
64.301	1.154	1.94	1.658	2.516	2.466
64.321	1.154	1.94	1.658	2.516	2.466
64.341	1.154	1.94	1.658	2.516	2.466
64.361	1.154	1.94	1.658	2.516	2.466
64.381	1.154	1.94	1.658	2.516	2.466
64.401	1.154	1.94	1.658	2.516	2.466
64.421	1.154	1.94	1.658	2.516	2.466
64.441	1.154	1.94	1.658	2.516	2.466
64.461	1.154	1.94	1.658	2.516	2.466
64.481	1.154	1.94	1.658	2.516	2.466
64.501	1.154	1.94	1.658	2.516	2.466
64.521	1.154	1.939	1.658	2.516	2.466
64.541	1.154	1.939	1.658	2.516	2.466
64.561	1.154	1.939	1.658	2.516	2.466
64.581	1.154	1.939	1.658	2.516	2.466
64.601	1.154	1.939	1.658	2.516	2.466
64.621	1.154	1.939	1.658	2.516	2.466
64.641	1.154	1.939	1.658	2.516	2.466
64.661	1.154	1.939	1.658	2.516	2.466
64.681	1.154	1.939	1.658	2.516	2.466
64.701	1.154	1.939	1.658	2.516	2.466
64.721	1.154	1.939	1.658	2.516	2.466
64.741	1.154	1.939	1.658	2.516	2.466
64.761	1.154	1.939	1.658	2.516	2.466
64.781	1.154	1.939	1.658	2.516	2.466
64.801	1.154	1.939	1.658	2.516	2.466
64.821	1.154	1.939	1.658	2.516	2.466
64.841	1.154	1.939	1.658	2.516	2.466
64.861	1.154	1.939	1.658	2.516	2.466
64.881	1.154	1.939	1.658	2.516	2.466
64.901	1.154	1.939	1.658	2.516	2.466
64.921	1.154	1.939	1.658	2.516	2.466
64.941	1.154	1.939	1.658	2.516	2.466
64.961	1.154	1.939	1.658	2.516	2.466
64.981	1.154	1.939	1.658	2.516	2.466
65.001	1.154	1.939	1.658	2.516	2.466
65.021	1.154	1.938	1.658	2.516	2.466
65.041	1.154	1.938	1.658	2.516	2.466
65.061	1.154	1.938	1.658	2.516	2.466
65.081	1.154	1.938	1.658	2.516	2.466
65.101	1.154	1.938	1.658	2.516	2.466
65.121	1.154	1.938	1.658	2.516	2.466
65.141	1.154	1.938	1.658	2.516	2.466
65.161	1.154	1.938	1.658	2.516	2.466
65.181	1.154	1.938	1.658	2.516	2.466
65.201	1.154	1.938	1.658	2.516	2.466

65.221	1.154	1.938	1.658	2.516	2.466
05.221					2.100
65.241	1.154	1.938	1.658	2.516	2.466
65.261	1.154	1.938	1.658	2.516	2.466
65.281	1.154	1.938	1.658	2.516	2.466
65.301	1.154	1.938	1.658	2.516	2.466
65.321	1.154	1.938	1.658	2.516	2.466
65.341	1.154	1.938	1.658	2.516	2.466
65.361	1.154	1.938	1.658	2.516	2.466
65.381	1.154	1.938	1.658	2.516	2.466
65.401	1.154	1.938	1.658	2.516	2.466
65.421	1.154	1.938	1.658	2.516	2.466
65.441	1.154	1.938	1.658	2.516	2.466
65.461	1.154	1.938	1.658	2.516	2.466
65.481	1.154	1.938	1.658	2.516	2.466
65.501	1.154	1.938	1.658	2.516	2.466
65.521	1.154	1.937	1.658	2.516	2.466
65.541	1.154	1.937	1.658	2.516	2.466
65.561	1.154	1.937	1.658	2.516	2.466
65.581	1.154	1.937	1.658	2.516	2.465
65.601	1.154	1.937	1.658	2.516	2.465
65.621	1.154	1.937	1.658	2.516	2.465
65.641	1.154	1.937	1.658	2.516	2.465
65.661	1.154	1.937	1.658	2.516	2.465
65.681	1.154	1.937	1.658	2.516	2.465
65.701	1.154	1.937	1.658	2.516	2.465
65.721	1.154	1.937	1.658	2.516	2.465
65.741	1.154	1.937	1.658	2.516	2.465
65.761	1.154	1.937	1.658	2.516	2.465
65.781	1.154	1.937	1.658	2.516	2.465
65.801	1.154	1.937	1.658	2.516	2.465
65.821	1.154	1.937	1.658	2.516	2.465
65.841	1.154	1.937	1.658	2.516	2.465
65.861	1.154	1.937	1.658	2.516	2.465
65.881	1.154	1.937	1.658	2.516	2.465
65.901	1.154	1.937	1.658	2.516	2.465
65.921	1.154	1.937	1.658	2.516	2.465
65.941	1.154	1.937	1.658	2.516	2.465
65.961	1.154	1.937	1.658	2.516	2.465
65.981	1.154	1.937	1.658	2.516	2.465
66.001	1.154	1.937	1.658	2.516	2.465
66.021	1.154	1.936	1.658	2.516	2.465
66.041	1.154	1.936	1.658	2.516	2.465
66.061	1.154	1.936	1.658	2.516	2.465
66.081	1.154	1.936	1.658	2.516	2.465
66.101	1.154	1.936	1.658	2.516	2.465
66.121	1.154	1.936	1.658	2.516	2.465
66.141	1.154	1.936	1.658	2.516	2.465
66.161	1.154	1.936	1.658	2.516	2.465

66.181	1.154	1.936	1.658	2.516	2.465
66.201	1.154	1.936	1.658	2.516	2.465
66.221	1.154	1.936	1.658	2.516	2.465
66.241	1.154	1.936	1.658	2.516	2.465
66.261	1.154	1.936	1.658	2.516	2.465
66.281	1.154	1.936	1.658	2.516	2.465
66.301	1.154	1.936	1.658	2.516	2.465
66.321	1.154	1.936	1.658	2.516	2.465
66.341	1.154	1.936	1.658	2.516	2.465
66.361	1.154	1.936	1.658	2.516	2.465
66.381	1.154	1.936	1.658	2.516	2.465
66.401	1.154	1.936	1.658	2.516	2.465
66.421	1.154	1.936	1.658	2.516	2.465
66.441	1.154	1.936	1.658	2.516	2.465
66.461	1.154	1.936	1.658	2.516	2.465
66.481	1.154	1.936	1.658	2.516	2.465
66.501	1.154	1.935	1.658	2.516	2.465
66.521	1.154	1.935	1.658	2.516	2.465
66.541	1.154	1.935	1.658	2.516	2.465
66.561	1.154	1.935	1.658	2.516	2.465
66.581	1.154	1.935	1.658	2.516	2.465
66.601	1.154	1.935	1.658	2.516	2.465
66.621	1.154	1.935	1.658	2.516	2.465
66.641	1.154	1.935	1.658	2.516	2.465
66.661	1.154	1.935	1.658	2.516	2.465
66.681	1.154	1.935	1.658	2.516	2.465
66.701	1.154	1.935	1.658	2.516	2.465
66.721	1.154	1.935	1.658	2.516	2.465
66.741	1.154	1.935	1.658	2.516	2.465
66.761	1.154	1.935	1.658	2.516	2.465
66.781	1.154	1.935	1.658	2.516	2.465
66.801	1.154	1.935	1.658	2.516	2.465
66.821	1.154	1.935	1.658	2.516	2.465
66.841	1.154	1.935	1.658	2.516	2.465
66.861	1.154	1.935	1.658	2.516	2.465
66.881	1.154	1.935	1.658	2.516	2.465
66.901	1.154	1.935	1.658	2.516	2.465
66.921	1.154	1.935	1.658	2.516	2.465
66.941	1.154	1.935	1.658	2.516	2.465
66.961	1.154	1.935	1.658	2.516	2.465
66.981	1.154	1.935	1.658	2.516	2.465
67.001	1.154	1.934	1.658	2.516	2.465
67.021	1.154	1.934	1.658	2.516	2.465
67.041	1.154	1.934	1.658	2.516	2.465
67.061	1.154	1.934	1.658	2.516	2.465
67.081	1.154	1.934	1.658	2.516	2.465
67.101	1.154	1.934	1.658	2.516	2.465
67.121	1.154	1.934	1.658	2.516	2.465

67.141	1.154	1.934	1.658	2.516	2.465
67.161	1.154	1.934	1.658	2.516	2.465
67.181	1.154	1.934	1.658	2.516	2.465
67.201	1.154	1.934	1.658	2.516	2.465
67.221	1.154	1.934	1.658	2.516	2.465
67.241	1.154	1.934	1.658	2.516	2.465
67.261	1.154	1.934	1.658	2.516	2.465
67.281	1.154	1.934	1.658	2.516	2.465
67.301	1.154	1.934	1.658	2.516	2.465
67.321	1.154	1.934	1.658	2.516	2.465
67.341	1.154	1.934	1.658	2.516	2.465
67.361	1.154	1.934	1.658	2.516	2.465
67.381	1.154	1.934	1.658	2.516	2.465
67.401	1.154	1.934	1.658	2.516	2.465
67.421	1.154	1.934	1.658	2.516	2.465
67.441	1.154	1.934	1.658	2.516	2.465
67.461	1.154	1.934	1.658	2.516	2.465
67.481	1.154	1.934	1.658	2.516	2.465
67.501	1.154	1.933	1.658	2.516	2.465
67.521	1.154	1.933	1.658	2.516	2.465
67.541	1.154	1.933	1.658	2.516	2.465
67.561	1.154	1.933	1.658	2.516	2.465
67.581	1.154	1.933	1.658	2.515	2.465
67.601	1.154	1.933	1.658	2.515	2.465
67.621	1.154	1.933	1.658	2.515	2.465
67.641	1.154	1.933	1.658	2.515	2.465
67.661	1.154	1.933	1.658	2.515	2.465
67.681	1.154	1.933	1.658	2.515	2.465
67.701	1.154	1.933	1.658	2.515	2.465
67.721	1.154	1.933	1.658	2.515	2.465
67.741	1.154	1.933	1.658	2.515	2.465
67.761	1.154	1.933	1.658	2.515	2.465
67.781	1.154	1.933	1.658	2.515	2.465
67.801	1.154	1.933	1.658	2.515	2.465
67.821	1.154	1.933	1.658	2.515	2.465
67.841	1.154	1.933	1.658	2.515	2.465
67.861	1.154	1.933	1.658	2.515	2.465
67.881	1.154	1.933	1.658	2.515	2.465
67.901	1.154	1.933	1.658	2.515	2.465
67.921	1.154	1.933	1.658	2.515	2.465
67.941	1.154	1.933	1.658	2.515	2.465
67.961	1.154	1.933	1.658	2.515	2.465
67.981	1.154	1.933	1.658	2.515	2.465
68.001	1.154	1.932	1.658	2.515	2.465
68.021	1.154	1.932	1.658	2.515	2.465
68.041	1.154	1.932	1.658	2.515	2.465
68.061	1.154	1.932	1.658	2.515	2.465
68.081	1.154	1.932	1.658	2.515	2.465

68.101	1.154	1.932	1.658	2.515	2.465
68.121	1.154	1.932	1.658	2.515	2.465
68.141	1.154	1.932	1.658	2.515	2.465
68.161	1.154	1.932	1.658	2.515	2.465
68.181	1.154	1.932	1.658	2.515	2.465
68.201	1.155	1.932	1.658	2.515	2.465
68.221	1.155	1.932	1.658	2.515	2.465
68.241	1.155	1.932	1.658	2.515	2.465
68.261	1.155	1.932	1.658	2.515	2.465
68.281	1.155	1.932	1.658	2.515	2.465
68.301	1.155	1.932	1.658	2.515	2.465
68.321	1.155	1.932	1.658	2.515	2.465
68.341	1.155	1.932	1.658	2.515	2.465
68.361	1.155	1.932	1.658	2.515	2.465
68.381	1.155	1.932	1.658	2.515	2.465
68.401	1.155	1.932	1.658	2.515	2.465
68.421	1.155	1.932	1.658	2.515	2.465
68.441	1.155	1.932	1.658	2.515	2.465
68.461	1.155	1.932	1.658	2.515	2.465
68.481	1.155	1.932	1.658	2.515	2.465
68.501	1.155	1.931	1.658	2.515	2.465
68.521	1.155	1.931	1.658	2.515	2.465
68.541	1.155	1.931	1.658	2.515	2.465
68.561	1.155	1.931	1.658	2.515	2.465
68.581	1.155	1.931	1.658	2.515	2.465
68.601	1.155	1.931	1.658	2.515	2.465
68.621	1.155	1.931	1.658	2.515	2.465
68.641	1.155	1.931	1.658	2.515	2.465
68.661	1.155	1.931	1.658	2.515	2.465
68.681	1.155	1.931	1.658	2.515	2.465
68.701	1.155	1.931	1.658	2.515	2.465
68.721	1.155	1.931	1.658	2.515	2.465
68.741	1.155	1.931	1.658	2.515	2.465
68.761	1.155	1.931	1.658	2.515	2.465
68.781	1.155	1.931	1.658	2.515	2.465
68.801	1.155	1.931	1.658	2.515	2.465
68.821	1.155	1.931	1.658	2.515	2.465
68.841	1.155	1.931	1.658	2.515	2.465
68.861	1.155	1.931	1.658	2.515	2.465
68.881	1.155	1.931	1.658	2.515	2.465
68.901	1.155	1.931	1.658	2.515	2.465
68.921	1.155	1.931	1.658	2.515	2.465
68.941	1.155	1.931	1.658	2.515	2.465
68.961	1.155	1.931	1.658	2.515	2.465
68.981	1.155	1.93	1.658	2.515	2.465
69.001	1.155	1.93	1.658	2.515	2.465
69.021	1.155	1.93	1.658	2.515	2.465
69.041	1.155	1.93	1.658	2.515	2.465

69.061	1.155	1.93	1.658	2.515	2.465
69.081	1.155	1.93	1.658	2.515	2.465
69.101	1.155	1.93	1.658	2.515	2.465
69.121	1.155	1.93	1.658	2.515	2.465
69.141	1.155	1.93	1.658	2.515	2.465
69.161	1.155	1.93	1.658	2.515	2.465
69.181	1.155	1.93	1.658	2.515	2.464
69.201	1.155	1.93	1.658	2.515	2.464
69.221	1.155	1.93	1.658	2.515	2.464
69.241	1.155	1.93	1.658	2.515	2.464
69.261	1.155	1.93	1.658	2.515	2.464
69.281	1.155	1.93	1.658	2.515	2.464
69.301	1.155	1.93	1.658	2.515	2.464
69.321	1.155	1.93	1.658	2.515	2.464
69.341	1.155	1.93	1.658	2.515	2.464
69.361	1.155	1.93	1.658	2.515	2.464
69.381	1.155	1.93	1.658	2.515	2.464
69.401	1.155	1.93	1.658	2.515	2.464
69.421	1.155	1.93	1.658	2.515	2.464
69.441	1.155	1.93	1.658	2.515	2.464
69.461	1.155	1.93	1.658	2.515	2.464
69.481	1.155	1.929	1.658	2.515	2.464
69.501	1.155	1.929	1.658	2.515	2.464
69.521	1.155	1.929	1.658	2.515	2.464
69.541	1.155	1.929	1.658	2.515	2.464
69.561	1.155	1.929	1.658	2.515	2.464
69.581	1.155	1.929	1.658	2.515	2.464
69.601	1.155	1.929	1.658	2.515	2.464
69.621	1.155	1.929	1.658	2.515	2.464
69.641	1.155	1.929	1.658	2.515	2.464
69.661	1.155	1.929	1.658	2.515	2.464
69.681	1.155	1.929	1.658	2.515	2.464
69.701	1.155	1.929	1.658	2.515	2.464
69.721	1.155	1.929	1.658	2.515	2.464
69.741	1.155	1.929	1.658	2.515	2.464
69.761	1.155	1.929	1.658	2.515	2.464
69.781	1.155	1.929	1.658	2.516	2.465
69.801	1.155	1.929	1.658	2.514	2.464
69.821	1.155	1.929	1.658	2.514	2.464
69.841	1.155	1.929	1.658	2.514	2.464
69.861	1.155	1.929	1.658	2.514	2.464
69.881	1.155	1.929	1.658	2.514	2.464
69.901	1.155	1.929	1.658	2.514	2.464
69.921	1.155	1.928	1.658	2.514	2.464
69.941	1.155	1.928	1.658	2.514	2.464
69.961	1.155	1.928	1.658	2.514	2.464
69.981	1.155	1.928	1.658	2.514	2.464
70.001	1.155	1.928	1.658	2.514	2.464

70.021 70.041 70.061	1.155 1.155 1.155	1.928 1.928	1.658 1.658	2.514 2.514	2.464
		1.928	1.658	2 514	2 14 1
70.061	1.155		1.000	2.517	2.464
		1.928	1.658	2.514	2.464
70.081	1.155	1.928	1.658	2.514	2.464
70.101	1.155	1.928	1.658	2.514	2.464
70.121	1.155	1.928	1.658	2.514	2.464
70.141	1.155	1.928	1.658	2.514	2.464
70.161	1.155	1.928	1.658	2.514	2.464
70.181	1.155	1.928	1.658	2.514	2.464
70.201	1.155	1.928	1.658	2.514	2.464
70.221	1.155	1.928	1.658	2.514	2.464
70.241	1.155	1.928	1.658	2.514	2.464
70.261	1.155	1.928	1.658	2.514	2.464
70.281	1.155	1.928	1.658	2.514	2.464
70.301	1.155	1.928	1.658	2.514	2.464
70.321	1.155	1.928	1.658	2.514	2.464
70.341	1.155	1.928	1.658	2.514	2.464
70.361	1.155	1.928	1.658	2.514	2.464
70.381	1.155	1.928	1.658	2.514	2.464
70.401	1.155	1.928	1.658	2.514	2.464
70.421	1.155	1.928	1.658	2.514	2.464
70.441	1.155	1.928	1.658	2.514	2.464
70.461	1.155	1.927	1.658	2.514	2.464
70.481	1.155	1.927	1.658	2.514	2.464
70.501	1.155	1.927	1.658	2.514	2.464
70.521	1.155	1.927	1.658	2.514	2.464
70.541	1.155	1.927	1.658	2.514	2.464
70.561	1.155	1.927	1.658	2.514	2.464
70.581	1.155	1.927	1.658	2.514	2.464
70.601	1.155	1.927	1.658	2.514	2.464
70.621	1.155	1.927	1.658	2.514	2.464
70.641	1.155	1.927	1.658	2.514	2.464
70.661	1.155	1.927	1.658	2.514	2.464
70.681	1.155	1.927	1.658	2.514	2.464
70.701	1.155	1.927	1.658	2.514	2.464
70.721	1.155	1.927	1.658	2.514	2.464
70.741	1.155	1.927	1.658	2.514	2.464
70.761	1.155	1.927	1.658	2.514	2.464
70.781	1.155	1.927	1.658	2.514	2.464
70.801	1.155	1.927	1.658	2.514	2.464
70.821	1.155	1.927	1.658	2.514	2.464
70.841	1.155	1.927	1.658	2.514	2.464
70.861	1.155	1.927	1.658	2.514	2.464
70.881	1.155	1.927	1.658	2.514	2.464
70.901	1.155	1.927	1.658	2.514	2.464
70.921	1.155	1.927	1.658	2.514	2.464
70.941	1.155	1.927	1.658	2.514	2.464
70.961	1.155	1.926	1.658	2.514	2.464

70.981	1.155	1.926	1.658	2.514	2.464
71.001	1.155	1.926	1.658	2.514	2.464
71.021	1.155	1.926	1.658	2.514	2.464
71.041	1.155	1.926	1.658	2.514	2.464
71.061	1.155	1.926	1.658	2.514	2.464
71.081	1.155	1.926	1.658	2.514	2.464
71.101	1.155	1.926	1.658	2.514	2.464
71.121	1.155	1.926	1.658	2.514	2.464
71.141	1.155	1.926	1.658	2.514	2.464
71.161	1.155	1.926	1.658	2.514	2.464
71.181	1.155	1.926	1.658	2.514	2.463
71.201	1.155	1.926	1.658	2.514	2.463
71.221	1.155	1.926	1.658	2.514	2.463
71.241	1.155	1.926	1.658	2.514	2.463
71.261	1.155	1.926	1.658	2.514	2.463
71.281	1.155	1.926	1.658	2.514	2.463
71.301	1.155	1.926	1.658	2.514	2.463
71.321	1.155	1.926	1.658	2.514	2.463
71.341	1.155	1.926	1.658	2.514	2.463
71.361	1.155	1.926	1.658	2.514	2.463
71.381	1.155	1.926	1.658	2.514	2.463
71.401	1.155	1.926	1.658	2.514	2.463
71.421	1.155	1.926	1.658	2.514	2.463
71.441	1.155	1.926	1.658	2.514	2.463
71.461	1.155	1.925	1.658	2.514	2.463
71.481	1.155	1.925	1.658	2.514	2.463
71.501	1.155	1.925	1.658	2.514	2.463
71.521	1.155	1.925	1.658	2.514	2.463
71.541	1.155	1.925	1.658	2.514	2.463
71.561	1.155	1.925	1.658	2.514	2.463
71.581	1.155	1.925	1.658	2.514	2.463
71.601	1.155	1.925	1.658	2.514	2.463
71.621	1.155	1.925	1.658	2.514	2.463
71.641	1.155	1.925	1.658	2.514	2.463
71.661	1.155	1.925	1.658	2.514	2.463
71.681	1.155	1.925	1.658	2.514	2.463
71.701	1.155	1.925	1.658	2.514	2.463
71.721	1.155	1.925	1.658	2.514	2.463
71.741	1.155	1.925	1.658	2.514	2.463
71.761	1.155	1.925	1.658	2.514	2.463
71.781	1.155	1.925	1.658	2.514	2.463
71.801	1.155	1.925	1.658	2.514	2.463
71.821	1.155	1.925	1.658	2.514	2.463
71.841	1.155	1.925	1.658	2.513	2.463
71.861	1.155	1.925	1.658	2.513	2.463
71.881	1.155	1.925	1.658	2.513	2.463
71.901	1.155	1.925	1.658	2.513	2.463
71.921	1.155	1.925	1.658	2.513	2.463

71.941	1.155	1.925	1.658	2.513	2.463
71.961	1.155	1.924	1.658	2.513	2.463
71.981	1.155	1.924	1.658	2.513	2.463
72.001	1.155	1.924	1.658	2.513	2.463
72.021	1.155	1.924	1.658	2.513	2.463
72.041	1.155	1.924	1.658	2.513	2.463
72.061	1.155	1.924	1.658	2.513	2.463
72.081	1.155	1.924	1.658	2.513	2.463
72.101	1.155	1.924	1.658	2.513	2.463
72.121	1.155	1.924	1.658	2.513	2.463
72.141	1.155	1.924	1.658	2.513	2.463
72.161	1.155	1.924	1.658	2.513	2.463
72.181	1.155	1.924	1.658	2.513	2.463
72.201	1.155	1.924	1.658	2.513	2.463
72.221	1.155	1.924	1.658	2.513	2.463
72.241	1.155	1.924	1.658	2.513	2.463
72.261	1.155	1.924	1.658	2.513	2.463
72.281	1.155	1.924	1.658	2.513	2.463
72.301	1.155	1.924	1.658	2.513	2.463
72.321	1.155	1.924	1.658	2.513	2.463
72.341	1.155	1.924	1.658	2.513	2.463
72.361	1.155	1.924	1.658	2.513	2.463
72.381	1.155	1.924	1.658	2.513	2.463
72.401	1.155	1.924	1.658	2.513	2.463
72.421	1.155	1.924	1.658	2.513	2.463
72.441	1.155	1.923	1.658	2.513	2.463
72.461	1.155	1.923	1.658	2.513	2.463
72.481	1.155	1.923	1.658	2.513	2.463
72.501	1.155	1.923	1.658	2.513	2.463
72.521	1.155	1.923	1.658	2.513	2.463
72.541	1.155	1.923	1.658	2.513	2.463
72.561	1.155	1.923	1.658	2.513	2.463
72.581	1.155	1.923	1.658	2.513	2.463
72.601	1.155	1.923	1.658	2.513	2.463
72.621	1.155	1.923	1.658	2.513	2.463
72.641	1.155	1.923	1.658	2.513	2.463
72.661	1.155	1.923	1.658	2.513	2.463
72.681	1.155	1.923	1.658	2.513	2.463
72.701	1.155	1.923	1.658	2.513	2.463
72.721	1.155	1.923	1.658	2.513	2.463
72.741	1.155	1.923	1.658	2.513	2.463
72.761	1.155	1.923	1.658	2.513	2.463
72.781	1.155	1.923	1.658	2.513	2.463
72.801	1.155	1.923	1.658	2.513	2.463
72.821	1.155	1.923	1.658	2.513	2.463
72.841	1.155	1.923	1.658	2.513	2.463
72.861	1.155	1.923	1.658	2.513	2.463
72.881	1.155	1.923	1.658	2.513	2.463

72.901	1.155	1.923	1.658	2.513	2.463
72.921	1.155	1.923	1.658	2.513	2.463
72.941	1.155	1.922	1.658	2.513	2.463
72.961	1.155	1.922	1.658	2.513	2.463
72.981	1.155	1.922	1.658	2.513	2.463
73.001	1.155	1.922	1.658	2.513	2.463
73.021	1.155	1.922	1.658	2.513	2.463
73.041	1.155	1.922	1.658	2.513	2.463
73.061	1.155	1.922	1.658	2.513	2.463
73.081	1.155	1.922	1.658	2.513	2.463
73.101	1.155	1.922	1.658	2.513	2.463
73.121	1.155	1.922	1.658	2.513	2.463
73.141	1.155	1.922	1.658	2.513	2.463
73.161	1.155	1.922	1.658	2.513	2.463
73.181	1.155	1.922	1.658	2.513	2.463
73.201	1.155	1.922	1.658	2.513	2.463
73.221	1.155	1.922	1.658	2.513	2.463
73.241	1.155	1.922	1.658	2.513	2.463
73.261	1.155	1.922	1.658	2.513	2.463
73.281	1.155	1.922	1.658	2.513	2.463
73.301	1.155	1.922	1.658	2.513	2.463
73.321	1.155	1.922	1.658	2.513	2.463
73.341	1.155	1.922	1.658	2.513	2.463
73.361	1.155	1.922	1.658	2.513	2.463
73.381	1.155	1.922	1.658	2.513	2.463
73.401	1.155	1.922	1.658	2.513	2.463
73.421	1.155	1.922	1.658	2.513	2.463
73.441	1.155	1.921	1.658	2.513	2.463
73.461	1.155	1.921	1.658	2.513	2.463
73.481	1.155	1.921	1.658	2.513	2.463
73.501	1.155	1.921	1.658	2.513	2.463
73.521	1.155	1.921	1.658	2.513	2.463
73.541	1.155	1.921	1.658	2.513	2.463
73.561	1.156	1.921	1.658	2.513	2.463
73.581	1.156	1.921	1.658	2.513	2.463
73.601	1.156	1.921	1.658	2.513	2.463
73.621	1.156	1.921	1.658	2.513	2.463
73.641	1.156	1.921	1.658	2.513	2.463
73.661	1.156	1.921	1.658	2.513	2.463
73.681	1.156	1.921	1.658	2.513	2.463
73.701	1.156	1.921	1.658	2.513	2.463
73.721	1.156	1.921	1.658	2.513	2.463
73.741	1.156	1.921	1.658	2.513	2.463
73.761	1.156	1.921	1.658	2.513	2.463
73.781	1.156	1.921	1.658	2.513	2.463
73.801	1.156	1.921	1.658	2.513	2.463
73.821	1.156	1.921	1.658	2.513	2.463
73.841	1.156	1.921	1.658	2.513	2.463
, 0.071	1.130	1./41	1.000	2.510	۷.٦٥٥

73.861	1.156	1.921	1.658	2.513	2.463
73.881	1.156	1.921	1.658	2.513	2.463
73.901	1.156	1.921	1.658	2.513	2.463
73.921	1.156	1.92	1.658	2.513	2.463
73.941	1.156	1.92	1.658	2.513	2.463
73.961	1.156	1.92	1.658	2.513	2.463
73.981	1.156	1.92	1.658	2.513	2.463
74.001	1.156	1.92	1.658	2.513	2.463
74.021	1.156	1.92	1.658	2.513	2.463
74.041	1.156	1.92	1.658	2.513	2.463
74.061	1.156	1.92	1.658	2.513	2.463
74.081	1.156	1.92	1.658	2.513	2.463
74.101	1.156	1.92	1.658	2.513	2.463
74.121	1.156	1.92	1.658	2.513	2.463
74.141	1.156	1.92	1.658	2.513	2.463
74.161	1.156	1.92	1.658	2.513	2.463
74.181	1.156	1.92	1.658	2.513	2.463
74.201	1.156	1.92	1.658	2.513	2.463
74.221	1.156	1.92	1.658	2.513	2.463
74.241	1.156	1.92	1.658	2.513	2.463
74.261	1.156	1.92	1.658	2.513	2.463
74.281	1.156	1.92	1.658	2.513	2.463
74.301	1.156	1.92	1.658	2.513	2.463
74.321	1.156	1.92	1.658	2.513	2.463
74.341	1.156	1.92	1.658	2.513	2.463
74.361	1.156	1.92	1.658	2.513	2.463
74.381	1.156	1.92	1.658	2.513	2.463
74.401	1.156	1.92	1.658	2.513	2.463
74.421	1.156	1.919	1.658	2.513	2.463
74.441	1.156	1.919	1.658	2.513	2.463
74.461	1.156	1.919	1.658	2.513	2.463
74.481	1.156	1.919	1.658	2.513	2.463
74.501	1.156	1.919	1.658	2.513	2.463
74.521	1.156	1.919	1.658	2.513	2.463
74.541	1.156	1.919	1.658	2.513	2.463
74.561	1.156	1.919	1.658	2.513	2.463
74.581	1.156	1.919	1.658	2.513	2.463
74.601	1.156	1.919	1.658	2.513	2.463
74.621	1.156	1.919	1.658	2.513	2.463
74.641	1.156	1.919	1.658	2.513	2.463
74.661	1.156	1.919	1.658	2.513	2.463
74.681	1.156	1.919	1.658	2.513	2.463
74.701	1.156	1.919	1.658	2.513	2.463
74.721	1.156	1.919	1.658	2.513	2.463
74.741	1.156	1.919	1.658	2.513	2.463
74.761	1.156	1.919	1.658	2.513	2.462
74.781	1.156	1.919	1.658	2.513	2.462
74.801	1.156	1.919	1.658	2.513	2.462

74.821	1.156	1.919	1.658	2.513	2.462
74.841	1.156	1.919	1.658	2.513	2.462
74.861	1.156	1.919	1.658	2.513	2.462
74.881	1.156	1.919	1.658	2.513	2.462
74.901	1.156	1.918	1.658	2.513	2.462
74.921	1.156	1.918	1.658	2.513	2.462
74.941	1.156	1.918	1.658	2.513	2.462
74.961	1.156	1.918	1.658	2.513	2.462
74.981	1.156	1.918	1.658	2.513	2.462
75.001	1.156	1.918	1.658	2.513	2.462
75.021	1.156	1.918	1.658	2.513	2.462
75.041	1.156	1.918	1.658	2.513	2.462
75.061	1.156	1.918	1.658	2.513	2.462
75.081	1.156	1.918	1.658	2.513	2.462
75.101	1.156	1.918	1.658	2.513	2.462
75.121	1.156	1.918	1.658	2.513	2.462
75.141	1.156	1.918	1.658	2.513	2.462
75.161	1.156	1.918	1.658	2.513	2.462
75.181	1.156	1.918	1.658	2.513	2.462
75.201	1.156	1.918	1.658	2.513	2.462
75.221	1.156	1.918	1.658	2.513	2.462
75.241	1.156	1.918	1.658	2.513	2.462
75.261	1.156	1.918	1.658	2.513	2.462
75.281	1.156	1.918	1.658	2.513	2.462
75.301	1.156	1.918	1.658	2.513	2.462
75.321	1.156	1.918	1.658	2.513	2.462
75.341	1.156	1.918	1.658	2.513	2.462
75.361	1.156	1.918	1.658	2.512	2.462
75.381	1.156	1.918	1.658	2.512	2.462
75.401	1.156	1.917	1.658	2.512	2.462
75.421	1.156	1.917	1.658	2.512	2.462
75.441	1.156	1.917	1.658	2.512	2.462
75.461	1.156	1.917	1.658	2.512	2.462
75.481	1.156	1.917	1.658	2.512	2.462
75.501	1.156	1.917	1.658	2.512	2.462
75.521	1.156	1.917	1.658	2.512	2.462
75.541	1.156	1.917	1.658	2.512	2.462
75.561	1.156	1.917	1.658	2.512	2.462
75.581	1.156	1.917	1.658	2.512	2.462
75.601	1.156	1.917	1.658	2.512	2.462
75.621	1.156	1.917	1.658	2.512	2.462
75.641	1.156	1.917	1.658	2.512	2.462
75.661	1.156	1.917	1.658	2.512	2.462
75.681	1.156	1.917	1.658	2.512	2.462
75.701	1.156	1.917	1.658	2.512	2.462
75.721	1.156	1.917	1.658	2.512	2.462
75.741	1.156	1.917	1.658	2.512	2.462
75.761	1.156	1.917	1.658	2.512	2.462

75.781	1.156	1.917	1.658	2.512	2.462
75.801	1.156	1.917	1.658	2.512	2.462
75.821	1.156	1.917	1.658	2.512	2.462
75.841	1.156	1.917	1.658	2.512	2.462
75.861	1.156	1.917	1.658	2.512	2.462
75.881	1.156	1.916	1.658	2.512	2.462
75.901	1.156	1.916	1.658	2.512	2.462
75.921	1.156	1.916	1.658	2.512	2.462
75.941	1.156	1.916	1.658	2.512	2.462
75.961	1.156	1.916	1.658	2.512	2.462
75.981	1.156	1.916	1.658	2.512	2.462
76.001	1.156	1.916	1.658	2.512	2.462
76.021	1.156	1.916	1.658	2.512	2.462
76.041	1.156	1.916	1.658	2.512	2.462
76.061	1.156	1.916	1.658	2.512	2.462
76.081	1.156	1.916	1.658	2.512	2.462
76.101	1.156	1.916	1.658	2.512	2.462
76.121	1.156	1.916	1.658	2.512	2.462
76.141	1.156	1.916	1.658	2.512	2.462
76.161	1.156	1.916	1.658	2.512	2.462
76.181	1.156	1.916	1.658	2.512	2.462
76.201	1.156	1.916	1.658	2.512	2.462
76.221	1.156	1.916	1.658	2.512	2.462
76.241	1.156	1.916	1.658	2.512	2.462
76.261	1.156	1.916	1.658	2.512	2.462
76.281	1.156	1.916	1.658	2.512	2.462
76.301	1.156	1.916	1.658	2.512	2.462
76.321	1.156	1.916	1.658	2.512	2.462
76.341	1.156	1.916	1.658	2.512	2.462
76.361	1.156	1.916	1.658	2.512	2.462
76.381	1.156	1.915	1.658	2.512	2.462
76.401	1.156	1.915	1.658	2.512	2.462
76.421	1.156	1.915	1.658	2.512	2.462
76.441	1.156	1.915	1.658	2.512	2.462
76.461	1.156	1.915	1.658	2.512	2.462
76.481	1.156	1.915	1.658	2.512	2.462
76.501	1.156	1.915	1.658	2.512	2.462
76.521	1.156	1.915	1.658	2.512	2.462
76.541	1.156	1.915	1.658	2.512	2.462
76.561	1.156	1.915	1.658	2.512	2.462
76.581	1.156	1.915	1.658	2.512	2.462
76.601	1.156	1.915	1.658	2.512	2.462
76.621	1.156	1.915	1.658	2.512	2.462
76.641	1.156	1.915	1.658	2.512	2.462
76.661	1.156	1.915	1.658	2.512	2.462
76.681	1.156	1.915	1.658	2.512	2.462
76.701	1.156	1.915	1.658	2.512	2.462
76.721	1.156	1.915	1.658	2.512	2.462

76.741	1.156	1.915	1.658	2.512	2.462
76.761	1.156	1.915	1.658	2.512	2.462
76.781	1.156	1.915	1.658	2.512	2.462
76.801	1.156	1.915	1.658	2.512	2.462
76.821	1.156	1.915	1.658	2.512	2.462
76.841	1.156	1.915	1.658	2.512	2.462
76.861	1.156	1.915	1.658	2.512	2.462
76.881	1.156	1.914	1.658	2.512	2.462
76.901	1.156	1.914	1.658	2.512	2.462
76.921	1.156	1.914	1.658	2.512	2.462
76.941	1.156	1.914	1.658	2.512	2.462
76.961	1.156	1.914	1.658	2.512	2.462
76.981	1.156	1.914	1.658	2.512	2.462
77.001	1.156	1.914	1.658	2.512	2.462
77.021	1.156	1.914	1.658	2.512	2.462
77.041	1.156	1.914	1.658	2.512	2.462
77.061	1.156	1.914	1.658	2.512	2.462
77.081	1.156	1.914	1.658	2.512	2.462
77.101	1.156	1.914	1.658	2.512	2.462
77.121	1.156	1.914	1.658	2.512	2.462
77.141	1.156	1.914	1.658	2.512	2.462
77.161	1.156	1.914	1.658	2.512	2.462
77.181	1.156	1.914	1.658	2.512	2.462
77.201	1.156	1.914	1.658	2.512	2.462
77.221	1.156	1.914	1.658	2.512	2.462
77.241	1.156	1.914	1.658	2.512	2.462
77.261	1.156	1.914	1.658	2.512	2.462
77.281	1.156	1.914	1.658	2.512	2.462
77.301	1.156	1.914	1.658	2.512	2.462
77.321	1.156	1.914	1.658	2.512	2.462
77.341	1.156	1.914	1.658	2.512	2.462
77.361	1.156	1.913	1.658	2.512	2.462
77.381	1.156	1.913	1.658	2.512	2.462
77.401	1.156	1.913	1.658	2.512	2.462
77.421	1.156	1.913	1.658	2.512	2.462
77.441	1.156	1.913	1.658	2.512	2.462
77.461	1.156	1.913	1.658	2.512	2.462
77.481	1.156	1.913	1.658	2.512	2.462
77.501	1.156	1.913	1.658	2.512	2.462
77.521	1.156	1.913	1.658	2.512	2.462
77.541	1.156	1.913	1.658	2.512	2.462
77.561	1.156	1.913	1.658	2.512	2.462
77.581	1.156	1.913	1.658	2.512	2.462
77.601	1.156	1.913	1.658	2.512	2.462
77.621	1.156	1.913	1.658	2.512	2.462
77.641	1.156	1.913	1.658	2.512	2.462
77.661	1.156	1.913	1.658	2.512	2.462
77.681	1.156	1.913	1.658	2.512	2.462

77.701	1.156	1.913	1.658	2.512	2.462
77.721	1.156	1.913	1.658	2.512	2.462
77.741	1.156	1.913	1.658	2.512	2.462
77.761	1.156	1.913	1.658	2.512	2.462
77.781	1.156	1.913	1.658	2.512	2.462
77.801	1.156	1.913	1.658	2.512	2.462
77.821	1.156	1.913	1.658	2.512	2.462
77.841	1.156	1.913	1.658	2.512	2.462
77.861	1.156	1.912	1.658	2.512	2.462
77.881	1.156	1.912	1.658	2.512	2.462
77.901	1.156	1.912	1.658	2.512	2.462
77.921	1.156	1.912	1.658	2.512	2.462
77.941	1.156	1.912	1.658	2.512	2.462
77.961	1.156	1.912	1.658	2.512	2.462
77.981	1.156	1.912	1.658	2.512	2.462
78.001	1.156	1.912	1.658	2.512	2.462
78.021	1.156	1.912	1.658	2.512	2.462
78.041	1.156	1.912	1.658	2.512	2.462
78.061	1.156	1.912	1.658	2.512	2.462
78.081	1.156	1.912	1.658	2.512	2.462
78.101	1.156	1.912	1.658	2.512	2.462
78.121	1.156	1.912	1.658	2.512	2.462
78.141	1.156	1.912	1.658	2.512	2.462
78.161	1.156	1.912	1.658	2.512	2.462
78.181	1.156	1.912	1.658	2.512	2.462
78.201	1.156	1.912	1.658	2.512	2.462
78.221	1.156	1.912	1.658	2.512	2.461
78.241	1.156	1.912	1.658	2.512	2.461
78.261	1.156	1.912	1.658	2.512	2.461
78.281	1.156	1.912	1.658	2.512	2.461
78.301	1.156	1.912	1.658	2.512	2.461
78.321	1.156	1.912	1.658	2.512	2.461
78.341	1.156	1.911	1.658	2.512	2.461
78.361	1.156	1.911	1.658	2.512	2.461
78.381	1.156	1.911	1.658	2.512	2.461
78.401	1.156	1.911	1.658	2.512	2.461
78.421	1.156	1.911	1.658	2.512	2.461
78.441	1.156	1.911	1.658	2.512	2.461
78.461	1.156	1.911	1.658	2.512	2.461
78.481	1.156	1.911	1.658	2.512	2.461
78.501	1.156	1.911	1.658	2.512	2.461
78.521	1.156	1.911	1.658	2.512	2.461
78.541	1.156	1.911	1.658	2.512	2.461
78.561	1.156	1.911	1.658	2.512	2.461
78.581	1.156	1.911	1.658	2.512	2.461
78.601	1.156	1.911	1.658	2.512	2.461
78.621	1.156	1.911	1.658	2.512	2.461
78.641	1.156	1.911	1.658	2.512	2.461

78.661	1.156	1.911	1.658	2.512	2.461
78.681	1.156	1.911	1.658	2.512	2.461
78.701	1.156	1.911	1.658	2.512	2.461
78.721	1.156	1.911	1.658	2.511	2.461
78.741	1.157	1.911	1.658	2.511	2.461
78.761	1.157	1.911	1.658	2.511	2.461
78.781	1.157	1.911	1.658	2.511	2.461
78.801	1.157	1.911	1.658	2.511	2.461
78.821	1.157	1.911	1.658	2.511	2.461
78.841	1.157	1.91	1.658	2.511	2.461
78.861	1.157	1.91	1.658	2.511	2.461
78.881	1.157	1.91	1.658	2.511	2.461
78.901	1.157	1.91	1.658	2.511	2.461
78.921	1.157	1.91	1.658	2.511	2.461
78.941	1.157	1.91	1.658	2.511	2.461
78.961	1.157	1.91	1.658	2.511	2.461
78.981	1.157	1.91	1.658	2.511	2.461
79.001	1.157	1.91	1.658	2.511	2.461
79.021	1.157	1.91	1.658	2.511	2.461
79.041	1.157	1.91	1.658	2.511	2.461
79.061	1.157	1.91	1.658	2.511	2.461
79.081	1.157	1.91	1.658	2.511	2.461
79.101	1.157	1.91	1.658	2.511	2.461
79.121	1.157	1.91	1.658	2.511	2.461
79.141	1.157	1.91	1.658	2.511	2.461
79.161	1.157	1.91	1.658	2.511	2.461
79.181	1.157	1.91	1.658	2.511	2.461
79.201	1.157	1.91	1.658	2.511	2.461
79.221	1.157	1.91	1.658	2.511	2.461
79.241	1.157	1.91	1.658	2.511	2.461
79.261	1.157	1.91	1.658	2.511	2.461
79.281	1.157	1.91	1.658	2.511	2.461
79.301	1.157	1.91	1.658	2.511	2.461
79.321	1.157	1.909	1.658	2.511	2.461
79.341	1.157	1.909	1.658	2.511	2.461
79.361	1.157	1.909	1.658	2.511	2.461
79.381	1.157	1.909	1.658	2.511	2.461
79.401	1.157	1.909	1.658	2.511	2.461
79.421	1.157	1.909	1.658	2.511	2.461
79.441	1.157	1.909	1.658	2.511	2.461
79.461	1.157	1.909	1.658	2.511	2.461
79.481	1.157	1.909	1.658	2.511	2.461
79.501	1.157	1.909	1.658	2.511	2.461
79.521	1.157	1.909	1.658	2.511	2.461
79.541	1.157	1.909	1.658	2.511	2.461
79.561	1.157	1.909	1.658	2.511	2.461
79.581	1.157	1.909	1.658	2.511	2.461
79.601	1.157	1.909	1.658	2.511	2.461

79.621	1.157	1.909	1.658	2.511	2.461
79.641	1.157	1.909	1.658	2.511	2.461
79.661	1.157	1.909	1.658	2.511	2.461
79.681	1.157	1.909	1.658	2.511	2.461
79.701	1.157	1.909	1.658	2.511	2.461
79.721	1.157	1.909	1.658	2.511	2.461
79.741	1.157	1.909	1.658	2.511	2.461
79.761	1.157	1.909	1.658	2.511	2.461
79.781	1.157	1.909	1.658	2.511	2.461
79.801	1.157	1.908	1.658	2.511	2.461
79.821	1.157	1.908	1.658	2.511	2.461
79.841	1.157	1.908	1.658	2.511	2.461
79.861	1.157	1.908	1.658	2.511	2.461
79.881	1.157	1.908	1.658	2.511	2.461
79.901	1.157	1.908	1.658	2.511	2.461
79.921	1.157	1.908	1.658	2.511	2.461
79.941	1.157	1.908	1.658	2.511	2.461
79.961	1.157	1.908	1.658	2.511	2.461
79.981	1.157	1.908	1.658	2.511	2.461
80.001	1.157	1.908	1.658	2.511	2.461
80.021	1.157	1.908	1.658	2.511	2.461
80.041	1.157	1.908	1.658	2.511	2.461
80.061	1.157	1.908	1.658	2.511	2.461
80.081	1.157	1.908	1.658	2.511	2.461
80.101	1.157	1.908	1.658	2.511	2.461
80.121	1.157	1.908	1.658	2.511	2.461
80.141	1.157	1.908	1.658	2.511	2.461
80.161	1.157	1.908	1.658	2.511	2.461
80.181	1.157	1.908	1.658	2.511	2.461
80.201	1.157	1.908	1.658	2.511	2.461
80.221	1.157	1.908	1.658	2.511	2.461
80.241	1.157	1.908	1.658	2.511	2.461
80.261	1.157	1.908	1.658	2.511	2.461
80.281	1.157	1.908	1.658	2.511	2.461
80.301	1.157	1.907	1.658	2.511	2.461
80.321	1.157	1.907	1.658	2.511	2.461
80.341	1.157	1.907	1.658	2.511	2.461
80.361	1.157	1.907	1.658	2.511	2.461
80.381	1.157	1.907	1.658	2.511	2.461
80.401	1.157	1.907	1.658	2.511	2.461
80.421	1.157	1.907	1.658	2.511	2.461
80.441	1.157	1.907	1.658	2.511	2.461
80.461	1.157	1.907	1.658	2.511	2.461
80.481	1.157	1.907	1.658	2.511	2.461
80.501	1.157	1.907	1.658	2.511	2.461
80.521	1.157	1.907	1.658	2.511	2.461
80.541	1.157	1.907	1.658	2.511	2.461
80.561	1.157	1.907	1.658	2.511	2.461

80.581	1.157	1.907	1.658	2.511	2.461
80.601	1.157	1.907	1.658	2.511	2.461
80.621	1.157	1.907	1.658	2.511	2.461
80.641	1.157	1.907	1.658	2.511	2.461
80.661	1.157	1.907	1.658	2.511	2.461
80.681	1.157	1.907	1.658	2.511	2.461
80.701	1.157	1.907	1.658	2.511	2.461
80.721	1.157	1.907	1.658	2.511	2.461
80.741	1.157	1.907	1.658	2.511	2.461
80.761	1.157	1.907	1.658	2.511	2.461
80.781	1.157	1.906	1.658	2.511	2.461
80.801	1.157	1.906	1.658	2.511	2.461
80.821	1.157	1.906	1.658	2.511	2.461
80.841	1.157	1.906	1.658	2.511	2.461
80.861	1.157	1.906	1.658	2.511	2.461
80.881	1.157	1.906	1.658	2.511	2.461
80.901	1.157	1.906	1.658	2.511	2.461
80.921	1.157	1.906	1.658	2.511	2.461
80.941	1.157	1.906	1.658	2.511	2.461
80.961	1.157	1.906	1.658	2.511	2.461
80.981	1.157	1.906	1.658	2.511	2.461
81.001	1.157	1.906	1.658	2.511	2.461
81.021	1.157	1.906	1.658	2.511	2.461
81.041	1.157	1.906	1.658	2.511	2.461
81.061	1.157	1.906	1.658	2.511	2.461
81.081	1.157	1.906	1.658	2.511	2.461
81.101	1.157	1.906	1.658	2.511	2.461
81.121	1.157	1.906	1.658	2.511	2.461
81.141	1.157	1.906	1.658	2.511	2.461
81.161	1.157	1.906	1.658	2.511	2.461
81.181	1.157	1.906	1.658	2.511	2.461
81.201	1.157	1.906	1.658	2.511	2.461
81.221	1.157	1.906	1.658	2.511	2.461
81.241	1.157	1.906	1.658	2.511	2.461
81.261	1.157	1.906	1.658	2.511	2.461
81.281	1.157	1.905	1.658	2.511	2.461
81.301	1.157	1.905	1.658	2.511	2.461
81.321	1.157	1.905	1.658	2.511	2.461
81.341	1.157	1.905	1.658	2.511	2.461
81.361	1.157	1.905	1.658	2.511	2.461
81.381	1.157	1.905	1.658	2.511	2.461
81.401	1.157	1.905	1.658	2.511	2.461
81.421	1.157	1.905	1.658	2.511	2.461
81.441	1.157	1.905	1.658	2.511	2.461
81.461	1.157	1.905	1.658	2.511	2.461
81.481	1.157	1.905	1.658	2.511	2.461
81.501	1.157	1.905	1.658	2.511	2.461
81.521	1.157	1.905	1.658	2.511	2.461

81.541	1.157	1.905	1.658	2.511	2.461
81.561	1.157	1.905	1.658	2.511	2.461
81.581	1.157	1.905	1.658	2.511	2.461
81.601	1.157	1.905	1.658	2.511	2.461
81.621	1.157	1.905	1.658	2.511	2.461
81.641	1.157	1.905	1.658	2.511	2.461
81.661	1.157	1.905	1.658	2.511	2.46
81.681	1.157	1.905	1.658	2.511	2.46
81.701	1.157	1.905	1.658	2.511	2.46
81.721	1.157	1.905	1.658	2.511	2.46
81.741	1.157	1.905	1.658	2.511	2.46
81.761	1.157	1.904	1.658	2.511	2.46
81.781	1.157	1.904	1.658	2.511	2.46
81.801	1.157	1.904	1.658	2.511	2.46
81.821	1.157	1.904	1.658	2.511	2.46
81.841	1.157	1.904	1.658	2.511	2.46
81.861	1.157	1.904	1.658	2.511	2.46
81.881	1.157	1.904	1.658	2.511	2.46
81.901	1.157	1.904	1.658	2.511	2.46
81.921	1.157	1.904	1.658	2.511	2.46
81.941	1.157	1.904	1.658	2.511	2.46
81.961	1.157	1.904	1.658	2.511	2.46
81.981	1.157	1.904	1.658	2.511	2.46
82.001	1.157	1.904	1.658	2.511	2.46
82.021	1.157	1.904	1.658	2.511	2.46
82.041	1.157	1.904	1.658	2.51	2.46
82.061	1.157	1.904	1.658	2.51	2.46
82.081	1.157	1.904	1.658	2.51	2.46
82.101	1.157	1.904	1.658	2.51	2.46
82.121	1.157	1.904	1.658	2.51	2.46
82.141	1.157	1.904	1.658	2.51	2.46
82.161	1.157	1.904	1.658	2.51	2.46
82.181	1.157	1.904	1.658	2.51	2.46
82.201	1.157	1.904	1.658	2.51	2.46
82.221	1.157	1.904	1.658	2.51	2.46
82.241	1.157	1.903	1.658	2.51	2.46
82.261	1.157	1.903	1.658	2.51	2.46
82.281	1.157	1.903	1.658	2.51	2.46
82.301	1.157	1.903	1.658	2.51	2.46
82.321	1.157	1.903	1.658	2.51	2.46
82.341	1.157	1.903	1.658	2.51	2.46
82.361	1.157	1.903	1.658	2.51	2.46
82.381	1.157	1.903	1.658	2.51	2.46
82.401	1.157	1.903	1.658	2.51	2.46
82.421	1.157	1.903	1.658	2.51	2.46
82.441	1.157	1.903	1.658	2.51	2.46
82.461	1.157	1.903	1.658	2.51	2.46
82.481	1.157	1.903	1.658	2.51	2.46

82.501	1.157	1.903	1.658	2.51	2.46
82.521	1.157	1.903	1.658	2.51	2.46
82.541	1.157	1.903	1.658	2.51	2.46
82.561	1.157	1.903	1.658	2.51	2.46
82.581	1.157	1.903	1.658	2.51	2.46
82.601	1.157	1.903	1.658	2.51	2.46
82.621	1.157	1.903	1.658	2.51	2.46
82.641	1.157	1.903	1.658	2.51	2.46
82.661	1.157	1.903	1.658	2.51	2.46
82.681	1.157	1.903	1.658	2.51	2.46
82.701	1.157	1.903	1.658	2.51	2.46
82.721	1.157	1.903	1.658	2.51	2.46
82.741	1.157	1.902	1.658	2.51	2.46
82.761	1.157	1.902	1.658	2.51	2.46
82.781	1.157	1.902	1.658	2.51	2.46
82.801	1.157	1.902	1.658	2.51	2.46
82.821	1.157	1.902	1.658	2.51	2.46
82.841	1.157	1.902	1.658	2.51	2.46
82.861	1.157	1.902	1.658	2.51	2.46
82.881	1.157	1.902	1.658	2.51	2.46
82.901	1.157	1.902	1.658	2.51	2.46
82.921	1.157	1.902	1.658	2.51	2.46
82.941	1.157	1.902	1.658	2.51	2.46
82.961	1.157	1.902	1.658	2.51	2.46
82.981	1.157	1.902	1.658	2.51	2.46
83.001	1.157	1.902	1.658	2.51	2.46
83.021	1.157	1.902	1.658	2.51	2.46
83.041	1.157	1.902	1.658	2.51	2.46
83.061	1.157	1.902	1.658	2.51	2.46
83.081	1.157	1.902	1.658	2.51	2.46
83.101	1.157	1.902	1.658	2.51	2.46
83.121	1.157	1.902	1.658	2.51	2.46
83.141	1.157	1.902	1.658	2.51	2.46
83.161	1.157	1.902	1.658	2.51	2.46
83.181	1.157	1.902	1.658	2.51	2.46
83.201	1.157	1.902	1.658	2.51	2.46
83.221	1.157	1.901	1.658	2.51	2.46
83.241	1.157	1.901	1.658	2.51	2.46
83.261	1.157	1.901	1.658	2.51	2.46
83.281	1.157	1.901	1.658	2.51	2.46
83.301	1.157	1.901	1.658	2.51	2.46
83.321	1.157	1.901	1.658	2.51	2.46
83.341	1.157	1.901	1.658	2.51	2.46
83.361	1.157	1.901	1.658	2.51	2.46
83.381	1.157	1.901	1.658	2.51	2.46
83.401	1.157	1.901	1.658	2.51	2.46
83.421	1.157	1.901	1.658	2.51	2.46
83.441	1.157	1.901	1.658	2.51	2.46

83.461	1.157	1.901	1.658	2.51	2.46
83.481	1.157	1.901	1.658	2.51	2.46
83.501	1.157	1.901	1.658	2.51	2.46
83.521	1.157	1.901	1.658	2.51	2.46
83.541	1.157	1.901	1.658	2.51	2.46
83.561	1.157	1.901	1.658	2.51	2.46
83.581	1.157	1.901	1.658	2.51	2.46
83.601	1.157	1.901	1.658	2.51	2.46
83.621	1.157	1.901	1.658	2.51	2.46
83.641	1.157	1.901	1.658	2.51	2.46
83.661	1.157	1.901	1.658	2.51	2.46
83.681	1.157	1.901	1.658	2.51	2.46
83.701	1.157	1.9	1.658	2.51	2.46
83.721	1.157	1.9	1.658	2.51	2.46
83.741	1.157	1.9	1.658	2.51	2.46
83.761	1.157	1.9	1.658	2.51	2.46
83.781	1.157	1.9	1.658	2.51	2.46
83.801	1.157	1.9	1.658	2.51	2.46
83.821	1.157	1.9	1.658	2.51	2.46
83.841	1.157	1.9	1.658	2.51	2.46
83.861	1.158	1.9	1.658	2.51	2.46
83.881	1.158	1.9	1.658	2.51	2.46
83.901	1.158	1.9	1.658	2.51	2.46
83.921	1.158	1.9	1.658	2.51	2.46
83.941	1.158	1.9	1.658	2.51	2.46
83.961	1.158	1.9	1.658	2.51	2.46
83.981	1.158	1.9	1.658	2.51	2.46
84.001	1.158	1.9	1.658	2.51	2.46
84.021	1.158	1.9	1.658	2.51	2.46
84.041	1.158	1.9	1.658	2.51	2.46
84.061	1.158	1.9	1.658	2.51	2.46
84.081	1.158	1.9	1.658	2.51	2.46
84.101	1.158	1.9	1.658	2.51	2.46
84.121	1.158	1.9	1.658	2.51	2.46
84.141	1.158	1.9	1.658	2.51	2.46
84.161	1.158	1.9	1.658	2.51	2.46
84.181	1.158	1.9	1.658	2.51	2.46
84.201	1.158	1.899	1.658	2.51	2.46
84.221	1.158	1.899	1.658	2.51	2.46
84.241	1.158	1.899	1.658	2.51	2.46
84.261	1.158	1.899	1.658	2.51	2.46
84.281	1.158	1.899	1.658	2.51	2.46
84.301	1.158	1.899	1.658	2.51	2.46
84.321	1.158	1.899	1.658	2.51	2.46
84.341	1.158	1.899	1.658	2.51	2.46
84.361	1.158	1.899	1.658	2.51	2.46
84.381	1.158	1.899	1.658	2.51	2.46
84.401	1.158	1.899	1.658	2.51	2.46

84.421	1.158	1.899	1.658	2.51	2.46
84.441	1.158	1.899	1.658	2.51	2.46
84.461	1.158	1.899	1.658	2.51	2.46
84.481	1.158	1.899	1.658	2.51	2.46
84.501	1.158	1.899	1.658	2.51	2.46
84.521	1.158	1.899	1.658	2.51	2.46
84.541	1.158	1.899	1.658	2.51	2.46
84.561	1.158	1.899	1.658	2.51	2.46
84.581	1.158	1.899	1.658	2.51	2.46
84.601	1.158	1.899	1.658	2.51	2.46
84.621	1.158	1.899	1.658	2.51	2.46
84.641	1.158	1.899	1.658	2.51	2.46
84.661	1.158	1.899	1.658	2.51	2.46
84.681	1.158	1.898	1.658	2.51	2.46
84.701	1.158	1.898	1.658	2.51	2.46
84.721	1.158	1.898	1.658	2.51	2.46
84.741	1.158	1.898	1.658	2.51	2.46
84.761	1.158	1.898	1.658	2.51	2.46
84.781	1.158	1.898	1.658	2.51	2.46
84.801	1.158	1.898	1.658	2.51	2.46
84.821	1.158	1.898	1.658	2.51	2.46
84.841	1.158	1.898	1.658	2.51	2.46
84.861	1.158	1.898	1.658	2.51	2.46
84.881	1.158	1.898	1.658	2.51	2.46
84.901	1.158	1.898	1.658	2.51	2.46
84.921	1.158	1.898	1.658	2.51	2.46
84.941	1.158	1.898	1.658	2.51	2.46
84.961	1.158	1.898	1.658	2.51	2.46
84.981	1.158	1.898	1.658	2.51	2.46
85.001	1.158	1.898	1.658	2.51	2.46
85.021	1.158	1.898	1.658	2.51	2.46
85.041	1.158	1.898	1.658	2.51	2.46
85.061	1.158	1.898	1.658	2.51	2.459
85.081	1.158	1.898	1.658	2.51	2.459
85.101	1.158	1.898	1.658	2.51	2.459
85.121	1.158	1.898	1.658	2.51	2.459
85.141	1.158	1.898	1.658	2.51	2.459
85.161	1.158	1.897	1.658	2.51	2.459
85.181	1.158	1.897	1.658	2.51	2.459
85.201	1.158	1.897	1.658	2.51	2.459
85.221	1.158	1.897	1.658	2.51	2.459
85.241	1.158	1.897	1.658	2.51	2.459
85.261	1.158	1.897	1.658	2.51	2.459
85.281	1.158	1.897	1.658	2.51	2.459
85.301	1.158	1.897	1.658	2.51	2.459
85.321	1.158	1.897	1.658	2.509	2.459
85.341	1.158	1.897	1.658	2.509	2.459
85.361	1.158	1.897	1.658	2.509	2.459

85.381	1.158	1.897	1.658	2.509	2.459
85.401	1.158	1.897	1.658	2.509	2.459
85.421	1.158	1.897	1.658	2.509	2.459
85.441	1.158	1.897	1.658	2.509	2.459
85.461	1.158	1.897	1.658	2.509	2.459
85.481	1.158	1.897	1.658	2.509	2.459
85.501	1.158	1.897	1.658	2.509	2.459
85.521	1.158	1.897	1.658	2.509	2.459
85.541	1.158	1.897	1.658	2.509	2.459
85.561	1.158	1.897	1.658	2.509	2.459
85.581	1.158	1.897	1.658	2.509	2.459
85.601	1.158	1.897	1.658	2.509	2.459
85.621	1.158	1.897	1.658	2.509	2.459
85.641	1.158	1.896	1.658	2.509	2.459
85.661	1.158	1.896	1.658	2.509	2.459
85.681	1.158	1.896	1.658	2.509	2.459
85.701	1.158	1.896	1.658	2.509	2.459
85.721	1.158	1.896	1.658	2.509	2.459
85.741	1.158	1.896	1.658	2.509	2.459
85.761	1.158	1.896	1.658	2.509	2.459
85.781	1.158	1.896	1.658	2.509	2.459
85.801	1.158	1.896	1.658	2.509	2.459
85.821	1.158	1.896	1.658	2.509	2.459
85.841	1.158	1.896	1.658	2.509	2.459
85.861	1.158	1.896	1.658	2.509	2.459
85.881	1.158	1.896	1.658	2.509	2.459
85.901	1.158	1.896	1.658	2.509	2.459
85.921	1.158	1.896	1.658	2.509	2.459
85.941	1.158	1.896	1.658	2.509	2.459
85.961	1.158	1.896	1.658	2.509	2.459
85.981	1.158	1.896	1.658	2.509	2.459
86.001	1.158	1.896	1.658	2.509	2.459
86.021	1.158	1.896	1.658	2.509	2.459
86.041	1.158	1.896	1.658	2.509	2.459
86.061	1.158	1.896	1.658	2.509	2.459
86.081	1.158	1.896	1.658	2.509	2.459
86.101	1.158	1.896	1.658	2.509	2.459
86.121	1.158	1.896	1.658	2.509	2.459
86.141	1.158	1.895	1.658	2.509	2.459
86.161	1.158	1.895	1.658	2.509	2.459
86.181	1.158	1.895	1.658	2.509	2.459
86.201	1.158	1.895	1.658	2.509	2.459
86.221	1.158	1.895	1.658	2.509	2.459
86.241	1.158	1.895	1.658	2.509	2.459
86.261	1.158	1.895	1.658	2.509	2.459
86.281	1.158	1.895	1.658	2.509	2.459
86.301	1.158	1.895	1.658	2.509	2.459
86.321	1.158	1.895	1.658	2.509	2.459
	~ ~				

86.341	1.158	1.895	1.658	2.509	2.459
86.361	1.158	1.895	1.658	2.509	2.459
86.381	1.158	1.895	1.658	2.509	2.459
86.401	1.158	1.895	1.658	2.509	2.459
86.421	1.158	1.895	1.658	2.509	2.459
86.441	1.158	1.895	1.658	2.509	2.459
86.461	1.158	1.895	1.658	2.509	2.459
86.481	1.158	1.895	1.658	2.509	2.459
86.501	1.158	1.895	1.658	2.509	2.459
86.521	1.158	1.895	1.658	2.509	2.459
86.541	1.158	1.895	1.658	2.509	2.459
86.561	1.158	1.895	1.658	2.509	2.459
86.581	1.158	1.895	1.658	2.509	2.459
86.601	1.158	1.895	1.658	2.509	2.459
86.621	1.158	1.894	1.658	2.509	2.459
86.641	1.158	1.894	1.658	2.509	2.459
86.661	1.158	1.894	1.658	2.509	2.459
86.681	1.158	1.894	1.658	2.509	2.459
86.701	1.158	1.894	1.658	2.509	2.459
86.721	1.158	1.894	1.658	2.509	2.459
86.741	1.158	1.894	1.658	2.509	2.459
86.761	1.158	1.894	1.658	2.509	2.459
86.781	1.158	1.894	1.658	2.509	2.459
86.801	1.158	1.894	1.658	2.509	2.459
86.821	1.158	1.894	1.658	2.509	2.459
86.841	1.158	1.894	1.658	2.509	2.459
86.861	1.158	1.894	1.658	2.509	2.459
86.881	1.158	1.894	1.658	2.509	2.459
86.901	1.158	1.894	1.658	2.509	2.459
86.921	1.158	1.894	1.658	2.509	2.459
86.941	1.158	1.894	1.658	2.509	2.459
86.961	1.158	1.894	1.658	2.509	2.459
86.981	1.158	1.894	1.658	2.509	2.459
87.001	1.158	1.894	1.658	2.509	2.459
87.021	1.158	1.894	1.658	2.509	2.459
87.041	1.158	1.894	1.658	2.509	2.459
87.061	1.158	1.894	1.658	2.509	2.459
87.081	1.158	1.894	1.658	2.509	2.459
87.101	1.158	1.893	1.658	2.509	2.459
87.121	1.158	1.893	1.658	2.509	2.459
87.141	1.158	1.893	1.658	2.509	2.459
87.161	1.158	1.893	1.658	2.509	2.459
87.181	1.158	1.893	1.658	2.509	2.459
87.201	1.158	1.893	1.658	2.509	2.459
87.221	1.158	1.893	1.658	2.509	2.459
87.241	1.158	1.893	1.658	2.509	2.459
87.261	1.158	1.893	1.658	2.509	2.459
87.281	1.158	1.893	1.658	2.509	2.459

87.301	1.158	1.893	1.658	2.509	2.459
87.321	1.158	1.893	1.658	2.509	2.459
87.341	1.158	1.893	1.658	2.509	2.459
87.361	1.158	1.893	1.658	2.509	2.459
87.381	1.158	1.893	1.658	2.509	2.459
87.401	1.158	1.893	1.658	2.509	2.459
87.421	1.158	1.893	1.658	2.509	2.459
87.441	1.158	1.893	1.658	2.509	2.459
87.461	1.158	1.893	1.658	2.509	2.459
87.481	1.158	1.893	1.658	2.509	2.459
87.501	1.158	1.893	1.658	2.509	2.459
87.521	1.158	1.893	1.658	2.509	2.459
87.541	1.158	1.893	1.658	2.509	2.459
87.561	1.158	1.893	1.658	2.509	2.459
87.581	1.158	1.892	1.658	2.509	2.459
87.601	1.158	1.892	1.658	2.509	2.459
87.621	1.158	1.892	1.658	2.509	2.459
87.641	1.158	1.892	1.658	2.509	2.459
87.661	1.158	1.892	1.658	2.509	2.459
87.681	1.158	1.892	1.658	2.509	2.459
87.701	1.158	1.892	1.658	2.509	2.459
87.721	1.158	1.892	1.658	2.509	2.459
87.741	1.158	1.892	1.658	2.509	2.459
87.761	1.158	1.892	1.658	2.509	2.459
87.781	1.158	1.892	1.658	2.509	2.459
87.801	1.158	1.892	1.658	2.509	2.459
87.821	1.158	1.892	1.658	2.509	2.459
87.841	1.158	1.892	1.658	2.509	2.459
87.861	1.158	1.892	1.658	2.509	2.459
87.881	1.158	1.892	1.658	2.509	2.459
87.901	1.158	1.892	1.658	2.509	2.459
87.921	1.158	1.892	1.658	2.509	2.459
87.941	1.158	1.892	1.658	2.509	2.459
87.961	1.158	1.892	1.658	2.509	2.459
87.981	1.158	1.892	1.658	2.509	2.459
88.001	1.158	1.892	1.658	2.509	2.459
88.021	1.158	1.892	1.658	2.509	2.459
88.041	1.158	1.892	1.658	2.509	2.459
88.061	1.158	1.891	1.658	2.509	2.459
88.081	1.158	1.891	1.658	2.509	2.459
88.101	1.158	1.891	1.658	2.509	2.459
88.121	1.158	1.891	1.658	2.509	2.459
88.141	1.158	1.891	1.658	2.509	2.459
88.161	1.158	1.891	1.658	2.509	2.459
88.181	1.158	1.891	1.658	2.509	2.459
88.201	1.158	1.891	1.658	2.509	2.459
88.221	1.158	1.891	1.658	2.509	2.459
88.241	1.158	1.891	1.658	2.509	2.459

88.261	1.158	1.891	1.658	2.509	2.459
88.281	1.158	1.891	1.658	2.509	2.459
88.301	1.158	1.891	1.658	2.509	2.459
88.321	1.158	1.891	1.658	2.509	2.459
88.341	1.158	1.891	1.658	2.509	2.459
88.361	1.158	1.891	1.658	2.509	2.459
88.381	1.158	1.891	1.658	2.509	2.459
88.401	1.158	1.891	1.658	2.509	2.459
88.421	1.158	1.891	1.658	2.509	2.458
88.441	1.158	1.891	1.658	2.509	2.458
88.461	1.158	1.891	1.658	2.509	2.458
88.481	1.158	1.891	1.658	2.509	2.458
88.501	1.158	1.891	1.658	2.509	2.458
88.521	1.158	1.891	1.658	2.509	2.458
88.541	1.158	1.891	1.658	2.509	2.458
88.561	1.158	1.89	1.658	2.508	2.458
88.581	1.158	1.89	1.658	2.508	2.458
88.601	1.158	1.89	1.658	2.508	2.458
88.621	1.158	1.89	1.658	2.508	2.458
88.641	1.158	1.89	1.658	2.508	2.458
88.661	1.158	1.89	1.658	2.508	2.458
88.681	1.158	1.89	1.658	2.508	2.458
88.701	1.158	1.89	1.658	2.508	2.458
88.721	1.158	1.89	1.658	2.508	2.458
88.741	1.158	1.89	1.658	2.508	2.458
88.761	1.158	1.89	1.658	2.508	2.458
88.781	1.158	1.89	1.658	2.508	2.458
88.801	1.158	1.89	1.658	2.508	2.458
88.821	1.158	1.89	1.658	2.508	2.458
88.841	1.158	1.89	1.658	2.508	2.458
88.861	1.158	1.89	1.658	2.508	2.458
88.881	1.158	1.89	1.658	2.508	2.458
88.901	1.159	1.89	1.658	2.508	2.458
88.921	1.159	1.89	1.658	2.508	2.458
88.941	1.159	1.89	1.658	2.508	2.458
88.961	1.159	1.89	1.658	2.508	2.458
88.981	1.159	1.89	1.658	2.508	2.458
89.001	1.159	1.89	1.658	2.508	2.458
89.021	1.159	1.89	1.658	2.508	2.458
89.041	1.159	1.889	1.658	2.508	2.458
89.061	1.159	1.889	1.658	2.508	2.458
89.081	1.159	1.889	1.658	2.508	2.458
89.101	1.159	1.889	1.658	2.508	2.458
89.121	1.159	1.889	1.658	2.508	2.458
89.141	1.159	1.889	1.658	2.508	2.458
89.161	1.159	1.889	1.658	2.508	2.458
89.181	1.159	1.889	1.658	2.508	2.458
89.201	1.159	1.889	1.658	2.508	2.458

89.221	1.159	1.889	1.658	2.508	2.458
89.241	1.159	1.889	1.658	2.508	2.458
89.261	1.159	1.889	1.658	2.508	2.458
89.281	1.159	1.889	1.658	2.508	2.458
89.301	1.159	1.889	1.658	2.508	2.458
89.321	1.159	1.889	1.658	2.508	2.458
89.341	1.159	1.889	1.658	2.508	2.458
89.361	1.159	1.889	1.658	2.508	2.458
89.381	1.159	1.889	1.658	2.508	2.458
89.401	1.159	1.889	1.658	2.508	2.458
89.421	1.159	1.889	1.658	2.508	2.458
89.441	1.159	1.889	1.658	2.508	2.458
89.461	1.159	1.889	1.658	2.508	2.458
89.481	1.159	1.889	1.658	2.508	2.458
89.501	1.159	1.889	1.658	2.508	2.458
89.521	1.159	1.888	1.658	2.508	2.458
89.541	1.159	1.888	1.658	2.508	2.458
89.561	1.159	1.888	1.658	2.508	2.458
89.581	1.159	1.888	1.658	2.508	2.458
89.601	1.159	1.888	1.658	2.508	2.458
89.621	1.159	1.888	1.658	2.508	2.458
89.641	1.159	1.888	1.658	2.508	2.458
89.661	1.159	1.888	1.658	2.508	2.458
89.681	1.159	1.888	1.658	2.508	2.458
89.701	1.159	1.888	1.658	2.508	2.458
89.721	1.159	1.888	1.658	2.508	2.458
89.741	1.159	1.888	1.658	2.508	2.458
89.761	1.159	1.888	1.658	2.508	2.458
89.781	1.159	1.888	1.658	2.508	2.458
89.801	1.159	1.888	1.658	2.508	2.458
89.821	1.159	1.888	1.658	2.508	2.458
89.841	1.159	1.888	1.658	2.508	2.458
89.861	1.159	1.888	1.658	2.508	2.458
89.881	1.159	1.888	1.658	2.508	2.458
89.901	1.159	1.888	1.658	2.508	2.458
89.921	1.159	1.888	1.658	2.508	2.458
89.941	1.159	1.888	1.658	2.508	2.458
89.961	1.159	1.888	1.658	2.508	2.458
89.981	1.159	1.888	1.658	2.508	2.458
90.001	1.159	1.887	1.658	2.508	2.458
90.021	1.159	1.887	1.658	2.508	2.458
90.041	1.159	1.887	1.658	2.508	2.458
90.061	1.159	1.887	1.658	2.508	2.458
90.081	1.159	1.887	1.658	2.508	2.458
90.101	1.159	1.887	1.658	2.508	2.458
90.121	1.159	1.887	1.658	2.508	2.458
90.141	1.159	1.887	1.658	2.508	2.458
90.161	1.159	1.887	1.658	2.508	2.458

90.181	1.159	1.887	1.658	2.508	2.458
90.201	1.159	1.887	1.658	2.508	2.458
90.221	1.159	1.887	1.658	2.508	2.458
90.241	1.159	1.887	1.658	2.508	2.458
90.261	1.159	1.887	1.658	2.508	2.458
90.281	1.159	1.887	1.658	2.508	2.458
90.301	1.159	1.887	1.658	2.508	2.458
90.321	1.159	1.887	1.658	2.508	2.458
90.341	1.159	1.887	1.658	2.508	2.458
90.361	1.159	1.887	1.658	2.508	2.458
90.381	1.159	1.887	1.658	2.508	2.458
90.401	1.159	1.887	1.658	2.508	2.458
90.421	1.159	1.887	1.658	2.508	2.458
90.441	1.159	1.887	1.658	2.508	2.458
90.461	1.159	1.887	1.658	2.508	2.458
90.481	1.159	1.886	1.658	2.508	2.458
90.501	1.159	1.886	1.658	2.508	2.458
90.521	1.159	1.886	1.658	2.508	2.458
90.541	1.159	1.886	1.658	2.508	2.458
90.561	1.159	1.886	1.658	2.508	2.458
90.581	1.159	1.886	1.658	2.508	2.458
90.601	1.159	1.886	1.658	2.508	2.458
90.621	1.159	1.886	1.658	2.508	2.458
90.641	1.159	1.886	1.658	2.508	2.458
90.661	1.159	1.886	1.658	2.508	2.458
90.681	1.159	1.886	1.658	2.508	2.458
90.701	1.159	1.886	1.658	2.508	2.458
90.721	1.159	1.886	1.658	2.508	2.458
90.741	1.159	1.886	1.658	2.508	2.458
90.761	1.159	1.886	1.658	2.508	2.458
90.781	1.159	1.886	1.658	2.508	2.458
90.801	1.159	1.886	1.658	2.508	2.458
90.821	1.159	1.886	1.658	2.508	2.458
90.841	1.159	1.886	1.658	2.508	2.458
90.861	1.159	1.886	1.658	2.508	2.458
90.881	1.159	1.886	1.658	2.508	2.458
90.901	1.159	1.886	1.658	2.508	2.458
90.921	1.159	1.886	1.658	2.508	2.458
90.941	1.159	1.886	1.658	2.508	2.458
90.961	1.159	1.885	1.658	2.508	2.458
90.981	1.159	1.885	1.658	2.508	2.458
91.001	1.159	1.885	1.658	2.508	2.458
91.021	1.159	1.885	1.658	2.508	2.458
91.041	1.159	1.885	1.658	2.508	2.458
91.061	1.159	1.885	1.658	2.508	2.458
91.081	1.159	1.885	1.658	2.508	2.458
91.101	1.159	1.885	1.658	2.508	2.458
91.121	1.159	1.885	1.658	2.508	2.458

91.141	1.159	1.885	1.658	2.508	2.458
91.161	1.159	1.885	1.658	2.508	2.458
91.181	1.159	1.885	1.658	2.508	2.458
91.201	1.159	1.885	1.658	2.508	2.458
91.221	1.159	1.885	1.658	2.508	2.458
91.241	1.159	1.885	1.658	2.508	2.458
91.261	1.159	1.885	1.658	2.508	2.458
91.281	1.159	1.885	1.658	2.508	2.458
91.301	1.159	1.885	1.658	2.508	2.458
91.321	1.159	1.885	1.658	2.508	2.458
91.341	1.159	1.885	1.658	2.508	2.458
91.361	1.159	1.885	1.658	2.508	2.458
91.381	1.159	1.885	1.658	2.508	2.458
91.401	1.159	1.885	1.658	2.508	2.458
91.421	1.159	1.885	1.658	2.508	2.458
91.441	1.159	1.884	1.658	2.508	2.458
91.461	1.159	1.884	1.658	2.508	2.458
91.481	1.159	1.884	1.658	2.508	2.458
91.501	1.159	1.884	1.658	2.508	2.458
91.521	1.159	1.884	1.658	2.508	2.458
91.541	1.159	1.884	1.658	2.508	2.458
91.561	1.159	1.884	1.658	2.508	2.458
91.581	1.159	1.884	1.658	2.508	2.458
91.601	1.159	1.884	1.658	2.508	2.458
91.621	1.159	1.884	1.658	2.508	2.458
91.641	1.159	1.884	1.658	2.508	2.458
91.661	1.159	1.884	1.658	2.508	2.458
91.681	1.159	1.884	1.658	2.508	2.458
91.701	1.159	1.884	1.658	2.508	2.458
91.721	1.159	1.884	1.658	2.508	2.458
91.741	1.159	1.884	1.658	2.507	2.457
91.761	1.159	1.884	1.658	2.507	2.457
91.781	1.159	1.884	1.658	2.507	2.457
91.801	1.159	1.884	1.658	2.507	2.457
91.821	1.159	1.884	1.658	2.507	2.457
91.841	1.159	1.884	1.658	2.507	2.457
91.861	1.159	1.884	1.658	2.507	2.457
91.881	1.159	1.884	1.658	2.507	2.457
91.901	1.159	1.884	1.658	2.507	2.457
91.921	1.159	1.883	1.658	2.507	2.457
91.941	1.159	1.883	1.658	2.507	2.457
91.961	1.159	1.883	1.658	2.507	2.457
91.981	1.159	1.883	1.658	2.507	2.457
92.001	1.159	1.883	1.658	2.507	2.457
92.021	1.159	1.883	1.658	2.507	2.457
92.041	1.159	1.883	1.658	2.507	2.457
92.061	1.159	1.883	1.658	2.507	2.457
92.081	1.159	1.883	1.658	2.507	2.457

92.101	1.159	1.883	1.658	2.507	2.457
92.121	1.159	1.883	1.658	2.507	2.457
92.141	1.159	1.883	1.658	2.507	2.457
92.161	1.159	1.883	1.658	2.507	2.457
92.181	1.159	1.883	1.658	2.507	2.457
92.201	1.159	1.883	1.658	2.507	2.457
92.221	1.159	1.883	1.658	2.507	2.457
92.241	1.159	1.883	1.658	2.507	2.457
92.261	1.159	1.883	1.658	2.507	2.457
92.281	1.159	1.883	1.658	2.507	2.457
92.301	1.159	1.883	1.658	2.507	2.457
92.321	1.159	1.883	1.658	2.507	2.457
92.341	1.159	1.883	1.658	2.507	2.457
92.361	1.159	1.883	1.658	2.507	2.457
92.381	1.159	1.883	1.658	2.507	2.457
92.401	1.159	1.882	1.658	2.507	2.457
92.421	1.159	1.882	1.658	2.507	2.457
92.441	1.159	1.882	1.658	2.507	2.457
92.461	1.159	1.882	1.658	2.507	2.457
92.481	1.159	1.882	1.658	2.507	2.457
92.501	1.159	1.882	1.658	2.507	2.457
92.521	1.159	1.882	1.658	2.507	2.457
92.541	1.159	1.882	1.658	2.507	2.457
92.561	1.159	1.882	1.658	2.507	2.457
92.581	1.159	1.882	1.658	2.507	2.457
92.601	1.159	1.882	1.658	2.507	2.457
92.621	1.159	1.882	1.658	2.507	2.457
92.641	1.159	1.882	1.658	2.507	2.457
92.661	1.159	1.882	1.658	2.507	2.457
92.681	1.159	1.882	1.658	2.507	2.457
92.701	1.159	1.882	1.658	2.507	2.457
92.721	1.159	1.882	1.658	2.507	2.457
92.741	1.159	1.882	1.658	2.507	2.457
92.761	1.159	1.882	1.658	2.507	2.457
92.781	1.159	1.882	1.658	2.507	2.457
92.801	1.159	1.882	1.658	2.507	2.457
92.821	1.159	1.882	1.658	2.507	2.457
92.841	1.159	1.882	1.658	2.507	2.457
92.861	1.159	1.882	1.658	2.507	2.457
92.881	1.159	1.881	1.658	2.507	2.457
92.901	1.159	1.881	1.658	2.507	2.457
92.921	1.159	1.881	1.658	2.507	2.457
92.941	1.159	1.881	1.658	2.507	2.457
92.961	1.159	1.881	1.658	2.507	2.457
92.981	1.159	1.881	1.658	2.507	2.457
93.001	1.159	1.881	1.658	2.507	2.457
93.021	1.159	1.881	1.658	2.507	2.457
93.041	1.159	1.881	1.658	2.507	2.457

93.061	1.159	1.881	1.658	2.507	2.457
93.081	1.159	1.881	1.658	2.507	2.457
93.101	1.159	1.881	1.658	2.507	2.457
93.121	1.159	1.881	1.658	2.507	2.457
93.141	1.159	1.881	1.658	2.507	2.457
93.161	1.159	1.881	1.658	2.507	2.457
93.181	1.159	1.881	1.658	2.507	2.457
93.201	1.159	1.881	1.658	2.507	2.457
93.221	1.159	1.881	1.658	2.507	2.457
93.241	1.159	1.881	1.658	2.507	2.457
93.261	1.159	1.881	1.658	2.507	2.457
93.281	1.159	1.881	1.658	2.507	2.457
93.301	1.159	1.881	1.658	2.507	2.457
93.321	1.159	1.881	1.658	2.507	2.457
93.341	1.159	1.881	1.658	2.507	2.457
93.361	1.159	1.88	1.658	2.507	2.457
93.381	1.159	1.88	1.658	2.507	2.457
93.401	1.159	1.88	1.658	2.507	2.457
93.421	1.159	1.88	1.658	2.507	2.457
93.441	1.159	1.88	1.658	2.507	2.457
93.461	1.159	1.88	1.658	2.507	2.457
93.481	1.159	1.88	1.658	2.507	2.457
93.501	1.159	1.88	1.658	2.507	2.457
93.521	1.159	1.88	1.658	2.507	2.457
93.541	1.159	1.88	1.658	2.507	2.457
93.561	1.159	1.88	1.658	2.507	2.457
93.581	1.159	1.88	1.658	2.507	2.457
93.601	1.159	1.88	1.658	2.507	2.457
93.621	1.159	1.88	1.658	2.507	2.457
93.641	1.159	1.88	1.658	2.507	2.457
93.661	1.159	1.88	1.658	2.507	2.457
93.681	1.159	1.88	1.658	2.507	2.457
93.701	1.159	1.88	1.658	2.507	2.457
93.721	1.159	1.88	1.658	2.507	2.457
93.741	1.159	1.88	1.658	2.507	2.457
93.761	1.159	1.88	1.658	2.507	2.457
93.781	1.159	1.88	1.658	2.507	2.457
93.801	1.159	1.88	1.658	2.507	2.457
93.821	1.159	1.88	1.658	2.507	2.457
93.841	1.159	1.879	1.658	2.507	2.457
93.861	1.159	1.879	1.658	2.507	2.457
93.881	1.159	1.879	1.658	2.507	2.457
93.901	1.16	1.879	1.658	2.507	2.457
93.921	1.16	1.879	1.658	2.507	2.457
93.941	1.16	1.879	1.658	2.507	2.457
93.961	1.16	1.879	1.658	2.507	2.457
93.981	1.16	1.879	1.658	2.507	2.457
94.001	1.16	1.879	1.658	2.507	2.457

94.021	1.16	1.879	1.658	2.507	2.457
94.041	1.16	1.879	1.658	2.507	2.457
94.061	1.16	1.879	1.658	2.507	2.457
94.081	1.16	1.879	1.658	2.507	2.457
94.101	1.16	1.879	1.658	2.507	2.457
94.121	1.16	1.879	1.658	2.507	2.457
94.141	1.16	1.879	1.658	2.507	2.457
94.161	1.16	1.879	1.658	2.507	2.457
94.181	1.16	1.879	1.658	2.507	2.457
94.201	1.16	1.879	1.658	2.507	2.457
94.221	1.16	1.879	1.658	2.507	2.457
94.241	1.16	1.879	1.658	2.507	2.457
94.261	1.16	1.879	1.658	2.507	2.457
94.281	1.16	1.879	1.658	2.507	2.457
94.301	1.16	1.879	1.658	2.507	2.457
94.321	1.16	1.878	1.658	2.507	2.457
94.341	1.16	1.878	1.658	2.507	2.457
94.361	1.16	1.878	1.658	2.507	2.457
94.381	1.16	1.878	1.658	2.507	2.457
94.401	1.16	1.878	1.658	2.507	2.457
94.421	1.16	1.878	1.658	2.507	2.457
94.441	1.16	1.878	1.658	2.507	2.457
94.461	1.16	1.878	1.658	2.507	2.457
94.481	1.16	1.878	1.658	2.507	2.457
94.501	1.16	1.878	1.658	2.507	2.457
94.521	1.16	1.878	1.658	2.507	2.457
94.541	1.16	1.878	1.658	2.507	2.457
94.561	1.16	1.878	1.658	2.507	2.457
94.581	1.16	1.878	1.658	2.507	2.457
94.601	1.16	1.878	1.658	2.507	2.457
94.621	1.16	1.878	1.658	2.507	2.457
94.641	1.16	1.878	1.658	2.507	2.457
94.661	1.16	1.878	1.658	2.507	2.457
94.681	1.16	1.878	1.658	2.507	2.457
94.701	1.16	1.878	1.658	2.507	2.457
94.721	1.16	1.878	1.658	2.507	2.457
94.741	1.16	1.878	1.658	2.507	2.457
94.761	1.16	1.878	1.658	2.507	2.457
94.781	1.16	1.878	1.658	2.507	2.457
94.801	1.16	1.877	1.658	2.507	2.457
94.821	1.16	1.877	1.658	2.507	2.457
94.841	1.16	1.877	1.658	2.507	2.457
94.861	1.16	1.877	1.658	2.507	2.457
94.881	1.16	1.877	1.658	2.507	2.457
94.901	1.16	1.877	1.658	2.506	2.457
94.921	1.16	1.877	1.658	2.506	2.457
94.941	1.16	1.877	1.658	2.506	2.457
94.961	1.16	1.877	1.658	2.506	2.457

94.981	1.16	1.877	1.658	2.506	2.457
95.001	1.16	1.877	1.658	2.506	2.456
95.021	1.16	1.877	1.658	2.506	2.456
95.041	1.16	1.877	1.658	2.506	2.456
95.061	1.16	1.877	1.658	2.506	2.456
95.081	1.16	1.877	1.658	2.506	2.456
95.101	1.16	1.877	1.658	2.506	2.456
95.121	1.16	1.877	1.658	2.506	2.456
95.141	1.16	1.877	1.658	2.506	2.456
95.161	1.16	1.877	1.658	2.506	2.456
95.181	1.16	1.877	1.658	2.506	2.456
95.201	1.16	1.877	1.658	2.506	2.456
95.221	1.16	1.877	1.658	2.506	2.456
95.241	1.16	1.877	1.658	2.506	2.456
95.261	1.16	1.877	1.658	2.506	2.456
95.281	1.16	1.876	1.658	2.506	2.456
95.301	1.16	1.876	1.658	2.506	2.456
95.321	1.16	1.876	1.658	2.506	2.456
95.341	1.16	1.876	1.658	2.506	2.456
95.361	1.16	1.876	1.658	2.506	2.456
95.381	1.16	1.876	1.658	2.506	2.456
95.401	1.16	1.876	1.658	2.506	2.456
95.421	1.16	1.876	1.658	2.506	2.456
95.441	1.16	1.876	1.658	2.506	2.456
95.461	1.16	1.876	1.658	2.506	2.456
95.481	1.16	1.876	1.658	2.506	2.456
95.501	1.16	1.876	1.658	2.506	2.456
95.521	1.16	1.876	1.658	2.506	2.456
95.541	1.16	1.876	1.658	2.506	2.456
95.561	1.16	1.876	1.658	2.506	2.456
95.581	1.16	1.876	1.658	2.506	2.456
95.601	1.16	1.876	1.658	2.506	2.456
95.621	1.16	1.876	1.658	2.506	2.456
95.641	1.16	1.876	1.658	2.506	2.456
95.661	1.16	1.876	1.658	2.506	2.456
95.681	1.16	1.876	1.658	2.506	2.456
95.701	1.16	1.876	1.658	2.506	2.456
95.721	1.16	1.876	1.658	2.506	2.456
95.741	1.16	1.876	1.658	2.506	2.456
95.761	1.16	1.875	1.658	2.506	2.456
95.781	1.16	1.875	1.658	2.506	2.456
95.801	1.16	1.875	1.658	2.506	2.456
95.821	1.16	1.875	1.658	2.506	2.456
95.841	1.16	1.875	1.658	2.506	2.456
95.861	1.16	1.875	1.658	2.506	2.456
95.881	1.16	1.875	1.658	2.506	2.456
95.901	1.16	1.875	1.658	2.506	2.456
95.921	1.16	1.875	1.658	2.506	2.456

95.941	1.16	1.875	1.658	2.506	2.456
95.961	1.16	1.875	1.658	2.506	2.456
95.981	1.16	1.875	1.658	2.506	2.456
96.001	1.16	1.875	1.658	2.506	2.456
96.021	1.16	1.875	1.658	2.506	2.456
96.041	1.16	1.875	1.658	2.506	2.456
96.061	1.16	1.875	1.658	2.506	2.456
96.081	1.16	1.875	1.658	2.506	2.456
96.101	1.16	1.875	1.658	2.506	2.456
96.121	1.16	1.875	1.658	2.506	2.456
96.141	1.16	1.875	1.658	2.506	2.456
96.161	1.16	1.875	1.658	2.506	2.456
96.181	1.16	1.875	1.658	2.506	2.456
96.201	1.16	1.875	1.658	2.506	2.456
96.221	1.16	1.875	1.658	2.506	2.456
96.241	1.16	1.874	1.658	2.506	2.456
96.261	1.16	1.874	1.658	2.506	2.456
96.281	1.16	1.874	1.658	2.506	2.456
96.301	1.16	1.874	1.658	2.506	2.456
96.321	1.16	1.874	1.658	2.506	2.456
96.341	1.16	1.874	1.658	2.506	2.456
96.361	1.16	1.874	1.658	2.506	2.456
96.381	1.16	1.874	1.658	2.506	2.456
96.401	1.16	1.874	1.658	2.506	2.456
96.421	1.16	1.874	1.658	2.506	2.456
96.441	1.16	1.874	1.658	2.506	2.456
96.461	1.16	1.874	1.658	2.506	2.456
96.481	1.16	1.874	1.658	2.506	2.456
96.501	1.16	1.874	1.658	2.506	2.456
96.521	1.16	1.874	1.658	2.506	2.456
96.541	1.16	1.874	1.658	2.506	2.456
96.561	1.16	1.874	1.658	2.506	2.456
96.581	1.16	1.874	1.658	2.506	2.456
96.601	1.16	1.874	1.658	2.506	2.456
96.621	1.16	1.874	1.658	2.506	2.456
96.641	1.16	1.874	1.658	2.506	2.456
96.661	1.16	1.874	1.658	2.506	2.456
96.681	1.16	1.874	1.658	2.506	2.456
96.701	1.16	1.874	1.658	2.506	2.456
96.721	1.16	1.873	1.658	2.506	2.456
96.741	1.16	1.873	1.658	2.506	2.456
96.761	1.16	1.873	1.658	2.506	2.456
96.781	1.16	1.873	1.658	2.506	2.456
96.801	1.16	1.873	1.658	2.506	2.456
96.821	1.16	1.873	1.658	2.506	2.456
96.841	1.16	1.873	1.658	2.506	2.456
96.861	1.16	1.873	1.658	2.506	2.456
96.881	1.16	1.873	1.658	2.506	2.456

96.901	1.16	1.873	1.658	2.506	2.456
96.921	1.16	1.873	1.658	2.506	2.456
96.941	1.16	1.873	1.658	2.506	2.456
96.961	1.16	1.873	1.658	2.506	2.456
96.981	1.16	1.873	1.658	2.506	2.456
97.001	1.16	1.873	1.658	2.506	2.456
97.021	1.16	1.873	1.658	2.506	2.456
97.041	1.16	1.873	1.658	2.506	2.456
97.061	1.16	1.873	1.658	2.506	2.456
97.081	1.16	1.873	1.658	2.506	2.456
97.101	1.16	1.873	1.658	2.506	2.456
97.121	1.16	1.873	1.658	2.506	2.456
97.141	1.16	1.873	1.658	2.506	2.456
97.161	1.16	1.873	1.658	2.506	2.456
97.181	1.16	1.873	1.658	2.506	2.456
97.201	1.16	1.872	1.658	2.506	2.456
97.221	1.16	1.872	1.658	2.506	2.456
97.241	1.16	1.872	1.658	2.506	2.456
97.261	1.16	1.872	1.658	2.506	2.456
97.281	1.16	1.872	1.658	2.506	2.456
97.301	1.16	1.872	1.658	2.506	2.456
97.321	1.16	1.872	1.658	2.506	2.456
97.341	1.16	1.872	1.658	2.506	2.456
97.361	1.16	1.872	1.658	2.506	2.456
97.381	1.16	1.872	1.658	2.506	2.456
97.401	1.16	1.872	1.658	2.506	2.456
97.421	1.16	1.872	1.658	2.506	2.456
97.441	1.16	1.872	1.658	2.506	2.456
97.461	1.16	1.872	1.658	2.506	2.456
97.481	1.16	1.872	1.658	2.506	2.456
97.501	1.16	1.872	1.658	2.506	2.456
97.521	1.16	1.872	1.658	2.506	2.456
97.541	1.16	1.872	1.658	2.506	2.456
97.561	1.16	1.872	1.658	2.506	2.456
97.581	1.16	1.872	1.658	2.506	2.456
97.601	1.16	1.872	1.658	2.506	2.456
97.621	1.16	1.872	1.658	2.506	2.456
97.641	1.16	1.872	1.658	2.506	2.456
97.661	1.16	1.872	1.658	2.506	2.456
97.681	1.16	1.871	1.658	2.506	2.456
97.701	1.16	1.871	1.658	2.506	2.456
97.721	1.16	1.871	1.658	2.506	2.456
97.741	1.16	1.871	1.658	2.506	2.456
97.761	1.16	1.871	1.658	2.506	2.456
97.781	1.16	1.871	1.658	2.506	2.456
97.801	1.16	1.871	1.658	2.506	2.456
97.821	1.16	1.871	1.658	2.506	2.456
97.841	1.16	1.871	1.658	2.506	2.456

97.861	1.16	1.871	1.658	2.506	2.456
97.881	1.16	1.871	1.658	2.506	2.456
97.901	1.16	1.871	1.658	2.506	2.456
97.921	1.16	1.871	1.658	2.506	2.456
97.941	1.16	1.871	1.658	2.506	2.456
97.961	1.16	1.871	1.658	2.506	2.456
97.981	1.16	1.871	1.658	2.506	2.456
98.001	1.16	1.871	1.658	2.505	2.456
98.021	1.16	1.871	1.658	2.505	2.456
98.041	1.16	1.871	1.658	2.505	2.456
98.061	1.16	1.871	1.658	2.505	2.456
98.081	1.16	1.871	1.658	2.505	2.456
98.101	1.16	1.871	1.658	2.505	2.456
98.121	1.16	1.871	1.658	2.505	2.456
98.141	1.16	1.871	1.658	2.505	2.456
98.161	1.16	1.87	1.658	2.505	2.456
98.181	1.16	1.87	1.658	2.505	2.456
98.201	1.16	1.87	1.658	2.505	2.456
98.221	1.16	1.87	1.658	2.505	2.456
98.241	1.16	1.87	1.658	2.505	2.455
98.261	1.16	1.87	1.658	2.505	2.455
98.281	1.16	1.87	1.658	2.505	2.455
98.301	1.16	1.87	1.658	2.505	2.455
98.321	1.16	1.87	1.658	2.505	2.455
98.341	1.16	1.87	1.658	2.505	2.455
98.361	1.16	1.87	1.658	2.505	2.455
98.381	1.16	1.87	1.658	2.505	2.455
98.401	1.16	1.87	1.658	2.505	2.455
98.421	1.16	1.87	1.658	2.505	2.455
98.441	1.16	1.87	1.658	2.505	2.455
98.461	1.16	1.87	1.658	2.505	2.455
98.481	1.16	1.87	1.658	2.505	2.455
98.501	1.16	1.87	1.658	2.505	2.455
98.521	1.16	1.87	1.658	2.505	2.455
98.541	1.16	1.87	1.658	2.505	2.455
98.561	1.16	1.87	1.658	2.505	2.455
98.581	1.16	1.87	1.658	2.505	2.455
98.601	1.16	1.87	1.658	2.505	2.455
98.621	1.16	1.869	1.658	2.505	2.455
98.641	1.16	1.869	1.658	2.505	2.455
98.661	1.16	1.869	1.658	2.505	2.455
98.681	1.16	1.869	1.658	2.505	2.455
98.701	1.16	1.869	1.658	2.505	2.455
98.721	1.16	1.869	1.658	2.505	2.455
98.741	1.16	1.869	1.658	2.505	2.455
98.761	1.16	1.869	1.658	2.505	2.455
98.781	1.16	1.869	1.658	2.505	2.455
98.801	1.16	1.869	1.658	2.505	2.455

98.821	1.161	1.869	1.658	2.505	2.455
98.841	1.161	1.869	1.658	2.505	2.455
98.861	1.161	1.869	1.658	2.505	2.455
98.881	1.161	1.869	1.658	2.505	2.455
98.901	1.161	1.869	1.658	2.505	2.455
98.921	1.161	1.869	1.658	2.505	2.455
98.941	1.161	1.869	1.658	2.505	2.455
98.961	1.161	1.869	1.658	2.505	2.455
98.981	1.161	1.869	1.658	2.505	2.455
99.001	1.161	1.869	1.658	2.505	2.455
99.021	1.161	1.869	1.658	2.505	2.455
99.041	1.161	1.869	1.658	2.505	2.455
99.061	1.161	1.869	1.658	2.505	2.455
99.081	1.161	1.869	1.658	2.505	2.455
99.101	1.161	1.868	1.658	2.505	2.455
99.121	1.161	1.868	1.658	2.505	2.455
99.141	1.161	1.868	1.658	2.505	2.455
99.161	1.161	1.868	1.658	2.505	2.455
99.181	1.161	1.868	1.658	2.505	2.455
99.201	1.161	1.868	1.658	2.505	2.455
99.221	1.161	1.868	1.658	2.505	2.455
99.241	1.161	1.868	1.658	2.505	2.455
99.261	1.161	1.868	1.658	2.505	2.455
99.281	1.161	1.868	1.658	2.505	2.455
99.301	1.161	1.868	1.658	2.505	2.455
99.321	1.161	1.868	1.658	2.505	2.455
99.341	1.161	1.868	1.658	2.505	2.455
99.361	1.161	1.868	1.658	2.505	2.455
99.381	1.161	1.868	1.658	2.505	2.455
99.401	1.161	1.868	1.658	2.505	2.455
99.421	1.161	1.868	1.658	2.505	2.455
99.441	1.161	1.868	1.658	2.505	2.455
99.461	1.161	1.868	1.658	2.505	2.455
99.481	1.161	1.868	1.658	2.505	2.455
99.501	1.161	1.868	1.658	2.505	2.455
99.521	1.161	1.868	1.658	2.505	2.455
99.541	1.161	1.868	1.658	2.505	2.455
99.561	1.161	1.868	1.658	2.505	2.455
99.581	1.161	1.867	1.658	2.505	2.455
99.601	1.161	1.867	1.658	2.505	2.455
99.621	1.161	1.867	1.658	2.505	2.455
99.641	1.161	1.867	1.658	2.505	2.455
99.661	1.161	1.867	1.658	2.505	2.455
99.681	1.161	1.867	1.658	2.505	2.455
99.701	1.161	1.867	1.658	2.505	2.455
99.721	1.161	1.867	1.658	2.505	2.455
99.741	1.161	1.867	1.658	2.505	2.455
99.761	1.161	1.867	1.658	2.505	2.455

99.781	1.161	1.867	1.658	2.505	2.455
99.801	1.161	1.867	1.658	2.505	2.455
99.821	1.161	1.867	1.658	2.505	2.455
99.841	1.161	1.867	1.658	2.505	2.455
99.861	1.161	1.867	1.658	2.505	2.455
99.881	1.161	1.867	1.658	2.505	2.455
99.901	1.161	1.867	1.658	2.505	2.455
99.921	1.161	1.867	1.658	2.505	2.455
99.941	1.161	1.867	1.658	2.505	2.455
99.961	1.161	1.867	1.658	2.505	2.455
99.981	1.161	1.867	1.658	2.505	2.455
100	1.161	1.867	1.658	2.505	2.455

Time	G1	G2	G3	G4	G5
0	-15.7012	45	29.6633	3 25	25
2.00E-02	-15.7012	45	29.6633	3 25	25
4.00E-02	-15.7012	45	29.6633	3 25	25
6.00E-02	-15.7012	45	29.6633	3 25	25
8.00E-02	-15.7012	45	29.6633	3 25	25
0.1	-15.7012	45	29.6633	3 25	25
0.12	-15.7012	45	29.6633	3 25	25
0.14	-15.7012	45	29.6633	3 25	25
0.16	-15.7012	45	29.6633	3 25	25
0.18	-15.7012	45	29.6633	3 25	25
0.2	-15.7012	2 45	29.6633	3 25	25
0.22	-15.7012	2 45	29.6633	3 25	25
0.24	-15.7012	2 45	29.6633	3 25	25
0.26	-15.7012	2 45	29.6633	3 25	25
0.28	-15.7012	2 45	29.6633	3 25	25
0.3	-15.7012	2 45	29.6633	3 25	25
0.32	-15.7012	2 45	29.6633	3 25	25
0.34	-15.7012	2 45	29.6633	3 25	25
0.36	-15.7012	2 45	29.6633	3 25	25
0.38	-15.7012	2 45	29.6633	3 25	25
0.4	-15.7012	2 45	29.6633	3 25	25
0.42	-15.7012	2 45	29.6633	3 25	25
0.44	-15.7012	2 45	29.6633	3 25	25
0.46	-15.7012	2 45	29.6633	3 25	25
0.48	-15.7012	2 45	29.6633	3 25	25
0.5	-15.7012	2 45	29.6633	3 25	25
0.52	-15.7012	2 45	29.6633	3 25	25
0.54	-15.7012	. 45	29.6633	3 25	25
0.56	-15.7012	. 45	29.6633	3 25	25
0.58	-15.7012	. 45	29.6633	3 25	25
0.6	-15.7012	. 45	29.6633	3 25	25
0.62	-15.7012				25
0.64	-15.7012	2 45	29.6633	3 25	25
0.66					25
0.68					25
0.7	-15.7012				25
0.72	-15.7012	2 45	29.6633	3 25	25
0.74	-15.7012				25
0.76					25
0.78					25
0.8					25
0.82					25
0.84					25
0.86					25
0.88					25
0.9					25
0.92	-15.7012	45	29.6633	3 25	25

0.94	-15.7012	45	29.6633	25	25
0.96	-15.7012	45	29.6633	25	25
0.98	-15.7012	45	29.6633	25	25
1	-15.7012	45	29.6633	25	25
1.001	-16.5005	46.1011	30.2305	25.5458	25.4699
1.021	-14.9468	46.4439	30.7696	25.8851	25.7235
1.041	-14.001	46.7281	31.1384	26.0394	25.8376
1.061	-13.0838	47.0476	31.5153	26.1967	25.9619
1.081	-12.1728	47.365	31.8849	26.3458	26.0868
1.101	-11.2672	47.6589	32.2357	26.48	26.2057
1.121	-10.3759	47.9158	32.5586	26.5962	26.3138
1.141	-9.5117	48.1268	32.8465	26.6923	26.4077
1.161	-8.6885	48.2859	33.094	26.7679	26.4853
1.181	-7.9196	48.3895	33.2969	26.8229	26.5451
1.201	-7.2163	48.4363	33.4526	26.8578	26.587
1.221	-6.5884	48.4266	33.5597	26.8735	26.6109
1.241	-6.0428	48.3628	33.6183	26.8712	26.6178
1.261	-5.5849	48.2488	33.6294	26.8522	26.6087
1.281	-5.2162	48.0902	33.5955	26.8189	26.5853
1.301	-4.9351	47.8938	33.5205	26.7738	26.5499
1.321	-4.7359	47.6684	33.4132	26.7195	26.505
1.341	-4.61	47.4235	33.2834	26.6588	26.4533
1.361	-4.5563	47.1665	33.1302	26.5939	26.3964
1.381	-4.5725	46.9044	32.9548	26.5268	26.3362
1.401	-4.6547	46.6439	32.7602	26.4598	26.2745
1.421	-4.7976	46.3911	32.5506	26.395	26.2133
1.441	-4.9948	46.1517	32.3309	26.3346	26.1545
1.461	-5.2395	45.9306	32.1065	26.2807	26.1002
1.481	-5.5242	45.732	31.883	26.2348	26.052
1.501	-5.8415	45.5595	31.6659	26.1985	26.0112
1.521	-6.1841	45.4156	31.4604	26.1727	25.9792
1.541	-6.5466	45.3019	31.271	26.1571	25.9563
1.561	-6.9188	45.2205	31.1029	26.1546	25.9438
1.581	-7.295	45.1713	30.9598	26.1641	25.9419
1.601	-7.6694	45.154	30.8446	26.1852	25.9504
1.621	-8.0364	45.1676	30.7598	26.2177	25.9692
1.641	-8.3904	45.2102	30.7068	26.2608	25.9977
1.661	-8.7266	45.2796	30.6865	26.314	26.0355
1.681	-9.0403	45.3731	30.6988	26.3762	26.0816
1.701	-9.3275	45.4874	30.7428	26.4465	26.1353
1.721	-9.5847	45.619	30.8169	26.5237	26.1955
1.741	-9.8089	45.7641	30.9188	26.6066	26.2613
1.761	-9.9977	45.9188	31.0455	26.694	26.3315
1.781	-10.1496	46.0792	31.1935	26.7846	26.405
1.801	-10.2634	46.2412		26.8772	26.4806
1.821		46.401		26.9704	
1.841		46.555		27.0631	26.6339
	-10.3789			27.1539	

1.881	-10.3466	46.8315	32.1091	27.2419	26.7823
1.901	-10.2832	46.948	32.2965	27.3258	26.8522
1.921	-10.1922	47.0467	32.4753	27.4047	26.9178
1.941	-10.0779	47.1254	32.6419	27.4776	26.9783
1.961	-9.945	47.1825	32.7929	27.5439	27.0331
1.981	-9.7987	47.2169	32.9252	27.6029	27.0814
2.001	-9.6442	47.2279	33.0365	27.654	27.1228
2.021	-9.4872	47.2154	33.1248	27.697	27.1568
2.041	-9.333	47.1798	33.189	27.7317	27.1834
2.061	-9.1868	47.1218	33.2283	27.758	27.2023
2.081	-9.0536	47.0429	33.2425	27.7762	27.2139
2.101	-8.9379	46.9448	33.2323	27.7866	27.2181
2.121	-8.8435	46.8297	33.1986	27.7898	27.2157
2.141	-8.7738	46.7001	33.143	27.7863	27.2069
2.161	-8.7313	46.559	33.0678	27.777	27.1926
2.181	-8.7178	46.4094	32.9753	27.7629	27.1736
2.201	-8.7345	46.2546	32.8687	27.7448	27.1507
2.221	-8.7816	46.0982	32.7509	27.724	27.1249
2.241	-8.8586	45.9434	32.6257	27.7015	27.0973
2.261	-8.9646	45.7937	32.4964	27.6785	27.0688
2.281	-9.0976	45.6522	32.3668	27.6561	27.0405
2.301	-9.2555	45.5221	32.2404	27.6354	27.0134
2.321	-9.4354	45.4061	32.1207	27.6175	26.9884
2.341	-9.634	45.3064	32.011	27.6032	26.9664
2.361	-9.8479	45.225	31.9141	27.5933	26.9482
2.381	-10.0732	45.1635	31.8327	27.5886	26.9344
2.401	-10.306	45.1229	31.7688	27.5896	26.9255
2.421	-10.5422	45.1035	31.7242	27.5965	26.9219
2.441	-10.7779	45.1055	31.7	27.6097	26.9239
2.461	-11.0093	45.1282	31.6969	27.6291	26.9314
2.481	-11.2324	45.1707	31.715	27.6545	26.9445
2.501	-11.444	45.2315	31.754	27.6857	26.963
2.521	-11.6407	45.3087			
2.541	-11.8199	45.4002	31.8906	27.7636	27.0144
2.561	-11.9791	45.5034	31.9852	27.809	27.0462
2.581	-12.1166	45.6156	32.0947		27.0813
2.601	-12.2308	45.734	32.2167	27.9086	27.1189
2.621	-12.3212	45.8556	32.3486	27.9611	27.1581
2.641	-12.3872	45.9775	32.4877	28.0141	27.1982
2.661	-12.4293	46.0969	32.6311	28.0666	
2.681	-12.4482	46.2111	32.7759	28.1178	27.2775
2.701	-12.4453	46.3174	32.9193	28.1667	27.315
2.721	-12.4224	46.4137	33.0586	28.2124	27.3501
2.741	-12.3815	46.4979	33.1913		
2.761	-12.3253			28.2917	
2.781		46.6239		28.3239	
2.801		46.6634	33.5271	28.3506	27.4528
2.821	-12.0932	46.6866	33.6126	28.3715	27.4667

2.841	-12.005	46.6931	33.6827	28.3862	27.4752
2.861	-11.9164	46.6833	33.7367	28.3949	27.4783
2.881	-11.8305	46.6579	33.7745	28.3975	27.4761
2.901	-11.75	46.6177	33.796	28.3944	27.4686
2.921	-11.6775	46.5641	33.8016	28.3857	27.4561
2.941	-11.6151	46.4987	33.7923	28.3719	27.439
2.961	-11.5647	46.4233	33.7691	28.3536	27.4177
2.981	-11.5278	46.3399	33.7333	28.3314	27.3927
3.001	-11.5056	46.2508	33.6868	28.3059	27.3647
3.021	-11.4987	46.1581	33.6313	28.2779	27.3343
3.041	-11.5075	46.0641	33.5689	28.2482	27.3021
3.061	-11.532	45.9712	33.5018	28.2175	27.2688
3.081	-11.5716	45.8815	33.4321	28.1866	27.2352
3.101	-11.6257	45.7972	33.3621	28.1563	27.202
3.121	-11.6931	45.7202	33.2938	28.1272	27.1697
3.141	-11.7725	45.6522	33.2295	28.1	27.1391
3.161	-11.8624	45.5946	33.171	28.0754	27.1106
3.181	-11.9609	45.5487	33.12	28.0537	27.0847
3.201	-12.0661	45.5154	33.078	28.0355	27.0619
3.221	-12.176	45.4952	33.0462	28.021	27.0424
3.241	-12.2885	45.4884	33.0258	28.0104	27.0265
3.261	-12.4014	45.4948	33.0172	28.0039	27.0142
3.281	-12.5128	45.5143	33.0209	28.0015	27.0058
3.301	-12.6206	45.546	33.0369	28.003	27.001
3.321	-12.7229	45.589	33.0651	28.0082	26.9998
3.341	-12.818	45.6422	33.1049	28.0169	27.0018
3.361	-12.9042	45.7041	33.1556	28.0287	27.007
3.381	-12.9803	45.7733	33.2161	28.0433	27.0148
3.401	-13.0452	45.8481	33.2852	28.06	27.0248
3.421	-13.098	45.9266	33.3616	28.0784	27.0367
3.441	-13.1381	46.0072	33.4437	28.0979	27.0498
3.461	-13.1653	46.088	33.53	28.118	27.0638
3.481	-13.1796	46.1673	33.6188	28.1381	27.0781
3.501	-13.1813	46.2435	33.7083	28.1576	27.0922
3.521	-13.1709	46.3149	33.7969	28.1761	27.1056
3.541	-13.1494	46.3804	33.883	28.1929	27.1178
3.561	-13.1176	46.4385	33.9652	28.2077	27.1285
3.581	-13.0769	46.4884	34.042	28.2201	27.1373
3.601	-13.0286	46.5292	34.1121	28.2297	27.1437
3.621	-12.9744	46.5604	34.1746	28.2363	27.1477
3.641	-12.9157	46.5817	34.2286	28.2397	27.1489
3.661	-12.8543	46.5929	34.2734	28.2398	27.1473
3.681	-12.7919	46.5942	34.3086	28.2365	27.1427
3.701	-12.7301	46.5859	34.334	28.2298	27.1353
3.721	-12.6703	46.5687	34.3496	28.22	27.125
3.741	-12.6142	46.5432	34.3556	28.2072	27.112
3.761	-12.5631	46.5104	34.3524	28.1915	27.0965
3.781	-12.518	46.4714	34.3407	28.1734	27.0788

3.801	-12.48	46.4272	34.3214	28.1531	27.0591
3.821	-12.4499	46.3792	34.2952	28.1311	27.0378
3.841	-12.4282	46.3287	34.2633	28.1078	27.0152
3.861	-12.4154	46.2771	34.2268	28.0836	26.9918
3.881	-12.4116	46.2256	34.187	28.059	26.968
3.901	-12.4167	46.1756	34.1451	28.0343	26.944
3.921	-12.4305	46.1283	34.1025	28.0101	26.9205
3.941	-12.4525	46.0849	34.0604	27.9868	26.8976
3.961	-12.4821	46.0463	34.0199	27.9647	26.8758
3.981	-12.5186	46.0136	33.9823	27.9442	26.8554
4.001	-12.561	45.9873	33.9485	27.9256	26.8367
4.021	-12.6084	45.9681	33.9195	27.9091	26.8199
4.041	-12.6596	45.9564	33.8961	27.895	26.8052
4.061	-12.7135	45.9524	33.8788	27.8834	26.7928
4.081	-12.7689	45.9561	33.8681	27.8743	26.7827
4.101	-12.8246	45.9673	33.8643	27.8678	26.7751
4.121	-12.8794	45.9858	33.8675	27.8638	26.7698
4.141	-12.9322	46.011	33.8777	27.8623	26.7668
4.161	-12.982	46.0423	33.8946	27.8631	26.766
4.181	-13.0277	46.0789	33.9179	27.8661	26.7673
4.201	-13.0685	46.1201	33.9471	27.8708	26.7704
4.221	-13.1037	46.1649	33.9814	27.8772	26.775
4.241	-13.1326	46.2122	34.0202	27.8849	26.7811
4.261	-13.155	46.2611	34.0627	27.8936	26.7882
4.281	-13.1704	46.3105	34.1078	27.9029	26.796
4.301	-13.1787	46.3595	34.1548	27.9125	26.8044
4.321	-13.18	46.407	34.2026	27.9222	26.8129
4.341	-13.1746	46.4521	34.2503	27.9315	26.8212
4.361	-13.1627	46.4941	34.2969	27.9402	26.8292
4.381	-13.1448	46.532	34.3415	27.9479	26.8365
4.401	-13.1216	46.5654	34.3834	27.9545	26.8429
4.421	-13.0937	46.5937	34.4217	27.9598	26.8482
4.441	-13.0621	46.6165	34.4559	27.9635	26.8522
4.461	-13.0274	46.6335	34.4853	27.9655	26.8548
4.481	-12.9908	46.6447	34.5096	27.9657	26.8558
4.501	-12.953	46.6501	34.5284	27.9641	26.8553
4.521	-12.915	46.6497	34.5416	27.9607	26.8532
4.541	-12.8778	46.6439	34.549	27.9555	26.8495
4.561	-12.8422	46.6331	34.5509	27.9486	26.8443
4.581	-12.809	46.6177	34.5473	27.9402	26.8377
4.601	-12.779	46.5984	34.5385	27.9303	26.8297
4.621	-12.7527	46.5757	34.5251	27.9191	26.8206
4.641	-12.7308	46.5504	34.5074	27.9069	26.8106
4.661	-12.7136	46.5232	34.4861	27.8939	26.7997
4.681	-12.7014	46.4949	34.4619	27.8804	26.7883
4.701	-12.6945	46.4663	34.4353	27.8666	26.7766
4.721	-12.6928	46.4381	34.4071	27.8527	26.7647
4.741	-12.6964	46.4111	34.3782	27.8389	26.753

4.761	-12.705	46.3859	34.3491	27.8257	26.7416
4.781	-12.7184	46.3632	34.3206	27.8131	26.7308
4.801	-12.7362	46.3436	34.2934	27.8014	26.7206
4.821	-12.7578	46.3275	34.2681	27.7907	26.7115
4.841	-12.7829	46.3153	34.2453	27.7813	26.7033
4.861	-12.8107	46.3073	34.2254	27.7732	26.6964
4.881	-12.8406	46.3036	34.209	27.7666	26.6907
4.901	-12.8719	46.3043	34.1962	27.7615	26.6864
4.921	-12.904	46.3094	34.1873	27.7579	26.6835
4.941	-12.9361	46.3188	34.1825	27.7558	26.6819
4.961	-12.9676	46.3322	34.1817	27.7552	26.6817
4.981	-12.9977	46.3493	34.1849	27.756	26.6829
5.001	-13.026	46.3697	34.1919	27.7582	26.6852
5.021	-13.0519	46.393	34.2025	27.7615	26.6887
5.041	-13.0748	46.4187	34.2163	27.7659	26.6932
5.061	-13.0944	46.4461	34.2331	27.7711	26.6985
5.081	-13.1104	46.4748	34.2522	27.7771	26.7046
5.101	-13.1225	46.5042	34.2732	27.7835	26.7111
5.121	-13.1306	46.5336	34.2957	27.7903	26.718
5.141	-13.1346	46.5624	34.319	27.7972	26.7251
5.161	-13.1347	46.5902	34.3425	27.804	26.7323
5.181	-13.1309	46.6164	34.3659	27.8106	26.7392
5.201	-13.1235	46.6406	34.3884	27.8167	26.7458
5.221	-13.1128	46.6623	34.4097	27.8223	26.752
5.241	-13.0991	46.6813	34.4292	27.8271	26.7575
5.261	-13.0828	46.6971	34.4466	27.8311	26.7624
5.281	-13.0645	46.7097	34.4615	27.8342	26.7664
5.301	-13.0447	46.719	34.4735	27.8363	26.7695
5.321	-13.0238	46.7249	34.4826	27.8373	26.7718
5.341	-13.0024	46.7273	34.4885	27.8373	26.773
5.361	-12.9811	46.7266	34.4912	27.8362	26.7733
5.381	-12.9603	46.7228	34.4906	27.8341	26.7727
5.401	-12.9406	46.7161	34.4868	27.831	26.7712
5.421	-12.9223	46.7069	34.4801	27.827	26.7688
5.441	-12.906	46.6956	34.4705	27.8222	26.7657
5.461	-12.8919	46.6825	34.4583	27.8168	26.7619
5.481	-12.8804	46.668	34.4438	27.8108	26.7576
5.501	-12.8717	46.6527	34.4275	27.8043	26.7528
5.521	-12.8658	46.6368	34.4096	27.7976	26.7478
5.541	-12.863	46.6209	34.3906	27.7908	26.7425
5.561	-12.8632	46.6055	34.3709	27.7839	26.7372
5.581	-12.8664	46.5908	34.3509	27.7772	26.7319
5.601	-12.8724	46.5774	34.331	27.7708	26.7269
5.621	-12.8811	46.5655	34.3117	27.7648	26.7222
5.641	-12.8922	46.5555	34.2933		26.7179
5.661		46.5475		27.7545	26.7141
5.681		46.5419	34.2606	27.7504	26.7109
	-12.937			27.7471	

5.721	-12.9546	46.5381	34.2353	27.7446	26.7066
5.741	-12.9728	46.54	34.2259	27.7429	26.7056
5.761	-12.9913	46.5444	34.2188	27.7422	26.7053
5.781	-13.0097	46.5512	34.2141	27.7422	26.7058
5.801	-13.0275	46.5602	34.2118	27.7431	26.707
5.821	-13.0444	46.5713	34.2118	27.7448	26.7089
5.841	-13.0601	46.5842	34.214	27.7472	26.7115
5.861	-13.0742	46.5987	34.2182	27.7502	26.7147
5.881	-13.0866	46.6144	34.2243	27.7538	26.7183
5.901	-13.0969	46.631	34.232	27.7578	26.7224
5.921	-13.105	46.6482	34.241	27.7622	26.7269
5.941	-13.1108	46.6656	34.2511	27.7667	26.7315
5.961	-13.1142	46.683	34.2619	27.7715	26.7363
5.981	-13.1153	46.6999	34.2731	27.7762	26.7412
6.001	-13.1141	46.7161	34.2845	27.7808	26.7459
6.021	-13.1106	46.7312	34.2956	27.7852	26.7506
6.041	-13.1051	46.7451	34.3061	27.7893	26.7549
6.061	-13.0977	46.7575	34.3159	27.793	26.7589
6.081	-13.0886	46.7682	34.3247	27.7963	26.7626
6.101	-13.0781	46.7771	34.3321	27.799	26.7657
6.121	-13.0664	46.7841	34.3381	27.8012	26.7684
6.141	-13.054	46.7891	34.3424	27.8028	26.7705
6.161	-13.041	46.7921	34.345	27.8037	26.772
6.181	-13.0279	46.7932	34.3458	27.804	26.7729
6.201	-13.0148	46.7925	34.3448	27.8036	26.7733
6.221	-13.0021	46.79	34.3419	27.8027	26.7731
6.241	-12.9901	46.7859	34.3372	27.8012	26.7724
6.261	-12.979	46.7805	34.3309	27.7992	26.7712
6.281	-12.9691	46.7738	34.323	27.7967	26.7695
6.301	-12.9605	46.7662	34.3137	27.7939	26.7675
6.321	-12.9534	46.7579	34.3032	27.7907	26.7651
6.341	-12.9479	46.7492	34.2917	27.7873	26.7625
6.361	-12.9442	46.7403	34.2795	27.7838	26.7597
6.381	-12.9421	46.7314	34.2667	27.7802	26.7568
6.401	-12.9418	46.7228	34.2536	27.7766	26.7539
6.421	-12.9432	46.7149	34.2404	27.7731	26.7511
6.441	-12.9462	46.7076	34.2275	27.7698	26.7483
6.461	-12.9507	46.7013	34.215	27.7667	26.7458
6.481	-12.9565	46.6962	34.2031	27.764	26.7435
6.501	-12.9635	46.6923	34.1921	27.7616	26.7415
6.521	-12.9715	46.6897	34.182	27.7596	26.7399
6.541	-12.9802	46.6886	34.1731	27.7581	26.7386
6.561	-12.9895	46.6889	34.1655	27.7571	26.7378
6.581	-12.9991	46.6907	34.1592	27.7565	26.7373
6.601	-13.0087	46.6939	34.1542		26.7373
6.621		46.6985		27.7569	26.7378
6.641	-13.0272	46.7043	34.1486	27.7578	26.7386
	-13.0357			27.7591	

6.681	-13.0434	46.7192	34.1484	27.7608	26.7414
6.701	-13.0501	46.7279	34.15	27.7628	26.7433
6.721	-13.0558	46.7373	34.1528	27.7651	26.7454
6.741	-13.0602	46.7472	34.1564	27.7677	26.7478
6.761	-13.0634	46.7573	34.1608	27.7704	26.7504
6.781	-13.0652	46.7675	34.1657	27.7732	26.753
6.801	-13.0656	46.7776	34.171	27.7761	26.7557
6.821	-13.0647	46.7873	34.1765	27.7789	26.7584
6.841	-13.0624	46.7966	34.1821	27.7817	26.7611
6.861	-13.0589	46.8052	34.1875	27.7843	26.7636
6.881	-13.0542	46.813	34.1925	27.7867	26.7659
6.901	-13.0485	46.8199	34.1971	27.7888	26.7681
6.921	-13.0419	46.8258	34.201	27.7907	26.77
6.941	-13.0345	46.8306	34.2041	27.7922	26.7716
6.961	-13.0265	46.8343	34.2064	27.7935	26.7729
6.981	-13.0182	46.8368	34.2078	27.7943	26.7738
7.001	-13.0096	46.8382	34.2081	27.7948	26.7745
7.021	-13.0009	46.8385	34.2074	27.7949	26.7748
7.041	-12.9924	46.8377	34.2057	27.7946	26.7748
7.061	-12.9842	46.836	34.2029	27.794	26.7744
7.081	-12.9764	46.8333	34.1991	27.7931	26.7737
7.101	-12.9692	46.8299	34.1944	27.7919	26.7728
7.121	-12.9627	46.8259	34.1889	27.7904	26.7716
7.141	-12.9571	46.8213	34.1826	27.7887	26.7702
7.161	-12.9523	46.8164	34.1757	27.7869	26.7687
7.181	-12.9485	46.8112	34.1682	27.7849	26.767
7.201	-12.9458	46.806	34.1604	27.7829	26.7652
7.221	-12.944	46.8009	34.1523	27.7808	26.7634
7.241	-12.9433	46.796	34.1441	27.7787	26.7616
7.261	-12.9435	46.7915	34.136	27.7768	26.7598
7.281	-12.9446	46.7874	34.128	27.7749	26.7581
7.301	-12.9466	46.7839	34.1204	27.7732	26.7565
7.321	-12.9494	46.7811	34.1131	27.7717	26.7551
7.341	-12.9528	46.779	34.1064	27.7705	26.7539
7.361	-12.9567	46.7777	34.1004	27.7694	26.7529
7.381	-12.9611	46.7773	34.095	27.7687	26.7521
7.401	-12.9657	46.7776	34.0904	27.7682	26.7516
7.421	-12.9705	46.7789	34.0866	27.768	26.7513
7.441	-12.9752	46.7809	34.0836	27.768	26.7513
7.461	-12.9799	46.7836	34.0815	27.7684	26.7515
7.481	-12.9843	46.7871	34.0801	27.769	26.7519
7.501	-12.9883	46.7912	34.0796	27.7698	26.7526
7.521	-12.9918	46.7958	34.0798	27.7709	26.7534
7.541	-12.9948	46.8009	34.0806	27.7721	26.7545
7.561	-12.9971	46.8063	34.082	27.7735	26.7556
7.581	-12.9987	46.812	34.084	27.775	26.757
7.601	-12.9996	46.8177	34.0863	27.7766	26.7583
7.621	-12.9997	46.8234	34.089	27.7783	26.7598

7.641	-12.999	46.829	34.0919	27.7799	26.7613
7.661	-12.9976	46.8344	34.0948	27.7815	26.7627
7.681	-12.9954	46.8395	34.0978	27.7831	26.7641
7.701	-12.9925	46.8441	34.1006	27.7846	26.7655
7.721	-12.989	46.8483	34.1032	27.7859	26.7667
7.741	-12.9849	46.8519	34.1055	27.7871	26.7678
7.761	-12.9803	46.8549	34.1074	27.7881	26.7687
7.781	-12.9753	46.8573	34.1089	27.789	26.7695
7.801	-12.9701	46.859	34.1099	27.7896	26.7701
7.821	-12.9647	46.8601	34.1103	27.79	26.7705
7.841	-12.9591	46.8604	34.1101	27.7902	26.7708
7.861	-12.9536	46.8602	34.1094	27.7902	26.7708
7.881	-12.9482	46.8593	34.108	27.79	26.7706
7.901	-12.943	46.8579	34.1061	27.7895	26.7703
7.921	-12.9381	46.856	34.1036	27.7889	26.7698
7.941	-12.9336	46.8537	34.1006	27.7882	26.7691
7.961	-12.9296	46.851	34.0972	27.7873	26.7684
7.981	-12.926	46.848	34.0933	27.7863	26.7675
8.001	-12.923	46.8449	34.0891	27.7852	26.7665
8.021	-12.9206	46.8417	34.0846	27.784	26.7654
8.041	-12.9188	46.8384	34.08	27.7828	26.7643
8.061	-12.9175	46.8353	34.0752	27.7816	26.7632
8.081	-12.9169	46.8322	34.0705	27.7805	26.7621
8.101	-12.9168	46.8295	34.0657	27.7793	26.7611
8.121	-12.9172	46.827	34.0612	27.7783	26.7601
8.141	-12.9181	46.8248	34.0568	27.7773	26.7591
8.161	-12.9195	46.8231	34.0527	27.7765	26.7583
8.181	-12.9212	46.8218	34.049	27.7758	26.7576
8.201	-12.9232	46.8209	34.0456	27.7753	26.757
8.221	-12.9254	46.8206	34.0426	27.7749	26.7566
8.241	-12.9278	46.8207	34.0401	27.7746	26.7563
8.261	-12.9302	46.8213	34.0381	27.7746	26.7561
8.281	-12.9326	46.8223	34.0366	27.7747	26.7561
8.301	-12.9348	46.8238	34.0356	27.7749	26.7563
8.321	-12.937	46.8256	34.035	27.7753	26.7565
8.341	-12.9389	46.8278	34.0349	27.7758	26.7569
8.361	-12.9405	46.8303	34.0352	27.7764	26.7574
8.381	-12.9418	46.8331	34.0359	27.7772	26.758
8.401	-12.9427	46.8359	34.0369	27.778	26.7587
8.421	-12.9431	46.8389	34.0382	27.7789	26.7594
8.441	-12.9432	46.842	34.0397	27.7798	26.7602
8.461	-12.9428	46.845	34.0413	27.7808	26.7611
8.481	-12.9419	46.8479	34.0431	27.7817	26.7619
8.501	-12.9407	46.8506	34.0449	27.7826	26.7627
8.521	-12.939	46.8532	34.0467	27.7835	26.7635
8.541	-12.9369	46.8555	34.0484	27.7843	26.7642
8.561	-12.9345	46.8575	34.05	27.7851	26.7649
8.581	-12.9317	46.8592	34.0513	27.7857	26.7654

8.601	-12.9287	46.8605	34.0525	27.7863	26.7659
8.621	-12.9255	46.8614	34.0534	27.7867	26.7663
8.641	-12.9222	46.862	34.054	27.787	26.7666
8.661	-12.9187	46.8621	34.0542	27.7872	26.7668
8.681	-12.9153	46.8619	34.0541	27.7872	26.7669
8.701	-12.9118	46.8613	34.0537	27.7872	26.7668
8.721	-12.9085	46.8604	34.053	27.787	26.7667
8.741	-12.9053	46.8591	34.0519	27.7867	26.7665
8.761	-12.9023	46.8576	34.0505	27.7863	26.7661
8.781	-12.8995	46.8559	34.0488	27.7858	26.7657
8.801	-12.897	46.854	34.0469	27.7852	26.7652
8.821	-12.8948	46.8519	34.0447	27.7846	26.7646
8.841	-12.8929	46.8497	34.0424	27.7839	26.764
8.861	-12.8914	46.8475	34.0399	27.7832	26.7634
8.881	-12.8902	46.8453	34.0374	27.7825	26.7627
8.901	-12.8893	46.8432	34.0348	27.7818	26.7621
8.921	-12.8888	46.8412	34.0322	27.7811	26.7614
8.941	-12.8886	46.8393	34.0297	27.7805	26.7608
8.961	-12.8887	46.8376	34.0272	27.7798	26.7602
8.981	-12.889	46.8361	34.0249	27.7793	26.7597
9.001	-12.8896	46.8348	34.0228	27.7788	26.7592
9.021	-12.8904	46.8338	34.0209	27.7784	26.7588
9.041	-12.8913	46.8331	34.0192	27.7781	26.7585
9.061	-12.8924	46.8326	34.0178	27.7779	26.7582
9.081	-12.8935	46.8325	34.0166	27.7777	26.758
9.101	-12.8946	46.8326	34.0157	27.7777	26.758
9.121	-12.8957	46.8329	34.0151	27.7778	26.758
9.141	-12.8968	46.8335	34.0148	27.7779	26.758
9.161	-12.8977	46.8343	34.0148	27.7781	26.7582
9.181	-12.8984	46.8353	34.015	27.7784	26.7584
9.201	-12.899	46.8364	34.0154	27.7788	26.7587
9.221	-12.8994	46.8377	34.016	27.7792	26.759
9.241	-12.8996	46.839	34.0169	27.7796	26.7594
9.261	-12.8995	46.8404	34.0178	27.7801	26.7598
9.281	-12.8992	46.8418	34.0189	27.7806	26.7603
9.301	-12.8986	46.8432	34.0201	27.7811	26.7607
9.321	-12.8977	46.8445	34.0213	27.7816	26.7612
9.341	-12.8966	46.8457	34.0226	27.7821	26.7616
9.361	-12.8952	46.8468	34.0238	27.7826	26.762
9.381	-12.8937	46.8477	34.0249	27.783	26.7624
9.401	-12.8919	46.8484	34.026	27.7834	26.7627
9.421	-12.89	46.849	34.0269	27.7837	26.763
9.441	-12.8879	46.8493	34.0277	27.7839	26.7633
9.461	-12.8857	46.8494	34.0284	27.7841	26.7634
9.481	-12.8835	46.8493	34.0288	27.7842	26.7636
9.501	-12.8812	46.8489	34.0291	27.7843	26.7636
9.521	-12.8789	46.8484	34.0292	27.7842	26.7636
9.541	-12.8766	46.8476	34.0291	27.7841	26.7635

9.561	-12.8744	46.8467	34.0288	27.784	26.7634
9.581	-12.8723	46.8455	34.0283	27.7837	26.7632
9.601	-12.8702	46.8442	34.0276	27.7834	26.7629
9.621	-12.8684	46.8428	34.0267	27.7831	26.7626
9.641	-12.8667	46.8413	34.0258	27.7827	26.7623
9.661	-12.8651	46.8397	34.0247	27.7823	26.7619
9.681	-12.8638	46.8381	34.0235	27.7818	26.7616
9.701	-12.8626	46.8365	34.0222	27.7814	26.7611
9.721	-12.8617	46.8349	34.0209	27.7809	26.7607
9.741	-12.8609	46.8333	34.0196	27.7805	26.7603
9.761	-12.8603	46.8318	34.0183	27.78	26.7599
9.781	-12.8599	46.8303	34.017	27.7796	26.7595
9.801	-12.8597	46.829	34.0158	27.7792	26.7592
9.821	-12.8596	46.8278	34.0147	27.7789	26.7588
9.841	-12.8596	46.8268	34.0137	27.7786	26.7585
9.861	-12.8597	46.8259	34.0128	27.7783	26.7583
9.881	-12.8599	46.8252	34.012	27.7781	26.7581
9.901	-12.8602	46.8246	34.0114	27.7779	26.7579
9.921	-12.8605	46.8242	34.011	27.7778	26.7578
9.941	-12.8607	46.8239	34.0107	27.7778	26.7577
9.961	-12.861	46.8238	34.0106	27.7778	26.7577
9.981	-12.8612	46.8238	34.0106	27.7778	26.7577
10	-12.8613	46.8239	34.0108	27.7779	26.7578
10.001	-12.8613	46.8239	34.0108	27.7779	26.7578
10.021	-12.8549	46.8261	34.0133	27.7808	26.7601
10.041	-12.8471	46.8286	34.0163	27.7837	26.7625
10.061	-12.8381	46.8314	34.0196	27.7865	26.7648
10.081	-12.8282	46.8344	34.0232	27.7892	26.7672
10.101	-12.8172	46.8376	34.0271	27.792	26.7696
10.121	-12.8054	46.8409	34.0312	27.7949	26.772
10.141	-12.7927	46.8442	34.0354	27.7977	26.7744
10.161	-12.7791	46.8476	34.0398	27.8005	26.7769
10.181	-12.7648	46.851	34.0442	27.8033	26.7793
10.201	-12.7497	46.8542	34.0487	27.8061	26.7818
10.221	-12.7339	46.8573	34.0532	27.8088	26.7842
10.241	-12.7175	46.8602	34.0575	27.8115	26.7865
10.261	-12.7006	46.8628	34.0618	27.8141	26.7888
10.281	-12.6832	46.8651	34.0659	27.8166	26.7911
10.301	-12.6655	46.8671	34.0698	27.819	26.7932
10.321	-12.6475	46.8688	34.0735	27.8214	26.7953
10.341	-12.6293	46.8701	34.0769	27.8236	26.7973
10.361	-12.6109	46.871	34.08	27.8257	26.7992
10.381	-12.5926	46.8716	34.0828	27.8278	26.801
10.401	-12.5743	46.8718	34.0853	27.8298	26.8028
10.421	-12.5562	46.8717	34.0875	27.8317	26.8045
10.441	-12.5383	46.8713	34.0894	27.8335	26.8061
10.461	-12.5206	46.8706	34.091	27.8354	26.8076
10.481	-12.5033	46.8697	34.0924	27.8371	26.8091

10.501	-12.4864	46.8686	34.0935	27.8389	26.8106
10.521	-12.4699	46.8674	34.0944	27.8406	26.8121
10.541	-12.4538	46.8661	34.0951	27.8424	26.8136
10.561	-12.4383	46.8647	34.0956	27.8442	26.8151
10.581		46.8633			
10.601		46.8619			26.8182
10.621			34.0969		
	-12.3808	46.8595			
10.661		46.8585	34.0978	27.8543	
10.681		46.8577			26.8251
	-12.3423	46.857			
	-12.3301	46.8566	34.1		
10.741		46.8564			
	-12.3065	46.8564			
	-12.295	46.8567			
	-12.2836	46.8572			
10.821		46.8579			
10.841		46.8588	34.1105		
10.861	-12.2494	46.8599	34.1131	27.8837	
10.881	-12.2379	46.8611	34.116	27.8874	26.8499
10.901	-12.2263	46.8624	34.1191	27.8912	26.853
10.921	-12.2145	46.8638	34.1225	27.8951	26.8562
10.941	-12.2025	46.8652	34.126	27.8991	26.8594
10.961	-12.1903	46.8667	34.1296	27.9032	26.8628
10.981	-12.1778	46.8681	34.1334	27.9074	26.8661
11.001	-12.1652	46.8695	34.1372	27.9116	26.8696
11.021	-12.1523	46.8708	34.1411	27.9159	26.873
11.041	-12.1392	46.872	34.145	27.9202	26.8765
11.061	-12.1259	46.873	34.1489	27.9245	26.88
11.081	-12.1124	46.8738	34.1527	27.9289	26.8835
11.101	-12.0988	46.8745	34.1565	27.9332	26.887
11.121	-12.0851	46.8749	34.1601	27.9376	26.8905
11.141	-12.0713				
	-12.0575			27.9462	
	-12.0437			27.9505	
	-12.03	46.8741		27.9548	
	-12.0163				
	-12.0028			27.9633	
	-11.9894			27.9675	
	-11.9763	46.8697		27.9717	
	-11.9634			27.9717	
	-11.9508	46.8664			
11.341		46.8646			
	-11.9264	46.8627		27.9883	
	-11.9146			27.9925	
	-11.9032			27.9967	
	-11.8921				
11.441	-11.8813	46.8548	34.1955	28.0053	26.9428

11.461	-11.8708	46.8529	34.197	28.0096	26.9461
11.481	-11.8606	46.8511	34.1984	28.014	26.9494
11.501	-11.8506	46.8494	34.2	28.0185	26.9527
11.521	-11.8408	46.8478	34.2017	28.023	26.9561
11.541	-11.8313	46.8464	34.2035	28.0276	26.9595
11.561	-11.8219	46.8451	34.2055	28.0323	26.963
11.581	-11.8126	46.844	34.2076	28.0371	26.9666
11.601	-11.8034	46.843	34.2099	28.042	26.9702
11.621	-11.7943	46.8423	34.2124	28.0469	26.9739
11.641	-11.7853	46.8416	34.2151	28.052	26.9776
11.661	-11.7762	46.8411	34.218	28.0571	26.9815
11.681	-11.7671	46.8408	34.2211	28.0623	26.9853
11.701	-11.7579	46.8405	34.2244	28.0675	26.9893
11.721	-11.7487	46.8404	34.2278	28.0729	26.9932
11.741	-11.7393	46.8403	34.2314	28.0783	26.9972
11.761	-11.7298	46.8402	34.2351	28.0837	27.0013
11.781	-11.7202	46.8402	34.239	28.0892	27.0054
11.801	-11.7104	46.8403	34.2429	28.0947	27.0095
11.821	-11.7005	46.8402	34.2469	28.1002	27.0136
11.841	-11.6905	46.8402	34.251	28.1058	27.0177
11.861	-11.6802	46.8401	34.2551	28.1113	27.0219
11.881	-11.6699	46.8399	34.2592	28.1169	27.026
11.901	-11.6594	46.8396	34.2633	28.1224	27.0301
11.921	-11.6488	46.8392	34.2674	28.128	27.0341
11.941	-11.6382	46.8386	34.2714	28.1335	27.0382
11.961	-11.6274	46.8379	34.2753	28.139	27.0422
11.981	-11.6166	46.8371	34.2791	28.1444	27.0462
12.001	-11.6058	46.8361	34.2829	28.1498	27.0501
12.021	-11.5949	46.835	34.2865	28.1552	27.054
12.041	-11.5841	46.8337	34.29	28.1605	27.0578
12.061	-11.5733	46.8323	34.2934	28.1658	27.0616
12.081	-11.5626	46.8307	34.2967	28.1711	27.0654
12.101	-11.5519	46.829	34.2999	28.1763	27.0691
12.121	-11.5413	46.8273	34.303	28.1815	27.0728
12.141	-11.5309	46.8254	34.306	28.1867	27.0764
12.161	-11.5205	46.8234	34.3089	28.1918	27.08
12.181	-11.5103	46.8214	34.3118	28.197	27.0836
12.201	-11.5002	46.8194	34.3146	28.2021	27.0872
12.221	-11.4903	46.8173	34.3173	28.2072	27.0907
12.241	-11.4805	46.8153	34.3201	28.2123	27.0942
12.261	-11.4708	46.8132	34.3228	28.2174	27.0978
12.281	-11.4613	46.8112	34.3256	28.2225	27.1013
12.301	-11.4519	46.8093	34.3284	28.2276	27.1048
	-11.4425	46.8074		28.2328	
	-11.4333	46.8056		28.238	
12.361		46.8039	34.3371	28.2432	
	-11.4151	46.8023		28.2484	
12.401	-11.4061	46.8007	34.3434	28.2537	27.1226

12.421	-11.3971	46.7993	34.3467	28.259	27.1263
12.441	-11.3881	46.798	34.3501	28.2643	27.1299
12.461	-11.3791	46.7968	34.3536	28.2697	27.1336
12.481	-11.3701	46.7956	34.3573	28.2751	27.1373
12.501	-11.361	46.7946	34.3611	28.2805	27.141
12.521	-11.3519	46.7936	34.365	28.2859	27.1447
12.541	-11.3426	46.7927	34.3689	28.2914	27.1485
12.561	-11.3333	46.7918	34.373	28.2969	27.1522
12.581	-11.3239	46.791	34.3772	28.3025	27.156
12.601	-11.3144	46.7902	34.3815	28.308	27.1598
12.621	-11.3048	46.7895	34.3858	28.3135	27.1636
12.641	-11.2951	46.7887	34.3902	28.3191	27.1674
12.661	-11.2852	46.7879	34.3946	28.3246	27.1712
12.681	-11.2753	46.7871	34.399	28.3302	27.1749
12.701	-11.2652	46.7862	34.4034	28.3357	27.1787
12.721	-11.255	46.7853	34.4079	28.3412	27.1825
12.741	-11.2448	46.7843	34.4123	28.3467	27.1862
12.761	-11.2344	46.7832	34.4167	28.3521	27.1899
12.781	-11.224	46.7821	34.421	28.3576	27.1935
12.801	-11.2135	46.7809	34.4253	28.363	27.1972
12.821	-11.2029	46.7795	34.4296	28.3684	27.2008
12.841	-11.1923	46.7781	34.4338	28.3737	27.2044
12.861	-11.1817	46.7766	34.4379	28.379	27.2079
12.881	-11.1711	46.7751	34.442	28.3843	27.2114
12.901	-11.1605	46.7734	34.4459	28.3896	27.2149
12.921	-11.1498	46.7717	34.4498	28.3948	27.2184
12.941	-11.1393	46.7699	34.4537	28.4	27.2218
12.961	-11.1287	46.768	34.4575	28.4052	27.2252
12.981	-11.1182	46.7661	34.4612	28.4103	27.2285
13.001	-11.1077	46.7641	34.4649	28.4154	27.2319
13.021	-11.0973	46.7622	34.4686	28.4206	27.2352
13.041	-11.087	46.7602	34.4722	28.4257	27.2385
13.061	-11.0767	46.7582	34.4758	28.4308	27.2418
13.081	-11.0665	46.7562	34.4794	28.4358	27.2451
13.101	-11.0563	46.7542	34.483	28.4409	27.2484
13.121	-11.0462	46.7522	34.4866	28.446	27.2517
13.141	-11.0361	46.7503	34.4902	28.4511	27.255
13.161	-11.0261	46.7484	34.4939	28.4562	27.2583
13.181	-11.0161	46.7466	34.4976	28.4613	27.2616
13.201	-11.0062	46.7448	34.5013	28.4664	27.2649
13.221	-10.9963	46.7431	34.5051	28.4716	27.2682
13.241	-10.9863	46.7414	34.509	28.4767	27.2716
13.261	-10.9764	46.7398	34.5129	28.4819	27.2749
13.281	-10.9665	46.7382	34.5169	28.4871	27.2783
13.301	-10.9565	46.7368	34.521	28.4923	27.2817
13.321	-10.9466	46.7353	34.5251		27.2851
13.341	-10.9365	46.7339	34.5293	28.5028	27.2885
13.361	-10.9265	46.7325	34.5335	28.508	27.2919

13.381	-10.9163	46.7312	34.5378	28.5133	27.2953
13.401	-10.9062	46.7299	34.5422	28.5186	27.2988
13.421	-10.8959	46.7286	34.5466	28.5239	27.3022
13.441	-10.8856	46.7274	34.551	28.5292	27.3057
13.461	-10.8752	46.7261	34.5555	28.5345	27.3091
13.481	-10.8647	46.7248	34.5599	28.5398	27.3126
13.501	-10.8542	46.7235	34.5644	28.545	27.316
13.521	-10.8435	46.7222	34.569	28.5503	27.3195
13.541	-10.8329	46.7209	34.5735	28.5556	27.3229
13.561	-10.8221	46.7195	34.578	28.5609	27.3264
13.581	-10.8113	46.7181	34.5824	28.5661	27.3298
13.601	-10.8004	46.7166	34.5869	28.5714	27.3332
13.621	-10.7895	46.7151	34.5913	28.5766	27.3366
13.641	-10.7786	46.7135	34.5957	28.5818	27.3300
13.661	-10.7676	46.7119	34.6001	28.587	27.3434
13.681	-10.7566	46.7102	34.6044	28.5922	27.3467
13.701	-10.7456	46.7085	34.6087	28.5974	27.3501
13.721	-10.7345	46.7067	34.6129	28.6025	27.3534
13.741	-10.7235	46.7048	34.6171	28.6076	27.3567
13.761	-10.7125	46.703	34.6212	28.6127	27.36
13.781	-10.7015	46.701	34.6253	28.6178	27.3633
13.801	-10.6905	46.6991	34.6294	28.6229	27.3665
13.821	-10.6795	46.6971	34.6334	28.628	27.3698
13.841	-10.6686	46.6951	34.6374	28.6331	27.373
13.861	-10.6577	46.6931	34.6414	28.6381	27.3763
13.881	-10.6468	46.6911	34.6453	28.6432	27.3795
13.901	-10.6359	46.689	34.6493	28.6482	27.3828
13.921	-10.6251	46.687	34.6532	28.6533	27.386
13.941	-10.6144	46.685	34.6572	28.6583	27.3893
13.961	-10.6036	46.683	34.6611	28.6634	27.3925
13.981	-10.5929	46.681	34.6651	28.6684	27.3958
14.001	-10.5822	46.679	34.669	28.6735	27.399
14.021	-10.5715	46.6771	34.673	28.6786	27.4023
14.041	-10.5609	46.6752	34.677	28.6837	27.4056
14.061	-10.5502	46.6733	34.6811	28.6888	27.4088
14.081	-10.5396	46.6714	34.6852	28.6939	27.4121
14.101	-10.5289	46.6696	34.6893	28.699	27.4154
14.121	-10.5183	46.6678	34.6934	28.7042	27.4188
14.141	-10.5076	46.6661	34.6976	28.7093	27.4221
14.161	-10.4969	46.6644	34.7019	28.7145	27.4254
14.181	-10.4862	46.6627	34.7061	28.7197	
14.201		46.661	34.7104		
14.221	-10.4647	46.6593	34.7147	28.7301	27.4355
14.241		46.6577	34.7191	28.7353	27.4389
	-10.443	46.656	34.7234		
14.281			34.7278		
14.301	-10.4212	46.6527	34.7322		
	-10.4212		34.7366		
14.071	10.7102	TO.OJII	J T ./JUU	20.7301	∠/. T J∠J

14.341	-10.3991	46.6494	34.741	28.7614	27.4559	
14.361	-10.3881	46.6477	34.7454	28.7666	27.4594	
14.381	-10.3769	46.646	34.7499	28.7718	27.4628	
14.401	-10.3658	46.6443	34.7543	28.777	27.4662	
14.421	-10.3546	46.6425	34.7586	28.7822	27.4696	
14.441	-10.3434	46.6407	34.763	28.7874	27.473	
14.461	-10.3321	46.6389	34.7674	28.7926	27.4764	
14.481	-10.3209	46.637	34.7717	28.7978	27.4797	
14.501	-10.3096	46.6351	34.776	28.803	27.4831	
14.521	-10.2983	46.6332	34.7803	28.8082	27.4865	
14.541	-10.287	46.6313	34.7845	28.8133	27.4899	
14.561	-10.2757	46.6293	34.7887	28.8185	27.4932	
14.581	-10.2644	46.6273	34.7929	28.8236	27.4966	
14.601	-10.253	46.6252	34.7971	28.8288	27.4999	
14.621	-10.2417	46.6232	34.8012	28.8339	27.5033	
14.641	-10.2305	46.6211	34.8054	28.839	27.5066	
14.661	-10.2192	46.619	34.8095	28.8442	27.5099	
14.681	-10.2079	46.6168	34.8135	28.8493	27.5133	
14.701	-10.1967	46.6147	34.8176	28.8544	27.5166	
14.721	-10.1855	46.6126	34.8217	28.8595	27.5199	
14.741	-10.1743	46.6104	34.8257	28.8647	27.5233	
14.761	-10.1631	46.6083	34.8298	28.8698	27.5266	
14.781	-10.1519	46.6062	34.8338	28.8749	27.5299	
14.801	-10.1408	46.604	34.8379	28.88	27.5333	
14.821	-10.1296	46.6019	34.8419	28.8852	27.5366	
14.841	-10.1185	46.5998	34.846	28.8903	27.54	
14.861	-10.1074	46.5977	34.8501	28.8955	27.5433	
14.881	-10.0963	46.5957	34.8541	28.9006	27.5467	
14.901	-10.0852	46.5936	34.8583	28.9058	27.5501	
14.921	-10.0741	46.5916	34.8624	28.911	27.5534	
14.941	-10.0629	46.5895	34.8665	28.9162	27.5568	
14.961	-10.0518	46.5875	34.8707	28.9214	27.5602	
14.981	-10.0407	46.5855	34.8749	28.9266	27.5636	
15.001	-10.0295	46.5836	34.8791	28.9318	27.5671	
15.021	-10.0252	46.5795	34.881	28.9341	27.5681	
15.041	-10.0223	46.5752	34.8825	28.9365	27.5692	
15.061	-10.0204	46.5707	34.8839	28.939	27.5703	
15.081	-10.0195	46.566	34.885	28.9415	27.5714	
15.101	-10.0194	46.5611	34.886	28.944	27.5726	
15.121	-10.02	46.5561	34.8868	28.9465	27.5737	
15.141	-10.0215	46.551	34.8875	28.9491	27.5748	
15.161	-10.0236	46.5458	34.8881	28.9516	27.5758	
15.181	-10.0265	46.5406	34.8886	28.9541	27.5769	
15.201	-10.0299	46.5354	34.889	28.9567	27.578	
15.221	-10.0339	46.5303	34.8894	28.9592	27.5791	
15.241	-10.0384	46.5252	34.8898	28.9618	27.5802	
15.261	-10.0434	46.5203	34.8903	28.9645	27.5814	
15.281	-10.0487	46.5156	34.8908	28.9672	27.5825	

15.301	-10.0544	46.511	34.8915	28.9699	27.5838
15.321	-10.0603	46.5066	34.8922	28.9727	27.585
15.341	-10.0664	46.5025	34.8931	28.9756	27.5863
15.361	-10.0725	46.4986	34.8942	28.9784	27.5877
15.381	-10.0787	46.4949	34.8954	28.9814	27.5891
15.401	-10.0849	46.4915	34.8969	28.9844	27.5906
15.421	-10.091	46.4883	34.8985	28.9874	27.5921
15.441	-10.0969	46.4853	34.9004	28.9904	27.5936
15.461	-10.1026	46.4825	34.9024	28.9935	27.5951
15.481	-10.108	46.4799	34.9046	28.9965	27.5967
15.501	-10.1131	46.4774	34.907	28.9996	27.5983
15.521	-10.1179	46.4751	34.9096	29.0027	27.5999
15.541	-10.1223	46.4728	34.9124	29.0057	27.6014
15.561	-10.1263	46.4706	34.9152	29.0087	27.603
15.581	-10.13	46.4685	34.9182	29.0116	27.6045
15.601	-10.1332	46.4664	34.9212	29.0145	27.606
15.621	-10.136	46.4642	34.9243	29.0173	27.6075
15.641	-10.1384	46.462	34.9274	29.0201	27.6089
15.661	-10.1404	46.4597	34.9304	29.0227	27.6102
15.681	-10.1421	46.4574	34.9335	29.0253	27.6115
15.701	-10.1435	46.4549	34.9364	29.0278	27.6126
15.721	-10.1445	46.4523	34.9393	29.0301	27.6137
15.741	-10.1453	46.4495	34.942	29.0324	27.6148
15.761	-10.1458	46.4466	34.9446	29.0345	27.6157
15.781	-10.1462	46.4436	34.9471	29.0365	27.6165
15.801	-10.1464	46.4404	34.9493	29.0384	27.6172
15.821	-10.1466	46.437	34.9514	29.0402	27.6179
15.841	-10.1466	46.4336	34.9533	29.0419	27.6184
15.861	-10.1467	46.43	34.9551	29.0434	27.6189
15.881	-10.1467	46.4263	34.9566	29.0449	27.6192
15.901	-10.1468	46.4225	34.958	29.0462	27.6195
15.921	-10.147	46.4186	34.9593	29.0474	27.6197
15.941	-10.1473	46.4147	34.9603	29.0486	27.6198
15.961	-10.1477	46.4108	34.9613	29.0497	27.6199
15.981	-10.1482	46.4068	34.9622	29.0507	27.6199
16.001	-10.1488	46.4029	34.9629	29.0516	27.6199
16.021	-10.1496	46.3991	34.9637	29.0524	27.6198
16.041	-10.1505	46.3952	34.9644	29.0533	27.6196
16.061	-10.1515	46.3915	34.965	29.054	27.6195
16.081	-10.1526	46.3879	34.9657	29.0548	27.6193
16.101	-10.1538	46.3845	34.9665	29.0555	27.6191
16.121	-10.1551	46.3811	34.9673	29.0562	27.6189
16.141	-10.1564	46.378	34.9682	29.0569	27.6188
16.161	-10.1576	46.375	34.9692	29.0576	27.6186
16.181	-10.1589	46.3721	34.9703	29.0582	27.6184
16.201	-10.1601	46.3695	34.9715	29.0589	27.6182
16.221	-10.1611	46.367	34.9728	29.0596	27.6181
16.241	-10.1621	46.3646	34.9743	29.0603	27.6179

16.261	-10.1629	46.3625	34.976	29.0609	27.6178
16.281	-10.1635	46.3604	34.9777	29.0616	27.6177
16.301	-10.1639	46.3585	34.9796	29.0623	27.6176
16.321	-10.164	46.3568	34.9816	29.063	27.6175
16.341	-10.1639	46.3551	34.9838	29.0637	27.6175
16.361	-10.1636	46.3535	34.986	29.0643	27.6174
16.381	-10.163	46.3519	34.9882	29.0649	27.6173
16.401	-10.1621	46.3504	34.9906	29.0655	27.6172
16.421	-10.1609	46.3489	34.9929	29.0661	27.6171
16.441	-10.1595	46.3473	34.9953	29.0667	27.617
16.461	-10.1578	46.3458	34.9976	29.0672	27.6169
16.481	-10.1558	46.3441	34.9999	29.0676	27.6167
16.501	-10.1536	46.3425	35.0022	29.068	27.6165
16.521	-10.1512	46.3407	35.0044	29.0684	27.6163
16.541	-10.1487	46.3388	35.0065	29.0686	27.616
16.561	-10.1459	46.3369	35.0085	29.0688	27.6157
16.581	-10.1431	46.3348	35.0103	29.069	27.6153
16.601	-10.1401	46.3326	35.0121	29.0691	27.6149
16.621	-10.137	46.3302	35.0137	29.0691	27.6145
16.641	-10.1339	46.3278	35.0151	29.069	27.6139
16.661	-10.1307	46.3253	35.0164	29.0689	27.6134
16.681	-10.1276	46.3226	35.0176	29.0687	27.6128
16.701	-10.1244	46.3199	35.0186	29.0685	27.6121
16.721	-10.1213	46.317	35.0195	29.0681	27.6114
16.741	-10.1183	46.3141	35.0202	29.0678	27.6107
16.761	-10.1153	46.3112	35.0208	29.0674	27.6099
16.781	-10.1124	46.3082	35.0214	29.067	27.6092
16.801	-10.1096	46.3052	35.0218	29.0665	27.6083
16.821	-10.1069	46.3022	35.0222	29.066	27.6075
16.841	-10.1042	46.2992	35.0225	29.0655	27.6067
16.861	-10.1017	46.2963	35.0227	29.065	27.6059
16.881	-10.0993	46.2934	35.023	29.0644	27.6051
16.901	-10.0969	46.2905	35.0232	29.0639	27.6043
16.921	-10.0946	46.2878	35.0235	29.0634	27.6035
16.941	-10.0923	46.2851	35.0238	29.0629	27.6027
16.961	-10.0901	46.2825	35.0241	29.0624	27.6019
16.981	-10.088	46.28	35.0245	29.0619	27.6012
17.001	-10.0858	46.2777	35.0249	29.0615	27.6005
17.021	-10.0837	46.2754	35.0254	29.061	27.5999
17.041	-10.0815	46.2732	35.026	29.0606	27.5992
17.061	-10.0793	46.2712	35.0267	29.0603	27.5986
17.081	-10.077	46.2692	35.0274	29.0599	27.5981
17.101	-10.0747	46.2673	35.0282	29.0596	27.5976
17.121	-10.0722	46.2655	35.0291	29.0593	27.5971
17.141	-10.0697	46.2638	35.03	29.0591	27.5966
17.161	-10.0671	46.2621	35.031	29.0588	27.5962
17.181	-10.0644	46.2605	35.0321	29.0586	27.5958
17.201	-10.0616	46.2589	35.0332	29.0584	27.5954

17.221	-10.0587	46.2574	35.0343	29.0582	27.595
17.241	-10.0556	46.2558	35.0355	29.058	27.5947
17.261	-10.0525	46.2542	35.0366	29.0578	27.5943
17.281	-10.0492	46.2526	35.0377	29.0576	27.594
17.301	-10.0458	46.251	35.0388	29.0573	27.5937
17.321	-10.0423	46.2493	35.0399	29.0571	27.5933
17.341	-10.0388	46.2475	35.0409	29.0569	27.593
17.361	-10.0352	46.2457	35.0418	29.0566	27.5927
17.381	-10.0315	46.2438	35.0427	29.0563	27.5923
17.401	-10.0278	46.2419	35.0435	29.056	27.5919
17.421	-10.024	46.2398	35.0443	29.0557	27.5916
17.441	-10.0202	46.2377	35.0449	29.0554	27.5912
17.461	-10.0165	46.2355	35.0455	29.055	27.5908
17.481	-10.0127	46.2332	35.0459	29.0546	27.5904
17.501	-10.009	46.2309	35.0463	29.0542	27.5899
17.521	-10.0053	46.2285	35.0465	29.0538	27.5895
17.541	-10.0016	46.226	35.0467	29.0533	27.589
17.561	-9.9979	46.2235	35.0468	29.0529	27.5886
17.581	-9.9944	46.221	35.0469	29.0524	27.5881
17.601	-9.9909	46.2184	35.0468	29.0519	27.5876
17.621	-9.9876	46.2158	35.0467	29.0514	27.5872
17.641	-9.9842	46.2132	35.0466	29.0509	27.5867
17.661	-9.981	46.2106	35.0464	29.0505	27.5862
17.681	-9.9779	46.208	35.0462	29.05	27.5858
17.701	-9.9748	46.2054	35.046	29.0495	27.5853
17.721	-9.9718	46.2029	35.0458	29.0491	27.5849
17.741	-9.9689	46.2004	35.0456	29.0486	27.5845
17.761	-9.966	46.198	35.0454	29.0482	27.5841
17.781	-9.9632	46.1956	35.0452	29.0478	27.5837
17.801	-9.9605	46.1933	35.0451	29.0474	27.5834
17.821	-9.9577	46.191	35.045	29.0471	27.5831
17.841	-9.955	46.1888	35.0449	29.0467	27.5828
17.861	-9.9524	46.1866	35.0449	29.0464	27.5825
17.881	-9.9497	46.1845	35.0449	29.0462	27.5823
17.901	-9.947	46.1825	35.0449	29.0459	27.5821
17.921	-9.9443	46.1805	35.0451	29.0457	27.5819
17.941	-9.9416	46.1786	35.0452	29.0455	27.5818
17.961	-9.9389	46.1767	35.0454	29.0453	27.5817
17.981	-9.9361	46.1748	35.0457	29.0452	27.5815
18.001	-9.9333	46.173	35.046	29.045	27.5815
18.021	-9.9305	46.1712	35.0463	29.0449	27.5814
18.041	-9.9276	46.1694	35.0466	29.0448	27.5813
18.061	-9.9247	46.1676	35.047	29.0447	27.5813
18.081	-9.9217	46.1658	35.0473	29.0446	27.5813
18.101	-9.9186	46.164	35.0477	29.0445	27.5812
18.121	-9.9155	46.1622	35.0481	29.0445	27.5812
18.141	-9.9124	46.1603	35.0484	29.0444	27.5812
18.161	-9.9092	46.1585	35.0487	29.0443	27.5812

18.181	-9.9061	46.1565	35.049	29.0442	27.5812
18.201	-9.9028	46.1546	35.0493	29.0441	27.5811
18.221	-9.8996	46.1526	35.0495	29.044	27.5811
18.241	-9.8963	46.1505	35.0497	29.0439	27.5811
18.261	-9.8931	46.1484	35.0498	29.0438	27.581
18.281	-9.8898	46.1463	35.0499	29.0436	27.581
18.301	-9.8865	46.1441	35.0499	29.0435	27.5809
18.321	-9.8833	46.1419	35.0499	29.0433	27.5809
18.341	-9.8801	46.1396	35.0498	29.0432	27.5808
18.361	-9.8769	46.1373	35.0497	29.043	27.5807
18.381	-9.8738	46.1349	35.0496	29.0428	27.5806
18.401	-9.8706	46.1326	35.0494	29.0426	27.5805
18.421	-9.8676	46.1302	35.0491	29.0424	27.5804
18.441	-9.8646	46.1278	35.0489	29.0422	27.5803
18.461	-9.8616	46.1254	35.0486	29.042	27.5802
18.481	-9.8587	46.1229	35.0483	29.0419	27.5801
18.501	-9.8558	46.1205	35.048	29.0417	27.58
18.521	-9.853	46.1181	35.0477	29.0415	27.5799
18.541	-9.8502	46.1158	35.0473	29.0413	27.5798
18.561	-9.8475	46.1134	35.047	29.0411	27.5797
18.581	-9.8448	46.1111	35.0467	29.041	27.5796
18.601	-9.8421	46.1088	35.0464	29.0408	27.5796
18.621	-9.8395	46.1065	35.0461	29.0407	27.5795
18.641	-9.8369	46.1042	35.0459	29.0406	27.5795
18.661	-9.8343	46.102	35.0456	29.0404	27.5794
18.681	-9.8318	46.0999	35.0454	29.0404	27.5794
18.701	-9.8292	46.0977	35.0453	29.0403	27.5794
18.721	-9.8267	46.0956	35.0451	29.0402	27.5794
18.741	-9.8241	46.0936	35.045	29.0402	27.5794
18.761	-9.8216	46.0916	35.045	29.0401	27.5794
18.781	-9.819	46.0896	35.0449	29.0401	27.5795
18.801	-9.8164	46.0876	35.0449	29.0401	27.5795
18.821	-9.8138	46.0856	35.0449	29.0401	27.5796
18.841	-9.8112	46.0837	35.045	29.0401	27.5796
18.861	-9.8085	46.0817	35.0451	29.0401	27.5797
18.881	-9.8058	46.0798	35.0451	29.0401	27.5798
18.901	-9.8031	46.0779	35.0452	29.0401	27.5799
18.921	-9.8004	46.0759	35.0453	29.0401	27.5799
18.941	-9.7976	46.074	35.0454	29.0402	27.58
18.961	-9.7948	46.072	35.0455	29.0402	27.5801
18.981	-9.792	46.07	35.0456	29.0402	27.5802
19.001	-9.7891	46.0681	35.0457	29.0402	27.5802
19.021	-9.7862	46.066	35.0458	29.0402	27.5803
19.041	-9.7833	46.064	35.0458	29.0402	27.5804
19.061	-9.7804	46.0619	35.0459	29.0402	27.5804
19.081	-9.7775	46.0598	35.0459	29.0402	27.5805
19.101	-9.7746	46.0577	35.0459	29.0402	27.5805
19.121	-9.7717	46.0556	35.0458	29.0401	27.5805

19.141	-9.7688	46.0534	35.0458	29.0401	27.5805
19.161	-9.7659	46.0512	35.0457	29.0401	27.5806
19.181	-9.763	46.049	35.0456	29.04	27.5806
19.201	-9.7601	46.0468	35.0454	29.0399	27.5806
19.221	-9.7572	46.0445	35.0453	29.0399	27.5805
19.241	-9.7544	46.0422	35.0451	29.0398	27.5805
19.261	-9.7516	46.04	35.0449	29.0397	27.5805
19.281	-9.7488	46.0377	35.0447	29.0396	27.5805
19.301	-9.746	46.0354	35.0445	29.0396	27.5804
19.321	-9.7433	46.0331	35.0443	29.0395	27.5804
19.341	-9.7405	46.0308	35.0441	29.0394	27.5804
19.361	-9.7378	46.0286	35.0439	29.0393	27.5803
19.381	-9.7352	46.0263	35.0436	29.0392	27.5803
19.401	-9.7325	46.024	35.0434	29.0392	27.5802
19.421	-9.7299	46.0218	35.0432	29.0391	27.5802
19.441	-9.7273	46.0196	35.043	29.039	27.5802
19.461	-9.7247	46.0174	35.0429	29.0389	27.5802
19.481	-9.7221	46.0152	35.0427	29.0389	27.5801
19.501	-9.7196	46.0131	35.0426	29.0388	27.5801
19.521	-9.717	46.0109	35.0424	29.0388	27.5801
19.541	-9.7144	46.0088	35.0423	29.0388	27.5801
19.561	-9.7119	46.0067	35.0423	29.0387	27.5801
19.581	-9.7093	46.0046	35.0422	29.0387	27.5801
19.601	-9.7067	46.0026	35.0422	29.0387	27.5801
19.621	-9.7041	46.0005	35.0421	29.0387	27.5801
19.641	-9.7015	45.9985	35.0422	29.0387	27.5801
19.661	-9.6989	45.9965	35.0422	29.0387	27.5801
19.681	-9.6963	45.9945	35.0422	29.0386	27.5802
19.701	-9.6936	45.9925	35.0423	29.0386	27.5802
19.721	-9.691	45.9905	35.0423	29.0387	27.5802
19.741	-9.6883	45.9885	35.0424	29.0387	27.5802
19.761	-9.6856	45.9865	35.0425	29.0387	27.5802
19.781	-9.6828	45.9844	35.0425	29.0387	
19.801	-9.6801	45.9824	35.0426	29.0386	27.5803
19.821	-9.6773	45.9804	35.0427	29.0386	27.5803
19.841	-9.6746	45.9784	35.0427	29.0386	27.5803
19.861	-9.6718	45.9763	35.0428	29.0386	27.5803
19.881	-9.669	45.9742	35.0429	29.0386	27.5803
19.901	-9.6662	45.9721	35.0429	29.0386	27.5803
19.921	-9.6634	45.97	35.0429	29.0385	27.5803
19.941	-9.6605	45.9679	35.0429	29.0385	27.5803
19.961	-9.6577	45.9658	35.0429	29.0385	27.5802
19.981	-9.6549	45.9636	35.0429	29.0384	27.5802
20.001	-9.6521	45.9615	35.0429	29.0384	27.5802
20.001	-9.6493	45.9593	35.0429	29.0383	27.5801
20.041	-9.6465	45.9571	35.0428	29.0382	27.5801
20.061	-9.6437	45.9549	35.0428	29.0382	27.58
20.081	-9.641	45.9527	35.0427	29.0381	27.58
20.001	7.071	73./34/	05.074/	27.0001	27.50

20.101	-9.6382	45.9505	35.0426	29.038	27.5799	
20.121	-9.6355	45.9483	35.0426	29.0379	27.5799	
20.141	-9.6327	45.9461	35.0425	29.0379	27.5798	
20.161	-9.63	45.9439	35.0424	29.0378	27.5797	
20.181	-9.6273	45.9417	35.0423	29.0377	27.5797	
20.201	-9.6246	45.9395	35.0422	29.0376	27.5796	
20.221	-9.622	45.9373	35.0421	29.0375	27.5795	
20.241	-9.6193	45.9351	35.0421	29.0375	27.5794	
20.261	-9.6166	45.9329	35.042	29.0374	27.5794	
20.281	-9.614	45.9308	35.0419	29.0373	27.5793	
20.301	-9.6114	45.9286	35.0419	29.0372	27.5793	
20.321	-9.6088	45.9265	35.0418	29.0372	27.5792	
20.341	-9.6061	45.9243	35.0418	29.0371	27.5791	
20.361	-9.6035	45.9222	35.0418	29.037	27.5791	
20.381	-9.6009	45.9201	35.0418	29.037	27.579	
20.401	-9.5983	45.918	35.0418	29.0369	27.579	
20.421	-9.5957	45.9159	35.0418	29.0369	27.5789	
20.441	-9.593	45.9139	35.0419	29.0368	27.5789	
20.461	-9.5904	45.9118	35.0419	29.0368	27.5788	
20.481	-9.5878	45.9097	35.042	29.0367	27.5788	
20.501	-9.5851	45.9077	35.042	29.0367	27.5788	
20.521	-9.5825	45.9056	35.0421	29.0366	27.5787	
20.541	-9.5798	45.9036	35.0422	29.0366	27.5787	
20.561	-9.5771	45.9015	35.0423	29.0366	27.5787	
20.581	-9.5744	45.8995	35.0424	29.0365	27.5786	
20.601	-9.5717	45.8974	35.0425	29.0365	27.5786	
20.621	-9.569	45.8954	35.0426	29.0364	27.5785	
20.641	-9.5663	45.8933	35.0427	29.0364	27.5785	
20.661	-9.5636	45.8913	35.0428	29.0364	27.5785	
20.681	-9.5609	45.8892	35.0429	29.0363	27.5784	
20.701	-9.5581	45.8871	35.043	29.0363	27.5784	
20.721	-9.5554	45.885	35.0431	29.0362	27.5783	
20.741	-9.5526	45.8829	35.0431	29.0362	27.5783	
20.761	-9.5499	45.8808	35.0432	29.0361	27.5782	
20.781	-9.5471	45.8787	35.0433	29.036	27.5782	
20.801	-9.5444	45.8766	35.0434	29.036	27.5781	
20.821	-9.5416	45.8744	35.0434	29.0359	27.578	
20.841	-9.5389	45.8723	35.0435	29.0358	27.578	
20.861	-9.5361	45.8701	35.0435	29.0357	27.5779	
20.881	-9.5334	45.868	35.0435	29.0357	27.5778	
20.901	-9.5307	45.8658	35.0436	29.0356	27.5778	
20.921	-9.528	45.8637	35.0436	29.0355	27.5777	
20.941	-9.5252	45.8615	35.0436	29.0354	27.5776	
20.961	-9.5225	45.8593	35.0436	29.0353	27.5775	
20.981	-9.5199	45.8572	35.0436	29.0352	27.5774	
21.001	-9.5172	45.855	35.0436	29.0352	27.5774	
21.021	-9.5145	45.8528	35.0437	29.0351	27.5773	
21.041	-9.5118	45.8507	35.0437	29.035	27.5772	

21.061	-9.5092	45.8485	35.0437	29.0349	27.5771
21.081	-9.5065	45.8464	35.0437	29.0348	27.577
21.101	-9.5039	45.8442	35.0437	29.0347	27.577
21.121	-9.5012	45.8421	35.0438	29.0346	27.5769
21.141	-9.4986	45.8399	35.0438	29.0346	27.5768
21.161	-9.496	45.8378	35.0438	29.0345	27.5767
21.181	-9.4933	45.8357	35.0439	29.0344	27.5767
21.201	-9.4907	45.8336	35.0439	29.0343	27.5766
21.221	-9.4881	45.8315	35.044	29.0343	27.5765
21.241	-9.4855	45.8294	35.0441	29.0342	27.5765
21.261	-9.4829	45.8273	35.0442	29.0341	27.5764
21.281	-9.4802	45.8252		29.0341	27.5763
21.301	-9.4776	45.8231	35.0443	29.034	27.5763
21.321	-9.475	45.821	35.0444	29.0339	27.5762
21.341	-9.4723	45.8189	35.0445	29.0339	27.5762
21.361	-9.4697	45.8168	35.0447	29.0338	27.5761
21.381	-9.467	45.8148	35.0448	29.0337	27.576
21.401	-9.4644	45.8127		29.0337	27.576
21.421	-9.4617	45.8106	35.045	29.0336	27.5759
21.441	-9.459	45.8085	35.0451	29.0336	27.5759
21.461	-9.4564	45.8065	35.0453	29.0335	27.5758
21.481	-9.4537	45.8044	35.0454	29.0334	27.5758
21.501	-9.451	45.8023	35.0455	29.0334	27.5757
21.521	-9.4483	45.8002	35.0456	29.0333	27.5756
21.541	-9.4456	45.7981	35.0457	29.0332	27.5756
21.561	-9.443	45.796	35.0459	29.0332	27.5755
21.581	-9.4403	45.7939		29.0331	27.5754
21.601	-9.4376	45.7918	35.0461		
21.621		45.7897	35.0462	29.0329	
21.641	-9.4322	45.7875	35.0463	29.0329	27.5752
21.661		45.7854	35.0464		
21.681	-9.4268				
21.701		45.7811			
21.721	-9.4214				
21.741	-9.4188				
21.761	-9.4161	45.7747		29.0324	
21.781	-9.4134				
21.801	-9.4108				27.5747
21.821	-9.4081	45.7683	35.047	29.0321	
21.841	-9.4055	45.7661		29.032	
21.861	-9.4028	45.764			
21.881	-9.4002	45.7618			27.5743
21.901	-9.3975	45.7597	35.0473	29.0318	27.5743
21.921	-9.3949	45.7576	35.0474		
21.941	-9.3923	45.7554	35.0475	29.0316	27.5741
21.961	-9.3897	45.7533	35.0475	29.0315	27.574
21.981	-9.387	45.7512	35.0476	29.0314	27.574
22.001	-9.3844	45.7491			

22.021	-9.3818	45.7469	35.0478	29.0313	27.5738
22.041	-9.3792	45.7448	35.0479	29.0312	27.5737
22.061	-9.3766	45.7427	35.048	29.0311	27.5737
22.081	-9.374	45.7406	35.0481	29.031	27.5736
22.101	-9.3713	45.7385	35.0482	29.0309	27.5735
22.121	-9.3687	45.7364	35.0483	29.0309	27.5735
22.141	-9.3661	45.7343	35.0484	29.0308	27.5734
22.161	-9.3635	45.7322	35.0486	29.0307	27.5733
22.181	-9.3608	45.7301	35.0487	29.0307	27.5733
22.201	-9.3582	45.728	35.0488	29.0306	27.5732
22.221	-9.3556	45.7259	35.0489	29.0305	27.5732
22.241	-9.3529	45.7238	35.0491	29.0304	27.5731
22.261	-9.3503	45.7217	35.0492	29.0304	27.573
22.281	-9.3477	45.7197	35.0493	29.0303	27.573
22.301	-9.345	45.7176	35.0495	29.0302	27.5729
22.321	-9.3424	45.7155	35.0496	29.0301	27.5728
22.341	-9.3397	45.7134	35.0497	29.0301	27.5728
22.361	-9.3371	45.7113	35.0499	29.03	27.5727
22.381	-9.3344	45.7092	35.05	29.0299	27.5727
22.401	-9.3317	45.707	35.0501	29.0298	27.5726
22.421	-9.3291	45.7049	35.0502	29.0298	27.5725
22.441	-9.3264	45.7028	35.0504	29.0297	27.5725
22.461	-9.3238	45.7007	35.0505	29.0296	27.5724
22.481	-9.3211	45.6986	35.0506	29.0295	27.5723
22.501	-9.3184	45.6965	35.0507	29.0294	27.5722
22.521	-9.3158	45.6943	35.0508	29.0294	27.5722
22.541	-9.3131	45.6922	35.0509	29.0293	27.5721
22.561	-9.3105	45.6901	35.051	29.0292	27.572
22.581	-9.3078	45.6879	35.0511	29.0291	27.572
22.601	-9.3052	45.6858	35.0512	29.029	27.5719
22.621	-9.3025	45.6837	35.0513	29.0289	27.5718
22.641	-9.2999	45.6815	35.0514	29.0288	27.5717
22.661	-9.2973	45.6794	35.0515	29.0288	27.5717
22.681	-9.2946	45.6773	35.0516	29.0287	27.5716
22.701	-9.292	45.6751	35.0517	29.0286	27.5715
22.721	-9.2894	45.673	35.0518	29.0285	27.5714
22.741	-9.2867	45.6709	35.0519	29.0284	27.5714
22.761	-9.2841	45.6688	35.052	29.0283	27.5713
22.781	-9.2815	45.6666	35.0521	29.0282	27.5712
22.801	-9.2789	45.6645	35.0522	29.0282	27.5711
22.821	-9.2762				
22.841	-9.2736	45.6603			
22.861	-9.271	45.6581	35.0526	29.0279	
22.881	-9.2684				
22.901	-9.2657				
22.921		45.6518			
22.941	-9.2605	45.6497			
22.961		45.6476			
		-	=	•	

22.981	-9.2553	45.6455	35.0533	29.0274	27.5705
23.001	-9.2526	45.6434	35.0534	29.0273	27.5705
23.021	-9.25	45.6413	35.0535	29.0273	27.5704
23.041	-9.2474	45.6392	35.0537	29.0272	27.5703
23.061	-9.2447	45.6371	35.0538	29.0271	27.5703
23.081	-9.2421	45.635	35.0539	29.027	27.5702
23.101	-9.2395	45.6329	35.054	29.0269	27.5701
23.121	-9.2368	45.6308	35.0542	29.0269	27.5701
23.141	-9.2342	45.6287	35.0543	29.0268	27.57
23.161	-9.2315	45.6266	35.0544	29.0267	27.5699
23.181	-9.2289	45.6245	35.0546	29.0266	27.5699
23.201	-9.2262	45.6223	35.0547	29.0266	27.5698
23.221	-9.2236	45.6202	35.0548	29.0265	27.5697
23.241	-9.2209	45.6181	35.0549	29.0264	27.5697
23.261	-9.2183	45.616	35.0551	29.0263	27.5696
23.281	-9.2156	45.6139	35.0552	29.0262	27.5695
23.301	-9.213	45.6118	35.0553	29.0261	27.5694
23.321	-9.2103	45.6097	35.0554	29.0261	27.5694
23.341	-9.2077	45.6075	35.0555	29.026	27.5693
23.361	-9.205	45.6054	35.0557	29.0259	27.5692
23.381	-9.2024	45.6033	35.0558	29.0258	27.5692
23.401	-9.1997	45.6012	35.0559	29.0257	27.5691
23.421	-9.1971	45.599	35.056	29.0256	27.569
23.441	-9.1945	45.5969	35.0561	29.0255	27.5689
23.461	-9.1918	45.5948	35.0562	29.0255	27.5689
23.481	-9.1892	45.5927	35.0563	29.0254	27.5688
23.501	-9.1865	45.5905	35.0564	29.0253	27.5687
23.521	-9.1839	45.5884	35.0565	29.0252	27.5687
23.541	-9.1813	45.5863	35.0566	29.0251	27.5686
23.561	-9.1786	45.5842	35.0567	29.025	27.5685
23.581	-9.176	45.582	35.0569	29.0249	27.5684
23.601	-9.1733	45.5799	35.057	29.0249	27.5684
23.621	-9.1707	45.5778	35.0571	29.0248	27.5683
23.641	-9.1681	45.5757	35.0572	29.0247	27.5682
23.661	-9.1654	45.5736	35.0573	29.0246	27.5681
23.681	-9.1628	45.5714	35.0574	29.0245	27.5681
23.701	-9.1602	45.5693	35.0575	29.0244	27.568
23.721	-9.1575	45.5672	35.0576	29.0243	27.5679
23.741	-9.1549	45.5651	35.0577	29.0243	27.5679
23.761	-9.1523	45.563	35.0579	29.0242	27.5678
23.781	-9.1496	45.5609	35.058	29.0241	27.5677
23.801	-9.147	45.5588	35.0581	29.024	27.5677
23.821	-9.1444	45.5567	35.0582	29.0239	27.5676
23.841	-9.1417	45.5546	35.0583	29.0238	27.5675
23.861	-9.1391	45.5524	35.0585	29.0238	27.5674
23.881	-9.1365	45.5503	35.0586	29.0237	27.5674
23.901	-9.1338	45.5482	35.0587	29.0236	27.5673
23.921	-9.1312	45.5461	35.0588	29.0235	27.5672

23.941	-9.1285	45.544	35.059	29.0234	27.5672
23.961	-9.1259	45.5419	35.0591	29.0234	27.5671
23.981	-9.1232	45.5398	35.0592	29.0233	27.567
24.001	-9.1206	45.5377	35.0593	29.0232	27.567
24.021	-9.1179	45.5356	35.0594	29.0231	27.5669
24.041	-9.1153	45.5335	35.0596	29.023	27.5668
24.061	-9.1126	45.5313	35.0597	29.0229	27.5668
24.081	-9.11	45.5292	35.0598	29.0229	27.5667
24.101	-9.1073	45.5271	35.0599	29.0228	27.5666
24.121	-9.1047	45.525	35.06	29.0227	27.5666
24.141	-9.102	45.5229	35.0601	29.0226	27.5665
24.161	-9.0994	45.5208	35.0603	29.0225	27.5664
24.181	-9.0967	45.5186	35.0604	29.0224	27.5663
24.201	-9.0941	45.5165	35.0605	29.0224	27.5663
24.221	-9.0914	45.5144	35.0606	29.0223	27.5662
24.241	-9.0888	45.5123	35.0607	29.0222	27.5661
24.261	-9.0861	45.5102	35.0608	29.0221	27.5661
24.281	-9.0835	45.508	35.0609	29.022	27.566
24.301	-9.0808	45.5059	35.061	29.0219	27.5659
24.321	-9.0782	45.5038	35.0611	29.0218	27.5658
24.341	-9.0755	45.5017	35.0612	29.0218	27.5658
24.361	-9.0729	45.4995	35.0614	29.0217	27.5657
24.381	-9.0702	45.4974	35.0615	29.0216	27.5656
24.401	-9.0676	45.4953	35.0616	29.0215	27.5656
24.421	-9.0649	45.4932	35.0617	29.0214	27.5655
24.441	-9.0623	45.4911	35.0618	29.0213	27.5654
24.461	-9.0596	45.4889	35.0619	29.0212	27.5653
24.481	-9.057	45.4868	35.062	29.0212	27.5653
24.501	-9.0543	45.4847	35.0621	29.0211	27.5652
24.521	-9.0517	45.4826	35.0622	29.021	27.5651
24.541	-9.049	45.4805	35.0623	29.0209	27.5651
24.561	-9.0464	45.4783	35.0624	29.0208	27.565
24.581	-9.0438	45.4762	35.0625	29.0207	27.5649
24.601	-9.0411	45.4741	35.0627	29.0206	27.5648
24.621	-9.0385	45.472	35.0628	29.0206	27.5648
24.641	-9.0358	45.4699	35.0629	29.0205	27.5647
24.661	-9.0332	45.4678	35.063	29.0204	27.5646
24.681	-9.0305	45.4657	35.0631	29.0203	27.5646
24.701	-9.0279	45.4636	35.0632	29.0202	27.5645
24.721	-9.0252	45.4614	35.0633	29.0201	27.5644
24.741	-9.0226	45.4593	35.0635	29.0201	27.5644
24.761	-9.0199	45.4572	35.0636	29.02	27.5643
24.781	-9.0173	45.4551	35.0637	29.0199	27.5642
24.801	-9.0146	45.453	35.0638	29.0198	27.5641
24.821	-9.0119	45.4509	35.0639	29.0197	27.5641
24.841	-9.0093	45.4488	35.064	29.0197	27.564
24.861	-9.0066	45.4466	35.0641	29.0196	27.5639
24.881	-9.004	45.4445	35.0642	29.0195	27.5639

24.901	-9.0013	45.4424	35.0644	29.0194	27.5638
24.921	-8.9987	45.4403	35.0645	29.0193	27.5637
24.941	-8.996	45.4382	35.0646	29.0192	27.5637
24.961	-8.9933	45.4361	35.0647	29.0191	27.5636
24.981	-8.9907	45.4339	35.0648	29.0191	27.5635
25.001	-8.988	45.4318	35.0649	29.019	27.5635
25.021	-8.9854	45.4297	35.065	29.0189	27.5634
25.041	-8.9827	45.4276	35.0651	29.0188	27.5633
25.061	-8.9801	45.4255	35.0652	29.0187	27.5632
25.081	-8.9774	45.4233	35.0653	29.0186	27.5632
25.101	-8.9747	45.4212	35.0654	29.0186	27.5631
25.121	-8.9721	45.4191	35.0656	29.0185	27.563
25.141	-8.9694	45.417	35.0657	29.0184	27.563
25.161	-8.9668	45.4148	35.0658	29.0183	27.5629
25.181	-8.9641	45.4127	35.0659	29.0182	27.5628
25.201	-8.9615	45.4106	35.066	29.0181	27.5627
25.221	-8.9588	45.4085	35.0661	29.018	27.5627
25.241	-8.9561	45.4064	35.0662	29.018	27.5626
25.261	-8.9535	45.4042	35.0663	29.0179	27.5625
25.281	-8.9508	45.4021	35.0664	29.0178	27.5625
25.301	-8.9482	45.4	35.0665	29.0177	27.5624
25.321	-8.9455	45.3979	35.0666	29.0176	27.5623
25.341	-8.9429	45.3958	35.0667	29.0175	27.5622
25.361	-8.9402	45.3936	35.0668	29.0175	27.5622
25.381	-8.9376	45.3915	35.0669	29.0174	27.5621
25.401	-8.9349	45.3894	35.067	29.0173	27.562
25.421	-8.9322	45.3873	35.0671	29.0172	27.562
25.441	-8.9296	45.3852	35.0672	29.0171	27.5619
25.461	-8.9269	45.3831	35.0673	29.017	27.5618
25.481	-8.9243	45.3809	35.0675	29.017	27.5618
25.501	-8.9216	45.3788	35.0676	29.0169	27.5617
25.521	-8.919	45.3767	35.0677	29.0168	27.5616
25.541	-8.9163	45.3746	35.0678	29.0167	27.5615
25.561	-8.9136	45.3725	35.0679	29.0166	27.5615
25.581	-8.911	45.3703	35.068	29.0165	27.5614
25.601	-8.9083	45.3682	35.0681	29.0165	27.5613
25.621	-8.9057	45.3661	35.0682	29.0164	27.5613
25.641	-8.903	45.364	35.0683	29.0163	27.5612
25.661	-8.9003	45.3619	35.0684	29.0162	27.5611
25.681	-8.8977	45.3598	35.0685	29.0161	27.5611
25.701	-8.895	45.3576	35.0686	29.016	27.561
25.721	-8.8924	45.3555	35.0687	29.016	27.5609
25.741	-8.8897	45.3534	35.0689	29.0159	27.5609
25.761	-8.887	45.3513	35.069	29.0158	27.5608
25.781	-8.8844	45.3492	35.0691	29.0157	27.5607
25.801	-8.8817	45.347	35.0692	29.0156	27.5606
25.821	-8.879	45.3449		29.0155	27.5606
25.841	-8.8764	45.3428	35.0694	29.0155	27.5605

25.861	-8.8737	45.3407	35.0695	29.0154	27.5604
25.881	-8.8711	45.3386	35.0696	29.0153	27.5604
25.901	-8.8684	45.3364	35.0697	29.0152	27.5603
25.921	-8.8657	45.3343	35.0698	29.0151	27.5602
25.941	-8.8631	45.3322	35.0699	29.015	27.5602
25.961	-8.8604	45.3301	35.07	29.0149	27.5601
25.981	-8.8577	45.3279	35.0701	29.0149	27.56
26.001	-8.8551	45.3258	35.0702	29.0148	27.5599
26.021	-8.8524	45.3237	35.0703	29.0147	27.5599
26.041	-8.8497	45.3216	35.0704	29.0146	27.5598
26.061	-8.8471	45.3195	35.0705	29.0145	27.5597
26.081	-8.8444	45.3173	35.0706	29.0144	27.5597
26.101	-8.8418	45.3152	35.0707	29.0144	27.5596
26.121	-8.8391	45.3131	35.0708	29.0143	27.5595
26.141	-8.8364	45.311	35.0709	29.0142	27.5595
26.161	-8.8338	45.3088	35.071	29.0141	27.5594
26.181	-8.8311	45.3067	35.0711	29.014	27.5593
26.201	-8.8284	45.3046	35.0712	29.0139	27.5592
26.221	-8.8258	45.3025	35.0713	29.0139	27.5592
26.241	-8.8231	45.3004	35.0714	29.0138	27.5591
26.261	-8.8205	45.2982	35.0716	29.0137	27.559
26.281	-8.8178	45.2961	35.0717	29.0136	27.559
26.301	-8.8151	45.294	35.0718	29.0135	27.5589
26.321	-8.8125	45.2919	35.0719	29.0134	27.5588
26.341	-8.8098	45.2898	35.072	29.0134	27.5588
26.361	-8.8071	45.2876	35.0721	29.0133	27.5587
26.381	-8.8045	45.2855	35.0722	29.0132	27.5586
26.401	-8.8018	45.2834	35.0723	29.0131	27.5585
26.421	-8.7991	45.2813	35.0724	29.013	27.5585
26.441	-8.7965	45.2792	35.0725	29.0129	27.5584
26.461	-8.7938	45.277	35.0726	29.0129	27.5583
26.481	-8.7911	45.2749	35.0727	29.0128	27.5583
26.501	-8.7885	45.2728	35.0728	29.0127	27.5582
26.521	-8.7858	45.2707	35.0729	29.0126	27.5581
26.541	-8.7831	45.2686	35.073	29.0125	27.5581
26.561	-8.7805	45.2664	35.0731	29.0124	27.558
26.581	-8.7778	45.2643	35.0732	29.0124	27.5579
26.601	-8.7751	45.2622	35.0733	29.0123	27.5578
26.621	-8.7725	45.2601	35.0734	29.0122	27.5578
26.641	-8.7698	45.2579	35.0735	29.0121	27.5577
26.661	-8.7671	45.2558	35.0736	29.012	27.5576
26.681	-8.7645	45.2537	35.0737	29.0119	27.5576
26.701	-8.7618	45.2516	35.0738	29.0119	27.5575
26.721	-8.7591	45.2495	35.0739	29.0118	27.5574
26.741	-8.7565	45.2473	35.0741	29.0117	27.5574
26.761	-8.7538	45.2452	35.0742	29.0116	27.5573
26.781	-8.7511	45.2431	35.0743	29.0115	27.5572
26.801	-8.7485	45.241	35.0744	29.0114	27.5571

26.821	-8.7458	45.2388	35.0745	29.0114	27.5571
26.841	-8.7431	45.2367	35.0746	29.0113	27.557
26.861	-8.7405	45.2346	35.0747	29.0112	27.5569
26.881	-8.7378	45.2325	35.0748	29.0111	27.5569
26.901	-8.7351	45.2303	35.0749	29.011	27.5568
26.921	-8.7324	45.2282	35.075	29.0109	27.5567
26.941	-8.7298	45.2261	35.0751	29.0108	27.5567
26.961	-8.7271	45.224	35.0752	29.0108	27.5566
26.981	-8.7244	45.2218	35.0753	29.0107	27.5565
27.001	-8.7218	45.2197	35.0754	29.0106	27.5564
27.021	-8.7191	45.2176	35.0755	29.0105	27.5564
27.041	-8.7164	45.2155	35.0756	29.0104	27.5563
27.061	-8.7138	45.2133	35.0757	29.0103	27.5562
27.081	-8.7111	45.2112	35.0758	29.0103	27.5562
27.101	-8.7084	45.2091	35.0759	29.0102	27.5561
27.121	-8.7058	45.207	35.076	29.0101	27.556
27.141	-8.7031	45.2048	35.0761	29.01	27.556
27.161	-8.7004	45.2027	35.0762	29.0099	27.5559
27.181	-8.6978	45.2006	35.0763	29.0098	27.5558
27.201	-8.6951	45.1985	35.0764	29.0098	27.5557
27.221	-8.6924	45.1964	35.0765	29.0097	27.5557
27.241	-8.6897	45.1942	35.0766	29.0096	27.5556
27.261	-8.6871	45.1921	35.0767	29.0095	27.5555
27.281	-8.6844	45.19	35.0768	29.0094	27.5555
27.301	-8.6817	45.1879	35.0769	29.0093	27.5554
27.321	-8.6791	45.1857	35.077	29.0093	27.5553
27.341	-8.6764	45.1836	35.0771	29.0092	27.5553
27.361	-8.6737	45.1815	35.0772	29.0091	27.5552
27.381	-8.671	45.1794	35.0773	29.009	27.5551
27.401	-8.6684	45.1772	35.0774	29.0089	27.5551
27.421	-8.6657	45.1751	35.0775	29.0088	27.555
27.441	-8.663	45.173	35.0776	29.0088	27.5549
27.461	-8.6604	45.1709	35.0777	29.0087	27.5548
27.481	-8.6577	45.1687	35.0778	29.0086	27.5548
27.501	-8.655	45.1666	35.0779	29.0085	27.5547
27.521	-8.6523	45.1645	35.0781	29.0084	27.5546
27.541	-8.6497	45.1624	35.0782	29.0083	27.5546
27.561	-8.647	45.1602		29.0083	27.5545
27.581	-8.6443	45.1581	35.0784	29.0082	27.5544
27.601	-8.6416	45.156	35.0785	29.0081	27.5544
27.621	-8.639	45.1539		29.008	27.5543
27.641	-8.6363	45.1517			
27.661	-8.6336	45.1496	35.0788	29.0078	27.5541
27.681	-8.631	45.1475	35.0789	29.0078	27.5541
27.701	-8.6283	45.1454			27.554
27.721	-8.6256	45.1432		29.0076	
27.741	-8.6229	45.1411	35.0792	29.0075	
27.761	-8.6203	45.139			

27.781	-8.6176	45.1368	35.0794	29.0073	27.5537
27.801	-8.6149	45.1347	35.0795	29.0072	27.5536
27.821	-8.6122	45.1326	35.0796	29.0072	27.5536
27.841	-8.6096	45.1305	35.0797	29.0071	27.5535
27.861	-8.6069	45.1283	35.0798	29.007	27.5534
27.881	-8.6042	45.1262	35.0799	29.0069	27.5534
27.901	-8.6015	45.1241	35.08	29.0068	27.5533
27.921	-8.5989	45.122	35.0801	29.0067	27.5532
27.941	-8.5962	45.1198	35.0802	29.0067	27.5532
27.961	-8.5935	45.1177	35.0803	29.0066	27.5531
27.981	-8.5909	45.1156	35.0804	29.0065	27.553
28.001	-8.5882	45.1135	35.0805	29.0064	27.5529
28.021	-8.5855	45.1113	35.0806	29.0063	27.5529
28.041	-8.5828	45.1092	35.0807	29.0062	27.5528
28.061	-8.5802	45.1071	35.0808	29.0062	27.5527
28.081	-8.5775	45.105	35.0809	29.0061	27.5527
28.101	-8.5748	45.1028	35.081	29.006	27.5526
28.121	-8.5721	45.1007	35.0811	29.0059	27.5525
28.141	-8.5695	45.0986	35.0812	29.0058	27.5525
28.161	-8.5668	45.0964	35.0813	29.0057	27.5524
28.181	-8.5641	45.0943	35.0814	29.0057	27.5523
28.201	-8.5614	45.0922	35.0815	29.0056	27.5522
28.221	-8.5587	45.0901	35.0816	29.0055	27.5522
28.241	-8.5561	45.0879	35.0817	29.0054	27.5521
28.261	-8.5534	45.0858	35.0818	29.0053	27.552
28.281	-8.5507	45.0837	35.0819	29.0052	27.552
28.301	-8.548	45.0816	35.082	29.0052	27.5519
28.321	-8.5454	45.0794	35.0821	29.0051	27.5518
28.341	-8.5427	45.0773	35.0822	29.005	27.5518
28.361	-8.54	45.0752	35.0824	29.0049	27.5517
28.381	-8.5373	45.073	35.0825	29.0048	27.5516
28.401	-8.5347	45.0709	35.0826	29.0047	27.5515
28.421	-8.532	45.0688	35.0827	29.0046	27.5515
28.441	-8.5293	45.0667	35.0828	29.0046	27.5514
28.461	-8.5266	45.0645	35.0829	29.0045	27.5513
28.481	-8.5239	45.0624	35.083	29.0044	27.5513
28.501	-8.5213	45.0603	35.0831	29.0043	27.5512
28.521	-8.5186	45.0581	35.0832	29.0042	27.5511
28.541	-8.5159	45.056	35.0833	29.0041	27.5511
28.561	-8.5132	45.0539	35.0834	29.0041	27.551
28.581	-8.5106	45.0518	35.0835	29.004	27.5509
28.601	-8.5079	45.0496	35.0836	29.0039	27.5508
28.621	-8.5052	45.0475	35.0837	29.0038	27.5508
28.641	-8.5025	45.0454	35.0838	29.0037	27.5507
28.661	-8.4999	45.0432	35.0839	29.0036	27.5506
28.681	-8.4972	45.0411	35.084	29.0036	27.5506
28.701	-8.4945	45.039	35.0841	29.0035	27.5505
28.721	-8.4918	45.0369	35.0842	29.0034	27.5504

28.741	-8.4891	45.0347	35.0843	29.0033	27.5503
28.761	-8.4865	45.0326	35.0844	29.0032	27.5503
28.781	-8.4838	45.0305	35.0845	29.0031	27.5502
28.801	-8.4811	45.0283	35.0846	29.003	27.5501
28.821	-8.4784	45.0262	35.0847	29.003	27.5501
28.841	-8.4757	45.0241	35.0848	29.0029	27.55
28.861	-8.4731	45.022	35.0849	29.0028	27.5499
28.881	-8.4704	45.0198	35.085	29.0027	27.5499
28.901	-8.4677	45.0177	35.0851	29.0026	27.5498
28.921	-8.465	45.0156	35.0852	29.0025	27.5497
28.941	-8.4623	45.0134	35.0853	29.0025	27.5496
28.961	-8.4597	45.0113	35.0854	29.0024	27.5496
28.981	-8.457	45.0092	35.0855	29.0023	27.5495
29.001	-8.4543	45.0071	35.0856	29.0022	27.5494
29.021	-8.4516	45.0049	35.0857	29.0021	27.5494
29.041	-8.4489	45.0028	35.0858	29.002	27.5493
29.061	-8.4463	45.0007	35.0859	29.002	27.5492
29.081	-8.4436	44.9985	35.086	29.0019	27.5492
29.101	-8.4409	44.9964	35.0861	29.0018	27.5491
29.121	-8.4382	44.9943	35.0862	29.0017	27.549
29.141	-8.4355	44.9921	35.0863	29.0016	27.5489
29.161	-8.4329	44.99	35.0864	29.0015	27.5489
29.181	-8.4302	44.9879	35.0865	29.0014	27.5488
29.201	-8.4275	44.9858	35.0867	29.0014	27.5487
29.221	-8.4248	44.9836	35.0868	29.0013	27.5487
29.241	-8.4221	44.9815	35.0869	29.0012	27.5486
29.261	-8.4195	44.9794	35.087	29.0011	27.5485
29.281	-8.4168	44.9772	35.0871	29.001	27.5484
29.301	-8.4141	44.9751	35.0872	29.0009	27.5484
29.321	-8.4114	44.973	35.0873	29.0009	27.5483
29.341	-8.4087	44.9708	35.0874	29.0008	27.5482
29.361	-8.406	44.9687	35.0875	29.0007	27.5482
29.381	-8.4034	44.9666	35.0876	29.0006	27.5481
29.401	-8.4007	44.9644	35.0877	29.0005	27.548
29.421	-8.398	44.9623	35.0878	29.0004	27.548
29.441	-8.3953	44.9602	35.0879	29.0004	27.5479
29.461	-8.3926	44.9581	35.088	29.0003	27.5478
29.481	-8.39	44.9559	35.0881	29.0002	27.5477
29.501	-8.3873	44.9538	35.0882	29.0001	27.5477
29.521	-8.3846	44.9517	35.0883	29	27.5476
29.541	-8.3819	44.9495	35.0884	28.9999	27.5475
29.561	-8.3792	44.9474	35.0885	28.9998	27.5475
29.581	-8.3765	44.9453	35.0886	28.9998	27.5474
29.601	-8.3739	44.9431	35.0887	28.9997	27.5473
29.621	-8.3712	44.941	35.0888	28.9996	27.5472
29.641	-8.3685	44.9389	35.0889	28.9995	27.5472
29.661	-8.3658	44.9367	35.089	28.9994	27.5471
29.681	-8.3631	44.9346	35.0891	28.9993	27.547

29.701	-8.3604	44.9325	35.0892	28.9993	27.547
29.721	-8.3578	44.9303	35.0893	28.9992	27.5469
29.741	-8.3551	44.9282	35.0894	28.9991	27.5468
29.761	-8.3524	44.9261	35.0895	28.999	27.5468
29.781	-8.3497	44.924	35.0896	28.9989	27.5467
29.801	-8.347	44.9218	35.0897	28.9988	27.5466
29.821	-8.3443	44.9197	35.0898	28.9987	27.5465
29.841	-8.3416	44.9176	35.0899	28.9987	27.5465
29.861	-8.339	44.9154	35.09	28.9986	27.5464
29.881	-8.3363	44.9133	35.0901	28.9985	27.5463
29.901	-8.3336	44.9112	35.0902	28.9984	27.5463
29.921	-8.3309	44.909	35.0903	28.9983	27.5462
29.941	-8.3282	44.9069	35.0904	28.9982	27.5461
29.961	-8.3255	44.9048	35.0905	28.9982	27.546
29.981	-8.3228	44.9026	35.0906	28.9981	27.546
30.001	-8.3202	44.9005	35.0907	28.998	27.5459
30.021	-8.3175	44.8984	35.0908	28.9979	27.5458
30.041	-8.3148	44.8962	35.091	28.9978	27.5458
30.061	-8.3121	44.8941	35.0911	28.9977	27.5457
30.081	-8.3094	44.892	35.0912	28.9976	27.5456
30.101	-8.3067	44.8898	35.0913	28.9976	27.5455
30.121	-8.304	44.8877	35.0914	28.9975	27.5455
30.141	-8.3014	44.8856	35.0915	28.9974	27.5454
30.161	-8.2987	44.8834	35.0916	28.9973	27.5453
30.181	-8.296	44.8813	35.0917	28.9972	27.5453
30.201	-8.2933	44.8792	35.0918	28.9971	27.5452
30.221	-8.2906	44.877	35.0919	28.9971	27.5451
30.241	-8.2879	44.8749	35.092	28.997	27.5451
30.261	-8.2852	44.8728	35.0921	28.9969	27.545
30.281	-8.2826	44.8706	35.0922	28.9968	27.5449
30.301	-8.2799	44.8685	35.0923	28.9967	27.5448
30.321	-8.2772	44.8664	35.0924	28.9966	27.5448
30.341	-8.2745	44.8642	35.0925	28.9965	27.5447
30.361	-8.2718	44.8621	35.0926	28.9965	27.5446
30.381	-8.2691	44.86	35.0927	28.9964	27.5446
30.401	-8.2664	44.8578	35.0928	28.9963	27.5445
30.421	-8.2637	44.8557	35.0929	28.9962	27.5444
30.441	-8.2611	44.8536	35.093	28.9961	27.5443
30.461	-8.2584	44.8514	35.0931	28.996	27.5443
30.481	-8.2557	44.8493	35.0932	28.996	27.5442
30.501	-8.253	44.8472	35.0933	28.9959	27.5441
30.521	-8.2503	44.845	35.0934	28.9958	27.5441
30.541	-8.2476	44.8429	35.0935	28.9957	27.544
30.561	-8.2449	44.8408	35.0936	28.9956	27.5439
30.581	-8.2422	44.8386	35.0937	28.9955	27.5438
30.601	-8.2395	44.8365	35.0938	28.9954	27.5438
30.621	-8.2369	44.8344	35.0939	28.9954	27.5437
30.641	-8.2342	44.8322	35.094	28.9953	27.5436

30.661	-8.2315	44.8301	35.0941	28.9952	27.5436
30.681	-8.2288	44.828	35.0942	28.9951	27.5435
30.701	-8.2261	44.8258	35.0943	28.995	27.5434
30.721	-8.2234	44.8237	35.0944	28.9949	27.5433
30.741	-8.2207	44.8215	35.0945	28.9949	27.5433
30.761	-8.218	44.8194	35.0946	28.9948	27.5432
30.781	-8.2153	44.8173	35.0947	28.9947	27.5431
30.801	-8.2127	44.8151	35.0948	28.9946	27.5431
30.821	-8.21	44.813	35.0949	28.9945	27.543
30.841	-8.2073	44.8109	35.095	28.9944	27.5429
30.861	-8.2046	44.8087	35.0951	28.9943	27.5429
30.881	-8.2019	44.8066	35.0952	28.9943	27.5428
30.901	-8.1992	44.8045	35.0953	28.9942	27.5427
30.921	-8.1965	44.8023	35.0954	28.9941	27.5426
30.941	-8.1938	44.8002	35.0956	28.994	27.5426
30.961	-8.1911	44.7981	35.0957	28.9939	27.5425
30.981	-8.1884	44.7959	35.0958	28.9938	27.5424
31.001	-8.1857	44.7938	35.0959	28.9937	27.5424
31.021	-8.1831	44.7917	35.096	28.9937	27.5423
31.041	-8.1804	44.7895	35.0961	28.9936	27.5422
31.061	-8.1777	44.7874	35.0962	28.9935	27.5421
31.081	-8.175	44.7852	35.0963	28.9934	27.5421
31.101	-8.1723	44.7831	35.0964	28.9933	27.542
31.121	-8.1696	44.781	35.0965	28.9932	27.5419
31.141	-8.1669	44.7788	35.0966	28.9932	27.5419
31.161	-8.1642	44.7767	35.0967	28.9931	27.5418
31.181	-8.1615	44.7746	35.0968	28.993	27.5417
31.201	-8.1588	44.7724	35.0969	28.9929	27.5416
31.221	-8.1561	44.7703	35.097	28.9928	27.5416
31.241	-8.1534	44.7682	35.0971	28.9927	27.5415
31.261	-8.1508	44.766	35.0972	28.9926	27.5414
31.281	-8.1481	44.7639	35.0973	28.9926	27.5414
31.301	-8.1454	44.7617	35.0974	28.9925	27.5413
31.321	-8.1427	44.7596	35.0975	28.9924	27.5412
31.341	-8.14	44.7575	35.0976	28.9923	27.5411
31.361	-8.1373	44.7553	35.0977	28.9922	27.5411
31.381	-8.1346	44.7532	35.0978	28.9921	27.541
31.401	-8.1319	44.7511	35.0979	28.992	27.5409
31.421	-8.1292	44.7489	35.098	28.992	27.5409
31.441	-8.1265	44.7468	35.0981	28.9919	27.5408
31.461	-8.1238	44.7447	35.0982	28.9918	27.5407
31.481	-8.1211	44.7425	35.0983	28.9917	27.5406
31.501	-8.1184	44.7404	35.0984	28.9916	27.5406
31.521	-8.1157	44.7382	35.0985	28.9915	27.5405
31.541	-8.113	44.7361	35.0986		27.5404
31.561	-8.1104	44.734	35.0987		
31.581	-8.1077	44.7318	35.0988	28.9913	27.5403
31.601	-8.105	44.7297	35.0989	28.9912	27.5402

31.621	-8.1023	44.7276	35.099	28.9911	27.5401
31.641	-8.0996	44.7254	35.0991	28.991	27.5401
31.661	-8.0969	44.7233	35.0992	28.9909	27.54
31.681	-8.0942	44.7211	35.0993	28.9909	27.5399
31.701	-8.0915	44.719	35.0994	28.9908	27.5399
31.721	-8.0888	44.7169	35.0995	28.9907	27.5398
31.741	-8.0861	44.7147	35.0996	28.9906	27.5397
31.761	-8.0834	44.7126	35.0997	28.9905	27.5396
31.781	-8.0807	44.7105	35.0998	28.9904	27.5396
31.801	-8.078	44.7083	35.0999	28.9903	27.5395
31.821	-8.0753	44.7062	35.1	28.9903	27.5394
31.841	-8.0726	44.704	35.1001	28.9902	27.5394
31.861	-8.0699	44.7019	35.1002	28.9901	27.5393
31.881	-8.0672	44.6998	35.1003	28.99	27.5392
31.901	-8.0645	44.6976	35.1004	28.9899	27.5391
31.921	-8.0618	44.6955	35.1005	28.9898	27.5391
31.941	-8.0591	44.6933	35.1007	28.9897	27.539
31.961	-8.0564	44.6912	35.1008	28.9897	27.5389
31.981	-8.0537	44.6891	35.1009	28.9896	27.5389
32.001	-8.051	44.6869	35.101	28.9895	27.5388
32.021	-8.0484	44.6848	35.1011	28.9894	27.5387
32.041	-8.0457	44.6827	35.1012	28.9893	27.5386
32.061	-8.043	44.6805	35.1013	28.9892	27.5386
32.081	-8.0403	44.6784	35.1014	28.9891	27.5385
32.101	-8.0376	44.6762	35.1015	28.9891	27.5384
32.121	-8.0349	44.6741	35.1016	28.989	27.5384
32.141	-8.0322	44.672	35.1017	28.9889	27.5383
32.161	-8.0295	44.6698	35.1018	28.9888	27.5382
32.181	-8.0268	44.6677	35.1019	28.9887	27.5381
32.201	-8.0241	44.6655	35.102	28.9886	27.5381
32.221	-8.0214	44.6634	35.1021	28.9885	27.538
32.241	-8.0187	44.6613	35.1022	28.9885	27.5379
32.261	-8.016	44.6591	35.1023	28.9884	27.5379
32.281	-8.0133	44.657	35.1024	28.9883	27.5378
32.301	-8.0106	44.6548	35.1025	28.9882	27.5377
32.321	-8.0079	44.6527	35.1026	28.9881	27.5376
32.341	-8.0052	44.6506	35.1027	28.988	27.5376
32.361	-8.0025	44.6484	35.1028	28.9879	27.5375
32.381	-7.9998	44.6463	35.1029	28.9879	27.5374
32.401	-7.9971	44.6441	35.103	28.9878	27.5374
32.421	-7.9944	44.642	35.1031	28.9877	27.5373
32.441	-7.9917	44.6399	35.1032	28.9876	27.5372
32.461	-7.989	44.6377	35.1033	28.9875	27.5371
32.481	-7.9863	44.6356	35.1034	28.9874	27.5371
32.501	-7.9836	44.6334	35.1035	28.9873	27.537
32.521	-7.9809	44.6313	35.1036	28.9873	27.5369
32.541	-7.9782	44.6292	35.1037	28.9872	27.5369
32.561	-7.9755	44.627	35.1038	28.9871	27.5368

32.581	-7.9728	44.6249	35.1039	28.987	27.5367
32.601	-7.9701	44.6227	35.104	28.9869	27.5366
32.621	-7.9674	44.6206	35.1041	28.9868	27.5366
32.641	-7.9647	44.6185	35.1042	28.9867	27.5365
32.661	-7.962	44.6163	35.1043	28.9867	27.5364
32.681	-7.9593	44.6142	35.1044	28.9866	27.5364
32.701	-7.9566	44.612	35.1045	28.9865	27.5363
32.721	-7.9539	44.6099	35.1046	28.9864	27.5362
32.741	-7.9512	44.6078	35.1047	28.9863	27.5361
32.761	-7.9485	44.6056	35.1048	28.9862	27.5361
32.781	-7.9458	44.6035	35.1049	28.9862	27.536
32.801	-7.9431	44.6013	35.105	28.9861	27.5359
32.821	-7.9404	44.5992	35.1051	28.986	27.5359
32.841	-7.9377	44.5971	35.1052	28.9859	27.5358
32.861	-7.935	44.5949	35.1053	28.9858	27.5357
32.881	-7.9323	44.5928	35.1054	28.9857	27.5356
32.901	-7.9296	44.5906	35.1055	28.9856	27.5356
32.921	-7.9269	44.5885	35.1056	28.9856	27.5355
32.941	-7.9242	44.5863	35.1057	28.9855	27.5354
32.961	-7.9215	44.5842	35.1058	28.9854	27.5354
32.981	-7.9188	44.5821	35.1059	28.9853	27.5353
33.001	-7.9161	44.5799	35.106	28.9852	27.5352
33.021	-7.9134	44.5778	35.1061	28.9851	27.5351
33.041	-7.9107	44.5756	35.1062	28.985	27.5351
33.061	-7.908	44.5735	35.1063	28.985	27.535
33.081	-7.9053	44.5714	35.1064	28.9849	27.5349
33.101	-7.9026	44.5692	35.1065	28.9848	27.5349
33.121	-7.8998	44.5671	35.1066	28.9847	27.5348
33.141	-7.8971	44.5649	35.1068	28.9846	27.5347
33.161	-7.8944	44.5628	35.1068	28.9845	27.5346
33.181	-7.8917	44.5606	35.107	28.9844	27.5346
33.201	-7.889	44.5585	35.1071	28.9844	27.5345
33.221	-7.8863	44.5564	35.1072	28.9843	27.5344
33.241	-7.8836	44.5542	35.1073	28.9842	27.5344
33.261	-7.8809	44.5521	35.1074	28.9841	27.5343
33.281	-7.8782	44.5499	35.1075	28.984	27.5342
33.301	-7.8755	44.5478	35.1076	28.9839	27.5341
33.321	-7.8728	44.5457	35.1077	28.9838	27.5341
33.341	-7.8701	44.5435	35.1078	28.9837	27.534
33.361	-7.8674	44.5414	35.1079	28.9837	27.5339
33.381	-7.8647	44.5392	35.108	28.9836	27.5338
33.401	-7.862	44.5371	35.1081	28.9835	27.5338
33.421	-7.8593	44.5349	35.1082	28.9834	27.5337
33.441	-7.8566	44.5328	35.1083	28.9833	27.5336
33.461	-7.8539	44.5307	35.1084	28.9832	27.5336
33.481	-7.8512	44.5285	35.1085	28.9831	27.5335
33.501	-7.8485	44.5264	35.1086	28.9831	27.5334
33.521	-7.8458	44.5242	35.1087	28.983	27.5333

33.541	-7.8431	44.5221	35.1088	28.9829	27.5333	
33.561	-7.8403	44.5199	35.1089	28.9828	27.5332	
33.581	-7.8376	44.5178	35.109	28.9827	27.5331	
33.601	-7.8349	44.5156	35.1091	28.9826	27.5331	
33.621	-7.8322	44.5135	35.1092	28.9825	27.533	
33.641	-7.8295	44.5114	35.1093	28.9825	27.5329	
33.661	-7.8268	44.5092	35.1094	28.9824	27.5328	
33.681	-7.8241	44.5071	35.1095	28.9823	27.5328	
33.701	-7.8214	44.5049	35.1096	28.9822	27.5327	
33.721	-7.8187	44.5028	35.1097	28.9821	27.5326	
33.741	-7.816	44.5006	35.1098	28.982	27.5326	
33.761	-7.8133	44.4985	35.1099	28.9819	27.5325	
33.781	-7.8106	44.4964	35.11	28.9819	27.5324	
33.801	-7.8079	44.4942	35.1101	28.9818	27.5324	
33.821	-7.8052	44.4921	35.1101	28.9817	27.5323	
33.841	-7.8025	44.4899	35.1102	28.9816	27.5323	
33.861	-7.0023 -7.7997	44.4878	35.1103			
				28.9815	27.5321	
33.881	-7.797	44.4856	35.1105	28.9814	27.5321	
33.901	-7.7943	44.4835	35.1106	28.9813	27.532	
33.921	-7.7916	44.4813	35.1107		27.5319	
33.941	-7.7889	44.4792	35.1108	28.9812	27.5318	
33.961	-7.7862	44.4771	35.1109	28.9811	27.5318	
33.981	-7.7835	44.4749	35.111	28.981	27.5317	
34.001	-7.7808	44.4728	35.1111	28.9809	27.5316	
34.021	-7.7781	44.4706	35.1112	28.9808	27.5315	
34.041	-7.7754	44.4685	35.1113	28.9807	27.5315	
34.061	-7.7727	44.4663	35.1114	28.9807	27.5314	
34.081	-7.77	44.4642	35.1115	28.9806	27.5313	
34.101	-7.7673	44.462	35.1116	28.9805	27.5313	
34.121	-7.7645	44.4599	35.1117	28.9804	27.5312	
34.141	-7.7618	44.4578	35.1118	28.9803	27.5311	
34.161	-7.7591	44.4556	35.1119	28.9802	27.531	
34.181	-7.7564	44.4535	35.112	28.9801	27.531	
34.201	-7.7537	44.4513	35.1121	28.9801	27.5309	
34.221	-7.751	44.4492	35.1122	28.98	27.5308	
34.241	-7.7483	44.447	35.1123	28.9799	27.5308	
34.261	-7.7456	44.4449	35.1124	28.9798	27.5307	
34.281	-7.7429	44.4427	35.1125	28.9797	27.5306	
34.301	-7.7402	44.4406	35.1126	28.9796	27.5305	
34.321	-7.7374	44.4384	35.1127	28.9795	27.5305	
34.341	-7.7347	44.4363	35.1128	28.9794	27.5304	
34.361	-7.732	44.4342	35.1129	28.9794	27.5303	
34.381		44.432	35.113			
		44.4299			27.5302	
			35.1132			
			35.1133			
			35.1134			
			35.1135			

34.501	-7.713	44.4191	35.1136	28.9788	27.5298	
34.521	-7.7103	44.417	35.1137	28.9787	27.5297	
34.541	-7.7076	44.4148	35.1138	28.9786	27.5297	
34.561	-7.7049	44.4127	35.1139	28.9785	27.5296	
34.581	-7.7022	44.4105	35.114	28.9784	27.5295	
34.601	-7.6995	44.4084	35.1141	28.9783	27.5295	
34.621	-7.6968	44.4063	35.1142	28.9782	27.5294	
34.641	-7.6941	44.4041	35.1143	28.9782	27.5293	
34.661	-7.6914	44.402	35.1144	28.9781	27.5292	
34.681	-7.6886	44.3998	35.1145	28.978	27.5292	
34.701	-7.6859	44.3977	35.1146	28.9779	27.5291	
34.721	-7.6832	44.3955	35.1147	28.9778	27.529	
34.741	-7.6805	44.3934	35.1148	28.9777	27.529	
34.761	-7.6778	44.3912	35.1149	28.9776	27.5289	
34.781	-7.6751	44.3891	35.115	28.9776	27.5288	
34.801	-7.6724	44.3869	35.1151	28.9775	27.5287	
34.821	-7.6697	44.3848	35.1152	28.9774	27.5287	
34.841	-7.6669	44.3826	35.1153	28.9773	27.5286	
34.861	-7.6642	44.3805	35.1154	28.9772	27.5285	
34.881	-7.6615	44.3783	35.1155	28.9771	27.5284	
34.901	-7.6588	44.3762	35.1156	28.977	27.5284	
34.921	-7.6561	44.374	35.1157	28.9769	27.5283	
34.941	-7.6534	44.3719	35.1158	28.9769	27.5282	
34.961	-7.6507	44.3698	35.116	28.9768	27.5282	
34.981	-7.6479	44.3676	35.1161	28.9767	27.5281	
35.001	-7.6452	44.3655	35.1162	28.9766	27.528	
35.021	-7.6425	44.3633	35.1163	28.9765	27.5279	
35.041	-7.6398	44.3612	35.1164	28.9764	27.5279	
35.061	-7.6371	44.359	35.1165	28.9763	27.5278	
35.081	-7.6344	44.3569	35.1166	28.9763	27.5277	
35.101	-7.6317	44.3547	35.1167	28.9762	27.5277	
35.121	-7.6289	44.3526	35.1168	28.9761	27.5276	
35.141	-7.6262	44.3504	35.1169	28.976	27.5275	
35.161	-7.6235	44.3483	35.117	28.9759	27.5274	
35.181	-7.6208	44.3461	35.1171	28.9758	27.5274	
35.201	-7.6181	44.344	35.1172	28.9757	27.5273	
35.221	-7.6154	44.3418	35.1173	28.9756	27.5272	
35.241	-7.6127	44.3397	35.1174	28.9756	27.5271	
35.261	-7.6099	44.3375	35.1175	28.9755	27.5271	
35.281	-7.6072	44.3354	35.1176	28.9754	27.527	
35.301	-7.6045	44.3332	35.1177	28.9753	27.5269	
35.321	-7.6018	44.3311	35.1178	28.9752	27.5269	
35.341	-7.5991	44.3289	35.1179	28.9751	27.5268	
35.361	-7.5964	44.3268	35.118	28.975	27.5267	
35.381	-7.5936	44.3246	35.1181	28.975	27.5266	
35.401	-7.5909	44.3225	35.1182	28.9749	27.5266	
35.421	-7.5882	44.3203	35.1183	28.9748	27.5265	
35.441	-7.5855	44.3182	35.1184	28.9747	27.5264	

35.461	-7.5828	44.316	35.1185	28.9746	27.5264
35.481	-7.5801	44.3139	35.1186	28.9745	27.5263
35.501	-7.5773	44.3117	35.1187	28.9744	27.5262
35.521	-7.5746	44.3096	35.1188	28.9743	27.5261
35.541	-7.5719	44.3074	35.1189	28.9743	27.5261
35.561	-7.5692	44.3053	35.119	28.9742	27.526
35.581	-7.5665	44.3032	35.1191	28.9741	27.5259
35.601	-7.5638	44.301	35.1192	28.974	27.5258
35.621	-7.561	44.2989	35.1193	28.9739	27.5258
35.641	-7.5583	44.2967	35.1194	28.9738	27.5257
35.661	-7.5556	44.2946	35.1195	28.9737	27.5256
35.681	-7.5529	44.2924	35.1196	28.9737	27.5256
35.701	-7.5502	44.2903	35.1197	28.9736	27.5255
35.721	-7.5474	44.2881	35.1198	28.9735	27.5254
35.741	-7.5447	44.2859	35.1199	28.9734	27.5253
35.761	-7.542	44.2838	35.12	28.9733	27.5253
35.781	-7.5393	44.2817	35.1201	28.9732	27.5252
35.801	-7.5366	44.2795	35.1202	28.9731	27.5251
35.821	-7.5339	44.2774	35.1203	28.9731	27.525
35.841	-7.5311	44.2752	35.1204	28.973	27.525
35.861	-7.5284	44.2731	35.1205	28.9729	27.5249
35.881	-7.5257	44.2709	35.1206	28.9728	27.5248
35.901	-7.523	44.2687	35.1207	28.9727	27.5248
35.921	-7.5203	44.2666	35.1208	28.9726	27.5247
35.941	-7.5175	44.2645	35.1209	28.9725	27.5246
35.961	-7.5148	44.2623	35.121	28.9724	27.5245
35.981	-7.5121	44.2601	35.1211	28.9724	27.5245
36.001	-7.5094	44.258	35.1212	28.9723	27.5244
36.021	-7.5067	44.2558	35.1213	28.9722	27.5243
36.041	-7.5039	44.2537	35.1214	28.9721	27.5242
36.061	-7.5012	44.2515	35.1215	28.972	27.5242
36.081	-7.4985	44.2494	35.1216	28.9719	27.5241
36.101	-7.4958	44.2472	35.1217	28.9718	27.524
36.121	-7.4931	44.2451	35.1218	28.9717	27.524
36.141	-7.4903	44.2429	35.1219	28.9717	27.5239
36.161	-7.4876	44.2408	35.122	28.9716	27.5238
36.181	-7.4849	44.2386	35.1221	28.9715	27.5237
36.201	-7.4822	44.2365	35.1222	28.9714	27.5237
36.221	-7.4795	44.2343	35.1223	28.9713	27.5236
36.241	-7.4767	44.2322	35.1224	28.9712	27.5235
36.261	-7.474	44.23	35.1225	28.9711	27.5234
36.281	-7.4713	44.2279	35.1226	28.9711	27.5234
36.301	-7.4686	44.2257	35.1227	28.971	27.5233
36.321	-7.4658	44.2236	35.1228	28.9709	27.5232
36.341	-7.4631	44.2214	35.1229	28.9708	27.5232
36.361	-7.4604	44.2193	35.123	28.9707	27.5231
36.381	-7.4577	44.2171	35.1231	28.9706	27.523
36.401	-7.455	44.215	35.1232	28.9705	27.5229

36.421	-7.4522	44.2128	35.1233	28.9704	27.5229
36.441	-7.4495	44.2107	35.1234	28.9704	27.5228
36.461	-7.4468	44.2085	35.1235	28.9703	27.5227
36.481	-7.4441	44.2064	35.1236	28.9702	27.5226
36.501	-7.4413	44.2042	35.1237	28.9701	27.5226
36.521	-7.4386	44.2021	35.1238	28.97	27.5225
36.541	-7.4359	44.1999	35.1239	28.9699	27.5224
36.561	-7.4332	44.1978	35.124	28.9698	27.5224
36.581	-7.4305	44.1956	35.1241	28.9697	27.5223
36.601	-7.4277	44.1934	35.1242	28.9697	27.5222
36.621	-7.425	44.1913	35.1243	28.9696	27.5221
36.641	-7.4223	44.1891	35.1244	28.9695	27.5221
36.661	-7.4196	44.187	35.1245	28.9694	27.522
36.681	-7.4168	44.1848	35.1246	28.9693	27.5219
36.701	-7.4141	44.1827	35.1247	28.9692	27.5219
36.721	-7.4114	44.1805	35.1248	28.9691	27.5218
36.741	-7.4087	44.1784	35.1249	28.9691	27.5217
36.761	-7.4059	44.1762	35.125	28.969	27.5216
36.781	-7.4032	44.1741	35.1251	28.9689	27.5216
36.801	-7.4005	44.1719	35.1252	28.9688	27.5215
36.821	-7.3978	44.1698	35.1253	28.9687	27.5214
36.841	-7.395	44.1676	35.1254	28.9686	27.5213
36.861	-7.3923	44.1655	35.1255	28.9685	27.5213
36.881	-7.3896	44.1633	35.1256	28.9684	27.5212
36.901	-7.3869	44.1612	35.1257	28.9684	27.5211
36.921	-7.3841	44.159	35.1258	28.9683	27.521
36.941	-7.3814	44.1568	35.1259	28.9682	27.521
36.961	-7.3787	44.1547	35.126	28.9681	27.5209
36.981	-7.376	44.1525	35.1261	28.968	27.5208
37.001	-7.3732	44.1504	35.1262	28.9679	27.5208
37.021	-7.3705	44.1482	35.1263	28.9678	27.5207
37.041	-7.3678	44.1461	35.1264	28.9677	27.5206
37.061	-7.3651	44.1439	35.1265	28.9677	27.5205
37.081	-7.3623	44.1418	35.1266	28.9676	27.5205
37.101	-7.3596	44.1396	35.1267	28.9675	27.5204
37.121	-7.3569	44.1375	35.1268	28.9674	27.5203
37.141	-7.3542	44.1353	35.1269	28.9673	27.5202
37.161	-7.3514	44.1332	35.127	28.9672	27.5202
37.181	-7.3487	44.131	35.1271	28.9671	27.5201
37.201	-7.346	44.1288	35.1272	28.967	27.52
37.221	-7.3433	44.1267	35.1273	28.967	27.52
37.241	-7.3405	44.1245	35.1274	28.9669	27.5199
37.261	-7.3378	44.1224	35.1275	28.9668	27.5198
37.281	-7.3351	44.1202	35.1276	28.9667	27.5197
37.301	-7.3323	44.1181	35.1277	28.9666	27.5197
37.321	-7.3296	44.1159	35.1278	28.9665	27.5196
37.341	-7.3269	44.1138	35.1279	28.9664	27.5195
37.361	-7.3242	44.1116	35.128	28.9664	27.5194

37.381	-7.3214	44.1095	35.1281	28.9663	27.5194
37.401	-7.3187	44.1073	35.1282	28.9662	27.5193
37.421	-7.316	44.1051	35.1283	28.9661	27.5192
37.441	-7.3132	44.103	35.1284	28.966	27.5192
37.461	-7.3105	44.1008	35.1285	28.9659	27.5191
37.481	-7.3078	44.0987	35.1286	28.9658	27.519
37.501	-7.3051	44.0965	35.1287	28.9657	27.5189
37.521	-7.3023	44.0944	35.1288	28.9657	27.5189
37.541	-7.2996	44.0922	35.1289	28.9656	27.5188
37.561	-7.2969	44.0901	35.129	28.9655	27.5187
37.581	-7.2941	44.0879	35.1291	28.9654	27.5186
37.601	-7.2914	44.0857	35.1292	28.9653	27.5186
37.621	-7.2887	44.0836	35.1293	28.9652	27.5185
37.641	-7.286	44.0814	35.1294	28.9651	27.5184
37.661	-7.2832	44.0793	35.1295	28.965	27.5184
37.681	-7.2805	44.0771	35.1296	28.965	27.5183
37.701	-7.2778	44.075	35.1297	28.9649	27.5182
37.721	-7.275	44.0728	35.1298	28.9648	27.5181
37.741	-7.2723	44.0707	35.1299	28.9647	27.5181
37.761	-7.2696	44.0685	35.13	28.9646	27.518
37.781	-7.2668	44.0663	35.1301	28.9645	27.5179
37.801	-7.2641	44.0642	35.1302	28.9644	27.5178
37.821	-7.2614	44.062	35.1303	28.9643	27.5178
37.841	-7.2587	44.0599	35.1304	28.9643	27.5177
37.861	-7.2559	44.0577	35.1305	28.9642	27.5176
37.881	-7.2532	44.0556	35.1306	28.9641	27.5175
37.901	-7.2505	44.0534	35.1307	28.964	27.5175
37.921	-7.2477	44.0512	35.1308	28.9639	27.5174
37.941	-7.245	44.0491	35.1309	28.9638	27.5173
37.961	-7.2423	44.0469	35.131	28.9637	27.5173
37.981	-7.2395	44.0448	35.1311	28.9636	
38.001	-7.2368	44.0426	35.1312		
38.021	-7.2341	44.0405			
38.041	-7.2313	44.0383	35.1314		27.517
38.061	-7.2286	44.0361	35.1315	28.9633	
38.081	-7.2259	44.034	35.1316	28.9632	
38.101	-7.2231	44.0318	35.1317	28.9631	
38.121	-7.2204	44.0297	35.1318	28.963	27.5167
38.141	-7.2177	44.0275	35.1319	28.9629	
38.161	-7.215	44.0254	35.132	28.9629	27.5165
38.181	-7.2122	44.0232		28.9628	
38.201	-7.2095	44.021	35.1322	28.9627	
38.221	-7.2068	44.0189	35.1323	28.9626	27.5163
38.241	-7.204	44.0167	35.1324	28.9625	
38.261	-7.2013	44.0146	35.1325		
38.281	-7.1986	44.0124	35.1326		27.5161
38.301	-7.1958	44.0103	35.1327	28.9622	
38.321	-7.1931	44.0081	35.1328	28.9622	27.5159

38.341	-7.1904	44.0059	35.1329	28.9621	27.5159
38.361	-7.1876	44.0038	35.133	28.962	27.5158
38.381	-7.1849	44.0016	35.1331	28.9619	27.5157
38.401	-7.1822	43.9995	35.1332	28.9618	27.5156
38.421	-7.1794	43.9973	35.1333	28.9617	27.5156
38.441	-7.1767	43.9952	35.1334	28.9616	27.5155
38.461	-7.1739	43.993	35.1335	28.9615	27.5154
38.481	-7.1712	43.9908	35.1336	28.9615	27.5154
38.501	-7.1685	43.9887	35.1337	28.9614	27.5153
38.521	-7.1657	43.9865	35.1338	28.9613	27.5152
38.541	-7.163	43.9844	35.1339	28.9612	27.5151
38.561	-7.1603	43.9822	35.134	28.9611	27.5151
38.581	-7.1575	43.98	35.1341	28.961	27.515
38.601	-7.1548	43.9779	35.1342	28.9609	27.5149
38.621	-7.1521	43.9757	35.1343	28.9608	27.5148
38.641	-7.1493	43.9736	35.1344	28.9608	27.5148
38.661	-7.1466	43.9714	35.1345	28.9607	27.5147
38.681	-7.1439	43.9692	35.1346	28.9606	27.5146
38.701	-7.1411	43.9671	35.1347	28.9605	27.5145
38.721	-7.1384	43.9649	35.1348	28.9604	27.5145
38.741	-7.1357	43.9628	35.1349	28.9603	27.5144
38.761	-7.1329	43.9606	35.135	28.9602	27.5143
38.781	-7.1302	43.9585	35.1351	28.9601	27.5142
38.801	-7.1274	43.9563	35.1352	28.96	27.5142
38.821	-7.1247	43.9541	35.1353	28.96	27.5141
38.841	-7.122	43.952	35.1354	28.9599	27.514
38.861	-7.1192	43.9498	35.1355	28.9598	27.514
38.881	-7.1165	43.9477	35.1356		27.5139
38.901	-7.1138	43.9455	35.1357	28.9596	27.5138
38.921	-7.111	43.9433	35.1358	28.9595	27.5137
38.941	-7.1083				27.5137
38.961	-7.1056		35.136	28.9593	
38.981				28.9593	
				28.9592	
39.021				28.9591	
39.041	-7.0946			28.959	
		43.9282		28.9589	
39.081	-7.0891			28.9588	
39.101	-7.0864	43.9239		28.9587	
39.121	-7.0837	43.9217		28.9586	
39.141	-7.0809			28.9586	
	-7.0782			28.9585	
39.181	-7.0754	43.9153			
39.201	-7.0727	43.9131		28.9583	
39.221		43.9109		28.9582	
39.241				28.9581	
39.261				28.958	
39.281		43.9045			
				,	

39.301	-7.059	43.9023	35.1377	28.9579	27.5123	
39.321	-7.0563	43.9001	35.1378	28.9578	27.5123	
39.341	-7.0535	43.898	35.1379	28.9577	27.5122	
39.361	-7.0508	43.8958	35.138	28.9576	27.5121	
39.381	-7.048	43.8936	35.1381	28.9575	27.512	
39.401	-7.0453	43.8915	35.1382	28.9574	27.512	
39.421	-7.0426	43.8893	35.1383	28.9573	27.5119	
39.441	-7.0398	43.8872	35.1384	28.9572	27.5118	
39.461	-7.0371	43.885	35.1385	28.9571	27.5118	
39.481	-7.0343	43.8828	35.1385	28.9571	27.5117	
39.501	-7.0316	43.8807	35.1386	28.957	27.5116	
39.521	-7.0289	43.8785	35.1387	28.9569	27.5115	
39.541	-7.0261	43.8764	35.1388	28.9568	27.5115	
39.561	-7.0234	43.8742	35.1389	28.9567	27.5113	
39.581	-7.0206	43.872	35.139	28.9566	27.5114	
39.601	-7.0200	43.8699	35.137	28.9565	27.5113	
39.621	-7.0179	43.8677	35.1371	28.9564	27.5112	
	-7.0132			28.9564		
39.641		43.8655 43.8634	35.1393		27.5111	
39.661	-7.0097 7.0040		35.1394	28.9563	27.511	
39.681	-7.0069	43.8612	35.1395	28.9562	27.5109	
39.701	-7.0042 7.004 <i>5</i>	43.8591	35.1396	28.9561	27.5109	
39.721	-7.0015	43.8569	35.1397	28.956	27.5108	
39.741	-6.9987	43.8547	35.1398	28.9559	27.5107	
39.761	-6.996	43.8526	35.1399	28.9558	27.5106	
39.781	-6.9932	43.8504	35.14	28.9557	27.5106	
39.801	-6.9905	43.8483	35.1401	28.9556	27.5105	
39.821	-6.9877	43.8461	35.1402	28.9556	27.5104	
39.841	-6.985	43.8439	35.1403	28.9555		
	-6.9823	43.8418	35.1404	28.9554	27.5103	
					27.5102	
39.901	-6.9768			28.9552		
39.921	-6.974					
39.941	-6.9713			28.955		
39.961	-6.9685	43.8309	35.1409	28.9549	27.5099	
39.981	-6.9658	43.8288	35.141	28.9549	27.5098	
40.001	-6.9631	43.8266	35.1411	28.9548	27.5098	
40.021	-6.9603	43.8245	35.1412	28.9547	27.5097	
40.041	-6.9576	43.8223	35.1413	28.9546	27.5096	
40.061	-6.9548	43.8201	35.1414	28.9545	27.5095	
40.081	-6.9521	43.818	35.1415	28.9544	27.5095	
40.101	-6.9493	43.8158	35.1416	28.9543	27.5094	
40.121	-6.9466	43.8136	35.1417	28.9542	27.5093	
40.141	-6.9439	43.8115	35.1418	28.9541	27.5092	
40.161	-6.9411	43.8093	35.1419	28.9541	27.5092	
40.181	-6.9384	43.8072	35.142	28.954	27.5091	
40.201	-6.9356	43.805	35.1421	28.9539	27.509	
40.221	-6.9329	43.8028	35.1422	28.9538	27.5089	
40.241	-6.9301	43.8007	35.1423	28.9537	27.5089	

40.261	-6.9274	43.7985	35.1424	28.9536	27.5088
40.281	-6.9246	43.7963	35.1425	28.9535	27.5087
40.301	-6.9219	43.7942	35.1426	28.9534	27.5087
40.321	-6.9191	43.792	35.1427	28.9534	27.5086
40.341	-6.9164	43.7898	35.1428	28.9533	27.5085
40.361	-6.9137	43.7877	35.1429	28.9532	27.5084
40.381	-6.9109	43.7855	35.143	28.9531	27.5084
40.401	-6.9082	43.7833	35.1431	28.953	27.5083
40.421	-6.9054	43.7812	35.1432	28.9529	27.5082
40.441	-6.9027	43.779	35.1433	28.9528	27.5081
40.461	-6.8999	43.7769	35.1434	28.9527	27.5081
40.481	-6.8972	43.7747	35.1435	28.9526	27.508
40.501	-6.8944	43.7725	35.1436	28.9526	27.5079
40.521	-6.8917	43.7704	35.1437	28.9525	27.5078
40.541	-6.8889	43.7682	35.1438	28.9524	27.5078
40.561	-6.8862	43.766	35.1439	28.9523	27.5077
40.581	-6.8835	43.7639	35.144	28.9522	27.5076
40.601	-6.8807	43.7617	35.1441	28.9521	27.5075
40.621	-6.878	43.7595	35.1442	28.952	27.5075
40.641	-6.8752	43.7574	35.1443	28.9519	27.5074
40.661	-6.8725	43.7552	35.1444	28.9519	27.5073
40.681	-6.8697	43.753	35.1445	28.9518	27.5072
40.701	-6.867	43.7509	35.1446	28.9517	27.5072
40.721	-6.8642	43.7487	35.1447	28.9516	27.5071
40.741	-6.8615	43.7465	35.1448	28.9515	27.507
40.761	-6.8587	43.7444	35.1449	28.9514	27.507
40.781	-6.856	43.7422	35.145	28.9513	27.5069
40.801	-6.8532	43.7401	35.1451	28.9512	27.5068
40.821	-6.8505	43.7379	35.1452	28.9511	27.5067
40.841	-6.8477	43.7357	35.1453	28.9511	27.5067
40.861	-6.845	43.7336	35.1454	28.951	27.5066
40.881	-6.8422	43.7314	35.1455	28.9509	27.5065
40.901	-6.8395	43.7292	35.1456	28.9508	27.5064
40.921	-6.8367	43.7271	35.1457	28.9507	27.5064
40.941	-6.834	43.7249	35.1458	28.9506	27.5063
40.961	-6.8312	43.7227	35.1459	28.9505	27.5062
40.981	-6.8285	43.7206	35.146	28.9504	27.5061
41.001	-6.8257	43.7184	35.1461	28.9503	27.5061
41.021	-6.823	43.7162	35.1462	28.9503	27.506
41.041	-6.8202	43.7141	35.1463	28.9502	27.5059
41.061	-6.8175	43.7119	35.1464	28.9501	27.5058
41.081	-6.8147	43.7097	35.1465	28.95	27.5058
41.101	-6.812	43.7076	35.1466	28.9499	27.5057
41.121	-6.8092	43.7054	35.1467	28.9498	27.5056
41.141	-6.8065	43.7032	35.1468	28.9497	27.5055
41.161	-6.8037	43.7011	35.1469	28.9496	27.5055
41.181	-6.801	43.6989	35.147	28.9495	27.5054
41.201	-6.7982	43.6967	35.1471	28.9495	27.5053

41.221	-6.7955	43.6946	35.1472	28.9494	27.5053
41.241	-6.7927	43.6924	35.1473	28.9493	27.5052
41.261	-6.79	43.6902	35.1474	28.9492	27.5051
41.281	-6.7872	43.6881	35.1474	28.9491	27.505
41.301	-6.7845	43.6859	35.1475	28.949	27.505
41.321	-6.7817	43.6837	35.1476	28.9489	27.5049
41.341	-6.779	43.6816	35.1477	28.9488	27.5048
41.361	-6.7762	43.6794	35.1478	28.9487	27.5047
41.381	-6.7735	43.6772	35.1479	28.9487	27.5047
41.401	-6.7707	43.6751	35.148	28.9486	27.5046
41.421	-6.768	43.6729	35.1481	28.9485	27.5045
41.441	-6.7652	43.6707	35.1482	28.9484	27.5044
41.461	-6.7625	43.6686	35.1483	28.9483	27.5044
41.481	-6.7597	43.6664	35.1484	28.9482	27.5043
41.501	-6.757	43.6642	35.1485	28.9481	27.5042
41.521	-6.7542	43.6621	35.1486	28.948	27.5041
41.541	-6.7515	43.6599	35.1487	28.948	27.5041
41.561	-6.7487	43.6577	35.1488	28.9479	27.504
41.581	-6.746	43.6555	35.1489	28.9478	27.5039
41.601	-6.7432	43.6534	35.149	28.9477	27.5038
41.621	-6.7405	43.6512	35.1491	28.9476	27.5038
41.641	-6.7377	43.649	35.1492	28.9475	27.5037
41.661	-6.7349	43.6469	35.1493	28.9474	27.5036
41.681	-6.7322	43.6447	35.1494	28.9473	27.5035
41.701	-6.7294	43.6425	35.1495	28.9472	27.5035
41.721	-6.7267	43.6404	35.1496	28.9472	27.5034
41.741	-6.7239	43.6382	35.1497	28.9471	27.5033
41.761	-6.7212	43.636	35.1498	28.947	27.5032
41.781	-6.7184	43.6339	35.1499	28.9469	27.5032
41.801	-6.7157	43.6317	35.15	28.9468	27.5031
41.821	-6.7129	43.6295	35.1501	28.9467	27.503
41.841	-6.7102	43.6274	35.1502	28.9466	27.5029
41.861	-6.7074	43.6252	35.1503	28.9465	27.5029
41.881	-6.7047	43.623	35.1504	28.9464	27.5028
41.901	-6.7019	43.6209	35.1505	28.9464	27.5027
41.921	-6.6991	43.6187	35.1506	28.9463	27.5027
41.941	-6.6964	43.6165	35.1507	28.9462	27.5026
41.961	-6.6936	43.6143	35.1508	28.9461	27.5025
41.981	-6.6909	43.6122	35.1509	28.946	27.5024
42.001	-6.6881	43.61	35.151	28.9459	27.5024
42.021	-6.6854	43.6078	35.1511	28.9458	27.5023
42.041	-6.6826	43.6057	35.1512	28.9457	27.5022
42.061	-6.6799	43.6035	35.1513	28.9456	27.5021
42.081	-6.6771	43.6013	35.1514		
42.101	-6.6743	43.5992			
42.121		43.597			
42.141	-6.6688	43.5948			
42.161	-6.6661		35.1518		

42.181	-6.6633	43.5905	35.1519	28.9451	27.5017
42.201	-6.6606	43.5883	35.152	28.945	27.5016
42.221	-6.6578	43.5861	35.1521	28.9449	27.5015
42.241	-6.6551	43.584	35.1522	28.9448	27.5015
42.261	-6.6523	43.5818	35.1523	28.9447	27.5014
42.281	-6.6495	43.5796	35.1524	28.9447	27.5013
42.301	-6.6468	43.5775	35.1525	28.9446	27.5012
42.321	-6.644	43.5753	35.1526	28.9445	27.5012
42.341	-6.6413	43.5731	35.1527	28.9444	27.5011
42.361	-6.6385	43.571	35.1528	28.9443	27.501
42.381	-6.6358	43.5688	35.1529	28.9442	27.5009
42.401	-6.633	43.5666	35.153	28.9441	27.5009
42.421	-6.6302	43.5644	35.1531	28.944	27.5008
42.441	-6.6275	43.5623	35.1532	28.9439	27.5007
42.461	-6.6247	43.5601	35.1533	28.9439	27.5006
42.481	-6.622	43.5579	35.1534	28.9438	27.5006
42.501	-6.6192	43.5558	35.1534	28.9437	27.5005
42.521	-6.6164	43.5536	35.1535	28.9436	27.5004
42.541	-6.6137	43.5514	35.1536	28.9435	27.5003
42.561	-6.6109	43.5492	35.1537	28.9434	27.5003
42.581	-6.6082	43.5471	35.1538	28.9433	27.5002
42.601	-6.6054	43.5449	35.1539	28.9432	27.5001
42.621	-6.6027	43.5427	35.154	28.9431	27.5
42.641	-6.5999	43.5406	35.1541	28.9431	27.5
42.661	-6.5971	43.5384	35.1542	28.943	27.4999
42.681	-6.5944	43.5362	35.1543	28.9429	27.4998
42.701	-6.5916	43.534	35.1544	28.9428	27.4997
42.721	-6.5889	43.5319	35.1545	28.9427	27.4997
42.741	-6.5861	43.5297	35.1546	28.9426	27.4996
42.761	-6.5833	43.5275	35.1547	28.9425	27.4995
42.781	-6.5806	43.5254	35.1548	28.9424	27.4994
42.801	-6.5778	43.5232	35.1549	28.9423	27.4994
42.821	-6.5751	43.521	35.155	28.9423	27.4993
42.841	-6.5723	43.5188	35.1551	28.9422	27.4992
42.861	-6.5695	43.5167	35.1552	28.9421	27.4992
42.881	-6.5668	43.5145	35.1553	28.942	27.4991
42.901	-6.564	43.5123	35.1554	28.9419	27.499
42.921	-6.5613	43.5102	35.1555	28.9418	27.4989
42.941	-6.5585	43.508	35.1556	28.9417	27.4989
42.961	-6.5557	43.5058	35.1557	28.9416	27.4988
42.981	-6.553	43.5036	35.1558	28.9415	27.4987
43.001	-6.5502	43.5015	35.1559	28.9414	27.4986
43.021	-6.5474	43.4993	35.156	28.9414	27.4986
43.041	-6.5447	43.4971	35.1561	28.9413	27.4985
43.061	-6.5419	43.4949	35.1562	28.9412	27.4984
43.081	-6.5392	43.4928	35.1563	28.9411	27.4983
43.101	-6.5364	43.4906	35.1564	28.941	27.4983
43.121	-6.5336	43.4884	35.1565	28.9409	27.4982

43.141	-6.5309	43.4863	35.1566	28.9408	27.4981
43.161	-6.5281	43.4841	35.1567	28.9407	27.498
43.181	-6.5254	43.4819	35.1568	28.9406	27.498
43.201	-6.5226	43.4797	35.1569	28.9406	27.4979
43.221	-6.5198	43.4776	35.157	28.9405	27.4978
43.241	-6.5171	43.4754	35.1571	28.9404	27.4977
43.261	-6.5143	43.4732	35.1572	28.9403	27.4977
43.281	-6.5115	43.471	35.1573	28.9402	27.4976
43.301	-6.5088	43.4689	35.1574	28.9401	27.4975
43.321	-6.506	43.4667	35.1575	28.94	27.4974
43.341	-6.5032	43.4645	35.1576	28.9399	27.4974
43.361	-6.5005	43.4624	35.1577	28.9398	27.4973
43.381	-6.4977	43.4602	35.1578	28.9397	27.4972
43.401	-6.495	43.458	35.1579	28.9397	27.4971
43.421	-6.4922	43.4558	35.158	28.9396	27.4971
43.441	-6.4894	43.4537	35.1581	28.9395	27.497
43.461	-6.4867	43.4515	35.1581	28.9394	27.4969
43.481	-6.4839	43.4493	35.1582	28.9393	27.4968
43.501	-6.4811	43.4471	35.1583	28.9392	27.4968
43.521	-6.4784	43.445	35.1584	28.9391	27.4967
43.541	-6.4756	43.4428	35.1585	28.939	27.4966
43.561	-6.4728	43.4406	35.1586	28.9389	27.4965
43.581	-6.4701	43.4384	35.1587	28.9389	27.4965
43.601	-6.4673	43.4363	35.1588	28.9388	27.4964
43.621	-6.4646	43.4341	35.1589	28.9387	27.4963
43.641	-6.4618	43.4319	35.159	28.9386	27.4962
43.661	-6.459	43.4297	35.1591	28.9385	27.4962
43.681	-6.4563	43.4276	35.1592	28.9384	27.4961
43.701	-6.4535	43.4254	35.1593	28.9383	27.496
43.721	-6.4507	43.4232	35.1594	28.9382	27.4959
43.741	-6.448	43.421	35.1595	28.9381	27.4959
43.761	-6.4452	43.4189	35.1596	28.938	27.4958
43.781	-6.4424	43.4167	35.1597	28.938	27.4957
43.801	-6.4397	43.4145	35.1598	28.9379	27.4956
43.821	-6.4369	43.4123	35.1599	28.9378	27.4956
43.841	-6.4341	43.4102	35.16	28.9377	27.4955
43.861	-6.4314	43.408	35.1601	28.9376	27.4954
43.881	-6.4286	43.4058	35.1602	28.9375	27.4953
43.901	-6.4258	43.4036	35.1603	28.9374	27.4953
43.921	-6.4231	43.4015	35.1604	28.9373	27.4952
43.941	-6.4203	43.3993	35.1605	28.9372	27.4951
43.961	-6.4175	43.3971	35.1606	28.9372	27.495
43.981	-6.4148	43.3949	35.1607	28.9371	27.495
44.001	-6.412	43.3928	35.1608	28.937	27.4949
44.021	-6.4092	43.3906	35.1609	28.9369	27.4948
44.041	-6.4065	43.3884	35.161	28.9368	27.4947
44.061	-6.4037	43.3862			
44.081	-6.4009	43.3841	35.1612	28.9366	27.4946

44.101	-6.3982	43.3819	35.1613	28.9365	27.4945
44.121	-6.3954	43.3797	35.1614	28.9364	27.4944
44.141	-6.3926	43.3775	35.1615	28.9363	27.4944
44.161	-6.3899	43.3754	35.1616	28.9363	27.4943
44.181	-6.3871	43.3732	35.1617	28.9362	27.4942
44.201	-6.3843	43.371	35.1618	28.9361	27.4941
44.221	-6.3815	43.3688	35.1619	28.936	27.4941
44.241	-6.3788	43.3667	35.162	28.9359	27.494
44.261	-6.376	43.3645	35.1621	28.9358	27.4939
44.281	-6.3732	43.3623	35.1622	28.9357	27.4938
44.301	-6.3705	43.3601	35.1623	28.9356	27.4938
44.321	-6.3677	43.358	35.1623	28.9355	27.4937
44.341	-6.3649	43.3558	35.1624	28.9354	27.4936
44.361	-6.3622	43.3536	35.1625	28.9354	27.4935
44.381	-6.3594	43.3514	35.1626	28.9353	27.4935
44.401	-6.3566	43.3492	35.1627	28.9352	27.4934
44.421	-6.3539	43.3471	35.1628	28.9351	27.4933
44.441	-6.3511	43.3449	35.1629	28.935	27.4932
44.461	-6.3483	43.3427	35.163	28.9349	27.4932
44.481	-6.3455	43.3405	35.1631	28.9348	27.4931
44.501	-6.3428	43.3384	35.1632	28.9347	27.493
44.521	-6.34	43.3362	35.1633	28.9346	27.4929
44.541	-6.3372	43.334	35.1634	28.9345	27.4929
44.561	-6.3345	43.3318	35.1635	28.9345	27.4928
44.581	-6.3317	43.3297	35.1636	28.9344	27.4927
44.601	-6.3289	43.3275	35.1637	28.9343	27.4926
44.621	-6.3261	43.3253	35.1638	28.9342	27.4926
44.641	-6.3234	43.3231	35.1639	28.9341	27.4925
44.661	-6.3206	43.3209	35.164	28.934	27.4924
44.681	-6.3178	43.3188	35.1641	28.9339	27.4923
44.701	-6.3151	43.3166	35.1642	28.9338	27.4923
44.721	-6.3123	43.3144	35.1643	28.9337	27.4922
44.741	-6.3095	43.3122	35.1644	28.9336	27.4921
44.761	-6.3067	43.3101	35.1645	28.9336	27.492
44.781	-6.304	43.3079	35.1646	28.9335	27.492
44.801	-6.3012	43.3057	35.1647	28.9334	27.4919
44.821	-6.2984	43.3035	35.1648	28.9333	27.4918
44.841	-6.2957	43.3013	35.1649	28.9332	27.4917
44.861	-6.2929	43.2992	35.165	28.9331	27.4917
44.881	-6.2901	43.297	35.1651	28.933	27.4916
44.901	-6.2873	43.2948	35.1652	28.9329	27.4915
44.921	-6.2846	43.2926	35.1653	28.9328	27.4914
44.941	-6.2818	43.2905	35.1654	28.9327	27.4914
44.961	-6.279	43.2883	35.1655	28.9327	27.4913
44.981	-6.2762	43.2861	35.1656	28.9326	27.4912
45.001	-6.2735	43.2839	35.1657	28.9325	27.4911
45.021	-6.2707	43.2817	35.1658	28.9324	27.4911
45.041	-6.2679	43.2796	35.1659	28.9323	27.491

45.061	-6.2652	43.2774	35.1659	28.9322	27.4909
45.081	-6.2624	43.2752	35.166	28.9321	27.4908
45.101	-6.2596	43.273	35.1661	28.932	27.4908
45.121	-6.2568	43.2708	35.1662	28.9319	27.4907
45.141	-6.2541	43.2687	35.1663	28.9318	27.4906
45.161	-6.2513	43.2665	35.1664	28.9318	27.4905
45.181	-6.2485	43.2643	35.1665	28.9317	27.4905
45.201	-6.2457	43.2621	35.1666	28.9316	27.4904
45.221	-6.243	43.2599	35.1667	28.9315	27.4903
45.241	-6.2402	43.2578	35.1668	28.9314	27.4902
45.261	-6.2374	43.2556	35.1669	28.9313	27.4902
45.281	-6.2346	43.2534	35.167	28.9312	27.4901
45.301	-6.2319	43.2512	35.1671	28.9311	27.49
45.321	-6.2291	43.2491	35.1672	28.931	27.4899
45.341	-6.2263	43.2469	35.1673	28.9309	27.4898
45.361	-6.2235	43.2447	35.1674	28.9309	27.4898
45.381	-6.2208	43.2425	35.1675	28.9308	27.4897
45.401	-6.218	43.2403	35.1676	28.9307	27.4896
45.421	-6.2152	43.2381	35.1677	28.9306	27.4895
45.441	-6.2124	43.236	35.1678	28.9305	27.4895
45.461	-6.2097	43.2338	35.1679	28.9304	27.4894
45.481	-6.2069	43.2316	35.168	28.9303	27.4893
45.501	-6.2041	43.2294	35.1681	28.9302	27.4892
45.521	-6.2013	43.2272	35.1682	28.9301	27.4892
45.541	-6.1985	43.2251	35.1683	28.93	27.4891
45.561	-6.1958	43.2229	35.1684	28.9299	27.489
45.581	-6.193	43.2207	35.1685	28.9299	27.4889
45.601	-6.1902	43.2185	35.1686	28.9298	27.4889
45.621	-6.1874	43.2163	35.1687	28.9297	27.4888
45.641	-6.1847	43.2142	35.1688	28.9296	27.4887
45.661	-6.1819	43.212	35.1689	28.9295	27.4886
45.681	-6.1791	43.2098	35.169	28.9294	27.4886
45.701	-6.1763	43.2076	35.1691	28.9293	27.4885
45.721	-6.1736	43.2054	35.1692	28.9292	27.4884
45.741	-6.1708	43.2033	35.1692	28.9291	27.4883
45.761	-6.168	43.2011	35.1693	28.929	27.4883
45.781	-6.1652	43.1989	35.1694	28.929	27.4882
45.801	-6.1624	43.1967	35.1695	28.9289	27.4881
45.821	-6.1597	43.1945	35.1696	28.9288	27.488
45.841	-6.1569	43.1924	35.1697	28.9287	27.488
45.861	-6.1541	43.1902	35.1698	28.9286	27.4879
45.881	-6.1513	43.188	35.1699	28.9285	27.4878
45.901	-6.1485	43.1858	35.17	28.9284	27.4877
45.921	-6.1458	43.1836	35.1701	28.9283	27.4877
45.941		43.1814		28.9282	27.4876
45.961	-6.1402	43.1793	35.1703	28.9281	27.4875
45.981	-6.1374	43.1771			
46.001	-6.1347	43.1749	35.1705	28.928	27.4874

46.021	-6.1319	43.1727	35.1706	28.9279	27.4873
46.041	-6.1291	43.1705	35.1707	28.9278	27.4872
46.061	-6.1263	43.1684	35.1708	28.9277	27.4871
46.081	-6.1235	43.1662	35.1709	28.9276	27.4871
46.101	-6.1208	43.164	35.171	28.9275	27.487
46.121	-6.118	43.1618	35.1711	28.9274	27.4869
46.141	-6.1152	43.1596	35.1712	28.9273	27.4868
46.161	-6.1124	43.1574	35.1713	28.9272	27.4868
46.181	-6.1096	43.1553	35.1714	28.9271	27.4867
46.201	-6.1069	43.1531	35.1715	28.9271	27.4866
46.221	-6.1041	43.1509	35.1716	28.927	27.4865
46.241	-6.1013	43.1487	35.1717	28.9269	27.4865
46.261	-6.0985	43.1465	35.1718	28.9268	27.4864
46.281	-6.0957	43.1444	35.1719	28.9267	27.4863
46.301	-6.0929	43.1422	35.172	28.9266	27.4862
46.321	-6.0902	43.14	35.1721	28.9265	27.4861
46.341	-6.0874	43.1378	35.1722	28.9264	27.4861
46.361	-6.0846	43.1356	35.1722	28.9263	27.486
46.381	-6.0818	43.1334	35.1723	28.9262	27.4859
46.401	-6.079	43.1313	35.1724	28.9261	27.4858
46.421	-6.0763	43.1291	35.1725	28.9261	27.4858
46.441	-6.0735	43.1269	35.1726	28.926	27.4857
46.461	-6.0707	43.1247	35.1727	28.9259	27.4856
46.481	-6.0679	43.1225	35.1728	28.9258	27.4855
46.501	-6.0651	43.1203	35.1729	28.9257	27.4855
46.521	-6.0623	43.1182	35.173	28.9256	27.4854
46.541	-6.0596	43.116	35.1731	28.9255	27.4853
46.561	-6.0568	43.1138	35.1732	28.9254	27.4852
46.581	-6.054	43.1116	35.1733	28.9253	27.4852
46.601	-6.0512	43.1094	35.1734	28.9252	27.4851
46.621	-6.0484	43.1072	35.1735	28.9252	27.485
46.641	-6.0456	43.1051	35.1736	28.9251	27.4849
46.661	-6.0429	43.1029	35.1737	28.925	27.4849
46.681	-6.0401	43.1007	35.1738	28.9249	27.4848
46.701	-6.0373	43.0985	35.1739	28.9248	27.4847
46.721	-6.0345	43.0963	35.174	28.9247	27.4846
46.741	-6.0317	43.0941	35.1741	28.9246	27.4846
46.761	-6.0289	43.0919	35.1742	28.9245	27.4845
46.781	-6.0262	43.0898	35.1743	28.9244	27.4844
46.801	-6.0234	43.0876	35.1744	28.9243	27.4843
46.821	-6.0206	43.0854	35.1745	28.9242	27.4843
46.841	-6.0178	43.0832	35.1746	28.9242	27.4842
46.861	-6.015	43.081	35.1747	28.9241	27.4841
46.881	-6.0122	43.0788	35.1748	28.924	27.484
46.901	-6.0095	43.0767	35.1749	28.9239	
46.921	-6.0067	43.0745	35.175	28.9238	
46.941	-6.0039	43.0723	35.175	28.9237	27.4838
46.961	-6.0011	43.0701	35.1751	28.9236	27.4837

46.981	-5.9983	43.0679	35.1752	28.9235	27.4836
47.001	-5.9955	43.0657	35.1753	28.9234	27.4836
47.021	-5.9927	43.0635	35.1754	28.9233	27.4835
47.041	-5.99	43.0614	35.1755	28.9232	27.4834
47.061	-5.9872	43.0592	35.1756	28.9232	27.4833
47.081	-5.9844	43.057	35.1757	28.9231	27.4833
47.101	-5.9816	43.0548	35.1758	28.923	27.4832
47.121	-5.9788	43.0526	35.1759	28.9229	27.4831
47.141	-5.976	43.0504	35.176	28.9228	27.483
47.161	-5.9732	43.0482	35.1761	28.9227	27.483
47.181	-5.9705	43.0461	35.1762	28.9226	27.4829
47.201	-5.9677	43.0439	35.1763	28.9225	27.4828
47.221	-5.9649	43.0417	35.1764	28.9224	27.4827
47.241	-5.9621	43.0395	35.1765	28.9223	27.4827
47.261	-5.9593	43.0373	35.1766	28.9222	27.4826
47.281	-5.9565	43.0351	35.1767	28.9222	27.4825
47.301	-5.9537	43.0329	35.1768	28.9221	27.4824
47.321	-5.9509	43.0308	35.1769	28.922	27.4824
47.341	-5.9482	43.0286	35.177	28.9219	27.4823
47.361	-5.9454	43.0264	35.1771	28.9218	27.4822
47.381	-5.9426	43.0242	35.1772	28.9217	27.4821
47.401	-5.9398	43.022	35.1773	28.9216	27.482
47.421	-5.937	43.0198	35.1774	28.9215	27.482
47.441	-5.9342	43.0176	35.1775	28.9214	27.4819
47.461	-5.9314	43.0155	35.1776	28.9213	27.4818
47.481	-5.9286	43.0133	35.1777	28.9212	27.4817
47.501	-5.9258	43.0111	35.1777	28.9212	27.4817
47.521	-5.9231	43.0089	35.1778	28.9211	27.4816
47.541	-5.9203	43.0067	35.1779	28.921	27.4815
47.561	-5.9175	43.0045	35.178	28.9209	27.4814
47.581	-5.9147	43.0023	35.1781	28.9208	27.4814
47.601	-5.9119	43.0002	35.1782	28.9207	27.4813
47.621	-5.9091	42.998	35.1783	28.9206	27.4812
47.641	-5.9063	42.9958	35.1784	28.9205	27.4811
47.661	-5.9035	42.9936	35.1785	28.9204	27.4811
47.681	-5.9007	42.9914	35.1786	28.9203	27.481
47.701	-5.898	42.9892	35.1787	28.9202	27.4809
47.721	-5.8952	42.987	35.1788	28.9202	27.4808
47.741	-5.8924	42.9848	35.1789	28.9201	27.4808
47.761	-5.8896	42.9827	35.179	28.92	27.4807
47.781	-5.8868	42.9805	35.1791	28.9199	27.4806
47.801	-5.884	42.9783	35.1792	28.9198	27.4805
47.821	-5.8812	42.9761	35.1793	28.9197	27.4805
47.841	-5.8784	42.9739	35.1794	28.9196	27.4804
47.861	-5.8756	42.9717	35.1795	28.9195	27.4803
47.881	-5.8728	42.9695	35.1796	28.9194	27.4802
47.901	-5.8701	42.9673	35.1797	28.9193	27.4801
47.921	-5.8673	42.9652	35.1798	28.9192	27.4801

47.941	-5.8645	42.963	35.1799	28.9191	27.48
47.961	-5.8617	42.9608	35.18	28.9191	27.4799
47.981	-5.8589	42.9586	35.1801	28.919	27.4798
48.001	-5.8561	42.9564	35.1802	28.9189	27.4798
48.021	-5.8533	42.9542	35.1802	28.9188	27.4797
48.041	-5.8505	42.952	35.1803	28.9187	27.4796
48.061	-5.8477	42.9498	35.1804	28.9186	27.4795
48.081	-5.8449	42.9476	35.1805	28.9185	27.4795
48.101	-5.8421	42.9455	35.1806	28.9184	27.4794
48.121	-5.8393	42.9433	35.1807	28.9183	27.4793
48.141	-5.8365	42.9411	35.1808	28.9182	27.4792
48.161	-5.8338	42.9389	35.1809	28.9181	27.4792
48.181	-5.831	42.9367	35.181	28.9181	27.4791
48.201	-5.8282	42.9345	35.1811	28.918	27.479
48.221	-5.8254	42.9323	35.1812	28.9179	27.4789
48.241	-5.8226	42.9301	35.1813	28.9178	27.4789
48.261	-5.8198	42.9279	35.1814	28.9177	27.4788
48.281	-5.817	42.9258	35.1815	28.9176	27.4787
48.301	-5.8142	42.9236	35.1816	28.9175	27.4786
48.321	-5.8114	42.9214	35.1817	28.9174	27.4785
48.341	-5.8086	42.9192	35.1818	28.9173	27.4785
48.361	-5.8058	42.917	35.1819	28.9172	27.4784
48.381	-5.803	42.9148	35.182	28.9171	27.4783
48.401	-5.8002	42.9126	35.1821	28.917	27.4782
48.421	-5.7974	42.9104	35.1822	28.917	27.4782
48.441	-5.7946	42.9082	35.1823	28.9169	27.4781
48.461	-5.7919	42.9061	35.1824	28.9168	27.478
48.481	-5.7891	42.9039	35.1825	28.9167	27.4779
48.501	-5.7863	42.9017	35.1826	28.9166	27.4779
48.521	-5.7835	42.8995	35.1827	28.9165	27.4778
48.541	-5.7807	42.8973	35.1827	28.9164	27.4777
48.561	-5.7779	42.8951	35.1828	28.9163	27.4776
48.581	-5.7751	42.8929	35.1829	28.9162	27.4776
48.601	-5.7723	42.8907	35.183	28.9161	27.4775
48.621	-5.7695	42.8885	35.1831	28.916	27.4774
48.641	-5.7667	42.8863	35.1832	28.916	27.4773
48.661	-5.7639	42.8842	35.1833	28.9159	27.4772
48.681	-5.7611	42.882	35.1834	28.9158	27.4772
48.701	-5.7583	42.8798	35.1835	28.9157	27.4771
48.721	-5.7555	42.8776	35.1836	28.9156	27.477
48.741	-5.7527	42.8754	35.1837	28.9155	27.4769
48.761	-5.7499	42.8732	35.1838	28.9154	27.4769
48.781	-5.7471	42.871	35.1839	28.9153	27.4768
48.801	-5.7443	42.8688	35.184	28.9152	27.4767
48.821	-5.7415	42.8666	35.1841	28.9151	27.4766
48.841	-5.7387	42.8644	35.1842	28.915	27.4766
48.861	-5.7359	42.8622	35.1843	28.9149	27.4765
48.881	-5.7331	42.8601	35.1844	28.9149	27.4764

48.901	-5.7303	42.8579	35.1845	28.9148	27.4763
48.921	-5.7275	42.8557	35.1846	28.9147	27.4763
48.941	-5.7247	42.8535	35.1847	28.9146	27.4762
48.961	-5.7219	42.8513	35.1848	28.9145	27.4761
48.981	-5.7192	42.8491	35.1849	28.9144	27.476
49.001	-5.7164	42.8469	35.1849	28.9143	27.4759
49.021	-5.7136	42.8447	35.185	28.9142	27.4759
49.041	-5.7108	42.8425	35.1851	28.9141	27.4758
49.061	-5.708	42.8403	35.1852	28.914	27.4757
49.081	-5.7052	42.8381	35.1853	28.9139	27.4756
49.101	-5.7024	42.836	35.1854	28.9138	27.4756
49.121	-5.6996	42.8338	35.1855	28.9138	27.4755
49.141	-5.6968	42.8316	35.1856	28.9137	27.4754
49.161	-5.694	42.8294	35.1857	28.9136	27.4753
49.181	-5.6912	42.8272	35.1858	28.9135	27.4753
49.201	-5.6884	42.825	35.1859	28.9134	27.4752
49.221	-5.6856	42.8228	35.186	28.9133	27.4751
49.241	-5.6828	42.8206	35.1861	28.9132	27.475
49.261	-5.68	42.8184	35.1862	28.9131	27.475
49.281	-5.6772	42.8162	35.1863	28.913	27.4749
49.301	-5.6744	42.814	35.1864	28.9129	27.4748
49.321	-5.6716	42.8118	35.1865	28.9128	27.4747
49.341	-5.6688	42.8096	35.1866	28.9127	27.4746
49.361	-5.666	42.8075	35.1867	28.9127	27.4746
49.381	-5.6632	42.8053	35.1868	28.9126	27.4745
49.401	-5.6604	42.8031	35.1869	28.9125	27.4744
49.421	-5.6576	42.8009	35.187	28.9124	27.4743
49.441	-5.6548	42.7987	35.1871	28.9123	27.4743
49.461	-5.652	42.7965	35.1871	28.9122	27.4742
49.481	-5.6492	42.7943	35.1872	28.9121	27.4741
49.501	-5.6464	42.7921	35.1873	28.912	27.474
49.521	-5.6436	42.7899	35.1874	28.9119	27.474
49.541	-5.6408	42.7877	35.1875	28.9118	27.4739
49.561	-5.638	42.7855	35.1876	28.9117	27.4738
49.581	-5.6352	42.7833	35.1877	28.9116	27.4737
49.601	-5.6324	42.7811	35.1878	28.9116	27.4736
49.621	-5.6296	42.7789	35.1879	28.9115	27.4736
49.641	-5.6268	42.7768	35.188	28.9114	27.4735
49.661	-5.624	42.7746	35.1881	28.9113	27.4734
49.681	-5.6212	42.7724	35.1882	28.9112	27.4733
49.701	-5.6183	42.7702	35.1883	28.9111	27.4733
49.721	-5.6155	42.768	35.1884	28.911	27.4732
49.741	-5.6127	42.7658	35.1885	28.9109	27.4731
49.761	-5.6099	42.7636	35.1886	28.9108	27.473
49.781	-5.6071	42.7614	35.1887	28.9107	27.473
49.801	-5.6043	42.7592	35.1888	28.9106	27.4729
49.821	-5.6015	42.757	35.1889	28.9105	27.4728
49.841	-5.5987	42.7548	35.189	28.9104	27.4727

49.861	-5.5959	42.7526	35.1891	28.9104	27.4727	
49.881	-5.5931	42.7504	35.1892	28.9103	27.4726	
49.901	-5.5903	42.7482	35.1893	28.9102	27.4725	
49.921	-5.5875	42.746	35.1893	28.9101	27.4724	
49.941	-5.5847	42.7438	35.1894	28.91	27.4723	
49.961	-5.5819	42.7416	35.1895	28.9099	27.4723	
49.981	-5.5791	42.7395	35.1896	28.9098	27.4722	
50.001	-5.5763	42.7373	35.1897	28.9097	27.4721	
50.021	-5.5735	42.7351	35.1898	28.9096	27.472	
50.041	-5.5707	42.7329	35.1899	28.9095	27.472	
50.061	-5.5679	42.7307	35.19	28.9094	27.4719	
50.081	-5.5651	42.7285	35.1901	28.9093	27.4718	
50.101	-5.5623	42.7263	35.1902	28.9093	27.4717	
50.121	-5.5595	42.7241	35.1903	28.9092	27.4717	
50.141	-5.5567	42.7219	35.1904	28.9091	27.4716	
50.161	-5.5539	42.7197	35.1905	28.909	27.4715	
50.181	-5.5511	42.7175	35.1906	28.9089	27.4714	
50.201	-5.5483	42.7153	35.1907	28.9088	27.4713	
50.221	-5.5454	42.7131	35.1908	28.9087	27.4713	
50.241	-5.5426	42.7109	35.1909	28.9086	27.4712	
50.261	-5.5398	42.7087	35.191	28.9085	27.4711	
50.281	-5.537	42.7065	35.1911	28.9084	27.471	
50.301	-5.5342	42.7043	35.1912	28.9083	27.471	
50.321	-5.5314	42.7021	35.1912	28.9082	27.4709	
50.341	-5.5286	42.6999	35.1913	28.9081	27.4708	
50.361	-5.5258	42.6977	35.1914	28.9081	27.4707	
50.381	-5.523	42.6955	35.1915	28.908	27.4706	
50.401	-5.5202	42.6934	35.1916	28.9079	27.4706	
50.421	-5.5174	42.6912	35.1917	28.9078	27.4705	
50.441	-5.5146	42.689	35.1918	28.9077	27.4704	
50.461	-5.5118	42.6868	35.1919	28.9076	27.4703	
50.481	-5.509	42.6846	35.192	28.9075	27.4703	
50.501	-5.5062	42.6824	35.1921	28.9074	27.4702	
50.521	-5.5034	42.6802	35.1922	28.9073	27.4701	
50.541	-5.5005	42.678	35.1923	28.9072	27.47	
50.561	-5.4977	42.6758	35.1924	28.9071	27.47	
50.581	-5.4949	42.6736	35.1925	28.907	27.4699	
50.601	-5.4921	42.6714	35.1926	28.9069	27.4698	
50.621	-5.4893	42.6692	35.1927	28.9069	27.4697	
50.641	-5.4865	42.667	35.1928	28.9068	27.4696	
50.661	-5.4837	42.6648	35.1929	28.9067	27.4696	
50.681	-5.4809	42.6626	35.193	28.9066	27.4695	
50.701	-5.4781	42.6604	35.1931	28.9065		
50.721	-5.4753	42.6582	35.1932	28.9064		
50.741	-5.4725	42.656	35.1932			
50.761	-5.4697	42.6538	35.1933	28.9062	27.4692	
50.781	-5.4668	42.6516	35.1934	28.9061	27.4691	
50.801	-5.464	42.6494	35.1935	28.906	27.469	

50.821	-5.4612	42.6472	35.1936	28.9059	27.469	
50.841	-5.4584	42.645	35.1937	28.9058	27.4689	
50.861	-5.4556	42.6428	35.1938	28.9058	27.4688	
50.881	-5.4528	42.6406	35.1939	28.9057	27.4687	
50.901	-5.45	42.6384	35.194	28.9056	27.4686	
50.921	-5.4472	42.6362	35.1941	28.9055	27.4686	
50.941	-5.4444	42.634	35.1942	28.9054	27.4685	
50.961	-5.4416	42.6318	35.1943	28.9053	27.4684	
50.981	-5.4387	42.6296	35.1944	28.9052	27.4683	
51.001	-5.4359	42.6274	35.1945	28.9051	27.4683	
51.021	-5.4331	42.6253	35.1946	28.905	27.4682	
51.041	-5.4303	42.6231	35.1947	28.9049	27.4681	
51.061	-5.4275	42.6209	35.1948	28.9048	27.468	
51.081	-5.4247	42.6187	35.1949	28.9047	27.468	
51.101	-5.4219	42.6165	35.195	28.9046	27.4679	
51.121	-5.4191	42.6143	35.1951	28.9045	27.4678	
51.141	-5.4163	42.6121	35.1951	28.9045	27.4677	
51.161	-5.4135	42.6099	35.1952	28.9044	27.4676	
51.181	-5.4106	42.6077	35.1953	28.9043	27.4676	
51.201	-5.4078	42.6055	35.1954	28.9042	27.4675	
51.221	-5.405	42.6033	35.1955	28.9041	27.4674	
51.241	-5.4022	42.6011	35.1956	28.904	27.4673	
51.261	-5.3994	42.5989	35.1957	28.9039	27.4673	
51.281	-5.3966	42.5967	35.1958	28.9038	27.4672	
51.301	-5.3938	42.5945	35.1959	28.9037	27.4671	
51.321	-5.391	42.5923	35.196	28.9036	27.467	
51.341	-5.3881	42.5901	35.1961	28.9035	27.4669	
51.361	-5.3853	42.5879	35.1962	28.9034	27.4669	
51.381	-5.3825	42.5857	35.1963	28.9033	27.4668	
51.401	-5.3797	42.5835	35.1964	28.9033	27.4667	
51.421	-5.3769	42.5813	35.1965	28.9032	27.4666	
51.441	-5.3741	42.5791	35.1966	28.9031	27.4666	
51.461	-5.3713	42.5769	35.1967	28.903	27.4665	
51.481	-5.3685	42.5747	35.1968	28.9029	27.4664	
51.501	-5.3656	42.5725	35.1969	28.9028	27.4663	
51.521	-5.3628	42.5703	35.1969	28.9027	27.4663	
51.541	-5.36	42.5681	35.197	28.9026	27.4662	
51.561	-5.3572	42.5659	35.1971	28.9025	27.4661	
51.581	-5.3544	42.5637	35.1972	28.9024	27.466	
51.601	-5.3516	42.5615	35.1973	28.9023	27.4659	
51.621	-5.3488	42.5593	35.1974	28.9022	27.4659	
51.641	-5.3459	42.5571	35.1975	28.9021	27.4658	
51.661	-5.3431	42.5549	35.1976	28.9021	27.4657	
51.681	-5.3403	42.5527	35.1977	28.902	27.4656	
51.701	-5.3375	42.5505	35.1978	28.9019	27.4656	
51.721	-5.3347	42.5483	35.1979	28.9018	27.4655	
51.741	-5.3319	42.5461	35.198	28.9017	27.4654	
51.761	-5.3291	42.5439	35.1981	28.9016	27.4653	

51.781	-5.3262	42.5417	35.1982	28.9015	27.4652
51.801	-5.3234	42.5395	35.1983	28.9014	27.4652
51.821	-5.3206	42.5373	35.1984	28.9013	27.4651
51.841	-5.3178	42.5351	35.1985	28.9012	27.465
51.861	-5.315	42.5329	35.1986	28.9011	27.4649
51.881	-5.3122	42.5307	35.1987	28.901	27.4649
51.901	-5.3093	42.5285	35.1987	28.9009	27.4648
51.921	-5.3065	42.5263	35.1988	28.9008	27.4647
51.941	-5.3037	42.5241	35.1989	28.9008	27.4646
51.961	-5.3009	42.5219	35.199	28.9007	27.4645
51.981	-5.2981	42.5197	35.1991	28.9006	27.4645
52.001	-5.2953	42.5175	35.1992	28.9005	27.4644
52.021	-5.2924	42.5153	35.1993	28.9004	27.4643
52.041	-5.2896	42.5131	35.1994	28.9003	27.4642
52.061	-5.2868	42.5109	35.1995	28.9002	27.4642
52.081	-5.284	42.5087	35.1996	28.9001	27.4641
52.101	-5.2812	42.5065	35.1997	28.9	27.464
52.121	-5.2784	42.5043	35.1998	28.8999	27.4639
52.141	-5.2755	42.5021	35.1999	28.8998	27.4639
52.161	-5.2727	42.4999	35.2	28.8997	27.4638
52.181	-5.2699	42.4977	35.2001	28.8996	27.4637
52.201	-5.2671	42.4955	35.2002	28.8995	27.4636
52.221	-5.2643	42.4933	35.2003	28.8995	27.4635
52.241	-5.2615	42.4911	35.2004	28.8994	27.4635
52.261	-5.2586	42.4889	35.2005	28.8993	27.4634
52.281	-5.2558	42.4867	35.2005	28.8992	27.4633
52.301	-5.253	42.4845	35.2006	28.8991	27.4632
52.321	-5.2502	42.4823	35.2007	28.899	27.4632
52.341	-5.2474	42.48	35.2008	28.8989	27.4631
52.361	-5.2445	42.4778	35.2009	28.8988	27.463
52.381	-5.2417	42.4756	35.201	28.8987	27.4629
52.401	-5.2389	42.4734	35.2011	28.8986	27.4628
52.421	-5.2361	42.4712	35.2012	28.8985	27.4628
52.441	-5.2333	42.469	35.2013	28.8984	27.4627
52.461	-5.2304	42.4668	35.2014	28.8983	27.4626
52.481	-5.2276	42.4646	35.2015	28.8982	27.4625
52.501	-5.2248	42.4624	35.2016	28.8982	27.4625
52.521	-5.222	42.4602	35.2017	28.8981	27.4624
52.541	-5.2192	42.458	35.2018	28.898	27.4623
52.561	-5.2164	42.4558	35.2019	28.8979	27.4622
52.581	-5.2135	42.4536	35.202	28.8978	27.4621
52.601	-5.2107	42.4514	35.2021	28.8977	27.4621
52.621	-5.2079	42.4492	35.2021	28.8976	27.462
52.641	-5.2051	42.447	35.2022	28.8975	27.4619
52.661	-5.2022	42.4448			
52.681	-5.1994	42.4426	35.2024		
52.701	-5.1966	42.4404	35.2025	28.8972	27.4617
52.721	-5.1938	42.4382	35.2026	28.8971	27.4616

52.741	-5.191	42.436	35.2027	28.897	27.4615
52.761	-5.1881	42.4338	35.2028	28.8969	27.4614
52.781	-5.1853	42.4316	35.2029	28.8968	27.4614
52.801	-5.1825	42.4294	35.203	28.8968	27.4613
52.821	-5.1797	42.4272	35.2031	28.8967	27.4612
52.841	-5.1769	42.425	35.2032	28.8966	27.4611
52.861	-5.174	42.4228	35.2033	28.8965	27.4611
52.881	-5.1712	42.4206	35.2034	28.8964	27.461
52.901	-5.1684	42.4184	35.2035	28.8963	27.4609
52.921	-5.1656	42.4162	35.2036	28.8962	27.4608
52.941	-5.1627	42.414	35.2037	28.8961	27.4607
52.961	-5.1599	42.4117	35.2038	28.896	27.4607
52.981	-5.1571	42.4095	35.2038	28.8959	27.4606
53.001	-5.1543	42.4073	35.2039	28.8958	27.4605
53.021	-5.1515	42.4051	35.204	28.8957	27.4604
53.041	-5.1486	42.4029	35.2041	28.8956	27.4604
53.061	-5.1458	42.4007	35.2042	28.8955	27.4603
53.081	-5.143	42.3985	35.2043	28.8955	27.4602
53.101	-5.1402	42.3963	35.2044	28.8954	27.4601
53.121	-5.1373	42.3941	35.2045	28.8953	27.46
53.141	-5.1345	42.3919	35.2046	28.8952	27.46
53.161	-5.1317	42.3897	35.2047	28.8951	27.4599
53.181	-5.1289	42.3875	35.2048	28.895	27.4598
53.201	-5.126	42.3853	35.2049	28.8949	27.4597
53.221	-5.1232	42.3831	35.205	28.8948	27.4597
53.241	-5.1204	42.3809	35.2051	28.8947	27.4596
53.261	-5.1176	42.3787	35.2052	28.8946	27.4595
53.281	-5.1147	42.3765	35.2053	28.8945	27.4594
53.301	-5.1119	42.3743	35.2054	28.8944	27.4593
53.321	-5.1091	42.3721	35.2054	28.8943	27.4593
53.341	-5.1063	42.3699	35.2055	28.8942	27.4592
53.361	-5.1034	42.3676	35.2056	28.8941	27.4591
53.381	-5.1006	42.3654	35.2057	28.8941	27.459
53.401	-5.0978	42.3632	35.2058	28.894	27.459
53.421	-5.095	42.361	35.2059	28.8939	27.4589
53.441	-5.0921	42.3588	35.206	28.8938	27.4588
53.461	-5.0893	42.3566	35.2061	28.8937	27.4587
53.481	-5.0865	42.3544	35.2062	28.8936	27.4586
53.501	-5.0837	42.3522	35.2063	28.8935	27.4586
53.521	-5.0808	42.35	35.2064	28.8934	27.4585
53.541	-5.078	42.3478	35.2065	28.8933	27.4584
53.561	-5.0752	42.3456	35.2066	28.8932	27.4583
53.581	-5.0724	42.3434	35.2067	28.8931	27.4583
53.601	-5.0695	42.3412	35.2068	28.893	27.4582
53.621	-5.0667	42.339	35.2069	28.8929	
53.641	-5.0639	42.3368	35.207	28.8928	27.458
53.661	-5.0611	42.3346	35.207	28.8927	27.4579
53.681	-5.0582	42.3324	35.2071	28.8927	27.4579

53.701	-5.0554	42.3301	35.2072	28.8926	27.4578	
53.721	-5.0526	42.3279	35.2073	28.8925	27.4577	
53.741	-5.0497	42.3257	35.2074	28.8924	27.4576	
53.761	-5.0469	42.3235	35.2075	28.8923	27.4575	
53.781	-5.0441	42.3213	35.2076	28.8922	27.4575	
53.801	-5.0413	42.3191	35.2077	28.8921	27.4574	
53.821	-5.0384	42.3169	35.2078	28.892	27.4573	
53.841	-5.0356	42.3147	35.2079	28.8919	27.4572	
53.861	-5.0328	42.3125	35.208	28.8918	27.4572	
53.881	-5.0299	42.3103	35.2081	28.8917	27.4571	
53.901	-5.0271	42.3081	35.2082	28.8916	27.457	
53.921	-5.0243	42.3059	35.2083	28.8915	27.4569	
53.941	-5.0215	42.3037	35.2084	28.8914	27.4568	
53.961	-5.0186	42.3015	35.2085	28.8913	27.4568	
53.981	-5.0158	42.2992	35.2085	28.8913	27.4567	
54.001	-5.013	42.297	35.2086	28.8912	27.4566	
54.001		42.2948	35.2087	28.8911	27.4565	
54.041	-5.0101 -5.0073	42.2946	35.2087	28.891	27.4565	
		42.2926				
54.061	-5.0045		35.2089	28.8909	27.4564	
54.081	-5.0017	42.2882	35.209	28.8908	27.4563	
54.101	-4.9988	42.286	35.2091	28.8907	27.4562	
54.121	-4.996	42.2838	35.2092	28.8906	27.4561	
54.141	-4.9932	42.2816	35.2093	28.8905	27.4561	
54.161	-4.9903	42.2794	35.2094	28.8904	27.456	
54.181	-4.9875	42.2772	35.2095	28.8903	27.4559	
54.201	-4.9847	42.275	35.2096	28.8902	27.4558	
54.221	-4.9818	42.2728	35.2097	28.8901	27.4558	
54.241	-4.979	42.2705	35.2098	28.89	27.4557	
54.261	-4.9762	42.2683		28.8899	27.4556	
54.281	-4.9733	42.2661	35.21			
54.301	-4.9705	42.2639				
54.321	-4.9677	42.2617	35.2101	28.8897	27.4554	
54.341	-4.9649	42.2595	35.2102	28.8896	27.4553	
54.361	-4.962	42.2573	35.2103	28.8895	27.4552	
54.381	-4.9592	42.2551	35.2104	28.8894	27.4551	
54.401	-4.9564	42.2529	35.2105	28.8893	27.455	
54.421	-4.9535	42.2507	35.2106	28.8892	27.455	
54.441	-4.9507	42.2485	35.2107	28.8891	27.4549	
54.461	-4.9479	42.2462	35.2108	28.889	27.4548	
54.481	-4.945	42.244	35.2109	28.8889	27.4547	
54.501	-4.9422	42.2418	35.211	28.8888	27.4547	
54.521	-4.9394	42.2396	35.2111	28.8887	27.4546	
54.541	-4.9365	42.2374	35.2112	28.8886	27.4545	
54.561	-4.9337	42.2352	35.2113	28.8885	27.4544	
54.581	-4.9309	42.233	35.2114	28.8884	27.4543	
54.601	-4.928	42.2308	35.2115	28.8883	27.4543	
54.621	-4.9252	42.2286	35.2115	28.8883	27.4542	
54.641	-4.9224	42.2264	35.2116	28.8882	27.4541	

54.661	-4.9195	42.2242	35.2117	28.8881	27.454
54.681	-4.9167	42.2219	35.2118	28.888	27.4539
54.701	-4.9139	42.2197	35.2119	28.8879	27.4539
54.721	-4.911	42.2175	35.212	28.8878	27.4538
54.741	-4.9082	42.2153	35.2121	28.8877	27.4537
54.761	-4.9054	42.2131	35.2122	28.8876	27.4536
54.781	-4.9025	42.2109	35.2123	28.8875	27.4536
54.801	-4.8997	42.2087	35.2124	28.8874	27.4535
54.821	-4.8969	42.2065	35.2125	28.8873	27.4534
54.841	-4.894	42.2043	35.2126	28.8872	27.4533
54.861	-4.8912	42.202	35.2127	28.8871	27.4532
54.881	-4.8884	42.1998	35.2128	28.887	27.4532
54.901	-4.8855	42.1976	35.2129	28.8869	27.4531
54.921	-4.8827	42.1954	35.2129	28.8868	27.453
54.941	-4.8799	42.1932	35.213	28.8868	27.4529
54.961	-4.877	42.191	35.2131	28.8867	27.4529
54.981	-4.8742	42.1888	35.2132	28.8866	27.4528
55.001	-4.8714	42.1866	35.2133	28.8865	27.4527
55.021	-4.8685	42.1844	35.2134	28.8864	27.4526
55.041	-4.8657	42.1822	35.2135	28.8863	27.4525
55.061	-4.8628	42.1799	35.2136	28.8862	27.4525
55.081	-4.86	42.1777	35.2137	28.8861	27.4524
55.101	-4.8572	42.1755	35.2138	28.886	27.4523
55.121	-4.8543	42.1733	35.2139	28.8859	27.4522
55.141	-4.8515	42.1711	35.214	28.8858	27.4521
55.161	-4.8487	42.1689	35.2141	28.8857	27.4521
55.181	-4.8458	42.1667	35.2142	28.8856	27.452
55.201	-4.843	42.1645	35.2143	28.8855	27.4519
55.221	-4.8402	42.1623	35.2143	28.8854	27.4518
55.241	-4.8373	42.16	35.2144	28.8853	27.4518
55.261	-4.8345	42.1578	35.2145	28.8852	27.4517
55.281	-4.8316	42.1556	35.2146	28.8852	27.4516
55.301	-4.8288	42.1534	35.2147	28.8851	27.4515
55.321	-4.826	42.1512	35.2148	28.885	27.4514
55.341	-4.8231	42.149	35.2149	28.8849	27.4514
55.361	-4.8203	42.1468	35.215	28.8848	27.4513
55.381	-4.8175	42.1446	35.2151	28.8847	27.4512
55.401	-4.8146	42.1423	35.2152	28.8846	27.4511
55.421	-4.8118	42.1401	35.2153	28.8845	27.451
55.441	-4.8089	42.1379	35.2154	28.8844	27.451
55.461	-4.8061	42.1357	35.2155	28.8843	27.4509
55.481	-4.8033	42.1335	35.2156	28.8842	27.4508
55.501	-4.8004	42.1313	35.2157	28.8841	27.4507
55.521	-4.7976	42.1291	35.2157	28.884	27.4507
55.541	-4.7947	42.1269	35.2158	28.8839	27.4506
55.561	-4.7919	42.1246	35.2159	28.8838	27.4505
55.581	-4.7891	42.1224	35.216	28.8837	27.4504
55.601	-4.7862	42.1202	35.2161	28.8836	27.4503

55.621	-4.7834	42.118	35.2162	28.8836	27.4503	
55.641	-4.7805	42.1158	35.2163	28.8835	27.4502	
55.661	-4.7777	42.1136	35.2164	28.8834	27.4501	
55.681	-4.7749	42.1114	35.2165	28.8833	27.45	
55.701	-4.772	42.1092	35.2166	28.8832	27.4499	
55.721	-4.7692	42.1069	35.2167	28.8831	27.4499	
55.741	-4.7663	42.1047	35.2168	28.883	27.4498	
55.761	-4.7635	42.1025	35.2169	28.8829	27.4497	
55.781	-4.7607	42.1003	35.217	28.8828	27.4496	
55.801	-4.7578	42.0981	35.2171	28.8827	27.4496	
55.821	-4.755	42.0959	35.2171	28.8826	27.4495	
55.841	-4.7521	42.0937	35.2172	28.8825	27.4494	
55.861	-4.7493	42.0914	35.2172	28.8824	27.4493	
55.881	-4.7465	42.0892	35.2174	28.8823	27.4492	
55.901	-4.7436	42.087	35.2174	28.8822	27.4492	
55.921	-4.7408	42.0848	35.2176	28.8821	27.4472	
55.941	-4.7 4 08			28.882	27.4491	
		42.0826	35.2177	28.8819		
55.961	-4.7351	42.0804	35.2178	28.8819	27.4489	
55.981	-4.7323	42.0782	35.2179		27.4488	
56.001	-4.7294	42.0759	35.218	28.8818	27.4488	
56.021	-4.7266	42.0737	35.2181	28.8817	27.4487	
56.041	-4.7237	42.0715	35.2182	28.8816	27.4486	
56.061	-4.7209	42.0693	35.2183	28.8815	27.4485	
56.081	-4.718	42.0671	35.2184	28.8814	27.4484	
56.101	-4.7152	42.0649	35.2184	28.8813	27.4484	
56.121	-4.7124	42.0627	35.2185	28.8812	27.4483	
56.141	-4.7095	42.0604	35.2186	28.8811	27.4482	
56.161	-4.7067	42.0582	35.2187		27.4481	
56.181	-4.7038	42.056	35.2188	28.8809	27.4481	
56.201	-4.701	42.0538			27.448	
56.221	-4.6981		35.219	28.8807	27.4479	
56.241	-4.6953	42.0494	35.2191			
56.261	-4.6925	42.0472	35.2192	28.8805	27.4477	
	-4.6896	42.0449	35.2193		27.4477	
56.301	-4.6868	42.0427	35.2194	28.8803	27.4476	
56.321	-4.6839	42.0405	35.2195	28.8802	27.4475	
56.341	-4.6811	42.0383	35.2196	28.8802	27.4474	
56.361	-4.6782	42.0361	35.2197	28.8801	27.4473	
56.381	-4.6754	42.0339	35.2197	28.88	27.4473	
56.401	-4.6725	42.0317	35.2198	28.8799	27.4472	
56.421	-4.6697	42.0294	35.2199	28.8798	27.4471	
56.441	-4.6669	42.0272	35.22	28.8797	27.447	
56.461	-4.664	42.025	35.2201	28.8796	27.4469	
56.481	-4.6612	42.0228	35.2202	28.8795	27.4469	
56.501	-4.6583	42.0206	35.2203	28.8794	27.4468	
56.521	-4.6555	42.0184	35.2204	28.8793	27.4467	
56.541	-4.6526	42.0161	35.2205	28.8792	27.4466	
56.561	-4.6498	42.0139	35.2206	28.8791	27.4466	

56.581	-4.6469	42.0117	35.2207	28.879	27.4465
56.601	-4.6441	42.0095	35.2208	28.8789	27.4464
56.621	-4.6412	42.0073	35.2209	28.8788	27.4463
56.641	-4.6384	42.0051	35.221	28.8787	27.4462
56.661	-4.6356	42.0028	35.221	28.8786	27.4462
56.681	-4.6327	42.0006	35.2211	28.8785	27.4461
56.701	-4.6299	41.9984	35.2212	28.8785	27.446
56.721	-4.627	41.9962	35.2213	28.8784	27.4459
56.741	-4.6242	41.994	35.2214	28.8783	27.4458
56.761	-4.6213	41.9918	35.2215	28.8782	27.4458
56.781	-4.6185	41.9895	35.2216	28.8781	27.4457
56.801	-4.6156	41.9873	35.2217	28.878	27.4456
56.821	-4.6128	41.9851	35.2218	28.8779	27.4455
56.841	-4.6099	41.9829	35.2219	28.8778	27.4454
56.861	-4.6071	41.9807	35.222	28.8777	27.4454
56.881	-4.6042	41.9785	35.2221	28.8776	27.4453
56.901	-4.6014	41.9762	35.2222	28.8775	27.4452
56.921	-4.5985	41.974	35.2223	28.8774	27.4451
56.941	-4.5957	41.9718	35.2223	28.8773	27.4451
56.961	-4.5928	41.9696	35.2224	28.8772	27.445
56.981	-4.59	41.9674	35.2225	28.8771	27.4449
57.001	-4.5871	41.9652	35.2226	28.877	27.4448
57.021	-4.5843	41.9629	35.2227	28.8769	27.4447
57.041	-4.5815	41.9607	35.2228	28.8768	27.4447
57.061	-4.5786	41.9585	35.2229	28.8767	27.4446
57.081	-4.5758	41.9563	35.223	28.8767	27.4445
57.101	-4.5729	41.9541	35.2231	28.8766	27.4444
57.121	-4.5701	41.9519	35.2232	28.8765	27.4443
57.141	-4.5672	41.9496	35.2233	28.8764	27.4443
57.161	-4.5644	41.9474	35.2234	28.8763	27.4442
57.181	-4.5615	41.9452	35.2235	28.8762	27.4441
57.201	-4.5587	41.943	35.2235	28.8761	27.444
57.221	-4.5558	41.9408	35.2236	28.876	27.4439
57.241	-4.553	41.9385	35.2237	28.8759	27.4439
57.261	-4.5501	41.9363	35.2238	28.8758	27.4438
57.281	-4.5473	41.9341	35.2239	28.8757	27.4437
57.301	-4.5444	41.9319	35.224	28.8756	27.4436
57.321	-4.5416	41.9297	35.2241	28.8755	27.4435
57.341	-4.5387	41.9274	35.2242	28.8754	27.4435
57.361	-4.5359	41.9252	35.2243	28.8753	27.4434
57.381	-4.533	41.923	35.2244	28.8752	27.4433
57.401	-4.5302	41.9208	35.2245	28.8751	27.4432
57.421	-4.5273	41.9186	35.2246	28.875	27.4431
57.441	-4.5245	41.9164	35.2247	28.8749	27.4431
57.461	-4.5216	41.9141	35.2248	28.8749	27.443
57.481	-4.5187	41.9119	35.2248	28.8748	27.4429
57.501	-4.5159	41.9097	35.2249	28.8747	27.4428
57.521	-4.513	41.9075	35.225	28.8746	27.4428

57.541	-4.5102	41.9053	35.2251	28.8745	27.4427
57.561	-4.5073	41.903	35.2252	28.8744	27.4426
57.581	-4.5045	41.9008	35.2253	28.8743	27.4425
57.601	-4.5016	41.8986	35.2254	28.8742	27.4424
57.621	-4.4988	41.8964	35.2255	28.8741	27.4424
57.641	-4.4959	41.8942	35.2256	28.874	27.4423
57.661	-4.4931	41.8919	35.2257	28.8739	27.4422
57.681	-4.4902	41.8897	35.2258	28.8738	27.4421
57.701	-4.4874	41.8875	35.2259	28.8737	27.442
57.721	-4.4845	41.8853	35.226	28.8736	27.442
57.741	-4.4817	41.8831	35.226	28.8735	27.4419
57.761	-4.4788	41.8808	35.2261	28.8734	27.4418
57.781	-4.476	41.8786	35.2262	28.8733	27.4417
57.801	-4.4731	41.8764	35.2263	28.8732	27.4416
57.821	-4.4703	41.8742	35.2264	28.8731	27.4416
57.841	-4.4674	41.872	35.2265	28.873	27.4415
57.861	-4.4645	41.8697	35.2266	28.8729	27.4414
57.881	-4.4617	41.8675	35.2267	28.8729	27.4413
57.901	-4.4588	41.8653	35.2268	28.8728	27.4412
57.921	-4.456	41.8631	35.2269	28.8727	27.4412
57.941	-4.4531	41.8609	35.227	28.8726	27.4411
57.961	-4.4503	41.8586	35.2271	28.8725	27.441
57.981	-4.4474	41.8564	35.2271	28.8724	27.4409
58.001	-4.4446	41.8542	35.2272	28.8723	27.4408
58.021	-4.4417	41.852	35.2273	28.8722	27.4408
58.041	-4.4389	41.8498	35.2274	28.8721	27.4407
58.061	-4.436	41.8475	35.2275	28.872	27.4406
58.081	-4.4331	41.8453	35.2276	28.8719	27.4405
58.101	-4.4303	41.8431	35.2277	28.8718	27.4405
58.121	-4.4274	41.8409	35.2278	28.8717	27.4404
58.141	-4.4246	41.8386	35.2279	28.8716	27.4403
58.161	-4.4217	41.8364	35.228	28.8715	27.4402
58.181	-4.4189	41.8342	35.2281	28.8714	27.4401
58.201	-4.416	41.832	35.2282	28.8713	27.4401
58.221	-4.4132	41.8298	35.2283	28.8712	27.44
58.241	-4.4103	41.8275	35.2284	28.8711	27.4399
58.261	-4.4074	41.8253	35.2284	28.871	27.4398
58.281	-4.4046	41.8231	35.2285	28.871	27.4397
58.301	-4.4017	41.8209	35.2286	28.8709	27.4397
58.321	-4.3989	41.8187	35.2287	28.8708	27.4396
58.341	-4.396	41.8164	35.2288	28.8707	27.4395
58.361	-4.3932	41.8142	35.2289	28.8706	27.4394
58.381	-4.3903	41.812	35.229	28.8705	27.4393
58.401	-4.3874	41.8098	35.2291	28.8704	27.4393
58.421	-4.3846	41.8075	35.2292	28.8703	27.4392
58.441	-4.3817	41.8053	35.2293	28.8702	27.4391
58.461	-4.3789	41.8031	35.2294	28.8701	27.439
58.481	-4.376	41.8009	35.2295	28.87	27.4389

58.501	-4.3732	41.7987	35.2295	28.8699	27.4389
58.521	-4.3703	41.7964	35.2296	28.8698	27.4388
58.541	-4.3674	41.7942	35.2297	28.8697	27.4387
58.561	-4.3646	41.792	35.2298	28.8696	27.4386
58.581	-4.3617	41.7898	35.2299	28.8695	27.4385
58.601	-4.3589	41.7875	35.23	28.8694	27.4385
58.621	-4.356	41.7853	35.2301	28.8693	27.4384
58.641	-4.3531	41.7831	35.2302	28.8692	27.4383
58.661	-4.3503	41.7809	35.2303	28.8691	27.4382
58.681	-4.3474	41.7786	35.2304	28.869	27.4381
58.701	-4.3446	41.7764	35.2305	28.8689	27.4381
58.721	-4.3417	41.7742	35.2306	28.8689	27.438
58.741	-4.3388	41.772	35.2307	28.8688	27.4379
58.761	-4.336	41.7698	35.2307	28.8687	27.4378
58.781	-4.3331	41.7675	35.2308	28.8686	27.4377
58.801	-4.3303	41.7653	35.2309	28.8685	27.4377
58.821	-4.3274	41.7631	35.231	28.8684	27.4376
58.841	-4.3245	41.7609	35.2311	28.8683	27.4375
58.861	-4.3217	41.7586	35.2312	28.8682	27.4374
58.881	-4.3188	41.7564	35.2313	28.8681	27.4373
58.901	-4.316	41.7542	35.2314	28.868	27.4373
58.921	-4.3131	41.752	35.2315	28.8679	27.4372
58.941	-4.3102	41.7497	35.2316	28.8678	27.4371
58.961	-4.3074	41.7475	35.2317	28.8677	27.437
58.981	-4.3045	41.7453	35.2318	28.8676	27.4369
59.001	-4.3017	41.7431	35.2318	28.8675	27.4369
59.021	-4.2988	41.7408	35.2319	28.8674	27.4368
59.041	-4.2959	41.7386	35.232	28.8673	27.4367
59.061	-4.2931	41.7364	35.2321	28.8672	27.4366
59.081	-4.2902	41.7342	35.2322	28.8671	27.4365
59.101	-4.2874	41.7319	35.2323	28.867	27.4365
59.121	-4.2845	41.7297	35.2324	28.8669	27.4364
59.141	-4.2816	41.7275	35.2325	28.8668	27.4363
59.161	-4.2788	41.7253	35.2326	28.8668	27.4362
59.181	-4.2759	41.7231	35.2327	28.8667	27.4361
59.201	-4.273	41.7208	35.2328	28.8666	27.4361
59.221	-4.2702	41.7186	35.2329	28.8665	27.436
59.241	-4.2673	41.7164	35.2329	28.8664	27.4359
59.261	-4.2645	41.7142	35.233	28.8663	27.4358
59.281	-4.2616	41.7119	35.2331	28.8662	27.4357
59.301	-4.2587	41.7097	35.2332	28.8661	27.4357
59.321	-4.2559	41.7075	35.2333	28.866	27.4356
59.341	-4.253	41.7052	35.2334	28.8659	27.4355
59.361	-4.2501	41.703	35.2335	28.8658	27.4354
59.381	-4.2473	41.7008	35.2336	28.8657	27.4353
59.401	-4.2444	41.6986	35.2337	28.8656	27.4353
59.421	-4.2415	41.6964	35.2338	28.8655	27.4352
59.441	-4.2387	41.6941	35.2339	28.8654	27.4351

59.461	-4.2358	41.6919	35.234	28.8653	27.435
59.481	-4.2329	41.6897	35.234	28.8652	27.4349
59.501	-4.2301	41.6874	35.2341	28.8651	27.4349
59.521	-4.2272	41.6852	35.2342	28.865	27.4348
59.541	-4.2244	41.683	35.2343	28.8649	27.4347
59.561	-4.2215	41.6808	35.2344	28.8648	27.4346
59.581	-4.2186	41.6785	35.2345	28.8647	27.4345
59.601	-4.2158	41.6763	35.2346	28.8646	27.4345
59.621	-4.2129	41.6741	35.2347	28.8645	27.4344
59.641	-4.21	41.6719	35.2348	28.8645	27.4343
59.661	-4.2072	41.6696	35.2349	28.8644	27.4342
59.681	-4.2043	41.6674	35.235	28.8643	27.4341
59.701	-4.2014	41.6652	35.2351	28.8642	27.4341
59.721	-4.1986	41.663	35.2351	28.8641	27.434
59.741	-4.1957	41.6607	35.2352	28.864	27.4339
59.761	-4.1928	41.6585	35.2353	28.8639	27.4338
59.781	-4.19	41.6563	35.2354	28.8638	27.4337
59.801	-4.1871	41.6541	35.2355	28.8637	27.4337
59.821	-4.1842	41.6518	35.2356	28.8636	27.4336
59.841	-4.1814	41.6496	35.2357	28.8635	27.4335
59.861	-4.1785	41.6474	35.2358	28.8634	27.4334
59.881	-4.1756	41.6451	35.2359	28.8633	27.4333
59.901	-4.1728	41.6429	35.236	28.8632	27.4333
59.921	-4.1699	41.6407	35.2361	28.8631	27.4332
59.941	-4.167	41.6385	35.2362	28.863	27.4331
59.961	-4.1642	41.6362	35.2362	28.8629	27.433
59.981	-4.1613	41.634	35.2363	28.8628	27.4329
60.001	-4.1584	41.6318	35.2364	28.8627	27.4329
60.021	-4.1556	41.6296	35.2365	28.8626	27.4328
60.041	-4.1527	41.6273	35.2366	28.8625	27.4327
60.061	-4.1498	41.6251	35.2367	28.8624	27.4326
60.081	-4.147	41.6229	35.2368	28.8623	27.4325
60.101	-4.1441	41.6206	35.2369	28.8622	27.4325
60.121	-4.1412	41.6184	35.237	28.8622	27.4324
60.141	-4.1383	41.6162	35.2371	28.8621	27.4323
60.161	-4.1355	41.614	35.2372	28.862	27.4322
60.181	-4.1326	41.6117	35.2372	28.8619	27.4321
60.201	-4.1297	41.6095	35.2373	28.8618	27.4321
60.221	-4.1269	41.6073	35.2374	28.8617	27.432
60.241	-4.124	41.605	35.2375	28.8616	27.4319
60.261	-4.1211	41.6028	35.2376	28.8615	27.4318
60.281	-4.1183	41.6006	35.2377	28.8614	27.4317
60.301	-4.1154	41.5984	35.2378	28.8613	27.4317
60.321	-4.1125	41.5961	35.2379	28.8612	27.4316
60.341	-4.1097	41.5939	35.238	28.8611	27.4315
60.361	-4.1068	41.5917	35.2381	28.861	27.4314
60.381	-4.1039	41.5894	35.2382	28.8609	27.4313
60.401	-4.101	41.5872	35.2383	28.8608	27.4313

60.421	-4.0982	41.585	35.2383	28.8607	27.4312
60.441	-4.0953	41.5828	35.2384	28.8606	27.4311
60.461	-4.0924	41.5805	35.2385	28.8605	27.431
60.481	-4.0896	41.5783	35.2386	28.8604	27.4309
60.501	-4.0867	41.5761	35.2387	28.8603	27.4309
60.521	-4.0838	41.5738	35.2388	28.8602	27.4308
60.541	-4.0809	41.5716	35.2389	28.8601	27.4307
60.561	-4.0781	41.5694	35.239	28.86	27.4306
60.581	-4.0752	41.5672	35.2391	28.8599	27.4305
60.601	-4.0723	41.5649	35.2392	28.8598	27.4305
60.621	-4.0695	41.5627	35.2393	28.8597	27.4304
60.641	-4.0666	41.5605	35.2393	28.8597	27.4303
60.661	-4.0637	41.5582	35.2394	28.8596	27.4302
60.681	-4.0608	41.556	35.2395	28.8595	27.4301
60.701	-4.058	41.5538	35.2396	28.8594	27.4301
60.721	-4.0551	41.5515	35.2397	28.8593	27.43
60.741	-4.0522	41.5493	35.2398	28.8592	27.4299
60.761	-4.0494	41.5471	35.2399	28.8591	27.4298
60.781	-4.0465	41.5449	35.24	28.859	27.4297
60.801	-4.0436	41.5426	35.2401	28.8589	27.4297
60.821	-4.0407	41.5404	35.2402	28.8588	27.4296
60.841	-4.0379	41.5382	35.2403	28.8587	27.4295
60.861	-4.035	41.5359	35.2403	28.8586	27.4294
60.881	-4.0321	41.5337	35.2404	28.8585	27.4293
60.901	-4.0292	41.5315	35.2405	28.8584	27.4293
60.921	-4.0264	41.5292	35.2406	28.8583	27.4292
60.941	-4.0235	41.527	35.2407	28.8582	27.4291
60.961	-4.0206	41.5248	35.2408	28.8581	27.429
60.981	-4.0177	41.5225	35.2409	28.858	27.4289
61.001	-4.0149	41.5203	35.241	28.8579	27.4289
61.021	-4.012	41.5181	35.2411	28.8578	27.4288
61.041	-4.0091	41.5159	35.2412	28.8577	27.4287
61.061	-4.0062	41.5136	35.2413	28.8576	27.4286
61.081	-4.0034	41.5114	35.2413	28.8575	27.4285
61.101	-4.0005	41.5092	35.2414	28.8574	27.4284
61.121	-3.9976	41.5069	35.2415	28.8573	27.4284
61.141	-3.9947	41.5047	35.2416	28.8572	27.4283
61.161	-3.9919	41.5025	35.2417	28.8571	27.4282
61.181	-3.989	41.5002	35.2418	28.857	27.4281
61.201	-3.9861	41.498	35.2419	28.857	27.428
61.221	-3.9832	41.4958	35.242	28.8569	27.428
61.241	-3.9804	41.4935	35.2421	28.8568	27.4279
61.261	-3.9775	41.4913	35.2422	28.8567	27.4278
61.281	-3.9746	41.4891	35.2423	28.8566	27.4277
61.301	-3.9717	41.4868		28.8565	27.4276
61.321	-3.9689	41.4846	35.2424	28.8564	27.4276
61.341	-3.966	41.4824	35.2425		
61.361	-3.9631	41.4802	35.2426	28.8562	27.4274

61.381	-3.9602	41.4779	35.2427	28.8561	27.4273
61.401	-3.9574	41.4757	35.2428	28.856	27.4272
61.421	-3.9545	41.4735	35.2429	28.8559	27.4272
61.441	-3.9516	41.4712	35.243	28.8558	27.4271
61.461	-3.9487	41.469	35.2431	28.8557	27.427
61.481	-3.9458	41.4668	35.2432	28.8556	27.4269
61.501	-3.943	41.4645	35.2433	28.8555	27.4268
61.521	-3.9401	41.4623	35.2434	28.8554	27.4268
61.541	-3.9372	41.4601	35.2434	28.8553	27.4267
61.561	-3.9343	41.4578	35.2435	28.8552	27.4266
61.581	-3.9315	41.4556	35.2436	28.8551	27.4265
61.601	-3.9286	41.4534	35.2437	28.855	27.4264
61.621	-3.9257	41.4511	35.2438	28.8549	27.4264
61.641	-3.9228	41.4489	35.2439	28.8548	27.4263
61.661	-3.9199	41.4467	35.244	28.8547	27.4262
61.681	-3.9171	41.4444	35.2441	28.8546	27.4261
61.701	-3.9142	41.4422	35.2442	28.8545	27.426
61.721	-3.9113	41.44	35.2443	28.8544	27.426
61.741	-3.9084	41.4377	35.2443	28.8543	27.4259
61.761	-3.9055	41.4355	35.2444	28.8542	27.4258
61.781	-3.9027	41.4333	35.2445	28.8542	27.4257
61.801	-3.8998	41.431	35.2446	28.8541	27.4256
61.821	-3.8969	41.4288	35.2447	28.854	27.4255
61.841	-3.894	41.4266	35.2448	28.8539	27.4255
61.861	-3.8911	41.4243	35.2449	28.8538	27.4254
61.881	-3.8883	41.4221	35.245	28.8537	27.4253
61.901	-3.8854	41.4199	35.2451	28.8536	27.4252
61.921	-3.8825	41.4176	35.2452	28.8535	27.4251
61.941	-3.8796	41.4154	35.2453	28.8534	27.4251
61.961	-3.8767	41.4132	35.2453	28.8533	27.425
61.981	-3.8739	41.4109	35.2454	28.8532	27.4249
62.001	-3.871	41.4087	35.2455	28.8531	27.4248
62.021	-3.8681	41.4065	35.2456	28.853	27.4247
62.041	-3.8652	41.4042	35.2457	28.8529	27.4247
62.061	-3.8623	41.402	35.2458	28.8528	27.4246
62.081	-3.8595	41.3998	35.2459	28.8527	27.4245
62.101	-3.8566	41.3975	35.246	28.8526	27.4244
62.121	-3.8537	41.3953	35.2461	28.8525	27.4243
62.141	-3.8508	41.393	35.2462	28.8524	27.4243
62.161	-3.8479	41.3908	35.2463	28.8523	27.4242
62.181	-3.845	41.3886	35.2463	28.8522	27.4241
62.201	-3.8422	41.3863	35.2464	28.8521	27.424
62.221	-3.8393	41.3841	35.2465	28.852	27.4239
62.241	-3.8364	41.3819	35.2466	28.8519	27.4238
62.261	-3.8335	41.3796	35.2467	28.8518	27.4238
62.281	-3.8306	41.3774	35.2468	28.8517	27.4237
62.301	-3.8278	41.3752	35.2469	28.8516	27.4236
62.321	-3.8249	41.3729	35.247	28.8515	27.4235

62.341	-3.822	41.3707	35.2471	28.8514	27.4234	
62.361	-3.8191	41.3685	35.2472	28.8513	27.4234	
62.381	-3.8162	41.3662	35.2472	28.8512	27.4233	
62.401	-3.8133	41.364	35.2473	28.8512	27.4232	
62.421	-3.8105	41.3618	35.2474	28.8511	27.4231	
62.441	-3.8076	41.3595	35.2475	28.851	27.423	
62.461	-3.8047	41.3573	35.2476	28.8509	27.423	
62.481	-3.8018	41.355	35.2477	28.8508	27.4229	
62.501	-3.7989	41.3528	35.2478	28.8507	27.4228	
62.521	-3.796	41.3506	35.2479	28.8506	27.4227	
62.541	-3.7931	41.3483	35.248	28.8505	27.4226	
62.561	-3.7903	41.3461	35.2481	28.8504	27.4226	
62.581	-3.7874	41.3439	35.2481	28.8503	27.4225	
62.601	-3.7845	41.3416	35.2482	28.8502	27.4224	
62.621	-3.7816	41.3394	35.2483	28.8501	27.4223	
62.641	-3.7787	41.3372	35.2484	28.85	27.4222	
62.661	-3.7758	41.3349	35.2485	28.8499	27.4221	
62.681	-3.7729	41.3327	35.2486	28.8498	27.4221	
62.701	-3.7701	41.3304	35.2487	28.8497	27.422	
62.721	-3.7672	41.3282	35.2488	28.8496	27.4219	
62.741	-3.7643	41.326	35.2489	28.8495	27.4218	
62.761	-3.7614	41.3237	35.249	28.8494	27.4217	
62.781	-3.7585	41.3215	35.2491	28.8493	27.4217	
62.801	-3.7556	41.3193	35.2491	28.8492	27.4216	
62.821	-3.7527	41.317	35.2492	28.8491	27.4215	
62.841	-3.7499	41.3148	35.2493	28.849	27.4214	
62.861	-3.747	41.3126	35.2494	28.8489	27.4213	
62.881	-3.7441	41.3103	35.2495	28.8488	27.4213	
62.901	-3.7412	41.3081	35.2496	28.8487	27.4212	
62.921	-3.7383	41.3058	35.2497	28.8486	27.4211	
62.941	-3.7354	41.3036	35.2498	28.8485	27.421	
62.961	-3.7325	41.3014	35.2499	28.8484	27.4209	
62.981	-3.7297	41.2991	35.25	28.8483	27.4209	
63.001	-3.7268	41.2969	35.25	28.8482	27.4208	
63.021	-3.7239	41.2947	35.2501	28.8481	27.4207	
63.041	-3.721	41.2924	35.2502	28.848	27.4206	
63.061	-3.7181	41.2902	35.2503	28.8479	27.4205	
63.081	-3.7152	41.2879	35.2504	28.8479	27.4204	
63.101	-3.7123	41.2857	35.2505	28.8478	27.4204	
63.121	-3.7094	41.2835	35.2506	28.8477	27.4203	
63.141	-3.7065	41.2812	35.2507	28.8476	27.4202	
63.161	-3.7037	41.279	35.2508	28.8475	27.4201	
63.181	-3.7008	41.2767	35.2509	28.8474	27.42	
63.201	-3.6979	41.2745	35.2509	28.8473	27.42	
63.221	-3.695	41.2723	35.251	28.8472	27.4199	
63.241	-3.6921	41.27	35.2511	28.8471	27.4198	
63.261	-3.6892	41.2678	35.2512	28.847	27.4197	
63.281	-3.6863	41.2656	35.2513	28.8469	27.4196	

63.301	-3.6834	41.2633	35.2514	28.8468	27.4196
63.321	-3.6805	41.2611	35.2515	28.8467	27.4195
63.341	-3.6777	41.2588	35.2516	28.8466	27.4194
63.361	-3.6748	41.2566	35.2517	28.8465	27.4193
63.381	-3.6719	41.2544	35.2518	28.8464	27.4192
63.401	-3.669	41.2521	35.2518	28.8463	27.4191
63.421	-3.6661	41.2499	35.2519	28.8462	27.4191
63.441	-3.6632	41.2476	35.252	28.8461	27.419
63.461	-3.6603	41.2454	35.2521	28.846	27.4189
63.481	-3.6574	41.2432	35.2522	28.8459	27.4188
63.501	-3.6545	41.2409	35.2523	28.8458	27.4187
63.521	-3.6516	41.2387	35.2524	28.8457	27.4187
63.541	-3.6487	41.2365	35.2525	28.8456	27.4186
63.561	-3.6459	41.2342	35.2526	28.8455	27.4185
63.581	-3.643	41.232	35.2527	28.8454	27.4184
63.601	-3.6401	41.2297	35.2527	28.8453	27.4183
63.621	-3.6372	41.2275	35.2528	28.8452	27.4183
63.641	-3.6343	41.2253	35.2529	28.8451	27.4182
63.661	-3.6314	41.223	35.253	28.845	27.4181
63.681	-3.6285	41.2208	35.2531	28.8449	27.418
63.701	-3.6256	41.2185	35.2532	28.8448	27.4179
63.721	-3.6227	41.2163	35.2533	28.8447	27.4178
63.741	-3.6198	41.2141	35.2534	28.8446	27.4178
63.761	-3.6169	41.2118	35.2535	28.8445	27.4177
63.781	-3.614	41.2096	35.2536	28.8444	27.4176
63.801	-3.6112	41.2073	35.2536	28.8443	27.4175
63.821	-3.6083	41.2051	35.2537	28.8442	27.4174
63.841	-3.6054	41.2029	35.2538	28.8441	27.4174
63.861	-3.6025	41.2006	35.2539	28.8441	27.4173
63.881	-3.5996	41.1984	35.254	28.844	27.4172
63.901	-3.5967	41.1961	35.2541	28.8439	27.4171
63.921	-3.5938	41.1939	35.2542	28.8438	27.417
63.941	-3.5909	41.1916	35.2543	28.8437	27.4169
63.961	-3.588	41.1894	35.2544	28.8436	27.4169
63.981	-3.5851	41.1872	35.2545	28.8435	27.4168
64.001	-3.5822	41.1849	35.2545	28.8434	27.4167
64.021	-3.5793	41.1827	35.2546	28.8433	27.4166
64.041	-3.5764	41.1804	35.2547	28.8432	27.4165
64.061	-3.5735	41.1782	35.2548	28.8431	27.4165
64.081	-3.5706	41.176	35.2549	28.843	27.4164
64.101	-3.5677	41.1737	35.255	28.8429	27.4163
64.121	-3.5648	41.1715	35.2551	28.8428	27.4162
64.141	-3.562	41.1692	35.2552	28.8427	27.4161
64.161	-3.5591	41.167	35.2553	28.8426	
64.181	-3.5562	41.1648	35.2554	28.8425	27.416
64.201	-3.5533	41.1625	35.2554	28.8424	27.4159
64.221	-3.5504	41.1603	35.2555	28.8423	27.4158
64.241	-3.5475	41.158	35.2556	28.8422	27.4157

64.261	-3.5446	41.1558	35.2557	28.8421	27.4156
64.281	-3.5417	41.1535	35.2558	28.842	27.4156
64.301	-3.5388	41.1513	35.2559	28.8419	27.4155
64.321	-3.5359	41.1491	35.256	28.8418	27.4154
64.341	-3.533	41.1468	35.2561	28.8417	27.4153
64.361	-3.5301	41.1446	35.2562	28.8416	27.4152
64.381	-3.5272	41.1423	35.2562	28.8415	27.4152
64.401	-3.5243	41.1401	35.2563	28.8414	27.4151
64.421	-3.5214	41.1378	35.2564	28.8413	27.415
64.441	-3.5185	41.1356	35.2565	28.8412	27.4149
64.461	-3.5156	41.1334	35.2566	28.8411	27.4148
64.481	-3.5127	41.1311	35.2567	28.841	27.4147
64.501	-3.5098	41.1289	35.2568	28.8409	27.4147
64.521	-3.5069	41.1266	35.2569	28.8408	27.4146
64.541	-3.504	41.1244	35.257	28.8407	27.4145
64.561	-3.5011	41.1221	35.2571	28.8406	27.4144
64.581	-3.4982	41.1199	35.2571	28.8405	27.4143
64.601	-3.4953	41.1177	35.2572	28.8404	27.4143
64.621	-3.4924	41.1154	35.2573	28.8403	27.4142
64.641	-3.4895	41.1132	35.2574	28.8402	27.4141
64.661	-3.4866	41.1109	35.2575	28.8401	27.414
64.681	-3.4837	41.1087	35.2576	28.84	27.4139
64.701	-3.4808	41.1064	35.2577	28.8399	27.4138
64.721	-3.4779	41.1042	35.2578	28.8398	27.4138
64.741	-3.475	41.102	35.2579	28.8398	27.4137
64.761	-3.4721	41.0997	35.2579	28.8397	27.4136
64.781	-3.4692	41.0975	35.258	28.8396	27.4135
64.801	-3.4663	41.0952	35.2581	28.8395	27.4134
64.821	-3.4634	41.093	35.2582	28.8394	27.4134
64.841	-3.4605	41.0907	35.2583	28.8393	27.4133
64.861	-3.4576	41.0885	35.2584	28.8392	27.4132
64.881	-3.4547	41.0863	35.2585	28.8391	27.4131
64.901	-3.4518	41.084	35.2586	28.839	27.413
64.921	-3.4489	41.0818	35.2587	28.8389	27.4129
64.941	-3.446	41.0795	35.2588		
64.961	-3.4431	41.0773		28.8387	
64.981	-3.4402	41.075	35.2589	28.8386	27.4127
65.001	-3.4373	41.0728	35.259	28.8385	27.4126
65.021	-3.4344	41.0705	35.2591		
65.041	-3.4315	41.0683	35.2592		
65.061	-3.4286	41.0661	35.2593		27.4124
65.081	-3.4257	41.0638	35.2594	28.8381	27.4123
65.101	-3.4228	41.0616	35.2595	28.838	27.4122
65.121	-3.4199	41.0593	35.2596	28.8379	27.4121
65.141		41.0571			
65.161	-3.4141	41.0548			
65.181	-3.4112		35.2598		
65.201	-3.4083	41.0503	35.2599	28.8375	27.4118

65.221	-3.4054	41.0481	35.26	28.8374	27.4117
65.241	-3.4025	41.0458	35.2601	28.8373	27.4116
65.261	-3.3996	41.0436	35.2602	28.8372	27.4116
65.281	-3.3967	41.0414	35.2603	28.8371	27.4115
65.301	-3.3938	41.0391	35.2604	28.837	27.4114
65.321	-3.3909	41.0369	35.2604	28.8369	27.4113
65.341	-3.388	41.0346	35.2605	28.8368	27.4112
65.361	-3.3851	41.0324	35.2606	28.8367	27.4111
65.381	-3.3822	41.0301	35.2607	28.8366	27.4111
65.401	-3.3793	41.0279	35.2608	28.8365	27.411
65.421	-3.3764	41.0256	35.2609	28.8364	27.4109
65.441	-3.3735	41.0234	35.261	28.8363	27.4108
65.461	-3.3706	41.0211	35.2611	28.8362	27.4107
65.481	-3.3677	41.0189	35.2612	28.8361	27.4107
65.501	-3.3648	41.0167	35.2613	28.836	27.4106
65.521	-3.3619	41.0144	35.2613	28.8359	27.4105
65.541	-3.359	41.0122	35.2614	28.8358	27.4104
65.561	-3.356	41.0099	35.2615	28.8357	27.4103
65.581	-3.3531	41.0077	35.2616	28.8356	27.4102
65.601	-3.3502	41.0054	35.2617	28.8355	27.4102
65.621	-3.3473	41.0032	35.2618	28.8354	27.4101
65.641	-3.3444	41.0009	35.2619	28.8353	27.41
65.661	-3.3415	40.9987	35.262	28.8352	27.4099
65.681	-3.3386	40.9964	35.2621	28.8351	27.4098
65.701	-3.3357	40.9942	35.2621	28.835	27.4097
65.721	-3.3328	40.9919	35.2622	28.8349	27.4097
65.741	-3.3299	40.9897	35.2623	28.8348	27.4096
65.761	-3.327	40.9874	35.2624	28.8347	27.4095
65.781	-3.3241	40.9852	35.2625	28.8346	27.4094
65.801	-3.3212	40.9829	35.2626	28.8345	27.4093
65.821	-3.3183	40.9807	35.2627	28.8344	27.4093
65.841	-3.3154	40.9785	35.2628	28.8344	27.4092
65.861	-3.3125	40.9762	35.2629	28.8343	27.4091
65.881	-3.3096	40.974	35.2629	28.8342	27.409
65.901	-3.3066	40.9717	35.263	28.8341	27.4089
65.921	-3.3037	40.9695	35.2631	28.834	27.4088
65.941	-3.3008	40.9672	35.2632	28.8339	27.4088
65.961	-3.2979	40.965	35.2633	28.8338	27.4087
65.981	-3.295	40.9627	35.2634	28.8337	27.4086
66.001	-3.2921	40.9605	35.2635	28.8336	27.4085
66.021	-3.2892	40.9582	35.2636	28.8335	27.4084
66.041	-3.2863	40.956	35.2637	28.8334	27.4084
66.061	-3.2834	40.9537	35.2637	28.8333	27.4083
66.081	-3.2805	40.9515	35.2638	28.8332	27.4082
66.101	-3.2776	40.9492	35.2639	28.8331	27.4081
66.121	-3.2747	40.947	35.264	28.833	27.408
66.141	-3.2718	40.9447	35.2641	28.8329	27.4079
66.161	-3.2688	40.9425	35.2642	28.8328	27.4079

66.181	-3.2659	40.9402	35.2643	28.8327	27.4078
66.201	-3.263	40.938	35.2644	28.8326	27.4077
66.221	-3.2601	40.9357	35.2645	28.8325	27.4076
66.241	-3.2572	40.9335	35.2645	28.8324	27.4075
66.261	-3.2543	40.9312	35.2646	28.8323	27.4074
66.281	-3.2514	40.929	35.2647	28.8322	27.4074
66.301	-3.2485	40.9267	35.2648	28.8321	27.4073
66.321	-3.2456	40.9245	35.2649	28.832	27.4072
66.341	-3.2427	40.9222	35.265	28.8319	27.4071
66.361	-3.2398	40.92	35.2651	28.8318	27.407
66.381	-3.2368	40.9178	35.2652	28.8317	27.407
66.401	-3.2339	40.9155	35.2653	28.8316	27.4069
66.421	-3.231	40.9133	35.2653	28.8315	27.4068
66.441	-3.2281	40.911	35.2654	28.8314	27.4067
66.461	-3.2252	40.9088	35.2655	28.8313	27.4066
66.481	-3.2223	40.9065	35.2656	28.8312	27.4065
66.501	-3.2194	40.9043	35.2657	28.8311	27.4065
66.521	-3.2165	40.902	35.2658	28.831	27.4064
66.541	-3.2136	40.8998	35.2659	28.8309	27.4063
66.561	-3.2106	40.8975	35.266	28.8308	27.4062
66.581	-3.2077	40.8953	35.2661	28.8307	27.4061
66.601	-3.2048	40.893	35.2661	28.8306	27.406
66.621	-3.2019	40.8908	35.2662	28.8305	27.406
66.641	-3.199	40.8885	35.2663	28.8304	27.4059
66.661	-3.1961	40.8863	35.2664	28.8303	27.4058
66.681	-3.1932	40.884	35.2665	28.8302	27.4057
66.701	-3.1903	40.8818	35.2666	28.8301	27.4056
66.721	-3.1873	40.8795	35.2667	28.83	27.4056
66.741	-3.1844	40.8773	35.2668	28.8299	27.4055
66.761	-3.1815	40.875	35.2668	28.8298	27.4054
66.781	-3.1786	40.8728	35.2669	28.8297	27.4053
66.801	-3.1757	40.8705	35.267	28.8296	27.4052
66.821	-3.1728	40.8683	35.2671	28.8295	27.4051
66.841	-3.1699	40.866	35.2672	28.8294	27.4051
66.861	-3.167	40.8638	35.2673	28.8293	27.405
66.881	-3.164	40.8615	35.2674	28.8292	27.4049
66.901	-3.1611	40.8592	35.2675	28.8291	27.4048
66.921	-3.1582	40.857	35.2676	28.829	27.4047
66.941	-3.1553	40.8547	35.2676	28.8289	27.4046
66.961	-3.1524	40.8525	35.2677	28.8288	27.4046
66.981	-3.1495	40.8502	35.2678	28.8287	27.4045
67.001	-3.1466	40.848	35.2679	28.8286	27.4044
67.021	-3.1436	40.8457	35.268	28.8285	27.4043
67.041	-3.1407	40.8435	35.2681	28.8284	27.4042
67.061	-3.1378	40.8412	35.2682	28.8283	
67.081	-3.1349	40.839	35.2683	28.8282	27.4041
67.101	-3.132	40.8367	35.2684	28.8281	27.404
67.121	-3.1291	40.8345	35.2684	28.828	27.4039

67.141	-3.1262	40.8322	35.2685	28.8279	27.4038	
67.161	-3.1232	40.83	35.2686	28.8278	27.4037	
67.181	-3.1203	40.8277	35.2687	28.8277	27.4037	
67.201	-3.1174	40.8255	35.2688	28.8276	27.4036	
67.221	-3.1145	40.8232	35.2689	28.8275	27.4035	
67.241	-3.1116	40.821	35.269	28.8274	27.4034	
67.261	-3.1087	40.8187	35.2691	28.8273	27.4033	
67.281	-3.1057	40.8165	35.2692	28.8272	27.4032	
67.301	-3.1028	40.8142	35.2692	28.8271	27.4032	
67.321	-3.0999	40.812	35.2693	28.827	27.4031	
67.341	-3.097	40.8097	35.2694	28.8269	27.403	
67.361	-3.0941	40.8075	35.2695	28.8268	27.4029	
67.381	-3.0912	40.8052	35.2696	28.8267	27.4028	
67.401	-3.0882	40.8029	35.2697	28.8267	27.4027	
67.421	-3.0853	40.8007	35.2698	28.8266	27.4027	
67.441	-3.0824	40.7984	35.2699	28.8265	27.4026	
67.461	-3.0795	40.7962	35.2699	28.8264	27.4025	
67.481	-3.0766	40.7939	35.27	28.8263	27.4024	
67.501	-3.0737	40.7917	35.2701	28.8262	27.4023	
67.521	-3.0707	40.7894	35.2702	28.8261	27.4023	
67.541	-3.0678	40.7872	35.2703	28.826	27.4022	
67.561	-3.0649	40.7849	35.2704	28.8259	27.4021	
67.581	-3.062	40.7827	35.2705	28.8258	27.402	
67.601	-3.0591	40.7804	35.2706	28.8257	27.4019	
67.621	-3.0561	40.7782	35.2707	28.8256	27.4018	
67.641	-3.0532	40.7759	35.2707	28.8255	27.4018	
67.661	-3.0503	40.7737	35.2708	28.8254	27.4017	
67.681	-3.0474	40.7714	35.2709	28.8253	27.4016	
67.701	-3.0445	40.7691	35.271	28.8252	27.4015	
67.721	-3.0415	40.7669	35.2711	28.8251	27.4014	
67.741	-3.0386	40.7646	35.2712	28.825	27.4013	
67.761	-3.0357	40.7624	35.2713	28.8249	27.4013	
67.781	-3.0328	40.7601	35.2714	28.8248	27.4012	
67.801	-3.0299	40.7579	35.2714	28.8247	27.4011	
67.821	-3.0269	40.7556	35.2715	28.8246	27.401	
67.841	-3.024	40.7534	35.2716	28.8245	27.4009	
67.861	-3.0211	40.7511	35.2717	28.8244	27.4008	
67.881	-3.0182	40.7489	35.2718	28.8243	27.4008	
67.901	-3.0153	40.7466	35.2719	28.8242	27.4007	
67.921	-3.0123	40.7444	35.272	28.8241	27.4006	
67.941	-3.0094	40.7421	35.2721	28.824	27.4005	
67.961	-3.0065	40.7398	35.2722	28.8239	27.4004	
67.981	-3.0036	40.7376	35.2722	28.8238	27.4003	
68.001	-3.0007	40.7353	35.2723	28.8237	27.4003	
68.021	-2.9977	40.7331	35.2724	28.8236	27.4002	
68.041	-2.9948	40.7308	35.2725	28.8235	27.4001	
68.061	-2.9919	40.7286	35.2726	28.8234	27.4	
68.081	-2.989	40.7263	35.2727	28.8233	27.3999	

68.101	-2.9861	40.7241	35.2728	28.8232	27.3998	
68.121	-2.9831	40.7218	35.2729	28.8231	27.3998	
68.141	-2.9802	40.7196	35.2729	28.823	27.3997	
68.161	-2.9773	40.7173	35.273	28.8229	27.3996	
68.181	-2.9744	40.715	35.2731	28.8228	27.3995	
68.201	-2.9714	40.7128	35.2732	28.8227	27.3994	
68.221	-2.9685	40.7105	35.2733	28.8226	27.3994	
68.241	-2.9656	40.7083	35.2734	28.8225	27.3993	
68.261	-2.9627	40.706	35.2735	28.8224	27.3992	
68.281	-2.9598	40.7038	35.2736	28.8223	27.3991	
68.301	-2.9568	40.7015	35.2736	28.8222	27.399	
68.321	-2.9539	40.6992	35.2737	28.8221	27.3989	
68.341	-2.951	40.697	35.2738	28.822	27.3989	
68.361	-2.9481	40.6947	35.2739	28.8219	27.3988	
68.381	-2.9451	40.6925	35.274	28.8218	27.3987	
68.401	-2.9422	40.6902	35.2741	28.8217	27.3986	
68.421	-2.9393	40.688	35.2742	28.8216	27.3985	
68.441	-2.9364	40.6857	35.2743	28.8215	27.3984	
68.461	-2.9334	40.6835	35.2744	28.8214	27.3984	
68.481	-2.9305	40.6812	35.2744	28.8213	27.3983	
68.501	-2.9276	40.6789	35.2745	28.8212	27.3982	
68.521	-2.9247	40.6767	35.2746	28.8211	27.3981	
68.541	-2.9217	40.6744	35.2747	28.821	27.398	
68.561	-2.9188	40.6722	35.2748	28.8209	27.3979	
68.581	-2.9159	40.6699	35.2749	28.8208	27.3979	
68.601	-2.913	40.6677	35.275	28.8207	27.3978	
68.621	-2.91	40.6654	35.2751	28.8206	27.3977	
68.641	-2.9071	40.6631	35.2751	28.8205	27.3976	
68.661	-2.9042	40.6609	35.2752	28.8204	27.3975	
68.681	-2.9013	40.6586	35.2753	28.8203	27.3974	
68.701	-2.8983	40.6564	35.2754	28.8202	27.3974	
68.721	-2.8954	40.6541	35.2755	28.8201	27.3973	
68.741	-2.8925	40.6519	35.2756	28.82	27.3972	
68.761	-2.8896	40.6496	35.2757	28.8199	27.3971	
68.781	-2.8866	40.6473	35.2758	28.8198	27.397	
68.801	-2.8837	40.6451	35.2758	28.8197	27.3969	
68.821	-2.8808	40.6428	35.2759	28.8196	27.3969	
68.841	-2.8778	40.6406	35.276	28.8195	27.3968	
68.861	-2.8749	40.6383	35.2761	28.8194	27.3967	
68.881	-2.872	40.6361	35.2762	28.8193	27.3966	
68.901	-2.8691	40.6338	35.2763	28.8192	27.3965	
68.921	-2.8661	40.6315	35.2764	28.8191	27.3964	
68.941	-2.8632	40.6293	35.2765	28.819	27.3964	
68.961	-2.8603	40.627	35.2765	28.8189	27.3963	
68.981	-2.8574	40.6248	35.2766	28.8188	27.3962	
69.001	-2.8544	40.6225	35.2767	28.8187	27.3961	
69.021	-2.8515	40.6202	35.2768	28.8186	27.396	
69.041	-2.8486	40.618	35.2769	28.8185	27.3959	

69.061	-2.8456	40.6157	35.277	28.8184	27.3959
69.081	-2.8427	40.6135	35.2771	28.8183	27.3958
69.101	-2.8398	40.6112	35.2772	28.8182	27.3957
69.121	-2.8369	40.609	35.2772	28.8181	27.3956
69.141	-2.8339	40.6067	35.2773	28.818	27.3955
69.161	-2.831	40.6044	35.2774	28.8179	27.3954
69.181	-2.8281	40.6022	35.2775	28.8178	27.3954
69.201	-2.8251	40.5999	35.2776	28.8177	27.3953
69.221	-2.8222	40.5977	35.2777	28.8176	27.3952
69.241	-2.8193	40.5954	35.2778	28.8175	27.3951
69.261	-2.8164	40.5931	35.2779	28.8174	27.395
69.281	-2.8134	40.5909	35.2779	28.8173	27.3949
69.301	-2.8105	40.5886	35.278	28.8172	27.3949
69.321	-2.8076	40.5864	35.2781	28.8171	27.3948
69.341	-2.8046	40.5841	35.2782	28.817	27.3947
69.361	-2.8017	40.5818	35.2783	28.8169	27.3946
69.381	-2.7988	40.5796	35.2784	28.8168	27.3945
69.401	-2.7958	40.5773	35.2785	28.8167	27.3944
69.421	-2.7929	40.5751	35.2786	28.8166	27.3944
69.441	-2.79	40.5728	35.2786	28.8165	27.3943
69.461	-2.787	40.5705	35.2787	28.8164	27.3942
69.481	-2.7841	40.5683	35.2788	28.8163	27.3941
69.501	-2.7812	40.566	35.2789	28.8162	27.394
69.521	-2.7782	40.5638	35.279	28.8161	27.3939
69.541	-2.7753	40.5615	35.2791	28.816	27.3939
69.561	-2.7724	40.5592	35.2792	28.8159	27.3938
69.581	-2.7695	40.557	35.2793	28.8158	27.3937
69.601	-2.7665	40.5547	35.2793	28.8157	27.3936
69.621	-2.7636	40.5525	35.2794	28.8156	27.3935
69.641	-2.7607	40.5502	35.2795	28.8155	27.3934
69.661	-2.7577	40.5479	35.2796	28.8154	27.3934
69.681	-2.7548	40.5457	35.2797	28.8153	27.3933
69.701	-2.7519	40.5434	35.2798	28.8152	27.3932
69.721	-2.7489	40.5412	35.2799	28.8151	27.3931
69.741	-2.746	40.5389	35.28	28.815	27.393
69.761	-2.7431	40.5366	35.28	28.8149	27.3929
69.781	-2.6877	40.5506	35.2987	28.8358	27.4098
69.801	-2.7564	40.5261	35.2733	28.805	27.3854
69.821	-2.7561	40.5238	35.273	28.8059	27.3858
69.841	-2.7553	40.5215	35.2727	28.8064	27.3861
69.861	-2.7541	40.5192	35.2726	28.8067	27.3862
69.881	-2.7526	40.5169	35.2725	28.8069	27.3863
69.901	-2.751	40.5147	35.2724	28.807	27.3863
69.921	-2.7493	40.5124	35.2724	28.807	27.3863
69.941	-2.7476	40.5102	35.2725	28.807	27.3863
69.961	-2.7458	40.5081	35.2726	28.807	27.3863
69.981	-2.7439	40.506	35.2728	28.807	27.3863
70.001	-2.742	40.5039	35.273	28.807	27.3863

70.021	-2.74	40.502	35.2732	28.807	27.3863
70.041	-2.7379	40.5	35.2735	28.807	27.3862
70.061	-2.7358	40.4981	35.2738	28.807	27.3862
70.081	-2.7335	40.4963	35.2742	28.8069	27.3862
70.101	-2.7312	40.4944	35.2746	28.8069	27.3862
70.121	-2.7287	40.4926	35.275	28.8069	27.3862
70.141	-2.7261	40.4908	35.2754	28.8068	27.3862
70.161	-2.7234	40.489	35.2759	28.8068	27.3862
70.181	-2.7205	40.4872	35.2763	28.8067	27.3861
70.201	-2.7176	40.4853	35.2768	28.8066	27.3861
70.221	-2.7145	40.4835	35.2772	28.8065	27.386
70.241	-2.7113	40.4816	35.2776	28.8064	27.386
70.261	-2.7079	40.4796	35.278	28.8063	27.3859
70.281	-2.7045	40.4776	35.2784	28.8061	27.3858
70.301	-2.701	40.4756	35.2788	28.806	27.3857
70.321	-2.6974	40.4734	35.2791	28.8058	27.3856
70.341	-2.6938	40.4713	35.2794	28.8056	27.3854
70.361	-2.6901	40.4691	35.2796	28.8053	27.3853
70.381	-2.6864	40.4668	35.2798	28.8051	27.3851
70.401	-2.6827	40.4645	35.2799	28.8048	27.3849
70.421	-2.679	40.4621	35.28	28.8045	27.3847
70.441	-2.6753	40.4597	35.2801	28.8042	27.3844
70.461	-2.6716	40.4572	35.2801	28.8039	27.3842
70.481	-2.6679	40.4547	35.28	28.8036	27.384
70.501	-2.6643	40.4522	35.2799	28.8032	27.3837
70.521	-2.6608	40.4497	35.2798	28.8029	27.3834
70.541	-2.6573	40.4471	35.2797	28.8025	27.3831
70.561	-2.6539	40.4446	35.2795	28.8022	27.3829
70.581	-2.6505	40.4421	35.2793	28.8018	27.3826
70.601	-2.6472	40.4395	35.2791	28.8014	27.3823
70.621	-2.644	40.437	35.2789	28.8011	27.382
70.641	-2.6409	40.4346	35.2787	28.8007	27.3817
70.661	-2.6378	40.4321	35.2784	28.8004	27.3815
70.681	-2.6347	40.4297	35.2783	28.8	27.3812
70.701	-2.6317	40.4273	35.2781	28.7997	27.3809
70.721	-2.6288	40.4249	35.2779	28.7994	27.3807
70.741	-2.6259	40.4226	35.2778	28.7991	27.3805
70.761	-2.623	40.4204	35.2777	28.7988	27.3802
70.781	-2.6201	40.4181	35.2777	28.7985	27.38
70.801	-2.6173	40.416	35.2777	28.7983	27.3798
70.821	-2.6144	40.4138	35.2777	28.798	27.3797
70.841	-2.6115	40.4117	35.2778	28.7978	27.3795
70.861	-2.6086	40.4097	35.2779	28.7976	27.3794
70.881	-2.6057	40.4076	35.2781	28.7974	27.3792
70.901	-2.6027	40.4056	35.2783	28.7972	27.3791
70.921	-2.5997	40.4036	35.2785	28.797	27.379
70.941	-2.5967	40.4016	35.2788	28.7969	27.3789
70.961	-2.5936	40.3997	35.279	28.7967	27.3788

70.981	-2.5904	40.3977	35.2793	28.7965	27.3787
71.001	-2.5873	40.3957	35.2797	28.7964	27.3786
71.021	-2.584	40.3938	35.28	28.7962	27.3785
71.041	-2.5808	40.3918	35.2803	28.7961	27.3785
71.061	-2.5775	40.3898	35.2806	28.796	27.3784
71.081	-2.5741	40.3877	35.2809	28.7958	27.3783
71.101	-2.5707	40.3857	35.2812	28.7957	27.3782
71.121	-2.5673	40.3836	35.2814	28.7955	27.3781
71.141	-2.5639	40.3814	35.2817	28.7953	27.378
71.161	-2.5605	40.3793	35.2819	28.7952	27.3779
71.181	-2.557	40.3771	35.282	28.795	27.3778
71.201	-2.5536	40.3748	35.2822	28.7948	27.3777
71.221	-2.5502	40.3726	35.2823	28.7946	27.3775
71.241	-2.5467	40.3702	35.2824	28.7944	27.3774
71.261	-2.5433	40.3679	35.2824	28.7941	27.3772
71.281	-2.54	40.3655	35.2824	28.7939	27.3771
71.301	-2.5366	40.3631	35.2824	28.7937	27.3769
71.321	-2.5333	40.3607	35.2823	28.7935	27.3768
71.341	-2.53	40.3583	35.2822	28.7932	27.3766
71.361	-2.5268	40.3558	35.2821	28.793	27.3764
71.381	-2.5235	40.3534	35.282	28.7927	27.3762
71.401	-2.5204	40.3509	35.2819	28.7925	27.3761
71.421	-2.5172	40.3485	35.2817	28.7922	27.3759
71.441	-2.5141	40.346	35.2816	28.792	27.3757
71.461	-2.5111	40.3436	35.2814	28.7918	27.3755
71.481	-2.5081	40.3412	35.2813	28.7915	27.3754
71.501	-2.5051	40.3388	35.2811	28.7913	27.3752
71.521	-2.5021	40.3364	35.281	28.7911	27.3751
71.541	-2.4992	40.334	35.2809	28.7909	27.3749
71.561	-2.4962	40.3317	35.2808	28.7907	27.3748
71.581	-2.4933	40.3294	35.2807	28.7905	27.3747
71.601	-2.4904	40.3271	35.2807	28.7904	27.3745
71.621	-2.4875	40.3248	35.2807	28.7902	27.3744
71.641	-2.4846	40.3226	35.2807	28.7901	27.3743
71.661	-2.4818	40.3204	35.2807	28.7899	27.3743
71.681	-2.4789	40.3182	35.2808	28.7898	27.3742
71.701	-2.476	40.3161	35.2808	28.7897	27.3741
71.721	-2.473	40.3139	35.2809	28.7896	27.3741
71.741	-2.4701	40.3118	35.2811	28.7895	27.374
71.761	-2.4672	40.3097	35.2812	28.7894	27.374
71.781	-2.4642	40.3075	35.2813	28.7893	27.3739
71.801	-2.4612	40.3054	35.2815	28.7892	27.3739
71.821	-2.4582	40.3033	35.2817	28.7892	27.3738
71.841	-2.4552	40.3012	35.2819	28.7891	27.3738
71.861	-2.4522	40.2991	35.2821	28.789	27.3738
71.881	-2.4491	40.297	35.2823	28.7889	27.3738
71.901	-2.4461	40.2948	35.2824	28.7889	27.3737
71.921	-2.443	40.2926	35.2826	28.7888	27.3737

71.941	-2.4399	40.2905	35.2828	28.7887	27.3737
71.961	-2.4368	40.2883	35.2829	28.7886	27.3736
71.981	-2.4337	40.2861	35.2831	28.7885	27.3736
72.001	-2.4306	40.2838	35.2832	28.7885	27.3735
72.021	-2.4275	40.2816	35.2833	28.7884	27.3735
72.041	-2.4244	40.2793	35.2834	28.7883	27.3734
72.061	-2.4214	40.277	35.2835	28.7881	27.3733
72.081	-2.4183	40.2747	35.2835	28.788	27.3733
72.101	-2.4152	40.2724	35.2835	28.7879	27.3732
72.121	-2.4121	40.27	35.2836	28.7878	27.3731
72.141	-2.4091	40.2677	35.2836	28.7877	27.373
72.161	-2.406	40.2653	35.2836	28.7875	27.373
72.181	-2.403	40.2629	35.2835	28.7874	27.3729
72.201	-2.4	40.2606	35.2835	28.7873	27.3728
72.221	-2.397	40.2582	35.2835	28.7871	27.3727
72.241	-2.3941	40.2558	35.2834	28.787	27.3726
72.261	-2.3911	40.2534	35.2834	28.7869	27.3725
72.281	-2.3882	40.251	35.2833	28.7868	27.3724
72.301	-2.3852	40.2487	35.2833	28.7866	27.3723
72.321	-2.3823	40.2463	35.2832	28.7865	27.3722
72.341	-2.3794	40.244	35.2832	28.7864	27.3721
72.361	-2.3765	40.2416	35.2832	28.7863	27.3721
72.381	-2.3736	40.2393	35.2832	28.7861	27.372
72.401	-2.3708	40.237	35.2832	28.786	27.3719
72.421	-2.3679	40.2347	35.2832	28.7859	27.3718
72.441	-2.365	40.2324	35.2832	28.7858	27.3718
72.461	-2.3622	40.2302	35.2832	28.7857	27.3717
72.481	-2.3593	40.2279	35.2833	28.7857	27.3716
72.501	-2.3564	40.2257	35.2833	28.7856	27.3716
72.521	-2.3536	40.2234	35.2834	28.7855	27.3715
72.541	-2.3507	40.2212	35.2835	28.7854	27.3715
72.561	-2.3478	40.219	35.2836	28.7853	27.3714
72.581	-2.3449	40.2168	35.2837	28.7853	27.3714
72.601	-2.342	40.2146	35.2838	28.7852	27.3713
72.621	-2.3391	40.2124	35.2839	28.7851	27.3713
72.641	-2.3362	40.2102	35.284	28.7851	27.3713
72.661	-2.3333	40.208	35.2842	28.785	27.3712
72.681	-2.3304	40.2058	35.2843	28.785	27.3712
72.701	-2.3275	40.2036	35.2844	28.7849	27.3711
72.721	-2.3245	40.2014	35.2846	28.7848	27.3711
72.741	-2.3216	40.1992	35.2847	28.7848	27.371
72.761	-2.3186	40.1969	35.2848	28.7847	27.371
72.781	-2.3156	40.1947	35.285	28.7846	27.371
72.801	-2.3127	40.1925	35.2851	28.7846	27.3709
72.821	-2.3097	40.1902	35.2852	28.7845	27.3709
72.841	-2.3067	40.188	35.2853	28.7844	27.3708
72.861	-2.3037	40.1857	35.2854	28.7843	27.3707
72.881	-2.3008	40.1834	35.2855	28.7842	27.3707

72.901	-2.2978	40.1811	35.2856	28.7841	27.3706
72.921	-2.2948	40.1788	35.2857	28.7841	27.3705
72.941	-2.2918	40.1765	35.2857	28.784	27.3705
72.961	-2.2888	40.1742	35.2858	28.7839	27.3704
72.981	-2.2859	40.1719	35.2859	28.7838	27.3703
73.001	-2.2829	40.1696	35.2859	28.7837	27.3702
73.021	-2.28	40.1672	35.2859	28.7836	27.3702
73.041	-2.277	40.1649	35.286	28.7835	27.3701
73.061	-2.274	40.1626	35.286	28.7833	27.37
73.081	-2.2711	40.1603	35.286	28.7832	27.3699
73.101	-2.2682	40.1579	35.2861	28.7831	27.3698
73.121	-2.2652	40.1556	35.2861	28.783	27.3697
73.141	-2.2623	40.1533	35.2861	28.7829	27.3696
73.161	-2.2594	40.151	35.2862	28.7828	27.3696
73.181	-2.2565	40.1487	35.2862	28.7827	27.3695
73.201	-2.2536	40.1464	35.2863	28.7826	27.3694
73.221	-2.2506	40.1441	35.2863	28.7825	27.3693
73.241	-2.2477	40.1418	35.2863	28.7824	27.3692
73.261	-2.2448	40.1395	35.2864	28.7823	27.3691
73.281	-2.2419	40.1372	35.2865	28.7822	27.3691
73.301	-2.239	40.1349	35.2865	28.7821	27.369
73.321	-2.2361	40.1327	35.2866	28.782	27.3689
73.341	-2.2332	40.1304	35.2867	28.7819	27.3688
73.361	-2.2303	40.1282	35.2868	28.7819	27.3688
73.381	-2.2274	40.1259	35.2869	28.7818	27.3687
73.401	-2.2245	40.1237	35.287	28.7817	27.3686
73.421	-2.2216	40.1214	35.2871	28.7816	27.3685
73.441	-2.2187	40.1192	35.2872	28.7815	27.3685
73.461	-2.2157	40.1169	35.2873	28.7814	27.3684
73.481	-2.2128	40.1147	35.2874	28.7813	27.3683
73.501	-2.2099	40.1125	35.2875	28.7813	27.3683
73.521	-2.2069	40.1102	35.2876	28.7812	27.3682
73.541	-2.204	40.108	35.2878	28.7811	27.3681
73.561	-2.201	40.1057	35.2879	28.781	27.3681
73.581	-2.1981	40.1035	35.288	28.7809	27.368
73.601	-2.1951	40.1012	35.2881	28.7808	27.3679
73.621	-2.1922	40.099	35.2882	28.7807	27.3678
73.641	-2.1892	40.0967	35.2883	28.7807	27.3678
73.661	-2.1862	40.0945	35.2884	28.7806	27.3677
73.681	-2.1833	40.0922	35.2885	28.7805	27.3676
73.701	-2.1803	40.0899	35.2886	28.7804	27.3675
73.721	-2.1773	40.0876	35.2887	28.7803	27.3675
73.741	-2.1743	40.0854	35.2888	28.7802	27.3674
73.761	-2.1714	40.0831	35.2889	28.7801	27.3673
73.781	-2.1684	40.0808	35.289	28.78	27.3672
73.801	-2.1654	40.0785	35.2891	28.7799	27.3671
73.821	-2.1625	40.0762	35.2892	28.7798	27.367
73.841	-2.1595	40.0739	35.2893	28.7797	27.3669

73.861	-2.1565	40.0716	35.2893	28.7796	27.3668
73.881	-2.1536	40.0693	35.2894	28.7795	27.3668
73.901	-2.1506	40.067	35.2895	28.7794	27.3667
73.921	-2.1476	40.0647	35.2895	28.7792	27.3666
73.941	-2.1447	40.0624	35.2896	28.7791	27.3665
73.961	-2.1417	40.0601	35.2897	28.779	27.3664
73.981	-2.1388	40.0578	35.2897	28.7789	27.3663
74.001	-2.1358	40.0555	35.2898	28.7788	27.3662
74.021	-2.1329	40.0532	35.2899	28.7787	27.3661
74.041	-2.1299	40.0509	35.2899	28.7786	27.366
74.061	-2.127	40.0487	35.29	28.7785	27.3659
74.081	-2.124	40.0464	35.2901	28.7784	27.3658
74.101	-2.1211	40.0441	35.2902	28.7783	27.3657
74.121	-2.1181	40.0418	35.2902	28.7782	27.3657
74.141	-2.1152	40.0395	35.2903	28.7781	27.3656
74.161	-2.1122	40.0373	35.2904	28.778	27.3655
74.181	-2.1093	40.035	35.2905	28.7779	27.3654
74.201	-2.1064	40.0327	35.2906	28.7778	27.3653
74.221	-2.1034	40.0305	35.2907	28.7777	27.3652
74.241	-2.1005	40.0282	35.2908	28.7776	27.3651
74.261	-2.0975	40.0259	35.2909	28.7775	27.365
74.281	-2.0946	40.0237	35.291	28.7774	27.365
74.301	-2.0916	40.0214	35.2911	28.7773	27.3649
74.321	-2.0887	40.0191	35.2912	28.7772	27.3648
74.341	-2.0857	40.0169	35.2913	28.7771	27.3647
74.361	-2.0827	40.0146	35.2914	28.777	27.3646
74.381	-2.0798	40.0124	35.2915	28.7769	27.3645
74.401	-2.0768	40.0101	35.2916	28.7768	27.3645
74.421	-2.0739	40.0078	35.2917	28.7767	27.3644
74.441	-2.0709	40.0056	35.2918	28.7766	27.3643
74.461	-2.0679	40.0033	35.2919	28.7765	27.3642
74.481	-2.0649	40.001	35.292	28.7764	27.3641
74.501	-2.062	39.9988	35.2921	28.7763	27.364
74.521	-2.059	39.9965	35.2922	28.7762	27.364
74.541	-2.056	39.9942	35.2923	28.7761	27.3639
74.561	-2.053	39.992	35.2924	28.776	27.3638
74.581	-2.0501	39.9897	35.2925	28.7759	27.3637
74.601	-2.0471	39.9874	35.2926	28.7758	27.3636
74.621	-2.0441	39.9851	35.2927	28.7757	27.3635
74.641	-2.0411	39.9828	35.2928	28.7756	27.3634
74.661	-2.0382	39.9805	35.2929	28.7755	27.3633
74.681	-2.0352	39.9783	35.293	28.7754	27.3632
74.701	-2.0322	39.976	35.293	28.7753	27.3632
74.721	-2.0292	39.9737	35.2931	28.7752	27.3631
74.741	-2.0263	39.9714	35.2932	28.7751	27.363
74.761	-2.0233	39.9691	35.2933	28.7749	27.3629
74.781	-2.0203	39.9668	35.2934	28.7748	27.3628
74.801	-2.0174	39.9645	35.2934	28.7747	27.3627

74.821	-2.0144	39.9622	35.2935	28.7746	27.3626
74.841	-2.0114	39.9599	35.2936	28.7745	27.3625
74.861	-2.0085	39.9577	35.2937	28.7744	27.3624
74.881	-2.0055	39.9554	35.2938	28.7743	27.3623
74.901	-2.0025	39.9531	35.2938	28.7742	27.3622
74.921	-1.9996	39.9508	35.2939	28.7741	27.3621
74.941	-1.9966	39.9485	35.294	28.774	27.3621
74.961	-1.9937	39.9462	35.2941	28.7739	27.362
74.981	-1.9907	39.944	35.2942	28.7738	27.3619
75.001	-1.9877	39.9417	35.2943	28.7737	27.3618
75.021	-1.9848	39.9394	35.2943	28.7736	27.3617
75.041	-1.9818	39.9371	35.2944	28.7735	27.3616
75.061	-1.9789	39.9349	35.2945	28.7734	27.3615
75.081	-1.9759	39.9326	35.2946	28.7733	27.3614
75.101	-1.9729	39.9303	35.2947	28.7732	27.3614
75.121	-1.97	39.928	35.2948	28.7731	27.3613
75.141	-1.967	39.9258	35.2949	28.773	27.3612
75.161	-1.964	39.9235	35.295	28.7729	27.3611
75.181	-1.9611	39.9212	35.2951	28.7727	27.361
75.201	-1.9581	39.9189	35.2952	28.7726	27.3609
75.221	-1.9551	39.9167	35.2953	28.7725	27.3608
75.241	-1.9522	39.9144	35.2954	28.7724	27.3608
75.261	-1.9492	39.9121	35.2955	28.7723	27.3607
75.281	-1.9462	39.9099	35.2956	28.7722	27.3606
75.301	-1.9432	39.9076	35.2957	28.7721	27.3605
75.321	-1.9403	39.9053	35.2958	28.772	27.3604
75.341	-1.9373	39.903	35.2959	28.7719	27.3603
75.361	-1.9343	39.9008	35.2959	28.7718	27.3602
75.381	-1.9313	39.8985	35.296	28.7717	
75.401	-1.9284	39.8962	35.2961		27.3601
75.421	-1.9254	39.8939	35.2962	28.7715	27.36
75.441	-1.9224	39.8916	35.2963	28.7714	27.3599
75.461	-1.9194	39.8894	35.2964		27.3598
75.481	-1.9165	39.8871	35.2965	28.7712	27.3597
75.501	-1.9135	39.8848	35.2966	28.7711	27.3596
75.521	-1.9105	39.8825	35.2967	28.771	27.3595
75.541	-1.9075	39.8802	35.2967	28.7709	27.3595
75.561	-1.9046	39.8779	35.2968	28.7708	27.3594
75.581	-1.9016	39.8756	35.2969	28.7707	27.3593
75.601	-1.8986	39.8734	35.297	28.7706	27.3592
75.621	-1.8956	39.8711	35.2971	28.7705	27.3591
75.641	-1.8927	39.8688	35.2972	28.7704	27.359
75.661	-1.8897	39.8665	35.2972	28.7703	27.3589
75.681	-1.8867	39.8642	35.2973	28.7702	27.3588
75.701	-1.8838	39.8619	35.2974	28.7701	27.3588
75.721	-1.8808	39.8596	35.2975	28.77	27.3587
75.741	-1.8778	39.8573	35.2976	28.7698	27.3586
75.761	-1.8748	39.8551	35.2977	28.7697	27.3585
- · · · 			· - · · ·		

75.781	-1.8719	39.8528	35.2977	28.7696	27.3584
75.801	-1.8689	39.8505	35.2978	28.7695	27.3583
75.821	-1.8659	39.8482	35.2979	28.7694	27.3582
75.841	-1.863	39.8459	35.298	28.7693	27.3581
75.861	-1.86	39.8437	35.2981	28.7692	27.3581
75.881	-1.857	39.8414	35.2982	28.7691	27.358
75.901	-1.8541	39.8391	35.2983	28.769	27.3579
75.921	-1.8511	39.8368	35.2983	28.7689	27.3578
75.941	-1.8481	39.8345	35.2984	28.7688	27.3577
75.961	-1.8451	39.8323	35.2985	28.7687	27.3576
75.981	-1.8422	39.83	35.2986	28.7686	27.3575
76.001	-1.8392	39.8277	35.2987	28.7685	27.3575
76.021	-1.8362	39.8254	35.2988	28.7684	27.3574
76.041	-1.8333	39.8231	35.2989	28.7683	27.3573
76.061	-1.8303	39.8209	35,299	28.7682	27.3572
76.081	-1.8273	39.8186	35.2991	28.7681	27.3571
76.101	-1.8243	39.8163	35.2992	28.768	27.357
76.121	-1.8214	39.814	35.2992	28.7679	27.3569
76.141	-1.8184	39.8117	35.2993	28.7678	27.3569
76.161	-1.8154	39.8095	35.2994	28.7677	27.3568
76.181	-1.8124	39.8072	35.2995	28.7676	27.3567
76.201	-1.8095	39.8049	35.2996	28.7675	27.3566
76.221	-1.8065	39.8026	35.2997	28.7674	27.3565
76.241	-1.8035	39.8003	35.2998	28.7673	27.3564
76.261	-1.8005	39.798	35.2999	28.7672	27.3563
76.281	-1.7975	39.7958	35.2999	28.7671	27.3563
76.301	-1.7946	39.7935	35.3	28.767	27.3562
76.321	-1.7916	39.7912	35.3001	28.7669	27.3561
76.341	-1.7886	39.7889	35.3002	28.7668	27.356
76.361	-1.7856	39.7866	35.3003	28.7667	27.3559
76.381	-1.7826	39.7843	35.3004	28.7666	27.3558
76.401	-1.7797	39.7821	35.3005	28.7665	27.3557
76.421	-1.7767	39.7798	35.3005	28.7663	27.3557
76.441	-1.7737	39.7775	35.3006	28.7662	27.3556
76.461	-1.7707	39.7752	35.3007	28.7661	27.3555
76.481	-1.7678	39.7729	35.3008	28.766	27.3554
76.501	-1.7648	39.7706	35.3009	28.7659	27.3553
76.521	-1.7618	39.7683	35.301	28.7658	27.3552
76.541	-1.7588	39.766	35.301	28.7657	27.3551
76.561	-1.7558	39.7638	35.3011	28.7656	27.355
76.581	-1.7529	39.7615	35.3012	28.7655	27.355
76.601	-1.7499	39.7592	35.3013		27.3549
76.621	-1.7469	39.7569	35.3014	28.7653	27.3548
76.641	-1.7439	39.7546	35.3015	28.7652	27.3547
76.661	-1.741	39.7523		28.7651	27.3546
76.681	-1.738	39.75		28.765	27.3545
76.701	-1.735	39.7478		28.7649	
76.721	-1.732				

76.741	-1.729	39.7432	35.3019	28.7647	27.3543
76.761	-1.7261	39.7409	35.302	28.7646	27.3542
76.781	-1.7231	39.7386	35.3021	28.7645	27.3541
76.801	-1.7201	39.7363	35.3021	28.7644	27.354
76.821	-1.7171	39.7341	35.3022	28.7643	27.3539
76.841	-1.7141	39.7318	35.3023	28.7642	27.3538
76.861	-1.7112	39.7295	35.3024	28.7641	27.3538
76.881	-1.7082	39.7272	35.3025	28.764	27.3537
76.901	-1.7052	39.7249	35.3026	28.7639	27.3536
76.921	-1.7022	39.7226	35.3027	28.7638	27.3535
76.941	-1.6992	39.7203	35.3027	28.7637	27.3534
76.961	-1.6963	39.7181	35.3028	28.7636	27.3533
76.981	-1.6933	39.7158	35.3029	28.7635	27.3532
77.001	-1.6903	39.7135	35.303	28.7633	27.3532
77.021	-1.6873	39.7112	35.3031	28.7632	27.3531
77.041	-1.6843	39.7089	35.3032	28.7631	27.353
77.061	-1.6813	39.7066	35.3033	28.763	27.3529
77.081	-1.6784	39.7044	35.3033	28.7629	27.3528
77.101	-1.6754	39.7021	35.3034	28.7628	27.3527
77.121	-1.6724	39.6998	35.3035	28.7627	27.3526
77.141	-1.6694	39.6975	35.3036	28.7626	27.3526
77.161	-1.6664	39.6952	35.3037	28.7625	27.3525
77.181	-1.6634	39.6929	35.3038	28.7624	27.3524
77.201	-1.6605	39.6906	35.3039	28.7623	27.3523
77.221	-1.6575	39.6883	35.3039	28.7622	27.3522
77.241	-1.6545	39.6861	35.304	28.7621	27.3521
77.261	-1.6515	39.6838	35.3041	28.762	27.352
77.281	-1.6485	39.6815	35.3042	28.7619	27.3519
77.301	-1.6455	39.6792	35.3043	28.7618	27.3519
77.321	-1.6425	39.6769	35.3044	28.7617	27.3518
77.341	-1.6396	39.6746	35.3044	28.7616	27.3517
77.361	-1.6366	39.6723		28.7615	
77.381	-1.6336	39.67			
77.401	-1.6306	39.6677			
77.421	-1.6276	39.6655	35.3048	28.7612	27.3513
77.441	-1.6246	39.6632	35.3049	28.7611	27.3513
77.461	-1.6217	39.6609	35.3049	28.761	27.3512
77.481	-1.6187	39.6586	35.305	28.7609	
77.501	-1.6157	39.6563	35.3051	28.7608	27.351
77.521	-1.6127	39.654	35.3052	28.7607	27.3509
77.541	-1.6097	39.6517	35.3053	28.7606	27.3508
77.561	-1.6067	39.6494	35.3054	28.7605	27.3507
77.581	-1.6037	39.6472	35.3054	28.7603	27.3507
77.601	-1.6008	39.6449	35.3055	28.7602	27.3506
77.621	-1.5978	39.6426	35.3056	28.7601	27.3505
77.641	-1.5948	39.6403	35.3057	28.76	
77.661	-1.5918	39.638		28.7599	
77.681	-1.5888	39.6357			
					

77.701	-1.5858	39.6334	35.3059	28.7597	27.3501
77.721	-1.5828	39.6311	35.306	28.7596	27.35
77.741	-1.5798	39.6289	35.3061	28.7595	27.35
77.761	-1.5769	39.6266	35.3062	28.7594	27.3499
77.781	-1.5739	39.6243	35.3063	28.7593	27.3498
77.801	-1.5709	39.622	35.3064	28.7592	27.3497
77.821	-1.5679	39.6197	35.3065	28.7591	27.3496
77.841	-1.5649	39.6174	35.3065	28.759	27.3495
77.861	-1.5619	39.6151	35.3066	28.7589	27.3494
77.881	-1.5589	39.6128	35.3067	28.7588	27.3494
77.901	-1.5559	39.6105	35.3068	28.7587	27.3493
77.921	-1.5529	39.6083	35.3069	28.7586	27.3492
77.941	-1.55	39.606	35.307	28.7585	27.3491
77.961	-1.547	39.6037	35.307	28.7584	27.349
77.981	-1.544	39.6014	35.3071	28.7583	27.3489
78.001	-1.541	39.5991	35.3072	28.7582	27.3488
78.021	-1.538	39.5968	35.3073	28.7581	27.3488
78.041	-1.535	39.5945	35.3074	28.758	27.3487
78.061	-1.532	39.5922	35.3075	28.7579	27.3486
78.081	-1.529	39.5899	35.3075	28.7578	27.3485
78.101	-1.526	39.5876	35.3076	28.7577	27.3484
78.121	-1.523	39.5854	35.3077	28.7575	27.3483
78.141	-1.52	39.5831	35.3078	28.7574	27.3482
78.161	-1.5171	39.5808	35.3079	28.7573	27.3481
78.181	-1.5141	39.5785	35.308	28.7572	27.3481
78.201	-1.5111	39.5762	35.308	28.7571	27.348
78.221	-1.5081	39.5739	35.3081	28.757	27.3479
78.241	-1.5051	39.5716	35.3082	28.7569	27.3478
78.261	-1.5021	39.5693	35.3083	28.7568	27.3477
78.281	-1.4991	39.567	35.3084	28.7567	27.3476
78.301	-1.4961	39.5647	35.3085	28.7566	27.3475
78.321	-1.4931	39.5624	35.3085	28.7565	27.3475
78.341	-1.4901	39.5602	35.3086	28.7564	27.3474
78.361	-1.4871	39.5579	35.3087	28.7563	27.3473
78.381	-1.4841	39.5556	35.3088	28.7562	27.3472
78.401	-1.4812	39.5533	35.3089	28.7561	27.3471
78.421	-1.4782	39.551	35.309	28.756	27.347
78.441	-1.4752	39.5487	35.309	28.7559	27.3469
78.461	-1.4722	39.5464	35.3091	28.7558	27.3468
78.481	-1.4692	39.5441	35.3092	28.7557	27.3468
78.501	-1.4662	39.5418	35.3093	28.7556	27.3467
78.521	-1.4632	39.5395	35.3094	28.7555	27.3466
78.541	-1.4602	39.5372	35.3095	28.7554	27.3465
78.561	-1.4572	39.535	35.3095	28.7553	27.3464
78.581	-1.4542	39.5327	35.3096	28.7552	27.3463
78.601	-1.4512	39.5304	35.3097	28.7551	27.3462
78.621	-1.4482	39.5281	35.3098	28.755	27.3462
78.641	-1.4452	39.5258	35.3099	28.7548	27.3461

78.661	-1.4422	39.5235	35.31	28.7547	27.346
78.681	-1.4392	39.5212	35.31	28.7546	27.3459
78.701	-1.4362	39.5189	35.3101	28.7545	27.3458
78.721	-1.4332	39.5166	35.3102	28.7544	27.3457
78.741	-1.4302	39.5143	35.3103	28.7543	27.3456
78.761	-1.4273	39.512	35.3104	28.7542	27.3455
78.781	-1.4243	39.5097	35.3105	28.7541	27.3455
78.801	-1.4213	39.5074	35.3105	28.754	27.3454
78.821	-1.4183	39.5052	35.3106	28.7539	27.3453
78.841	-1.4153	39.5029	35.3107	28.7538	27.3452
78.861	-1.4123	39.5006	35.3108	28.7537	27.3451
78.881	-1.4093	39.4983	35.3109	28.7536	27.345
78.901	-1.4063	39.496	35.3109	28.7535	27.3449
78.921	-1.4033	39.4937	35.311	28.7534	27.3448
78.941	-1.4003	39.4914	35.3111	28.7533	27.3448
78.961	-1.3973	39.4891	35.3112	28.7532	27.3447
78.981	-1.3943	39.4868	35.3113	28.7531	27.3446
79.001	-1.3913	39.4845	35.3114	28.753	27.3445
79.021	-1.3883	39.4822	35.3114	28.7529	27.3444
79.041	-1.3853	39.4799	35.3115	28.7528	27.3443
79.061	-1.3823	39.4776	35.3116	28.7527	27.3442
79.081	-1.3793	39.4753	35.3117	28.7526	27.3442
79.101	-1.3763	39.473	35.3118	28.7525	27.3441
79.121	-1.3733	39.4708	35.3119	28.7523	27.344
79.141	-1.3703	39.4685	35.3119	28.7522	27.3439
79.161	-1.3673	39.4662	35.312	28.7521	27.3438
79.181	-1.3643	39.4639	35.3121	28.752	27.3437
79.201	-1.3613	39.4616	35.3122	28.7519	27.3436
79.221	-1.3583	39.4593	35.3123	28.7518	27.3435
79.241	-1.3553	39.457	35.3124	28.7517	27.3435
79.261	-1.3523	39.4547	35.3124	28.7516	27.3434
79.281	-1.3493	39.4524	35.3125	28.7515	27.3433
79.301	-1.3463	39.4501	35.3126	28.7514	27.3432
79.321	-1.3433	39.4478	35.3127	28.7513	27.3431
79.341	-1.3403	39.4455	35.3128	28.7512	27.343
79.361	-1.3373	39.4432	35.3128	28.7511	27.3429
79.381	-1.3343	39.4409	35.3129	28.751	27.3428
79.401	-1.3313	39.4386	35.313	28.7509	27.3428
79.421	-1.3283	39.4363	35.3131	28.7508	27.3427
79.441	-1.3253	39.434	35.3132	28.7507	27.3426
79.461	-1.3223	39.4317	35.3133	28.7506	27.3425
79.481	-1.3193	39.4295	35.3133	28.7505	27.3424
79.501	-1.3163	39.4272	35.3134	28.7504	27.3423
79.521	-1.3133	39.4249	35.3135	28.7503	27.3422
79.541	-1.3103		35.3136	28.7502	27.3422
79.561	-1.3073	39.4203	35.3137	28.7501	27.3421
79.581	-1.3043	39.418	35.3138	28.75	27.342
79.601	-1.3013	39.4157	35.3138	28.7498	27.3419

79.621	-1.2983	39.4134	35.3139	28.7497	27.3418
79.641	-1.2953	39.4111	35.314	28.7496	27.3417
79.661	-1.2923	39.4088	35.3141	28.7495	27.3416
79.681	-1.2893	39.4065	35.3142	28.7494	27.3415
79.701	-1.2863	39.4042	35.3143	28.7493	27.3415
79.721	-1.2833	39.4019	35.3143	28.7492	27.3414
79.741	-1.2803	39.3996	35.3144	28.7491	27.3413
79.761	-1.2773	39.3973	35.3145	28.749	27.3412
79.781	-1.2743	39.395	35.3146	28.7489	27.3411
79.801	-1.2713	39.3927	35.3147	28.7488	27.341
79.821	-1.2683	39.3904	35.3147	28.7487	27.3409
79.841	-1.2653	39.3881	35.3148	28.7486	27.3408
79.861	-1.2623	39.3858	35.3149	28.7485	27.3408
79.881	-1.2593	39.3835	35.315	28.7484	27.3407
79.901	-1.2563	39.3812	35.3151	28.7483	27.3406
79.921	-1.2533	39.3789	35.3152	28.7482	27.3405
79.941	-1.2503	39.3766	35.3152	28.7481	27.3404
79.961	-1.2472	39.3743	35.3153	28.748	27.3403
79.981	-1.2442	39.3721	35.3154	28.7479	27.3402
80.001	-1.2412	39.3698	35.3155	28.7478	27.3401
80.021	-1.2382	39.3675	35.3156	28.7477	27.3401
80.041	-1.2352	39.3652	35.3157	28.7476	27.34
80.061	-1.2322	39.3629	35.3157	28.7474	27.3399
80.081	-1.2292	39.3606	35.3158	28.7473	27.3398
80.101	-1.2262	39.3583	35.3159	28.7472	27.3397
80.121	-1.2232	39.356	35.316	28.7471	27.3396
80.141	-1.2202	39.3537	35.3161	28.747	27.3395
80.161	-1.2172	39.3514	35.3161	28.7469	27.3394
80.181	-1.2142	39.3491	35.3162	28.7468	27.3394
80.201	-1.2112	39.3468	35.3163	28.7467	27.3393
80.221	-1.2082	39.3445	35.3164	28.7466	27.3392
80.241	-1.2052	39.3422	35.3165	28.7465	27.3391
80.261	-1.2022	39.3399	35.3166	28.7464	27.339
80.281	-1.1992	39.3376	35.3166	28.7463	27.3389
80.301	-1.1962	39.3353	35.3167	28.7462	27.3388
80.321	-1.1932	39.333	35.3168	28.7461	27.3387
80.341	-1.1901	39.3307	35.3169	28.746	27.3387
80.361	-1.1871	39.3284	35.317	28.7459	27.3386
80.381	-1.1841	39.3261	35.3171	28.7458	27.3385
80.401	-1.1811	39.3238	35.3171	28.7457	27.3384
80.421	-1.1781	39.3215	35.3172	28.7456	27.3383
80.441	-1.1751	39.3192	35.3173	28.7455	27.3382
80.461	-1.1721	39.3169	35.3174	28.7454	27.3381
80.481	-1.1691	39.3146	35.3175	28.7452	27.338
80.501	-1.1661	39.3123	35.3175	28.7451	27.338
80.521	-1.1631	39.31	35.3176	28.745	27.3379
80.541	-1.1601	39.3077	35.3177	28.7449	27.3378
80.561	-1.1571	39.3054	35.3178	28.7448	27.3377

80.581	-1.154	39.3031	35.3179	28.7447	27.3376
80.601	-1.151	39.3008	35.318	28.7446	27.3375
80.621	-1.148	39.2985	35.318	28.7445	27.3374
80.641	-1.145	39.2962	35.3181	28.7444	27.3373
80.661	-1.142	39.2939	35.3182	28.7443	27.3373
80.681	-1.139	39.2916	35.3183	28.7442	27.3372
80.701	-1.136	39.2893	35.3184	28.7441	27.3371
80.721	-1.133	39.287	35.3185	28.744	27.337
80.741	-1.13	39.2847	35.3185	28.7439	27.3369
80.761	-1.127	39.2824	35.3186	28.7438	27.3368
80.781	-1.124	39.2801	35.3187	28.7437	27.3367
80.801	-1.1209	39.2778	35.3188	28.7436	27.3366
80.821	-1.1179	39.2755	35.3189	28.7435	27.3366
80.841	-1.1149	39.2732	35.3189	28.7434	27.3365
80.861	-1.1119	39.2709	35.319	28.7433	27.3364
80.881	-1.1089	39.2686	35.3191	28.7432	27.3363
80.901	-1.1059	39.2663	35.3192	28.743	27.3362
80.921	-1.1029	39.264	35.3193	28.7429	27.3361
80.941	-1.0999	39.2617	35.3194	28.7428	27.336
80.961	-1.0969	39.2594	35.3194	28.7427	27.3359
80.981	-1.0938	39.2571	35.3195	28.7426	27.3359
81.001	-1.0908	39.2548	35.3196	28.7425	27.3358
81.021	-1.0878	39.2525	35.3197	28.7424	27.3357
81.041	-1.0848	39.2502	35.3198	28.7423	27.3356
81.061	-1.0818	39.2479	35.3198	28.7422	27.3355
81.081	-1.0788	39.2456	35.3199	28.7421	27.3354
81.101	-1.0758	39.2433	35.32	28.742	27.3353
81.121	-1.0728	39.241	35.3201	28.7419	27.3352
81.141	-1.0697	39.2387	35.3202	28.7418	27.3352
81.161	-1.0667	39.2364	35.3203	28.7417	27.3351
81.181	-1.0637	39.2341	35.3203	28.7416	27.335
81.201	-1.0607	39.2318	35.3204	28.7415	27.3349
81.221	-1.0577	39.2295	35.3205	28.7414	27.3348
81.241	-1.0547	39.2272	35.3206	28.7413	27.3347
81.261	-1.0517	39.2249	35.3207	28.7412	27.3346
81.281	-1.0487	39.2226	35.3207	28.7411	27.3345
81.301	-1.0456	39.2203	35.3208	28.7409	27.3345
81.321	-1.0426	39.218	35.3209	28.7408	27.3344
81.341	-1.0396	39.2157	35.321	28.7407	27.3343
81.361	-1.0366	39.2134	35.3211	28.7406	27.3342
81.381	-1.0336	39.2111	35.3212	28.7405	27.3341
81.401	-1.0306	39.2088	35.3212	28.7404	27.334
81.421	-1.0276	39.2065	35.3213	28.7403	27.3339
81.441	-1.0245	39.2042	35.3214	28.7402	27.3338
81.461	-1.0215	39.2019	35.3215	28.7401	27.3338
81.481	-1.0185	39.1996	35.3216	28.74	27.3337
81.501	-1.0155	39.1973	35.3216	28.7399	27.3336
81.521	-1.0125	39.195	35.3217	28.7398	27.3335

81.541	-1.0095	39.1927	35.3218	28.7397	27.3334	
81.561	-1.0064	39.1904	35.3219	28.7396	27.3333	
81.581	-1.0034	39.1881	35.322	28.7395	27.3332	
81.601	-1.0004	39.1858	35.3221	28.7394	27.3331	
81.621	-0.9974	39.1835	35.3221	28.7393	27.333	
81.641	-0.9944	39.1811	35.3222	28.7392	27.333	
81.661	-0.9914	39.1788	35.3223	28.7391	27.3329	
81.681	-0.9883	39.1765	35.3224	28.7389	27.3328	
81.701	-0.9853	39.1742	35.3225	28.7388	27.3327	
81.721	-0.9823	39.1719	35.3225	28.7387	27.3326	
81.741	-0.9793	39.1696	35.3226	28.7386	27.3325	
81.761	-0.9763	39.1673	35.3227	28.7385	27.3324	
81.781	-0.9733	39.165	35.3228	28.7384	27.3323	
81.801	-0.9702	39.1627	35.3229	28.7383	27.3323	
81.821	-0.9672	39.1604	35.323	28.7382	27.3322	
81.841	-0.9642	39.1581	35.323	28.7381	27.3321	
81.861	-0.9612	39.1558	35.3231	28.738	27.332	
81.881	-0.9582	39.1535	35.3232	28.7379	27.3319	
81.901	-0.9552	39.1512	35.3233	28.7378	27.3318	
81.921	-0.9521	39.1489	35.3234	28.7377	27.3317	
81.941	-0.9491	39.1466	35.3234	28.7376	27.3316	
81.961	-0.9461	39.1443	35.3235	28.7375	27.3316	
81.981	-0.9431	39.142	35.3236	28.7374	27.3315	
82.001	-0.9401	39.1397	35.3237	28.7373	27.3314	
82.021	-0.937	39.1374	35.3238	28.7372	27.3313	
82.041	-0.934	39.1351	35.3239	28.737	27.3312	
82.061	-0.931	39.1328	35.3239	28.7369	27.3311	
82.081	-0.928	39.1305	35.324	28.7368	27.331	
82.101	-0.925	39.1282	35.3241	28.7367	27.3309	
82.121	-0.9219	39.1259	35.3242	28.7366	27.3308	
82.141	-0.9189	39.1235	35.3243	28.7365	27.3308	
82.161	-0.9159	39.1212	35.3243	28.7364	27.3307	
82.181	-0.9129	39.1189	35.3244	28.7363	27.3306	
82.201	-0.9099	39.1166	35.3245	28.7362	27.3305	
82.221	-0.9068	39.1143	35.3246	28.7361	27.3304	
82.241	-0.9038	39.112	35.3247	28.736	27.3303	
82.261	-0.9008	39.1097	35.3248	28.7359	27.3302	
82.281	-0.8978	39.1074	35.3248	28.7358	27.3301	
82.301	-0.8948	39.1051	35.3249	28.7357	27.3301	
82.321	-0.8917	39.1028	35.325	28.7356	27.33	
82.341	-0.8887	39.1005	35.3251	28.7355	27.3299	
82.361	-0.8857	39.0982	35.3252	28.7354	27.3298	
82.381	-0.8827	39.0959	35.3252	28.7353	27.3297	
82.401	-0.8797	39.0936	35.3253	28.7351	27.3296	
82.421	-0.8766	39.0913	35.3254	28.735	27.3295	
82.441	-0.8736	39.089	35.3255	28.7349	27.3294	
82.461	-0.8706	39.0867	35.3256	28.7348	27.3293	
82.481	-0.8676	39.0844	35.3256	28.7347	27.3293	

82.501	-0.8645	39.082	35.3257	28.7346	27.3292	
82.521	-0.8615	39.0797	35.3258	28.7345	27.3291	
82.541	-0.8585	39.0774	35.3259	28.7344	27.329	
82.561	-0.8555	39.0751	35.326	28.7343	27.3289	
82.581	-0.8525	39.0728	35.3261	28.7342	27.3288	
82.601	-0.8494	39.0705	35.3261	28.7341	27.3287	
82.621	-0.8464	39.0682	35.3262	28.734	27.3286	
82.641	-0.8434	39.0659	35.3263	28.7339	27.3286	
82.661	-0.8404	39.0636	35.3264	28.7338	27.3285	
82.681	-0.8373	39.0613	35.3265	28.7337	27.3284	
82.701	-0.8343	39.059	35.3265	28.7336	27.3283	
82.721	-0.8313	39.0567	35.3266	28.7335	27.3282	
82.741	-0.8283	39.0544	35.3267	28.7334	27.3281	
82.761	-0.8252	39.0521	35.3268	28.7332	27.328	
82.781	-0.8222	39.0498	35.3269	28.7331	27.3279	
82.801	-0.8192	39.0474	35.327	28.733	27.3278	
82.821	-0.8162	39.0451	35.327	28.7329	27.3278	
82.841	-0.8131	39.0428	35.3271	28.7328	27.3277	
82.861	-0.8101	39.0405	35.3272	28.7327	27.3276	
82.881	-0.8071	39.0382	35.3273	28.7326	27.3275	
82.901	-0.8041	39.0359	35.3274	28.7325	27.3274	
82.921	-0.801	39.0336	35.3274	28.7324	27.3273	
82.941	-0.798	39.0313	35.3275	28.7323	27.3272	
82.961	-0.795	39.029	35.3276	28.7322	27.3271	
82.981	-0.792	39.0267	35.3277	28.7321	27.3271	
83.001	-0.7889	39.0244	35.3278	28.732	27.327	
83.021	-0.7859	39.0221	35.3278	28.7319	27.3269	
83.041	-0.7829	39.0197	35.3279	28.7318	27.3268	
83.061	-0.7799	39.0174	35.328	28.7317	27.3267	
83.081	-0.7768	39.0151	35.3281	28.7316	27.3266	
83.101	-0.7738	39.0128	35.3282	28.7314	27.3265	
83.121	-0.7708	39.0105	35.3283	28.7313	27.3264	
83.141	-0.7677	39.0082	35.3283	28.7312	27.3263	
83.161	-0.7647	39.0059	35.3284	28.7311	27.3263	
83.181	-0.7617	39.0036	35.3285	28.731	27.3262	
83.201	-0.7587	39.0013	35.3286	28.7309	27.3261	
83.221	-0.7556	38.999	35.3287	28.7308	27.326	
83.241	-0.7526	38.9967	35.3287	28.7307	27.3259	
83.261	-0.7496	38.9944	35.3288	28.7306	27.3258	
83.281	-0.7465	38.992	35.3289	28.7305	27.3257	
83.301	-0.7435	38.9897	35.329	28.7304	27.3256	
83.321	-0.7405	38.9874				
83.341	-0.7375	38.9851	35.3291	28.7302		
83.361	-0.7344	38.9828	35.3292	28.7301	27.3254	
83.381	-0.7314	38.9805	35.3293	28.73		
83.401	-0.7284			28.7299		
83.421	-0.7253	38.9759	35.3295			
83.441	-0.7223					

83.461	-0.7193	38.9713	35.3296	28.7295	27.3249
83.481	-0.7163	38.969	35.3297	28.7294	27.3248
83.501	-0.7132	38.9666	35.3298	28.7293	27.3247
83.521	-0.7102	38.9643	35.3299	28.7292	27.3247
83.541	-0.7072	38.962	35.33	28.7291	27.3246
83.561	-0.7041	38.9597	35.33	28.729	27.3245
83.581	-0.7011	38.9574	35.3301	28.7289	27.3244
83.601	-0.6981	38.9551	35.3302	28.7288	27.3243
83.621	-0.695	38.9528	35.3303	28.7287	27.3242
83.641	-0.692	38.9505	35.3304	28.7286	27.3241
83.661	-0.689	38.9482	35.3304	28.7285	27.324
83.681	-0.6859	38.9458	35.3305	28.7284	27.324
83.701	-0.6829	38.9435	35.3306	28.7283	27.3239
83.721	-0.6799	38.9412	35.3307	28.7282	27.3238
83.741	-0.6769	38.9389	35.3308	28.728	27.3237
83.761	-0.6738	38.9366	35.3308	28.7279	27.3236
83.781	-0.6708	38.9343	35.3309	28.7278	27.3235
83.801	-0.6678	38.932	35.331	28.7277	27.3234
83.821	-0.6647	38.9297	35.3311	28.7276	27.3233
83.841	-0.6617	38.9274	35.3312	28.7275	27.3232
83.861	-0.6587	38.925	35.3312	28.7274	27.3232
83.881	-0.6556	38.9227	35.3313	28.7273	27.3231
83.901	-0.6526	38.9204	35.3314	28.7272	27.323
83.921	-0.6496	38.9181	35.3315	28.7271	27.3229
83.941	-0.6465	38.9158	35.3316	28.727	27.3228
83.961	-0.6435	38.9135	35.3316	28.7269	27.3227
83.981	-0.6405	38.9112	35.3317	28.7268	27.3226
84.001	-0.6374	38.9089	35.3318	28.7267	27.3225
84.021	-0.6344	38.9066	35.3319	28.7266	27.3224
84.041	-0.6314	38.9042	35.332	28.7265	27.3224
84.061	-0.6283	38.9019	35.3321	28.7263	27.3223
84.081	-0.6253	38.8996	35.3321	28.7262	27.3222
84.101	-0.6223	38.8973	35.3322	28.7261	27.3221
84.121	-0.6192	38.895	35.3323	28.726	27.322
84.141	-0.6162	38.8927	35.3324	28.7259	27.3219
84.161	-0.6132	38.8904	35.3325	28.7258	27.3218
84.181	-0.6101	38.8881	35.3325	28.7257	27.3217
84.201	-0.6071	38.8857	35.3326	28.7256	27.3216
84.221	-0.604	38.8834	35.3327	28.7255	27.3216
84.241	-0.601	38.8811	35.3328	28.7254	27.3215
84.261	-0.598	38.8788	35.3329	28.7253	27.3214
84.281	-0.5949	38.8765	35.3329	28.7252	27.3213
84.301	-0.5919	38.8742	35.333	28.7251	27.3212
84.321	-0.5889	38.8719	35.3331	28.725	27.3211
84.341	-0.5858	38.8696	35.3332	28.7249	27.321
84.361	-0.5828	38.8672	35.3333	28.7247	27.3209
84.381	-0.5798	38.8649	35.3333	28.7246	27.3208
84.401	-0.5767	38.8626	35.3334	28.7245	27.3208

84.421	-0.5737	38.8603	35.3335	28.7244	27.3207
84.441	-0.5707	38.858	35.3336	28.7243	27.3206
84.461	-0.5676	38.8557	35.3337	28.7242	27.3205
84.481	-0.5646	38.8534	35.3337	28.7241	27.3204
84.501	-0.5615	38.851	35.3338	28.724	27.3203
84.521	-0.5585	38.8487	35.3339	28.7239	27.3202
84.541	-0.5555	38.8464	35.334	28.7238	27.3201
84.561	-0.5524	38.8441	35.3341	28.7237	27.32
84.581	-0.5494	38.8418	35.3341	28.7236	27.32
84.601	-0.5463	38.8395	35.3342	28.7235	27.3199
84.621	-0.5433	38.8372	35.3343	28.7234	27.3198
84.641	-0.5403	38.8349	35.3344	28.7233	27.3197
84.661	-0.5372	38.8325	35.3345	28.7231	27.3196
84.681	-0.5342	38.8302	35.3345	28.723	27.3195
84.701	-0.5312	38.8279	35.3346	28.7229	27.3194
84.721	-0.5281	38.8256	35.3347	28.7228	27.3193
84.741	-0.5251	38.8233	35.3348	28.7227	27.3192
84.761	-0.522	38.821	35.3349	28.7226	27.3191
84.781	-0.519	38.8186	35.335	28.7225	27.3191
84.801	-0.516	38.8163	35.335	28.7224	27.319
84.821	-0.5129	38.814	35.3351	28.7223	27.3189
84.841	-0.5099	38.8117	35.3352	28.7222	27.3188
84.861	-0.5068	38.8094	35.3353	28.7221	27.3187
84.881	-0.5038	38.8071	35.3354	28.722	27.3186
84.901	-0.5008	38.8048	35.3354	28.7219	27.3185
84.921	-0.4977	38.8024	35.3355	28.7218	27.3184
84.941	-0.4947	38.8001	35.3356	28.7217	27.3183
84.961	-0.4916	38.7978	35.3357	28.7215	27.3183
84.981	-0.4886	38.7955	35.3358	28.7214	27.3182
85.001	-0.4856	38.7932	35.3358	28.7213	27.3181
85.021	-0.4825	38.7909	35.3359	28.7212	27.318
85.041	-0.4795	38.7886	35.336	28.7211	27.3179
85.061	-0.4764	38.7862	35.3361	28.721	27.3178
85.081	-0.4734	38.7839	35.3362	28.7209	27.3177
85.101	-0.4703	38.7816	35.3362	28.7208	27.3176
85.121	-0.4673	38.7793	35.3363	28.7207	27.3175
85.141	-0.4643	38.777	35.3364	28.7206	27.3175
85.161	-0.4612	38.7747	35.3365	28.7205	27.3174
85.181	-0.4582	38.7723	35.3366	28.7204	27.3173
85.201	-0.4551	38.77	35.3366	28.7203	27.3172
85.221	-0.4521	38.7677	35.3367	28.7202	27.3171
85.241	-0.4491	38.7654	35.3368	28.7201	27.317
85.261	-0.446	38.7631	35.3369	28.7199	27.3169
85.281	-0.443	38.7608	35.337	28.7198	27.3168
85.301	-0.4399	38.7584	35.337	28.7197	27.3167
85.321	-0.4369	38.7561	35.3371	28.7196	27.3166
85.341	-0.4338	38.7538	35.3372	28.7195	27.3166
85.361	-0.4308	38.7515	35.3373	28.7194	27.3165

85.381	-0.4277	38.7492	35.3374	28.7193	27.3164
85.401	-0.4247	38.7469	35.3374	28.7192	27.3163
85.421	-0.4217	38.7445	35.3375	28.7191	27.3162
85.441	-0.4186	38.7422	35.3376	28.719	27.3161
85.461	-0.4156	38.7399	35.3377	28.7189	27.316
85.481	-0.4125	38.7376	35.3378	28.7188	27.3159
85.501	-0.4095	38.7353	35.3378	28.7187	27.3158
85.521	-0.4064	38.733	35.3379	28.7186	27.3158
85.541	-0.4034	38.7306	35.338	28.7184	27.3157
85.561	-0.4003	38.7283	35.3381	28.7183	27.3156
85.581	-0.3973	38.726	35.3382	28.7182	27.3155
85.601	-0.3943	38.7237	35.3382	28.7181	27.3154
85.621	-0.3912	38.7214	35.3383	28.718	27.3153
85.641	-0.3882	38.719	35.3384	28.7179	27.3152
85.661	-0.3851	38.7167	35.3385	28.7178	27.3151
85.681	-0.3821	38.7144	35.3386	28.7177	27.315
85.701	-0.379	38.7121	35.3386	28.7176	27.3149
85.721	-0.376	38.7098	35.3387	28.7175	27.3149
85.741	-0.3729	38.7075	35.3388	28.7174	27.3148
85.761	-0.3699	38.7051	35.3389	28.7173	27.3147
85.781	-0.3668	38.7028	35.339	28.7172	27.3146
85.801	-0.3638	38.7005	35.339	28.7171	27.3145
85.821	-0.3607	38.6982	35.3391	28.7169	27.3144
85.841	-0.3577	38.6959	35.3392	28.7168	27.3143
85.861	-0.3546	38.6935	35.3393	28.7167	27.3142
85.881	-0.3516	38.6912	35.3394	28.7166	27.3141
85.901	-0.3486	38.6889	35.3394	28.7165	27.3141
85.921	-0.3455	38.6866	35.3395	28.7164	27.314
85.941	-0.3425	38.6843	35.3396	28.7163	27.3139
85.961	-0.3394	38.6819	35.3397	28.7162	27.3138
85.981	-0.3364	38.6796	35.3398	28.7161	27.3137
86.001	-0.3333	38.6773	35.3398	28.716	27.3136
86.021	-0.3303	38.675	35.3399	28.7159	27.3135
86.041	-0.3272	38.6727	35.34	28.7158	27.3134
86.061	-0.3242	38.6704	35.3401	28.7157	27.3133
86.081	-0.3211	38.668	35.3402	28.7155	27.3132
86.101	-0.3181	38.6657	35.3402	28.7154	27.3132
86.121	-0.315	38.6634	35.3403	28.7153	27.3131
86.141	-0.312	38.6611	35.3404	28.7152	27.313
86.161	-0.3089	38.6588	35.3405	28.7151	27.3129
86.181	-0.3059	38.6564	35.3405	28.715	27.3128
86.201	-0.3028	38.6541	35.3406	28.7149	27.3127
86.221	-0.2998	38.6518	35.3407	28.7148	27.3126
86.241	-0.2967	38.6495	35.3408	28.7147	27.3125
86.261	-0.2937	38.6472	35.3409		
86.281	-0.2906	38.6448	35.341	28.7145	27.3124
86.301	-0.2876	38.6425	35.341	28.7144	27.3123
86.321	-0.2845	38.6402	35.3411	28.7143	27.3122

86.341	-0.2815	38.6379	35.3412	28.7142	27.3121
86.361	-0.2784	38.6356	35.3413	28.714	27.312
86.381	-0.2754	38.6332	35.3413	28.7139	27.3119
86.401	-0.2723	38.6309	35.3414	28.7138	27.3118
86.421	-0.2693	38.6286	35.3415	28.7137	27.3117
86.441	-0.2662	38.6263	35.3416	28.7136	27.3116
86.461	-0.2632	38.6239	35.3417	28.7135	27.3115
86.481	-0.2601	38.6216	35.3417	28.7134	27.3115
86.501	-0.257	38.6193	35.3418	28.7133	27.3114
86.521	-0.254	38.617	35.3419	28.7132	27.3113
86.541	-0.2509	38.6147	35.342	28.7131	27.3112
86.561	-0.2479	38.6123	35.3421	28.713	27.3111
86.581	-0.2448	38.61	35.3421	28.7129	27.311
86.601	-0.2418	38.6077	35.3422	28.7128	27.3109
86.621	-0.2387	38.6054	35.3423	28.7126	27.3108
86.641	-0.2357	38.6031	35.3424	28.7125	27.3107
86.661	-0.2326	38.6007	35.3425	28.7124	27.3106
86.681	-0.2296	38.5984	35.3425	28.7123	27.3106
86.701	-0.2265	38.5961	35.3426	28.7122	27.3105
86.721	-0.2235	38.5938	35.3427	28.7121	27.3104
86.741	-0.2204	38.5914	35.3428	28.712	27.3103
86.761	-0.2174	38.5891	35.3429	28.7119	27.3102
86.781	-0.2143	38.5868	35.3429	28.7118	27.3101
86.801	-0.2112	38.5845	35.343	28.7117	27.31
86.821	-0.2082	38.5822	35.3431	28.7116	27.3099
86.841	-0.2051	38.5798	35.3432	28.7115	27.3098
86.861	-0.2021	38.5775	35.3433	28.7114	27.3097
86.881	-0.199	38.5752	35.3433	28.7112	27.3097
86.901	-0.196	38.5729	35.3434	28.7111	27.3096
86.921	-0.1929	38.5705	35.3435	28.711	27.3095
86.941	-0.1899	38.5682	35.3436	28.7109	27.3094
86.961	-0.1868	38.5659	35.3437	28.7108	27.3093
86.981	-0.1837	38.5636	35.3437	28.7107	27.3092
87.001	-0.1807	38.5612	35.3438	28.7106	27.3091
87.021	-0.1776	38.5589	35.3439	28.7105	27.309
87.041	-0.1746	38.5566	35.344	28.7104	27.3089
87.061	-0.1715	38.5543	35.344	28.7103	27.3088
87.081	-0.1685	38.552	35.3441	28.7102	27.3088
87.101	-0.1654	38.5496	35.3442	28.7101	27.3087
87.121	-0.1624	38.5473	35.3443	28.71	27.3086
87.141	-0.1593	38.545	35.3444	28.7098	27.3085
87.161	-0.1562	38.5427	35.3444	28.7097	27.3084
87.181	-0.1532	38.5403	35.3445	28.7096	27.3083
87.201	-0.1501	38.538	35.3446	28.7095	27.3082
87.221	-0.1471	38.5357	35.3447	28.7094	27.3081
87.241	-0.144	38.5334	35.3448	28.7093	27.308
87.261	-0.1409	38.531	35.3448	28.7092	27.3079
87.281	-0.1379	38.5287	35.3449	28.7091	27.3079

87.301	-0.1348	38.5264	35.345	28.709	27.3078	
87.321	-0.1318	38.5241	35.3451	28.7089	27.3077	
87.341	-0.1287	38.5217	35.3452	28.7088	27.3076	
87.361	-0.1257	38.5194	35.3452	28.7087	27.3075	
87.381	-0.1226	38.5171	35.3453	28.7085	27.3074	
87.401	-0.1195	38.5148	35.3454	28.7084	27.3073	
87.421	-0.1165	38.5124	35.3455	28.7083	27.3072	
87.441	-0.1134	38.5101	35.3456	28.7082	27.3071	
87.461	-0.1104	38.5078	35.3456	28.7081	27.307	
87.481	-0.1073	38.5055	35.3457	28.708	27.307	
87.501	-0.1042	38.5031	35.3458	28.7079	27.3069	
87.521	-0.1012	38.5008	35.3459	28.7078	27.3068	
87.541	-9.81E-02	38.4985	35.3459	28.7077	27.3067	
87.561	-9.51E-02	38.4962	35.346	28.7076	27.3066	
87.581	-9.20E-02	38.4938	35.3461	28.7075	27.3065	
87.601	-8.89E-02	38.4915	35.3462	28.7074	27.3064	
87.621	-8.59E-02	38.4892	35.3463	28.7073	27.3063	
87.641	-8.28E-02	38.4869	35.3463	28.7071	27.3062	
87.661	-7.98E-02	38.4845	35.3464	28.707	27.3061	
87.681	-7.67E-02	38.4822	35.3465	28.7069	27.306	
87.701	-7.36E-02	38.4799	35.3466	28.7068	27.306	
87.721	-7.06E-02	38.4776	35.3467	28.7067	27.3059	
87.741	-6.75E-02	38.4752	35.3467	28.7066	27.3058	
87.761	-6.44E-02	38.4729	35.3468	28.7065	27.3057	
87.781	-6.14E-02	38.4706	35.3469	28.7064	27.3056	
87.801	-5.83E-02	38.4683	35.347	28.7063	27.3055	
87.821	-5.53E-02	38.4659	35.347	28.7062	27.3054	
87.841	-5.22E-02	38.4636	35.3471	28.7061	27.3053	
87.861	-4.91E-02	38.4613	35.3472	28.706	27.3052	
87.881	-4.61E-02	38.459	35.3473	28.7058	27.3051	
87.901	-4.30E-02	38.4566	35.3474	28.7057	27.3051	
87.921	-3.99E-02	38.4543	35.3474	28.7056	27.305	
87.941	-3.69E-02	38.452	35.3475	28.7055	27.3049	
87.961	-3.38E-02	38.4497	35.3476	28.7054	27.3048	
87.981	-3.08E-02	38.4473	35.3477	28.7053	27.3047	
88.001	-2.77E-02	38.445	35.3478	28.7052	27.3046	
88.021	-2.46E-02	38.4427	35.3478	28.7051	27.3045	
88.041	-2.16E-02	38.4403	35.3479	28.705	27.3044	
88.061	-1.85E-02	38.438	35.348	28.7049	27.3043	
88.081	-1.54E-02	38.4357	35.3481	28.7048	27.3042	
88.101	-1.24E-02	38.4334	35.3482	28.7047	27.3042	
88.121	-9.30E-03	38.431	35.3482	28.7045	27.3041	
88.141	-6.20E-03	38.4287	35.3483	28.7044	27.304	
88.161	-3.20E-03	38.4264	35.3484	28.7043	27.3039	
88.181	-1.00E-04	38.4241	35.3485	28.7042	27.3038	
88.201	2.90E-03	38.4217	35.3485	28.7041	27.3037	
88.221	5.90E-03	38.4194	35.3486	28.704	27.3036	
88.241	9.00E-03	38.4171	35.3487	28.7039	27.3035	

88.261	1.20E-02	38.4147	35.3488	28.7038	27.3034
88.281	1.51E-02	38.4124	35.3489	28.7037	27.3033
88.301	1.82E-02	38.4101	35.3489	28.7036	27.3032
88.321	2.12E-02	38.4078	35.349	28.7035	27.3032
88.341	2.43E-02	38.4054	35.3491	28.7034	27.3031
88.361	2.74E-02	38.4031	35.3492	28.7032	27.303
88.381	3.04E-02	38.4008	35.3493	28.7031	27.3029
88.401	3.35E-02	38.3984	35.3493	28.703	27.3028
88.421	3.66E-02	38.3961	35.3494	28.7029	27.3027
88.441	3.96E-02	38.3938	35.3495	28.7028	27.3026
88.461	4.27E-02	38.3915	35.3496	28.7027	27.3025
88.481	4.58E-02	38.3891	35.3496	28.7026	27.3024
88.501	4.88E-02	38.3868	35.3497	28.7025	27.3023
88.521	5.19E-02	38.3845	35.3498	28.7024	27.3022
88.541	5.50E-02	38.3821	35.3499	28.7023	27.3022
88.561	5.81E-02	38.3798	35.35	28.7022	27.3021
88.581	6.11E-02	38.3775	35.35	28.7021	27.3021
88.601	6.42E-02	38.3752	35.3501	28.7019	27.3019
88.621	6.73E-02	38.3728	35.3501	28.7017	27.3017
88.641	7.03E-02	38.3705	35.3502	28.7017	27.3017
88.661	7.03L-02 7.34E-02	38.3682	35.3504	28.7017	27.3017
88.681	7.65E-02	38.3658	35.3504	28.7015	
		38.3635			27.3015
88.701	7.95E-02		35.3505	28.7014	27.3014
88.721	8.26E-02	38.3612	35.3506	28.7013	27.3013
88.741	8.57E-02	38.3589	35.3507	28.7012	27.3013
88.761	8.87E-02	38.3565	35.3507	28.7011	27.3012
88.781	9.18E-02	38.3542	35.3508	28.701	27.3011
88.801	9.49E-02	38.3519	35.3509	28.7009	27.301
88.821	9.79E-02	38.3495	35.351	28.7007	27.3009
88.841		38.3472		28.7006	27.3008
88.861	0.1041	38.3449			
88.881	0.1072				
88.901	0.1102	38.3402		28.7003	
88.921	0.1133				
88.941	0.1164	38.3356			27.3003
88.961	0.1194			28.7	
88.981	0.1225				
89.001	0.1256			28.6998	
89.021	0.1287	38.3262		28.6997	27.3
89.041	0.1317	38.3239	35.3518	28.6996	27.2999
89.061	0.1348	38.3216	35.3519	28.6994	27.2998
89.081	0.1379	38.3192	35.352	28.6993	27.2997
89.101	0.1409	38.3169	35.3521	28.6992	27.2996
89.121	0.144	38.3146	35.3522	28.6991	27.2995
89.141	0.1471	38.3122	35.3522	28.699	27.2994
89.161	0.1502	38.3099	35.3523	28.6989	27.2993
89.181	0.1532	38.3076	35.3524	28.6988	27.2993
89.201	0.1563	38.3053	35.3525	28.6987	27.2992

89.221	0.1594	38.3029	35.3525	28.6986	27.2991
89.241	0.1624	38.3006	35.3526	28.6985	27.299
89.261	0.1655	38.2983	35.3527	28.6984	27.2989
89.281	0.1686	38.2959	35.3528	28.6982	27.2988
89.301	0.1717	38.2936	35.3529	28.6981	27.2987
89.321	0.1747	38.2913	35.3529	28.698	27.2986
89.341	0.1778	38.2889	35.353	28.6979	27.2985
89.361	0.1809	38.2866	35.3531	28.6978	27.2984
89.381	0.184	38.2843	35.3532	28.6977	27.2983
89.401	0.187	38.2819	35.3532	28.6976	27.2983
89.421	0.1901	38.2796	35.3533	28.6975	27.2982
89.441	0.1932	38.2773	35.3534	28.6974	27.2981
89.461	0.1963	38.2749	35.3535	28.6973	27.298
89.481	0.1993	38.2726	35.3536	28.6972	27.2979
89.501	0.2024	38.2703	35.3536	28.697	27.2978
89.521	0.2055	38.2679	35.3537	28.6969	27.2977
89.541	0.2086	38.2656	35.3538	28.6968	27.2976
89.561	0.2116	38.2633	35.3539	28.6967	27.2975
89.581	0.2147	38.2609	35.354	28.6966	27.2974
89.601	0.2178	38.2586	35.354	28.6965	27.2973
89.621	0.2209	38.2563	35.3541	28.6964	27.2973
89.641	0.2239	38.2539	35.3542	28.6963	27.2972
89.661	0.227	38.2516	35.3543	28.6962	27.2971
89.681	0.2301	38.2493	35.3543	28.6961	27.297
89.701	0.2332	38.2469	35.3544	28.696	27.2969
89.721	0.2362	38.2446	35.3545	28.6958	27.2968
89.741	0.2393	38.2423	35.3546	28.6957	27.2967
89.761	0.2424	38.2399	35.3547	28.6956	27.2966
89.781	0.2455	38.2376	35.3547	28.6955	27.2965
	0.2486	38.2353		28.6954	27.2964
89.821	0.2516	38.2329	35.3549	28.6953	27.2963
89.841	0.2547	38.2306	35.355	28.6952	27.2963
89.861	0.2578	38.2283	35.355	28.6951	27.2962
89.881	0.2609	38.2259		28.695	27.2961
89.901	0.2639	38.2236	35.3552	28.6949	27.296
89.921	0.267	38.2213	35.3553	28.6948	27.2959
89.941	0.2701	38.2189		28.6946	27.2958
89.961	0.2732	38.2166	35.3554		27.2957
89.981	0.2763	38.2143	35.3555	28.6944	27.2956
90.001	0.2793	38.2119	35.3556	28.6943	27.2955
90.021	0.2824	38.2096	35.3557	28.6942	27.2954
90.041	0.2855	38.2073	35.3557		27.2953
90.061	0.2886	38.2049	35.3558	28.694	27.2952
90.081	0.2917	38.2026	35.3559	28.6939	27.2952
90.101	0.2947	38.2003	35.356	28.6938	27.2951
90.121	0.2978	38.1979			
90.141	0.3009	38.1956	35.3561	28.6936	27.2949
90.161	0.304	38.1933	35.3562	28.6934	
	3.30 1		5552		_,,

90.181 0.3071 38.1909 35.3563 28.6932 27.2946 90.201 0.3101 38.1886 35.3564 28.6931 27.2945 90.241 0.3163 38.1839 35.3565 28.6931 27.2944 90.261 0.3194 38.1816 35.3566 28.6929 27.2942 90.281 0.3225 38.1792 35.3567 28.6928 27.2942 90.301 0.3286 38.1746 35.3568 28.6922 27.2941 90.341 0.3317 38.1722 35.3569 28.6925 27.2941 90.361 0.3348 38.1699 35.357 28.6922 27.2938 90.361 0.3349 38.1652 35.3571 28.6922 27.2938 90.361 0.3409 38.1652 35.3571 28.6922 27.2937 90.421 0.3409 38.1652 35.3571 28.6922 27.2937 90.421 0.344 38.1629 35.3572 28.6912 27.2933 90.421 <
90.221 0.3132 38.1862 35.3564 28.6931 27.2944 90.241 0.3163 38.1839 35.3565 28.692 27.2944 90.261 0.3194 38.1816 35.3566 28.6929 27.2942 90.281 0.3225 38.1792 35.3567 28.6928 27.2942 90.301 0.3286 38.1746 35.3568 28.6926 27.2941 90.341 0.3317 38.1722 35.3569 28.6922 27.2939 90.361 0.3348 38.1699 35.3571 28.6922 27.2938 90.401 0.3409 38.1652 35.3571 28.6921 27.2937 90.421 0.3441 38.1606 35.3572 28.6922 27.2936 90.441 0.3471 38.1606 35.3574 28.6919 27.2933 90.461 0.3502 38.1582 35.3574 28.6918 27.2933 90.501 0.3564 38.1525 35.3576 28.6916 27.2933 90.521
90.241 0.3163 38.1839 35.3565 28.6929 27.2943 90.281 0.3225 38.1792 35.3567 28.6928 27.2942 90.301 0.3255 38.1769 35.3568 28.6927 27.2942 90.321 0.3286 38.1746 35.3568 28.6925 27.2941 90.341 0.3317 38.1722 35.3569 28.6922 27.2939 90.361 0.3348 38.1669 35.3571 28.6922 27.2938 90.401 0.3409 38.1652 35.3571 28.6922 27.2937 90.421 0.344 38.1629 35.3572 28.6922 27.2938 90.441 0.3471 38.1606 35.3573 28.6912 27.2933 90.451 0.3554 38.1582 35.3574 28.6912 27.2933 90.451 0.3554 38.1585 35.3574 28.6915 27.2933 90.521 0.3564 38.1525 35.3574 28.6916 27.2933 90.521
90.261 0.3194 38.1816 35.3566 28.6928 27.2942 90.281 0.3225 38.1792 35.3567 28.6928 27.2942 90.321 0.3286 38.1769 35.3568 28.6926 27.2941 90.341 0.3317 38.1722 35.3569 28.6925 27.294 90.361 0.3348 38.1699 35.3571 28.6922 27.2938 90.381 0.3379 38.1676 35.3571 28.6922 27.2938 90.401 0.3409 38.1652 35.3571 28.6921 27.2937 90.421 0.344 38.1606 35.3572 28.6912 27.2938 90.441 0.3471 38.1606 35.3574 28.6919 27.2933 90.461 0.3502 38.1582 35.3574 28.6919 27.2933 90.51 0.3564 38.1535 35.3574 28.6915 27.2931 90.521 0.3594 38.1493 35.3578 28.6911 27.2931 90.541 <t< td=""></t<>
90.281 0.3225 38.1792 35.3567 28.6927 27.2942 90.321 0.3286 38.1769 35.3568 28.6926 27.2941 90.321 0.3286 38.1746 35.3568 28.6926 27.2941 90.341 0.3317 38.1722 35.3569 28.6922 27.2939 90.361 0.3348 38.1699 35.3571 28.6922 27.2938 90.401 0.3409 38.1652 35.3571 28.6922 27.2936 90.421 0.344 38.1629 35.3572 28.6922 27.2936 90.441 0.3471 38.1606 35.3573 28.6912 27.2935 90.441 0.3571 38.1525 35.3574 28.6918 27.2934 90.441 0.3553 38.1559 35.3574 28.6918 27.2934 90.441 0.3554 38.1525 35.3575 28.6916 27.2931 90.551 0.3564 38.1489 35.3578 28.6911 27.2931 90.521
90.301 0.3255 38.1769 35.3568 28.6927 27.2941 90.321 0.3286 38.1746 35.3568 28.6926 27.2941 90.341 0.3317 38.1722 35.3569 28.6925 27.2949 90.361 0.3348 38.1699 35.357 28.6922 27.2938 90.381 0.3379 38.1676 35.3571 28.6922 27.2937 90.421 0.3444 38.1629 35.3572 28.6921 27.2936 90.441 0.3441 38.1606 35.3573 28.6919 27.2936 90.461 0.3502 38.1582 35.3574 28.6918 27.2933 90.461 0.3503 38.1512 35.3575 28.6916 27.2933 90.501 0.3564 38.1512 35.3576 28.6916 27.2931 90.521 0.3594 38.1419 35.3578 28.6914 27.2931 90.541 0.3625 38.1489 35.3578 28.6911 27.2931 90.541
90.321 0.3286 38.1746 35.3568 28.6926 27.2941 90.341 0.3317 38.1722 35.3569 28.6925 27.2949 90.361 0.3348 38.1699 35.357 28.6922 27.2938 90.341 0.3409 38.1652 35.3571 28.6921 27.2937 90.421 0.344 38.1629 35.3572 28.6921 27.2936 90.441 0.3471 38.1606 35.3573 28.6919 27.2935 90.461 0.3502 38.1582 35.3574 28.6918 27.2933 90.481 0.3533 38.1559 35.3574 28.6916 27.2933 90.501 0.3564 38.1512 35.3576 28.6916 27.2931 90.521 0.3564 38.1451 35.3577 28.6914 27.2931 90.541 0.3625 38.1489 35.3578 28.6913 27.2928 90.541 0.3687 38.1419 35.3578 28.6911 27.2928 90.621 <
90.341 0.3317 38.1722 35.3569 28.6925 27.294 90.361 0.3348 38.1699 35.357 28.6924 27.2939 90.381 0.3379 38.1676 35.3571 28.6922 27.2938 90.401 0.3409 38.1652 35.3571 28.6921 27.2936 90.421 0.344 38.1606 35.3572 28.6912 27.2935 90.461 0.3502 38.1582 35.3574 28.6918 27.2934 90.481 0.3533 38.1559 35.3574 28.6916 27.2933 90.501 0.3564 38.1512 35.3575 28.6916 27.2932 90.521 0.3594 38.1512 35.3576 28.6915 27.2931 90.541 0.3625 38.1489 35.3578 28.6913 27.2931 90.541 0.3656 38.1442 35.3578 28.6911 27.2929 90.601 0.3718 38.1419 35.3578 28.6911 27.2928 90.621 <t< td=""></t<>
90.361 0.3348 38.1699 35.357 28.6924 27.2939 90.381 0.3379 38.1676 35.3571 28.6922 27.2938 90.401 0.3409 38.1652 35.3571 28.6921 27.2937 90.421 0.344 38.1629 35.3572 28.6912 27.2936 90.441 0.3471 38.1606 35.3573 28.6919 27.2935 90.461 0.3502 38.1582 35.3574 28.6918 27.2934 90.481 0.3533 38.1559 35.3574 28.6916 27.2933 90.501 0.3564 38.1535 35.3575 28.6916 27.2932 90.521 0.3654 38.1489 35.3577 28.6916 27.2931 90.541 0.3625 38.1489 35.3578 28.6914 27.2931 90.561 0.3656 38.1442 35.3578 28.6911 27.2929 90.601 0.3718 38.1395 35.3581 28.6901 27.2922 90.61 <t< td=""></t<>
90.381 0.3379 38.1676 35.3571 28.6922 27.2938 90.401 0.3409 38.1652 35.3571 28.6921 27.2937 90.421 0.344 38.1629 35.3572 28.692 27.2936 90.441 0.3471 38.1606 35.3573 28.6919 27.2935 90.461 0.3502 38.1582 35.3574 28.6918 27.2934 90.481 0.3533 38.1559 35.3574 28.6916 27.2932 90.501 0.3564 38.1535 35.3575 28.6916 27.2932 90.521 0.3655 38.1489 35.3577 28.6914 27.2931 90.541 0.3655 38.1449 35.3578 28.6914 27.2931 90.561 0.3656 38.1442 35.3578 28.6913 27.2929 90.601 0.3718 38.1349 35.3578 28.6911 27.2928 90.621 0.3749 38.1395 35.3581 28.6907 27.2925 90.641 <
90.401 0.3409 38.1652 35.3571 28.6921 27.2936 90.421 0.3441 38.1629 35.3572 28.6919 27.2935 90.441 0.3471 38.1606 35.3573 28.6919 27.2935 90.461 0.3502 38.1582 35.3574 28.6918 27.2933 90.481 0.3533 38.1559 35.3574 28.6916 27.2932 90.501 0.3564 38.1535 35.3575 28.6916 27.2932 90.521 0.3625 38.1489 35.3577 28.6914 27.2931 90.541 0.3625 38.1489 35.3578 28.6911 27.2931 90.561 0.3656 38.1465 35.3578 28.6911 27.2929 90.581 0.3687 38.1442 35.3578 28.6911 27.2929 90.621 0.3749 38.1395 35.3581 28.6901 27.2927 90.641 0.3873 38.1329 35.3581 28.6903 27.2925 90.661
90.421 0.344 38.1629 35.3572 28.692 27.2935 90.441 0.3471 38.1606 35.3573 28.6919 27.2935 90.461 0.3502 38.1582 35.3574 28.6918 27.2934 90.481 0.3533 38.1559 35.3574 28.6916 27.2932 90.501 0.3564 38.1512 35.3576 28.6916 27.2931 90.521 0.3594 38.1512 35.3576 28.6915 27.2931 90.541 0.3625 38.1489 35.3578 28.6914 27.2931 90.561 0.3656 38.1442 35.3578 28.6911 27.2928 90.581 0.3687 38.1442 35.3578 28.6911 27.2928 90.621 0.3749 38.1395 35.3581 28.6901 27.2928 90.621 0.3749 38.1325 35.3581 28.6902 27.2925 90.641 0.3873 38.1325 35.3581 28.6906 27.2925 90.681 <
90.441 0.3471 38.1606 35.3573 28.6919 27.2934 90.461 0.3502 38.1582 35.3574 28.6918 27.2934 90.481 0.3533 38.1559 35.3574 28.6917 27.2932 90.501 0.3564 38.1535 35.3575 28.6916 27.2931 90.521 0.3694 38.1512 35.3576 28.6914 27.2931 90.541 0.3625 38.1489 35.3577 28.6914 27.2931 90.561 0.3656 38.1442 35.3578 28.6913 27.2923 90.581 0.3687 38.1442 35.3578 28.6911 27.2928 90.601 0.3718 38.1349 35.3581 28.6901 27.2928 90.621 0.3749 38.1372 35.3581 28.6902 27.2927 90.641 0.3779 38.1372 35.3581 28.6903 27.2925 90.681 0.3841 38.1325 35.3582 28.6906 27.2924 90.701
90.461 0.3502 38.1582 35.3574 28.6918 27.2934 90.481 0.3533 38.1559 35.3574 28.6917 27.2933 90.501 0.3564 38.1535 35.3575 28.6916 27.2932 90.521 0.3594 38.1512 35.3576 28.6915 27.2931 90.541 0.3625 38.1489 35.3577 28.6914 27.2931 90.561 0.3656 38.1445 35.3578 28.6911 27.2929 90.601 0.3718 38.1442 35.3578 28.691 27.2928 90.621 0.3749 38.1395 35.3581 28.6901 27.2928 90.621 0.3749 38.1372 35.3581 28.6909 27.2927 90.641 0.3879 38.1325 35.3581 28.6906 27.2925 90.661 0.381 38.1325 35.3581 28.6906 27.2924 90.701 0.3872 38.1302 35.3583 28.6905 27.2923 90.721 <
90.481 0.3533 38.1559 35.3574 28.6917 27.2932 90.501 0.3564 38.1535 35.3575 28.6916 27.2932 90.521 0.3594 38.1512 35.3576 28.6915 27.2931 90.541 0.3625 38.1489 35.3577 28.6914 27.2931 90.561 0.3656 38.1465 35.3578 28.6911 27.2929 90.601 0.3718 38.1419 35.3579 28.691 27.2928 90.621 0.3749 38.1395 35.3581 28.6909 27.2927 90.641 0.3779 38.1372 35.3581 28.6908 27.2926 90.661 0.381 38.1349 35.3581 28.6907 27.2925 90.681 0.3841 38.1325 35.3582 28.6906 27.2924 90.701 0.3872 38.1302 35.3584 28.6905 27.2922 90.741 0.3934 38.1255 35.3585 28.6903 27.2912 90.781 <
90.501 0.3564 38.1535 35.3575 28.6916 27.2932 90.521 0.3594 38.1512 35.3576 28.6915 27.2931 90.541 0.3625 38.1489 35.3577 28.6914 27.2931 90.561 0.3656 38.1465 35.3578 28.6913 27.2929 90.581 0.3687 38.1442 35.3578 28.6911 27.2928 90.601 0.3718 38.1419 35.3579 28.691 27.2928 90.621 0.3749 38.1395 35.3581 28.6909 27.2927 90.641 0.3779 38.1372 35.3581 28.6908 27.2926 90.661 0.381 38.1325 35.3581 28.6907 27.2925 90.681 0.3841 38.1325 35.3582 28.6906 27.2924 90.701 0.3872 38.1302 35.3583 28.6905 27.2922 90.741 0.3934 38.1238 35.3585 28.6902 27.2922 90.781 <
90.521 0.3594 38.1512 35.3576 28.6915 27.2931 90.541 0.3625 38.1489 35.3577 28.6914 27.2931 90.561 0.3656 38.1465 35.3578 28.6913 27.2929 90.581 0.3687 38.1442 35.3578 28.6911 27.2928 90.601 0.3748 38.1419 35.3579 28.691 27.2928 90.621 0.3749 38.1395 35.3581 28.6909 27.2927 90.641 0.3779 38.1372 35.3581 28.6908 27.2926 90.661 0.381 38.1349 35.3581 28.6907 27.2925 90.681 0.3841 38.1325 35.3582 28.6906 27.2924 90.701 0.3872 38.1302 35.3581 28.6905 27.2922 90.741 0.3903 38.1278 35.3585 28.6903 27.2922 90.761 0.3964 38.1232 35.3585 28.6902 27.292 90.801 <t< td=""></t<>
90.541 0.3625 38.1489 35.3577 28.6914 27.2931 90.561 0.3656 38.1465 35.3578 28.6913 27.293 90.581 0.3687 38.1442 35.3578 28.6911 27.2929 90.601 0.3718 38.1419 35.3579 28.691 27.2928 90.621 0.3749 38.1395 35.3581 28.6909 27.2927 90.641 0.3779 38.1372 35.3581 28.6908 27.2926 90.661 0.381 38.1349 35.3581 28.6906 27.2925 90.681 0.3841 38.1325 35.3582 28.6906 27.2924 90.701 0.3872 38.1302 35.3583 28.6905 27.2923 90.721 0.3903 38.1278 35.3585 28.6904 27.2922 90.741 0.3934 38.1232 35.3585 28.6902 27.2922 90.781 0.3995 38.1208 35.3586 28.6901 27.292 90.801 <td< td=""></td<>
90.561 0.3656 38.1465 35.3578 28.6913 27.293 90.581 0.3687 38.1442 35.3578 28.6911 27.2929 90.601 0.3718 38.1419 35.3579 28.691 27.2928 90.621 0.3749 38.1395 35.3581 28.6909 27.2927 90.641 0.3779 38.1372 35.3581 28.6908 27.2926 90.661 0.381 38.1349 35.3581 28.6907 27.2925 90.681 0.3841 38.1325 35.3582 28.6906 27.2924 90.701 0.3872 38.1302 35.3583 28.6905 27.2923 90.721 0.3903 38.1278 35.3584 28.6904 27.2922 90.741 0.3994 38.1232 35.3585 28.6903 27.2921 90.761 0.3964 38.1232 35.3585 28.6901 27.292 90.781 0.3995 38.1208 35.3586 28.6991 27.2919 90.821 <td< td=""></td<>
90.581 0.3687 38.1442 35.3578 28.6911 27.2929 90.601 0.3718 38.1419 35.3579 28.691 27.2928 90.621 0.3749 38.1395 35.358 28.6909 27.2927 90.641 0.3779 38.1372 35.3581 28.6908 27.2926 90.661 0.381 38.1349 35.3581 28.6907 27.2925 90.681 0.3841 38.1325 35.3582 28.6906 27.2924 90.701 0.3872 38.1302 35.3583 28.6905 27.2923 90.721 0.3903 38.1278 35.3584 28.6904 27.2922 90.741 0.3934 38.1232 35.3585 28.6903 27.2921 90.761 0.3964 38.1232 35.3585 28.6902 27.2922 90.781 0.3995 38.1208 35.3586 28.6901 27.292 90.801 0.4026 38.1185 35.3588 28.6899 27.2918 90.841 <td< td=""></td<>
90.6010.371838.141935.357928.69127.292890.6210.374938.139535.35828.690927.292790.6410.377938.137235.358128.690827.292690.6610.38138.134935.358128.690727.292590.6810.384138.132535.358228.690627.292490.7010.387238.130235.358328.690527.292390.7210.390338.127835.358428.690427.292290.7410.393438.125535.358528.690327.292190.7610.396438.123235.358528.690227.29290.7810.399538.120835.358628.690127.29290.8010.402638.118535.358728.689927.291990.8210.405738.116235.358828.689827.291890.8410.408838.113835.358828.689627.291790.8610.411938.111535.358928.689627.291690.8810.41538.109135.359128.689427.291490.9010.41838.106835.359128.689327.291390.9410.424238.102135.359228.689227.291290.9610.427338.099835.359328.689127.2911
90.6210.374938.139535.35828.690927.292790.6410.377938.137235.358128.690827.292690.6610.38138.134935.358128.690727.292590.6810.384138.132535.358228.690627.292490.7010.387238.130235.358328.690527.292390.7210.390338.127835.358428.690427.292290.7410.393438.125535.358528.690327.292190.7610.396438.123235.358528.690227.29290.7810.399538.120835.358628.690127.29290.8010.402638.118535.358728.689927.291990.8210.405738.116235.358828.689827.291890.8410.408838.113835.358828.689627.291790.8610.411938.111535.358928.689627.291690.8810.41538.109135.359128.689427.291490.9010.41838.106835.359128.689427.291490.9210.421138.104535.359128.689227.291290.9610.427338.099835.359328.689127.2911
90.6410.377938.137235.358128.690827.292690.6610.38138.134935.358128.690727.292590.6810.384138.132535.358228.690627.292490.7010.387238.130235.358328.690527.292390.7210.390338.127835.358428.690427.292290.7410.393438.125535.358528.690327.292190.7610.396438.123235.358528.690227.29290.7810.399538.120835.358628.690127.29290.8010.402638.118535.358728.689927.291990.8210.405738.116235.358828.689827.291890.8410.408838.113835.358828.689727.291790.8610.411938.111535.358928.689627.291690.9810.41538.109135.359128.689427.291490.9210.421138.104535.359128.689327.291390.9410.424238.102135.359228.689227.291290.9610.427338.099835.359328.689127.2911
90.6610.38138.134935.358128.690727.292590.6810.384138.132535.358228.690627.292490.7010.387238.130235.358328.690527.292390.7210.390338.127835.358428.690427.292290.7410.393438.125535.358528.690327.292190.7610.396438.123235.358528.690227.29290.7810.399538.120835.358628.690127.29290.8010.402638.118535.358728.689927.291990.8210.405738.116235.358828.689827.291890.8410.408838.113835.358828.689727.291790.8610.411938.111535.358928.689627.291690.8810.41538.109135.359128.689427.291490.9210.421138.104535.359128.689327.291390.9410.424238.102135.359228.689227.291290.9610.427338.099835.359328.689127.2911
90.6810.384138.132535.358228.690627.292490.7010.387238.130235.358328.690527.292390.7210.390338.127835.358428.690427.292290.7410.393438.125535.358528.690327.292190.7610.396438.123235.358528.690227.29290.7810.399538.120835.358628.690127.29290.8010.402638.118535.358728.689927.291990.8210.405738.116235.358828.689827.291890.8410.408838.113835.358828.689727.291790.8610.411938.111535.358928.689627.291690.8810.41538.109135.359128.689427.291490.9010.41838.106835.359128.689427.291390.9410.424238.102135.359228.689227.291290.9610.427338.099835.359328.689127.2911
90.7010.387238.130235.358328.690527.292390.7210.390338.127835.358428.690427.292290.7410.393438.125535.358528.690327.292190.7610.396438.123235.358528.690227.29290.7810.399538.120835.358628.690127.29290.8010.402638.118535.358728.689927.291990.8210.405738.116235.358828.689827.291890.8410.408838.113835.358828.689727.291790.8610.411938.111535.358928.689627.291690.8810.41538.109135.359128.689427.291490.9010.41838.106835.359128.689427.291390.9410.424238.102135.359228.689227.291290.9610.427338.099835.359328.689127.2911
90.7210.390338.127835.358428.690427.292290.7410.393438.125535.358528.690327.292190.7610.396438.123235.358528.690227.29290.7810.399538.120835.358628.690127.29290.8010.402638.118535.358728.689927.291990.8210.405738.116235.358828.689827.291890.8410.408838.113835.358828.689727.291790.8610.411938.111535.358928.689627.291690.8810.41538.109135.359128.689427.291490.9010.41838.106835.359128.689427.291390.9210.421138.104535.359128.689227.291390.9410.424238.102135.359228.689227.291290.9610.427338.099835.359328.689127.2911
90.741 0.3934 38.1255 35.3585 28.6903 27.2921 90.761 0.3964 38.1232 35.3585 28.6902 27.292 90.781 0.3995 38.1208 35.3586 28.6901 27.292 90.801 0.4026 38.1185 35.3587 28.6899 27.2919 90.821 0.4057 38.1162 35.3588 28.6898 27.2918 90.841 0.4088 38.1138 35.3588 28.6897 27.2917 90.861 0.4119 38.1115 35.3589 28.6896 27.2916 90.881 0.415 38.1091 35.3591 28.6894 27.2914 90.921 0.4211 38.1045 35.3591 28.6893 27.2913 90.941 0.4242 38.1021 35.3592 28.6892 27.2912 90.961 0.4273 38.0998 35.3593 28.6891 27.2911
90.7610.396438.123235.358528.690227.29290.7810.399538.120835.358628.690127.29290.8010.402638.118535.358728.689927.291990.8210.405738.116235.358828.689827.291890.8410.408838.113835.358828.689727.291790.8610.411938.111535.358928.689627.291690.8810.41538.109135.35928.689527.291590.9010.41838.106835.359128.689427.291490.9210.421138.104535.359128.689327.291390.9410.424238.102135.359228.689227.291290.9610.427338.099835.359328.689127.2911
90.7810.399538.120835.358628.690127.29290.8010.402638.118535.358728.689927.291990.8210.405738.116235.358828.689827.291890.8410.408838.113835.358828.689727.291790.8610.411938.111535.358928.689627.291690.8810.41538.109135.35928.689527.291590.9010.41838.106835.359128.689427.291490.9210.421138.104535.359128.689327.291390.9410.424238.102135.359228.689227.291290.9610.427338.099835.359328.689127.2911
90.801 0.4026 38.1185 35.3587 28.6899 27.2919 90.821 0.4057 38.1162 35.3588 28.6898 27.2918 90.841 0.4088 38.1138 35.3588 28.6897 27.2917 90.861 0.4119 38.1115 35.3589 28.6896 27.2916 90.881 0.415 38.1091 35.359 28.6895 27.2915 90.901 0.418 38.1068 35.3591 28.6894 27.2914 90.921 0.4211 38.1045 35.3591 28.6893 27.2913 90.941 0.4242 38.1021 35.3592 28.6892 27.2912 90.961 0.4273 38.0998 35.3593 28.6891 27.2911
90.821 0.4057 38.1162 35.3588 28.6898 27.2918 90.841 0.4088 38.1138 35.3588 28.6897 27.2917 90.861 0.4119 38.1115 35.3589 28.6896 27.2916 90.881 0.415 38.1091 35.359 28.6895 27.2915 90.901 0.418 38.1068 35.3591 28.6894 27.2914 90.921 0.4211 38.1045 35.3591 28.6893 27.2913 90.941 0.4242 38.1021 35.3592 28.6892 27.2912 90.961 0.4273 38.0998 35.3593 28.6891 27.2911
90.8410.408838.113835.358828.689727.291790.8610.411938.111535.358928.689627.291690.8810.41538.109135.35928.689527.291590.9010.41838.106835.359128.689427.291490.9210.421138.104535.359128.689327.291390.9410.424238.102135.359228.689227.291290.9610.427338.099835.359328.689127.2911
90.861 0.4119 38.1115 35.3589 28.6896 27.2916 90.881 0.415 38.1091 35.359 28.6895 27.2915 90.901 0.418 38.1068 35.3591 28.6894 27.2914 90.921 0.4211 38.1045 35.3591 28.6893 27.2913 90.941 0.4242 38.1021 35.3592 28.6892 27.2912 90.961 0.4273 38.0998 35.3593 28.6891 27.2911
90.881 0.415 38.1091 35.359 28.6895 27.2915 90.901 0.418 38.1068 35.3591 28.6894 27.2914 90.921 0.4211 38.1045 35.3591 28.6893 27.2913 90.941 0.4242 38.1021 35.3592 28.6892 27.2912 90.961 0.4273 38.0998 35.3593 28.6891 27.2911
90.901 0.418 38.1068 35.3591 28.6894 27.2914 90.921 0.4211 38.1045 35.3591 28.6893 27.2913 90.941 0.4242 38.1021 35.3592 28.6892 27.2912 90.961 0.4273 38.0998 35.3593 28.6891 27.2911
90.921 0.4211 38.1045 35.3591 28.6893 27.2913 90.941 0.4242 38.1021 35.3592 28.6892 27.2912 90.961 0.4273 38.0998 35.3593 28.6891 27.2911
90.941 0.4242 38.1021 35.3592 28.6892 27.2912 90.961 0.4273 38.0998 35.3593 28.6891 27.2911
90.961 0.4273 38.0998 35.3593 28.6891 27.2911
90.981 0.4304 38.0975 35.3594 28.689 27.291
91.001 0.4335 38.0951 35.3595 28.6888 27.291
91.021 0.4366 38.0928 35.3595 28.6887 27.2909
91.041 0.4396 38.0904 35.3596 28.6886 27.2908
91.061 0.4427 38.0881 35.3597 28.6885 27.2907
91.081 0.4458 38.0858 35.3598 28.6884 27.2906
91.081 0.4458 38.0858 35.3598 28.6884 27.2906 91.101 0.4489 38.0834 35.3598 28.6883 27.2905

91.141	0.4551	38.0787	35.36	28.6881	27.2903
91.161	0.4582	38.0764	35.3601	28.688	27.2902
91.181	0.4613	38.0741	35.3602	28.6879	27.2901
91.201	0.4643	38.0717	35.3602	28.6877	27.29
91.221	0.4674	38.0694	35.3603	28.6876	27.2899
91.241	0.4705	38.067	35.3604	28.6875	27.2899
91.261	0.4736	38.0647	35.3605	28.6874	27.2898
91.281	0.4767	38.0624	35.3605	28.6873	27.2897
91.301	0.4798	38.06	35.3606	28.6872	27.2896
91.321	0.4829	38.0577	35.3607	28.6871	27.2895
91.341	0.486	38.0553	35.3608	28.687	27.2894
91.361	0.4891	38.053	35.3608	28.6869	27.2893
91.381	0.4921	38.0507	35.3609	28.6868	27.2892
91.401	0.4952	38.0483	35.361	28.6866	27.2891
91.421	0.4983	38.046	35.3611	28.6865	27.289
91.441	0.5014	38.0436	35.3612	28.6864	27.2889
91.461	0.5045	38.0413	35.3612	28.6863	27.2888
91.481	0.5076	38.039	35.3613	28.6862	27.2887
91.501	0.5107	38.0366	35.3614	28.6861	27.2887
91.521	0.5138	38.0343	35.3615	28.686	27.2886
91.541	0.5169	38.0319	35.3615	28.6859	27.2885
91.561	0.52	38.0296	35.3616	28.6858	27.2884
91.581	0.523	38.0273	35.3617	28.6857	27.2883
91.601	0.5261	38.0249	35.3618	28.6855	27.2882
91.621	0.5292	38.0226	35.3619	28.6854	27.2881
91.641	0.5323	38.0202	35.3619	28.6853	27.288
91.661	0.5354	38.0179	35.362	28.6852	27.2879
91.681	0.5385	38.0156	35.3621	28.6851	27.2878
91.701	0.5416	38.0132	35.3622	28.685	27.2877
91.721	0.5447	38.0109	35.3622	28.6849	27.2876
91.741	0.5478	38.0085	35.3623	28.6848	27.2876
91.761	0.5509	38.0062	35.3624	28.6847	27.2875
91.781	0.554	38.0039	35.3625	28.6846	27.2874
91.801	0.5571	38.0015	35.3625	28.6844	27.2873
91.821	0.5602	37.9992	35.3626	28.6843	27.2872
91.841	0.5632	37.9968	35.3627	28.6842	27.2871
91.861	0.5663	37.9945	35.3628	28.6841	27.287
91.881	0.5694	37.9921	35.3629	28.684	27.2869
91.901	0.5725	37.9898	35.3629	28.6839	27.2868
91.921	0.5756	37.9875	35.363	28.6838	27.2867
91.941	0.5787	37.9851	35.3631	28.6837	27.2866
91.961	0.5818	37.9828	35.3632	28.6836	27.2865
91.981	0.5849	37.9804	35.3632	28.6835	27.2865
92.001	0.588	37.9781	35.3633	28.6833	27.2864
92.021	0.5911	37.9758	35.3634	28.6832	27.2863
92.041	0.5942	37.9734	35.3635	28.6831	27.2862
92.061	0.5973	37.9711	35.3635	28.683	27.2861
92.081	0.6004	37.9687	35.3636	28.6829	27.286

92.101	0.6035	37.9664	35.3637	28.6828	27.2859
92.121	0.6066	37.964	35.3638	28.6827	27.2858
92.141	0.6097	37.9617	35.3638	28.6826	27.2857
92.161	0.6128	37.9594	35.3639	28.6825	27.2856
92.181	0.6159	37.957	35.364	28.6824	27.2855
92.201	0.6189	37.9547	35.3641	28.6822	27.2854
92.221	0.622	37.9523	35.3642	28.6821	27.2853
92.241	0.6251	37.95	35.3642	28.682	27.2853
92.261	0.6282	37.9476	35.3643	28.6819	27.2852
92.281	0.6313	37.9453	35.3644	28.6818	27.2851
92.301	0.6344	37.943	35.3645	28.6817	27.285
92.321	0.6375	37.9406	35.3645	28.6816	27.2849
92.341	0.6406	37.9383	35.3646	28.6815	27.2848
92.361	0.6437	37.9359	35.3647	28.6814	27.2847
92.381	0.6468	37.9336	35.3648	28.6812	27.2846
92.401	0.6499	37.9312	35.3648	28.6811	27.2845
92.421	0.653	37.9289	35.3649	28.681	27.2844
92.441	0.6561	37.9266	35.365	28.6809	27.2843
92.461	0.6592	37.9242	35.3651	28.6808	27.2842
92.481	0.6623	37.9219	35.3652	28.6807	27.2841
92.501	0.6654	37.9195	35.3652	28.6806	27.2841
92.521	0.6685	37.9172	35.3653	28.6805	27.284
92.541	0.6716	37.9148	35.3654	28.6804	27.2839
92.561	0.6747	37.9125	35.3655	28.6803	27.2838
92.581	0.6778	37.9101	35.3655	28.6801	27.2837
92.601	0.6809	37.9078	35.3656	28.68	27.2836
92.621	0.684	37.9055	35.3657	28.6799	27.2835
92.641	0.6871	37.9031	35.3658	28.6798	27.2834
92.661	0.6902	37.9008	35.3658	28.6797	27.2833
92.681	0.6933	37.8984	35.3659	28.6796	27.2832
92.701	0.6964	37.8961	35.366	28.6795	27.2831
92.721	0.6995	37.8937	35.3661	28.6794	27.283
92.741	0.7026	37.8914	35.3661	28.6793	27.2829
92.761	0.7057	37.889	35.3662	28.6792	27.2829
92.781	0.7088	37.8867	35.3663	28.679	27.2828
92.801	0.7119	37.8843	35.3664	28.6789	27.2827
92.821	0.715	37.882	35.3664	28.6788	27.2826
92.841	0.7181	37.8797	35.3665	28.6787	27.2825
92.861	0.7212	37.8773	35.3666	28.6786	27.2824
92.881	0.7243	37.875	35.3667	28.6785	27.2823
92.901	0.7274	37.8726	35.3668	28.6784	27.2822
92.921	0.7305	37.8703	35.3668	28.6783	27.2821
92.941	0.7336	37.8679	35.3669	28.6782	27.282
92.961	0.7367	37.8656	35.367	28.678	27.2819
92.981	0.7398	37.8632	35.3671	28.6779	27.2818
93.001	0.7429	37.8609	35.3671	28.6778	27.2817
93.021	0.746	37.8585	35.3672	28.6777	27.2817
93.041	0.7491	37.8562	35.3673	28.6776	27.2816

93.061	0.7522	37.8539	35.3674	28.6775	27.2815	
93.081	0.7553	37.8515	35.3674	28.6774	27.2814	
93.101	0.7584	37.8492	35.3675	28.6773	27.2813	
93.121	0.7615	37.8468	35.3676	28.6772	27.2812	
93.141	0.7646	37.8445	35.3677	28.677	27.2811	
93.161	0.7677	37.8421	35.3677	28.6769	27.281	
93.181	0.7708	37.8398	35.3678	28.6768	27.2809	
93.201	0.7739	37.8374	35.3679	28.6767	27.2808	
93.221	0.777	37.8351	35.368	28.6766	27.2807	
93.241	0.7801	37.8327	35.368	28.6765	27.2806	
93.261	0.7832	37.8304	35.3681	28.6764	27.2805	
93.281	0.7863	37.828	35.3682	28.6763	27.2805	
93.301	0.7895	37.8257	35.3683	28.6762	27.2804	
93.321	0.7926	37.8233	35.3684	28.6761	27.2803	
93.341	0.7957	37.821	35.3684	28.6759	27.2802	
93.361	0.7988	37.8186	35.3685	28.6758	27.2801	
93.381	0.8019	37.8163	35.3686	28.6757	27.28	
93.401	0.805	37.814	35.3687	28.6756	27.2799	
93.421	0.8081	37.8116	35.3687	28.6755	27.2798	
93.441	0.8112	37.8093	35.3688	28.6754	27.2797	
93.461	0.8143	37.8069	35.3689	28.6753	27.2796	
93.481	0.8174	37.8046	35.369	28.6752	27.2795	
93.501	0.8205	37.8022	35.369	28.6751	27.2794	
93.521	0.8236	37.7999	35.3691	28.6749	27.2793	
93.541	0.8267	37.7975	35.3692	28.6748	27.2792	
93.561	0.8298	37.7952	35.3693	28.6747	27.2792	
93.581	0.8329	37.7928	35.3693	28.6746	27.2791	
93.601	0.836	37.7905	35.3694	28.6745	27.279	
93.621	0.8391	37.7881	35.3695	28.6744	27.2789	
93.641	0.8422	37.7858	35.3696	28.6743	27.2788	
93.661	0.8454	37.7834	35.3696	28.6742	27.2787	
93.681	0.8485	37.7811	35.3697	28.6741	27.2786	
93.701	0.8516	37.7787	35.3698	28.6739	27.2785	
93.721	0.8547	37.7764	35.3699	28.6738	27.2784	
93.741	0.8578	37.774	35.3699	28.6737	27.2783	
93.761	0.8609	37.7717	35.37	28.6736	27.2782	
93.781	0.864	37.7693	35.3701	28.6735	27.2781	
93.801	0.8671	37.767	35.3702	28.6734	27.278	
93.821	0.8702	37.7646	35.3703	28.6733	27.278	
93.841	0.8733	37.7623	35.3703	28.6732	27.2779	
93.861	0.8764	37.7599	35.3704	28.6731	27.2778	
93.881	0.8795	37.7576	35.3705	28.6729	27.2777	
93.901	0.8827	37.7552	35.3706	28.6728	27.2776	
93.921	0.8858	37.7529	35.3706	28.6727	27.2775	
93.941	0.8889	37.7505	35.3707	28.6726	27.2774	
93.961	0.892	37.7482	35.3708	28.6725	27.2773	
93.981	0.8951	37.7458	35.3709	28.6724	27.2772	
94.001	0.8982	37.7435	35.3709	28.6723	27.2771	

94.021	0.9013	37.7411	35.371	28.6722	27.277
94.041	0.9044	37.7388	35.3711	28.6721	27.2769
94.061	0.9075	37.7364	35.3712	28.6719	27.2768
94.081	0.9106	37.7341	35.3712	28.6718	27.2767
94.101	0.9138	37.7317	35.3713	28.6717	27.2767
94.121	0.9169	37.7294	35.3714	28.6716	27.2766
94.141	0.92	37.727	35.3715	28.6715	27.2765
94.161	0.9231	37.7247	35.3715	28.6714	27.2764
94.181	0.9262	37.7223	35.3716	28.6713	27.2763
94.201	0.9293	37.72	35.3717	28.6712	27.2762
94.221	0.9324	37.7176	35.3718	28.6711	27.2761
94.241	0.9355	37.7153	35.3718	28.6709	27.276
94.261	0.9386	37.7129	35.3719	28.6708	27.2759
94.281	0.9418	37.7106	35.372	28.6707	27.2758
94.301	0.9449	37.7082	35.3721	28.6706	27.2757
94.321	0.948	37.7059	35.3721	28.6705	27.2756
94.341	0.9511	37.7035	35.3722	28.6704	27.2755
94.361	0.9542	37.7012	35.3723	28.6703	27.2754
94.381	0.9573	37.6988	35.3724	28.6702	27.2754
94.401	0.9604	37.6965	35.3724	28.67	27.2753
94.421	0.9635	37.6941	35.3725	28.6699	27.2752
94.441	0.9667	37.6918	35.3726	28.6698	27.2751
94.461	0.9698	37.6894	35.3727	28.6697	27.275
94.481	0.9729	37.6871	35.3727	28.6696	27.2749
94.501	0.976	37.6847	35.3728	28.6695	27.2748
94.521	0.9791	37.6824	35.3729	28.6694	27.2747
94.541	0.9822	37.68	35.373	28.6693	27.2746
94.561	0.9853	37.6777	35.3731	28.6692	27.2745
94.581	0.9885	37.6753	35.3731	28.669	
94.601	0.9916	37.673	35.3732	28.6689	27.2743
94.621	0.9947	37.6706	35.3733	28.6688	27.2742
94.641	0.9978	37.6683		28.6687	
94.661	1.0009				27.274
94.681	1.004	37.6635	35.3735	28.6685	
94.701	1.0071	37.6612		28.6684	27.2739
94.721	1.0103	37.6588		28.6683	27.2738
94.741	1.0134				
94.761	1.0165	37.6541	35.3738	28.668	27.2736
94.781	1.0196	37.6518		28.6679	
94.801	1.0227	37.6494		28.6678	27.2734
94.821	1.0258	37.6474	35.374		27.2734
94.841	1.0236	37.6447	35.3741	28.6676	27.2732
94.861	1.029	37.6424	35.3741	28.6675	
94.881	1.0321	37.64	35.3742	28.6674	27.2731
94.901	1.0352			28.6673	
94.921	1.0414	37.6353	35.3744	28.6672	27.2728
94.941	1.0445	37.633		28.667	
94.961	1.0477	37.6306	35.3746	28.6669	27.2726

94.981	1.0508	37.6283	35.3746	28.6668	27.2726
95.001	1.0539	37.6259	35.3747	28.6667	27.2725
95.021	1.057	37.6235	35.3748	28.6666	27.2724
95.041	1.0601	37.6212	35.3749	28.6665	27.2723
95.061	1.0632	37.6188	35.3749	28.6664	27.2722
95.081	1.0664	37.6165	35.375	28.6663	27.2721
95.101	1.0695	37.6141	35.3751	28.6661	27.272
95.121	1.0726	37.6118	35.3752	28.666	27.2719
95.141	1.0757	37.6094	35.3752	28.6659	27.2718
95.161	1.0788	37.6071	35.3753	28.6658	27.2717
95.181	1.082	37.6047	35.3754	28.6657	27.2716
95.201	1.0851	37.6024	35.3755	28.6656	27.2715
95.221	1.0882	37.6024	35.3755	28.6655	27.2714
95.241	1.0002	37.5976	35.3756	28.6654	27.2714
95.261	1.0913	37.5953	35.3757	28.6653	27.2713
95.281	1.0944	37.5929	35.3758	28.6651	27.2712
95.201	1.1007	37.5929	35.3758	28.665	
	1.1007	37.5882		28.6649	27.2711 27.271
95.321			35.3759		
95.341	1.1069	37.5859	35.376	28.6648	27.2709
95.361	1.11	37.5835	35.3761		27.2708
95.381	1.1132	37.5812	35.3761	28.6646	27.2707
95.401	1.1163	37.5788	35.3762	28.6645	27.2706
95.421	1.1194	37.5764	35.3763	28.6644	27.2705
95.441	1.1225	37.5741	35.3764	28.6642	27.2704
95.461	1.1256	37.5717	35.3764	28.6641	27.2703
95.481	1.1288	37.5694	35.3765	28.664	27.2702
95.501	1.1319	37.567	35.3766	28.6639	
95.521	1.135	37.5647			
95.541	1.1381	37.5623	35.3767	28.6637	27.2699
95.561	1.1412	37.56			27.2698
95.581	1.1444	37.5576	35.3769	28.6635	
95.601	1.1475	37.5552	35.377	28.6633	27.2697
95.621	1.1506	37.5529	35.377	28.6632	27.2696
95.641	1.1537	37.5505	35.3771	28.6631	27.2695
95.661	1.1569	37.5482	35.3772	28.663	27.2694
95.681	1.16	37.5458	35.3773	28.6629	27.2693
95.701	1.1631	37.5435	35.3773	28.6628	27.2692
95.721	1.1662	37.5411	35.3774	28.6627	27.2691
95.741	1.1694	37.5387	35.3775	28.6626	27.269
95.761	1.1725	37.5364	35.3776	28.6625	27.2689
95.781	1.1756	37.534	35.3776	28.6623	27.2688
95.801	1.1787	37.5317	35.3777	28.6622	27.2687
95.821	1.1818	37.5293	35.3778	28.6621	27.2686
95.841	1.185	37.527			
95.861	1.1881	37.5246			
95.881	1.1912				27.2684
95.901	1.1943	37.5199			
95.921	1.1975		35.3782		
/3./41	1.1//	07.51/5	03.0702	20.0010	۷٬۰۷۵۷

95.941	1.2006	37.5152	35.3782	28.6614	27.2681
95.961	1.2037	37.5128	35.3783	28.6613	27.268
95.981	1.2068	37.5105	35.3784	28.6612	27.2679
96.001	1.21	37.5081	35.3785	28.6611	27.2678
96.021	1.2131	37.5057	35.3785	28.661	27.2677
96.041	1.2162	37.5034	35.3786	28.6609	27.2676
96.061	1.2193	37.501	35.3787	28.6608	27.2675
96.081	1.2225	37.4987	35.3788	28.6607	27.2674
96.101	1.2256	37.4963	35.3788	28.6605	27.2673
96.121	1.2287	37.494	35.3789	28.6604	27.2672
96.141	1.2319	37.4916	35.379	28.6603	27.2671
96.161	1.235	37.4892	35.3791	28.6602	27.267
96.181	1.2381	37.4869	35.3791	28.6601	27.2669
96.201	1.2412	37.4845	35.3792	28.66	27.2669
96.221	1.2444	37.4822	35.3793	28.6599	27.2668
96.241	1.2475	37.4798	35.3794	28.6598	27.2667
96.261	1.2506	37.4774	35.3794	28.6596	27.2666
96.281	1.2537	37.4751	35.3795	28.6595	27.2665
96.301	1.2569	37.4727	35.3796	28.6594	27.2664
96.321	1.26	37.4704	35.3797	28.6593	27.2663
96.341	1.2631	37.468	35.3797	28.6592	27.2662
96.361	1.2663	37.4657	35.3798	28.6591	27.2661
96.381	1.2694	37.4633	35.3799	28.659	27.266
96.401	1.2725	37.4609	35.3799	28.6589	27.2659
96.421	1.2756	37.4586	35.38	28.6587	27.2658
96.441	1.2788	37.4562	35.3801	28.6586	27.2657
96.461	1.2819	37.4539	35.3802	28.6585	27.2656
96.481	1.285	37.4515	35.3802	28.6584	27.2655
96.501	1.2882	37.4491	35.3803	28.6583	27.2654
96.521	1.2913	37.4468	35.3804	28.6582	27.2654
96.541	1.2944	37.4444	35.3805	28.6581	27.2653
96.561	1.2976	37.4421	35.3805	28.658	27.2652
96.581	1.3007	37.4397	35.3806	28.6578	27.2651
96.601	1.3038	37.4373	35.3807	28.6577	27.265
96.621	1.3069	37.435	35.3808	28.6576	27.2649
96.641	1.3101	37.4326	35.3808	28.6575	27.2648
96.661	1.3132	37.4303	35.3809	28.6574	27.2647
96.681	1.3163	37.4279	35.381	28.6573	27.2646
96.701	1.3195	37.4255	35.3811	28.6572	27.2645
96.721	1.3226	37.4232	35.3811	28.6571	27.2644
96.741	1.3257	37.4208	35.3812	28.6569	27.2643
96.761	1.3289	37.4185	35.3813	28.6568	27.2642
96.781	1.332	37.4161	35.3814	28.6567	27.2641
96.801	1.3351	37.4137	35.3814	28.6566	27.264
96.821	1.3383	37.4114	35.3815	28.6565	27.2639
96.841	1.3414	37.409	35.3816	28.6564	27.2638
96.861	1.3445	37.4066	35.3817	28.6563	27.2638
96.881	1.3477	37.4043	35.3817	28.6562	27.2637

96.901	1.3508	37.4019	35.3818	28.656	27.2636
96.921	1.3539	37.3996	35.3819	28.6559	27.2635
96.941	1.357	37.3972	35.382	28.6558	27.2634
96.961	1.3602	37.3948	35.382	28.6557	27.2633
96.981	1.3633	37.3925	35.3821	28.6556	27.2632
97.001	1.3664	37.3901	35.3822	28.6555	27.2631
97.021	1.3696	37.3878	35.3823	28.6554	27.263
97.041	1.3727	37.3854	35.3823	28.6553	27.2629
97.061	1.3759	37.383	35.3824	28.6551	27.2628
97.081	1.379	37.3807	35.3825	28.655	27.2627
97.101	1.3821	37.3783	35.3825	28.6549	27.2626
97.121	1.3853	37.3759	35.3826	28.6548	27.2625
97.141	1.3884	37.3736	35.3827	28.6547	27.2624
97.161	1.3915	37.3712	35.3828	28.6546	27.2623
97.181	1.3947	37.3689	35.3828	28.6545	27.2622
97.201	1.3978	37.3665	35.3829	28.6544	27.2622
97.221	1.4009	37.3641	35.383	28.6542	27.2621
97.241	1.4041	37.3618	35.3831	28.6541	27.262
97.261	1.4072	37.3594	35.3831	28.654	27.2619
97.281	1.4103	37.357	35.3832	28.6539	27.2618
97.301	1.4135	37.3547	35.3833	28.6538	27.2617
97.321	1.4166	37.3523	35.3834	28.6537	27.2616
97.341	1.4197	37.35	35.3834	28.6536	27.2615
97.361	1.4229	37.3476	35.3835	28.6535	27.2614
97.381	1.426	37.3452	35.3836	28.6533	27.2613
97.401	1.4292	37.3429	35.3837	28.6532	27.2612
97.421	1.4323	37.3405	35.3837	28.6531	27.2611
97.441	1.4354	37.3381	35.3838	28.653	27.261
97.461	1.4386	37.3358	35.3839	28.6529	27.2609
97.481	1.4417	37.3334	35.384	28.6528	27.2608
97.501	1.4448	37.3311	35.384	28.6527	27.2607
97.521	1.448	37.3287	35.3841	28.6525	27.2606
97.541	1.4511	37.3263	35.3842	28.6524	27.2606
97.561	1.4543	37.324	35.3843	28.6523	27.2605
97.581	1.4574	37.3216	35.3843	28.6522	27.2604
97.601	1.4605	37.3192	35.3844	28.6521	27.2603
97.621	1.4637	37.3169	35.3845	28.652	27.2602
97.641	1.4668	37.3145	35.3845	28.6519	27.2601
97.661	1.4699	37.3121	35.3846	28.6518	27.26
97.681	1.4731	37.3098	35.3847	28.6516	27.2599
97.701	1.4762	37.3074	35.3848	28.6515	27.2598
97.721	1.4794	37.305	35.3848	28.6514	27.2597
97.741	1.4825	37.3027	35.3849	28.6513	27.2596
97.761	1.4856	37.3003	35.385	28.6512	27.2595
97.781	1.4888	37.298			
97.801	1.4919			28.651	
97.821	1.4951	37.2932			
97.841	1.4982	37.2909	35.3853	28.6507	27.2591

97.861	1.5013	37.2885	35.3854	28.6506	27.259
97.881	1.5045	37.2861	35.3854	28.6505	27.2589
97.901	1.5076	37.2838	35.3855	28.6504	27.2589
97.921	1.5108	37.2814	35.3856	28.6503	27.2588
97.941	1.5139	37.279	35.3857	28.6502	27.2587
97.961	1.517	37.2767	35.3857	28.6501	27.2586
97.981	1.5202	37.2743	35.3858	28.65	27.2585
98.001	1.5233	37.2719	35.3859	28.6498	27.2584
98.021	1.5265	37.2696	35.3859	28.6497	27.2583
98.041	1.5296	37.2672	35.386	28.6496	27.2582
98.061	1.5327	37.2648	35.3861	28.6495	27.2581
98.081	1.5359	37.2625	35.3862	28.6494	27.258
98.101	1.539	37.2601	35.3862	28.6493	27.2579
98.121	1.5422	37.2577	35.3863	28.6492	27.2578
98.141	1.5453	37.2554	35.3864	28.649	27.2577
98.161	1.5485	37.253	35.3865	28.6489	27.2576
98.181	1.5516	37.2506	35.3865	28.6488	27.2575
98.201	1.5547	37.2483	35.3866	28.6487	27.2574
98.221	1.5579	37.2459	35.3867	28.6486	27.2573
98.241	1.561	37.2435	35.3868	28.6485	27.2572
98.261	1.5642	37.2412	35.3868	28.6484	27.2572
98.281	1.5673	37.2388	35.3869	28.6483	27.2571
98.301	1.5705	37.2364	35.387	28.6481	27.257
98.321	1.5736	37.2341	35.3871	28.648	27.2569
98.341	1.5768	37.2317	35.3871	28.6479	27.2568
98.361	1.5799	37.2293	35.3872	28.6478	27.2567
98.381	1.583	37.227	35.3873	28.6477	27.2566
98.401	1.5862	37.2246	35.3873	28.6476	27.2565
98.421	1.5893	37.2222	35.3874	28.6475	27.2564
98.441	1.5925	37.2199	35.3875	28.6473	27.2563
98.461	1.5956	37.2175	35.3876	28.6472	27.2562
98.481	1.5988	37.2151	35.3876	28.6471	27.2561
98.501	1.6019	37.2128	35.3877	28.647	27.256
98.521	1.6051	37.2104	35.3878	28.6469	27.2559
98.541	1.6082	37.208	35.3879	28.6468	27.2558
98.561	1.6113	37.2057	35.3879	28.6467	27.2557
98.581	1.6145	37.2033	35.388	28.6465	27.2556
98.601	1.6176	37.2009	35.3881	28.6464	27.2555
98.621	1.6208	37.1986	35.3882	28.6463	27.2554
98.641	1.6239	37.1962	35.3882	28.6462	27.2554
98.661	1.6271	37.1938	35.3883	28.6461	27.2553
98.681	1.6302	37.1915	35.3884	28.646	27.2552
98.701	1.6334	37.1891	35.3884	28.6459	27.2551
98.721	1.6365	37.1867	35.3885	28.6458	27.255
98.741	1.6397	37.1843	35.3886		
98.761	1.6428	37.182	35.3887	28.6455	27.2548
98.781	1.646	37.1796	35.3887		27.2547
98.801	1.6491	37.1772	35.3888	28.6453	27.2546

98.821	1.6523	37.1749	35.3889	28.6452	27.2545
98.841	1.6554	37.1725	35.389	28.6451	27.2544
98.861	1.6586	37.1701	35.389	28.645	27.2543
98.881	1.6617	37.1678	35.3891	28.6448	27.2542
98.901	1.6649	37.1654	35.3892	28.6447	27.2541
98.921	1.668	37.163	35.3893	28.6446	27.254
98.941	1.6712	37.1607	35.3893	28.6445	27.2539
98.961	1.6743	37.1583	35.3894	28.6444	27.2538
98.981	1.6774	37.1559	35.3895	28.6443	27.2537
99.001	1.6806	37.1535	35.3895	28.6442	27.2536
99.021	1.6837	37.1512	35.3896	28.6441	27.2535
99.041	1.6869	37.1488	35.3897	28.6439	27.2535
99.061	1.69	37.1464	35.3898	28.6438	27.2534
99.081	1.6932	37.1441	35.3898	28.6437	27.2533
99.101	1.6963	37.1417	35.3899	28.6436	27.2532
99.121	1.6995	37.1417	35.39	28.6435	27.2532
99.141	1.7026		35.3901	28.6434	
99.161	1.7028	37.137 37.1346	35.3901	28.6433	27.253 27.2529
			35.3901		
99.181	1.709	37.1322		28.6431	27.2528
99.201	1.7121	37.1298	35.3903	28.643	27.2527
99.221	1.7153	37.1275	35.3903	28.6429	27.2526
99.241	1.7184	37.1251	35.3904	28.6428	27.2525
99.261	1.7216	37.1227	35.3905	28.6427	27.2524
99.281	1.7247	37.1204	35.3906	28.6426	27.2523
99.301	1.7279	37.118	35.3906	28.6425	27.2522
99.321	1.731	37.1156	35.3907	28.6423	27.2521
99.341	1.7342	37.1133	35.3908	28.6422	27.252
99.361	1.7373	37.1109	35.3909	28.6421	27.2519
99.381	1.7405	37.1085	35.3909	28.642	27.2518
99.401	1.7436		35.391		
99.421	1., 100	37.1038		28.6418	
99.441	1.7499				
99.461		37.099			27.2515
99.481	1.7562	37.0967	35.3913		27.2514
99.501	1.7594	37.0943	35.3914	28.6413	27.2513
99.521	1.7625	37.0919	35.3914	28.6412	27.2512
99.541	1.7657	37.0895	35.3915	28.6411	27.2511
99.561	1.7688	37.0872	35.3916	28.641	27.251
99.581	1.772	37.0848	35.3917	28.6409	27.2509
99.601	1.7752	37.0824	35.3917	28.6407	27.2508
99.621	1.7783	37.0801	35.3918	28.6406	27.2507
99.641	1.7815	37.0777	35.3919	28.6405	27.2506
99.661	1.7846	37.0753	35.3919	28.6404	27.2505
99.681	1.7878	37.0729	35.392	28.6403	27.2504
99.701	1.7909	37.0706	35.3921	28.6402	27.2503
99.721	1.7941	37.0682	35.3922	28.6401	27.2502
99.741	1.7972	37.0658	35.3922	28.6399	27.2501
99.761	1.8004	37.0634	35.3923	28.6398	27.25

99.781	1.8036	37.0611	35.3924	28.6397	27.2499
99.801	1.8067	37.0587	35.3925	28.6396	27.2498
99.821	1.8099	37.0563	35.3925	28.6395	27.2497
99.841	1.813	37.054	35.3926	28.6394	27.2496
99.861	1.8162	37.0516	35.3927	28.6393	27.2496
99.881	1.8193	37.0492	35.3927	28.6392	27.2495
99.901	1.8225	37.0468	35.3928	28.639	27.2494
99.921	1.8256	37.0445	35.3929	28.6389	27.2493
99.941	1.8288	37.0421	35.393	28.6388	27.2492
99.961	1.832	37.0397	35.393	28.6387	27.2491
99.981	1.8351	37.0373	35.3931	28.6386	27.249
100	1.8381	37.0351	35.3932	28.6385	27.2489

Time	G1	G2	G3	G4	G5	
	0	1.135	2.01	1.563	2.33	2.356
2.00E-	02	1.135	2.01	1.563	2.33	2.356
4.00E-	02	1.135	2.01	1.563	2.33	2.356
6.00E-	02	1.135	2.01	1.563	2.33	2.356
8.00E-	02	1.135	2.01	1.563	2.33	2.356
(0.1	1.135	2.01	1.563	2.33	2.356
0.	12	1.135	2.01	1.563	2.33	2.356
0.	14	1.135	2.01	1.563	2.33	2.356
	16	1.135	2.01	1.563	2.33	2.356
0.	18	1.135	2.01	1.563	2.33	2.356
(0.2	1.135	2.01	1.563	2.33	2.356
0.	22	1.135	2.01	1.563	2.33	2.356
0.	24	1.135	2.01	1.563	2.33	2.356
0.	26	1.135	2.01	1.563	2.33	2.356
0.	28	1.135	2.01	1.563	2.33	2.356
	0.3	1.135	2.01	1.563	2.33	2.356
	32	1.135	2.01	1.563	2.33	2.356
	34	1.135	2.01	1.563	2.33	2.356
	36	1.135	2.01	1.563	2.33	2.356
	38	1.135	2.01	1.563	2.33	2.356
	0.4	1.135	2.01	1.563	2.33	2.356
	42	1.135	2.01	1.563	2.33	2.356
	44	1.135	2.01	1.563	2.33	2.356
0.	46	1.135	2.01	1.563	2.33	2.356
	48	1.135	2.01	1.563	2.33	2.356
().5	1.135	2.01	1.563	2.33	2.356
0.	52	1.135	2.01	1.563	2.33	2.356
0.	54	1.135	2.01	1.563	2.33	2.356
0.	56	1.135	2.01	1.563	2.33	2.356
	58	1.135	2.01	1.563	2.33	2.356
(0.6	1.135	2.01	1.563	2.33	2.356
0.	62	1.135	2.01	1.563	2.33	2.356
0.	64	1.135	2.01	1.563	2.33	2.356
0.	66	1.135	2.01	1.563	2.33	2.356
0.	68	1.135	2.01	1.563	2.33	2.356
(0.7	1.135	2.01	1.563	2.33	2.356
0.	72	1.135	2.01	1.563	2.33	2.356
0.	74	1.135	2.01	1.563	2.33	2.356
0.	76	1.135	2.01	1.563	2.33	2.356
0.	78	1.135	2.01	1.563	2.33	2.356
(0.8	1.135	2.01	1.563	2.33	2.356
0.	82	1.135	2.01	1.563	2.33	2.356
0.	84	1.135	2.01	1.563	2.33	2.356
	86	1.135	2.01	1.563	2.33	2.356
	88	1.135	2.01	1.563	2.33	2.356
	0.9	1.135	2.01	1.563	2.33	2.356
	92	1.135	2.01	1.563	2.33	2.356

0.94	1.135	2.01	1.563	2.33	2.356
0.96	1.135	2.01	1.563	2.33	2.356
0.98	1.135	2.01	1.563	2.33	2.356
1	1.135	2.01	1.563	2.33	2.356
1.001	1.135	2.01	1.563	2.33	2.356
1.021	1.135	2.01	1.563	2.331	2.357
1.041	1.137	2.01	1.564	2.334	2.359
1.061	1.142	2.011	1.565	2.338	2.362
1.081	1.151	2.011	1.566	2.343	2.366
1.101	1.162	2.011	1.567	2.349	2.37
1.121	1.177	2.012	1.568	2.355	2.375
1.141	1.194	2.012	1.57	2.363	2.381
1.161	1.212	2.013	1.572	2.371	2.388
1.181	1.232	2.013	1.574	2.38	2.394
1.201	1.252	2.013	1.576	2.389	2.402
1.221	1.271	2.014	1.579	2.398	2.409
1.241	1.289	2.014	1.581	2.408	2.417
1.261	1.305	2.014	1.584	2.418	2.425
1.281	1.318	2.015	1.587	2.427	2.432
1.301	1.329	2.015	1.589	2.437	2.44
1.321	1.336	2.015	1.592	2.446	2.448
1.341	1.338	2.016	1.595	2.455	2.455
1.361	1.337	2.016	1.597	2.463	2.462
1.381	1.332	2.016	1.6	2.471	2.468
1.401	1.323	2.017	1.602	2.479	2.474
1.421	1.31	2.017	1.605	2.485	2.48
1.441	1.293	2.017	1.607	2.491	2.485
1.461	1.273	2.018	1.609	2.497	2.489
1.481	1.25	2.018	1.611	2.501	2.493
1.501	1.225	2.018	1.612	2.505	2.496
1.521	1.198	2.019	1.614	2.508	2.499
1.541	1.17	2.019	1.615	2.511	2.501
1.561	1.141	2.019	1.616	2.513	2.502
1.581	1.112	2.02	1.617	2.515	2.503
1.601	1.085	2.02	1.618	2.516	2.504
1.621	1.058	2.02	1.619	2.516	2.504
1.641	1.034	2.021	1.62	2.517	2.504
1.661	1.012	2.021	1.62	2.517	2.504
1.681	0.993	2.021	1.621	2.517	2.504
1.701	0.978	2.021	1.621	2.516	2.503
1.721	0.966	2.022	1.622	2.516	2.503
1.741	0.958	2.022	1.622	2.516	2.502
1.761	0.954	2.022	1.622	2.515	2.501
1.781	0.954	2.023	1.623	2.515	2.501
1.801	0.958	2.023	1.624	2.515	2.5
1.821	0.966	2.023	1.624	2.515	2.5
1.841	0.977	2.023	1.625	2.516	2.5
1.861	0.991	2.024	1.626	2.516	2.499

1.881	1.009	2.024	1.626	2.517	2.5
1.901	1.029	2.024	1.627	2.518	2.5
1.921	1.05	2.024	1.628	2.519	2.5
1.941	1.074	2.025	1.629	2.521	2.501
1.961	1.098	2.025	1.631	2.522	2.502
1.981	1.123	2.025	1.632	2.524	2.503
2.001	1.147	2.025	1.633	2.526	2.504
2.021	1.171	2.026	1.635	2.528	2.505
2.041	1.194	2.026	1.636	2.53	2.507
2.061	1.215	2.026	1.638	2.532	2.508
2.081	1.234	2.026	1.639	2.535	2.509
2.101	1.25	2.027	1.641	2.537	2.511
2.121	1.263	2.027	1.642	2.539	2.512
2.141	1.274	2.027	1.644	2.541	2.513
2.161	1.281	2.027	1.645	2.543	2.514
2.181	1.285	2.027	1.646	2.544	2.515
2.201	1.285	2.028	1.648	2.545	2.515
2.221	1.282	2.028	1.649	2.546	2.516
2.241	1.275	2.028	1.65	2.547	2.516
2.261	1.266	2.028	1.651	2.547	2.516
2.281	1.253	2.029	1.652	2.547	2.515
2.301	1.238	2.029	1.652	2.547	2.515
2.321	1.222	2.029	1.653	2.546	2.513
2.341	1.203	2.029	1.653	2.545	2.512
2.361	1.183	2.029	1.654	2.544	2.511
2.381	1.162	2.03	1.654	2.542	2.509
2.401	1.142	2.03	1.654	2.54	2.507
2.421	1.121	2.03	1.654	2.538	2.504
2.441	1.101	2.03	1.654	2.535	2.502
2.461	1.082	2.03	1.654	2.532	2.499
2.481	1.064	2.031	1.654	2.53	2.496
2.501	1.049	2.031	1.654	2.527	2.494
2.521	1.035	2.031	1.654	2.524	2.491
2.541	1.024	2.031	1.654	2.521	2.488
2.561	1.016	2.031	1.654	2.518	2.485
2.581	1.01	2.032	1.653	2.516	2.482
2.601	1.008	2.032	1.653	2.513	2.48
2.621	1.008	2.032	1.653	2.511	2.477
2.641	1.011	2.032	1.653	2.508	2.475
2.661	1.017	2.032	1.653	2.506	2.473
2.681	1.025	2.032	1.653	2.505	2.471
2.701	1.035	2.033	1.653	2.503	2.469
2.721	1.048	2.033	1.653	2.502	2.468
2.741	1.062	2.033	1.653	2.501	2.466
2.761	1.078	2.033	1.654	2.5	2.465
2.781	1.094	2.033	1.654	2.499	2.464
2.801	1.112	2.033	1.654	2.499	2.464
2.821	1.129	2.034	1.655	2.499	2.463

2.841	1.146	2.034	1.655	2.499	2.463
2.861	1.162	2.034	1.656	2.499	2.462
2.881	1.178	2.034	1.656	2.499	2.462
2.901	1.192	2.034	1.657	2.499	2.462
2.921	1.205	2.034	1.658	2.499	2.462
2.941	1.216	2.035	1.658	2.5	2.462
2.961	1.225	2.035	1.659	2.5	2.462
2.981	1.231	2.035	1.659	2.5	2.462
3.001	1.235	2.035	1.66	2.5	2.462
3.021	1.237	2.035	1.66	2.5	2.462
3.041	1.237	2.035	1.66	2.5	2.462
3.061	1.234	2.035	1.661	2.5	2.461
3.081	1.23	2.036	1.661	2.5	2.461
3.101	1.223	2.036	1.661	2.499	2.46
3.121	1.214	2.036	1.661	2.498	2.459
3.141	1.204	2.036	1.661	2.497	2.459
3.161	1.193	2.036	1.661	2.496	2.457
3.181	1.18	2.036	1.661	2.495	2.456
3.201	1.167	2.036	1.661	2.494	2.455
3.221	1.154	2.036	1.661	2.492	2.454
3.241	1.14	2.037	1.661	2.49	2.452
3.261	1.127	2.037	1.66	2.489	2.451
3.281	1.114	2.037	1.66	2.487	2.449
3.301	1.103	2.037	1.66	2.485	2.447
3.321	1.092	2.037	1.659	2.483	2.446
3.341	1.083	2.037	1.659	2.481	2.444
3.361	1.075	2.037	1.659	2.479	2.443
3.381	1.068	2.038	1.658	2.477	2.441
3.401	1.064	2.038	1.658	2.476	2.44
3.421	1.061	2.038	1.658	2.474	2.438
3.441	1.06	2.038	1.657	2.473	2.437
3.461	1.061	2.038	1.657	2.471	2.436
3.481	1.064	2.038	1.657	2.47	2.435
3.501	1.068	2.038	1.656	2.469	2.434
3.521	1.074	2.038	1.656	2.468	2.433
3.541	1.082	2.038	1.656	2.468	2.433
3.561	1.09	2.039	1.656	2.467	2.432
3.581	1.099	2.039	1.656	2.467	2.432
3.601	1.109	2.039	1.656	2.467	2.432
3.621	1.12	2.039	1.656	2.467	2.432
3.641	1.13	2.039	1.656	2.467	2.432
3.661	1.141	2.039	1.656	2.467	2.432
3.681	1.151	2.039	1.656	2.467	2.432
3.701	1.161	2.039	1.656	2.468	2.433
3.721	1.17	2.039	1.656	2.468	2.433
3.741	1.179	2.04	1.657	2.469	2.434
3.761	1.186	2.04	1.657	2.469	2.434
3.781	1.192	2.04	1.657	2.47	2.435

3.801	1.197	2.04	1.657	2.47	2.435
3.821	1.2	2.04	1.657	2.471	2.436
3.841	1.202	2.04	1.657	2.471	2.436
3.861	1.202	2.04	1.657	2.471	2.437
3.881	1.201	2.04	1.657	2.472	2.437
3.901	1.199	2.04	1.657	2.472	2.437
3.921	1.195	2.04	1.657	2.472	2.437
3.941	1.191	2.04	1.657	2.472	2.437
3.961	1.185	2.041	1.657	2.472	2.438
3.981	1.178	2.041	1.657	2.472	2.438
4.001	1.171	2.041	1.657	2.471	2.437
4.021	1.163	2.041	1.657	2.471	2.437
4.041	1.155	2.041	1.657	2.47	2.437
4.061	1.147	2.041	1.656	2.47	2.437
4.081	1.139	2.041	1.656	2.469	2.436
4.101	1.131	2.041	1.656	2.469	2.436
4.121	1.124	2.041	1.655	2.468	2.435
4.141	1.117	2.041	1.655	2.467	2.435
4.161	1.111	2.041	1.655	2.466	2.434
4.181	1.106	2.042	1.654	2.466	2.434
4.201	1.101	2.042	1.654	2.465	2.434
4.221	1.098	2.042	1.654	2.464	2.433
4.241	1.096	2.042	1.653	2.464	2.433
4.261	1.095	2.042	1.653	2.463	2.432
4.281	1.095	2.042	1.653	2.463	2.432
4.301	1.096	2.042	1.653	2.462	2.432
4.321	1.098	2.042	1.652	2.462	2.432
4.341	1.101	2.042	1.652	2.462	2.432
4.361	1.105	2.042	1.652	2.462	2.432
4.381	1.109	2.042	1.652	2.462	2.432
4.401	1.114	2.042	1.652	2.462	2.432
4.421	1.12	2.042	1.652	2.462	2.432
4.441	1.126	2.042	1.652	2.462	2.433
4.461	1.132	2.043	1.652	2.463	2.433
4.481	1.139	2.043	1.651	2.463	2.434
4.501	1.145	2.043	1.651	2.464	2.434
4.521	1.151	2.043	1.651	2.464	2.435
4.541	1.156	2.043	1.651	2.465	2.435
4.561	1.162	2.043	1.652	2.465	2.436
4.581	1.166	2.043	1.652	2.466	2.436
4.601	1.17	2.043	1.652	2.466	2.437
4.621	1.173	2.043	1.652	2.467	2.437
4.641	1.176	2.043	1.652	2.467	2.438
4.661	1.177	2.043	1.652	2.468	2.439
4.681	1.178	2.043	1.652	2.468	2.439
4.701	1.178	2.043	1.652	2.469	2.44
4.721	1.177	2.043	1.652	2.469	2.44
4.741	1.175	2.043	1.652	2.469	2.44

4.761	1.173	2.044	1.651	2.47	2.441
4.781	1.17	2.044	1.651	2.47	2.441
4.801	1.166	2.044	1.651	2.47	2.441
4.821	1.162	2.044	1.651	2.47	2.441
4.841	1.158	2.044	1.651	2.47	2.441
4.861	1.153	2.044	1.651	2.47	2.441
4.881	1.148	2.044	1.651	2.47	2.441
4.901	1.143	2.044	1.65	2.47	2.441
4.921	1.139	2.044	1.65	2.469	2.441
4.941	1.134	2.044	1.65	2.469	2.441
4.961	1.13	2.044	1.65	2.469	2.441
4.981	1.126	2.044	1.65	2.469	2.441
5.001	1.123	2.044	1.649	2.468	2.441
5.021	1.12	2.044	1.649	2.468	2.441
5.041	1.118	2.044	1.649	2.468	2.44
5.061	1.116	2.044	1.649	2.467	2.44
5.081	1.115	2.044	1.649	2.467	2.44
5.101	1.114	2.044	1.648	2.467	2.44
5.121	1.115	2.045	1.648	2.467	2.44
5.141	1.116	2.045	1.648	2.467	2.44
5.161	1.117	2.045	1.648	2.467	2.44
5.181	1.119	2.045	1.648	2.467	2.44
5.201	1.121	2.045	1.648	2.467	2.44
5.221	1.124	2.045	1.647	2.467	2.44
5.241	1.127	2.045	1.647	2.467	2.44
5.261	1.131	2.045	1.647	2.467	2.441
5.281	1.134	2.045	1.647	2.467	2.441
5.301	1.138	2.045	1.647	2.468	2.441
5.321	1.142	2.045	1.647	2.468	2.441
5.341	1.145	2.045	1.647	2.468	2.442
5.361	1.149	2.045	1.647	2.469	2.442
5.381	1.152	2.045	1.647	2.469	2.442
5.401	1.155	2.045	1.647	2.469	2.443
5.421	1.157	2.045	1.647	2.47	2.443
5.441	1.159	2.045	1.647	2.47	2.443
5.461	1.161	2.045	1.647	2.47	2.444
5.481	1.162	2.045	1.647	2.471	2.444
5.501	1.163	2.045	1.647	2.471	2.444
5.521	1.163	2.045	1.647	2.471	2.444
5.541	1.163	2.046	1.647	2.472	2.445
5.561	1.162	2.046	1.647	2.472	2.445
5.581	1.161	2.046	1.647	2.472	2.445
5.601	1.16	2.046	1.647	2.472	2.445
5.621	1.158	2.046	1.647	2.472	2.445
5.641	1.155	2.046	1.647	2.472	2.445
5.661	1.153	2.046	1.647	2.472	2.445
5.681	1.15	2.046	1.647	2.472	2.445
5.701	1.148	2.046	1.647	2.472	2.445
5.701	1.170	2.070	1.077	∠r/∠	۷.٦٦٦

5.721	1.145	2.046	1.646	2.472	2.445
5.741	1.142	2.046	1.646	2.472	2.445
5.761	1.14	2.046	1.646	2.472	2.445
5.781	1.137	2.046	1.646	2.472	2.445
5.801	1.135	2.046	1.646	2.471	2.445
5.821	1.132	2.046	1.646	2.471	2.445
5.841	1.131	2.046	1.646	2.471	2.445
5.861	1.129	2.046	1.646	2.471	2.445
5.881	1.128	2.046	1.645	2.471	2.444
5.901	1.127	2.046	1.645	2.471	2.444
5.921	1.127	2.046	1.645	2.47	2.444
5.941	1.127	2.046	1.645	2.47	2.444
5.961	1.127	2.046	1.645	2.47	2.444
5.981	1.128	2.046	1.645	2.47	2.444
6.001	1.128	2.046	1.645	2.47	2.444
6.021	1.13	2.046	1.645	2.47	2.444
6.041	1.131	2.046	1.645	2.47	2.444
6.061	1.133	2.046	1.645	2.47	2.444
6.081	1.135	2.046	1.645	2.47	2.444
6.101	1.137	2.047	1.645	2.47	2.444
6.121	1.139	2.047	1.645	2.471	2.444
6.141	1.141	2.047	1.645	2.471	2.444
6.161	1.143	2.047	1.645	2.471	2.444
6.181	1.145	2.047	1.645	2.471	2.445
6.201	1.147	2.047	1.645	2.471	2.445
6.221	1.149	2.047	1.645	2.471	2.445
6.241	1.151	2.047	1.645	2.472	2.445
6.261	1.152	2.047	1.645	2.472	2.445
6.281	1.153	2.047	1.645	2.472	2.445
6.301	1.154	2.047	1.645	2.472	2.446
6.321	1.155	2.047	1.645	2.472	2.446
6.341	1.155	2.047	1.645	2.473	2.446
6.361	1.155	2.047	1.645	2.473	2.446
6.381	1.155	2.047	1.645	2.473	2.446
6.401	1.154	2.047	1.645	2.473	2.446
6.421	1.154	2.047	1.645	2.473	2.446
6.441	1.153	2.047	1.645	2.473	2.446
6.461	1.151	2.047	1.645	2.473	2.446
6.481	1.15	2.047	1.644	2.473	2.446
6.501	1.149	2.047	1.644	2.473	2.446
6.521	1.147	2.047	1.644	2.473	2.446
6.541	1.146	2.047	1.644	2.473	2.446
6.561	1.144	2.047	1.644	2.473	2.446
6.581	1.142	2.047	1.644	2.473	2.446
6.601	1.141	2.047	1.644	2.473	2.446
6.621	1.139	2.047	1.644	2.473	2.446
6.641	1.138	2.047	1.644	2.473	2.446
6.661	1.137	2.047	1.644	2.472	2.446

6.681	1.136	2.047	1.644	2.472	2.446
6.701	1.135	2.047	1.644	2.472	2.446
6.721	1.135	2.047	1.644	2.472	2.445
6.741	1.134	2.047	1.644	2.472	2.445
6.761	1.134	2.047	1.644	2.472	2.445
6.781	1.134	2.047	1.644	2.472	2.445
6.801	1.134	2.047	1.644	2.472	2.445
6.821	1.135	2.047	1.644	2.472	2.445
6.841	1.135	2.047	1.644	2.472	2.445
6.861	1.136	2.047	1.644	2.472	2.445
6.881	1.137	2.047	1.644	2.472	2.445
6.901	1.138	2.048	1.643	2.472	2.445
6.921	1.139	2.048	1.643	2.472	2.445
6.941	1.14	2.048	1.643	2.472	2.445
6.961	1.142	2.048	1.643	2.472	2.445
6.981	1.143	2.048	1.644	2.472	2.445
7.001	1.144	2.048	1.644	2.472	2.445
7.021	1.145	2.048	1.644	2.472	2.446
7.041	1.146	2.048	1.644	2.473	2.446
7.061	1.147	2.048	1.644	2.473	2.446
7.081	1.148	2.048	1.644	2.473	2.446
7.101	1.149	2.048	1.644	2.473	2.446
7.121	1.15	2.048	1.644	2.473	2.446
7.141	1.15	2.048	1.644	2.473	2.446
7.161	1.15	2.048	1.644	2.473	2.446
7.181	1.151	2.048	1.644	2.473	2.446
7.201	1.151	2.048	1.644	2.473	2.446
7.221	1.15	2.048	1.644	2.474	2.446
7.241	1.15	2.048	1.644	2.474	2.446
7.261	1.15	2.048	1.644	2.474	2.447
7.281	1.149	2.048	1.644	2.474	2.447
7.301	1.148	2.048	1.644	2.474	2.447
7.321	1.148	2.048	1.644	2.474	2.447
7.341	1.147	2.048	1.644	2.474	2.447
7.361	1.146	2.048	1.644	2.474	2.447
7.381	1.145	2.048	1.644	2.474	2.447
7.401	1.144	2.048	1.644	2.474	2.447
7.421	1.143	2.048	1.644	2.474	2.447
7.441	1.142	2.048	1.644	2.474	2.446
7.461	1.141	2.048	1.644	2.474	2.446
7.481	1.141	2.048	1.644	2.473	2.446
7.501	1.14	2.048	1.644	2.473	2.446
7.521	1.139	2.048	1.644	2.473	2.446
7.541	1.139	2.048	1.644	2.473	2.446
7.561	1.139	2.048	1.644	2.473	2.446
7.581	1.139	2.048	1.644	2.473	2.446
7.601	1.138	2.048	1.644	2.473	2.446
7.621	1.139	2.048	1.644	2.473	2.446

7.641	1.139	2.048	1.644	2.473	2.446
7.661	1.139	2.048	1.644	2.473	2.446
7.681	1.139	2.048	1.644	2.473	2.446
7.701	1.14	2.048	1.644	2.473	2.446
7.721	1.14	2.048	1.644	2.473	2.446
7.741	1.141	2.048	1.644	2.473	2.446
7.761	1.142	2.048	1.644	2.473	2.446
7.781	1.143	2.048	1.644	2.473	2.446
7.801	1.143	2.048	1.644	2.473	2.446
7.821	1.144	2.048	1.644	2.474	2.446
7.841	1.145	2.048	1.644	2.474	2.446
7.861	1.145	2.048	1.644	2.474	2.447
7.881	1.146	2.048	1.644	2.474	2.447
7.901	1.147	2.048	1.644	2.474	2.447
7.921	1.147	2.048	1.644	2.474	2.447
7.941	1.147	2.048	1.644	2.474	2.447
7.961	1.148	2.048	1.644	2.474	2.447
7.981	1.148	2.048	1.644	2.474	2.447
8.001	1.148	2.048	1.644	2.474	2.447
8.021	1.148	2.048	1.644	2.474	2.447
8.041	1.148	2.048	1.644	2.474	2.447
8.061	1.148	2.048	1.644	2.474	2.447
8.081	1.148	2.048	1.644	2.474	2.447
8.101	1.147	2.048	1.644	2.474	2.447
8.121	1.147	2.048	1.644	2.474	2.447
8.141	1.147	2.048	1.644	2.475	2.447
8.161	1.146	2.048	1.644	2.475	2.447
8.181	1.146	2.048	1.644	2.475	2.447
8.201	1.145	2.048	1.644	2.475	2.447
8.221	1.145	2.049	1.644	2.475	2.447
8.241	1.144	2.049	1.644	2.475	2.447
8.261	1.144	2.049	1.644	2.475	2.447
8.281	1.143	2.049	1.644	2.475	2.447
8.301	1.143	2.049	1.644	2.474	2.447
8.321	1.142	2.049	1.644	2.474	2.447
8.341	1.142	2.049	1.644	2.474	2.447
8.361	1.142	2.049	1.644	2.474	2.447
8.381	1.141	2.049	1.644	2.474	2.447
8.401	1.141	2.049	1.644	2.474	2.447
8.421	1.141	2.049	1.644	2.474	2.447
8.441	1.141	2.049	1.644	2.474	2.447
8.461	1.141	2.049	1.644	2.474	2.447
8.481	1.141	2.049	1.644	2.474	2.447
8.501	1.142	2.049	1.644	2.474	2.447
8.521	1.142	2.049	1.644	2.474	2.447
8.541	1.142	2.049	1.644	2.474	2.447
8.561	1.143	2.049	1.644	2.474	2.447
8.581	1.143	2.049	1.644	2.474	2.447

8.601	1.143	2.049	1.644	2.475	2.447
8.621	1.144	2.049	1.644	2.475	2.447
8.641	1.144	2.049	1.644	2.475	2.447
8.661	1.145	2.049	1.644	2.475	2.447
8.681	1.145	2.049	1.644	2.475	2.447
8.701	1.145	2.049	1.645	2.475	2.448
8.721	1.146	2.049	1.645	2.475	2.448
8.741	1.146	2.049	1.645	2.475	2.448
8.761	1.146	2.049	1.645	2.475	2.448
8.781	1.147	2.049	1.645	2.475	2.448
8.801	1.147	2.049	1.645	2.475	2.448
8.821	1.147	2.049	1.645	2.475	2.448
8.841	1.147	2.049	1.645	2.475	2.448
8.861	1.147	2.049	1.645	2.475	2.448
8.881	1.147	2.049	1.645	2.475	2.448
8.901	1.147	2.049	1.645	2.475	2.448
8.921	1.147	2.049	1.645	2.475	2.448
8.941	1.146	2.049	1.645	2.475	2.448
8.961	1.146	2.049	1.645	2.475	2.448
8.981	1.146	2.049	1.645	2.475	2.448
9.001	1.146	2.049	1.645	2.475	2.448
9.021	1.145	2.049	1.645	2.475	2.448
9.041	1.145	2.049	1.645	2.475	2.448
9.061	1.145	2.049	1.645	2.475	2.448
9.081	1.145	2.049	1.645	2.475	2.448
9.101	1.144	2.049	1.645	2.475	2.448
9.121	1.144	2.049	1.645	2.475	2.448
9.141	1.144	2.049	1.645	2.475	2.448
9.161	1.144	2.049	1.645	2.475	2.448
9.181	1.143	2.049	1.645	2.475	2.448
9.201	1.143	2.049	1.645	2.475	2.448
9.221	1.143	2.049	1.645	2.475	2.448
9.241	1.143	2.049	1.645	2.475	2.448
9.261	1.143	2.049	1.645	2.475	2.448
9.281	1.143	2.049	1.645	2.475	2.448
9.301	1.143	2.049	1.645	2.475	2.448
9.321	1.143	2.049	1.645	2.475	2.448
9.341	1.143	2.049	1.645	2.475	2.448
9.361	1.143	2.049	1.645	2.475	2.448
9.381	1.144	2.049	1.645	2.475	2.448
9.401	1.144	2.049	1.645	2.475	2.448
9.421	1.144	2.049	1.645	2.475	2.448
9.441	1.144	2.049	1.645	2.476	2.448
9.461	1.145	2.049	1.645	2.476	2.448
9.481	1.145	2.049	1.645	2.476	2.448
9.501	1.145	2.049	1.645	2.476	2.448
9.521	1.145	2.049	1.645	2.476	2.448
9.541	1.146	2.049	1.645	2.476	2.448

9.561	1.146	2.049	1.645	2.476	2.448
9.581	1.146	2.049	1.645	2.476	2.449
9.601	1.146	2.049	1.646	2.476	2.449
9.621	1.146	2.049	1.646	2.476	2.449
9.641	1.146	2.049	1.646	2.476	2.449
9.661	1.146	2.049	1.646	2.476	2.449
9.681	1.146	2.049	1.646	2.476	2.449
9.701	1.146	2.049	1.646	2.476	2.449
9.721	1.146	2.049	1.646	2.476	2.449
9.741	1.146	2.049	1.646	2.476	2.449
9.761	1.146	2.049	1.646	2.476	2.449
9.781	1.146	2.049	1.646	2.476	2.449
9.801	1.146	2.049	1.646	2.476	2.449
9.821	1.146	2.049	1.646	2.476	2.449
9.841	1.146	2.049	1.646	2.476	2.449
9.861	1.146	2.049	1.646	2.476	2.449
9.881	1.145	2.049	1.646	2.476	2.449
9.901	1.145	2.049	1.646	2.476	2.449
9.921	1.145	2.049	1.646	2.476	2.449
9.941	1.145	2.049	1.646	2.476	2.449
9.961	1.145	2.049	1.646	2.476	2.449
9.981	1.145	2.049	1.646	2.476	2.449
10	1.145	2.049	1.646	2.476	2.449
10.001	1.145	2.049	1.646	2.476	2.449
10.021	1.144	2.049	1.646	2.476	2.449
10.041	1.144	2.049	1.646	2.476	2.449
10.061	1.144	2.049	1.646	2.476	2.449
10.081	1.144	2.049	1.646	2.476	2.449
10.101	1.145	2.049	1.646	2.476	2.449
10.121	1.145	2.049	1.646	2.476	2.449
10.141	1.145	2.049	1.646	2.476	2.449
10.161	1.145	2.049	1.646	2.477	2.449
10.181	1.146	2.049	1.646	2.477	2.449
10.201	1.146	2.049	1.646	2.477	2.449
10.221	1.146	2.049	1.646	2.477	2.45
10.241	1.147	2.049	1.646	2.477	2.45
10.261	1.147	2.049	1.646	2.477	2.45
10.281	1.148	2.049	1.646	2.477	2.45
10.301	1.148	2.049	1.646	2.478	2.45
10.321	1.148	2.049	1.646	2.478	2.45
10.341	1.149	2.049	1.646	2.478	2.451
10.361	1.149	2.049	1.647	2.478	2.451
10.381	1.15	2.049	1.647	2.479	2.451
10.401	1.15	2.049	1.647	2.479	2.451
10.421	1.15	2.049	1.647	2.479	2.451
10.441	1.151	2.049	1.647	2.479	2.452
10.461	1.151	2.049	1.647	2.48	2.452
10.481	1.151	2.049	1.647	2.48	2.452

10.501	1.151	2.049	1.647	2.48	2.452
10.521	1.151	2.049	1.647	2.481	2.453
10.541	1.151	2.049	1.647	2.481	2.453
10.561	1.151	2.049	1.647	2.481	2.453
10.581	1.151	2.049	1.647	2.481	2.453
10.601	1.151	2.049	1.647	2.482	2.454
10.621	1.151	2.049	1.647	2.482	2.454
10.641	1.15	2.049	1.648	2.482	2.454
10.661	1.15	2.049	1.648	2.483	2.454
10.681	1.15	2.049	1.648	2.483	2.455
10.701	1.15	2.049	1.648	2.483	2.455
10.721	1.149	2.049	1.648	2.484	2.455
10.741	1.149	2.049	1.648	2.484	2.455
10.761	1.149	2.049	1.648	2.484	2.456
10.781	1.148	2.049	1.648	2.485	2.456
10.801	1.148	2.049	1.648	2.485	2.456
10.821	1.148	2.049	1.648	2.485	2.456
10.841	1.148	2.049	1.648	2.486	2.457
10.861	1.148	2.049	1.648	2.486	2.457
10.881	1.147	2.049	1.648	2.486	2.457
10.901	1.147	2.049	1.648	2.487	2.457
10.921	1.147	2.049	1.649	2.487	2.458
10.941	1.147	2.049	1.649	2.487	2.458
10.961	1.147	2.049	1.649	2.488	2.458
10.981	1.147	2.049	1.649	2.488	2.458
11.001	1.147	2.049	1.649	2.488	2.459
11.021	1.148	2.049	1.649	2.489	2.459
11.041	1.148	2.049	1.649	2.489	2.459
11.061	1.148	2.049	1.649	2.489	2.46
11.081	1.148	2.049	1.649	2.49	2.46
11.101	1.148	2.049	1.649	2.49	2.46
11.121	1.149	2.049	1.649	2.491	2.46
11.141	1.149	2.049	1.65	2.491	2.461
11.161	1.149	2.049	1.65	2.491	2.461
11.181	1.149	2.049	1.65	2.492	2.461
11.201	1.15	2.049	1.65	2.492	2.462
11.221	1.15	2.049	1.65	2.492	2.462
11.241	1.15	2.049	1.65	2.493	2.462
11.261	1.15	2.049	1.65	2.493	2.462
11.281	1.151	2.049	1.65	2.494	2.463
11.301	1.151	2.049	1.65	2.494	2.463
11.321	1.151	2.049	1.65	2.494	2.463
11.341	1.151	2.049	1.651	2.495	2.464
11.361	1.151	2.049	1.651	2.495	2.464
11.381	1.151	2.049	1.651	2.495	2.464
11.401	1.151	2.049	1.651	2.496	2.464
11.421	1.151	2.049	1.651	2.496	2.465
11.441	1.151	2.049	1.651	2.497	2.465

11.461	1.151	2.049	1.651	2.497	2.465
11.481	1.151	2.049	1.651	2.497	2.466
11.501	1.15	2.049	1.651	2.498	2.466
11.521	1.15	2.049	1.652	2.498	2.466
11.541	1.15	2.049	1.652	2.498	2.466
11.561	1.15	2.049	1.652	2.499	2.467
11.581	1.15	2.049	1.652	2.499	2.467
11.601	1.15	2.049	1.652	2.499	2.467
11.621	1.149	2.049	1.652	2.5	2.467
11.641	1.149	2.049	1.652	2.5	2.467
11.661	1.149	2.049	1.652	2.5	2.468
11.681	1.149	2.049	1.652	2.501	2.468
11.701	1.149	2.049	1.652	2.501	2.468
11.721	1.149	2.049	1.653	2.501	2.468
11.741	1.149	2.049	1.653	2.502	2.469
11.761	1.149	2.049	1.653	2.502	2.469
11.781	1.149	2.049	1.653	2.502	2.469
11.801	1.149	2.049	1.653	2.503	2.469
11.821	1.149	2.049	1.653	2.503	2.469
11.841	1.149	2.049	1.653	2.503	2.47
11.861	1.149	2.049	1.653	2.504	2.47
11.881	1.149	2.049	1.653	2.504	2.47
11.901	1.149	2.049	1.653	2.504	2.47
11.921	1.15	2.049	1.654	2.505	2.471
11.941	1.15	2.049	1.654	2.505	2.471
11.961	1.15	2.049	1.654	2.505	2.471
11.981	1.15	2.049	1.654	2.506	2.471
12.001	1.15	2.049	1.654	2.506	2.471
12.021	1.15	2.049	1.654	2.506	2.472
12.041	1.151	2.049	1.654	2.507	2.472
12.061	1.151	2.049	1.654	2.507	2.472
12.081	1.151	2.049	1.654	2.507	2.472
12.101	1.151	2.049	1.654	2.507	2.473
12.121	1.151	2.049	1.655	2.508	2.473
12.141	1.151	2.049	1.655	2.508	2.473
12.161	1.151	2.049	1.655	2.508	2.473
12.181	1.151	2.049	1.655	2.509	2.473
12.201	1.151	2.049	1.655	2.509	2.474
12.221	1.152	2.049	1.655	2.509	2.474
12.241	1.152	2.049	1.655	2.51	2.474
12.261	1.152	2.049	1.655	2.51	2.474
12.281	1.151	2.049	1.655	2.51	2.474
12.301	1.151	2.049	1.656	2.511	2.475
12.321	1.151	2.049	1.656	2.511	2.475
12.341	1.151	2.049	1.656	2.511	2.475
12.361	1.151	2.049	1.656	2.512	2.475
12.381	1.151	2.049	1.656	2.512	2.475
12.401	1.151	2.049	1.656	2.512	2.476

12.421	1.151	2.049	1.656	2.512	2.476
12.441	1.151	2.049	1.656	2.513	2.476
12.461	1.151	2.049	1.656	2.513	2.476
12.481	1.151	2.049	1.656	2.513	2.476
12.501	1.151	2.049	1.657	2.514	2.476
12.521	1.151	2.049	1.657	2.514	2.477
12.541	1.151	2.049	1.657	2.514	2.477
12.561	1.151	2.049	1.657	2.514	2.477
12.581	1.151	2.049	1.657	2.515	2.477
12.601	1.151	2.049	1.657	2.515	2.477
12.621	1.151	2.049	1.657	2.515	2.477
12.641	1.151	2.049	1.657	2.515	2.478
12.661	1.151	2.049	1.657	2.516	2.478
12.681	1.151	2.049	1.657	2.516	2.478
12.701	1.151	2.049	1.658	2.516	2.478
12.721	1.151	2.049	1.658	2.517	2.478
12.741	1.151	2.049	1.658	2.517	2.479
12.761	1.151	2.049	1.658	2.517	2.479
12.781	1.151	2.049	1.658	2.517	2.479
12.801	1.152	2.049	1.658	2.518	2.479
12.821	1.152	2.049	1.658	2.518	2.479
12.841	1.152	2.049	1.658	2.518	2.479
12.861	1.152	2.049	1.658	2.519	2.48
12.881	1.152	2.049	1.659	2.519	2.48
12.901	1.152	2.049	1.659	2.519	2.48
12.921	1.152	2.049	1.659	2.52	2.48
12.941	1.152	2.049	1.659	2.52	2.48
12.961	1.152	2.049	1.659	2.52	2.481
12.981	1.153	2.049	1.659	2.52	2.481
13.001	1.153	2.049	1.659	2.521	2.481
13.021	1.153	2.049	1.659	2.521	2.481
13.041	1.153	2.049	1.659	2.521	2.481
13.061	1.153	2.049	1.659	2.522	2.482
13.081	1.153	2.049	1.66	2.522	2.482
13.101	1.153	2.049	1.66	2.522	2.482
13.121	1.153	2.049	1.66	2.522	2.482
13.141	1.153	2.049	1.66	2.523	2.482
13.161	1.153	2.049	1.66	2.523	2.482
13.181	1.153	2.049	1.66	2.523	2.483
13.201	1.153	2.049	1.66	2.524	2.483
13.221	1.153	2.049	1.66	2.524	2.483
13.241	1.153	2.049	1.66	2.524	2.483
13.261	1.153	2.049	1.66	2.524	2.483
13.281	1.153	2.049	1.661	2.525	2.484
13.301	1.153	2.049	1.661	2.525	2.484
13.321	1.153	2.049	1.661	2.525	2.484
13.341	1.153	2.049	1.661	2.526	2.484
13.361	1.153	2.049	1.661	2.526	2.484

13.381	1.153	2.049	1.661	2.526	2.484
13.401	1.153	2.049	1.661	2.526	2.485
13.421	1.153	2.049	1.661	2.527	2.485
13.441	1.153	2.049	1.661	2.527	2.485
13.461	1.153	2.049	1.661	2.527	2.485
13.481	1.153	2.049	1.662	2.528	2.485
13.501	1.153	2.049	1.662	2.528	2.486
13.521	1.153	2.049	1.662	2.528	2.486
13.541	1.153	2.049	1.662	2.528	2.486
13.561	1.153	2.049	1.662	2.529	2.486
13.581	1.153	2.049	1.662	2.529	2.486
13.601	1.153	2.049	1.662	2.529	2.487
13.621	1.153	2.049	1.662	2.53	2.487
13.641	1.153	2.049	1.662	2.53	2.487
13.661	1.153	2.049	1.662	2.53	2.487
13.681	1.153	2.049	1.663	2.53	2.487
13.701	1.154	2.049	1.663	2.531	2.488
13.721	1.154	2.049	1.663	2.531	2.488
13.741	1.154	2.049	1.663	2.531	2.488
13.761	1.154	2.049	1.663	2.532	2.488
13.781	1.154	2.049	1.663	2.532	2.488
13.801	1.154	2.049	1.663	2.532	2.489
13.821	1.154	2.049	1.663	2.533	2.489
13.841	1.154	2.049	1.663	2.533	2.489
13.861	1.154	2.049	1.663	2.533	2.489
13.881	1.154	2.049	1.664	2.533	2.489
13.901	1.154	2.049	1.664	2.534	2.49
13.921	1.154	2.049	1.664	2.534	2.49
13.941	1.154	2.049	1.664	2.534	2.49
13.961	1.154	2.049	1.664	2.535	2.49
13.981	1.154	2.049	1.664	2.535	2.49
14.001	1.154	2.049	1.664	2.535	2.491
14.021	1.154	2.049	1.664	2.536	2.491
14.041	1.154	2.049	1.664	2.536	2.491
14.061	1.154	2.049	1.665	2.536	2.491
14.081	1.154	2.049	1.665	2.536	2.491
14.101	1.154	2.049	1.665	2.537	2.492
14.121	1.154	2.049	1.665	2.537	2.492
14.141	1.154	2.049	1.665	2.537	2.492
14.161	1.154	2.049	1.665	2.538	2.492
14.181	1.154	2.049	1.665	2.538	2.492
14.201	1.154	2.049	1.665	2.538	2.493
14.221	1.154	2.049	1.665	2.539	2.493
14.241	1.154	2.049	1.665	2.539	2.493
14.261	1.154	2.05	1.666	2.539	2.493
14.281	1.154	2.05	1.666	2.539	2.493
14.301	1.154	2.05	1.666	2.54	2.494
14.321	1.155	2.05	1.666	2.54	2.494

14.341	1.155	2.05	1.666	2.54	2.494
14.361	1.155	2.05	1.666	2.541	2.494
14.381	1.155	2.05	1.666	2.541	2.494
14.401	1.155	2.05	1.666	2.541	2.495
14.421	1.155	2.05	1.666	2.542	2.495
14.441	1.155	2.05	1.666	2.542	2.495
14.461	1.155	2.05	1.667	2.542	2.495
14.481	1.155	2.05	1.667	2.542	2.495
14.501	1.155	2.05	1.667	2.543	2.496
14.521	1.155	2.05	1.667	2.543	2.496
14.541	1.155	2.05	1.667	2.543	2.496
14.561	1.155	2.05	1.667	2.544	2.496
14.581	1.155	2.05	1.667	2.544	2.496
14.601	1.155	2.05	1.667	2.544	2.497
14.621	1.156	2.05	1.667	2.545	2.497
14.641	1.156	2.05	1.667	2.545	2.497
14.661	1.156	2.05	1.668	2.545	2.497
14.681	1.156	2.05	1.668	2.546	2.498
14.701	1.156	2.05	1.668	2.546	2.498
14.721	1.156	2.05	1.668	2.546	2.498
14.741	1.156	2.05	1.668	2.546	2.498
14.761	1.156	2.05	1.668	2.547	2.498
14.781	1.156	2.05	1.668	2.547	2.499
14.801	1.156	2.05	1.668	2.547	2.499
14.821	1.156	2.05	1.668	2.548	2.499
14.841	1.156	2.05	1.668	2.548	2.499
14.861	1.156	2.05	1.669	2.548	2.499
14.881	1.156	2.05	1.669	2.549	2.5
14.901	1.156	2.05	1.669	2.549	2.5
14.921	1.156	2.05	1.669	2.549	2.5
14.941	1.156	2.05	1.669	2.55	2.5
14.961	1.156	2.05	1.669	2.55	2.5
14.981	1.156	2.05	1.669	2.55	2.501
15.001	1.156	2.05	1.669	2.551	2.501
15.021	1.156	2.05	1.669	2.551	2.501
15.041	1.156	2.05	1.669	2.551	2.501
15.061	1.156	2.05	1.67	2.551	2.501
15.081	1.156	2.05	1.67	2.552	2.502
15.101	1.156	2.05	1.67	2.552	2.502
15.121	1.156	2.05	1.67	2.552	2.502
15.141	1.156	2.05	1.67	2.552	2.502
15.161	1.156	2.05	1.67	2.553	2.502
15.181	1.155	2.05	1.67	2.553	2.502
15.201	1.155	2.05	1.67	2.553	2.502
15.221	1.155	2.05	1.67	2.553	2.503
15.241	1.155	2.05	1.67	2.553	2.503
15.261	1.155	2.05	1.67	2.554	2.503
15.281	1.154	2.05	1.671	2.554	2.503
13.201	1.137	2.03	1.0/1	2.337	2.505

15.301	1.154	2.05	1.671	2.554	2.503
15.321	1.154	2.05	1.671	2.554	2.503
15.341	1.154	2.05	1.671	2.554	2.503
15.361	1.153	2.05	1.671	2.554	2.503
15.381	1.153	2.05	1.671	2.554	2.503
15.401	1.153	2.05	1.671	2.554	2.503
15.421	1.153	2.05	1.671	2.554	2.503
15.441	1.153	2.05	1.671	2.554	2.503
15.461	1.153	2.05	1.671	2.554	2.503
15.481	1.153	2.05	1.671	2.554	2.503
15.501	1.153	2.05	1.671	2.554	2.503
15.521	1.153	2.05	1.671	2.554	2.503
15.541	1.153	2.05	1.671	2.555	2.503
15.561	1.153	2.05	1.671	2.555	2.503
15.581	1.153	2.05	1.671	2.555	2.503
15.601	1.153	2.05	1.671	2.555	2.503
15.621	1.153	2.05	1.672	2.555	2.503
15.641	1.153	2.05	1.672	2.555	2.503
15.661	1.154	2.05	1.672	2.555	2.503
15.681	1.154	2.05	1.672	2.555	2.503
15.701	1.154	2.05	1.672	2.555	2.503
15.721	1.154	2.05	1.672	2.555	2.503
15.741	1.154	2.05	1.672	2.555	2.503
15.761	1.155	2.05	1.672	2.554	2.503
15.781	1.155	2.05	1.672	2.554	2.503
15.801	1.155	2.05	1.672	2.554	2.503
15.821	1.155	2.05	1.672	2.554	2.503
15.841	1.156	2.05	1.672	2.554	2.503
15.861	1.156	2.05	1.672	2.554	2.502
15.881	1.156	2.05	1.672	2.554	2.502
15.901	1.156	2.05	1.672	2.554	2.502
15.921	1.156	2.05	1.672	2.554	2.502
15.941	1.156	2.05	1.672	2.554	2.502
15.961	1.156	2.05	1.672	2.554	2.502
15.981	1.156	2.05	1.672	2.554	2.502
16.001	1.156	2.05	1.672	2.554	2.502
16.021	1.156	2.05	1.672	2.554	2.502
16.041	1.156	2.05	1.672	2.554	2.502
16.061	1.156	2.05	1.672	2.554	2.502
16.081	1.156	2.05	1.672	2.554	2.502
16.101	1.156	2.05	1.672	2.554	2.502
16.121	1.156	2.05	1.672	2.554	2.502
16.141	1.156	2.05	1.672	2.554	2.502
16.161	1.155	2.05	1.673	2.554	2.502
16.181	1.155	2.05	1.673	2.554	2.502
16.201	1.155	2.05	1.673	2.554	2.502
16.221	1.155	2.05	1.673	2.554	2.501
16.241	1.155	2.05	1.673	2.554	2.501

16.261	1.155	2.05	1.673	2.553	2.501
16.281	1.155	2.05	1.673	2.553	2.501
16.301	1.155	2.05	1.673	2.553	2.501
16.321	1.155	2.05	1.673	2.553	2.501
16.341	1.155	2.05	1.673	2.553	2.501
16.361	1.155	2.05	1.673	2.553	2.501
16.381	1.155	2.05	1.673	2.553	2.501
16.401	1.155	2.05	1.673	2.553	2.501
16.421	1.155	2.05	1.673	2.553	2.501
16.441	1.155	2.05	1.673	2.553	2.501
16.461	1.155	2.05	1.673	2.553	2.501
16.481	1.155	2.05	1.673	2.553	2.501
16.501	1.155	2.05	1.673	2.553	2.501
16.521	1.156	2.05	1.673	2.553	2.501
16.541	1.156	2.05	1.673	2.553	2.501
16.561	1.156	2.05	1.673	2.553	2.501
16.581	1.156	2.05	1.673	2.553	2.501
16.601	1.156	2.05	1.673	2.553	2.501
16.621	1.156	2.05	1.673	2.553	2.501
16.641	1.157	2.05	1.673	2.553	2.501
16.661	1.157	2.05	1.673	2.553	2.501
16.681	1.157	2.05	1.673	2.553	2.501
16.701	1.157	2.05	1.673	2.553	2.501
16.721	1.157	2.05	1.673	2.553	2.501
16.741	1.157	2.05	1.673	2.553	2.501
16.761	1.157	2.05	1.673	2.553	2.501
16.781	1.157	2.05	1.673	2.553	2.501
16.801	1.157	2.05	1.673	2.553	2.501
16.821	1.157	2.05	1.673	2.553	2.501
16.841	1.157	2.05	1.673	2.553	2.501
16.861	1.157	2.05	1.673	2.553	2.501
16.881	1.157	2.05	1.673	2.553	2.501
16.901	1.157	2.05	1.673	2.553	2.501
16.921	1.157	2.05	1.673	2.553	2.501
16.941	1.157	2.05	1.673	2.553	2.501
16.961	1.157	2.05	1.673	2.553	2.501
16.981	1.157	2.05	1.673	2.553	2.501
17.001	1.157	2.05	1.673	2.553	2.501
17.021	1.157	2.05	1.673	2.553	2.501
17.041	1.157	2.05	1.673	2.553	2.501
17.061	1.157	2.05	1.673	2.553	2.501
17.081	1.157	2.05	1.673	2.553	2.501
17.101	1.157	2.05	1.673	2.553	2.501
17.121	1.157	2.05	1.673	2.553	2.501
17.141	1.157	2.05	1.673	2.553	2.501
17.161	1.157	2.05	1.673	2.553	2.501
17.181	1.157	2.05	1.673	2.553	2.501
17.201	1.157	2.05	1.673	2.553	2.501

17.221	1.157	2.05	1.673	2.553	2.501
17.241	1.157	2.05	1.673	2.553	2.501
17.261	1.157	2.05	1.673	2.553	2.501
17.281	1.157	2.05	1.673	2.553	2.501
17.301	1.157	2.05	1.673	2.553	2.501
17.321	1.157	2.05	1.673	2.553	2.501
17.341	1.157	2.05	1.673	2.553	2.501
17.361	1.157	2.05	1.674	2.553	2.501
17.381	1.157	2.05	1.674	2.553	2.501
17.401	1.157	2.05	1.674	2.553	2.501
17.421	1.157	2.05	1.674	2.553	2.501
17.441	1.158	2.05	1.674	2.553	2.502
17.461	1.158	2.05	1.674	2.553	2.502
17.481	1.158	2.05	1.674	2.553	2.502
17.501	1.158	2.05	1.674	2.553	2.502
17.521	1.158	2.05	1.674	2.553	2.502
17.541	1.158	2.05	1.674	2.553	2.502
17.561	1.158	2.05	1.674	2.554	2.502
17.581	1.158	2.05	1.674	2.554	2.502
17.601	1.158	2.05	1.674	2.554	2.502
17.621	1.158	2.05	1.674	2.554	2.502
17.641	1.158	2.05	1.674	2.554	2.502
17.661	1.158	2.05	1.674	2.554	2.502
17.681	1.158	2.05	1.674	2.554	2.502
17.701	1.158	2.05	1.674	2.554	2.502
17.721	1.158	2.05	1.674	2.554	2.502
17.741	1.158	2.05	1.674	2.554	2.502
17.761	1.158	2.05	1.674	2.554	2.502
17.781	1.158	2.05	1.674	2.554	2.503
17.801	1.158	2.05	1.674	2.554	2.503
17.821	1.158	2.05	1.674	2.554	2.503
17.841	1.158	2.05	1.674	2.554	2.503
17.861	1.158	2.05	1.674	2.554	2.503
17.881	1.158	2.05	1.674	2.554	2.503
17.901	1.158	2.05	1.674	2.554	2.503
17.921	1.158	2.05	1.674	2.554	2.503
17.941	1.158	2.05	1.674	2.554	2.503
17.961	1.158	2.05	1.674	2.554	2.503
17.981	1.158	2.05	1.674	2.555	2.503
18.001	1.158	2.05	1.674	2.555	2.503
18.021	1.158	2.05	1.674	2.555	2.503
18.041	1.158	2.05	1.674	2.555	2.503
18.061	1.158	2.05	1.674	2.555	2.503
18.081	1.158	2.05	1.674	2.555	2.503
18.101	1.158	2.05	1.674	2.555	2.503
18.121	1.158	2.05	1.674	2.555	2.503
18.141	1.158	2.05	1.674	2.555	2.504
18.161	1.158	2.05	1.674	2.555	2.504

18.181	1.158	2.05	1.674	2.555	2.504
18.201	1.158	2.05	1.674	2.555	2.504
18.221	1.158	2.05	1.674	2.555	2.504
18.241	1.158	2.05	1.674	2.555	2.504
18.261	1.159	2.05	1.675	2.555	2.504
18.281	1.159	2.05	1.675	2.555	2.504
18.301	1.159	2.05	1.675	2.555	2.504
18.321	1.159	2.05	1.675	2.555	2.504
18.341	1.159	2.05	1.675	2.555	2.504
18.361	1.159	2.05	1.675	2.556	2.504
18.381	1.159	2.05	1.675	2.556	2.504
18.401	1.159	2.05	1.675	2.556	2.504
18.421	1.159	2.05	1.675	2.556	2.504
18.441	1.159	2.05	1.675	2.556	2.504
18.461	1.159	2.05	1.675	2.556	2.504
18.481	1.159	2.05	1.675	2.556	2.505
18.501	1.159	2.05	1.675	2.556	2.505
18.521	1.159	2.05	1.675	2.556	2.505
18.541	1.159	2.05	1.675	2.556	2.505
18.561	1.159	2.05	1.675	2.556	2.505
18.581	1.159	2.05	1.675	2.556	2.505
18.601	1.159	2.05	1.675	2.556	2.505
18.621	1.159	2.05	1.675	2.556	2.505
18.641	1.159	2.05	1.675	2.556	2.505
18.661	1.159	2.05	1.675	2.556	2.505
18.681	1.159	2.05	1.675	2.556	2.505
18.701	1.159	2.05	1.675	2.556	2.505
18.721	1.159	2.05	1.675	2.556	2.505
18.741	1.159	2.05	1.675	2.557	2.505
18.761	1.159	2.05	1.675	2.557	2.505
18.781	1.159	2.05	1.675	2.557	2.505
18.801	1.159	2.05	1.675	2.557	2.505
18.821	1.159	2.05	1.675	2.557	2.505
18.841	1.159	2.05	1.675	2.557	2.505
18.861	1.159	2.05	1.675	2.557	2.505
18.881	1.159	2.05	1.675	2.557	2.506
18.901	1.159	2.05	1.675	2.557	2.506
18.921	1.159	2.05	1.675	2.557	2.506
18.941	1.159	2.05	1.675	2.557	2.506
18.961	1.159	2.05	1.675	2.557	2.506
18.981	1.159	2.05	1.676	2.557	2.506
19.001	1.159	2.05	1.676	2.557	2.506
19.021	1.159	2.05	1.676	2.557	2.506
19.041	1.159	2.05	1.676	2.557	2.506
19.061	1.159	2.05	1.676	2.557	2.506
19.081	1.16	2.05	1.676	2.557	2.506
19.101	1.16	2.05	1.676	2.557	2.506
19.121	1.16	2.05	1.676	2.557	2.506

19.141	1.16	2.05	1.676	2.558	2.506
19.161	1.16	2.05	1.676	2.558	2.506
19.181	1.16	2.05	1.676	2.558	2.506
19.201	1.16	2.05	1.676	2.558	2.506
19.221	1.16	2.05	1.676	2.558	2.506
19.241	1.16	2.05	1.676	2.558	2.506
19.261	1.16	2.05	1.676	2.558	2.506
19.281	1.16	2.05	1.676	2.558	2.506
19.301	1.16	2.05	1.676	2.558	2.507
19.321	1.16	2.05	1.676	2.558	2.507
19.341	1.16	2.05	1.676	2.558	2.507
19.361	1.16	2.05	1.676	2.558	2.507
19.381	1.16	2.05	1.676	2.558	2.507
19.401	1.16	2.05	1.676	2.558	2.507
19.421	1.16	2.05	1.676	2.558	2.507
19.441	1.16	2.05	1.676	2.558	2.507
19.461	1.16	2.05	1.676	2.558	2.507
19.481	1.16	2.05	1.676	2.558	2.507
19.501	1.16	2.05	1.676	2.558	2.507
19.521	1.16	2.05	1.676	2.558	2.507
19.541	1.16	2.05	1.676	2.558	2.507
19.561	1.16	2.05	1.676	2.558	2.507
19.581	1.16	2.05	1.676	2.559	2.507
19.601	1.16	2.05	1.676	2.559	2.507
19.621	1.16	2.05	1.677	2.559	2.507
19.641	1.16	2.05	1.677	2.559	2.507
19.661	1.16	2.05	1.677	2.559	2.507
19.681	1.16	2.05	1.677	2.559	2.507
19.701	1.16	2.05	1.677	2.559	2.507
19.721	1.16	2.05	1.677	2.559	2.507
19.741	1.16	2.05	1.677	2.559	2.507
19.761	1.16	2.05	1.677	2.559	2.507
19.781	1.16	2.05	1.677	2.559	2.508
19.801	1.16	2.05	1.677	2.559	2.508
19.821	1.16	2.05	1.677	2.559	2.508
19.841	1.16	2.05	1.677	2.559	2.508
19.861	1.161	2.05	1.677	2.559	2.508
19.881	1.161	2.05	1.677	2.559	2.508
19.901	1.161	2.05	1.677	2.559	2.508
19.921	1.161	2.05	1.677	2.559	2.508
19.941	1.161	2.05	1.677	2.559	2.508
19.961	1.161	2.05	1.677	2.559	2.508
19.981	1.161	2.05	1.677	2.559	2.508
20.001	1.161	2.05	1.677	2.559	2.508
20.021	1.161	2.05	1.677	2.559	2.508
20.041	1.161	2.05	1.677	2.56	2.508
20.061	1.161	2.05	1.677	2.56	2.508
20.081	1.161	2.05	1.677	2.56	2.508

20.101	1.161	2.05	1.677	2.56	2.508
20.121	1.161	2.05	1.677	2.56	2.508
20.141	1.161	2.05	1.677	2.56	2.508
20.161	1.161	2.05	1.677	2.56	2.508
20.181	1.161	2.05	1.677	2.56	2.508
20.201	1.161	2.05	1.677	2.56	2.508
20.221	1.161	2.05	1.677	2.56	2.508
20.241	1.161	2.05	1.678	2.56	2.509
20.261	1.161	2.05	1.678	2.56	2.509
20.281	1.161	2.05	1.678	2.56	2.509
20.301	1.161	2.05	1.678	2.56	2.509
20.321	1.161	2.05	1.678	2.56	2.509
20.341	1.161	2.05	1.678	2.56	2.509
20.361	1.161	2.05	1.678	2.56	2.509
20.381	1.161	2.05	1.678	2.56	2.509
20.401	1.161	2.05	1.678	2.56	2.509
20.421	1.161	2.05	1.678	2.56	2.509
20.441	1.161	2.05	1.678	2.56	2.509
20.461	1.161	2.05	1.678	2.56	2.509
20.481	1.161	2.05	1.678	2.56	2.509
20.501	1.161	2.05	1.678	2.561	2.509
20.521	1.161	2.05	1.678	2.561	2.509
20.541	1.161	2.05	1.678	2.561	2.509
20.561	1.161	2.05	1.678	2.561	2.509
20.581	1.161	2.05	1.678	2.561	2.509
20.601	1.161	2.05	1.678	2.561	2.509
20.621	1.161	2.05	1.678	2.561	2.509
20.641	1.162	2.05	1.678	2.561	2.509
20.661	1.162	2.05	1.678	2.561	2.509
20.681	1.162	2.05	1.678	2.561	2.509
20.701	1.162	2.05	1.678	2.561	2.509
20.721	1.162	2.05	1.678	2.561	2.51
20.741	1.162	2.05	1.678	2.561	2.51
20.761	1.162	2.05	1.678	2.561	2.51
20.781	1.162	2.05	1.678	2.561	2.51
20.801	1.162	2.05	1.678	2.561	2.51
20.821	1.162	2.05	1.678	2.561	2.51
20.841	1.162	2.05	1.679	2.561	2.51
20.861	1.162	2.05	1.679	2.561	2.51
20.881	1.162	2.05	1.679	2.561	2.51
20.901	1.162	2.05	1.679	2.561	2.51
20.921	1.162	2.05	1.679	2.561	2.51
20.941	1.162	2.05	1.679	2.561	2.51
20.961	1.162	2.05	1.679	2.562	2.51
20.981	1.162	2.05	1.679	2.562	2.51
21.001	1.162	2.05	1.679	2.562	2.51
21.021	1.162	2.05	1.679	2.562	2.51
21.041	1.162	2.05	1.679	2.562	2.51

21.061	1.162	2.05	1.679	2.562	2.51
21.081	1.162	2.05	1.679	2.562	2.51
21.101	1.162	2.05	1.679	2.562	2.51
21.121	1.162	2.05	1.679	2.562	2.51
21.141	1.162	2.05	1.679	2.562	2.51
21.161	1.162	2.05	1.679	2.562	2.51
21.181	1.162	2.05	1.679	2.562	2.51
21.201	1.162	2.05	1.679	2.562	2.511
21.221	1.162	2.05	1.679	2.562	2.511
21.241	1.162	2.05	1.679	2.562	2.511
21.261	1.162	2.05	1.679	2.562	2.511
21.281	1.162	2.05	1.679	2.562	2.511
21.301	1.162	2.05	1.679	2.562	2.511
21.321	1.162	2.05	1.679	2.562	2.511
21.341	1.162	2.05	1.679	2.562	2.511
21.361	1.162	2.05	1.679	2.562	2.511
21.381	1.162	2.05	1.679	2.562	2.511
21.401	1.162	2.05	1.679	2.562	2.511
21.421	1.163	2.05	1.679	2.563	2.511
21.441	1.163	2.05	1.68	2.563	2.511
21.461	1.163	2.05	1.68	2.563	2.511
21.481	1.163	2.05	1.68	2.563	2.511
21.501	1.163	2.05	1.68	2.563	2.511
21.521	1.163	2.05	1.68	2.563	2.511
21.541	1.163	2.05	1.68	2.563	2.511
21.561	1.163	2.05	1.68	2.563	2.511
21.581	1.163	2.05	1.68	2.563	2.511
21.601	1.163	2.05	1.68	2.563	2.511
21.621	1.163	2.05	1.68	2.563	2.511
21.641	1.163	2.05	1.68	2.563	2.511
21.661	1.163	2.05	1.68	2.563	2.512
21.681	1.163	2.05	1.68	2.563	2.512
21.701	1.163	2.05	1.68	2.563	2.512
21.721	1.163	2.05	1.68	2.563	2.512
21.741	1.163	2.05	1.68	2.563	2.512
21.761	1.163	2.05	1.68	2.563	2.512
21.781	1.163	2.05	1.68	2.563	2.512
21.801	1.163	2.05	1.68	2.563	2.512
21.821	1.163	2.05	1.68	2.563	2.512
21.841	1.163	2.05	1.68	2.563	2.512
21.861	1.163	2.05	1.68	2.564	2.512
21.881	1.163	2.05	1.68	2.564	2.512
21.901	1.163	2.05	1.68	2.564	2.512
21.921	1.163	2.05	1.68	2.564	2.512
21.941	1.163	2.05	1.68	2.564	2.512
21.961	1.163	2.05	1.68	2.564	2.512
21.981	1.163	2.05	1.68	2.564	2.512
22.001	1.163	2.05	1.68	2.564	2.512

22.021	1.163	2.05	1.68	2.564	2.512
22.041	1.163	2.05	1.681	2.564	2.512
22.061	1.163	2.05	1.681	2.564	2.512
22.081	1.163	2.05	1.681	2.564	2.512
22.101	1.163	2.05	1.681	2.564	2.512
22.121	1.163	2.05	1.681	2.564	2.513
22.141	1.163	2.05	1.681	2.564	2.513
22.161	1.163	2.05	1.681	2.564	2.513
22.181	1.164	2.05	1.681	2.564	2.513
22.201	1.164	2.05	1.681	2.564	2.513
22.221	1.164	2.05	1.681	2.564	2.513
22.241	1.164	2.05	1.681	2.564	2.513
22.261	1.164	2.05	1.681	2.564	2.513
22.281	1.164	2.05	1.681	2.564	2.513
22.301	1.164	2.05	1.681	2.564	2.513
22.321	1.164	2.05	1.681	2.565	2.513
22.341	1.164	2.05	1.681	2.565	2.513
22.361	1.164	2.05	1.681	2.565	2.513
22.381	1.164	2.05	1.681	2.565	2.513
22.401	1.164	2.05	1.681	2.565	2.513
22.421	1.164	2.05	1.681	2.565	2.513
22.441	1.164	2.05	1.681	2.565	2.513
22.461	1.164	2.05	1.681	2.565	2.513
22.481	1.164	2.05	1.681	2.565	2.513
22.501	1.164	2.05	1.681	2.565	2.513
22.521	1.164	2.05	1.681	2.565	2.513
22.541	1.164	2.05	1.681	2.565	2.513
22.561	1.164	2.05	1.681	2.565	2.513
22.581	1.164	2.05	1.681	2.565	2.513
22.601	1.164	2.05	1.681	2.565	2.514
22.621	1.164	2.05	1.681	2.565	2.514
22.641	1.164	2.05	1.682	2.565	2.514
22.661	1.164	2.05	1.682	2.565	2.514
22.681	1.164	2.05	1.682	2.565	2.514
22.701	1.164	2.05	1.682	2.565	2.514
22.721	1.164	2.05	1.682	2.565	2.514
22.741	1.164	2.05	1.682	2.565	2.514
22.761	1.164	2.05	1.682	2.565	2.514
22.781	1.164	2.05	1.682	2.566	2.514
22.801	1.164	2.05	1.682	2.566	2.514
22.821	1.164	2.05	1.682	2.566	2.514
22.841	1.164	2.05	1.682	2.566	2.514
22.861	1.164	2.05	1.682	2.566	2.514
22.881	1.164	2.05	1.682	2.566	2.514
22.901	1.164	2.05	1.682	2.566	2.514
22.921	1.164	2.05	1.682	2.566	2.514
22.941	1.164	2.05	1.682	2.566	2.514
22.961	1.165	2.05	1.682	2.566	2.514
•					

22.981	1.165	2.05	1.682	2.566	2.514
23.001	1.165	2.05	1.682	2.566	2.514
23.021	1.165	2.05	1.682	2.566	2.514
23.041	1.165	2.05	1.682	2.566	2.514
23.061	1.165	2.05	1.682	2.566	2.515
23.081	1.165	2.05	1.682	2.566	2.515
23.101	1.165	2.05	1.682	2.566	2.515
23.121	1.165	2.05	1.682	2.566	2.515
23.141	1.165	2.05	1.682	2.566	2.515
23.161	1.165	2.05	1.682	2.566	2.515
23.181	1.165	2.05	1.682	2.566	2.515
23.201	1.165	2.05	1.682	2.566	2.515
23.221	1.165	2.05	1.682	2.566	2.515
23.241	1.165	2.05	1.683	2.567	2.515
23.261	1.165	2.05	1.683	2.567	2.515
23.281	1.165	2.05	1.683	2.567	2.515
23.301	1.165	2.05	1.683	2.567	2.515
23.321	1.165	2.05	1.683	2.567	2.515
23.341	1.165	2.05	1.683	2.567	2.515
23.361	1.165	2.05	1.683	2.567	2.515
23.381	1.165	2.05	1.683	2.567	2.515
23.401	1.165	2.05	1.683	2.567	2.515
23.421	1.165	2.05	1.683	2.567	2.515
23.441	1.165	2.05	1.683	2.567	2.515
23.461	1.165	2.05	1.683	2.567	2.515
23.481	1.165	2.05	1.683	2.567	2.515
23.501	1.165	2.05	1.683	2.567	2.515
23.521	1.165	2.05	1.683	2.567	2.516
23.541	1.165	2.05	1.683	2.567	2.516
23.561	1.165	2.05	1.683	2.567	2.516
23.581	1.165	2.05	1.683	2.567	2.516
23.601	1.165	2.05	1.683	2.567	2.516
23.621	1.165	2.05	1.683	2.567	2.516
23.641	1.165	2.05	1.683	2.567	2.516
23.661	1.165	2.05	1.683	2.567	2.516
23.681	1.165	2.05	1.683	2.567	2.516
23.701	1.165	2.05	1.683	2.568	2.516
23.721	1.165	2.05	1.683	2.568	2.516
23.741	1.166	2.05	1.683	2.568	2.516
23.761	1.166	2.05	1.683	2.568	2.516
23.781	1.166	2.05	1.683	2.568	2.516
23.801	1.166	2.05	1.683	2.568	2.516
23.821	1.166	2.05	1.683	2.568	2.516
23.841	1.166	2.05	1.683	2.568	2.516
23.861	1.166	2.05	1.684	2.568	2.516
23.881	1.166	2.05	1.684	2.568	2.516
23.901	1.166	2.05	1.684	2.568	2.516
23.921	1.166	2.05	1.684	2.568	2.516

23.941	1.166	2.05	1.684	2.568	2.516
23.961	1.166	2.05	1.684	2.568	2.516
23.981	1.166	2.05	1.684	2.568	2.516
24.001	1.166	2.05	1.684	2.568	2.517
24.021	1.166	2.05	1.684	2.568	2.517
24.041	1.166	2.05	1.684	2.568	2.517
24.061	1.166	2.05	1.684	2.568	2.517
24.081	1.166	2.05	1.684	2.568	2.517
24.101	1.166	2.05	1.684	2.568	2.517
24.121	1.166	2.05	1.684	2.568	2.517
24.141	1.166	2.05	1.684	2.569	2.517
24.161	1.166	2.05	1.684	2.569	2.517
24.181	1.166	2.05	1.684	2.569	2.517
24.201	1.166	2.05	1.684	2.569	2.517
24.221	1.166	2.05	1.684	2.569	2.517
24.241	1.166	2.05	1.684	2.569	2.517
24.261	1.166	2.05	1.684	2.569	2.517
24.281	1.166	2.05	1.684	2.569	2.517
24.301	1.166	2.05	1.684	2.569	2.517
24.321	1.166	2.05	1.684	2.569	2.517
24.341	1.166	2.05	1.684	2.569	2.517
24.361	1.166	2.05	1.684	2.569	2.517
24.381	1.166	2.05	1.684	2.569	2.517
24.401	1.166	2.05	1.684	2.569	2.517
24.421	1.166	2.05	1.684	2.569	2.517
24.441	1.166	2.05	1.684	2.569	2.517
24.461	1.166	2.05	1.685	2.569	2.518
24.481	1.166	2.05	1.685	2.569	2.518
24.501	1.167	2.05	1.685	2.569	2.518
24.521	1.167	2.05	1.685	2.569	2.518
24.541	1.167	2.05	1.685	2.569	2.518
24.561	1.167	2.05	1.685	2.569	2.518
24.581	1.167	2.05	1.685	2.569	2.518
24.601	1.167	2.05	1.685	2.57	2.518
24.621	1.167	2.05	1.685	2.57	2.518
24.641	1.167	2.05	1.685	2.57	2.518
24.661	1.167	2.05	1.685	2.57	2.518
24.681	1.167	2.05	1.685	2.57	2.518
24.701	1.167	2.05	1.685	2.57	2.518
24.721	1.167	2.05	1.685	2.57	2.518
24.741	1.167	2.05	1.685	2.57	2.518
24.761	1.167	2.05	1.685	2.57	2.518
24.781	1.167	2.05	1.685	2.57	2.518
24.801	1.167	2.05	1.685	2.57	2.518
24.821	1.167	2.05	1.685	2.57	2.518
24.841	1.167	2.05	1.685	2.57	2.518
24.861	1.167	2.05	1.685	2.57	2.518
24.881	1.167	2.05	1.685	2.57	2.518

24.901	1.167	2.05	1.685	2.57	2.518
24.921	1.167	2.05	1.685	2.57	2.519
24.941	1.167	2.05	1.685	2.57	2.519
24.961	1.167	2.05	1.685	2.57	2.519
24.981	1.167	2.05	1.685	2.57	2.519
25.001	1.167	2.05	1.685	2.57	2.519
25.021	1.167	2.05	1.685	2.57	2.519
25.041	1.167	2.05	1.685	2.57	2.519
25.061	1.167	2.05	1.685	2.571	2.519
25.081	1.167	2.05	1.686	2.571	2.519
25.101	1.167	2.05	1.686	2.571	2.519
25.121	1.167	2.05	1.686	2.571	2.519
25.141	1.167	2.05	1.686	2.571	2.519
25.161	1.167	2.05	1.686	2.571	2.519
25.181	1.167	2.05	1.686	2.571	2.519
25.201	1.167	2.05	1.686	2.571	2.519
25.221	1.167	2.05	1.686	2.571	2.519
25.241	1.167	2.05	1.686	2.571	2.519
25.261	1.167	2.05	1.686	2.571	2.519
25.281	1.168	2.05	1.686	2.571	2.519
25.301	1.168	2.05	1.686	2.571	2.519
25.321	1.168	2.05	1.686	2.571	2.519
25.341	1.168	2.05	1.686	2.571	2.519
25.361	1.168	2.05	1.686	2.571	2.519
25.381	1.168	2.05	1.686	2.571	2.52
25.401	1.168	2.05	1.686	2.571	2.52
25.421	1.168	2.05	1.686	2.571	2.52
25.441	1.168	2.05	1.686	2.571	2.52
25.461	1.168	2.05	1.686	2.571	2.52
25.481	1.168	2.05	1.686	2.571	2.52
25.501	1.168	2.05	1.686	2.572	2.52
25.521	1.168	2.05	1.686	2.572	2.52
25.541	1.168	2.05	1.686	2.572	2.52
25.561	1.168	2.05	1.686	2.572	2.52
25.581	1.168	2.05	1.686	2.572	2.52
25.601	1.168	2.05	1.686	2.572	2.52
25.621	1.168	2.05	1.686	2.572	2.52
25.641	1.168	2.05	1.686	2.572	2.52
25.661	1.168	2.05	1.686	2.572	2.52
25.681	1.168	2.05	1.687	2.572	2.52
25.701	1.168	2.05	1.687	2.572	2.52
25.721	1.168	2.05	1.687	2.572	2.52
25.741	1.168	2.05	1.687	2.572	2.52
25.761	1.168	2.05	1.687	2.572	2.52
25.781	1.168	2.05	1.687	2.572	2.52
25.801	1.168	2.05	1.687	2.572	2.52
25.821	1.168	2.05	1.687	2.572	2.52
25.841	1.168	2.05	1.687	2.572	2.521

25.861	1.168	2.05	1.687	2.572	2.521
25.881	1.168	2.05	1.687	2.572	2.521
25.901	1.168	2.05	1.687	2.572	2.521
25.921	1.168	2.05	1.687	2.572	2.521
25.941	1.168	2.05	1.687	2.572	2.521
25.961	1.168	2.05	1.687	2.573	2.521
25.981	1.168	2.05	1.687	2.573	2.521
26.001	1.168	2.05	1.687	2.573	2.521
26.021	1.168	2.05	1.687	2.573	2.521
26.041	1.169	2.05	1.687	2.573	2.521
26.061	1.169	2.05	1.687	2.573	2.521
26.081	1.169	2.05	1.687	2.573	2.521
26.101	1.169	2.05	1.687	2.573	2.521
26.121	1.169	2.05	1.687	2.573	2.521
26.141	1.169	2.05	1.687	2.573	2.521
26.161	1.169	2.05	1.687	2.573	2.521
26.181	1.169	2.05	1.687	2.573	2.521
26.201	1.169	2.05	1.687	2.573	2.521
26.221	1.169	2.05	1.687	2.573	2.521
26.241	1.169	2.05	1.687	2.573	2.521
26.261	1.169	2.05	1.687	2.573	2.521
26.281	1.169	2.05	1.688	2.573	2.521
26.301	1.169	2.05	1.688	2.573	2.522
26.321	1.169	2.05	1.688	2.573	2.522
26.341	1.169	2.05	1.688	2.573	2.522
26.361	1.169	2.05	1.688	2.573	2.522
26.381	1.169	2.05	1.688	2.573	2.522
26.401	1.169	2.05	1.688	2.573	2.522
26.421	1.169	2.05	1.688	2.574	2.522
26.441	1.169	2.05	1.688	2.574	2.522
26.461	1.169	2.05	1.688	2.574	2.522
26.481	1.169	2.05	1.688	2.574	2.522
26.501	1.169	2.05	1.688	2.574	2.522
26.521	1.169	2.05	1.688	2.574	2.522
26.541	1.169	2.05	1.688	2.574	2.522
26.561	1.169	2.05	1.688	2.574	2.522
26.581	1.169	2.05	1.688	2.574	2.522
26.601	1.169	2.05	1.688	2.574	2.522
26.621	1.169	2.05	1.688	2.574	2.522
26.641	1.169	2.05	1.688	2.574	2.522
26.661	1.169	2.05	1.688	2.574	2.522
26.681	1.169	2.05	1.688	2.574	2.522
26.701	1.169	2.05	1.688	2.574	2.522
26.721	1.169	2.05	1.688	2.574	2.522
26.741	1.169	2.05	1.688	2.574	2.522
26.761	1.169	2.05	1.688	2.574	2.523
26.781	1.169	2.05	1.688	2.574	2.523
26.801	1.169	2.05	1.688	2.574	2.523

26.821	1.17	2.05	1.688	2.574	2.523
26.841	1.17	2.05	1.688	2.574	2.523
26.861	1.17	2.05	1.688	2.575	2.523
26.881	1.17	2.05	1.689	2.575	2.523
26.901	1.17	2.05	1.689	2.575	2.523
26.921	1.17	2.05	1.689	2.575	2.523
26.941	1.17	2.05	1.689	2.575	2.523
26.961	1.17	2.05	1.689	2.575	2.523
26.981	1.17	2.05	1.689	2.575	2.523
27.001	1.17	2.05	1.689	2.575	2.523
27.021	1.17	2.05	1.689	2.575	2.523
27.041	1.17	2.05	1.689	2.575	2.523
27.061	1.17	2.05	1.689	2.575	2.523
27.081	1.17	2.05	1.689	2.575	2.523
27.101	1.17	2.05	1.689	2.575	2.523
27.121	1.17	2.05	1.689	2.575	2.523
27.141	1.17	2.05	1.689	2.575	2.523
27.161	1.17	2.05	1.689	2.575	2.523
27.181	1.17	2.05	1.689	2.575	2.523
27.201	1.17	2.05	1.689	2.575	2.523
27.221	1.17	2.05	1.689	2.575	2.524
27.241	1.17	2.05	1.689	2.575	2.524
27.261	1.17	2.05	1.689	2.575	2.524
27.281	1.17	2.05	1.689	2.575	2.524
27.301	1.17	2.05	1.689	2.575	2.524
27.321	1.17	2.05	1.689	2.576	2.524
27.341	1.17	2.05	1.689	2.576	2.524
27.361	1.17	2.05	1.689	2.576	2.524
27.381	1.17	2.05	1.689	2.576	2.524
27.401	1.17	2.05	1.689	2.576	2.524
27.421	1.17	2.05	1.689	2.576	2.524
27.441	1.17	2.05	1.689	2.576	2.524
27.461	1.17	2.05	1.689	2.576	2.524
27.481	1.17	2.05	1.689	2.576	2.524
27.501	1.17	2.05	1.69	2.576	2.524
27.521	1.17	2.05	1.69	2.576	2.524
27.541	1.17	2.05	1.69	2.576	2.524
27.561	1.17	2.05	1.69	2.576	2.524
27.581	1.171	2.05	1.69	2.576	2.524
27.601	1.171	2.05	1.69	2.576	2.524
27.621	1.171	2.05	1.69	2.576	2.524
27.641	1.171	2.05	1.69	2.576	2.524
27.661	1.171	2.05	1.69	2.576	2.524
27.681	1.171	2.05	1.69	2.576	2.525
27.701	1.171	2.05	1.69	2.576	2.525
27.721	1.171	2.05	1.69	2.576	2.525
27.741	1.171	2.05	1.69	2.576	2.525
27.761	1.171	2.05	1.69	2.577	2.525

27.781	1.171	2.05	1.69	2.577	2.525
27.801	1.171	2.05	1.69	2.577	2.525
27.821	1.171	2.05	1.69	2.577	2.525
27.841	1.171	2.05	1.69	2.577	2.525
27.861	1.171	2.05	1.69	2.577	2.525
27.881	1.171	2.05	1.69	2.577	2.525
27.901	1.171	2.05	1.69	2.577	2.525
27.921	1.171	2.05	1.69	2.577	2.525
27.941	1.171	2.05	1.69	2.577	2.525
27.961	1.171	2.05	1.69	2.577	2.525
27.981	1.171	2.05	1.69	2.577	2.525
28.001	1.171	2.05	1.69	2.577	2.525
28.021	1.171	2.05	1.69	2.577	2.525
28.041	1.171	2.05	1.69	2.577	2.525
28.061	1.171	2.05	1.69	2.577	2.525
28.081	1.171	2.05	1.69	2.577	2.525
28.101	1.171	2.05	1.691	2.577	2.525
28.121	1.171	2.05	1.691	2.577	2.525
28.141	1.171	2.05	1.691	2.577	2.526
28.161	1.171	2.05	1.691	2.577	2.526
28.181	1.171	2.05	1.691	2.577	2.526
28.201	1.171	2.05	1.691	2.577	2.526
28.221	1.171	2.05	1.691	2.578	2.526
28.241	1.171	2.05	1.691	2.578	2.526
28.261	1.171	2.05	1.691	2.578	2.526
28.281	1.171	2.05	1.691	2.578	2.526
28.301	1.171	2.05	1.691	2.578	2.526
28.321	1.171	2.05	1.691	2.578	2.526
28.341	1.171	2.05	1.691	2.578	2.526
28.361	1.172	2.05	1.691	2.578	2.526
28.381	1.172	2.05	1.691	2.578	2.526
28.401	1.172	2.05	1.691	2.578	2.526
28.421	1.172	2.05	1.691	2.578	2.526
28.441	1.172	2.05	1.691	2.578	2.526
28.461	1.172	2.05	1.691	2.578	2.526
28.481	1.172	2.05	1.691	2.578	2.526
28.501	1.172	2.05	1.691	2.578	2.526
28.521	1.172	2.05	1.691	2.578	2.526
28.541	1.172	2.05	1.691	2.578	2.526
28.561	1.172	2.05	1.691	2.578	2.526
28.581	1.172	2.05	1.691	2.578	2.526
28.601	1.172	2.05	1.691	2.578	2.527
28.621	1.172	2.05	1.691	2.578	2.527
28.641	1.172	2.05	1.691	2.578	2.527
28.661	1.172	2.05	1.691	2.579	2.527
28.681	1.172	2.05	1.691	2.579	2.527
28.701	1.172	2.05	1.692	2.579	2.527
28.721	1.172	2.05	1.692	2.579	2.527

28.741	1.172	2.05	1.692	2.579	2.527
28.761	1.172	2.05	1.692	2.579	2.527
28.781	1.172	2.05	1.692	2.579	2.527
28.801	1.172	2.05	1.692	2.579	2.527
28.821	1.172	2.05	1.692	2.579	2.527
28.841	1.172	2.05	1.692	2.579	2.527
28.861	1.172	2.05	1.692	2.579	2.527
28.881	1.172	2.05	1.692	2.579	2.527
28.901	1.172	2.05	1.692	2.579	2.527
28.921	1.172	2.05	1.692	2.579	2.527
28.941	1.172	2.05	1.692	2.579	2.527
28.961	1.172	2.05	1.692	2.579	2.527
28.981	1.172	2.05	1.692	2.579	2.527
29.001	1.172	2.05	1.692	2.579	2.527
29.021	1.172	2.05	1.692	2.579	2.527
29.041	1.172	2.05	1.692	2.579	2.527
29.061	1.172	2.05	1.692	2.579	2.528
29.081	1.172	2.05	1.692	2.579	2.528
29.101	1.172	2.05	1.692	2.58	2.528
29.121	1.173	2.05	1.692	2.58	2.528
29.141	1.173	2.05	1.692	2.58	2.528
29.161	1.173	2.05	1.692	2.58	2.528
29.181	1.173	2.05	1.692	2.58	2.528
29.201	1.173	2.05	1.692	2.58	2.528
29.221	1.173	2.05	1.692	2.58	2.528
29.241	1.173	2.05	1.692	2.58	2.528
29.261	1.173	2.05	1.692	2.58	2.528
29.281	1.173	2.05	1.692	2.58	2.528
29.301	1.173	2.05	1.693	2.58	2.528
29.321	1.173	2.05	1.693	2.58	2.528
29.341	1.173	2.05	1.693	2.58	2.528
29.361	1.173	2.05	1.693	2.58	2.528
29.381	1.173	2.05	1.693	2.58	2.528
29.401	1.173	2.05	1.693	2.58	2.528
29.421	1.173	2.05	1.693	2.58	2.528
29.441	1.173	2.05	1.693	2.58	2.528
29.461	1.173	2.05	1.693	2.58	2.528
29.481	1.173	2.05	1.693	2.58	2.528
29.501	1.173	2.05	1.693	2.58	2.528
29.521	1.173	2.05	1.693	2.58	2.529
29.541	1.173	2.05	1.693	2.58	2.529
29.561	1.173	2.05	1.693	2.581	2.529
29.581	1.173	2.05	1.693	2.581	2.529
29.601	1.173	2.05	1.693	2.581	2.529
29.621	1.173	2.05	1.693	2.581	2.529
29.641	1.173	2.05	1.693	2.581	2.529
29.661	1.173	2.05	1.693	2.581	2.529
29.681	1.173	2.05	1.693	2.581	2.529
Z7.00I	1.1/3	2.03	1.073	2.501	2.327

29.701	1.173	2.05	1.693	2.581	2.529
29.721	1.173	2.05	1.693	2.581	2.529
29.741	1.173	2.05	1.693	2.581	2.529
29.761	1.173	2.05	1.693	2.581	2.529
29.781	1.173	2.05	1.693	2.581	2.529
29.801	1.173	2.05	1.693	2.581	2.529
29.821	1.173	2.05	1.693	2.581	2.529
29.841	1.173	2.05	1.693	2.581	2.529
29.861	1.173	2.05	1.693	2.581	2.529
29.881	1.174	2.05	1.693	2.581	2.529
29.901	1.174	2.05	1.694	2.581	2.529
29.921	1.174	2.05	1.694	2.581	2.529
29.941	1.174	2.05	1.694	2.581	2.529
29.961	1.174	2.05	1.694	2.581	2.53
29.981	1.174	2.05	1.694	2.581	2.53
30.001	1.174	2.05	1.694	2.582	2.53
30.021	1.174	2.05	1.694	2.582	2.53
30.041	1.174	2.05	1.694	2.582	2.53
30.061	1.174	2.05	1.694	2.582	2.53
30.081	1.174	2.05	1.694	2.582	2.53
30.101	1.174	2.05	1.694	2.582	2.53
30.121	1.174	2.05	1.694	2.582	2.53
30.141	1.174	2.05	1.694	2.582	2.53
30.161	1.174	2.05	1.694	2.582	2.53
30.181	1.174	2.05	1.694	2.582	2.53
30.201	1.174	2.05	1.694	2.582	2.53
30.221	1.174	2.05	1.694	2.582	2.53
30.241	1.174	2.05	1.694	2.582	2.53
30.261	1.174	2.05	1.694	2.582	2.53
30.281	1.174	2.05	1.694	2.582	2.53
30.301	1.174	2.05	1.694	2.582	2.53
30.321	1.174	2.05	1.694	2.582	2.53
30.341	1.174	2.05	1.694	2.582	2.53
30.361	1.174	2.05	1.694	2.582	2.53
30.381	1.174	2.05	1.694	2.582	2.53
30.401	1.174	2.05	1.694	2.582	2.53
30.421	1.174	2.05	1.694	2.582	2.531
30.441	1.174	2.05	1.694	2.583	2.531
30.461	1.174	2.05	1.694	2.583	2.531
30.481	1.174	2.05	1.694	2.583	2.531
30.501	1.174	2.05	1.695	2.583	2.531
30.521	1.174	2.05	1.695	2.583	2.531
30.541	1.174	2.05	1.695	2.583	2.531
30.561	1.174	2.05	1.695	2.583	2.531
30.581	1.174	2.05	1.695	2.583	2.531
30.601	1.174	2.05	1.695	2.583	2.531
30.621	1.174	2.05	1.695	2.583	2.531
30.641	1.175	2.05	1.695	2.583	2.531

30.661	1.175	2.05	1.695	2.583	2.531
30.681	1.175	2.05	1.695	2.583	2.531
30.701	1.175	2.05	1.695	2.583	2.531
30.721	1.175	2.05	1.695	2.583	2.531
30.741	1.175	2.05	1.695	2.583	2.531
30.761	1.175	2.05	1.695	2.583	2.531
30.781	1.175	2.05	1.695	2.583	2.531
30.801	1.175	2.05	1.695	2.583	2.531
30.821	1.175	2.05	1.695	2.583	2.531
30.841	1.175	2.05	1.695	2.583	2.531
30.861	1.175	2.05	1.695	2.583	2.531
30.881	1.175	2.05	1.695	2.583	2.532
30.901	1.175	2.05	1.695	2.584	2.532
30.921	1.175	2.05	1.695	2.584	2.532
30.941	1.175	2.05	1.695	2.584	2.532
30.961	1.175	2.05	1.695	2.584	2.532
30.981	1.175	2.05	1.695	2.584	2.532
31.001	1.175	2.05	1.695	2.584	2.532
31.021	1.175	2.05	1.695	2.584	2.532
31.041	1.175	2.05	1.695	2.584	2.532
31.061	1.175	2.05	1.695	2.584	2.532
31.081	1.175	2.05	1.696	2.584	2.532
31.101	1.175	2.05	1.696	2.584	2.532
31.121	1.175	2.05	1.696	2.584	2.532
31.141	1.175	2.05	1.696	2.584	2.532
31.161	1.175	2.05	1.696	2.584	2.532
31.181	1.175	2.05	1.696	2.584	2.532
31.201	1.175	2.05	1.696	2.584	2.532
31.221	1.175	2.05	1.696	2.584	2.532
31.241	1.175	2.05	1.696	2.584	2.532
31.261	1.175	2.05	1.696	2.584	2.532
31.281	1.175	2.05	1.696	2.584	2.532
31.301	1.175	2.05	1.696	2.584	2.532
31.321	1.175	2.05	1.696	2.584	2.532
31.341	1.175	2.05	1.696	2.585	2.533
31.361	1.175	2.05	1.696	2.585	2.533
31.381	1.175	2.05	1.696	2.585	2.533
31.401	1.176	2.05	1.696	2.585	2.533
31.421	1.176	2.05	1.696	2.585	2.533
31.441	1.176	2.05	1.696	2.585	2.533
31.461	1.176	2.05	1.696	2.585	2.533
31.481	1.176	2.05	1.696	2.585	2.533
31.501	1.176	2.05	1.696	2.585	2.533
31.521	1.176	2.05	1.696	2.585	2.533
31.541	1.176	2.05	1.696	2.585	2.533
31.561	1.176	2.05	1.696	2.585	2.533
31.581	1.176	2.05	1.696	2.585	2.533
31.601	1.176	2.05	1.696	2.585	2.533

31.621	1.176	2.05	1.696	2.585	2.533
31.641	1.176	2.05	1.696	2.585	2.533
31.661	1.176	2.05	1.696	2.585	2.533
31.681	1.176	2.05	1.697	2.585	2.533
31.701	1.176	2.05	1.697	2.585	2.533
31.721	1.176	2.05	1.697	2.585	2.533
31.741	1.176	2.05	1.697	2.585	2.533
31.761	1.176	2.05	1.697	2.585	2.533
31.781	1.176	2.05	1.697	2.586	2.534
31.801	1.176	2.05	1.697	2.586	2.534
31.821	1.176	2.05	1.697	2.586	2.534
31.841	1.176	2.05	1.697	2.586	2.534
31.861	1.176	2.05	1.697	2.586	2.534
31.881	1.176	2.05	1.697	2.586	2.534
31.901	1.176	2.05	1.697	2.586	2.534
31.921	1.176	2.05	1.697	2.586	2.534
31.941	1.176	2.05	1.697	2.586	2.534
31.961	1.176	2.05	1.697	2.586	2.534
31.981	1.176	2.05	1.697	2.586	2.534
32.001	1.176	2.05	1.697	2.586	2.534
32.021	1.176	2.05	1.697	2.586	2.534
32.041	1.176	2.05	1.697	2.586	2.534
32.061	1.176	2.05	1.697	2.586	2.534
32.081	1.176	2.05	1.697	2.586	2.534
32.101	1.176	2.05	1.697	2.586	2.534
32.121	1.176	2.05	1.697	2.586	2.534
32.141	1.176	2.05	1.697	2.586	2.534
32.161	1.177	2.05	1.697	2.586	2.534
32.181	1.177	2.05	1.697	2.586	2.534
32.201	1.177	2.05	1.697	2.586	2.534
32.221	1.177	2.05	1.697	2.587	2.534
32.241	1.177	2.05	1.697	2.587	2.535
32.261	1.177	2.05	1.697	2.587	2.535
32.281	1.177	2.05	1.698	2.587	2.535
32.301	1.177	2.05	1.698	2.587	2.535
32.321	1.177	2.05	1.698	2.587	2.535
32.341	1.177	2.05	1.698	2.587	2.535
32.361	1.177	2.05	1.698	2.587	2.535
32.381	1.177	2.05	1.698	2.587	2.535
32.401	1.177	2.05	1.698	2.587	2.535
32.421	1.177	2.05	1.698	2.587	2.535
32.441	1.177	2.05	1.698	2.587	2.535
32.461	1.177	2.05	1.698	2.587	2.535
32.481	1.177	2.05	1.698	2.587	2.535
32.501	1.177	2.05	1.698	2.587	2.535
32.521	1.177	2.05	1.698	2.587	2.535
32.541	1.177	2.05	1.698	2.587	2.535
32.561	1.177	2.05	1.698	2.587	2.535

32.581	1.177	2.05	1.698	2.587	2.535
32.601	1.177	2.05	1.698	2.587	2.535
32.621	1.177	2.05	1.698	2.587	2.535
32.641	1.177	2.05	1.698	2.587	2.535
32.661	1.177	2.05	1.698	2.587	2.535
32.681	1.177	2.05	1.698	2.588	2.535
32.701	1.177	2.05	1.698	2.588	2.536
32.721	1.177	2.05	1.698	2.588	2.536
32.741	1.177	2.05	1.698	2.588	2.536
32.761	1.177	2.05	1.698	2.588	2.536
32.781	1.177	2.05	1.698	2.588	2.536
32.801	1.177	2.05	1.698	2.588	2.536
32.821	1.177	2.05	1.698	2.588	2.536
32.841	1.177	2.05	1.698	2.588	2.536
32.861	1.177	2.05	1.698	2.588	2.536
32.881	1.177	2.05	1.699	2.588	2.536
32.901	1.177	2.05	1.699	2.588	2.536
32.921	1.178	2.05	1.699	2.588	2.536
32.941	1.178	2.05	1.699	2.588	2.536
32.961	1.178	2.05	1.699	2.588	2.536
32.981	1.178	2.05	1.699	2.588	2.536
33.001	1.178	2.05	1.699	2.588	2.536
33.021	1.178	2.05	1.699	2.588	2.536
33.041	1.178	2.05	1.699	2.588	2.536
33.061	1.178	2.05	1.699	2.588	2.536
33.081	1.178	2.05	1.699	2.588	2.536
33.101	1.178	2.05	1.699	2.588	2.536
33.121	1.178	2.05	1.699	2.589	2.536
33.141	1.178	2.05	1.699	2.589	2.537
33.161	1.178	2.05	1.699	2.589	2.537
33.181	1.178	2.05	1.699	2.589	2.537
33.201	1.178	2.05	1.699	2.589	2.537
33.221	1.178	2.05	1.699	2.589	2.537
33.241	1.178	2.05	1.699	2.589	2.537
33.261	1.178	2.05	1.699	2.589	2.537
33.281	1.178	2.05	1.699	2.589	2.537
33.301	1.178	2.05	1.699	2.589	2.537
33.321	1.178	2.05	1.699	2.589	2.537
33.341	1.178	2.05	1.699	2.589	2.537
33.361	1.178	2.05	1.699	2.589	2.537
33.381	1.178	2.05	1.699	2.589	2.537
33.401	1.178	2.05	1.699	2.589	2.537
33.421	1.178	2.05	1.699	2.589	2.537
33.441	1.178	2.05	1.699	2.589	2.537
33.461	1.178	2.05	1.7	2.589	2.537
33.481	1.178	2.05	1.7	2.589	2.537
33.501	1.178	2.05	1.7	2.589	2.537
33.521	1.178	2.05	1.7	2.589	2.537

33.541	1.178	2.05	1.7	2.589	2.537
33.561	1.178	2.05	1.7	2.59	2.537
33.581	1.178	2.05	1.7	2.59	2.537
33.601	1.178	2.05	1.7	2.59	2.538
33.621	1.178	2.05	1.7	2.59	2.538
33.641	1.178	2.05	1.7	2.59	2.538
33.661	1.179	2.05	1.7	2.59	2.538
33.681	1.179	2.05	1.7	2.59	2.538
33.701	1.179	2.05	1.7	2.59	2.538
33.721	1.179	2.05	1.7	2.59	2.538
33.741	1.179	2.05	1.7	2.59	2.538
33.761	1.179	2.05	1.7	2.59	2.538
33.781	1.179	2.05	1.7	2.59	2.538
33.801	1.179	2.05	1.7	2.59	2.538
33.821	1.179	2.05	1.7	2.59	2.538
33.841	1.179	2.05	1.7	2.59	2.538
33.861	1.179	2.05	1.7	2.59	2.538
33.881	1.179	2.05	1.7	2.59	2.538
33.901	1.179	2.05	1.7	2.59	2.538
33.921	1.179	2.05	1.7	2.59	2.538
33.941	1.179	2.05	1.7	2.59	2.538
33.961	1.179	2.05	1.7	2.59	2.538
33.981	1.179	2.05	1.7	2.59	2.538
34.001	1.179	2.05	1.7	2.591	2.538
34.021	1.179	2.05	1.7	2.591	2.538
34.041	1.179	2.05	1.7	2.591	2.539
34.061	1.179	2.05	1.701	2.591	2.539
34.081	1.179	2.05	1.701	2.591	2.539
34.101	1.179	2.05	1.701	2.591	2.539
34.121	1.179	2.05	1.701	2.591	2.539
34.141	1.179	2.05	1.701	2.591	2.539
34.161	1.179	2.05	1.701	2.591	2.539
34.181	1.179	2.05	1.701	2.591	2.539
34.201	1.179	2.05	1.701	2.591	2.539
34.221	1.179	2.05	1.701	2.591	2.539
34.241	1.179	2.05	1.701	2.591	2.539
34.261	1.179	2.05	1.701	2.591	2.539
34.281	1.179	2.05	1.701	2.591	2.539
34.301	1.179	2.05	1.701	2.591	2.539
34.321	1.179	2.05	1.701	2.591	2.539
34.341	1.179	2.05	1.701	2.591	2.539
34.361	1.179	2.05	1.701	2.591	2.539
34.381	1.179	2.05	1.701	2.591	2.539
34.401	1.179	2.05	1.701	2.591	2.539
34.421	1.18	2.05	1.701	2.591	2.539
34.441	1.18	2.05	1.701	2.592	2.539
34.461	1.18	2.05	1.701	2.592	2.539
34.481	1.18	2.05	1.701	2.592	2.539

34.501	1.18	2.05	1.701	2.592	2.54
34.521	1.18	2.05	1.701	2.592	2.54
34.541	1.18	2.05	1.701	2.592	2.54
34.561	1.18	2.05	1.701	2.592	2.54
34.581	1.18	2.05	1.701	2.592	2.54
34.601	1.18	2.05	1.701	2.592	2.54
34.621	1.18	2.05	1.701	2.592	2.54
34.641	1.18	2.05	1.701	2.592	2.54
34.661	1.18	2.05	1.702	2.592	2.54
34.681	1.18	2.05	1.702	2.592	2.54
34.701	1.18	2.05	1.702	2.592	2.54
34.721	1.18	2.05	1.702	2.592	2.54
34.741	1.18	2.05	1.702	2.592	2.54
34.761	1.18	2.05	1.702	2.592	2.54
34.781	1.18	2.05	1.702	2.592	2.54
34.801	1.18	2.05	1.702	2.592	2.54
34.821	1.18	2.05	1.702	2.592	2.54
34.841	1.18	2.05	1.702	2.592	2.54
34.861	1.18	2.05	1.702	2.592	2.54
34.881	1.18	2.05	1.702	2.593	2.54
34.901	1.18	2.05	1.702	2.593	2.54
34.921	1.18	2.05	1.702	2.593	2.54
34.941	1.18	2.05	1.702	2.593	2.541
34.961	1.18	2.05	1.702	2.593	2.541
34.981	1.18	2.05	1.702	2.593	2.541
35.001	1.18	2.05	1.702	2.593	2.541
35.021	1.18	2.05	1.702	2.593	2.541
35.041	1.18	2.05	1.702	2.593	2.541
35.061	1.18	2.05	1.702	2.593	2.541
35.081	1.18	2.05	1.702	2.593	2.541
35.101	1.18	2.05	1.702	2.593	2.541
35.121	1.18	2.05	1.702	2.593	2.541
35.141	1.18	2.05	1.702	2.593	2.541
35.161	1.18	2.05	1.702	2.593	2.541
35.181	1.181	2.05	1.702	2.593	2.541
35.201	1.181	2.05	1.702	2.593	2.541
35.221	1.181	2.05	1.702	2.593	2.541
35.241	1.181	2.05	1.703	2.593	2.541
35.261	1.181	2.05	1.703	2.593	2.541
35.281	1.181	2.05	1.703	2.593	2.541
35.301	1.181	2.05	1.703	2.593	2.541
35.321	1.181	2.05	1.703	2.594	2.541
35.341	1.181	2.05	1.703	2.594	2.541
35.361	1.181	2.05	1.703	2.594	2.541
35.381	1.181	2.05	1.703	2.594	2.541
35.401	1.181	2.05	1.703	2.594	2.542
35.421	1.181	2.05	1.703	2.594	2.542
35.441	1.181	2.05	1.703	2.594	2.542
· · · -				·-· ·	· -

35.461	1.181	2.05	1.703	2.594	2.542
35.481	1.181	2.05	1.703	2.594	2.542
35.501	1.181	2.05	1.703	2.594	2.542
35.521	1.181	2.05	1.703	2.594	2.542
35.541	1.181	2.05	1.703	2.594	2.542
35.561	1.181	2.05	1.703	2.594	2.542
35.581	1.181	2.05	1.703	2.594	2.542
35.601	1.181	2.05	1.703	2.594	2.542
35.621	1.181	2.05	1.703	2.594	2.542
35.641	1.181	2.05	1.703	2.594	2.542
35.661	1.181	2.05	1.703	2.594	2.542
35.681	1.181	2.05	1.703	2.594	2.542
35.701	1.181	2.05	1.703	2.594	2.542
35.721	1.181	2.05	1.703	2.594	2.542
35.741	1.181	2.05	1.703	2.594	2.542
35.761	1.181	2.05	1.703	2.595	2.542
35.781	1.181	2.05	1.703	2.595	2.542
35.801	1.181	2.05	1.703	2.595	2.542
35.821	1.181	2.05	1.703	2.595	2.542
35.841	1.181	2.05	1.704	2.595	2.543
35.861	1.181	2.05	1.704	2.595	2.543
35.881	1.181	2.05	1.704	2.595	2.543
35.901	1.181	2.05	1.704	2.595	2.543
35.921	1.182	2.05	1.704	2.595	2.543
35.941	1.182	2.05	1.704	2.595	2.543
35.961	1.182	2.05	1.704	2.595	2.543
35.981	1.182	2.05	1.704	2.595	2.543
36.001	1.182	2.05	1.704	2.595	2.543
36.021	1.182	2.05	1.704	2.595	2.543
36.041	1.182	2.05	1.704	2.595	2.543
36.061	1.182	2.05	1.704	2.595	2.543
36.081	1.182	2.05	1.704	2.595	2.543
36.101	1.182	2.05	1.704	2.595	2.543
36.121	1.182	2.05	1.704	2.595	2.543
36.141	1.182	2.05	1.704	2.595	2.543
36.161	1.182	2.05	1.704	2.595	2.543
36.181	1.182	2.05	1.704	2.595	2.543
36.201	1.182	2.05	1.704	2.596	2.543
36.221	1.182	2.05	1.704	2.596	2.543
36.241	1.182	2.05	1.704	2.596	2.543
36.261	1.182	2.05	1.704	2.596	2.543
36.281	1.182	2.05	1.704	2.596	2.543
36.301	1.182	2.05	1.704	2.596	2.544
36.321	1.182	2.05	1.704	2.596	2.544
36.341	1.182	2.05	1.704	2.596	2.544
36.361	1.182	2.05	1.704	2.596	2.544
36.381	1.182	2.05	1.704	2.596	2.544
36.401	1.182	2.05	1.704	2.596	2.544

36.421	1.182	2.05	1.705	2.596	2.544
36.441	1.182	2.05	1.705	2.596	2.544
36.461	1.182	2.05	1.705	2.596	2.544
36.481	1.182	2.05	1.705	2.596	2.544
36.501	1.182	2.05	1.705	2.596	2.544
36.521	1.182	2.05	1.705	2.596	2.544
36.541	1.182	2.05	1.705	2.596	2.544
36.561	1.182	2.05	1.705	2.596	2.544
36.581	1.182	2.05	1.705	2.596	2.544
36.601	1.182	2.05	1.705	2.596	2.544
36.621	1.182	2.05	1.705	2.596	2.544
36.641	1.182	2.05	1.705	2.597	2.544
36.661	1.183	2.05	1.705	2.597	2.544
36.681	1.183	2.05	1.705	2.597	2.544
36.701	1.183	2.05	1.705	2.597	2.544
36.721	1.183	2.05	1.705	2.597	2.544
36.741	1.183	2.05	1.705	2.597	2.545
36.761	1.183	2.05	1.705	2.597	2.545
36.781	1.183	2.05	1.705	2.597	2.545
36.801	1.183	2.05	1.705	2.597	2.545
36.821	1.183	2.05	1.705	2.597	2.545
36.841	1.183	2.05	1.705	2.597	2.545
36.861	1.183	2.05	1.705	2.597	2.545
36.881	1.183	2.05	1.705	2.597	2.545
36.901	1.183	2.05	1.705	2.597	2.545
36.921	1.183	2.05	1.705	2.597	2.545
36.941	1.183	2.05	1.705	2.597	2.545
36.961	1.183	2.05	1.705	2.597	2.545
36.981	1.183	2.05	1.705	2.597	2.545
37.001	1.183	2.05	1.706	2.597	2.545
37.021	1.183	2.05	1.706	2.597	2.545
37.041	1.183	2.05	1.706	2.597	2.545
37.061	1.183	2.05	1.706	2.597	2.545
37.081	1.183	2.05	1.706	2.598	2.545
37.101	1.183	2.05	1.706	2.598	2.545
37.121	1.183	2.05	1.706	2.598	2.545
37.141	1.183	2.05	1.706	2.598	2.545
37.161	1.183	2.05	1.706	2.598	2.545
37.181	1.183	2.05	1.706	2.598	2.545
37.201	1.183	2.05	1.706	2.598	2.546
37.221	1.183	2.05	1.706	2.598	2.546
37.241	1.183	2.05	1.706	2.598	2.546
37.261	1.183	2.05	1.706	2.598	2.546
37.281	1.183	2.05	1.706	2.598	2.546
37.301	1.183	2.05	1.706	2.598	2.546
37.321	1.183	2.05	1.706	2.598	2.546
37.341	1.183	2.05	1.706	2.598	2.546
37.361	1.183	2.05	1.706	2.598	2.546

37.381	1.183	2.05	1.706	2.598	2.546
37.401	1.183	2.05	1.706	2.598	2.546
37.421	1.184	2.05	1.706	2.598	2.546
37.441	1.184	2.05	1.706	2.598	2.546
37.461	1.184	2.05	1.706	2.598	2.546
37.481	1.184	2.05	1.706	2.598	2.546
37.501	1.184	2.05	1.706	2.598	2.546
37.521	1.184	2.05	1.706	2.599	2.546
37.541	1.184	2.05	1.706	2.599	2.546
37.561	1.184	2.05	1.706	2.599	2.546
37.581	1.184	2.05	1.706	2.599	2.546
37.601	1.184	2.05	1.707	2.599	2.546
37.621	1.184	2.05	1.707	2.599	2.546
37.641	1.184	2.05	1.707	2.599	2.547
37.661	1.184	2.05	1.707	2.599	2.547
37.681	1.184	2.05	1.707	2.599	2.547
37.701	1.184	2.05	1.707	2.599	2.547
37.721	1.184	2.05	1.707	2.599	2.547
37.741	1.184	2.05	1.707	2.599	2.547
37.761	1.184	2.05	1.707	2.599	2.547
37.781	1.184	2.05	1.707	2.599	2.547
37.801	1.184	2.05	1.707	2.599	2.547
37.821	1.184	2.05	1.707	2.599	2.547
37.841	1.184	2.05	1.707	2.599	2.547
37.861	1.184	2.05	1.707	2.599	2.547
37.881	1.184	2.05	1.707	2.599	2.547
37.901	1.184	2.05	1.707	2.599	2.547
37.921	1.184	2.05	1.707	2.599	2.547
37.941	1.184	2.05	1.707	2.599	2.547
37.961	1.184	2.05	1.707	2.6	2.547
37.981	1.184	2.05	1.707	2.6	2.547
38.001	1.184	2.05	1.707	2.6	2.547
38.021	1.184	2.05	1.707	2.6	2.547
38.041	1.184	2.05	1.707	2.6	2.547
38.061	1.184	2.05	1.707	2.6	2.547
38.081	1.184	2.05	1.707	2.6	2.548
38.101	1.184	2.05	1.707	2.6	2.548
38.121	1.184	2.05	1.707	2.6	2.548
38.141	1.184	2.05	1.707	2.6	2.548
38.161	1.185	2.05	1.707	2.6	2.548
38.181	1.185	2.05	1.708	2.6	2.548
38.201	1.185	2.05	1.708	2.6	2.548
38.221	1.185	2.05	1.708	2.6	2.548
38.241	1.185	2.05	1.708	2.6	2.548
38.261	1.185	2.05	1.708	2.6	2.548
38.281	1.185	2.05	1.708	2.6	2.548
38.301	1.185	2.05	1.708	2.6	2.548
38.321	1.185	2.05	1.708	2.6	2.548

38.341	1.185	2.05	1.708	2.6	2.548
38.361	1.185	2.05	1.708	2.6	2.548
38.381	1.185	2.05	1.708	2.6	2.548
38.401	1.185	2.05	1.708	2.601	2.548
38.421	1.185	2.05	1.708	2.601	2.548
38.441	1.185	2.05	1.708	2.601	2.548
38.461	1.185	2.05	1.708	2.601	2.548
38.481	1.185	2.05	1.708	2.601	2.548
38.501	1.185	2.05	1.708	2.601	2.548
38.521	1.185	2.05	1.708	2.601	2.549
38.541	1.185	2.05	1.708	2.601	2.549
38.561	1.185	2.05	1.708	2.601	2.549
38.581	1.185	2.05	1.708	2.601	2.549
38.601	1.185	2.05	1.708	2.601	2.549
38.621	1.185	2.05	1.708	2.601	2.549
38.641	1.185	2.05	1.708	2.601	2.549
38.661	1.185	2.05	1.708	2.601	2.549
38.681	1.185	2.05	1.708	2.601	2.549
38.701	1.185	2.05	1.708	2.601	2.549
38.721	1.185	2.05	1.708	2.601	2.549
38.741	1.185	2.05	1.708	2.601	2.549
38.761	1.185	2.05	1.709	2.601	2.549
38.781	1.185	2.05	1.709	2.601	2.549
38.801	1.185	2.05	1.709	2.601	2.549
38.821	1.185	2.05	1.709	2.602	2.549
38.841	1.185	2.05	1.709	2.602	2.549
38.861	1.185	2.05	1.709	2.602	2.549
38.881	1.185	2.05	1.709	2.602	2.549
38.901	1.186	2.05	1.709	2.602	2.549
38.921	1.186	2.05	1.709	2.602	2.549
38.941	1.186	2.05	1.709	2.602	2.549
38.961	1.186	2.05	1.709	2.602	2.549
38.981	1.186	2.05	1.709	2.602	2.55
39.001	1.186	2.05	1.709	2.602	2.55
39.021	1.186	2.05	1.709	2.602	2.55
39.041	1.186	2.05	1.709	2.602	2.55
39.061	1.186	2.05	1.709	2.602	2.55
39.081	1.186	2.05	1.709	2.602	2.55
39.101	1.186	2.05	1.709	2.602	2.55
39.121	1.186	2.05	1.709	2.602	2.55
39.141	1.186	2.05	1.709	2.602	2.55
39.161	1.186	2.05	1.709	2.602	2.55
39.181	1.186	2.05	1.709	2.602	2.55
39.201	1.186	2.05	1.709	2.602	2.55
39.221	1.186	2.05	1.709	2.602	2.55
39.241	1.186	2.05	1.709	2.602	2.55
39.261	1.186	2.05	1.709	2.603	2.55
39.281	1.186	2.05	1.709	2.603	2.55

39.301	1.186	2.05	1.709	2.603	2.55
39.321	1.186	2.05	1.709	2.603	2.55
39.341	1.186	2.05	1.71	2.603	2.55
39.361	1.186	2.05	1.71	2.603	2.55
39.381	1.186	2.05	1.71	2.603	2.55
39.401	1.186	2.05	1.71	2.603	2.55
39.421	1.186	2.05	1.71	2.603	2.551
39.441	1.186	2.05	1.71	2.603	2.551
39.461	1.186	2.05	1.71	2.603	2.551
39.481	1.186	2.05	1.71	2.603	2.551
39.501	1.186	2.05	1.71	2.603	2.551
39.521	1.186	2.05	1.71	2.603	2.551
39.541	1.186	2.05	1.71	2.603	2.551
39.561	1.186	2.05	1.71	2.603	2.551
39.581	1.186	2.05	1.71	2.603	2.551
39.601	1.186	2.05	1.71	2.603	2.551
39.621	1.186	2.05	1.71	2.603	2.551
39.641	1.187	2.05	1.71	2.603	2.551
39.661	1.187	2.05	1.71	2.603	2.551
39.681	1.187	2.05	1.71	2.603	2.551
39.701	1.187	2.05	1.71	2.604	2.551
39.721	1.187	2.05	1.71	2.604	2.551
39.741	1.187	2.05	1.71	2.604	2.551
39.761	1.187	2.05	1.71	2.604	2.551
39.781	1.187	2.05	1.71	2.604	2.551
39.801	1.187	2.05	1.71	2.604	2.551
39.821	1.187	2.05	1.71	2.604	2.551
39.841	1.187	2.05	1.71	2.604	2.551
39.861	1.187	2.05	1.71	2.604	2.552
39.881	1.187	2.05	1.71	2.604	2.552
39.901	1.187	2.05	1.71	2.604	2.552
39.921	1.187	2.05	1.71	2.604	2.552
39.941	1.187	2.05	1.711	2.604	2.552
39.961	1.187	2.05	1.711	2.604	2.552
39.981	1.187	2.05	1.711	2.604	2.552
40.001	1.187	2.05	1.711	2.604	2.552
40.021	1.187	2.05	1.711	2.604	2.552
40.041	1.187	2.05	1.711	2.604	2.552
40.061	1.187	2.05	1.711	2.604	2.552
40.081	1.187	2.05	1.711	2.604	2.552
40.101	1.187	2.05	1.711	2.604	2.552
40.121	1.187	2.05	1.711	2.604	2.552
40.141	1.187	2.05	1.711	2.605	2.552
40.161	1.187	2.05	1.711	2.605	2.552
40.181	1.187	2.05	1.711	2.605	2.552
40.201	1.187	2.05	1.711	2.605	2.552
40.221	1.187	2.05	1.711	2.605	2.552
40.241	1.187	2.05	1.711	2.605	2.552

40.261	1.187	2.05	1.711	2.605	2.552
40.281	1.187	2.05	1.711	2.605	2.552
40.301	1.187	2.05	1.711	2.605	2.553
40.321	1.187	2.05	1.711	2.605	2.553
40.341	1.187	2.05	1.711	2.605	2.553
40.361	1.187	2.05	1.711	2.605	2.553
40.381	1.188	2.05	1.711	2.605	2.553
40.401	1.188	2.05	1.711	2.605	2.553
40.421	1.188	2.05	1.711	2.605	2.553
40.441	1.188	2.05	1.711	2.605	2.553
40.461	1.188	2.05	1.711	2.605	2.553
40.481	1.188	2.05	1.711	2.605	2.553
40.501	1.188	2.05	1.711	2.605	2.553
40.521	1.188	2.05	1.712	2.605	2.553
40.541	1.188	2.05	1.712	2.605	2.553
40.561	1.188	2.05	1.712	2.606	2.553
40.581	1.188	2.05	1.712	2.606	2.553
40.601	1.188	2.05	1.712	2.606	2.553
40.621	1.188	2.05	1.712	2.606	2.553
40.641	1.188	2.05	1.712	2.606	2.553
40.661	1.188	2.05	1.712	2.606	2.553
40.681	1.188	2.05	1.712	2.606	2.553
40.701	1.188	2.05	1.712	2.606	2.553
40.721	1.188	2.05	1.712	2.606	2.553
40.741	1.188	2.05	1.712	2.606	2.554
40.761	1.188	2.05	1.712	2.606	2.554
40.781	1.188	2.05	1.712	2.606	2.554
40.801	1.188	2.05	1.712	2.606	2.554
40.821	1.188	2.05	1.712	2.606	2.554
40.841	1.188	2.05	1.712	2.606	2.554
40.861	1.188	2.05	1.712	2.606	2.554
40.881	1.188	2.05	1.712	2.606	2.554
40.901	1.188	2.05	1.712	2.606	2.554
40.921	1.188	2.05	1.712	2.606	2.554
40.941	1.188	2.05	1.712	2.606	2.554
40.961	1.188	2.05	1.712	2.606	2.554
40.981	1.188	2.05	1.712	2.606	2.554
41.001	1.188	2.05	1.712	2.607	2.554
41.021	1.188	2.05	1.712	2.607	2.554
41.041	1.188	2.05	1.712	2.607	2.554
41.061	1.188	2.05	1.712	2.607	2.554
41.081	1.188	2.05	1.712	2.607	2.554
41.101	1.189	2.05	1.713	2.607	2.554
41.121	1.189	2.05	1.713	2.607	2.554
41.141	1.189	2.05	1.713	2.607	2.554
41.161	1.189	2.05	1.713	2.607	2.554
41.181	1.189	2.05	1.713	2.607	2.555
41.201	1.189	2.05	1.713	2.607	2.555

41.221	1.189	2.05	1.713	2.607	2.555
41.241	1.189	2.05	1.713	2.607	2.555
41.261	1.189	2.05	1.713	2.607	2.555
41.281	1.189	2.05	1.713	2.607	2.555
41.301	1.189	2.05	1.713	2.607	2.555
41.321	1.189	2.05	1.713	2.607	2.555
41.341	1.189	2.05	1.713	2.607	2.555
41.361	1.189	2.05	1.713	2.607	2.555
41.381	1.189	2.05	1.713	2.607	2.555
41.401	1.189	2.05	1.713	2.607	2.555
41.421	1.189	2.05	1.713	2.607	2.555
41.441	1.189	2.05	1.713	2.608	2.555
41.461	1.189	2.05	1.713	2.608	2.555
41.481	1.189	2.05	1.713	2.608	2.555
41.501	1.189	2.05	1.713	2.608	2.555
41.521	1.189	2.05	1.713	2.608	2.555
41.541	1.189	2.05	1.713	2.608	2.555
41.561	1.189	2.05	1.713	2.608	2.555
41.581	1.189	2.05	1.713	2.608	2.555
41.601	1.189	2.05	1.713	2.608	2.555
41.621	1.189	2.05	1.713	2.608	2.555
41.641	1.189	2.05	1.713	2.608	2.556
41.661	1.189	2.05	1.713	2.608	2.556
41.681	1.189	2.05	1.714	2.608	2.556
41.701	1.189	2.05	1.714	2.608	2.556
41.721	1.189	2.05	1.714	2.608	2.556
41.741	1.189	2.05	1.714	2.608	2.556
41.761	1.189	2.05	1.714	2.608	2.556
41.781	1.189	2.05	1.714	2.608	2.556
41.801	1.189	2.05	1.714	2.608	2.556
41.821	1.189	2.05	1.714	2.608	2.556
41.841	1.19	2.05	1.714	2.608	2.556
41.861	1.19	2.05	1.714	2.609	2.556
41.881	1.19	2.05	1.714	2.609	2.556
41.901	1.19	2.05	1.714	2.609	2.556
41.921	1.19	2.05	1.714	2.609	2.556
41.941	1.19	2.05	1.714	2.609	2.556
41.961	1.19	2.05	1.714	2.609	2.556
41.981	1.19	2.05	1.714	2.609	2.556
42.001	1.19	2.05	1.714	2.609	2.556
42.021	1.19	2.05	1.714	2.609	2.556
42.041	1.19	2.05	1.714	2.609	2.556
42.061	1.19	2.05	1.714	2.609	2.556
42.081	1.19	2.05	1.714	2.609	2.557
42.101	1.19	2.05	1.714	2.609	2.557
42.121	1.19	2.05	1.714	2.609	2.557
42.141	1.19	2.05	1.714	2.609	2.557
42.161	1.19	2.05	1.714	2.609	2.557

42.181	1.19	2.05	1.714	2.609	2.557
42.201	1.19	2.05	1.714	2.609	2.557
42.221	1.19	2.05	1.714	2.609	2.557
42.241	1.19	2.05	1.714	2.609	2.557
42.261	1.19	2.05	1.715	2.609	2.557
42.281	1.19	2.05	1.715	2.609	2.557
42.301	1.19	2.05	1.715	2.61	2.557
42.321	1.19	2.05	1.715	2.61	2.557
42.341	1.19	2.05	1.715	2.61	2.557
42.361	1.19	2.05	1.715	2.61	2.557
42.381	1.19	2.05	1.715	2.61	2.557
42.401	1.19	2.05	1.715	2.61	2.557
42.421	1.19	2.05	1.715	2.61	2.557
42.441	1.19	2.05	1.715	2.61	2.557
42.461	1.19	2.05	1.715	2.61	2.557
42.481	1.19	2.05	1.715	2.61	2.557
42.501	1.19	2.05	1.715	2.61	2.557
42.521	1.19	2.05	1.715	2.61	2.558
42.541	1.19	2.05	1.715	2.61	2.558
42.561	1.19	2.05	1.715	2.61	2.558
42.581	1.191	2.05	1.715	2.61	2.558
42.601	1.191	2.05	1.715	2.61	2.558
42.621	1.191	2.05	1.715	2.61	2.558
42.641	1.191	2.05	1.715	2.61	2.558
42.661	1.191	2.05	1.715	2.61	2.558
42.681	1.191	2.05	1.715	2.61	2.558
42.701	1.191	2.05	1.715	2.61	2.558
42.721	1.191	2.05	1.715	2.61	2.558
42.741	1.191	2.05	1.715	2.611	2.558
42.761	1.191	2.05	1.715	2.611	2.558
42.781	1.191	2.05	1.715	2.611	2.558
42.801	1.191	2.05	1.715	2.611	2.558
42.821	1.191	2.05	1.716	2.611	2.558
42.841	1.191	2.05	1.716	2.611	2.558
42.861	1.191	2.05	1.716	2.611	2.558
42.881	1.191	2.05	1.716	2.611	2.558
42.901	1.191	2.05	1.716	2.611	2.558
42.921	1.191	2.05	1.716	2.611	2.558
42.941	1.191	2.05	1.716	2.611	2.558
42.961	1.191	2.05	1.716	2.611	2.559
42.981	1.191	2.05	1.716	2.611	2.559
43.001	1.191	2.05	1.716	2.611	2.559
43.021	1.191	2.05	1.716	2.611	2.559
43.041	1.191	2.05	1.716	2.611	2.559
43.061	1.191	2.05	1.716	2.611	2.559
43.081	1.191	2.05	1.716	2.611	2.559
43.101	1.191	2.05	1.716	2.611	2.559
43.121	1.191	2.05	1.716	2.611	2.559

43.141	1.191	2.05	1.716	2.611	2.559
43.161	1.191	2.05	1.716	2.612	2.559
43.181	1.191	2.05	1.716	2.612	2.559
43.201	1.191	2.05	1.716	2.612	2.559
43.221	1.191	2.05	1.716	2.612	2.559
43.241	1.191	2.05	1.716	2.612	2.559
43.261	1.191	2.05	1.716	2.612	2.559
43.281	1.191	2.05	1.716	2.612	2.559
43.301	1.192	2.05	1.716	2.612	2.559
43.321	1.192	2.05	1.716	2.612	2.559
43.341	1.192	2.05	1.716	2.612	2.559
43.361	1.192	2.05	1.716	2.612	2.559
43.381	1.192	2.05	1.716	2.612	2.559
43.401	1.192	2.05	1.717	2.612	2.56
43.421	1.192	2.05	1.717	2.612	2.56
43.441	1.192	2.05	1.717	2.612	2.56
43.461	1.192	2.05	1.717	2.612	2.56
43.481	1.192	2.05	1.717	2.612	2.56
43.501	1.192	2.05	1.717	2.612	2.56
43.521	1.192	2.05	1.717	2.612	2.56
43.541	1.192	2.05	1.717	2.612	2.56
43.561	1.192	2.05	1.717	2.612	2.56
43.581	1.192	2.05	1.717	2.612	2.56
43.601	1.192	2.05	1.717	2.613	2.56
43.621	1.192	2.05	1.717	2.613	2.56
43.641	1.192	2.05	1.717	2.613	2.56
43.661	1.192	2.05	1.717	2.613	2.56
43.681	1.192	2.05	1.717	2.613	2.56
43.701	1.192	2.05	1.717	2.613	2.56
43.721	1.192	2.05	1.717	2.613	2.56
43.741	1.192	2.05	1.717	2.613	2.56
43.761	1.192	2.05	1.717	2.613	2.56
43.781	1.192	2.05	1.717	2.613	2.56
43.801	1.192	2.05	1.717	2.613	2.56
43.821	1.192	2.05	1.717	2.613	2.56
43.841	1.192	2.05	1.717	2.613	2.561
43.861	1.192	2.05	1.717	2.613	2.561
43.881	1.192	2.05	1.717	2.613	2.561
43.901	1.192	2.05	1.717	2.613	2.561
43.921	1.192	2.05	1.717	2.613	2.561
43.941	1.192	2.05	1.717	2.613	2.561
43.961	1.192	2.05	1.717	2.613	2.561
43.981	1.192	2.05	1.718	2.613	2.561
44.001	1.192	2.05	1.718	2.613	2.561
44.021	1.192	2.05	1.718	2.614	2.561
44.041	1.193	2.05	1.718	2.614	2.561
44.061	1.193	2.05	1.718	2.614	2.561
44.081	1.193	2.05	1.718	2.614	2.561

44.101	1.193	2.05	1.718	2.614	2.561
44.121	1.193	2.05	1.718	2.614	2.561
44.141	1.193	2.05	1.718	2.614	2.561
44.161	1.193	2.05	1.718	2.614	2.561
44.181	1.193	2.05	1.718	2.614	2.561
44.201	1.193	2.05	1.718	2.614	2.561
44.221	1.193	2.05	1.718	2.614	2.561
44.241	1.193	2.05	1.718	2.614	2.561
44.261	1.193	2.05	1.718	2.614	2.562
44.281	1.193	2.05	1.718	2.614	2.562
44.301	1.193	2.05	1.718	2.614	2.562
44.321	1.193	2.05	1.718	2.614	2.562
44.341	1.193	2.05	1.718	2.614	2.562
44.361	1.193	2.05	1.718	2.614	2.562
44.381	1.193	2.05	1.718	2.614	2.562
44.401	1.193	2.05	1.718	2.614	2.562
44.421	1.193	2.05	1.718	2.614	2.562
44.441	1.193	2.05	1.718	2.614	2.562
44.461	1.193	2.05	1.718	2.615	2.562
44.481	1.193	2.05	1.718	2.615	2.562
44.501	1.193	2.05	1.718	2.615	2.562
44.521	1.193	2.05	1.718	2.615	2.562
44.541	1.193	2.05	1.718	2.615	2.562
44.561	1.193	2.05	1.719	2.615	2.562
44.581	1.193	2.05	1.719	2.615	2.562
44.601	1.193	2.05	1.719	2.615	2.562
44.621	1.193	2.05	1.719	2.615	2.562
44.641	1.193	2.05	1.719	2.615	2.562
44.661	1.193	2.05	1.719	2.615	2.562
44.681	1.193	2.05	1.719	2.615	2.562
44.701	1.193	2.05	1.719	2.615	2.563
44.721	1.193	2.05	1.719	2.615	2.563
44.741	1.193	2.05	1.719	2.615	2.563
44.761	1.194	2.05	1.719	2.615	2.563
44.781	1.194	2.05	1.719	2.615	2.563
44.801	1.194	2.05	1.719	2.615	2.563
44.821	1.194	2.05	1.719	2.615	2.563
44.841	1.194	2.05	1.719	2.615	2.563
44.861	1.194	2.05	1.719	2.615	2.563
44.881	1.194	2.05	1.719	2.616	2.563
44.901	1.194	2.05	1.719	2.616	2.563
44.921	1.194	2.05	1.719	2.616	2.563
44.941	1.194	2.05	1.719	2.616	2.563
44.961	1.194	2.05	1.719	2.616	2.563
44.981	1.194	2.05	1.719	2.616	2.563
45.001	1.194	2.05	1.719	2.616	2.563
45.021	1.194	2.05	1.719	2.616	2.563
45.041	1.194	2.05	1.719	2.616	2.563

45.061	1.194	2.05	1.719	2.616	2.563
45.081	1.194	2.05	1.719	2.616	2.563
45.101	1.194	2.05	1.719	2.616	2.563
45.121	1.194	2.05	1.719	2.616	2.563
45.141	1.194	2.05	1.72	2.616	2.564
45.161	1.194	2.05	1.72	2.616	2.564
45.181	1.194	2.05	1.72	2.616	2.564
45.201	1.194	2.05	1.72	2.616	2.564
45.221	1.194	2.05	1.72	2.616	2.564
45.241	1.194	2.05	1.72	2.616	2.564
45.261	1.194	2.05	1.72	2.616	2.564
45.281	1.194	2.05	1.72	2.616	2.564
45.301	1.194	2.05	1.72	2.616	2.564
45.321	1.194	2.05	1.72	2.617	2.564
45.341	1.194	2.05	1.72	2.617	2.564
45.361	1.194	2.05	1.72	2.617	2.564
45.381	1.194	2.05	1.72	2.617	2.564
45.401	1.194	2.05	1.72	2.617	2.564
45.421	1.194	2.05	1.72	2.617	2.564
45.441	1.194	2.05	1.72	2.617	2.564
45.461	1.194	2.05	1.72	2.617	2.564
45.481	1.195	2.05	1.72	2.617	2.564
45.501	1.195	2.05	1.72	2.617	2.564
45.521	1.195	2.05	1.72	2.617	2.564
45.541	1.195	2.05	1.72	2.617	2.564
45.561	1.195	2.05	1.72	2.617	2.564
45.581	1.195	2.05	1.72	2.617	2.565
45.601	1.195	2.05	1.72	2.617	2.565
45.621	1.195	2.05	1.72	2.617	2.565
45.641	1.195	2.05	1.72	2.617	2.565
45.661	1.195	2.05	1.72	2.617	2.565
45.681	1.195	2.05	1.72	2.617	2.565
45.701	1.195	2.05	1.721	2.617	2.565
45.721	1.195	2.05	1.721	2.617	2.565
45.741	1.195	2.05	1.721	2.618	2.565
45.761	1.195	2.05	1.721	2.618	2.565
45.781	1.195	2.05	1.721	2.618	2.565
45.801	1.195	2.05	1.721	2.618	2.565
45.821	1.195	2.05	1.721	2.618	2.565
45.841	1.195	2.05	1.721	2.618	2.565
45.861	1.195	2.05	1.721	2.618	2.565
45.881	1.195	2.05	1.721	2.618	2.565
45.901	1.195	2.05	1.721	2.618	2.565
45.921	1.195	2.05	1.721	2.618	2.565
45.941	1.195	2.05	1.721	2.618	2.565
45.961	1.195	2.05	1.721	2.618	2.565
45.981	1.195	2.05	1.721	2.618	2.565
46.001	1.195	2.05	1.721	2.618	2.565

46.021	1.195	2.05	1.721	2.618	2.566
46.041	1.195	2.05	1.721	2.618	2.566
46.061	1.195	2.05	1.721	2.618	2.566
46.081	1.195	2.05	1.721	2.618	2.566
46.101	1.195	2.05	1.721	2.618	2.566
46.121	1.195	2.05	1.721	2.618	2.566
46.141	1.195	2.05	1.721	2.618	2.566
46.161	1.195	2.05	1.721	2.619	2.566
46.181	1.195	2.05	1.721	2.619	2.566
46.201	1.196	2.05	1.721	2.619	2.566
46.221	1.196	2.05	1.721	2.619	2.566
46.241	1.196	2.05	1.721	2.619	2.566
46.261	1.196	2.05	1.721	2.619	2.566
46.281	1.196	2.05	1.722	2.619	2.566
46.301	1.196	2.05	1.722	2.619	2.566
46.321	1.196	2.05	1.722	2.619	2.566
46.341	1.196	2.05	1.722	2.619	2.566
46.361	1.196	2.05	1.722	2.619	2.566
46.381	1.196	2.05	1.722	2.619	2.566
46.401	1.196	2.05	1.722	2.619	2.566
46.421	1.196	2.05	1.722	2.619	2.566
46.441	1.196	2.05	1.722	2.619	2.566
46.461	1.196	2.05	1.722	2.619	2.567
46.481	1.196	2.05	1.722	2.619	2.567
46.501	1.196	2.05	1.722	2.619	2.567
46.521	1.196	2.05	1.722	2.619	2.567
46.541	1.196	2.05	1.722	2.619	2.567
46.561	1.196	2.05	1.722	2.619	2.567
46.581	1.196	2.05	1.722	2.619	2.567
46.601	1.196	2.05	1.722	2.62	2.567
46.621	1.196	2.05	1.722	2.62	2.567
46.641	1.196	2.05	1.722	2.62	2.567
46.661	1.196	2.05	1.722	2.62	2.567
46.681	1.196	2.05	1.722	2.62	2.567
46.701	1.196	2.05	1.722	2.62	2.567
46.721	1.196	2.05	1.722	2.62	2.567
46.741	1.196	2.05	1.722	2.62	2.567
46.761	1.196	2.05	1.722	2.62	2.567
46.781	1.196	2.05	1.722	2.62	2.567
46.801	1.196	2.05	1.722	2.62	2.567
46.821	1.196	2.05	1.722	2.62	2.567
46.841	1.196	2.05	1.723	2.62	2.567
46.861	1.196	2.05	1.723	2.62	2.567
46.881	1.196	2.05	1.723	2.62	2.568
46.901	1.196	2.05	1.723	2.62	2.568
46.921	1.196	2.05	1.723	2.62	2.568
46.941	1.197	2.05	1.723	2.62	2.568
46.961	1.197	2.05	1.723	2.62	2.568

46.981	1.197	2.05	1.723	2.62	2.568
47.001	1.197	2.05	1.723	2.62	2.568
47.021	1.197	2.05	1.723	2.621	2.568
47.041	1.197	2.05	1.723	2.621	2.568
47.061	1.197	2.05	1.723	2.621	2.568
47.081	1.197	2.05	1.723	2.621	2.568
47.101	1.197	2.05	1.723	2.621	2.568
47.121	1.197	2.05	1.723	2.621	2.568
47.141	1.197	2.05	1.723	2.621	2.568
47.161	1.197	2.05	1.723	2.621	2.568
47.181	1.197	2.05	1.723	2.621	2.568
47.201	1.197	2.05	1.723	2.621	2.568
47.221	1.197	2.05	1.723	2.621	2.568
47.241	1.197	2.05	1.723	2.621	2.568
47.261	1.197	2.05	1.723	2.621	2.568
47.281	1.197	2.05	1.723	2.621	2.568
47.301	1.197	2.05	1.723	2.621	2.568
47.321	1.197	2.05	1.723	2.621	2.569
47.341	1.197	2.05	1.723	2.621	2.569
47.361	1.197	2.05	1.723	2.621	2.569
47.381	1.197	2.05	1.723	2.621	2.569
47.401	1.197	2.05	1.723	2.621	2.569
47.421	1.197	2.05	1.724	2.621	2.569
47.441	1.197	2.05	1.724	2.622	2.569
47.461	1.197	2.05	1.724	2.622	2.569
47.481	1.197	2.05	1.724	2.622	2.569
47.501	1.197	2.05	1.724	2.622	2.569
47.521	1.197	2.05	1.724	2.622	2.569
47.541	1.197	2.05	1.724	2.622	2.569
47.561	1.197	2.05	1.724	2.622	2.569
47.581	1.197	2.05	1.724	2.622	2.569
47.601	1.197	2.05	1.724	2.622	2.569
47.621	1.197	2.05	1.724	2.622	2.569
47.641	1.197	2.05	1.724	2.622	2.569
47.661	1.198	2.05	1.724	2.622	2.569
47.681	1.198	2.05	1.724	2.622	2.569
47.701	1.198	2.05	1.724	2.622	2.569
47.721	1.198	2.05	1.724	2.622	2.569
47.741	1.198	2.05	1.724	2.622	2.569
47.761	1.198	2.05	1.724	2.622	2.57
47.781	1.198	2.05	1.724	2.622	2.57
47.801	1.198	2.05	1.724	2.622	2.57
47.821	1.198	2.05	1.724	2.622	2.57
47.841	1.198	2.05	1.724	2.622	2.57
47.861	1.198	2.05	1.724	2.623	2.57
47.881	1.198	2.05	1.724	2.623	2.57
47.901	1.198	2.05	1.724	2.623	2.57
47.921	1.198	2.05	1.724	2.623	2.57

47.941	1.198	2.05	1.724	2.623	2.57
47.961	1.198	2.05	1.724	2.623	2.57
47.981	1.198	2.05	1.725	2.623	2.57
48.001	1.198	2.05	1.725	2.623	2.57
48.021	1.198	2.05	1.725	2.623	2.57
48.041	1.198	2.05	1.725	2.623	2.57
48.061	1.198	2.05	1.725	2.623	2.57
48.081	1.198	2.05	1.725	2.623	2.57
48.101	1.198	2.05	1.725	2.623	2.57
48.121	1.198	2.05	1.725	2.623	2.57
48.141	1.198	2.05	1.725	2.623	2.57
48.161	1.198	2.05	1.725	2.623	2.57
48.181	1.198	2.05	1.725	2.623	2.571
48.201	1.198	2.05	1.725	2.623	2.571
48.221	1.198	2.05	1.725	2.623	2.571
48.241	1.198	2.05	1.725	2.623	2.571
48.261	1.198	2.05	1.725	2.623	2.571
48.281	1.198	2.05	1.725	2.623	2.571
48.301	1.198	2.05	1.725	2.624	2.571
48.321	1.198	2.05	1.725	2.624	2.571
48.341	1.198	2.05	1.725	2.624	2.571
48.361	1.199	2.05	1.725	2.624	2.571
48.381	1.199	2.05	1.725	2.624	2.571
48.401	1.199	2.05	1.725	2.624	2.571
48.421	1.199	2.05	1.725	2.624	2.571
48.441	1.199	2.05	1.725	2.624	2.571
48.461	1.199	2.05	1.725	2.624	2.571
48.481	1.199	2.05	1.725	2.624	2.571
48.501	1.199	2.05	1.725	2.624	2.571
48.521	1.199	2.05	1.725	2.624	2.571
48.541	1.199	2.05	1.725	2.624	2.571
48.561	1.199	2.05	1.726	2.624	2.571
48.581	1.199	2.05	1.726	2.624	2.571
48.601	1.199	2.05	1.726	2.624	2.571
48.621	1.199	2.05	1.726	2.624	2.572
48.641	1.199	2.05	1.726	2.624	2.572
48.661	1.199	2.05	1.726	2.624	2.572
48.681	1.199	2.05	1.726	2.624	2.572
48.701	1.199	2.05	1.726	2.624	2.572
48.721	1.199	2.05	1.726	2.625	2.572
48.741	1.199	2.05	1.726	2.625	2.572
48.761	1.199	2.05	1.726	2.625	2.572
48.781	1.199	2.05	1.726	2.625	2.572
48.801	1.199	2.05	1.726	2.625	2.572
48.821	1.199	2.05	1.726	2.625	2.572
48.841	1.199	2.05	1.726	2.625	2.572
48.861	1.199	2.05	1.726	2.625	2.572
48.881	1.199	2.05	1.726	2.625	2.572

48.901	1.199	2.05	1.726	2.625	2.572
48.921	1.199	2.05	1.726	2.625	2.572
48.941	1.199	2.05	1.726	2.625	2.572
48.961	1.199	2.05	1.726	2.625	2.572
48.981	1.199	2.05	1.726	2.625	2.572
49.001	1.199	2.05	1.726	2.625	2.572
49.021	1.199	2.05	1.726	2.625	2.572
49.041	1.199	2.05	1.726	2.625	2.572
49.061	1.199	2.05	1.726	2.625	2.573
49.081	1.2	2.05	1.726	2.625	2.573
49.101	1.2	2.05	1.726	2.625	2.573
49.121	1.2	2.05	1.727	2.625	2.573
49.141	1.2	2.05	1.727	2.626	2.573
49.161	1.2	2.05	1.727	2.626	2.573
49.181	1.2	2.05	1.727	2.626	2.573
49.201	1.2	2.05	1.727	2.626	2.573
49.221	1.2	2.05	1.727	2.626	2.573
49.241	1.2	2.05	1.727	2.626	2.573
49.261	1.2	2.05	1.727	2.626	2.573
49.281	1.2	2.05	1.727	2.626	2.573
49.301	1.2	2.05	1.727	2.626	2.573
49.321	1.2	2.05	1.727	2.626	2.573
49.341	1.2	2.05	1.727	2.626	2.573
49.361	1.2	2.05	1.727	2.626	2.573
49.381	1.2	2.05	1.727	2.626	2.573
49.401	1.2	2.05	1.727	2.626	2.573
49.421	1.2	2.05	1.727	2.626	2.573
49.441	1.2	2.05	1.727	2.626	2.573
49.461	1.2	2.05	1.727	2.626	2.573
49.481	1.2	2.05	1.727	2.626	2.574
49.501	1.2	2.05	1.727	2.626	2.574
49.521	1.2	2.05	1.727	2.626	2.574
49.541	1.2	2.05	1.727	2.626	2.574
49.561	1.2	2.05	1.727	2.627	2.574
49.581	1.2	2.05	1.727	2.627	2.574
49.601	1.2	2.05	1.727	2.627	2.574
49.621	1.2	2.05	1.727	2.627	2.574
49.641	1.2	2.05	1.727	2.627	2.574
49.661	1.2	2.05	1.727	2.627	2.574
49.681	1.2	2.05	1.727	2.627	2.574
49.701	1.2	2.05	1.728	2.627	2.574
49.721	1.2	2.05	1.728	2.627	2.574
49.741	1.2	2.05	1.728	2.627	2.574
49.761	1.2	2.05	1.728	2.627	2.574
49.781	1.2	2.05	1.728	2.627	2.574
49.801	1.201	2.05	1.728	2.627	2.574
49.821	1.201	2.05	1.728	2.627	2.574
49.841	1.201	2.05	1.728	2.627	2.574

49.861	1.201	2.05	1.728	2.627	2.574
49.881	1.201	2.05	1.728	2.627	2.574
49.901	1.201	2.05	1.728	2.627	2.574
49.921	1.201	2.05	1.728	2.627	2.575
49.941	1.201	2.05	1.728	2.627	2.575
49.961	1.201	2.05	1.728	2.627	2.575
49.981	1.201	2.05	1.728	2.628	2.575
50.001	1.201	2.05	1.728	2.628	2.575
50.021	1.201	2.05	1.728	2.628	2.575
50.041	1.201	2.05	1.728	2.628	2.575
50.061	1.201	2.05	1.728	2.628	2.575
50.081	1.201	2.05	1.728	2.628	2.575
50.101	1.201	2.05	1.728	2.628	2.575
50.121	1.201	2.05	1.728	2.628	2.575
50.141	1.201	2.05	1.728	2.628	2.575
50.161	1.201	2.05	1.728	2.628	2.575
50.181	1.201	2.05	1.728	2.628	2.575
50.201	1.201	2.05	1.728	2.628	2.575
50.221	1.201	2.05	1.728	2.628	2.575
50.241	1.201	2.05	1.728	2.628	2.575
50.261	1.201	2.05	1.729	2.628	2.575
50.281	1.201	2.05	1.729	2.628	2.575
50.301	1.201	2.05	1.729	2.628	2.575
50.321	1.201	2.05	1.729	2.628	2.575
50.341	1.201	2.05	1.729	2.628	2.576
50.361	1.201	2.05	1.729	2.628	2.576
50.381	1.201	2.05	1.729	2.628	2.576
50.401	1.201	2.05	1.729	2.628	2.576
50.421	1.201	2.05	1.729	2.629	2.576
50.441	1.201	2.05	1.729	2.629	2.576
50.461	1.201	2.05	1.729	2.629	2.576
50.481	1.201	2.05	1.729	2.629	2.576
50.501	1.201	2.05	1.729	2.629	2.576
50.521	1.202	2.05	1.729	2.629	2.576
50.541	1.202	2.05	1.729	2.629	2.576
50.561	1.202	2.05	1.729	2.629	2.576
50.581	1.202	2.05	1.729	2.629	2.576
50.601	1.202	2.05	1.729	2.629	2.576
50.621	1.202	2.05	1.729	2.629	2.576
50.641	1.202	2.05	1.729	2.629	2.576
50.661	1.202	2.05	1.729	2.629	2.576
50.681	1.202	2.05	1.729	2.629	2.576
50.701	1.202	2.05	1.729	2.629	2.576
50.721	1.202	2.05	1.729	2.629	2.576
50.741	1.202	2.05	1.729	2.629	2.576
50.761	1.202	2.05	1.729	2.629	2.576
50.781	1.202	2.05	1.729	2.629	2.577
50.801	1.202	2.05	1.729	2.629	2.577

50.821	1.202	2.05	1.73	2.629	2.577
50.841	1.202	2.05	1.73	2.63	2.577
50.861	1.202	2.05	1.73	2.63	2.577
50.881	1.202	2.05	1.73	2.63	2.577
50.901	1.202	2.05	1.73	2.63	2.577
50.921	1.202	2.05	1.73	2.63	2.577
50.941	1.202	2.05	1.73	2.63	2.577
50.961	1.202	2.05	1.73	2.63	2.577
50.981	1.202	2.05	1.73	2.63	2.577
51.001	1.202	2.05	1.73	2.63	2.577
51.021	1.202	2.05	1.73	2.63	2.577
51.041	1.202	2.05	1.73	2.63	2.577
51.061	1.202	2.05	1.73	2.63	2.577
51.081	1.202	2.05	1.73	2.63	2.577
51.101	1.202	2.05	1.73	2.63	2.577
51.121	1.202	2.05	1.73	2.63	2.577
51.141	1.202	2.05	1.73	2.63	2.577
51.161	1.202	2.05	1.73	2.63	2.577
51.181	1.202	2.05	1.73	2.63	2.577
51.201	1.202	2.05	1.73	2.63	2.578
51.221	1.203	2.05	1.73	2.63	2.578
51.241	1.203	2.05	1.73	2.63	2.578
51.261	1.203	2.05	1.73	2.631	2.578
51.281	1.203	2.05	1.73	2.631	2.578
51.301	1.203	2.05	1.73	2.631	2.578
51.321	1.203	2.05	1.73	2.631	2.578
51.341	1.203	2.05	1.73	2.631	2.578
51.361	1.203	2.05	1.73	2.631	2.578
51.381	1.203	2.05	1.731	2.631	2.578
51.401	1.203	2.05	1.731	2.631	2.578
51.421	1.203	2.05	1.731	2.631	2.578
51.441	1.203	2.05	1.731	2.631	2.578
51.461	1.203	2.05	1.731	2.631	2.578
51.481	1.203	2.05	1.731	2.631	2.578
51.501	1.203	2.05	1.731	2.631	2.578
51.521	1.203	2.05	1.731	2.631	2.578
51.541	1.203	2.05	1.731	2.631	2.578
51.561	1.203	2.05	1.731	2.631	2.578
51.581	1.203	2.05	1.731	2.631	2.578
51.601	1.203	2.05	1.731	2.631	2.578
51.621	1.203	2.05	1.731	2.631	2.578
51.641	1.203	2.05	1.731	2.631	2.579
51.661	1.203	2.05	1.731	2.631	2.579
51.681	1.203	2.05	1.731	2.632	2.579
51.701	1.203	2.05	1.731	2.632	2.579
51.721	1.203	2.05	1.731	2.632	2.579
51.741	1.203	2.05	1.731	2.632	2.579
51.761	1.203	2.05	1.731	2.632	2.579

51.781	1.203	2.05	1.731	2.632	2.579
51.801	1.203	2.05	1.731	2.632	2.579
51.821	1.203	2.05	1.731	2.632	2.579
51.841	1.203	2.05	1.731	2.632	2.579
51.861	1.203	2.05	1.731	2.632	2.579
51.881	1.203	2.05	1.731	2.632	2.579
51.901	1.203	2.05	1.731	2.632	2.579
51.921	1.203	2.05	1.731	2.632	2.579
51.941	1.204	2.05	1.732	2.632	2.579
51.961	1.204	2.05	1.732	2.632	2.579
51.981	1.204	2.05	1.732	2.632	2.579
52.001	1.204	2.05	1.732	2.632	2.579
52.021	1.204	2.05	1.732	2.632	2.579
52.041	1.204	2.05	1.732	2.632	2.579
52.061	1.204	2.05	1.732	2.632	2.58
52.081	1.204	2.05	1.732	2.632	2.58
52.101	1.204	2.05	1.732	2.633	2.58
52.121	1.204	2.05	1.732	2.633	2.58
52.141	1.204	2.05	1.732	2.633	2.58
52.161	1.204	2.05	1.732	2.633	2.58
52.181	1.204	2.05	1.732	2.633	2.58
52.201	1.204	2.05	1.732	2.633	2.58
52.221	1.204	2.05	1.732	2.633	2.58
52.241	1.204	2.05	1.732	2.633	2.58
52.261	1.204	2.05	1.732	2.633	2.58
52.281	1.204	2.05	1.732	2.633	2.58
52.301	1.204	2.05	1.732	2.633	2.58
52.321	1.204	2.05	1.732	2.633	2.58
52.341	1.204	2.05	1.732	2.633	2.58
52.361	1.204	2.05	1.732	2.633	2.58
52.381	1.204	2.05	1.732	2.633	2.58
52.401	1.204	2.05	1.732	2.633	2.58
52.421	1.204	2.05	1.732	2.633	2.58
52.441	1.204	2.05	1.732	2.633	2.58
52.461	1.204	2.05	1.732	2.633	2.58
52.481	1.204	2.05	1.732	2.633	2.58
52.501	1.204	2.05	1.732	2.633	2.581
52.521	1.204	2.05	1.733	2.634	2.581
52.541	1.204	2.05	1.733	2.634	2.581
52.561	1.204	2.05	1.733	2.634	2.581
52.581	1.204	2.05	1.733	2.634	2.581
52.601	1.204	2.05	1.733	2.634	2.581
52.621	1.204	2.05	1.733	2.634	2.581
52.641	1.205	2.05	1.733	2.634	2.581
52.661	1.205	2.05	1.733	2.634	2.581
52.681	1.205	2.05	1.733	2.634	2.581
52.701	1.205	2.05	1.733	2.634	2.581
52.721	1.205	2.05	1.733	2.634	2.581

52.741	1.205	2.05	1.733	2.634	2.581
52.761	1.205	2.05	1.733	2.634	2.581
52.781	1.205	2.05	1.733	2.634	2.581
52.801	1.205	2.05	1.733	2.634	2.581
52.821	1.205	2.05	1.733	2.634	2.581
52.841	1.205	2.05	1.733	2.634	2.581
52.861	1.205	2.05	1.733	2.634	2.581
52.881	1.205	2.05	1.733	2.634	2.581
52.901	1.205	2.05	1.733	2.634	2.581
52.921	1.205	2.05	1.733	2.634	2.582
52.941	1.205	2.05	1.733	2.635	2.582
52.961	1.205	2.05	1.733	2.635	2.582
52.981	1.205	2.05	1.733	2.635	2.582
53.001	1.205	2.05	1.733	2.635	2.582
53.021	1.205	2.05	1.733	2.635	2.582
53.041	1.205	2.05	1.733	2.635	2.582
53.061	1.205	2.05	1.733	2.635	2.582
53.081	1.205	2.05	1.734	2.635	2.582
53.101	1.205	2.05	1.734	2.635	2.582
53.121	1.205	2.05	1.734	2.635	2.582
53.141	1.205	2.05	1.734	2.635	2.582
53.161	1.205	2.05	1.734	2.635	2.582
53.181	1.205	2.05	1.734	2.635	2.582
53.201	1.205	2.05	1.734	2.635	2.582
53.221	1.205	2.05	1.734	2.635	2.582
53.241	1.205	2.05	1.734	2.635	2.582
53.261	1.205	2.05	1.734	2.635	2.582
53.281	1.205	2.05	1.734	2.635	2.582
53.301	1.205	2.05	1.734	2.635	2.582
53.321	1.205	2.05	1.734	2.635	2.582
53.341	1.205	2.05	1.734	2.635	2.583
53.361	1.206	2.05	1.734	2.636	2.583
53.381	1.206	2.05	1.734	2.636	2.583
53.401	1.206	2.05	1.734	2.636	2.583
53.421	1.206	2.05	1.734	2.636	2.583
53.441	1.206	2.05	1.734	2.636	2.583
53.461	1.206	2.05	1.734	2.636	2.583
53.481	1.206	2.05	1.734	2.636	2.583
53.501	1.206	2.05	1.734	2.636	2.583
53.521	1.206	2.05	1.734	2.636	2.583
53.541	1.206	2.05	1.734	2.636	2.583
53.561	1.206	2.05	1.734	2.636	2.583
53.581	1.206	2.05	1.734	2.636	2.583
53.601	1.206	2.05	1.734	2.636	2.583
53.621	1.206	2.05	1.734	2.636	2.583
53.641	1.206	2.05	1.735	2.636	2.583
53.661	1.206	2.05	1.735	2.636	2.583
53.681	1.206	2.05	1.735	2.636	2.583

53.701	1.206	2.05	1.735	2.636	2.583
53.721	1.206	2.05	1.735	2.636	2.583
53.741	1.206	2.05	1.735	2.636	2.583
53.761	1.206	2.05	1.735	2.637	2.583
53.781	1.206	2.05	1.735	2.637	2.584
53.801	1.206	2.05	1.735	2.637	2.584
53.821	1.206	2.05	1.735	2.637	2.584
53.841	1.206	2.05	1.735	2.637	2.584
53.861	1.206	2.05	1.735	2.637	2.584
53.881	1.206	2.05	1.735	2.637	2.584
53.901	1.206	2.05	1.735	2.637	2.584
53.921	1.206	2.05	1.735	2.637	2.584
53.941	1.206	2.05	1.735	2.637	2.584
53.961	1.206	2.05	1.735	2.637	2.584
53.981	1.206	2.05	1.735	2.637	2.584
54.001	1.206	2.05	1.735	2.637	2.584
54.021	1.206	2.05	1.735	2.637	2.584
54.041	1.206	2.05	1.735	2.637	2.584
54.061	1.207	2.05	1.735	2.637	2.584
54.081	1.207	2.05	1.735	2.637	2.584
54.101	1.207	2.05	1.735	2.637	2.584
54.121	1.207	2.05	1.735	2.637	2.584
54.141	1.207	2.05	1.735	2.637	2.584
54.161	1.207	2.05	1.735	2.637	2.584
54.181	1.207	2.05	1.735	2.638	2.584
54.201	1.207	2.05	1.736	2.638	2.585
54.221	1.207	2.05	1.736	2.638	2.585
54.241	1.207	2.05	1.736	2.638	2.585
54.261	1.207	2.05	1.736	2.638	2.585
54.281	1.207	2.05	1.736	2.638	2.585
54.301	1.207	2.05	1.736	2.638	2.585
54.321	1.207	2.05	1.736	2.638	2.585
54.341	1.207	2.05	1.736	2.638	2.585
54.361	1.207	2.05	1.736	2.638	2.585
54.381	1.207	2.05	1.736	2.638	2.585
54.401	1.207	2.05	1.736	2.638	2.585
54.421	1.207	2.05	1.736	2.638	2.585
54.441	1.207	2.05	1.736	2.638	2.585
54.461	1.207	2.05	1.736	2.638	2.585
54.481	1.207	2.05	1.736	2.638	2.585
54.501	1.207	2.05	1.736	2.638	2.585
54.521	1.207	2.05	1.736	2.638	2.585
54.541	1.207	2.05	1.736	2.638	2.585
54.561	1.207	2.05	1.736	2.638	2.585
54.581	1.207	2.05	1.736	2.638	2.585
54.601	1.207	2.05	1.736	2.639	2.585
54.621	1.207	2.05	1.736	2.639	2.586
54.641	1.207	2.05	1.736	2.639	2.586

54.661	1.207	2.05	1.736	2.639	2.586
54.681	1.207	2.05	1.736	2.639	2.586
54.701	1.207	2.05	1.736	2.639	2.586
54.721	1.207	2.05	1.736	2.639	2.586
54.741	1.207	2.05	1.736	2.639	2.586
54.761	1.208	2.05	1.737	2.639	2.586
54.781	1.208	2.05	1.737	2.639	2.586
54.801	1.208	2.05	1.737	2.639	2.586
54.821	1.208	2.05	1.737	2.639	2.586
54.841	1.208	2.05	1.737	2.639	2.586
54.861	1.208	2.05	1.737	2.639	2.586
54.881	1.208	2.05	1.737	2.639	2.586
54.901	1.208	2.05	1.737	2.639	2.586
54.921	1.208	2.05	1.737	2.639	2.586
54.941	1.208	2.05	1.737	2.639	2.586
54.961	1.208	2.05	1.737	2.639	2.586
54.981	1.208	2.05	1.737	2.639	2.586
55.001	1.208	2.05	1.737	2.639	2.586
55.021	1.208	2.05	1.737	2.64	2.586
55.041	1.208	2.05	1.737	2.64	2.587
55.061	1.208	2.05	1.737	2.64	2.587
55.081	1.208	2.05	1.737	2.64	2.587
55.101	1.208	2.05	1.737	2.64	2.587
55.121	1.208	2.05	1.737	2.64	2.587
55.141	1.208	2.05	1.737	2.64	2.587
55.161	1.208	2.05	1.737	2.64	2.587
55.181	1.208	2.05	1.737	2.64	2.587
55.201	1.208	2.05	1.737	2.64	2.587
55.221	1.208	2.05	1.737	2.64	2.587
55.241	1.208	2.05	1.737	2.64	2.587
55.261	1.208	2.05	1.737	2.64	2.587
55.281	1.208	2.05	1.737	2.64	2.587
55.301	1.208	2.05	1.738	2.64	2.587
55.321	1.208	2.05	1.738	2.64	2.587
55.341	1.208	2.05	1.738	2.64	2.587
55.361	1.208	2.05	1.738	2.64	2.587
55.381	1.208	2.05	1.738	2.64	2.587
55.401	1.208	2.05	1.738	2.64	2.587
55.421	1.208	2.05	1.738	2.64	2.587
55.441	1.208	2.05	1.738	2.641	2.587
55.461	1.209	2.05	1.738	2.641	2.587
55.481	1.209	2.05	1.738	2.641	2.588
55.501	1.209	2.05	1.738	2.641	2.588
55.521	1.209	2.05	1.738	2.641	2.588
55.541	1.209	2.05	1.738	2.641	2.588
55.561	1.209	2.05	1.738	2.641	2.588
55.581	1.209	2.05	1.738	2.641	2.588
55.601	1.209	2.05	1.738	2.641	2.588

55.621	1.209	2.05	1.738	2.641	2.588
55.641	1.209	2.05	1.738	2.641	2.588
55.661	1.209	2.05	1.738	2.641	2.588
55.681	1.209	2.05	1.738	2.641	2.588
55.701	1.209	2.05	1.738	2.641	2.588
55.721	1.209	2.05	1.738	2.641	2.588
55.741	1.209	2.05	1.738	2.641	2.588
55.761	1.209	2.05	1.738	2.641	2.588
55.781	1.209	2.05	1.738	2.641	2.588
55.801	1.209	2.05	1.738	2.641	2.588
55.821	1.209	2.05	1.738	2.641	2.588
55.841	1.209	2.05	1.738	2.641	2.588
55.861	1.209	2.05	1.739	2.642	2.588
55.881	1.209	2.05	1.739	2.642	2.588
55.901	1.209	2.05	1.739	2.642	2.589
55.921	1.209	2.05	1.739	2.642	2.589
55.941	1.209	2.05	1.739	2.642	2.589
55.961	1.209	2.05	1.739	2.642	2.589
55.981	1.209	2.05	1.739	2.642	2.589
56.001	1.209	2.05	1.739	2.642	2.589
56.021	1.209	2.05	1.739	2.642	2.589
56.041	1.209	2.05	1.739	2.642	2.589
56.061	1.209	2.05	1.739	2.642	2.589
56.081	1.209	2.05	1.739	2.642	2.589
56.101	1.209	2.05	1.739	2.642	2.589
56.121	1.209	2.05	1.739	2.642	2.589
56.141	1.209	2.05	1.739	2.642	2.589
56.161	1.21	2.05	1.739	2.642	2.589
56.181	1.21	2.05	1.739	2.642	2.589
56.201	1.21	2.05	1.739	2.642	2.589
56.221	1.21	2.05	1.739	2.642	2.589
56.241	1.21	2.05	1.739	2.642	2.589
56.261	1.21	2.05	1.739	2.643	2.589
56.281	1.21	2.05	1.739	2.643	2.589
56.301	1.21	2.05	1.739	2.643	2.589
56.321	1.21	2.05	1.739	2.643	2.59
56.341	1.21	2.05	1.739	2.643	2.59
56.361	1.21	2.05	1.739	2.643	2.59
56.381	1.21	2.05	1.739	2.643	2.59
56.401	1.21	2.05	1.739	2.643	2.59
56.421	1.21	2.05	1.74	2.643	2.59
56.441	1.21	2.05	1.74	2.643	2.59
56.461	1.21	2.05	1.74	2.643	2.59
56.481	1.21	2.05	1.74	2.643	2.59
56.501	1.21	2.05	1.74	2.643	2.59
56.521	1.21	2.05	1.74	2.643	2.59
56.541	1.21	2.05	1.74	2.643	2.59
56.561	1.21	2.05	1.74	2.643	2.59

56.581	1.21	2.05	1.74	2.643	2.59
56.601	1.21	2.05	1.74	2.643	2.59
56.621	1.21	2.05	1.74	2.643	2.59
56.641	1.21	2.05	1.74	2.643	2.59
56.661	1.21	2.05	1.74	2.643	2.59
56.681	1.21	2.05	1.74	2.644	2.59
56.701	1.21	2.05	1.74	2.644	2.59
56.721	1.21	2.05	1.74	2.644	2.59
56.741	1.21	2.05	1.74	2.644	2.591
56.761	1.21	2.05	1.74	2.644	2.591
56.781	1.21	2.05	1.74	2.644	2.591
56.801	1.21	2.05	1.74	2.644	2.591
56.821	1.21	2.05	1.74	2.644	2.591
56.841	1.21	2.05	1.74	2.644	2.591
56.861	1.211	2.05	1.74	2.644	2.591
56.881	1.211	2.05	1.74	2.644	2.591
56.901	1.211	2.05	1.74	2.644	2.591
56.921	1.211	2.05	1.74	2.644	2.591
56.941	1.211	2.05	1.74	2.644	2.591
56.961	1.211	2.05	1.74	2.644	2.591
56.981	1.211	2.05	1.741	2.644	2.591
57.001	1.211	2.05	1.741	2.644	2.591
57.021	1.211	2.05	1.741	2.644	2.591
57.041	1.211	2.05	1.741	2.644	2.591
57.061	1.211	2.05	1.741	2.644	2.591
57.081	1.211	2.05	1.741	2.644	2.591
57.101	1.211	2.05	1.741	2.645	2.591
57.121	1.211	2.05	1.741	2.645	2.591
57.141	1.211	2.05	1.741	2.645	2.591
57.161	1.211	2.05	1.741	2.645	2.592
57.181	1.211	2.05	1.741	2.645	2.592
57.201	1.211	2.05	1.741	2.645	2.592
57.221	1.211	2.05	1.741	2.645	2.592
57.241	1.211	2.05	1.741	2.645	2.592
57.261	1.211	2.05	1.741	2.645	2.592
57.281	1.211	2.05	1.741	2.645	2.592
57.301	1.211	2.05	1.741	2.645	2.592
57.321	1.211	2.05	1.741	2.645	2.592
57.341	1.211	2.05	1.741	2.645	2.592
57.361	1.211	2.05	1.741	2.645	2.592
57.381	1.211	2.05	1.741	2.645	2.592
57.401	1.211	2.05	1.741	2.645	2.592
57.421	1.211	2.05	1.741	2.645	2.592
57.441	1.211	2.05	1.741	2.645	2.592
57.461	1.211	2.05	1.741	2.645	2.592
57.481	1.211	2.05	1.741	2.645	2.592
57.501	1.211	2.05	1.741	2.645	2.592
57.521	1.211	2.05	1.742	2.646	2.592

57.541	1.211	2.05	1.742	2.646	2.592
57.561	1.212	2.05	1.742	2.646	2.592
57.581	1.212	2.05	1.742	2.646	2.593
57.601	1.212	2.05	1.742	2.646	2.593
57.621	1.212	2.05	1.742	2.646	2.593
57.641	1.212	2.05	1.742	2.646	2.593
57.661	1.212	2.05	1.742	2.646	2.593
57.681	1.212	2.05	1.742	2.646	2.593
57.701	1.212	2.05	1.742	2.646	2.593
57.721	1.212	2.05	1.742	2.646	2.593
57.741	1.212	2.05	1.742	2.646	2.593
57.761	1.212	2.05	1.742	2.646	2.593
57.781	1.212	2.05	1.742	2.646	2.593
57.801	1.212	2.05	1.742	2.646	2.593
57.821	1.212	2.05	1.742	2.646	2.593
57.841	1.212	2.05	1.742	2.646	2.593
57.861	1.212	2.05	1.742	2.646	2.593
57.881	1.212	2.05	1.742	2.646	2.593
57.901	1.212	2.05	1.742	2.646	2.593
57.921	1.212	2.05	1.742	2.647	2.593
57.941	1.212	2.05	1.742	2.647	2.593
57.961	1.212	2.05	1.742	2.647	2.593
57.981	1.212	2.05	1.742	2.647	2.593
58.001	1.212	2.05	1.742	2.647	2.594
58.021	1.212	2.05	1.742	2.647	2.594
58.041	1.212	2.05	1.742	2.647	2.594
58.061	1.212	2.05	1.742	2.647	2.594
58.081	1.212	2.05	1.743	2.647	2.594
58.101	1.212	2.05	1.743	2.647	2.594
58.121	1.212	2.05	1.743	2.647	2.594
58.141	1.212	2.05	1.743	2.647	2.594
58.161	1.212	2.05	1.743	2.647	2.594
58.181	1.212	2.05	1.743	2.647	2.594
58.201	1.212	2.05	1.743	2.647	2.594
58.221	1.212	2.05	1.743	2.647	2.594
58.241	1.212	2.05	1.743	2.647	2.594
58.261	1.213	2.05	1.743	2.647	2.594
58.281	1.213	2.05	1.743	2.647	2.594
58.301	1.213	2.05	1.743	2.647	2.594
58.321	1.213	2.05	1.743	2.647	2.594
58.341	1.213	2.05	1.743	2.648	2.594
58.361	1.213	2.05	1.743	2.648	2.594
58.381	1.213	2.05	1.743	2.648	2.594
58.401	1.213	2.05	1.743	2.648	2.594
58.421	1.213	2.05	1.743	2.648	2.595
58.441	1.213	2.05	1.743	2.648	2.595
58.461	1.213	2.05	1.743	2.648	2.595
58.481	1.213	2.05	1.743	2.648	2.595

58.501	1.213	2.05	1.743	2.648	2.595
58.521	1.213	2.05	1.743	2.648	2.595
58.541	1.213	2.05	1.743	2.648	2.595
58.561	1.213	2.05	1.743	2.648	2.595
58.581	1.213	2.05	1.743	2.648	2.595
58.601	1.213	2.05	1.743	2.648	2.595
58.621	1.213	2.05	1.743	2.648	2.595
58.641	1.213	2.05	1.744	2.648	2.595
58.661	1.213	2.05	1.744	2.648	2.595
58.681	1.213	2.05	1.744	2.648	2.595
58.701	1.213	2.05	1.744	2.648	2.595
58.721	1.213	2.05	1.744	2.648	2.595
58.741	1.213	2.05	1.744	2.649	2.595
58.761	1.213	2.05	1.744	2.649	2.595
58.781	1.213	2.05	1.744	2.649	2.595
58.801	1.213	2.05	1.744	2.649	2.595
58.821	1.213	2.05	1.744	2.649	2.595
58.841	1.213	2.05	1.744	2.649	2.596
58.861	1.213	2.05	1.744	2.649	2.596
58.881	1.213	2.05	1.744	2.649	2.596
58.901	1.213	2.05	1.744	2.649	2.596
58.921	1.213	2.05	1.744	2.649	2.596
58.941	1.214	2.05	1.744	2.649	2.596
58.961	1.214	2.05	1.744	2.649	2.596
58.981	1.214	2.05	1.744	2.649	2.596
59.001	1.214	2.05	1.744	2.649	2.596
59.021	1.214	2.05	1.744	2.649	2.596
59.041	1.214	2.05	1.744	2.649	2.596
59.061	1.214	2.05	1.744	2.649	2.596
59.081	1.214	2.05	1.744	2.649	2.596
59.101	1.214	2.05	1.744	2.649	2.596
59.121	1.214	2.05	1.744	2.649	2.596
59.141	1.214	2.05	1.744	2.649	2.596
59.161	1.214	2.05	1.744	2.65	2.596
59.181	1.214	2.05	1.745	2.65	2.596
59.201	1.214	2.05	1.745	2.65	2.596
59.221	1.214	2.05	1.745	2.65	2.596
59.241	1.214	2.05	1.745	2.65	2.596
59.261	1.214	2.05	1.745	2.65	2.597
59.281	1.214	2.05	1.745	2.65	2.597
59.301	1.214	2.05	1.745	2.65	2.597
59.321	1.214	2.05	1.745	2.65	2.597
59.341	1.214	2.05	1.745	2.65	2.597
59.361	1.214	2.05	1.745	2.65	2.597
59.381	1.214	2.05	1.745	2.65	2.597
59.401	1.214	2.05	1.745	2.65	2.597
59.421	1.214	2.05	1.745	2.65	2.597
59.441	1.214	2.05	1.745	2.65	2.597

59.461	1.214	2.05	1.745	2.65	2.597
59.481	1.214	2.05	1.745	2.65	2.597
59.501	1.214	2.05	1.745	2.65	2.597
59.521	1.214	2.05	1.745	2.65	2.597
59.541	1.214	2.05	1.745	2.65	2.597
59.561	1.214	2.05	1.745	2.65	2.597
59.581	1.214	2.05	1.745	2.651	2.597
59.601	1.214	2.05	1.745	2.651	2.597
59.621	1.214	2.05	1.745	2.651	2.597
59.641	1.215	2.05	1.745	2.651	2.597
59.661	1.215	2.05	1.745	2.651	2.597
59.681	1.215	2.05	1.745	2.651	2.598
59.701	1.215	2.05	1.745	2.651	2.598
59.721	1.215	2.05	1.745	2.651	2.598
59.741	1.215	2.05	1.746	2.651	2.598
59.761	1.215	2.05	1.746	2.651	2.598
59.781	1.215	2.05	1.746	2.651	2.598
59.801	1.215	2.05	1.746	2.651	2.598
59.821	1.215	2.05	1.746	2.651	2.598
59.841	1.215	2.05	1.746	2.651	2.598
59.861	1.215	2.05	1.746	2.651	2.598
59.881	1.215	2.05	1.746	2.651	2.598
59.901	1.215	2.05	1.746	2.651	2.598
59.921	1.215	2.05	1.746	2.651	2.598
59.941	1.215	2.05	1.746	2.651	2.598
59.961	1.215	2.05	1.746	2.651	2.598
59.981	1.215	2.05	1.746	2.652	2.598
60.001	1.215	2.05	1.746	2.652	2.598
60.021	1.215	2.05	1.746	2.652	2.598
60.041	1.215	2.05	1.746	2.652	2.598
60.061	1.215	2.05	1.746	2.652	2.598
60.081	1.215	2.05	1.746	2.652	2.598
60.101	1.215	2.05	1.746	2.652	2.599
60.121	1.215	2.05	1.746	2.652	2.599
60.141	1.215	2.05	1.746	2.652	2.599
60.161	1.215	2.05	1.746	2.652	2.599
60.181	1.215	2.05	1.746	2.652	2.599
60.201	1.215	2.05	1.746	2.652	2.599
60.221	1.215	2.05	1.746	2.652	2.599
60.241	1.215	2.05	1.746	2.652	2.599
60.261	1.215	2.05	1.746	2.652	2.599
60.281	1.215	2.05	1.747	2.652	2.599
60.301	1.215	2.05	1.747	2.652	2.599
60.321	1.216	2.05	1.747	2.652	2.599
60.341	1.216	2.05	1.747	2.652	2.599
60.361	1.216	2.05	1.747	2.652	2.599
60.381	1.216	2.05	1.747	2.652	2.599
60.401	1.216	2.05	1.747	2.653	2.599

60.421	1.216	2.05	1.747	2.653	2.599
60.441	1.216	2.05	1.747	2.653	2.599
60.461	1.216	2.05	1.747	2.653	2.599
60.481	1.216	2.05	1.747	2.653	2.599
60.501	1.216	2.05	1.747	2.653	2.599
60.521	1.216	2.05	1.747	2.653	2.6
60.541	1.216	2.05	1.747	2.653	2.6
60.561	1.216	2.05	1.747	2.653	2.6
60.581	1.216	2.05	1.747	2.653	2.6
60.601	1.216	2.05	1.747	2.653	2.6
60.621	1.216	2.05	1.747	2.653	2.6
60.641	1.216	2.05	1.747	2.653	2.6
60.661	1.216	2.05	1.747	2.653	2.6
60.681	1.216	2.05	1.747	2.653	2.6
60.701	1.216	2.05	1.747	2.653	2.6
60.721	1.216	2.05	1.747	2.653	2.6
60.741	1.216	2.05	1.747	2.653	2.6
60.761	1.216	2.05	1.747	2.653	2.6
60.781	1.216	2.05	1.747	2.653	2.6
60.801	1.216	2.05	1.747	2.654	2.6
60.821	1.216	2.05	1.747	2.654	2.6
60.841	1.216	2.05	1.748	2.654	2.6
60.861	1.216	2.05	1.748	2.654	2.6
60.881	1.216	2.05	1.748	2.654	2.6
60.901	1.216	2.05	1.748	2.654	2.6
60.921	1.216	2.05	1.748	2.654	2.6
60.941	1.216	2.05	1.748	2.654	2.601
60.961	1.216	2.05	1.748	2.654	2.601
60.981	1.216	2.05	1.748	2.654	2.601
61.001	1.216	2.05	1.748	2.654	2.601
61.021	1.217	2.05	1.748	2.654	2.601
61.041	1.217	2.05	1.748	2.654	2.601
61.061	1.217	2.05	1.748	2.654	2.601
61.081	1.217	2.05	1.748	2.654	2.601
61.101	1.217	2.05	1.748	2.654	2.601
61.121	1.217	2.05	1.748	2.654	2.601
61.141	1.217	2.05	1.748	2.654	2.601
61.161	1.217	2.05	1.748	2.654	2.601
61.181	1.217	2.05	1.748	2.654	2.601
61.201	1.217	2.05	1.748	2.655	2.601
61.221	1.217	2.05	1.748	2.655	2.601
61.241	1.217	2.05	1.748	2.655	2.601
61.261	1.217	2.05	1.748	2.655	2.601
61.281	1.217	2.05	1.748	2.655	2.601
61.301	1.217	2.05	1.748	2.655	2.601
61.321	1.217	2.05	1.748	2.655	2.601
61.341	1.217	2.05	1.748	2.655	2.601
61.361	1.217	2.05	1.748	2.655	2.602
					-

61.381	1.217	2.05	1.749	2.655	2.602
61.401	1.217	2.05	1.749	2.655	2.602
61.421	1.217	2.05	1.749	2.655	2.602
61.441	1.217	2.05	1.749	2.655	2.602
61.461	1.217	2.05	1.749	2.655	2.602
61.481	1.217	2.05	1.749	2.655	2.602
61.501	1.217	2.05	1.749	2.655	2.602
61.521	1.217	2.05	1.749	2.655	2.602
61.541	1.217	2.05	1.749	2.655	2.602
61.561	1.217	2.05	1.749	2.655	2.602
61.581	1.217	2.05	1.749	2.655	2.602
61.601	1.217	2.05	1.749	2.655	2.602
61.621	1.217	2.05	1.749	2.656	2.602
61.641	1.217	2.05	1.749	2.656	2.602
61.661	1.217	2.05	1.749	2.656	2.602
61.681	1.217	2.05	1.749	2.656	2.602
61.701	1.218	2.05	1.749	2.656	2.602
61.721	1.218	2.05	1.749	2.656	2.602
61.741	1.218	2.05	1.749	2.656	2.602
61.761	1.218	2.05	1.749	2.656	2.602
61.781	1.218	2.05	1.749	2.656	2.603
61.801	1.218	2.05	1.749	2.656	2.603
61.821	1.218	2.05	1.749	2.656	2.603
61.841	1.218	2.05	1.749	2.656	2.603
61.861	1.218	2.05	1.749	2.656	2.603
61.881	1.218	2.05	1.749	2.656	2.603
61.901	1.218	2.05	1.749	2.656	2.603
61.921	1.218	2.05	1.75	2.656	2.603
61.941	1.218	2.05	1.75	2.656	2.603
61.961	1.218	2.05	1.75	2.656	2.603
61.981	1.218	2.05	1.75	2.656	2.603
62.001	1.218	2.05	1.75	2.656	2.603
62.021	1.218	2.05	1.75	2.657	2.603
62.041	1.218	2.05	1.75	2.657	2.603
62.061	1.218	2.05	1.75	2.657	2.603
62.081	1.218	2.05	1.75	2.657	2.603
62.101	1.218	2.05	1.75	2.657	2.603
62.121	1.218	2.05	1.75	2.657	2.603
62.141	1.218	2.05	1.75	2.657	2.603
62.161	1.218	2.05	1.75	2.657	2.603
62.181	1.218	2.05	1.75	2.657	2.604
62.201	1.218	2.05	1.75	2.657	2.604
62.221	1.218	2.05	1.75	2.657	2.604
62.241	1.218	2.05	1.75	2.657	2.604
62.261	1.218	2.05	1.75	2.657	2.604
62.281	1.218	2.05	1.75	2.657	2.604
62.301	1.218	2.05	1.75	2.657	2.604
62.321	1.218	2.05	1.75	2.657	2.604

62.341	1.218	2.05	1.75	2.657	2.604
62.361	1.218	2.05	1.75	2.657	2.604
62.381	1.219	2.05	1.75	2.657	2.604
62.401	1.219	2.05	1.75	2.657	2.604
62.421	1.219	2.05	1.75	2.657	2.604
62.441	1.219	2.05	1.75	2.658	2.604
62.461	1.219	2.05	1.75	2.658	2.604
62.481	1.219	2.05	1.751	2.658	2.604
62.501	1.219	2.05	1.751	2.658	2.604
62.521	1.219	2.05	1.751	2.658	2.604
62.541	1.219	2.05	1.751	2.658	2.604
62.561	1.219	2.05	1.751	2.658	2.604
62.581	1.219	2.05	1.751	2.658	2.604
62.601	1.219	2.05	1.751	2.658	2.605
62.621	1.219	2.05	1.751	2.658	2.605
62.641	1.219	2.05	1.751	2.658	2.605
62.661	1.219	2.05	1.751	2.658	2.605
62.681	1.219	2.05	1.751	2.658	2.605
62.701	1.219	2.05	1.751	2.658	2.605
62.721	1.219	2.05	1.751	2.658	2.605
62.741	1.219	2.05	1.751	2.658	2.605
62.761	1.219	2.05	1.751	2.658	2.605
62.781	1.219	2.05	1.751	2.658	2.605
62.801	1.219	2.05	1.751	2.658	2.605
62.821	1.219	2.05	1.751	2.658	2.605
62.841	1.219	2.05	1.751	2.659	2.605
62.861	1.219	2.05	1.751	2.659	2.605
62.881	1.219	2.05	1.751	2.659	2.605
62.901	1.219	2.05	1.751	2.659	2.605
62.921	1.219	2.05	1.751	2.659	2.605
62.941	1.219	2.05	1.751	2.659	2.605
62.961	1.219	2.05	1.751	2.659	2.605
62.981	1.219	2.05	1.751	2.659	2.605
63.001	1.219	2.05	1.751	2.659	2.605
63.021	1.219	2.05	1.752	2.659	2.606
63.041	1.219	2.05	1.752	2.659	2.606
63.061	1.22	2.05	1.752	2.659	2.606
63.081	1.22	2.05	1.752	2.659	2.606
63.101	1.22	2.05	1.752	2.659	2.606
63.121	1.22	2.05	1.752	2.659	2.606
63.141	1.22	2.05	1.752	2.659	2.606
63.161	1.22	2.05	1.752	2.659	2.606
63.181	1.22	2.05	1.752	2.659	2.606
63.201	1.22	2.05	1.752	2.659	2.606
63.221	1.22	2.05	1.752	2.659	2.606
63.241	1.22	2.05	1.752	2.66	2.606
63.261	1.22	2.05	1.752	2.66	2.606
63.281	1.22	2.05	1.752	2.66	2.606

63.301	1.22	2.05	1.752	2.66	2.606
63.321	1.22	2.05	1.752	2.66	2.606
63.341	1.22	2.05	1.752	2.66	2.606
63.361	1.22	2.05	1.752	2.66	2.606
63.381	1.22	2.05	1.752	2.66	2.606
63.401	1.22	2.05	1.752	2.66	2.606
63.421	1.22	2.05	1.752	2.66	2.606
63.441	1.22	2.05	1.752	2.66	2.607
63.461	1.22	2.05	1.752	2.66	2.607
63.481	1.22	2.05	1.752	2.66	2.607
63.501	1.22	2.05	1.752	2.66	2.607
63.521	1.22	2.05	1.752	2.66	2.607
63.541	1.22	2.05	1.752	2.66	2.607
63.561	1.22	2.05	1.753	2.66	2.607
63.581	1.22	2.05	1.753	2.66	2.607
63.601	1.22	2.05	1.753	2.66	2.607
63.621	1.22	2.05	1.753	2.66	2.607
63.641	1.22	2.05	1.753	2.66	2.607
63.661	1.22	2.05	1.753	2.661	2.607
63.681	1.22	2.05	1.753	2.661	2.607
63.701	1.22	2.05	1.753	2.661	2.607
63.721	1.22	2.05	1.753	2.661	2.607
63.741	1.22	2.05	1.753	2.661	2.607
63.761	1.221	2.05	1.753	2.661	2.607
63.781	1.221	2.05	1.753	2.661	2.607
63.801	1.221	2.05	1.753	2.661	2.607
63.821	1.221	2.05	1.753	2.661	2.607
63.841	1.221	2.05	1.753	2.661	2.608
63.861	1.221	2.05	1.753	2.661	2.608
63.881	1.221	2.05	1.753	2.661	2.608
63.901	1.221	2.05	1.753	2.661	2.608
63.921	1.221	2.05	1.753	2.661	2.608
63.941	1.221	2.05	1.753	2.661	2.608
63.961	1.221	2.05	1.753	2.661	2.608
63.981	1.221	2.05	1.753	2.661	2.608
64.001	1.221	2.05	1.753	2.661	2.608
64.021	1.221	2.05	1.753	2.661	2.608
64.041	1.221	2.05	1.753	2.661	2.608
64.061	1.221	2.05	1.753	2.662	2.608
64.081	1.221	2.05	1.753	2.662	2.608
64.101	1.221	2.05	1.754	2.662	2.608
64.121	1.221	2.05	1.754	2.662	2.608
64.141	1.221	2.05	1.754	2.662	2.608
64.161	1.221	2.05	1.754	2.662	2.608
64.181	1.221	2.05	1.754	2.662	2.608
64.201	1.221	2.05	1.754	2.662	2.608
64.221	1.221	2.05	1.754	2.662	2.608
64.241	1.221	2.05	1.754	2.662	2.608

64.261	1.221	2.05	1.754	2.662	2.609
64.281	1.221	2.05	1.754	2.662	2.609
64.301	1.221	2.05	1.754	2.662	2.609
64.321	1.221	2.05	1.754	2.662	2.609
64.341	1.221	2.05	1.754	2.662	2.609
64.361	1.221	2.05	1.754	2.662	2.609
64.381	1.221	2.05	1.754	2.662	2.609
64.401	1.221	2.05	1.754	2.662	2.609
64.421	1.221	2.05	1.754	2.662	2.609
64.441	1.222	2.05	1.754	2.662	2.609
64.461	1.222	2.05	1.754	2.663	2.609
64.481	1.222	2.05	1.754	2.663	2.609
64.501	1.222	2.05	1.754	2.663	2.609
64.521	1.222	2.05	1.754	2.663	2.609
64.541	1.222	2.05	1.754	2.663	2.609
64.561	1.222	2.05	1.754	2.663	2.609
64.581	1.222	2.05	1.754	2.663	2.609
64.601	1.222	2.05	1.754	2.663	2.609
64.621	1.222	2.05	1.754	2.663	2.609
64.641	1.222	2.05	1.755	2.663	2.609
64.661	1.222	2.05	1.755	2.663	2.609
64.681	1.222	2.05	1.755	2.663	2.61
64.701	1.222	2.05	1.755	2.663	2.61
64.721	1.222	2.05	1.755	2.663	2.61
64.741	1.222	2.05	1.755	2.663	2.61
64.761	1.222	2.05	1.755	2.663	2.61
64.781	1.222	2.05	1.755	2.663	2.61
64.801	1.222	2.05	1.755	2.663	2.61
64.821	1.222	2.05	1.755	2.663	2.61
64.841	1.222	2.05	1.755	2.663	2.61
64.861	1.222	2.05	1.755	2.664	2.61
64.881	1.222	2.05	1.755	2.664	2.61
64.901	1.222	2.05	1.755	2.664	2.61
64.921	1.222	2.05	1.755	2.664	2.61
64.941	1.222	2.05	1.755	2.664	2.61
64.961	1.222	2.05	1.755	2.664	2.61
64.981	1.222	2.05	1.755	2.664	2.61
65.001	1.222	2.05	1.755	2.664	2.61
65.021	1.222	2.05	1.755	2.664	2.61
65.041	1.222	2.05	1.755	2.664	2.61
65.061	1.222	2.05	1.755	2.664	2.61
65.081	1.222	2.05	1.755	2.664	2.611
65.101	1.222	2.05	1.755	2.664	2.611
65.121	1.223	2.05	1.755	2.664	2.611
65.141	1.223	2.05	1.755	2.664	2.611
65.161	1.223	2.05	1.755	2.664	2.611
65.181	1.223	2.05	1.755	2.664	2.611
65.201	1.223	2.05	1.756	2.664	2.611

65.221	1.223	2.05	1.756	2.664	2.611
65.241	1.223	2.05	1.756	2.664	2.611
65.261	1.223	2.05	1.756	2.664	2.611
65.281	1.223	2.05	1.756	2.665	2.611
65.301	1.223	2.05	1.756	2.665	2.611
65.321	1.223	2.05	1.756	2.665	2.611
65.341	1.223	2.05	1.756	2.665	2.611
65.361	1.223	2.05	1.756	2.665	2.611
65.381	1.223	2.05	1.756	2.665	2.611
65.401	1.223	2.05	1.756	2.665	2.611
65.421	1.223	2.05	1.756	2.665	2.611
65.441	1.223	2.05	1.756	2.665	2.611
65.461	1.223	2.05	1.756	2.665	2.611
65.481	1.223	2.05	1.756	2.665	2.611
65.501	1.223	2.05	1.756	2.665	2.612
65.521	1.223	2.05	1.756	2.665	2.612
65.541	1.223	2.05	1.756	2.665	2.612
65.561	1.223	2.05	1.756	2.665	2.612
65.581	1.223	2.05	1.756	2.665	2.612
65.601	1.223	2.05	1.756	2.665	2.612
65.621	1.223	2.05	1.756	2.665	2.612
65.641	1.223	2.05	1.756	2.665	2.612
65.661	1.223	2.05	1.756	2.665	2.612
65.681	1.223	2.05	1.756	2.666	2.612
65.701	1.223	2.05	1.756	2.666	2.612
65.721	1.223	2.05	1.756	2.666	2.612
65.741	1.223	2.05	1.757	2.666	2.612
65.761	1.223	2.05	1.757	2.666	2.612
65.781	1.224	2.05	1.757	2.666	2.612
65.801	1.224	2.05	1.757	2.666	2.612
65.821	1.224	2.05	1.757	2.666	2.612
65.841	1.224	2.05	1.757	2.666	2.612
65.861	1.224	2.05	1.757	2.666	2.612
65.881	1.224	2.05	1.757	2.666	2.612
65.901	1.224	2.05	1.757	2.666	2.613
65.921	1.224	2.05	1.757	2.666	2.613
65.941	1.224	2.05	1.757	2.666	2.613
65.961	1.224	2.05	1.757	2.666	2.613
65.981	1.224	2.05	1.757	2.666	2.613
66.001	1.224	2.05	1.757	2.666	2.613
66.021	1.224	2.05	1.757	2.666	2.613
66.041	1.224	2.05	1.757	2.666	2.613
66.061	1.224	2.05	1.757	2.666	2.613
66.081	1.224	2.05	1.757	2.667	2.613
66.101	1.224	2.05	1.757	2.667	2.613
66.121	1.224	2.05	1.757	2.667	2.613
66.141	1.224	2.05	1.757	2.667	2.613
66.161	1.224	2.05	1.757	2.667	2.613

66.181	1.224	2.05	1.757	2.667	2.613
66.201	1.224	2.05	1.757	2.667	2.613
66.221	1.224	2.05	1.757	2.667	2.613
66.241	1.224	2.05	1.757	2.667	2.613
66.261	1.224	2.05	1.757	2.667	2.613
66.281	1.224	2.05	1.758	2.667	2.613
66.301	1.224	2.05	1.758	2.667	2.613
66.321	1.224	2.05	1.758	2.667	2.614
66.341	1.224	2.05	1.758	2.667	2.614
66.361	1.224	2.05	1.758	2.667	2.614
66.381	1.224	2.05	1.758	2.667	2.614
66.401	1.224	2.05	1.758	2.667	2.614
66.421	1.224	2.05	1.758	2.667	2.614
66.441	1.224	2.05	1.758	2.667	2.614
66.461	1.225	2.05	1.758	2.667	2.614
66.481	1.225	2.05	1.758	2.668	2.614
66.501	1.225	2.05	1.758	2.668	2.614
66.521	1.225	2.05	1.758	2.668	2.614
66.541	1.225	2.05	1.758	2.668	2.614
66.561	1.225	2.05	1.758	2.668	2.614
66.581	1.225	2.05	1.758	2.668	2.614
66.601	1.225	2.05	1.758	2.668	2.614
66.621	1.225	2.05	1.758	2.668	2.614
66.641	1.225	2.05	1.758	2.668	2.614
66.661	1.225	2.05	1.758	2.668	2.614
66.681	1.225	2.05	1.758	2.668	2.614
66.701	1.225	2.05	1.758	2.668	2.614
66.721	1.225	2.05	1.758	2.668	2.615
66.741	1.225	2.05	1.758	2.668	2.615
66.761	1.225	2.05	1.758	2.668	2.615
66.781	1.225	2.05	1.758	2.668	2.615
66.801	1.225	2.05	1.759	2.668	2.615
66.821	1.225	2.05	1.759	2.668	2.615
66.841	1.225	2.05	1.759	2.668	2.615
66.861	1.225	2.05	1.759	2.668	2.615
66.881	1.225	2.05	1.759	2.669	2.615
66.901	1.225	2.05	1.759	2.669	2.615
66.921	1.225	2.05	1.759	2.669	2.615
66.941	1.225	2.05	1.759	2.669	2.615
66.961	1.225	2.05	1.759	2.669	2.615
66.981	1.225	2.05	1.759	2.669	2.615
67.001	1.225	2.05	1.759	2.669	2.615
67.021	1.225	2.05	1.759	2.669	2.615
67.041	1.225	2.05	1.759	2.669	2.615
67.061	1.225	2.05	1.759	2.669	2.615
67.081	1.225	2.05	1.759	2.669	2.615
67.101	1.225	2.05	1.759	2.669	2.615
67.121	1.225	2.05	1.759	2.669	2.615

67.141	1.226	2.05	1.759	2.669	2.616
67.161	1.226	2.05	1.759	2.669	2.616
67.181	1.226	2.05	1.759	2.669	2.616
67.201	1.226	2.05	1.759	2.669	2.616
67.221	1.226	2.05	1.759	2.669	2.616
67.241	1.226	2.05	1.759	2.669	2.616
67.261	1.226	2.05	1.759	2.669	2.616
67.281	1.226	2.05	1.759	2.67	2.616
67.301	1.226	2.05	1.759	2.67	2.616
67.321	1.226	2.05	1.759	2.67	2.616
67.341	1.226	2.05	1.76	2.67	2.616
67.361	1.226	2.05	1.76	2.67	2.616
67.381	1.226	2.05	1.76	2.67	2.616
67.401	1.226	2.05	1.76	2.67	2.616
67.421	1.226	2.05	1.76	2.67	2.616
67.441	1.226	2.05	1.76	2.67	2.616
67.461	1.226	2.05	1.76	2.67	2.616
67.481	1.226	2.05	1.76	2.67	2.616
67.501	1.226	2.05	1.76	2.67	2.616
67.521	1.226	2.05	1.76	2.67	2.616
67.541	1.226	2.05	1.76	2.67	2.617
67.561	1.226	2.05	1.76	2.67	2.617
67.581	1.226	2.05	1.76	2.67	2.617
67.601	1.226	2.05	1.76	2.67	2.617
67.621	1.226	2.05	1.76	2.67	2.617
67.641	1.226	2.05	1.76	2.67	2.617
67.661	1.226	2.05	1.76	2.67	2.617
67.681	1.226	2.05	1.76	2.671	2.617
67.701	1.226	2.05	1.76	2.671	2.617
67.721	1.226	2.05	1.76	2.671	2.617
67.741	1.226	2.05	1.76	2.671	2.617
67.761	1.226	2.05	1.76	2.671	2.617
67.781	1.226	2.05	1.76	2.671	2.617
67.801	1.226	2.05	1.76	2.671	2.617
67.821	1.227	2.05	1.76	2.671	2.617
67.841	1.227	2.05	1.76	2.671	2.617
67.861	1.227	2.05	1.76	2.671	2.617
67.881	1.227	2.05	1.761	2.671	2.617
67.901	1.227	2.05	1.761	2.671	2.617
67.921	1.227	2.05	1.761	2.671	2.617
67.941	1.227	2.05	1.761	2.671	2.617
67.961	1.227	2.05	1.761	2.671	2.618
67.981	1.227	2.05	1.761	2.671	2.618
68.001	1.227	2.05	1.761	2.671	2.618
68.021	1.227	2.05	1.761	2.671	2.618
68.041	1.227	2.05	1.761	2.671	2.618
68.061	1.227	2.05	1.761	2.671	2.618
68.081	1.227	2.05	1.761	2.672	2.618

68.101	1.227	2.05	1.761	2.672	2.618
68.121	1.227	2.05	1.761	2.672	2.618
68.141	1.227	2.05	1.761	2.672	2.618
68.161	1.227	2.05	1.761	2.672	2.618
68.181	1.227	2.05	1.761	2.672	2.618
68.201	1.227	2.05	1.761	2.672	2.618
68.221	1.227	2.05	1.761	2.672	2.618
68.241	1.227	2.05	1.761	2.672	2.618
68.261	1.227	2.05	1.761	2.672	2.618
68.281	1.227	2.05	1.761	2.672	2.618
68.301	1.227	2.05	1.761	2.672	2.618
68.321	1.227	2.05	1.761	2.672	2.618
68.341	1.227	2.05	1.761	2.672	2.618
68.361	1.227	2.05	1.761	2.672	2.619
68.381	1.227	2.05	1.761	2.672	2.619
68.401	1.227	2.05	1.761	2.672	2.619
68.421	1.227	2.05	1.762	2.672	2.619
68.441	1.227	2.05	1.762	2.672	2.619
68.461	1.227	2.05	1.762	2.672	2.619
68.481	1.228	2.05	1.762	2.673	2.619
68.501	1.228	2.05	1.762	2.673	2.619
68.521	1.228	2.05	1.762	2.673	2.619
68.541	1.228	2.05	1.762	2.673	2.619
68.561	1.228	2.05	1.762	2.673	2.619
68.581	1.228	2.05	1.762	2.673	2.619
68.601	1.228	2.05	1.762	2.673	2.619
68.621	1.228	2.05	1.762	2.673	2.619
68.641	1.228	2.05	1.762	2.673	2.619
68.661	1.228	2.05	1.762	2.673	2.619
68.681	1.228	2.05	1.762	2.673	2.619
68.701	1.228	2.05	1.762	2.673	2.619
68.721	1.228	2.05	1.762	2.673	2.619
68.741	1.228	2.05	1.762	2.673	2.619
68.761	1.228	2.05	1.762	2.673	2.62
68.781	1.228	2.05	1.762	2.673	2.62
68.801	1.228	2.05	1.762	2.673	2.62
68.821	1.228	2.05	1.762	2.673	2.62
68.841	1.228	2.05	1.762	2.673	2.62
68.861	1.228	2.05	1.762	2.673	2.62
68.881	1.228	2.05	1.762	2.674	2.62
68.901	1.228	2.05	1.762	2.674	2.62
68.921	1.228	2.05	1.762	2.674	2.62
68.941	1.228	2.05	1.762	2.674	2.62
68.961	1.228	2.05	1.763	2.674	2.62
68.981	1.228	2.05	1.763	2.674	2.62
69.001	1.228	2.05	1.763	2.674	2.62
69.021	1.228	2.05	1.763	2.674	2.62
69.041	1.228	2.05	1.763	2.674	2.62

69.061	1.228	2.05	1.763	2.674	2.62
69.081	1.228	2.05	1.763	2.674	2.62
69.101	1.228	2.05	1.763	2.674	2.62
69.121	1.228	2.05	1.763	2.674	2.62
69.141	1.228	2.05	1.763	2.674	2.62
69.161	1.229	2.05	1.763	2.674	2.62
69.181	1.229	2.05	1.763	2.674	2.621
69.201	1.229	2.05	1.763	2.674	2.621
69.221	1.229	2.05	1.763	2.674	2.621
69.241	1.229	2.05	1.763	2.674	2.621
69.261	1.229	2.05	1.763	2.674	2.621
69.281	1.229	2.05	1.763	2.675	2.621
69.301	1.229	2.05	1.763	2.675	2.621
69.321	1.229	2.05	1.763	2.675	2.621
69.341	1.229	2.05	1.763	2.675	2.621
69.361	1.229	2.05	1.763	2.675	2.621
69.381	1.229	2.05	1.763	2.675	2.621
69.401	1.229	2.05	1.763	2.675	2.621
69.421	1.229	2.05	1.763	2.675	2.621
69.441	1.229	2.05	1.763	2.675	2.621
69.461	1.229	2.05	1.763	2.675	2.621
69.481	1.229	2.05	1.763	2.675	2.621
69.501	1.229	2.05	1.764	2.675	2.621
69.521	1.229	2.05	1.764	2.675	2.621
69.541	1.229	2.05	1.764	2.675	2.621
69.561	1.229	2.05	1.764	2.675	2.621
69.581	1.229	2.05	1.764	2.675	2.622
69.601	1.229	2.05	1.764	2.675	2.622
69.621	1.229	2.05	1.764	2.675	2.622
69.641	1.229	2.05	1.764	2.675	2.622
69.661	1.229	2.05	1.764	2.675	2.622
69.681	1.229	2.05	1.764	2.676	2.622
69.701	1.229	2.05	1.764	2.676	2.622
69.721	1.229	2.05	1.764	2.676	2.622
69.741	1.229	2.05	1.764	2.676	2.622
69.761	1.229	2.05	1.764	2.676	2.622
69.781	1.229	2.05	1.764	2.676	2.622
69.801	1.229	2.05	1.764	2.676	2.622
69.821	1.229	2.05	1.764	2.676	2.622
69.841	1.229	2.05	1.764	2.676	2.622
69.861	1.229	2.05	1.764	2.676	2.622
69.881	1.229	2.05	1.764	2.676	2.622
69.901	1.229	2.05	1.764	2.676	2.622
69.921	1.229	2.05	1.764	2.676	2.622
69.941	1.229	2.05	1.764	2.676	2.622
69.961	1.229	2.05	1.764	2.676	2.622
69.981	1.229	2.05	1.764	2.676	2.622
70.001	1.229	2.05	1.764	2.676	2.622

70.021	1.229	2.05	1.764	2.676	2.622
70.041	1.229	2.05	1.764	2.676	2.622
70.061	1.229	2.05	1.765	2.676	2.622
70.081	1.229	2.05	1.765	2.676	2.622
70.101	1.229	2.05	1.765	2.676	2.622
70.121	1.229	2.05	1.765	2.676	2.622
70.141	1.229	2.05	1.765	2.676	2.622
70.161	1.229	2.05	1.765	2.676	2.622
70.181	1.23	2.05	1.765	2.676	2.622
70.201	1.23	2.05	1.765	2.676	2.623
70.221	1.23	2.05	1.765	2.676	2.623
70.241	1.23	2.05	1.765	2.676	2.623
70.261	1.23	2.05	1.765	2.676	2.623
70.281	1.23	2.05	1.765	2.676	2.623
70.301	1.23	2.05	1.765	2.676	2.623
70.321	1.23	2.05	1.765	2.676	2.623
70.341	1.23	2.05	1.765	2.676	2.623
70.361	1.23	2.05	1.765	2.676	2.623
70.381	1.231	2.05	1.765	2.676	2.623
70.401	1.231	2.05	1.765	2.676	2.623
70.421	1.231	2.05	1.765	2.676	2.623
70.441	1.231	2.05	1.765	2.677	2.623
70.461	1.231	2.05	1.765	2.677	2.623
70.481	1.231	2.05	1.765	2.677	2.623
70.501	1.231	2.05	1.765	2.677	2.623
70.521	1.231	2.05	1.765	2.677	2.623
70.541	1.231	2.05	1.765	2.677	2.623
70.561	1.231	2.05	1.765	2.677	2.623
70.581	1.231	2.05	1.765	2.677	2.623
70.601	1.231	2.05	1.765	2.677	2.623
70.621	1.231	2.05	1.765	2.677	2.623
70.641	1.231	2.05	1.766	2.677	2.623
70.661	1.231	2.05	1.766	2.677	2.623
70.681	1.231	2.05	1.766	2.677	2.624
70.701	1.231	2.05	1.766	2.677	2.624
70.721	1.231	2.05	1.766	2.677	2.624
70.741	1.231	2.05	1.766	2.677	2.624
70.761	1.231	2.05	1.766	2.677	2.624
70.781	1.231	2.05	1.766	2.677	2.624
70.801	1.231	2.05	1.766	2.677	2.624
70.821	1.231	2.05	1.766	2.677	2.624
70.841	1.231	2.05	1.766	2.677	2.624
70.861	1.231	2.05	1.766	2.677	2.624
70.881	1.231	2.05	1.766	2.677	2.624
70.901	1.231	2.05	1.766	2.678	2.624
70.921	1.231	2.05	1.766	2.678	2.624
70.941	1.231	2.05	1.766	2.678	2.624
70.961	1.231	2.05	1.766	2.678	2.624

70.981	1.231	2.05	1.766	2.678	2.624
71.001	1.231	2.05	1.766	2.678	2.624
71.021	1.231	2.05	1.766	2.678	2.624
71.041	1.231	2.05	1.766	2.678	2.624
71.061	1.231	2.05	1.766	2.678	2.624
71.081	1.231	2.05	1.766	2.678	2.624
71.101	1.231	2.05	1.766	2.678	2.625
71.121	1.231	2.05	1.766	2.678	2.625
71.141	1.231	2.05	1.766	2.678	2.625
71.161	1.231	2.05	1.766	2.678	2.625
71.181	1.232	2.05	1.766	2.678	2.625
71.201	1.232	2.05	1.767	2.678	2.625
71.221	1.232	2.05	1.767	2.678	2.625
71.241	1.232	2.05	1.767	2.678	2.625
71.261	1.232	2.05	1.767	2.678	2.625
71.281	1.232	2.05	1.767	2.679	2.625
71.301	1.232	2.05	1.767	2.679	2.625
71.321	1.232	2.05	1.767	2.679	2.625
71.341	1.232	2.05	1.767	2.679	2.625
71.361	1.232	2.05	1.767	2.679	2.625
71.381	1.232	2.05	1.767	2.679	2.625
71.401	1.232	2.05	1.767	2.679	2.625
71.421	1.232	2.05	1.767	2.679	2.625
71.441	1.232	2.05	1.767	2.679	2.626
71.461	1.232	2.05	1.767	2.679	2.626
71.481	1.232	2.05	1.767	2.679	2.626
71.501	1.232	2.05	1.767	2.679	2.626
71.521	1.232	2.05	1.767	2.679	2.626
71.541	1.232	2.05	1.767	2.679	2.626
71.561	1.232	2.05	1.767	2.679	2.626
71.581	1.232	2.05	1.767	2.679	2.626
71.601	1.232	2.05	1.767	2.679	2.626
71.621	1.232	2.05	1.767	2.679	2.626
71.641	1.232	2.05	1.767	2.68	2.626
71.661	1.232	2.05	1.767	2.68	2.626
71.681	1.232	2.05	1.767	2.68	2.626
71.701	1.232	2.05	1.767	2.68	2.626
71.721	1.232	2.05	1.768	2.68	2.626
71.741	1.232	2.05	1.768	2.68	2.626
71.761	1.232	2.05	1.768	2.68	2.626
71.781	1.232	2.05	1.768	2.68	2.626
71.801	1.232	2.05	1.768	2.68	2.626
71.821	1.232	2.05	1.768	2.68	2.627
71.841	1.232	2.05	1.768	2.68	2.627
71.861	1.232	2.05	1.768	2.68	2.627
71.881	1.232	2.05	1.768	2.68	2.627
71.901	1.232	2.05	1.768	2.68	2.627
71.921	1.233	2.05	1.768	2.68	2.627

71.941	1.233	2.05	1.768	2.68	2.627
71.961	1.233	2.05	1.768	2.68	2.627
71.981	1.233	2.05	1.768	2.68	2.627
72.001	1.233	2.05	1.768	2.68	2.627
72.021	1.233	2.05	1.768	2.681	2.627
72.041	1.233	2.05	1.768	2.681	2.627
72.061	1.233	2.05	1.768	2.681	2.627
72.081	1.233	2.05	1.768	2.681	2.627
72.101	1.233	2.05	1.768	2.681	2.627
72.121	1.233	2.05	1.768	2.681	2.627
72.141	1.233	2.05	1.768	2.681	2.627
72.161	1.233	2.05	1.768	2.681	2.627
72.181	1.233	2.05	1.768	2.681	2.627
72.201	1.233	2.05	1.768	2.681	2.628
72.221	1.233	2.05	1.768	2.681	2.628
72.241	1.233	2.05	1.769	2.681	2.628
72.261	1.233	2.05	1.769	2.681	2.628
72.281	1.233	2.05	1.769	2.681	2.628
72.301	1.233	2.05	1.769	2.681	2.628
72.321	1.233	2.05	1.769	2.681	2.628
72.341	1.233	2.05	1.769	2.681	2.628
72.361	1.233	2.05	1.769	2.681	2.628
72.381	1.233	2.05	1.769	2.682	2.628
72.401	1.233	2.05	1.769	2.682	2.628
72.421	1.233	2.05	1.769	2.682	2.628
72.441	1.233	2.05	1.769	2.682	2.628
72.461	1.233	2.05	1.769	2.682	2.628
72.481	1.233	2.05	1.769	2.682	2.628
72.501	1.233	2.05	1.769	2.682	2.628
72.521	1.234	2.05	1.769	2.682	2.628
72.541	1.234	2.05	1.769	2.682	2.628
72.561	1.234	2.05	1.769	2.682	2.628
72.581	1.234	2.05	1.769	2.682	2.629
72.601	1.234	2.05	1.769	2.682	2.629
72.621	1.234	2.05	1.769	2.682	2.629
72.641	1.234	2.05	1.769	2.682	2.629
72.661	1.234	2.05	1.769	2.682	2.629
72.681	1.234	2.05	1.769	2.682	2.629
72.701	1.234	2.05	1.769	2.682	2.629
72.721	1.234	2.05	1.769	2.682	2.629
72.741	1.234	2.05	1.769	2.682	2.629
72.761	1.234	2.05	1.769	2.682	2.629
72.781	1.234	2.05	1.77	2.683	2.629
72.801	1.234	2.05	1.77	2.683	2.629
72.821	1.234	2.05	1.77	2.683	2.629
72.841	1.234	2.05	1.77	2.683	2.629
72.861	1.234	2.05	1.77	2.683	2.629
72.881	1.234	2.05	1.77	2.683	2.629

72.901	1.234	2.05	1.77	2.683	2.629
72.921	1.234	2.05	1.77	2.683	2.629
72.941	1.234	2.05	1.77	2.683	2.629
72.961	1.234	2.05	1.77	2.683	2.629
72.981	1.234	2.05	1.77	2.683	2.63
73.001	1.234	2.05	1.77	2.683	2.63
73.021	1.234	2.05	1.77	2.683	2.63
73.041	1.234	2.05	1.77	2.683	2.63
73.061	1.234	2.05	1.77	2.683	2.63
73.081	1.234	2.05	1.77	2.683	2.63
73.101	1.234	2.05	1.77	2.683	2.63
73.121	1.235	2.05	1.77	2.683	2.63
73.141	1.235	2.05	1.77	2.683	2.63
73.161	1.235	2.05	1.77	2.684	2.63
73.181	1.235	2.05	1.77	2.684	2.63
73.201	1.235	2.05	1.77	2.684	2.63
73.221	1.235	2.05	1.77	2.684	2.63
73.241	1.235	2.05	1.77	2.684	2.63
73.261	1.235	2.05	1.77	2.684	2.63
73.281	1.235	2.05	1.77	2.684	2.63
73.301	1.235	2.05	1.771	2.684	2.63
73.321	1.235	2.05	1.771	2.684	2.63
73.341	1.235	2.05	1.771	2.684	2.63
73.361	1.235	2.05	1.771	2.684	2.63
73.381	1.235	2.05	1.771	2.684	2.63
73.401	1.235	2.05	1.771	2.684	2.631
73.421	1.235	2.05	1.771	2.684	2.631
73.441	1.235	2.05	1.771	2.684	2.631
73.461	1.235	2.05	1.771	2.684	2.631
73.481	1.235	2.05	1.771	2.684	2.631
73.501	1.235	2.05	1.771	2.684	2.631
73.521	1.235	2.05	1.771	2.684	2.631
73.541	1.235	2.05	1.771	2.684	2.631
73.561	1.235	2.05	1.771	2.685	2.631
73.581	1.235	2.05	1.771	2.685	2.631
73.601	1.235	2.05	1.771	2.685	2.631
73.621	1.235	2.05	1.771	2.685	2.631
73.641	1.235	2.05	1.771	2.685	2.631
73.661	1.235	2.05	1.771	2.685	2.631
73.681	1.235	2.05	1.771	2.685	2.631
73.701	1.235	2.05	1.771	2.685	2.631
73.721	1.235	2.05	1.771	2.685	2.631
73.741	1.235	2.05	1.771	2.685	2.631
73.761	1.235	2.05	1.771	2.685	2.631
73.781	1.235	2.05	1.771	2.685	2.631
73.801	1.236	2.05	1.771	2.685	2.632
73.821	1.236	2.05	1.772	2.685	2.632
73.841	1.236	2.05	1.772	2.685	2.632

73.861	1.236	2.05	1.772	2.685	2.632
73.881	1.236	2.05	1.772	2.685	2.632
73.901	1.236	2.05	1.772	2.685	2.632
73.921	1.236	2.05	1.772	2.685	2.632
73.941	1.236	2.05	1.772	2.685	2.632
73.961	1.236	2.05	1.772	2.686	2.632
73.981	1.236	2.05	1.772	2.686	2.632
74.001	1.236	2.05	1.772	2.686	2.632
74.021	1.236	2.05	1.772	2.686	2.632
74.041	1.236	2.05	1.772	2.686	2.632
74.061	1.236	2.05	1.772	2.686	2.632
74.081	1.236	2.05	1.772	2.686	2.632
74.101	1.236	2.05	1.772	2.686	2.632
74.121	1.236	2.05	1.772	2.686	2.632
74.141	1.236	2.05	1.772	2.686	2.632
74.161	1.236	2.05	1.772	2.686	2.632
74.181	1.236	2.05	1.772	2.686	2.632
74.201	1.236	2.05	1.772	2.686	2.633
74.221	1.236	2.05	1.772	2.686	2.633
74.241	1.236	2.05	1.772	2.686	2.633
74.261	1.236	2.05	1.772	2.686	2.633
74.281	1.236	2.05	1.772	2.686	2.633
74.301	1.236	2.05	1.772	2.686	2.633
74.321	1.236	2.05	1.772	2.686	2.633
74.341	1.236	2.05	1.773	2.686	2.633
74.361	1.236	2.05	1.773	2.687	2.633
74.381	1.236	2.05	1.773	2.687	2.633
74.401	1.236	2.05	1.773	2.687	2.633
74.421	1.236	2.05	1.773	2.687	2.633
74.441	1.236	2.05	1.773	2.687	2.633
74.461	1.236	2.05	1.773	2.687	2.633
74.481	1.237	2.05	1.773	2.687	2.633
74.501	1.237	2.05	1.773	2.687	2.633
74.521	1.237	2.05	1.773	2.687	2.633
74.541	1.237	2.05	1.773	2.687	2.633
74.561	1.237	2.05	1.773	2.687	2.633
74.581	1.237	2.05	1.773	2.687	2.633
74.601	1.237	2.05	1.773	2.687	2.633
74.621	1.237	2.05	1.773	2.687	2.634
74.641	1.237	2.05	1.773	2.687	2.634
74.661	1.237	2.05	1.773	2.687	2.634
74.681	1.237	2.05	1.773	2.687	2.634
74.701	1.237	2.05	1.773	2.687	2.634
74.721	1.237	2.05	1.773	2.687	2.634
74.741	1.237	2.05	1.773	2.688	2.634
74.761	1.237	2.05	1.773	2.688	2.634
74.781	1.237	2.05	1.773	2.688	2.634
74.801	1.237	2.05	1.773	2.688	2.634

74.821	1.237	2.05	1.773	2.688	2.634
74.841	1.237	2.05	1.773	2.688	2.634
74.861	1.237	2.05	1.773	2.688	2.634
74.881	1.237	2.05	1.774	2.688	2.634
74.901	1.237	2.05	1.774	2.688	2.634
74.921	1.237	2.05	1.774	2.688	2.634
74.941	1.237	2.05	1.774	2.688	2.634
74.961	1.237	2.05	1.774	2.688	2.634
74.981	1.237	2.05	1.774	2.688	2.634
75.001	1.237	2.05	1.774	2.688	2.634
75.021	1.237	2.05	1.774	2.688	2.635
75.041	1.237	2.05	1.774	2.688	2.635
75.061	1.237	2.05	1.774	2.688	2.635
75.081	1.237	2.05	1.774	2.688	2.635
75.101	1.237	2.05	1.774	2.688	2.635
75.121	1.238	2.05	1.774	2.688	2.635
75.141	1.238	2.05	1.774	2.689	2.635
75.161	1.238	2.05	1.774	2.689	2.635
75.181	1.238	2.05	1.774	2.689	2.635
75.201	1.238	2.05	1.774	2.689	2.635
75.221	1.238	2.05	1.774	2.689	2.635
75.241	1.238	2.05	1.774	2.689	2.635
75.261	1.238	2.05	1.774	2.689	2.635
75.281	1.238	2.05	1.774	2.689	2.635
75.301	1.238	2.05	1.774	2.689	2.635
75.321	1.238	2.05	1.774	2.689	2.635
75.341	1.238	2.05	1.774	2.689	2.635
75.361	1.238	2.05	1.774	2.689	2.635
75.381	1.238	2.05	1.774	2.689	2.635
75.401	1.238	2.05	1.775	2.689	2.635
75.421	1.238	2.05	1.775	2.689	2.636
75.441	1.238	2.05	1.775	2.689	2.636
75.461	1.238	2.05	1.775	2.689	2.636
75.481	1.238	2.05	1.775	2.689	2.636
75.501	1.238	2.05	1.775	2.689	2.636
75.521	1.238	2.05	1.775	2.689	2.636
75.541	1.238	2.05	1.775	2.69	2.636
75.561	1.238	2.05	1.775	2.69	2.636
75.581	1.238	2.05	1.775	2.69	2.636
75.601	1.238	2.05	1.775	2.69	2.636
75.621	1.238	2.05	1.775	2.69	2.636
75.641	1.238	2.05	1.775	2.69	2.636
75.661	1.238	2.05	1.775	2.69	2.636
75.681	1.238	2.05	1.775	2.69	2.636
75.701	1.238	2.05	1.775	2.69	2.636
75.721	1.238	2.05	1.775	2.69	2.636
75.741	1.238	2.05	1.775	2.69	2.636
75.761	1.238	2.05	1.775	2.69	2.636

75.781	1.239	2.05	1.775	2.69	2.636
75.801	1.239	2.05	1.775	2.69	2.637
75.821	1.239	2.05	1.775	2.69	2.637
75.841	1.239	2.05	1.775	2.69	2.637
75.861	1.239	2.05	1.775	2.69	2.637
75.881	1.239	2.05	1.775	2.69	2.637
75.901	1.239	2.05	1.775	2.69	2.637
75.921	1.239	2.05	1.776	2.691	2.637
75.941	1.239	2.05	1.776	2.691	2.637
75.961	1.239	2.05	1.776	2.691	2.637
75.981	1.239	2.05	1.776	2.691	2.637
76.001	1.239	2.05	1.776	2.691	2.637
76.021	1.239	2.05	1.776	2.691	2.637
76.041	1.239	2.05	1.776	2.691	2.637
76.061	1.239	2.05	1.776	2.691	2.637
76.081	1.239	2.05	1.776	2.691	2.637
76.101	1.239	2.05	1.776	2.691	2.637
76.121	1.239	2.05	1.776	2.691	2.637
76.141	1.239	2.05	1.776	2.691	2.637
76.161	1.239	2.05	1.776	2.691	2.637
76.181	1.239	2.05	1.776	2.691	2.637
76.201	1.239	2.05	1.776	2.691	2.638
76.221	1.239	2.05	1.776	2.691	2.638
76.241	1.239	2.05	1.776	2.691	2.638
76.261	1.239	2.05	1.776	2.691	2.638
76.281	1.239	2.05	1.776	2.691	2.638
76.301	1.239	2.05	1.776	2.691	2.638
76.321	1.239	2.05	1.776	2.692	2.638
76.341	1.239	2.05	1.776	2.692	2.638
76.361	1.239	2.05	1.776	2.692	2.638
76.381	1.239	2.05	1.776	2.692	2.638
76.401	1.239	2.05	1.776	2.692	2.638
76.421	1.24	2.05	1.776	2.692	2.638
76.441	1.24	2.05	1.777	2.692	2.638
76.461	1.24	2.05	1.777	2.692	2.638
76.481	1.24	2.05	1.777	2.692	2.638
76.501	1.24	2.05	1.777	2.692	2.638
76.521	1.24	2.05	1.777	2.692	2.638
76.541	1.24	2.05	1.777	2.692	2.638
76.561	1.24	2.05	1.777	2.692	2.638
76.581	1.24	2.05	1.777	2.692	2.638
76.601	1.24	2.05	1.777	2.692	2.639
76.621	1.24	2.05	1.777	2.692	2.639
76.641	1.24	2.05	1.777	2.692	2.639
76.661	1.24	2.05	1.777	2.692	2.639
76.681	1.24	2.05	1.777	2.692	2.639
76.701	1.24	2.05	1.777	2.693	2.639
76.721	1.24	2.05	1.777	2.693	2.639

76.741	1.24	2.05	1.777	2.693	2.639
76.761	1.24	2.05	1.777	2.693	2.639
76.781	1.24	2.05	1.777	2.693	2.639
76.801	1.24	2.05	1.777	2.693	2.639
76.821	1.24	2.05	1.777	2.693	2.639
76.841	1.24	2.05	1.777	2.693	2.639
76.861	1.24	2.05	1.777	2.693	2.639
76.881	1.24	2.05	1.777	2.693	2.639
76.901	1.24	2.05	1.777	2.693	2.639
76.921	1.24	2.05	1.777	2.693	2.639
76.941	1.24	2.05	1.777	2.693	2.639
76.961	1.24	2.05	1.778	2.693	2.639
76.981	1.24	2.05	1.778	2.693	2.639
77.001	1.24	2.05	1.778	2.693	2.64
77.021	1.24	2.05	1.778	2.693	2.64
77.041	1.24	2.05	1.778	2.693	2.64
77.061	1.24	2.05	1.778	2.693	2.64
77.081	1.241	2.05	1.778	2.693	2.64
77.101	1.241	2.05	1.778	2.694	2.64
77.121	1.241	2.05	1.778	2.694	2.64
77.141	1.241	2.05	1.778	2.694	2.64
77.161	1.241	2.05	1.778	2.694	2.64
77.181	1.241	2.05	1.778	2.694	2.64
77.201	1.241	2.05	1.778	2.694	2.64
77.221	1.241	2.05	1.778	2.694	2.64
77.241	1.241	2.05	1.778	2.694	2.64
77.261	1.241	2.05	1.778	2.694	2.64
77.281	1.241	2.05	1.778	2.694	2.64
77.301	1.241	2.05	1.778	2.694	2.64
77.321	1.241	2.05	1.778	2.694	2.64
77.341	1.241	2.05	1.778	2.694	2.64
77.361	1.241	2.05	1.778	2.694	2.64
77.381	1.241	2.05	1.778	2.694	2.64
77.401	1.241	2.05	1.778	2.694	2.641
77.421	1.241	2.05	1.778	2.694	2.641
77.441	1.241	2.05	1.778	2.694	2.641
77.461	1.241	2.05	1.778	2.694	2.641
77.481	1.241	2.05	1.779	2.695	2.641
77.501	1.241	2.05	1.779	2.695	2.641
77.521	1.241	2.05	1.779	2.695	2.641
77.541	1.241	2.05	1.779	2.695	2.641
77.561	1.241	2.05	1.779	2.695	2.641
77.581	1.241	2.05	1.779	2.695	2.641
77.601	1.241	2.05	1.779	2.695	2.641
77.621	1.241	2.05	1.779	2.695	2.641
77.641	1.241	2.05	1.779	2.695	2.641
77.661	1.241	2.05	1.779	2.695	2.641
77.681	1.241	2.05	1.779	2.695	2.641

77.701	1.241	2.05	1.779	2.695	2.641
77.721	1.241	2.05	1.779	2.695	2.641
77.741	1.242	2.05	1.779	2.695	2.641
77.761	1.242	2.05	1.779	2.695	2.641
77.781	1.242	2.05	1.779	2.695	2.641
77.801	1.242	2.05	1.779	2.695	2.642
77.821	1.242	2.05	1.779	2.695	2.642
77.841	1.242	2.05	1.779	2.695	2.642
77.861	1.242	2.05	1.779	2.695	2.642
77.881	1.242	2.05	1.779	2.696	2.642
77.901	1.242	2.05	1.779	2.696	2.642
77.921	1.242	2.05	1.779	2.696	2.642
77.941	1.242	2.05	1.779	2.696	2.642
77.961	1.242	2.05	1.779	2.696	2.642
77.981	1.242	2.05	1.779	2.696	2.642
78.001	1.242	2.05	1.78	2.696	2.642
78.021	1.242	2.05	1.78	2.696	2.642
78.041	1.242	2.05	1.78	2.696	2.642
78.061	1.242	2.05	1.78	2.696	2.642
78.081	1.242	2.05	1.78	2.696	2.642
78.101	1.242	2.05	1.78	2.696	2.642
78.121	1.242	2.05	1.78	2.696	2.642
78.141	1.242	2.05	1.78	2.696	2.642
78.161	1.242	2.05	1.78	2.696	2.642
78.181	1.242	2.05	1.78	2.696	2.642
78.201	1.242	2.05	1.78	2.696	2.643
78.221	1.242	2.05	1.78	2.696	2.643
78.241	1.242	2.05	1.78	2.696	2.643
78.261	1.242	2.05	1.78	2.697	2.643
78.281	1.242	2.05	1.78	2.697	2.643
78.301	1.242	2.05	1.78	2.697	2.643
78.321	1.242	2.05	1.78	2.697	2.643
78.341	1.242	2.05	1.78	2.697	2.643
78.361	1.242	2.05	1.78	2.697	2.643
78.381	1.243	2.05	1.78	2.697	2.643
78.401	1.243	2.05	1.78	2.697	2.643
78.421	1.243	2.05	1.78	2.697	2.643
78.441	1.243	2.05	1.78	2.697	2.643
78.461	1.243	2.05	1.78	2.697	2.643
78.481	1.243	2.05	1.78	2.697	2.643
78.501	1.243	2.05	1.78	2.697	2.643
78.521	1.243	2.05	1.781	2.697	2.643
78.541	1.243	2.05	1.781	2.697	2.643
78.561	1.243	2.05	1.781	2.697	2.643
78.581	1.243	2.05	1.781	2.697	2.644
78.601	1.243	2.05	1.781	2.697	2.644
78.621	1.243	2.05	1.781	2.697	2.644
78.641	1.243	2.05	1.781	2.697	2.644
, 5.5 11	1.2 10	05	1., 01	,	2.0 1 1

78.661	1.243	2.05	1.781	2.698	2.644
78.681	1.243	2.05	1.781	2.698	2.644
78.701	1.243	2.05	1.781	2.698	2.644
78.721	1.243	2.05	1.781	2.698	2.644
78.741	1.243	2.05	1.781	2.698	2.644
78.761	1.243	2.05	1.781	2.698	2.644
78.781	1.243	2.05	1.781	2.698	2.644
78.801	1.243	2.05	1.781	2.698	2.644
78.821	1.243	2.05	1.781	2.698	2.644
78.841	1.243	2.05	1.781	2.698	2.644
78.861	1.243	2.05	1.781	2.698	2.644
78.881	1.243	2.05	1.781	2.698	2.644
78.901	1.243	2.05	1.781	2.698	2.644
78.921	1.243	2.05	1.781	2.698	2.644
78.941	1.243	2.05	1.781	2.698	2.644
78.961	1.243	2.05	1.781	2.698	2.644
78.981	1.243	2.05	1.781	2.698	2.645
79.001	1.243	2.05	1.781	2.698	2.645
79.021	1.244	2.05	1.781	2.698	2.645
79.041	1.244	2.05	1.782	2.699	2.645
79.061	1.244	2.05	1.782	2.699	2.645
79.081	1.244	2.05	1.782	2.699	2.645
79.101	1.244	2.05	1.782	2.699	2.645
79.121	1.244	2.05	1.782	2.699	2.645
79.141	1.244	2.05	1.782	2.699	2.645
79.161	1.244	2.05	1.782	2.699	2.645
79.181	1.244	2.05	1.782	2.699	2.645
79.201	1.244	2.05	1.782	2.699	2.645
79.221	1.244	2.05	1.782	2.699	2.645
79.241	1.244	2.05	1.782	2.699	2.645
79.261	1.244	2.05	1.782	2.699	2.645
79.281	1.244	2.05	1.782	2.699	2.645
79.301	1.244	2.05	1.782	2.699	2.645
79.321	1.244	2.05	1.782	2.699	2.645
79.341	1.244	2.05	1.782	2.699	2.645
79.361	1.244	2.05	1.782	2.699	2.645
79.381	1.244	2.05	1.782	2.699	2.646
79.401	1.244	2.05	1.782	2.699	2.646
79.421	1.244	2.05	1.782	2.7	2.646
79.441	1.244	2.05	1.782	2.7	2.646
79.461	1.244	2.05	1.782	2.7	2.646
79.481	1.244	2.05	1.782	2.7	2.646
79.501	1.244	2.05	1.782	2.7	2.646
79.521	1.244	2.05	1.782	2.7	2.646
79.541	1.244	2.05	1.782	2.7	2.646
79.561	1.244	2.05	1.783	2.7	2.646
79.581	1.244	2.05	1.783	2.7	2.646
79.601	1.244	2.05	1.783	2.7	2.646

79.621	1.244	2.05	1.783	2.7	2.646
79.641	1.244	2.05	1.783	2.7	2.646
79.661	1.244	2.05	1.783	2.7	2.646
79.681	1.245	2.05	1.783	2.7	2.646
79.701	1.245	2.05	1.783	2.7	2.646
79.721	1.245	2.05	1.783	2.7	2.646
79.741	1.245	2.05	1.783	2.7	2.646
79.761	1.245	2.05	1.783	2.7	2.646
79.781	1.245	2.05	1.783	2.7	2.647
79.801	1.245	2.05	1.783	2.7	2.647
79.821	1.245	2.05	1.783	2.701	2.647
79.841	1.245	2.05	1.783	2.701	2.647
79.861	1.245	2.05	1.783	2.701	2.647
79.881	1.245	2.05	1.783	2.701	2.647
79.901	1.245	2.05	1.783	2.701	2.647
79.921	1.245	2.05	1.783	2.701	2.647
79.941	1.245	2.05	1.783	2.701	2.647
79.961	1.245	2.05	1.783	2.701	2.647
79.981	1.245	2.05	1.783	2.701	2.647
80.001	1.245	2.05	1.783	2.701	2.647
80.021	1.245	2.05	1.783	2.701	2.647
80.041	1.245	2.05	1.783	2.701	2.647
80.061	1.245	2.05	1.783	2.701	2.647
80.081	1.245	2.05	1.784	2.701	2.647
80.101	1.245	2.05	1.784	2.701	2.647
80.121	1.245	2.05	1.784	2.701	2.647
80.141	1.245	2.05	1.784	2.701	2.647
80.161	1.245	2.05	1.784	2.701	2.648
80.181	1.245	2.05	1.784	2.701	2.648
80.201	1.245	2.05	1.784	2.702	2.648
80.221	1.245	2.05	1.784	2.702	2.648
80.241	1.245	2.05	1.784	2.702	2.648
80.261	1.245	2.05	1.784	2.702	2.648
80.281	1.245	2.05	1.784	2.702	2.648
80.301	1.245	2.05	1.784	2.702	2.648
80.321	1.246	2.05	1.784	2.702	2.648
80.341	1.246	2.05	1.784	2.702	2.648
80.361	1.246	2.05	1.784	2.702	2.648
80.381	1.246	2.05	1.784	2.702	2.648
80.401	1.246	2.05	1.784	2.702	2.648
80.421	1.246	2.05	1.784	2.702	2.648
80.441	1.246	2.05	1.784	2.702	2.648
80.461	1.246	2.05	1.784	2.702	2.648
80.481	1.246	2.05	1.784	2.702	2.648
80.501	1.246	2.05	1.784	2.702	2.648
80.521	1.246	2.05	1.784	2.702	2.648
80.541	1.246	2.05	1.784	2.702	2.648
80.561	1.246	2.05	1.784	2.702	2.649

80.581	1.246	2.05	1.784	2.703	2.649
80.601	1.246	2.05	1.785	2.703	2.649
80.621	1.246	2.05	1.785	2.703	2.649
80.641	1.246	2.05	1.785	2.703	2.649
80.661	1.246	2.05	1.785	2.703	2.649
80.681	1.246	2.05	1.785	2.703	2.649
80.701	1.246	2.05	1.785	2.703	2.649
80.721	1.246	2.05	1.785	2.703	2.649
80.741	1.246	2.05	1.785	2.703	2.649
80.761	1.246	2.05	1.785	2.703	2.649
80.781	1.246	2.05	1.785	2.703	2.649
80.801	1.246	2.05	1.785	2.703	2.649
80.821	1.246	2.05	1.785	2.703	2.649
80.841	1.246	2.05	1.785	2.703	2.649
80.861	1.246	2.05	1.785	2.703	2.649
80.881	1.246	2.05	1.785	2.703	2.649
80.901	1.246	2.05	1.785	2.703	2.649
80.921	1.246	2.05	1.785	2.703	2.649
80.941	1.246	2.05	1.785	2.703	2.649
80.961	1.247	2.05	1.785	2.703	2.65
80.981	1.247	2.05	1.785	2.704	2.65
81.001	1.247	2.05	1.785	2.704	2.65
81.021	1.247	2.05	1.785	2.704	2.65
81.041	1.247	2.05	1.785	2.704	2.65
81.061	1.247	2.05	1.785	2.704	2.65
81.081	1.247	2.05	1.785	2.704	2.65
81.101	1.247	2.05	1.785	2.704	2.65
81.121	1.247	2.05	1.786	2.704	2.65
81.141	1.247	2.05	1.786	2.704	2.65
81.161	1.247	2.05	1.786	2.704	2.65
81.181	1.247	2.05	1.786	2.704	2.65
81.201	1.247	2.05	1.786	2.704	2.65
81.221	1.247	2.05	1.786	2.704	2.65
81.241	1.247	2.05	1.786	2.704	2.65
81.261	1.247	2.05	1.786	2.704	2.65
81.281	1.247	2.05	1.786	2.704	2.65
81.301	1.247	2.05	1.786	2.704	2.65
81.321	1.247	2.05	1.786	2.704	2.65
81.341	1.247	2.05	1.786	2.704	2.651
81.361	1.247	2.05	1.786	2.705	2.651
81.381	1.247	2.05	1.786	2.705	2.651
81.401	1.247	2.05	1.786	2.705	2.651
81.421	1.247	2.05	1.786	2.705	2.651
81.441	1.247	2.05	1.786	2.705	2.651
81.461	1.247	2.05	1.786	2.705	2.651
81.481	1.247	2.05	1.786	2.705	2.651
81.501	1.247	2.05	1.786	2.705	2.651
81.521	1.247	2.05	1.786	2.705	2.651

81.541	1.247	2.05	1.786	2.705	2.651
81.561	1.247	2.05	1.786	2.705	2.651
81.581	1.247	2.05	1.786	2.705	2.651
81.601	1.248	2.05	1.786	2.705	2.651
81.621	1.248	2.05	1.786	2.705	2.651
81.641	1.248	2.05	1.787	2.705	2.651
81.661	1.248	2.05	1.787	2.705	2.651
81.681	1.248	2.05	1.787	2.705	2.651
81.701	1.248	2.05	1.787	2.705	2.651
81.721	1.248	2.05	1.787	2.705	2.651
81.741	1.248	2.05	1.787	2.706	2.652
81.761	1.248	2.05	1.787	2.706	2.652
81.781	1.248	2.05	1.787	2.706	2.652
81.801	1.248	2.05	1.787	2.706	2.652
81.821	1.248	2.05	1.787	2.706	2.652
81.841	1.248	2.05	1.787	2.706	2.652
81.861	1.248	2.05	1.787	2.706	2.652
81.881	1.248	2.05	1.787	2.706	2.652
81.901	1.248	2.05	1.787	2.706	2.652
81.921	1.248	2.05	1.787	2.706	2.652
81.941	1.248	2.05	1.787	2.706	2.652
81.961	1.248	2.05	1.787	2.706	2.652
81.981	1.248	2.05	1.787	2.706	2.652
82.001	1.248	2.05	1.787	2.706	2.652
82.021	1.248	2.05	1.787	2.706	2.652
82.041	1.248	2.05	1.787	2.706	2.652
82.061	1.248	2.05	1.787	2.706	2.652
82.081	1.248	2.05	1.787	2.706	2.652
82.101	1.248	2.05	1.787	2.706	2.652
82.121	1.248	2.05	1.787	2.707	2.653
82.141	1.248	2.05	1.788	2.707	2.653
82.161	1.248	2.05	1.788	2.707	2.653
82.181	1.248	2.05	1.788	2.707	2.653
82.201	1.248	2.05	1.788	2.707	2.653
82.221	1.248	2.05	1.788	2.707	2.653
82.241	1.249	2.05	1.788	2.707	2.653
82.261	1.249	2.05	1.788	2.707	2.653
82.281	1.249	2.05	1.788	2.707	2.653
82.301	1.249	2.05	1.788	2.707	2.653
82.321	1.249	2.05	1.788	2.707	2.653
82.341	1.249	2.05	1.788	2.707	2.653
82.361	1.249	2.05	1.788	2.707	2.653
82.381	1.249	2.05	1.788	2.707	2.653
82.401	1.249	2.05	1.788	2.707	2.653
82.421	1.249	2.05	1.788	2.707	2.653
82.441	1.249	2.05	1.788	2.707	2.653
82.461	1.249	2.05	1.788	2.707	2.653
82.481	1.249	2.05	1.788	2.707	2.653

82.501	1.249	2.05	1.788	2.707	2.653
82.521	1.249	2.05	1.788	2.708	2.654
82.541	1.249	2.05	1.788	2.708	2.654
82.561	1.249	2.05	1.788	2.708	2.654
82.581	1.249	2.05	1.788	2.708	2.654
82.601	1.249	2.05	1.788	2.708	2.654
82.621	1.249	2.05	1.788	2.708	2.654
82.641	1.249	2.05	1.788	2.708	2.654
82.661	1.249	2.05	1.789	2.708	2.654
82.681	1.249	2.05	1.789	2.708	2.654
82.701	1.249	2.05	1.789	2.708	2.654
82.721	1.249	2.05	1.789	2.708	2.654
82.741	1.249	2.05	1.789	2.708	2.654
82.761	1.249	2.05	1.789	2.708	2.654
82.781	1.249	2.05	1.789	2.708	2.654
82.801	1.249	2.05	1.789	2.708	2.654
82.821	1.249	2.05	1.789	2.708	2.654
82.841	1.249	2.05	1.789	2.708	2.654
82.861	1.249	2.05	1.789	2.708	2.654
82.881	1.25	2.05	1.789	2.708	2.654
82.901	1.25	2.05	1.789	2.709	2.655
82.921	1.25	2.05	1.789	2.709	2.655
82.941	1.25	2.05	1.789	2.709	2.655
82.961	1.25	2.05	1.789	2.709	2.655
82.981	1.25	2.05	1.789	2.709	2.655
83.001	1.25	2.05	1.789	2.709	2.655
83.021	1.25	2.05	1.789	2.709	2.655
83.041	1.25	2.05	1.789	2.709	2.655
83.061	1.25	2.05	1.789	2.709	2.655
83.081	1.25	2.05	1.789	2.709	2.655
83.101	1.25	2.05	1.789	2.709	2.655
83.121	1.25	2.05	1.789	2.709	2.655
83.141	1.25	2.05	1.789	2.709	2.655
83.161	1.25	2.05	1.789	2.709	2.655
83.181	1.25	2.05	1.79	2.709	2.655
83.201	1.25	2.05	1.79	2.709	2.655
83.221	1.25	2.05	1.79	2.709	2.655
83.241	1.25	2.05	1.79	2.709	2.655
83.261	1.25	2.05	1.79	2.709	2.655
83.281	1.25	2.05	1.79	2.71	2.655
83.301	1.25	2.05	1.79	2.71	2.656
83.321	1.25	2.05	1.79	2.71	2.656
83.341	1.25	2.05	1.79	2.71	2.656
83.361	1.25	2.05	1.79	2.71	2.656
83.381	1.25	2.05	1.79	2.71	2.656
83.401	1.25	2.05	1.79	2.71	2.656
83.421	1.25	2.05	1.79	2.71	2.656
83.441	1.25	2.05	1.79	2.71	2.656

83.461	1.25	2.05	1.79	2.71	2.656
83.481	1.25	2.05	1.79	2.71	2.656
83.501	1.251	2.05	1.79	2.71	2.656
83.521	1.251	2.05	1.79	2.71	2.656
83.541	1.251	2.05	1.79	2.71	2.656
83.561	1.251	2.05	1.79	2.71	2.656
83.581	1.251	2.05	1.79	2.71	2.656
83.601	1.251	2.05	1.79	2.71	2.656
83.621	1.251	2.05	1.79	2.71	2.656
83.641	1.251	2.05	1.79	2.71	2.656
83.661	1.251	2.05	1.79	2.711	2.656
83.681	1.251	2.05	1.791	2.711	2.657
83.701	1.251	2.05	1.791	2.711	2.657
83.721	1.251	2.05	1.791	2.711	2.657
83.741	1.251	2.05	1.791	2.711	2.657
83.761	1.251	2.05	1.791	2.711	2.657
83.781	1.251	2.05	1.791	2.711	2.657
83.801	1.251	2.05	1.791	2.711	2.657
83.821	1.251	2.05	1.791	2.711	2.657
83.841	1.251	2.05	1.791	2.711	2.657
83.861	1.251	2.05	1.791	2.711	2.657
83.881	1.251	2.05	1.791	2.711	2.657
83.901	1.251	2.05	1.791	2.711	2.657
83.921	1.251	2.05	1.791	2.711	2.657
83.941	1.251	2.05	1.791	2.711	2.657
83.961	1.251	2.05	1.791	2.711	2.657
83.981	1.251	2.05	1.791	2.711	2.657
84.001	1.251	2.05	1.791	2.711	2.657
84.021	1.251	2.05	1.791	2.711	2.657
84.041	1.251	2.05	1.791	2.712	2.657
84.061	1.251	2.05	1.791	2.712	2.657
84.081	1.251	2.05	1.791	2.712	2.658
84.101	1.251	2.05	1.791	2.712	2.658
84.121	1.251	2.05	1.791	2.712	2.658
84.141	1.252	2.05	1.791	2.712	2.658
84.161	1.252	2.05	1.791	2.712	2.658
84.181	1.252	2.05	1.791	2.712	2.658
84.201	1.252	2.05	1.792	2.712	2.658
84.221	1.252	2.05	1.792	2.712	2.658
84.241	1.252	2.05	1.792	2.712	2.658
84.261	1.252	2.05	1.792	2.712	2.658
84.281	1.252	2.05	1.792	2.712	2.658
84.301	1.252	2.05	1.792	2.712	2.658
84.321	1.252	2.05	1.792	2.712	2.658
84.341	1.252	2.05	1.792	2.712	2.658
84.361	1.252	2.05	1.792	2.712	2.658
84.381	1.252	2.05	1.792	2.712	2.658
84.401	1.252	2.05	1.792	2.712	2.658

84.421	1.252	2.05	1.792	2.713	2.658
84.441	1.252	2.05	1.792	2.713	2.658
84.461	1.252	2.05	1.792	2.713	2.659
84.481	1.252	2.05	1.792	2.713	2.659
84.501	1.252	2.05	1.792	2.713	2.659
84.521	1.252	2.05	1.792	2.713	2.659
84.541	1.252	2.05	1.792	2.713	2.659
84.561	1.252	2.05	1.792	2.713	2.659
84.581	1.252	2.05	1.792	2.713	2.659
84.601	1.252	2.05	1.792	2.713	2.659
84.621	1.252	2.05	1.792	2.713	2.659
84.641	1.252	2.05	1.792	2.713	2.659
84.661	1.252	2.05	1.792	2.713	2.659
84.681	1.252	2.05	1.792	2.713	2.659
84.701	1.252	2.05	1.793	2.713	2.659
84.721	1.252	2.05	1.793	2.713	2.659
84.741	1.252	2.05	1.793	2.713	2.659
84.761	1.252	2.05	1.793	2.713	2.659
84.781	1.253	2.05	1.793	2.713	2.659
84.801	1.253	2.05	1.793	2.714	2.659
84.821	1.253	2.05	1.793	2.714	2.659
84.841	1.253	2.05	1.793	2.714	2.659
84.861	1.253	2.05	1.793	2.714	2.66
84.881	1.253	2.05	1.793	2.714	2.66
84.901	1.253	2.05	1.793	2.714	2.66
84.921	1.253	2.05	1.793	2.714	2.66
84.941	1.253	2.05	1.793	2.714	2.66
84.961	1.253	2.05	1.793	2.714	2.66
84.981	1.253	2.05	1.793	2.714	2.66
85.001	1.253	2.05	1.793	2.714	2.66
85.021	1.253	2.05	1.793	2.714	2.66
85.041	1.253	2.05	1.793	2.714	2.66
85.061	1.253	2.05	1.793	2.714	2.66
85.081	1.253	2.05	1.793	2.714	2.66
85.101	1.253	2.05	1.793	2.714	2.66
85.121	1.253	2.05	1.793	2.714	2.66
85.141	1.253	2.05	1.793	2.714	2.66
85.161	1.253	2.05	1.793	2.714	2.66
85.181	1.253	2.05	1.793	2.715	2.66
85.201	1.253	2.05	1.793	2.715	2.66
85.221	1.253	2.05	1.794	2.715	2.66
85.241	1.253	2.05	1.794	2.715	2.661
85.261	1.253	2.05	1.794	2.715	2.661
85.281	1.253	2.05	1.794	2.715	2.661
85.301	1.253	2.05	1.794	2.715	2.661
85.321	1.253	2.05	1.794	2.715	2.661
85.341	1.253	2.05	1.794	2.715	2.661
85.361	1.253	2.05	1.794	2.715	2.661
-	-	-	·		

85.381	1.253	2.05	1.794	2.715	2.661
85.401	1.254	2.05	1.794	2.715	2.661
85.421	1.254	2.05	1.794	2.715	2.661
85.441	1.254	2.05	1.794	2.715	2.661
85.461	1.254	2.05	1.794	2.715	2.661
85.481	1.254	2.05	1.794	2.715	2.661
85.501	1.254	2.05	1.794	2.715	2.661
85.521	1.254	2.05	1.794	2.715	2.661
85.541	1.254	2.05	1.794	2.715	2.661
85.561	1.254	2.05	1.794	2.716	2.661
85.581	1.254	2.05	1.794	2.716	2.661
85.601	1.254	2.05	1.794	2.716	2.661
85.621	1.254	2.05	1.794	2.716	2.662
85.641	1.254	2.05	1.794	2.716	2.662
85.661	1.254	2.05	1.794	2.716	2.662
85.681	1.254	2.05	1.794	2.716	2.662
85.701	1.254	2.05	1.794	2.716	2.662
85.721	1.254	2.05	1.795	2.716	2.662
85.741	1.254	2.05	1.795	2.716	2.662
85.761	1.254	2.05	1.795	2.716	2.662
85.781	1.254	2.05	1.795	2.716	2.662
85.801	1.254	2.05	1.795	2.716	2.662
85.821	1.254	2.05	1.795	2.716	2.662
85.841	1.254	2.05	1.795	2.716	2.662
85.861	1.254	2.05	1.795	2.716	2.662
85.881	1.254	2.05	1.795	2.716	2.662
85.901	1.254	2.05	1.795	2.716	2.662
85.921	1.254	2.05	1.795	2.716	2.662
85.941	1.254	2.05	1.795	2.717	2.662
85.961	1.254	2.05	1.795	2.717	2.662
85.981	1.254	2.05	1.795	2.717	2.662
86.001	1.254	2.05	1.795	2.717	2.662
86.021	1.254	2.05	1.795	2.717	2.663
86.041	1.255	2.05	1.795	2.717	2.663
86.061	1.255	2.05	1.795	2.717	2.663
86.081	1.255	2.05	1.795	2.717	2.663
86.101	1.255	2.05	1.795	2.717	2.663
86.121	1.255	2.05	1.795	2.717	2.663
86.141	1.255	2.05	1.795	2.717	2.663
86.161	1.255	2.05	1.795	2.717	2.663
86.181	1.255	2.05	1.795	2.717	2.663
86.201	1.255	2.05	1.795	2.717	2.663
86.221	1.255	2.05	1.795	2.717	2.663
86.241	1.255	2.05	1.796	2.717	2.663
86.261	1.255	2.05	1.796	2.717	2.663
86.281	1.255	2.05	1.796	2.717	2.663
86.301	1.255	2.05	1.796	2.717	2.663
86.321	1.255	2.05	1.796	2.718	2.663

86.341	1.255	2.05	1.796	2.718	2.663
86.361	1.255	2.05	1.796	2.718	2.663
86.381	1.255	2.05	1.796	2.718	2.663
86.401	1.255	2.05	1.796	2.718	2.664
86.421	1.255	2.05	1.796	2.718	2.664
86.441	1.255	2.05	1.796	2.718	2.664
86.461	1.255	2.05	1.796	2.718	2.664
86.481	1.255	2.05	1.796	2.718	2.664
86.501	1.255	2.05	1.796	2.718	2.664
86.521	1.255	2.05	1.796	2.718	2.664
86.541	1.255	2.05	1.796	2.718	2.664
86.561	1.255	2.05	1.796	2.718	2.664
86.581	1.255	2.05	1.796	2.718	2.664
86.601	1.255	2.05	1.796	2.718	2.664
86.621	1.255	2.05	1.796	2.718	2.664
86.641	1.255	2.05	1.796	2.718	2.664
86.661	1.256	2.05	1.796	2.718	2.664
86.681	1.256	2.05	1.796	2.718	2.664
86.701	1.256	2.05	1.796	2.719	2.664
86.721	1.256	2.05	1.796	2.719	2.664
86.741	1.256	2.05	1.797	2.719	2.664
86.761	1.256	2.05	1.797	2.719	2.664
86.781	1.256	2.05	1.797	2.719	2.665
86.801	1.256	2.05	1.797	2.719	2.665
86.821	1.256	2.05	1.797	2.719	2.665
86.841	1.256	2.05	1.797	2.719	2.665
86.861	1.256	2.05	1.797	2.719	2.665
86.881	1.256	2.05	1.797	2.719	2.665
86.901	1.256	2.05	1.797	2.719	2.665
86.921	1.256	2.05	1.797	2.719	2.665
86.941	1.256	2.05	1.797	2.719	2.665
86.961	1.256	2.05	1.797	2.719	2.665
86.981	1.256	2.05	1.797	2.719	2.665
87.001	1.256	2.05	1.797	2.719	2.665
87.021	1.256	2.05	1.797	2.719	2.665
87.041	1.256	2.05	1.797	2.719	2.665
87.061	1.256	2.05	1.797	2.719	2.665
87.081	1.256	2.05	1.797	2.72	2.665
87.101	1.256	2.05	1.797	2.72	2.665
87.121	1.256	2.05	1.797	2.72	2.665
87.141	1.256	2.05	1.797	2.72	2.665
87.161	1.256	2.05	1.797	2.72	2.666
87.181	1.256	2.05	1.797	2.72	2.666
87.201	1.256	2.05	1.797	2.72	2.666
87.221	1.256	2.05	1.797	2.72	2.666
87.241	1.256	2.05	1.798	2.72	2.666
87.261	1.256	2.05	1.798	2.72	2.666
87.281		2.05	1.798		2.666
07.201	1.256	2.05	1./70	2.72	∠.000

87.301	1.257	2.05	1.798	2.72	2.666
87.321	1.257	2.05	1.798	2.72	2.666
87.341	1.257	2.05	1.798	2.72	2.666
87.361	1.257	2.05	1.798	2.72	2.666
87.381	1.257	2.05	1.798	2.72	2.666
87.401	1.257	2.05	1.798	2.72	2.666
87.421	1.257	2.05	1.798	2.72	2.666
87.441	1.257	2.05	1.798	2.72	2.666
87.461	1.257	2.05	1.798	2.721	2.666
87.481	1.257	2.05	1.798	2.721	2.666
87.501	1.257	2.05	1.798	2.721	2.666
87.521	1.257	2.05	1.798	2.721	2.666
87.541	1.257	2.05	1.798	2.721	2.666
87.561	1.257	2.05	1.798	2.721	2.667
87.581	1.257	2.05	1.798	2.721	2.667
87.601	1.257	2.05	1.798	2.721	2.667
87.621	1.257	2.05	1.798	2.721	2.667
87.641	1.257	2.05	1.798	2.721	2.667
87.661	1.257	2.05	1.798	2.721	2.667
87.681	1.257	2.05	1.798	2.721	2.667
87.701	1.257	2.05	1.798	2.721	2.667
87.721	1.257	2.05	1.798	2.721	2.667
87.741	1.257	2.05	1.798	2.721	2.667
87.761	1.257	2.05	1.799	2.721	2.667
87.781	1.257	2.05	1.799	2.721	2.667
87.801	1.257	2.05	1.799	2.721	2.667
87.821	1.257	2.05	1.799	2.721	2.667
87.841	1.257	2.05	1.799	2.722	2.667
87.861	1.257	2.05	1.799	2.722	2.667
87.881	1.257	2.05	1.799	2.722	2.667
87.901	1.257	2.05	1.799	2.722	2.667
87.921	1.258	2.05	1.799	2.722	2.667
87.941	1.258	2.05	1.799	2.722	2.668
87.961	1.258	2.05	1.799	2.722	2.668
87.981	1.258	2.05	1.799	2.722	2.668
88.001	1.258	2.05	1.799	2.722	2.668
88.021	1.258	2.05	1.799	2.722	2.668
88.041	1.258	2.05	1.799	2.722	2.668
88.061	1.258	2.05	1.799	2.722	2.668
88.081	1.258	2.05	1.799	2.722	2.668
88.101	1.258	2.05	1.799	2.722	2.668
88.121	1.258	2.05	1.799	2.722	2.668
88.141	1.258	2.05	1.799	2.722	2.668
88.161	1.258	2.05	1.799	2.722	2.668
88.181	1.258	2.05	1.799	2.722	2.668
88.201	1.258	2.05	1.799	2.722	2.668
88.221	1.258	2.05	1.799	2.723	2.668
88.241	1.258	2.05	1.799	2.723	2.668

88.261	1.258	2.05	1.8	2.723	2.668
88.281	1.258	2.05	1.8	2.723	2.668
88.301	1.258	2.05	1.8	2.723	2.668
88.321	1.258	2.05	1.8	2.723	2.669
88.341	1.258	2.05	1.8	2.723	2.669
88.361	1.258	2.05	1.8	2.723	2.669
88.381	1.258	2.05	1.8	2.723	2.669
88.401	1.258	2.05	1.8	2.723	2.669
88.421	1.258	2.05	1.8	2.723	2.669
88.441	1.258	2.05	1.8	2.723	2.669
88.461	1.258	2.05	1.8	2.723	2.669
88.481	1.258	2.05	1.8	2.723	2.669
88.501	1.258	2.05	1.8	2.723	2.669
88.521	1.258	2.05	1.8	2.723	2.669
88.541	1.259	2.05	1.8	2.723	2.669
88.561	1.259	2.05	1.8	2.723	2.669
88.581	1.259	2.05	1.8	2.724	2.669
88.601	1.259	2.05	1.8	2.724	2.669
88.621	1.259	2.05	1.8	2.724	2.669
88.641	1.259	2.05	1.8	2.724	2.669
88.661	1.259	2.05	1.8	2.724	2.669
88.681	1.259	2.05	1.8	2.724	2.669
88.701	1.259	2.05	1.8	2.724	2.67
88.721	1.259	2.05	1.8	2.724	2.67
88.741	1.259	2.05	1.8	2.724	2.67
88.761	1.259	2.05	1.801	2.724	2.67
88.781	1.259	2.05	1.801	2.724	2.67
88.801	1.259	2.05	1.801	2.724	2.67
88.821	1.259	2.05	1.801	2.724	2.67
88.841	1.259	2.05	1.801	2.724	2.67
88.861	1.259	2.05	1.801	2.724	2.67
88.881	1.259	2.05	1.801	2.724	2.67
88.901	1.259	2.05	1.801	2.724	2.67
88.921	1.259	2.05	1.801	2.724	2.67
88.941	1.259	2.05	1.801	2.724	2.67
88.961	1.259	2.05	1.801	2.725	2.67
88.981	1.259	2.05	1.801	2.725	2.67
89.001	1.259	2.05	1.801	2.725	2.67
89.021	1.259	2.05	1.801	2.725	2.67
89.041	1.259	2.05	1.801	2.725	2.67
89.061	1.259	2.05	1.801	2.725	2.67
89.081	1.259	2.05	1.801	2.725	2.671
89.101	1.259	2.05	1.801	2.725	2.671
89.121	1.259	2.05	1.801	2.725	2.671
89.141	1.259	2.05	1.801	2.725	2.671
89.161	1.26	2.05	1.801	2.725	2.671
89.181	1.26	2.05	1.801	2.725	2.671
89.201	1.26	2.05	1.801	2.725	2.671

89.221	1.26	2.05	1.801	2.725	2.671
89.241	1.26	2.05	1.801	2.725	2.671
89.261	1.26	2.05	1.802	2.725	2.671
89.281	1.26	2.05	1.802	2.725	2.671
89.301	1.26	2.05	1.802	2.725	2.671
89.321	1.26	2.05	1.802	2.725	2.671
89.341	1.26	2.05	1.802	2.726	2.671
89.361	1.26	2.05	1.802	2.726	2.671
89.381	1.26	2.05	1.802	2.726	2.671
89.401	1.26	2.05	1.802	2.726	2.671
89.421	1.26	2.05	1.802	2.726	2.671
89.441	1.26	2.05	1.802	2.726	2.671
89.461	1.26	2.05	1.802	2.726	2.672
89.481	1.26	2.05	1.802	2.726	2.672
89.501	1.26	2.05	1.802	2.726	2.672
89.521	1.26	2.05	1.802	2.726	2.672
89.541	1.26	2.05	1.802	2.726	2.672
89.561	1.26	2.05	1.802	2.726	2.672
89.581	1.26	2.05	1.802	2.726	2.672
89.601	1.26	2.05	1.802	2.726	2.672
89.621	1.26	2.05	1.802	2.726	2.672
89.641	1.26	2.05	1.802	2.726	2.672
89.661	1.26	2.05	1.802	2.726	2.672
89.681	1.26	2.05	1.802	2.726	2.672
89.701	1.26	2.05	1.802	2.726	2.672
89.721	1.26	2.05	1.802	2.727	2.672
89.741	1.26	2.05	1.802	2.727	2.672
89.761	1.26	2.05	1.803	2.727	2.672
89.781	1.26	2.05	1.803	2.727	2.672
89.801	1.261	2.05	1.803	2.727	2.672
89.821	1.261	2.05	1.803	2.727	2.672
89.841	1.261	2.05	1.803	2.727	2.672
89.861	1.261	2.05	1.803	2.727	2.673
89.881	1.261	2.05	1.803	2.727	2.673
89.901	1.261	2.05	1.803	2.727	2.673
89.921	1.261	2.05	1.803	2.727	2.673
89.941	1.261	2.05	1.803	2.727	2.673
89.961	1.261	2.05	1.803	2.727	2.673
89.981	1.261	2.05	1.803	2.727	2.673
90.001	1.261	2.05	1.803	2.727	2.673
90.021	1.261	2.05	1.803	2.727	2.673
90.041	1.261	2.05	1.803	2.727	2.673
90.061	1.261	2.05	1.803	2.727	2.673
90.081	1.261	2.05	1.803	2.728	2.673
90.101	1.261	2.05	1.803	2.728	2.673
90.121	1.261	2.05	1.803	2.728	2.673
90.141	1.261	2.05	1.803	2.728	2.673
90.161	1.261	2.05	1.803	2.728	2.673

90.181	1.261	2.05	1.803	2.728	2.673
90.201	1.261	2.05	1.803	2.728	2.673
90.221	1.261	2.05	1.803	2.728	2.673
90.241	1.261	2.05	1.803	2.728	2.674
90.261	1.261	2.05	1.804	2.728	2.674
90.281	1.261	2.05	1.804	2.728	2.674
90.301	1.261	2.05	1.804	2.728	2.674
90.321	1.261	2.05	1.804	2.728	2.674
90.341	1.261	2.05	1.804	2.728	2.674
90.361	1.261	2.05	1.804	2.728	2.674
90.381	1.261	2.05	1.804	2.728	2.674
90.401	1.261	2.05	1.804	2.728	2.674
90.421	1.262	2.05	1.804	2.728	2.674
90.441	1.262	2.05	1.804	2.728	2.674
90.461	1.262	2.05	1.804	2.729	2.674
90.481	1.262	2.05	1.804	2.729	2.674
90.501	1.262	2.05	1.804	2.729	2.674
90.521	1.262	2.05	1.804	2.729	2.674
90.541	1.262	2.05	1.804	2.729	2.674
90.561	1.262	2.05	1.804	2.729	2.674
90.581	1.262	2.05	1.804	2.729	2.674
90.601	1.262	2.05	1.804	2.729	2.674
90.621	1.262	2.05	1.804	2.729	2.675
90.641	1.262	2.05	1.804	2.729	2.675
90.661	1.262	2.05	1.804	2.729	2.675
90.681	1.262	2.05	1.804	2.729	2.675
90.701	1.262	2.05	1.804	2.729	2.675
90.721	1.262	2.05	1.804	2.729	2.675
90.741	1.262	2.05	1.804	2.729	2.675
90.761	1.262	2.05	1.805	2.729	2.675
90.781	1.262	2.05	1.805	2.729	2.675
90.801	1.262	2.05	1.805	2.729	2.675
90.821	1.262	2.05	1.805	2.729	2.675
90.841	1.262	2.05	1.805	2.73	2.675
90.861	1.262	2.05	1.805	2.73	2.675
90.881	1.262	2.05	1.805	2.73	2.675
90.901	1.262	2.05	1.805	2.73	2.675
90.921	1.262	2.05	1.805	2.73	2.675
90.941	1.262	2.05	1.805	2.73	2.675
90.961	1.262	2.05	1.805	2.73	2.675
90.981	1.262	2.05	1.805	2.73	2.675
91.001	1.262	2.05	1.805	2.73	2.676
91.021	1.263	2.05	1.805	2.73	2.676
91.041	1.263	2.05	1.805	2.73	2.676
91.061	1.263	2.05	1.805	2.73	2.676
91.081	1.263	2.05	1.805	2.73	2.676
91.101	1.263	2.05	1.805	2.73	2.676
91.121	1.263	2.05	1.805	2.73	2.676

91.141	1.263	2.05	1.805	2.73	2.676
91.161	1.263	2.05	1.805	2.73	2.676
91.181	1.263	2.05	1.805	2.73	2.676
91.201	1.263	2.05	1.805	2.731	2.676
91.221	1.263	2.05	1.805	2.731	2.676
91.241	1.263	2.05	1.805	2.731	2.676
91.261	1.263	2.05	1.806	2.731	2.676
91.281	1.263	2.05	1.806	2.731	2.676
91.301	1.263	2.05	1.806	2.731	2.676
91.321	1.263	2.05	1.806	2.731	2.676
91.341	1.263	2.05	1.806	2.731	2.676
91.361	1.263	2.05	1.806	2.731	2.676
91.381	1.263	2.05	1.806	2.731	2.677
91.401	1.263	2.05	1.806	2.731	2.677
91.421	1.263	2.05	1.806	2.731	2.677
91.441	1.263	2.05	1.806	2.731	2.677
91.461	1.263	2.05	1.806	2.731	2.677
91.481	1.263	2.05	1.806	2.731	2.677
91.501	1.263	2.05	1.806	2.731	2.677
91.521	1.263	2.05	1.806	2.731	2.677
91.541	1.263	2.05	1.806	2.731	2.677
91.561	1.263	2.05	1.806	2.731	2.677
91.581	1.263	2.05	1.806	2.732	2.677
91.601	1.263	2.05	1.806	2.732	2.677
91.621	1.263	2.05	1.806	2.732	2.677
91.641	1.264	2.05	1.806	2.732	2.677
91.661	1.264	2.05	1.806	2.732	2.677
91.681	1.264	2.05	1.806	2.732	2.677
91.701	1.264	2.05	1.806	2.732	2.677
91.721	1.264	2.05	1.806	2.732	2.677
91.741	1.264	2.05	1.806	2.732	2.677
91.761	1.264	2.05	1.807	2.732	2.678
91.781	1.264	2.05	1.807	2.732	2.678
91.801	1.264	2.05	1.807	2.732	2.678
91.821	1.264	2.05	1.807	2.732	2.678
91.841	1.264	2.05	1.807	2.732	2.678
91.861	1.264	2.05	1.807	2.732	2.678
91.881	1.264	2.05	1.807	2.732	2.678
91.901	1.264	2.05	1.807	2.732	2.678
91.921	1.264	2.05	1.807	2.732	2.678
91.941	1.264	2.05	1.807	2.732	2.678
91.961	1.264	2.05	1.807	2.733	2.678
91.981	1.264	2.05	1.807	2.733	2.678
92.001	1.264	2.05	1.807	2.733	2.678
92.021	1.264	2.05	1.807	2.733	2.678
92.041	1.264	2.05	1.807	2.733	2.678
92.061	1.264	2.05	1.807	2.733	2.678
92.081	1.264	2.05	1.807	2.733	2.678

92.101	1.264	2.05	1.807	2.733	2.678
92.121	1.264	2.05	1.807	2.733	2.678
92.141	1.264	2.05	1.807	2.733	2.679
92.161	1.264	2.05	1.807	2.733	2.679
92.181	1.264	2.05	1.807	2.733	2.679
92.201	1.264	2.05	1.807	2.733	2.679
92.221	1.264	2.05	1.807	2.733	2.679
92.241	1.264	2.05	1.807	2.733	2.679
92.261	1.265	2.05	1.808	2.733	2.679
92.281	1.265	2.05	1.808	2.733	2.679
92.301	1.265	2.05	1.808	2.733	2.679
92.321	1.265	2.05	1.808	2.734	2.679
92.341	1.265	2.05	1.808	2.734	2.679
92.361	1.265	2.05	1.808	2.734	2.679
92.381	1.265	2.05	1.808	2.734	2.679
92.401	1.265	2.05	1.808	2.734	2.679
92.421	1.265	2.05	1.808	2.734	2.679
92.441	1.265	2.05	1.808	2.734	2.679
92.461	1.265	2.05	1.808	2.734	2.679
92.481	1.265	2.05	1.808	2.734	2.679
92.501	1.265	2.05	1.808	2.734	2.68
92.521	1.265	2.05	1.808	2.734	2.68
92.541	1.265	2.05	1.808	2.734	2.68
92.561	1.265	2.05	1.808	2.734	2.68
92.581	1.265	2.05	1.808	2.734	2.68
92.601	1.265	2.05	1.808	2.734	2.68
92.621	1.265	2.05	1.808	2.734	2.68
92.641	1.265	2.05	1.808	2.734	2.68
92.661	1.265	2.05	1.808	2.734	2.68
92.681	1.265	2.05	1.808	2.734	2.68
92.701	1.265	2.05	1.808	2.735	2.68
92.721	1.265	2.05	1.808	2.735	2.68
92.741	1.265	2.05	1.808	2.735	2.68
92.761	1.265	2.05	1.809	2.735	2.68
92.781	1.265	2.05	1.809	2.735	2.68
92.801	1.265	2.05	1.809	2.735	2.68
92.821	1.265	2.05	1.809	2.735	2.68
92.841	1.265	2.05	1.809	2.735	2.68
92.861	1.265	2.05	1.809	2.735	2.68
92.881	1.266	2.05	1.809	2.735	2.681
92.901	1.266	2.05	1.809	2.735	2.681
92.921	1.266	2.05	1.809	2.735	2.681
92.941	1.266	2.05	1.809	2.735	2.681
92.961	1.266	2.05	1.809	2.735	2.681
92.981	1.266	2.05	1.809	2.735	2.681
93.001	1.266	2.05	1.809	2.735	2.681
93.021	1.266	2.05	1.809	2.735	2.681
93.041	1.266	2.05	1.809	2.735	2.681

93.061	1.266	2.05	1.809	2.736	2.681
93.081	1.266	2.05	1.809	2.736	2.681
93.101	1.266	2.05	1.809	2.736	2.681
93.121	1.266	2.05	1.809	2.736	2.681
93.141	1.266	2.05	1.809	2.736	2.681
93.161	1.266	2.05	1.809	2.736	2.681
93.181	1.266	2.05	1.809	2.736	2.681
93.201	1.266	2.05	1.809	2.736	2.681
93.221	1.266	2.05	1.809	2.736	2.681
93.241	1.266	2.05	1.809	2.736	2.681
93.261	1.266	2.05	1.81	2.736	2.682
93.281	1.266	2.05	1.81	2.736	2.682
93.301	1.266	2.05	1.81	2.736	2.682
93.321	1.266	2.05	1.81	2.736	2.682
93.341	1.266	2.05	1.81	2.736	2.682
93.361	1.266	2.05	1.81	2.736	2.682
93.381	1.266	2.05	1.81	2.736	2.682
93.401	1.266	2.05	1.81	2.736	2.682
93.421	1.266	2.05	1.81	2.736	2.682
93.441	1.266	2.05	1.81	2.737	2.682
93.461	1.266	2.05	1.81	2.737	2.682
93.481	1.267	2.05	1.81	2.737	2.682
93.501	1.267	2.05	1.81	2.737	2.682
93.521	1.267	2.05	1.81	2.737	2.682
93.541	1.267	2.05	1.81	2.737	2.682
93.561	1.267	2.05	1.81	2.737	2.682
93.581	1.267	2.05	1.81	2.737	2.682
93.601	1.267	2.05	1.81	2.737	2.682
93.621	1.267	2.05	1.81	2.737	2.682
93.641	1.267	2.05	1.81	2.737	2.683
93.661	1.267	2.05	1.81	2.737	2.683
93.681	1.267	2.05	1.81	2.737	2.683
93.701	1.267	2.05	1.81	2.737	2.683
93.721	1.267	2.05	1.81	2.737	2.683
93.741	1.267	2.05	1.81	2.737	2.683
93.761	1.267	2.05	1.811	2.737	2.683
93.781	1.267	2.05	1.811	2.737	2.683
93.801	1.267	2.05	1.811	2.738	2.683
93.821	1.267	2.05	1.811	2.738	2.683
93.841	1.267	2.05	1.811	2.738	2.683
93.861	1.267	2.05	1.811	2.738	2.683
93.881	1.267	2.05	1.811	2.738	2.683
93.901	1.267	2.05	1.811	2.738	2.683
93.921	1.267	2.05	1.811	2.738	2.683
93.941	1.267	2.05	1.811	2.738	2.683
93.961	1.267	2.05	1.811	2.738	2.683
93.981	1.267	2.05	1.811	2.738	2.683
94.001	1.267	2.05	1.811	2.738	2.683

94.021	1.267	2.05	1.811	2.738	2.684
94.041	1.267	2.05	1.811	2.738	2.684
94.061	1.267	2.05	1.811	2.738	2.684
94.081	1.267	2.05	1.811	2.738	2.684
94.101	1.268	2.05	1.811	2.738	2.684
94.121	1.268	2.05	1.811	2.738	2.684
94.141	1.268	2.05	1.811	2.738	2.684
94.161	1.268	2.05	1.811	2.738	2.684
94.181	1.268	2.05	1.811	2.739	2.684
94.201	1.268	2.05	1.811	2.739	2.684
94.221	1.268	2.05	1.811	2.739	2.684
94.241	1.268	2.05	1.812	2.739	2.684
94.261	1.268	2.05	1.812	2.739	2.684
94.281	1.268	2.05	1.812	2.739	2.684
94.301	1.268	2.05	1.812	2.739	2.684
94.321	1.268	2.05	1.812	2.739	2.684
94.341	1.268	2.05	1.812	2.739	2.684
94.361	1.268	2.05	1.812	2.739	2.684
94.381	1.268	2.05	1.812	2.739	2.684
94.401	1.268	2.05	1.812	2.739	2.685
94.421	1.268	2.05	1.812	2.739	2.685
94.441	1.268	2.05	1.812	2.739	2.685
94.461	1.268	2.05	1.812	2.739	2.685
94.481	1.268	2.05	1.812	2.739	2.685
94.501	1.268	2.05	1.812	2.739	2.685
94.521	1.268	2.05	1.812	2.739	2.685
94.541	1.268	2.05	1.812	2.74	2.685
94.561	1.268	2.05	1.812	2.74	2.685
94.581	1.268	2.05	1.812	2.74	2.685
94.601	1.268	2.05	1.812	2.74	2.685
94.621	1.268	2.05	1.812	2.74	2.685
94.641	1.268	2.05	1.812	2.74	2.685
94.661	1.268	2.05	1.812	2.74	2.685
94.681	1.268	2.05	1.812	2.74	2.685
94.701	1.268	2.05	1.812	2.74	2.685
94.721	1.269	2.05	1.812	2.74	2.685
94.741	1.269	2.05	1.813	2.74	2.685
94.761	1.269	2.05	1.813	2.74	2.686
94.781	1.269	2.05	1.813	2.74	2.686
94.801	1.269	2.05	1.813	2.74	2.686
94.821	1.269	2.05	1.813	2.74	2.686
94.841	1.269	2.05	1.813	2.74	2.686
94.861	1.269	2.05	1.813	2.74	2.686
94.881	1.269	2.05	1.813	2.74	2.686
94.901	1.269	2.05	1.813	2.74	2.686
94.921	1.269	2.05	1.813	2.741	2.686
94.941	1.269	2.05	1.813	2.741	2.686
94.961	1.269	2.05	1.813	2.741	2.686

94.981	1.269	2.05	1.813	2.741	2.686
95.001	1.269	2.05	1.813	2.741	2.686
95.021	1.269	2.05	1.813	2.741	2.686
95.041	1.269	2.05	1.813	2.741	2.686
95.061	1.269	2.05	1.813	2.741	2.686
95.081	1.269	2.05	1.813	2.741	2.686
95.101	1.269	2.05	1.813	2.741	2.686
95.121	1.269	2.05	1.813	2.741	2.686
95.141	1.269	2.05	1.813	2.741	2.687
95.161	1.269	2.05	1.813	2.741	2.687
95.181	1.269	2.05	1.813	2.741	2.687
95.201	1.269	2.05	1.813	2.741	2.687
95.221	1.269	2.05	1.813	2.741	2.687
95.241	1.269	2.05	1.814	2.741	2.687
95.261	1.269	2.05	1.814	2.741	2.687
95.281	1.269	2.05	1.814	2.742	2.687
95.301	1.269	2.05	1.814	2.742	2.687
95.321	1.27	2.05	1.814	2.742	2.687
95.341	1.27	2.05	1.814	2.742	2.687
95.361	1.27	2.05	1.814	2.742	2.687
95.381	1.27	2.05	1.814	2.742	2.687
95.401	1.27	2.05	1.814	2.742	2.687
95.421	1.27	2.05	1.814	2.742	2.687
95.441	1.27	2.05	1.814	2.742	2.687
95.461	1.27	2.05	1.814	2.742	2.687
95.481	1.27	2.05	1.814	2.742	2.687
95.501	1.27	2.05	1.814	2.742	2.687
95.521	1.27	2.05	1.814	2.742	2.688
95.541	1.27	2.05	1.814	2.742	2.688
95.561	1.27	2.05	1.814	2.742	2.688
95.581	1.27	2.05	1.814	2.742	2.688
95.601	1.27	2.05	1.814	2.742	2.688
95.621	1.27	2.05	1.814	2.742	2.688
95.641	1.27	2.05	1.814	2.742	2.688
95.661	1.27	2.05	1.814	2.743	2.688
95.681	1.27	2.05	1.814	2.743	2.688
95.701	1.27	2.05	1.814	2.743	2.688
95.721	1.27	2.05	1.815	2.743	2.688
95.741	1.27	2.05	1.815	2.743	2.688
95.761	1.27	2.05	1.815	2.743	2.688
95.781	1.27	2.05	1.815	2.743	2.688
95.801	1.27	2.05	1.815	2.743	2.688
95.821	1.27	2.05	1.815	2.743	2.688
95.841	1.27	2.05	1.815	2.743	2.688
95.861	1.27	2.05	1.815	2.743	2.688
95.881	1.27	2.05	1.815	2.743	2.688
95.901	1.27	2.05	1.815	2.743	2.689
95.921	1.271	2.05	1.815	2.743	2.689

95.941	1.271	2.05	1.815	2.743	2.689
95.961	1.271	2.05	1.815	2.743	2.689
95.981	1.271	2.05	1.815	2.743	2.689
96.001	1.271	2.05	1.815	2.743	2.689
96.021	1.271	2.05	1.815	2.744	2.689
96.041	1.271	2.05	1.815	2.744	2.689
96.061	1.271	2.05	1.815	2.744	2.689
96.081	1.271	2.05	1.815	2.744	2.689
96.101	1.271	2.05	1.815	2.744	2.689
96.121	1.271	2.05	1.815	2.744	2.689
96.141	1.271	2.05	1.815	2.744	2.689
96.161	1.271	2.05	1.815	2.744	2.689
96.181	1.271	2.05	1.815	2.744	2.689
96.201	1.271	2.05	1.815	2.744	2.689
96.221	1.271	2.05	1.816	2.744	2.689
96.241	1.271	2.05	1.816	2.744	2.689
96.261	1.271	2.05	1.816	2.744	2.69
96.281	1.271	2.05	1.816	2.744	2.69
96.301	1.271	2.05	1.816	2.744	2.69
96.321	1.271	2.05	1.816	2.744	2.69
96.341	1.271	2.05	1.816	2.744	2.69
96.361	1.271	2.05	1.816	2.744	2.69
96.381	1.271	2.05	1.816	2.745	2.69
96.401	1.271	2.05	1.816	2.745	2.69
96.421	1.271	2.05	1.816	2.745	2.69
96.441	1.271	2.05	1.816	2.745	2.69
96.461	1.271	2.05	1.816	2.745	2.69
96.481	1.271	2.05	1.816	2.745	2.69
96.501	1.271	2.05	1.816	2.745	2.69
96.521	1.271	2.05	1.816	2.745	2.69
96.541	1.272	2.05	1.816	2.745	2.69
96.561	1.272	2.05	1.816	2.745	2.69
96.581	1.272	2.05	1.816	2.745	2.69
96.601	1.272	2.05	1.816	2.745	2.69
96.621	1.272	2.05	1.816	2.745	2.69
96.641	1.272	2.05	1.816	2.745	2.691
96.661	1.272	2.05	1.816	2.745	2.691
96.681	1.272	2.05	1.816	2.745	2.691
96.701	1.272	2.05	1.817	2.745	2.691
96.721	1.272	2.05	1.817	2.745	2.691
96.741	1.272	2.05	1.817	2.745	2.691
96.761	1.272	2.05	1.817	2.746	2.691
96.781	1.272	2.05	1.817	2.746	2.691
96.801	1.272	2.05	1.817	2.746	2.691
96.821	1.272	2.05	1.817	2.746	2.691
96.841	1.272	2.05	1.817	2.746	2.691
96.861	1.272	2.05	1.817	2.746	2.691
96.881	1.272	2.05	1.817	2.746	2.691

96.901	1.272	2.05	1.817	2.746	2.691
96.921	1.272	2.05	1.817	2.746	2.691
96.941	1.272	2.05	1.817	2.746	2.691
96.961	1.272	2.05	1.817	2.746	2.691
96.981	1.272	2.05	1.817	2.746	2.691
97.001	1.272	2.05	1.817	2.746	2.691
97.021	1.272	2.05	1.817	2.746	2.692
97.041	1.272	2.05	1.817	2.746	2.692
97.061	1.272	2.05	1.817	2.746	2.692
97.081	1.272	2.05	1.817	2.746	2.692
97.101	1.272	2.05	1.817	2.746	2.692
97.121	1.272	2.05	1.817	2.747	2.692
97.141	1.273	2.05	1.817	2.747	2.692
97.161	1.273	2.05	1.817	2.747	2.692
97.181	1.273	2.05	1.817	2.747	2.692
97.201	1.273	2.05	1.818	2.747	2.692
97.221	1.273	2.05	1.818	2.747	2.692
97.241	1.273	2.05	1.818	2.747	2.692
97.261	1.273	2.05	1.818	2.747	2.692
97.281	1.273	2.05	1.818	2.747	2.692
97.301	1.273	2.05	1.818	2.747	2.692
97.321	1.273	2.05	1.818	2.747	2.692
97.341	1.273	2.05	1.818	2.747	2.692
97.361	1.273	2.05	1.818	2.747	2.692
97.381	1.273	2.05	1.818	2.747	2.693
97.401	1.273	2.05	1.818	2.747	2.693
97.421	1.273	2.05	1.818	2.747	2.693
97.441	1.273	2.05	1.818	2.747	2.693
97.461	1.273	2.05	1.818	2.747	2.693
97.481	1.273	2.05	1.818	2.748	2.693
97.501	1.273	2.05	1.818	2.748	2.693
97.521	1.273	2.05	1.818	2.748	2.693
97.541	1.273	2.05	1.818	2.748	2.693
97.561	1.273	2.05	1.818	2.748	2.693
97.581	1.273	2.05	1.818	2.748	2.693
97.601	1.273	2.05	1.818	2.748	2.693
97.621	1.273	2.05	1.818	2.748	2.693
97.641	1.273	2.05	1.818	2.748	2.693
97.661	1.273	2.05	1.818	2.748	2.693
97.681	1.273	2.05	1.819	2.748	2.693
97.701	1.273	2.05	1.819	2.748	2.693
97.721	1.273	2.05	1.819	2.748	2.693
97.741	1.274	2.05	1.819	2.748	2.693
97.761	1.274	2.05	1.819	2.748	2.694
97.781	1.274	2.05	1.819	2.748	2.694
97.801	1.274	2.05	1.819	2.748	2.694
97.821	1.274	2.05	1.819	2.748	2.694
97.841	1.274	2.05	1.819	2.748	2.694

97.861	1.274	2.05	1.819	2.749	2.694
97.881	1.274	2.05	1.819	2.749	2.694
97.901	1.274	2.05	1.819	2.749	2.694
97.921	1.274	2.05	1.819	2.749	2.694
97.941	1.274	2.05	1.819	2.749	2.694
97.961	1.274	2.05	1.819	2.749	2.694
97.981	1.274	2.05	1.819	2.749	2.694
98.001	1.274	2.05	1.819	2.749	2.694
98.021	1.274	2.05	1.819	2.749	2.694
98.041	1.274	2.05	1.819	2.749	2.694
98.061	1.274	2.05	1.819	2.749	2.694
98.081	1.274	2.05	1.819	2.749	2.694
98.101	1.274	2.05	1.819	2.749	2.694
98.121	1.274	2.05	1.819	2.749	2.695
98.141	1.274	2.05	1.819	2.749	2.695
98.161	1.274	2.05	1.819	2.749	2.695
98.181	1.274	2.05	1.82	2.749	2.695
98.201	1.274	2.05	1.82	2.749	2.695
98.221	1.274	2.05	1.82	2.75	2.695
98.241	1.274	2.05	1.82	2.75	2.695
98.261	1.274	2.05	1.82	2.75	2.695
98.281	1.274	2.05	1.82	2.75	2.695
98.301	1.274	2.05	1.82	2.75	2.695
98.321	1.274	2.05	1.82	2.75	2.695
98.341	1.275	2.05	1.82	2.75	2.695
98.361	1.275	2.05	1.82	2.75	2.695
98.381	1.275	2.05	1.82	2.75	2.695
98.401	1.275	2.05	1.82	2.75	2.695
98.421	1.275	2.05	1.82	2.75	2.695
98.441	1.275	2.05	1.82	2.75	2.695
98.461	1.275	2.05	1.82	2.75	2.695
98.481	1.275	2.05	1.82	2.75	2.695
98.501	1.275	2.05	1.82	2.75	2.696
98.521	1.275	2.05	1.82	2.75	2.696
98.541	1.275	2.05	1.82	2.75	2.696
98.561	1.275	2.05	1.82	2.75	2.696
98.581	1.275	2.05	1.82	2.751	2.696
98.601	1.275	2.05	1.82	2.751	2.696
98.621	1.275	2.05	1.82	2.751	2.696
98.641	1.275	2.05	1.82	2.751	2.696
98.661	1.275	2.05	1.821	2.751	2.696
98.681	1.275	2.05	1.821	2.751	2.696
98.701	1.275	2.05	1.821	2.751	2.696
98.721	1.275	2.05	1.821	2.751	2.696
98.741	1.275	2.05	1.821	2.751	2.696
98.761	1.275	2.05	1.821	2.751	2.696
98.781	1.275	2.05	1.821	2.751	2.696
98.801	1.275	2.05	1.821	2.751	2.696

98.821	1.275	2.05	1.821	2.751	2.696
98.841	1.275	2.05	1.821	2.751	2.696
98.861	1.275	2.05	1.821	2.751	2.696
98.881	1.275	2.05	1.821	2.751	2.697
98.901	1.275	2.05	1.821	2.751	2.697
98.921	1.275	2.05	1.821	2.751	2.697
98.941	1.276	2.05	1.821	2.752	2.697
98.961	1.276	2.05	1.821	2.752	2.697
98.981	1.276	2.05	1.821	2.752	2.697
99.001	1.276	2.05	1.821	2.752	2.697
99.021	1.276	2.05	1.821	2.752	2.697
99.041	1.276	2.05	1.821	2.752	2.697
99.061	1.276	2.05	1.821	2.752	2.697
99.081	1.276	2.05	1.821	2.752	2.697
99.101	1.276	2.05	1.821	2.752	2.697
99.121	1.276	2.05	1.821	2.752	2.697
99.141	1.276	2.05	1.821	2.752	2.697
99.161	1.276	2.05	1.822	2.752	2.697
99.181	1.276	2.05	1.822	2.752	2.697
99.201	1.276	2.05	1.822	2.752	2.697
99.221	1.276	2.05	1.822	2.752	2.697
99.241	1.276	2.05	1.822	2.752	2.698
99.261	1.276	2.05	1.822	2.752	2.698
99.281	1.276	2.05	1.822	2.752	2.698
99.301	1.276	2.05	1.822	2.753	2.698
99.321	1.276	2.05	1.822	2.753	2.698
99.341	1.276	2.05	1.822	2.753	2.698
99.361	1.276	2.05	1.822	2.753	2.698
99.381	1.276	2.05	1.822	2.753	2.698
99.401	1.276	2.05	1.822	2.753	2.698
99.421	1.276	2.05	1.822	2.753	2.698
99.441	1.276	2.05	1.822	2.753	2.698
99.461	1.276	2.05	1.822	2.753	2.698
99.481	1.276	2.05	1.822	2.753	2.698
99.501	1.276	2.05	1.822	2.753	2.698
99.521	1.276	2.05	1.822	2.753	2.698
99.541	1.277	2.05	1.822	2.753	2.698
99.561	1.277	2.05	1.822	2.753	2.698
99.581	1.277	2.05	1.822	2.753	2.698
99.601	1.277	2.05	1.822	2.753	2.698
99.621	1.277	2.05	1.822	2.753	2.699
99.641	1.277	2.05	1.823	2.753	2.699
99.661	1.277	2.05	1.823	2.753	2.699
99.681	1.277	2.05	1.823	2.754	2.699
99.701	1.277	2.05	1.823	2.754	2.699
99.721	1.277	2.05	1.823	2.754	2.699
99.741	1.277	2.05	1.823	2.754	2.699
99.761	1.277	2.05	1.823	2.754	2.699
,,,,	1.4//	2.03	1.020	2./ JT	2.0//

99.781	1.277	2.05	1.823	2.754	2.699
99.801	1.277	2.05	1.823	2.754	2.699
99.821	1.277	2.05	1.823	2.754	2.699
99.841	1.277	2.05	1.823	2.754	2.699
99.861	1.277	2.05	1.823	2.754	2.699
99.881	1.277	2.05	1.823	2.754	2.699
99.901	1.277	2.05	1.823	2.754	2.699
99.921	1.277	2.05	1.823	2.754	2.699
99.941	1.277	2.05	1.823	2.754	2.699
99.961	1.277	2.05	1.823	2.754	2.699
99.981	1.277	2.05	1.823	2.754	2.7
100	1.277	2.05	1.823	2.754	2.7

Time	G1	G2	G3	G4	G5	
	0 280.	377	40	0	0	0
2.00E-	02 280.	377	40	0	0	0
4.00E-	02 280.	377	40	0	0	0
6.00E-	02 280.	377	40	0	0	0
8.00E-	02 280.	377	40	0	0	0
C	0.1 280.	377	40	0	0	0
0.	12 280.	377	40	0	0	0
0.	14 280.	377	40	0	0	0
0.	16 280.	377	40	0	0	0
0.	18 280.	377	40	0	0	0
C	.2 280.	377	40	0	0	0
0.:	22 280.	377	40	0	0	0
0.:	24 280.	377	40	0	0	0
0.:	26 280.	377	40	0	0	0
0.:	28 280.	377	40	0	0	0
C	.3 280.	377	40	0	0	0
0.	32 280.	377	40	0	0	0
0.3	34 280.	377	40	0	0	0
0.3	36 280.	377	40	0	0	0
0.3	38 280.	377	40	0	0	0
C	.4 280.	377	40	0	0	0
0.4	42 280.	377	40	0	0	0
0.4	44 280.	377	40	0	0	0
0.4	46 280.	377	40	0	0	0
0.4	48 280.	377	40	0	0	0
C	.5 280.	377	40	0	0	0
0.	52 280.	377	40	0	0	0
0.	54 280.	377	40	0	0	0
0.	56 280.	377	40	0	0	0
0.	58 280.	377	40	0	0	0
C	0.6 280.	377	40	0	0	0
0.0	62 280.	377	40	0	0	0
0.0	64 280.	377	40	0	0	0
0.0	66 280.	377	40	0	0	0
0.0	68 280.	377	40	0	0	0
C	0.7 280.	377	40	0	0	0
0.	72 280.	377	40	0	0	0
0.	74 280.	377	40	0	0	0
0.	76 280.	377	40	0	0	0
0.	78 280.	377	40	0	0	0
C	0.8 280.	377	40	0	0	0
0.8	82 280.	377	40	0	0	0
0.8	84 280.	377	40	0	0	0
0.8	86 280.	377	40	0	0	0
0.8	88 280.	377	40	0	0	0
C	.9 280.	377	40	0	0	0
0.	92 280.	377	40	0	0	0

0.94	280.377	40	0	0	0
0.96	280.377	40	0	0	0
0.98	280.377	40	0	0	0
1	280.377	40	0	0	0
1.001	265.532	42.245	4.472	4.472	4.472
1.021	268.591	42.3429	4.3685	4.3685	4.3685
1.041	271.18	42.1649	3.7915	3.7915	3.7915
1.061	273.787	41.9692	3.188	3.188	3.188
1.081	276.354	41.7444	2.5815	2.5815	2.5815
1.101	278.827	41.4868	1.9884	1.9884	1.9884
1.121	281.161	41.1986	1.4199	1.4199	1.4199
1.141	283.316	40.8866	0.8838	0.8838	0.8838
1.161	285.257	40.5604	0.3857	0.3857	0.3857
1.181	286.96	40.2317	-7.04E-02	-7.04E-02	-7.04E-02
1.201	288.404	39.9125	-0.4813	-0.4813	-0.4813
1.221	289.577	39.6146	-0.8441	-0.8441	-0.8441
1.241	290.474	39.3484	-1.1563	-1.1563	-1.1563
1.261	291.093	39.1222	-1.4161	-1.4161	-1.4161
1.281	291.446	38.9434	-1.6209	-1.6209	-1.6209
1.301	291.546	38.8173	-1.7686	-1.7686	-1.7686
1.321	291.429	38.753	-1.8848	-1.8848	-1.8848
1.341	291.134	38.757	-2.0016	-2.0016	-2.0016
1.361	290.673	38.8154	-2.0905	-2.0905	-2.0905
1.381	290.061	38.9162	-2.1297	-2.1297	-2.1297
1.401	289.318	39.0491	-2.1048	-2.1048	-2.1048
1.421	288.467	39.2059	-2.0073	-2.0073	-2.0073
1.441	287.532	39.3797	-1.8343	-1.8343	-1.8343
1.461	286.539	39.5648	-1.5878	-1.5878	-1.5878
1.481	285.513	39.7561	-1.2742	-1.2742	-1.2742
1.501	284.481	39.9493	-0.9032	-0.9032	-0.9032
1.521	283.467			-0.4875	-0.4875
1.541	282.49	40.3248	-4.34E-02	-4.34E-02	-4.34E-02
1.561					
1.581		40.6685	0.8753	0.8753	0.8753
1.601	280.01	40.8209	1.3161	1.3161	1.3161
1.621		40.9572			
1.641			2.0853		
1.661			2.3888		
1.681	278.25	41.2522			
1.701					
1.721		41.3437			
1.741		41.357			
1.761	278.542	41.349		2.8157	2.8157
1.781	278.907		2.6762		
1.801	279.367				
1.821					
1.841					
	281.18				
1.001	201.10	41.0310	1.5544	1.5544	1.5544

1.881	281.876	40.9254	1.1836	1.1836	1.1836
1.901	282.588	40.81	0.7995	0.7995	0.7995
1.921	283.302	40.6881	0.4136	0.4136	0.4136
1.941	283.999	40.5625	3.71E-02	3.71E-02	3.71E-02
1.961	284.665	40.4357	-0.3197	-0.3197	-0.3197
1.981	285.285	40.3105	-0.6475	-0.6475	-0.6475
2.001	285.846	40.1895	-0.9383	-0.9383	-0.9383
2.021	286.336	40.0751	-1.1854	-1.1854	-1.1854
2.041	286.746	39.9696	-1.3835	-1.3835	-1.3835
2.061	287.067	39.8751	-1.5291	-1.5291	-1.5291
2.081	287.295	39.7935	-1.62	-1.62	-1.62
2.101	287.425	39.7262	-1.6557	-1.6557	-1.6557
2.121	287.457	39.6746	-1.6371	-1.6371	-1.6371
2.141	287.393	39.6394	-1.5665	-1.5665	-1.5665
2.161	287.235	39.6212	-1.4477	-1.4477	-1.4477
2.181	286.989	39.6202	-1.2851	-1.2851	-1.2851
2.201	286.662	39.6362	-1.0846	-1.0846	-1.0846
2.221	286.266	39.6685	-0.8526	-0.8526	-0.8526
2.241	285.809	39.7161	-0.5961	-0.5961	-0.5961
2.261	285.305	39.7779	-0.3225	-0.3225	-0.3225
2.281	284.766	39.8522	-3.94E-02	-3.94E-02	-3.94E-02
2.301	284.207	39.937	0.2454	0.2454	0.2454
2.321	283.641	40.0304	0.5249	0.5249	0.5249
2.341	283.084	40.13	0.7919	0.7919	0.7919
2.361	282.547	40.2335	1.0399	1.0399	1.0399
2.381	282.044	40.3383	1.2634	1.2634	1.2634
2.401	281.587	40.442	1.4574	1.4574	1.4574
2.421	281.185	40.5422	1.618	1.618	1.618
2.441	280.847	40.6367	1.7422	1.7422	1.7422
2.461	280.58	40.7232	1.8283	1.8283	1.8283
2.481	280.389	40.7998	1.8752	1.8752	1.8752
2.501	280.275	40.865	1.8833	1.8833	1.8833
2.521	280.241	40.9175	1.8536	1.8536	1.8536
2.541	280.284	40.9561	1.7883	1.7883	1.7883
2.561	280.401	40.9803	1.6903	1.6903	1.6903
2.581	280.587	40.9898	1.5632	1.5632	1.5632
2.601	280.836	40.9845	1.4111	1.4111	1.4111
2.621	281.139	40.9651	1.2386	1.2386	1.2386
2.641	281.489	40.9321	1.0507	1.0507	1.0507
2.661	281.875	40.8867	0.8525	0.8525	0.8525
2.681	282.288	40.8302	0.6492	0.6492	0.6492
2.701	282.715	40.7642	0.4456	0.4456	0.4456
2.721	283.148	40.6903	0.2468	0.2468	0.2468
2.741	283.575	40.6106	5.71E-02	5.71E-02	5.71E-02
2.761	283.987	40.527	-0.1191	-0.1191	-0.1191
2.781	284.375	40.4416	-0.2783	-0.2783	-0.2783
2.801	284.729	40.3564	-0.4174	-0.4174	-0.4174
2.821	285.044	40.2734	-0.5339	-0.5339	-0.5339

2.841	285.312	40.1945	-0.6256	-0.6256	-0.6256
2.861	285.53	40.1215	-0.6915	-0.6915	-0.6915
2.881	285.692	40.056	-0.7307	-0.7307	-0.7307
2.901	285.797	39.9992	-0.7432	-0.7432	-0.7432
2.921	285.844	39.9524	-0.7296	-0.7296	-0.7296
2.941	285.833	39.9164	-0.6909	-0.6909	-0.6909
2.961	285.767	39.8918	-0.6288	-0.6288	-0.6288
2.981	285.647	39.879	-0.5454	-0.5454	-0.5454
3.001	285.479	39.8779	-0.4433	-0.4433	-0.4433
3.021	285.267	39.8882	-0.3252	-0.3252	-0.3252
3.041	285.018	39.9096	-0.1945	-0.1945	-0.1945
3.061	284.737	39.9413	-5.44E-02	-5.44E-02	-5.44E-02
3.081	284.434	39.9821	9.14E-02	9.14E-02	9.14E-02
3.101	284.114	40.0311	0.2395	0.2395	0.2395
3.121	283.787	40.0868	0.3865	0.3865	0.3865
3.141	283.46	40.1477	0.5289	0.5289	0.5289
3.161	283.141	40.2123	0.6635	0.6635	0.6635
3.181	282.837	40.2791	0.7873	0.7873	0.7873
3.201	282.554	40.3463	0.8978	0.8978	0.8978
3.221	282.3	40.4123	0.9928	0.9928	0.9928
3.241	282.079	40.4758	1.0704	1.0704	1.0704
3.261	281.895	40.5352	1.1293	1.1293	1.1293
3.281	281.752	40.5892	1.1687	1.1687	1.1687
3.301	281.652	40.6367	1.1882	1.1882	1.1882
3.321	281.595	40.6769	1.1879	1.1879	1.1879
3.341	281.583	40.7089	1.1684	1.1684	1.1684
3.361	281.614	40.7322	1.1307	1.1307	1.1307
3.381	281.686	40.7464	1.0763	1.0763	1.0763
3.401	281.796	40.7516	1.0069	1.0069	1.0069
3.421	281.94	40.7478	0.9246	0.9246	0.9246
3.441	282.115	40.7354	0.8317	0.8317	0.8317
3.461	282.314	40.7148	0.7307	0.7307	0.7307
3.481	282.534	40.6867	0.6241	0.6241	0.6241
3.501	282.767	40.6521	0.5146	0.5146	0.5146
3.521	283.009	40.6118	0.4048	0.4048	0.4048
3.541	283.254	40.567	0.2973	0.2973	0.2973
3.561	283.496	40.5188	0.1944	0.1944	0.1944
3.581	283.729	40.4684	9.84E-02	9.84E-02	9.84E-02
3.601	283.948	40.417	1.11E-02	1.11E-02	1.11E-02
3.621	284.15	40.3658	-6.54E-02	-6.54E-02	-6.54E-02
3.641	284.329	40.316	-0.1301	-0.1301	-0.1301
3.661	284.483	40.2687	-0.1817	-0.1817	-0.1817
3.681	284.609	40.2248	-0.2194	-0.2194	-0.2194
3.701	284.704	40.1854	-0.2427	-0.2427	-0.2427
	284.767				
	284.798				
	284.797				
	284.765				

3.801	284.702	40.077	-0.1517	-0.1517	-0.1517
3.821	284.613	40.0753	-9.75E-02	-9.75E-02	-9.75E-02
3.841	284.498	40.0805	-3.43E-02	-3.43E-02	-3.43E-02
3.861	284.362	40.092	3.61E-02	3.61E-02	3.61E-02
3.881	284.208	40.1096	0.1122	0.1122	0.1122
3.901	284.04	40.1327	0.1918	0.1918	0.1918
3.921	283.863	40.1605	0.2732	0.2732	0.2732
3.941	283.68	40.1924	0.3544	0.3544	0.3544
3.961	283.496	40.2274	0.4336	0.4336	0.4336
3.981	283.315	40.2648	0.509	0.509	0.509
4.001	283.141	40.3035	0.579	0.579	0.579
4.021	282.979	40.3427	0.6421	0.6421	0.6421
4.041	282.83	40.3815	0.6971	0.6971	0.6971
4.061	282.699	40.4189	0.743	0.743	0.743
4.081	282.589	40.4542	0.7789	0.7789	0.7789
4.101	282.5	40.4865	0.8042	0.8042	0.8042
4.121	282.435	40.5153	0.8188	0.8188	0.8188
4.141	282.393	40.54	0.8225	0.8225	0.8225
4.161	282.377	40.5601	0.8155	0.8155	0.8155
4.181	282.384	40.5752	0.7985	0.7985	0.7985
4.201	282.415	40.5852	0.7719	0.7719	0.7719
4.221	282.469	40.59	0.7367	0.7367	0.7367
4.241	282.542	40.5896	0.6939	0.6939	0.6939
4.261	282.633	40.5842	0.6448	0.6448	0.6448
4.281	282.74	40.5739	0.5905	0.5905	0.5905
4.301	282.859	40.5592	0.5326	0.5326	0.5326
4.321	282.987	40.5405	0.4725	0.4725	0.4725
4.341	283.122	40.5184	0.4114	0.4114	0.4114
4.361	283.26	40.4935	0.351	0.351	0.351
4.381	283.398	40.4663	0.2925	0.2925	0.2925
4.401	283.532	40.4376	0.2371	0.2371	0.2371
4.421	283.66	40.408	0.1861	0.1861	0.1861
4.441	283.78	40.3783	0.1405	0.1405	0.1405
4.461	283.888	40.3491	0.1012	0.1012	0.1012
4.481	283.983	40.321	6.88E-02	6.88E-02	6.88E-02
4.501	284.062	40.2948	4.38E-02	4.38E-02	4.38E-02
4.521	284.125	40.2709	2.68E-02	2.68E-02	2.68E-02
4.541	284.17	40.2497	1.77E-02	1.77E-02	1.77E-02
4.561	284.197	40.2318	1.66E-02	1.66E-02	1.66E-02
4.581	284.206	40.2174	2.34E-02	2.34E-02	2.34E-02
4.601	284.196	40.2068	3.76E-02	3.76E-02	3.76E-02
4.621	284.17	40.2001	5.87E-02	5.87E-02	5.87E-02
4.641	284.127	40.1973	8.60E-02	8.60E-02	8.60E-02
4.661	284.069	40.1985	0.1189	0.1189	0.1189
4.681	283.999		0.1563	0.1563	0.1563
4.701	283.916	40.212	0.1974		
4.721	283.825	40.2238	0.2411	0.2411	0.2411
4.741	283.727	40.2385	0.2864	0.2864	0.2864

4.761	283.625	40.2558	0.3321	0.3321	0.3321
4.781	283.52	40.2752	0.3773	0.3773	0.3773
4.801	283.416	40.2961	0.421	0.421	0.421
4.821	283.315	40.318	0.4621	0.4621	0.4621
4.841	283.219	40.3405	0.4999	0.4999	0.4999
4.861	283.129	40.363	0.5336	0.5336	0.5336
4.881	283.049	40.385	0.5624	0.5624	0.5624
4.901	282.979	40.406	0.586	0.586	0.586
4.921	282.921	40.4256	0.6038	0.6038	0.6038
4.941	282.876	40.4433	0.6157	0.6157	0.6157
4.961	282.845	40.4587	0.6214	0.6214	0.6214
4.981	282.827	40.4717	0.6212	0.6212	0.6212
5.001	282.823	40.482	0.615	0.615	0.615
5.021	282.833	40.4894	0.6033	0.6033	0.6033
5.041	282.855	40.4937	0.5864	0.5864	0.5864
5.061	282.89	40.4951	0.5649	0.5649	0.5649
5.081	282.936	40.4936	0.5393	0.5393	0.5393
5.101	282.992	40.4892	0.5104	0.5104	0.5104
5.121	283.056	40.4821	0.4789	0.4789	0.4789
5.141	283.126	40.4726	0.4456	0.4456	0.4456
5.161	283.201	40.4609	0.4112	0.4112	0.4112
5.181	283.279	40.4474	0.3767	0.3767	0.3767
5.201	283.358	40.4324	0.3427	0.3427	0.3427
5.221	283.436	40.4163	0.3101	0.3101	0.3101
5.241	283.512	40.3995	0.2795	0.2795	0.2795
5.261	283.584	40.3824	0.2515	0.2515	0.2515
5.281	283.65	40.3654	0.2268	0.2268	0.2268
5.301	283.709	40.3488	0.2057	0.2057	0.2057
5.321	283.76	40.333	0.1887	0.1887	0.1887
5.341	283.803	40.3184	0.1761	0.1761	0.1761
5.361	283.835	40.3053	0.1679	0.1679	0.1679
5.381	283.857	40.2939	0.1643	0.1643	0.1643
5.401	283.869	40.2844	0.1653	0.1653	0.1653
5.421	283.87	40.277	0.1706	0.1706	0.1706
5.441	283.861	40.2718	0.1801	0.1801	0.1801
5.461	283.842	40.2689	0.1935	0.1935	0.1935
5.481	283.814	40.2682	0.2102	0.2102	0.2102
5.501	283.778	40.2698	0.2299	0.2299	0.2299
5.521	283.735	40.2735	0.2521	0.2521	0.2521
5.541	283.686	40.2792	0.2762	0.2762	0.2762
5.561	283.632	40.2867	0.3016	0.3016	0.3016
5.581	283.575	40.2958	0.3276	0.3276	0.3276
5.601	283.515	40.3063	0.3538	0.3538	0.3538
5.621	283.455	40.3178	0.3794	0.3794	0.3794
	283.396	40.3301	0.404		
5.661		40.343		0.4269	
5.681		40.3559		0.4478	0.4478
5.701			0.4662	0.4662	

5.721	283.191	40.3813	0.4818	0.4818	0.4818
5.741	283.153	40.3931	0.4942	0.4942	0.4942
5.761	283.123	40.404	0.5033	0.5033	0.5033
5.781	283.099	40.4137	0.509	0.509	0.509
5.801	283.084	40.4221	0.5111	0.5111	0.5111
5.821	283.076	40.429	0.5099	0.5099	0.5099
5.841	283.077	40.4343	0.5053	0.5053	0.5053
5.861	283.085	40.4379	0.4976	0.4976	0.4976
5.881	283.101	40.4397	0.487	0.487	0.487
5.901	283.123	40.4399	0.4739	0.4739	0.4739
5.921	283.151	40.4384	0.4585	0.4585	0.4585
5.941	283.185	40.4352	0.4414	0.4414	0.4414
5.961	283.223	40.4306	0.4229	0.4229	0.4229
5.981	283.265	40.4246	0.4035	0.4035	0.4035
6.001	283.309	40.4175	0.3837	0.3837	0.3837
6.021	283.354	40.4093	0.3639	0.3639	0.3639
6.041	283.4	40.4004	0.3446	0.3446	0.3446
6.061	283.444	40.391	0.3261	0.3261	0.3261
6.081	283.487	40.3812	0.309	0.309	0.309
6.101	283.528	40.3713	0.2934	0.2934	0.2934
6.121	283.565	40.3615	0.2798	0.2798	0.2798
6.141	283.597	40.3521	0.2684	0.2684	0.2684
6.161	283.625	40.3433	0.2595	0.2595	0.2595
6.181	283.648	40.3351	0.253	0.253	0.253
6.201	283.664	40.3279	0.2492	0.2492	0.2492
6.221	283.675	40.3217	0.248	0.248	0.248
6.241	283.68	40.3166	0.2494	0.2494	0.2494
6.261	283.678	40.3128	0.2532	0.2532	0.2532
6.281	283.671	40.3103	0.2595	0.2595	0.2595
6.301	283.659	40.3091	0.2678	0.2678	0.2678
6.321	283.641	40.3092	0.2781	0.2781	0.2781
6.341	283.618	40.3106	0.29	0.29	0.29
6.361	283.592	40.3131	0.3032	0.3032	0.3032
6.381	283.563	40.3168	0.3174	0.3174	0.3174
6.401	283.531	40.3215	0.3322	0.3322	0.3322
6.421	283.497	40.3271	0.3473	0.3473	0.3473
6.441	283.463	40.3334	0.3624	0.3624	0.3624
6.461	283.428	40.3402	0.377	0.377	0.377
6.481	283.394	40.3475	0.3909	0.3909	0.3909
6.501	283.362	40.3549	0.4038	0.4038	0.4038
6.521	283.331	40.3624	0.4154	0.4154	0.4154
6.541	283.304	40.3698	0.4255	0.4255	0.4255
6.561	283.279	40.3769	0.4339	0.4339	0.4339
6.581	283.259	40.3835	0.4405	0.4405	0.4405
6.601	283.243	40.3896	0.4451	0.4451	0.4451
6.621	283.231	40.3949	0.4477	0.4477	0.4477
6.641	283.223	40.3995	0.4483	0.4483	0.4483
6.661	283.221	40.4031	0.447	0.447	0.447

6.681	283.222	40.4058	0.4437	0.4437	0.4437
6.701	283.229	40.4076	0.4387	0.4387	0.4387
6.721	283.239	40.4083	0.4321	0.4321	0.4321
6.741	283.253	40.408	0.424	0.424	0.424
6.761	283.271	40.4068	0.4148	0.4148	0.4148
6.781	283.291	40.4047	0.4046	0.4046	0.4046
6.801	283.314	40.4017	0.3937	0.3937	0.3937
6.821	283.338	40.398	0.3824	0.3824	0.3824
6.841	283.364	40.3937	0.3709	0.3709	0.3709
6.861	283.39	40.3888	0.3595	0.3595	0.3595
6.881	283.417	40.3835	0.3485	0.3485	0.3485
6.901	283.442	40.378	0.338	0.338	0.338
6.921	283.467	40.3723	0.3284	0.3284	0.3284
6.941	283.49	40.3666	0.3198	0.3198	0.3198
6.961	283.51	40.361	0.3123	0.3123	0.3123
6.981	283.528	40.3557	0.3062	0.3062	0.3062
7.001	283.543	40.3507	0.3015	0.3015	0.3015
7.021	283.555	40.3461	0.2983	0.2983	0.2983
7.041	283.563	40.3422	0.2965	0.2965	0.2965
7.061	283.568	40.3388	0.2964	0.2964	0.2964
7.081	283.57	40.3361	0.2977	0.2977	0.2977
7.101	283.568	40.3342	0.3004	0.3004	0.3004
7.121	283.563	40.333	0.3044	0.3044	0.3044
7.141	283.554	40.3326	0.3097	0.3097	0.3097
7.161	283.543	40.3329	0.316	0.316	0.316
7.181	283.529	40.334	0.3231	0.3231	0.3231
7.201	283.514	40.3357	0.331	0.331	0.331
7.221	283.496	40.338	0.3393	0.3393	0.3393
7.241	283.477	40.3409	0.348	0.348	0.348
7.261	283.457	40.3443	0.3568	0.3568	0.3568
7.281	283.437	40.348	0.3654	0.3654	0.3654
7.301	283.417	40.3521	0.3738	0.3738	0.3738
7.321	283.398	40.3563	0.3816	0.3816	0.3816
7.341	283.38	40.3607	0.3889	0.3889	0.3889
7.361	283.362	40.365	0.3953	0.3953	0.3953
7.381	283.347	40.3692	0.4008	0.4008	0.4008
7.401	283.334	40.3732	0.4053	0.4053	0.4053
7.421	283.323	40.377	0.4087	0.4087	0.4087
7.441	283.314	40.3803	0.411	0.411	0.411
7.461	283.308	40.3833	0.4121	0.4121	0.4121
7.481	283.305	40.3857	0.4121	0.4121	0.4121
7.501	283.304	40.3876	0.4109	0.4109	0.4109
7.521	283.306	40.389	0.4087	0.4087	0.4087
7.541	283.311	40.3898	0.4054	0.4054	0.4054
7.561	283.317	40.39	0.4013	0.4013	0.4013
7.581	283.326	40.3897	0.3964	0.3964	0.3964
7.601	283.337	40.3888	0.3909	0.3909	0.3909
7.621	283.349	40.3874	0.3848	0.3848	0.3848

7.641	283.363	40.3855	0.3784	0.3784	0.3784
7.661	283.377	40.3833	0.3718	0.3718	0.3718
7.681	283.392	40.3806	0.3652	0.3652	0.3652
7.701	283.408	40.3777	0.3586	0.3586	0.3586
7.721	283.423	40.3746	0.3524	0.3524	0.3524
7.741	283.437	40.3714	0.3465	0.3465	0.3465
7.761	283.451	40.3681	0.3411	0.3411	0.3411
7.781	283.464	40.3648	0.3363	0.3363	0.3363
7.801	283.475	40.3616	0.3322	0.3322	0.3322
7.821	283.485	40.3586	0.329	0.329	0.329
7.841	283.493	40.3558	0.3265	0.3265	0.3265
7.861	283.5	40.3533	0.325	0.325	0.325
7.881	283.504	40.3511	0.3243	0.3243	0.3243
7.901	283.506	40.3493	0.3245	0.3245	0.3245
7.921	283.506	40.3479	0.3255	0.3255	0.3255
7.941	283.504	40.3469	0.3274	0.3274	0.3274
7.961	283.501	40.3464	0.33	0.33	0.33
7.981	283.495	40.3463	0.3332	0.3332	0.3332
8.001	283.488	40.3466	0.337	0.337	0.337
8.021	283.48	40.3474	0.3413	0.3413	0.3413
8.041	283.47	40.3485	0.346	0.346	0.346
8.061	283.46	40.35	0.3509	0.3509	0.3509
8.081	283.449	40.3518	0.3559	0.3559	0.3559
8.101	283.437	40.3538	0.361	0.361	0.361
8.121	283.426	40.356	0.366	0.366	0.366
8.141	283.414	40.3584	0.3707	0.3707	0.3707
8.161	283.403	40.3609	0.3751	0.3751	0.3751
8.181	283.393	40.3634	0.3792	0.3792	0.3792
8.201	283.383	40.3659	0.3827	0.3827	0.3827
8.221	283.375	40.3683	0.3857	0.3857	0.3857
8.241		40.3706		0.3881	
8.261				0.3899	0.3899
		40.3745	0.3909		
8.301	283.354	40.3761			0.3913
8.321		40.3775		0.3911	0.3911
8.341	283.353	40.3785	0.3902	0.3902	0.3902
8.361	283.355	40.3791	0.3887	0.3887	0.3887
8.381	283.358	40.3795	0.3866	0.3866	0.3866
8.401	283.362	40.3795		0.3841	0.3841
8.421					
		40.3786			
	283.381				
8.481				0.3705	
8.501		40.3751		0.3666	
		40.3735			
		40.3718			
	283.424				
		40.3681			
					

8.601	283.44	40.3662	0.3492	0.3492	0.3492
8.621	283.447	40.3643	0.3466	0.3466	0.3466
8.641	283.454	40.3625	0.3444	0.3444	0.3444
8.661	283.459	40.3608	0.3426	0.3426	0.3426
8.681	283.463	40.3592	0.3414	0.3414	0.3414
8.701	283.467	40.3579	0.3407	0.3407	0.3407
8.721	283.469	40.3567	0.3405	0.3405	0.3405
8.741	283.469	40.3557	0.3408	0.3408	0.3408
8.761	283.469	40.355	0.3415	0.3415	0.3415
8.781	283.468	40.3545	0.3427	0.3427	0.3427
8.801	283.465	40.3543	0.3444	0.3444	0.3444
8.821	283.462	40.3543	0.3464	0.3464	0.3464
8.841	283.457	40.3546	0.3487	0.3487	0.3487
8.861	283.452	40.3551	0.3513	0.3513	0.3513
8.881	283.447	40.3559	0.354	0.354	0.354
8.901	283.44	40.3568	0.3569	0.3569	0.3569
8.921	283.434	40.3579	0.3598	0.3598	0.3598
8.941	283.427	40.3591	0.3627	0.3627	0.3627
8.961	283.421	40.3604	0.3655	0.3655	0.3655
8.981	283.414	40.3618	0.3682	0.3682	0.3682
9.001	283.408	40.3633	0.3707	0.3707	0.3707
9.021	283.402	40.3647	0.3729	0.3729	0.3729
9.041	283.397	40.3661	0.3749	0.3749	0.3749
9.061	283.392	40.3675	0.3765	0.3765	0.3765
9.081	283.388	40.3688	0.3777	0.3777	0.3777
9.101	283.385	40.3699	0.3786	0.3786	0.3786
9.121	283.383	40.371	0.3791	0.3791	0.3791
9.141	283.381	40.3718	0.3792	0.3792	0.3792
9.161	283.381	40.3725	0.3789	0.3789	0.3789
9.181	283.381	40.3731	0.3783	0.3783	0.3783
9.201	283.382	40.3734	0.3773	0.3773	0.3773
9.221	283.384	40.3735	0.376	0.376	0.376
9.241	283.387	40.3735	0.3744	0.3744	0.3744
9.261	283.391	40.3732	0.3727	0.3727	0.3727
9.281	283.395	40.3728	0.3707	0.3707	0.3707
9.301	283.399	40.3722	0.3686	0.3686	0.3686
9.321	283.404	40.3715	0.3664	0.3664	0.3664
9.341	283.409	40.3707	0.3642	0.3642	0.3642
9.361	283.414	40.3697	0.362	0.362	0.362
9.381	283.419	40.3687	0.3598	0.3598	0.3598
9.401	283.424	40.3677	0.3578	0.3578	0.3578
9.421	283.429	40.3666	0.356	0.356	0.356
9.441	283.433	40.3655	0.3543	0.3543	0.3543
9.461	283.437	40.3644	0.3529	0.3529	0.3529
9.481	283.44	40.3634	0.3517	0.3517	0.3517
9.501	283.443	40.3624	0.3508	0.3508	0.3508
9.521	283.445	40.3615	0.3502	0.3502	0.3502
9.541	283.447	40.3608	0.3499	0.3499	0.3499

9.561	283.448	40.3601	0.3499	0.3499	0.3499
9.581	283.448	40.3596	0.3501	0.3501	0.3501
9.601	283.448	40.3593	0.3507	0.3507	0.3507
9.621	283.447	40.3591	0.3514	0.3514	0.3514
9.641	283.445	40.359	0.3525	0.3525	0.3525
9.661	283.443	40.3591	0.3537	0.3537	0.3537
9.681	283.44	40.3593	0.3551	0.3551	0.3551
9.701	283.437	40.3596	0.3566	0.3566	0.3566
9.721	283.434	40.3601	0.3582	0.3582	0.3582
9.741	283.43	40.3606	0.3599	0.3599	0.3599
9.761	283.426	40.3613	0.3616	0.3616	0.3616
9.781	283.423	40.362	0.3632	0.3632	0.3632
9.801	283.419	40.3628	0.3648	0.3648	0.3648
9.821	283.415	40.3636	0.3664	0.3664	0.3664
9.841	283.411	40.3645	0.3677	0.3677	0.3677
9.861	283.408	40.3653	0.369	0.369	0.369
9.881	283.405	40.3661	0.37	0.37	0.37
9.901	283.403	40.3669	0.3709	0.3709	0.3709
9.921	283.401	40.3676	0.3715	0.3715	0.3715
9.941	283.399	40.3683	0.372	0.372	0.372
9.961	283.398	40.3688	0.3722	0.3722	0.3722
9.981	283.397	40.3693	0.3721	0.3721	0.3721
10	283.397	40.3697	0.3719	0.3719	0.3719
10.001	283.397	40.3697	0.3719	0.3719	0.3719
10.021	283.401	40.3714	0.3737	0.3737	0.3737
10.041	283.406	40.3733	0.3756	0.3756	0.3756
10.061	283.413	40.3751	0.3774	0.3774	0.3774
10.081	283.421	40.377	0.3791	0.3791	0.3791
10.101	283.431	40.3787	0.3807	0.3807	0.3807
10.121	283.443	40.3803	0.3821	0.3821	0.3821
10.141	283.456		0.3832	0.3832	0.3832
10.161	283.47	40.3829	0.3841	0.3841	0.3841
10.181	283.485	40.3839	0.3847	0.3847	0.3847
10.201	283.502	40.3846	0.385	0.385	0.385
10.221	283.519	40.3852	0.385	0.385	0.385
10.241	283.538	40.3856	0.3847		0.3847
10.261	283.556		0.3841	0.3841	0.3841
10.281	283.575		0.3833	0.3833	0.3833
10.301	283.593		0.3824	0.3824	0.3824
10.321	283.612	40.3859	0.3813	0.3813	0.3813
10.341	283.63				0.3803
10.361	283.647		0.3793	0.3793	0.3793
10.381	283.663	40.386	0.3784	0.3784	0.3784
10.401	283.679	40.3863	0.3777		0.3777
10.421	283.694	40.3866	0.3773		0.3773
10.441	283.707		0.3773		0.3773
10.461	283.72	40.388	0.3776	0.3776	0.3776
10.481	283.731	40.3889	0.3784	0.3784	0.3784

10.501	283.741	40.3901	0.3796	0.3796	0.3796
10.521	283.751	40.3915	0.3813	0.3813	0.3813
10.541	283.759	40.3931	0.3835	0.3835	0.3835
10.561	283.766	40.3949	0.3861	0.3861	0.3861
10.581	283.773	40.3969	0.3892	0.3892	0.3892
10.601	283.778	40.399	0.3926	0.3926	0.3926
10.621	283.784	40.4014	0.3963	0.3963	0.3963
10.641			0.4003	0.4003	0.4003
10.661	283.793	40.4063	0.4044	0.4044	
10.681	283.798	40.4089	0.4087	0.4087	
10.701	283.803		0.4129		
10.721		40.4142	0.4171		
10.741	283.813	40.4169	0.4211	0.4211	0.4211
10.761	283.819	40.4194	0.4249	0.4249	
10.781	283.825		0.4284		
10.801			0.4315		
10.801	283.841	40.4243	0.4313		
10.841	283.85	40.4288	0.4343	0.4345	0.4366
10.861			0.4385	0.4385	0.4385
			0.4363	0.4363	0.4363
10.881					
10.901	283.882	40.4343	0.441		0.441
10.921	283.894	40.4358	0.4416	0.4416	0.4416
10.941	283.908		0.4418		
10.961			0.4416		0.4416
10.981	283.937	40.4392	0.4411		0.4411
11.001	283.952	40.44	0.4404	0.4404	
11.021	283.968		0.4394		
	283.984		0.4384		
11.061			0.4372		
		40.4422		0.4361	
11.101				0.435	
	284.05				
		40.4431			
		40.4435			
11.181	284.097	40.4439	0.4325	0.4325	0.4325
11.201	284.111	40.4443	0.4326	0.4326	0.4326
11.221	284.125	40.4448	0.433	0.433	0.433
11.241	284.139	40.4454	0.4337	0.4337	0.4337
11.261	284.151	40.4462	0.4348	0.4348	0.4348
11.281	284.163	40.4471	0.4362	0.4362	0.4362
11.301	284.174	40.4481	0.438	0.438	0.438
11.321	284.184	40.4492	0.4401	0.4401	0.4401
11.341	284.193	40.4505	0.4425	0.4425	0.4425
11.361	284.202	40.452	0.4452	0.4452	0.4452
11.381	284.211	40.4536	0.4481	0.4481	0.4481
11.401	284.218	40.4553	0.4511	0.4511	0.4511
11.421	284.226	40.4572	0.4544	0.4544	0.4544
11.441	284.233	40.4592	0.4577	0.4577	0.4577

11.461	284.24	40.4612	0.461	0.461	0.461
11.481	284.247	40.4634	0.4643	0.4643	0.4643
11.501	284.253	40.4656	0.4676	0.4676	0.4676
11.521	284.26	40.4678	0.4708	0.4708	0.4708
11.541	284.268	40.4701	0.4738	0.4738	0.4738
11.561	284.275	40.4723	0.4767	0.4767	0.4767
11.581	284.283	40.4746	0.4794	0.4794	0.4794
11.601	284.291	40.4768	0.4818	0.4818	0.4818
11.621	284.3	40.4789	0.484	0.484	0.484
11.641	284.309	40.4809	0.4859	0.4859	0.4859
11.661	284.319	40.4829	0.4875	0.4875	0.4875
11.681	284.329	40.4848	0.4889	0.4889	0.4889
11.701	284.341	40.4865	0.49	0.49	0.49
11.721	284.352	40.4882	0.4908	0.4908	0.4908
11.741	284.364	40.4897	0.4915	0.4915	0.4915
11.761	284.377	40.4911	0.4919	0.4919	0.4919
11.781	284.39	40.4924	0.4921	0.4921	0.4921
11.801	284.404	40.4936	0.4922	0.4922	0.4922
11.821	284.418	40.4946	0.4922	0.4922	0.4922
11.841	284.432	40.4956	0.4921	0.4921	0.4921
11.861	284.446	40.4965	0.492	0.492	0.492
11.881	284.461	40.4973	0.4919	0.4919	0.4919
11.901	284.476	40.498	0.4918	0.4918	0.4918
11.921	284.49	40.4987	0.4917	0.4917	0.4917
11.941	284.504	40.4994	0.4918	0.4918	0.4918
11.961	284.519	40.5001	0.492	0.492	0.492
11.981	284.533	40.5008	0.4923	0.4923	0.4923
12.001	284.546	40.5015	0.4928	0.4928	0.4928
12.021	284.559	40.5023	0.4934	0.4934	0.4934
12.041	284.572	40.5031	0.4943	0.4943	0.4943
12.061	284.585	40.5039	0.4954	0.4954	0.4954
12.081	284.597	40.5049	0.4967	0.4967	0.4967
12.101	284.608	40.5059	0.4981	0.4981	0.4981
12.121	284.619	40.507	0.4998	0.4998	0.4998
12.141	284.63	40.5082	0.5017	0.5017	0.5017
12.161	284.64	40.5095	0.5037	0.5037	0.5037
12.181	284.65	40.5109	0.5058	0.5058	0.5058
12.201	284.659	40.5124	0.5081	0.5081	0.5081
12.221	284.668	40.514	0.5105	0.5105	0.5105
12.241	284.677	40.5157	0.5129	0.5129	0.5129
12.261	284.686	40.5174	0.5154	0.5154	0.5154
12.281	284.695	40.5192	0.5179	0.5179	0.5179
12.301	284.703	40.521	0.5204	0.5204	0.5204
12.321	284.712	40.5229	0.5229	0.5229	0.5229
12.341	284.721	40.5248	0.5253	0.5253	0.5253
12.361	284.729	40.5268	0.5277	0.5277	0.5277
12.381	284.738	40.5287	0.5299	0.5299	0.5299
12.401	284.748	40.5306	0.532	0.532	0.532

12.421	284.757	40.5325	0.534	0.534	0.534
12.441	284.767	40.5344	0.5358	0.5358	0.5358
12.461	284.777	40.5362	0.5375	0.5375	0.5375
12.481	284.787	40.538	0.5391	0.5391	0.5391
12.501	284.798	40.5397	0.5405	0.5405	0.5405
12.521	284.809	40.5413	0.5417	0.5417	0.5417
12.541	284.82	40.5429	0.5428	0.5428	0.5428
12.561	284.832	40.5444	0.5438	0.5438	0.5438
12.581	284.844	40.5458	0.5446	0.5446	0.5446
12.601	284.856	40.5471	0.5454	0.5454	0.5454
12.621	284.869	40.5484	0.546	0.546	0.546
12.641	284.882	40.5496	0.5466	0.5466	0.5466
12.661	284.895	40.5508	0.5472	0.5472	0.5472
12.681	284.908	40.5519	0.5477	0.5477	0.5477
12.701	284.921	40.553	0.5482	0.5482	0.5482
12.721	284.934	40.554	0.5487	0.5487	0.5487
12.741	284.947	40.555	0.5493	0.5493	0.5493
12.761	284.96	40.556	0.5499	0.5499	0.5499
12.781	284.973	40.5569	0.5505	0.5505	0.5505
12.801	284.986	40.5579	0.5513	0.5513	0.5513
12.821	284.999	40.5589	0.5521	0.5521	0.5521
12.841	285.011	40.5599	0.553	0.553	0.553
12.861	285.024	40.5609	0.5541	0.5541	0.5541
12.881	285.036	40.562	0.5553	0.5553	0.5553
12.901	285.047	40.5631	0.5565	0.5565	0.5565
12.921	285.059	40.5642	0.5579	0.5579	0.5579
12.941	285.07	40.5654	0.5594	0.5594	0.5594
12.961	285.081	40.5667	0.561	0.561	0.561
12.981	285.092	40.568	0.5627	0.5627	0.5627
13.001	285.102	40.5694	0.5645	0.5645	0.5645
13.021	285.113	40.5708	0.5664	0.5664	0.5664
13.041	285.123	40.5723	0.5683	0.5683	0.5683
13.061	285.133	40.5738	0.5703	0.5703	0.5703
13.081	285.143	40.5754	0.5723	0.5723	0.5723
13.101	285.152	40.577	0.5743	0.5743	0.5743
13.121	285.162	40.5787	0.5764	0.5764	0.5764
13.141	285.172	40.5803	0.5784	0.5784	0.5784
13.161	285.181	40.582	0.5804	0.5804	0.5804
13.181	285.191	40.5837	0.5823	0.5823	0.5823
13.201	285.201	40.5854	0.5842	0.5842	0.5842
13.221	285.211	40.5871	0.586	0.586	0.586
13.241	285.221	40.5888	0.5878	0.5878	0.5878
13.261	285.231	40.5905	0.5895	0.5895	0.5895
13.281	285.242	40.5922	0.5911	0.5911	0.5911
13.301	285.253	40.5938	0.5926	0.5926	0.5926
13.321	285.263	40.5954	0.594	0.594	0.594
13.341	285.274	40.597	0.5954	0.5954	0.5954
13.361	285.286	40.5985	0.5966	0.5966	0.5966

13.381	285.297	40.6	0.5978	0.5978	0.5978	
13.401	285.309	40.6014	0.5989	0.5989	0.5989	
13.421	285.32	40.6028	0.6	0.6	0.6	
13.441	285.332	40.6041	0.6009	0.6009	0.6009	
13.461	285.344	40.6055	0.6019	0.6019	0.6019	
13.481	285.357	40.6067	0.6028	0.6028	0.6028	
13.501	285.369	40.608	0.6037	0.6037	0.6037	
13.521	285.381	40.6092	0.6046	0.6046	0.6046	
13.541	285.394	40.6104	0.6055	0.6055	0.6055	
13.561	285.406	40.6115	0.6064	0.6064	0.6064	
13.581	285.418	40.6127	0.6073	0.6073	0.6073	
13.601	285.431	40.6139	0.6082	0.6082	0.6082	
13.621	285.443	40.615	0.6092	0.6092	0.6092	
13.641	285.455	40.6161	0.6102	0.6102	0.6102	
13.661	285.467	40.6173	0.6113	0.6113	0.6113	
13.681	285.479	40.6185	0.6125	0.6125	0.6125	
13.701	285.491	40.6197	0.6137	0.6137	0.6137	
13.721	285.502	40.6209	0.615	0.615	0.615	
13.741	285.514	40.6221	0.6163	0.6163	0.6163	
13.761	285.525	40.6234	0.6178	0.6178	0.6178	
13.781	285.536	40.6247	0.6192	0.6192	0.6192	
13.801	285.547	40.626	0.6208	0.6208	0.6208	
13.821	285.558	40.6274	0.6223	0.6223	0.6223	
13.841	285.569	40.6288	0.624	0.624	0.624	
13.861	285.58	40.6302	0.6257	0.6257	0.6257	
13.881	285.59	40.6317	0.6274	0.6274	0.6274	
13.901	285.601	40.6332	0.6291	0.6291	0.6291	
13.921	285.611	40.6347	0.6308	0.6308	0.6308	
13.941	285.622	40.6362	0.6326	0.6326	0.6326	
13.961	285.632	40.6377	0.6343	0.6343	0.6343	
13.981	285.642	40.6393	0.6361	0.6361	0.6361	
14.001	285.653	40.6409	0.6378	0.6378	0.6378	
14.021		40.6425			0.6395	
14.041	285.674					
14.061	285.684	40.6456	0.6428			
14.081	285.695	40.6472	0.6444			
14.101		40.6487				
	285.716	40.6503	0.6474		0.6474	
14.141	285.727	40.6518	0.6489			
14.161	285.738	40.6533	0.6502	0.6502		
14.181	285.75	40.6548	0.6516	0.6516	0.6516	
14.201	285.761	40.6563	0.6529	0.6529	0.6529	
14.221	285.772	40.6577	0.6541	0.6541	0.6541	
14.241	285.784	40.6591	0.6553	0.6553	0.6553	
14.261	285.795	40.6605	0.6565		0.6565	
14.281	285.807		0.6577			
14.301	285.819	40.6632	0.6588	0.6588	0.6588	
14.321	285.831	40.6645	0.6599	0.6599	0.6599	
			,	, ,		

14.341	285.843	40.6658	0.661	0.661	0.661
14.361	285.854	40.6671	0.6621	0.6621	0.6621
14.381	285.866	40.6684	0.6632	0.6632	0.6632
14.401	285.878	40.6697	0.6643	0.6643	0.6643
14.421	285.89	40.6709	0.6654	0.6654	0.6654
14.441	285.902	40.6722	0.6665	0.6665	0.6665
14.461	285.914	40.6734	0.6677	0.6677	0.6677
14.481	285.926	40.6747	0.6689	0.6689	0.6689
14.501	285.937	40.6759	0.6701	0.6701	0.6701
14.521	285.949	40.6772	0.6714	0.6714	0.6714
14.541	285.961	40.6785	0.6727	0.6727	0.6727
14.561	285.972	40.6798	0.674	0.674	0.674
14.581	285.983	40.6811	0.6754	0.6754	0.6754
14.601	285.995	40.6824	0.6768	0.6768	0.6768
14.621	286.006	40.6838	0.6783	0.6783	0.6783
14.641	286.000	40.6852	0.6797	0.6797	0.6797
14.661	286.028	40.6865	0.6797	0.6812	0.6812
14.681		40.6879	0.6812	0.6812	0.6812
	286.039				
14.701	286.05	40.6894	0.6843	0.6843	0.6843
14.721	286.061	40.6908	0.6859	0.6859	0.6859
14.741	286.072	40.6923	0.6875	0.6875	0.6875
14.761	286.082	40.6937	0.6891	0.6891	0.6891
14.781	286.093	40.6952	0.6907	0.6907	0.6907
14.801	286.104	40.6967	0.6923	0.6923	0.6923
14.821	286.115	40.6982	0.6939	0.6939	0.6939
14.841	286.125	40.6997	0.6955	0.6955	0.6955
14.861	286.136	40.7012	0.697	0.697	0.697
14.881	286.147			0.6986	0.6986
14.901	286.158	40.7042	0.7001	0.7001	0.7001
14.921		40.7057			
14.941	286.18	40.7072	0.7031	0.7031	0.7031
14.961	286.191	40.7087	0.7045	0.7045	0.7045
14.981	286.202	40.7102	0.7059	0.7059	0.7059
15.001	286.213	40.7116	0.7073	0.7073	0.7073
15.021	286.221	40.7116	0.7063	0.7063	0.7063
15.041	286.228	40.7114	0.7051	0.7051	0.7051
15.061	286.234	40.7109	0.7037	0.7037	0.7037
15.081	286.239	40.7104	0.7023	0.7023	0.7023
15.101	286.243	40.7099	0.7009	0.7009	0.7009
15.121	286.245	40.7094	0.6995	0.6995	0.6995
15.141	286.246	40.7089	0.6983	0.6983	0.6983
15.161	286.246	40.7086	0.6973	0.6973	0.6973
15.181	286.245	40.7084	0.6966	0.6966	0.6966
15.201	286.243	40.7083	0.6963	0.6963	0.6963
15.221	286.24	40.7085	0.6963	0.6963	0.6963
15.241	286.236	40.7088	0.6967	0.6967	0.6967
15.261	286.231	40.7092	0.6974	0.6974	0.6974
15.281	286.226	40.7098	0.6986	0.6986	0.6986
		.5.,5,0	3.5750	5.5750	5.5700

15.301	286.221	40.7105	0.7	0.7	0.7
15.321	286.216	40.7112	0.7018	0.7018	0.7018
15.341	286.21	40.7121	0.7037	0.7037	0.7037
15.361	286.205	40.7129	0.7058	0.7058	0.7058
15.381	286.201	40.7137	0.708	0.708	0.708
15.401	286.196	40.7145	0.7101	0.7101	0.7101
15.421	286.193	40.7153	0.7122	0.7122	0.7122
15.441	286.19	40.7159	0.7141	0.7141	0.7141
15.461	286.187	40.7164	0.7157	0.7157	0.7157
15.481	286.186	40.7169	0.7171	0.7171	0.7171
15.501	286.185	40.7172	0.718	0.718	0.718
15.521	286.185	40.7173	0.7186	0.7186	0.7186
15.541	286.186	40.7174	0.7188	0.7188	0.7188
15.561	286.188	40.7173	0.7186	0.7186	0.7186
15.581	286.19	40.717	0.718	0.718	0.718
15.601	286.193	40.7167	0.717	0.717	0.717
15.621	286.197	40.7162	0.7156	0.7156	0.7156
15.641	286.201	40.7156	0.7139	0.7139	0.7139
15.661	286.205	40.715	0.712	0.712	0.712
15.681	286.21	40.7143	0.7099	0.7099	0.7099
15.701	286.214	40.7135	0.7077	0.7077	0.7077
15.721	286.219	40.7127	0.7055	0.7055	0.7055
15.741	286.223	40.7119	0.7032	0.7032	0.7032
15.761	286.228	40.7111	0.7011	0.7011	0.7011
15.781	286.231	40.7104	0.6991	0.6991	0.6991
15.801	286.235	40.7097	0.6973	0.6973	0.6973
15.821	286.238	40.709	0.6958	0.6958	0.6958
15.841	286.24	40.7084	0.6946	0.6946	0.6946
15.861	286.242	40.7079	0.6937	0.6937	0.6937
15.881	286.243		0.6931	0.6931	0.6931
15.901	286.243	40.7072	0.6929	0.6929	0.6929
15.921	286.243	40.7071	0.6931	0.6931	0.6931
15.941	286.242	40.707	0.6936	0.6936	0.6936
15.961	286.241	40.7071	0.6944	0.6944	0.6944
15.981	286.238	40.7072	0.6955	0.6955	0.6955
16.001	286.236	40.7075	0.6969	0.6969	0.6969
16.021	286.233	40.7079	0.6984	0.6984	0.6984
16.041	286.229	40.7084	0.7002	0.7002	0.7002
16.061	286.226	40.7089	0.702	0.702	0.702
16.081	286.222	40.7095	0.7039	0.7039	0.7039
16.101	286.218	40.7102	0.7058	0.7058	0.7058
16.121	286.214	40.7109	0.7076	0.7076	0.7076
16.141	286.21	40.7117	0.7094	0.7094	0.7094
16.161	286.207	40.7124	0.711	0.711	0.711
16.181	286.204	40.7131	0.7124	0.7124	0.7124
16.201	286.201	40.7138	0.7137	0.7137	0.7137
16.221	286.198	40.7145	0.7146	0.7146	0.7146
16.241	286.196	40.7151	0.7154	0.7154	0.7154

16.261	286.195	40.7156	0.7158	0.7158	0.7158	
16.281	286.194	40.716	0.716	0.716	0.716	
16.301	286.194	40.7164	0.716	0.716	0.716	
16.321	286.194	40.7166	0.7156	0.7156	0.7156	
16.341	286.195	40.7168	0.715	0.715	0.715	
16.361	286.196	40.7168	0.7142	0.7142	0.7142	
16.381	286.198	40.7167	0.7132	0.7132	0.7132	
16.401	286.2	40.7166	0.7121	0.7121	0.7121	
16.421	286.203	40.7163	0.7108	0.7108	0.7108	
16.441	286.205	40.716	0.7094	0.7094	0.7094	
16.461	286.208	40.7156	0.7079	0.7079	0.7079	
16.481	286.212	40.7151	0.7064	0.7064	0.7064	
16.501	286.215	40.7145	0.705	0.705	0.705	
16.521	286.218	40.7139	0.7035	0.7035	0.7035	
16.541	286.221	40.7133	0.7022	0.7022	0.7022	
16.561	286.224	40.7127	0.701	0.701	0.701	
16.581	286.227	40.7121	0.6999	0.6999	0.6999	
16.601	286.229	40.7115	0.699	0.699	0.699	
16.621	286.231	40.711	0.6983	0.6983	0.6983	
16.641	286.233	40.7105	0.6977	0.6977	0.6977	
16.661	286.234	40.71	0.6974	0.6974	0.6974	
16.681	286.235	40.7096	0.6973	0.6973	0.6973	
16.701	286.235	40.7093	0.6973	0.6973	0.6973	
16.721	286.235	40.7091	0.6976	0.6976	0.6976	
16.741	286.235	40.7089	0.698	0.698	0.698	
16.761	286.234	40.7088	0.6986	0.6986	0.6986	
16.781	286.232	40.7089	0.6994	0.6994	0.6994	
16.801	286.231	40.709	0.7003	0.7003	0.7003	
16.821	286.229	40.7092	0.7012	0.7012	0.7012	
16.841	286.227	40.7094	0.7023	0.7023	0.7023	
16.861	286.225	40.7098	0.7034	0.7034	0.7034	
16.881	286.222	40.7102	0.7045	0.7045	0.7045	
16.901	286.22	40.7106	0.7056	0.7056	0.7056	
16.921	286.217	40.7111	0.7067	0.7067	0.7067	
16.941	286.215	40.7116	0.7077	0.7077	0.7077	
16.961	286.212	40.7121	0.7087	0.7087	0.7087	
16.981	286.21	40.7126	0.7095	0.7095	0.7095	
17.001	286.208	40.7131	0.7102	0.7102	0.7102	
17.021	286.207	40.7136	0.7108	0.7108	0.7108	
17.041	286.205	40.7141	0.7113	0.7113	0.7113	
17.061	286.204	40.7145	0.7116	0.7116	0.7116	
17.081	286.203	40.7148	0.7117	0.7117	0.7117	
17.101	286.203	40.7152	0.7117	0.7117	0.7117	
17.121	286.203	40.7154	0.7116	0.7116	0.7116	
17.141	286.203	40.7156	0.7113	0.7113	0.7113	
17.161	286.204	40.7157	0.7109	0.7109	0.7109	
17.181	286.205	40.7157	0.7104	0.7104	0.7104	
17.201	286.206	40.7157	0.7098	0.7098	0.7098	

17.221	286.207	40.7156	0.7091	0.7091	0.7091	
17.241	286.209	40.7154	0.7083	0.7083	0.7083	
17.261	286.21	40.7152	0.7075	0.7075	0.7075	
17.281	286.212	40.715	0.7066	0.7066	0.7066	
17.301	286.214	40.7146	0.7058	0.7058	0.7058	
17.321	286.216	40.7143	0.705	0.705	0.705	
17.341	286.218	40.7139	0.7042	0.7042	0.7042	
17.361	286.22	40.7136	0.7034	0.7034	0.7034	
17.381	286.222	40.7132	0.7027	0.7027	0.7027	
17.401	286.223	40.7128	0.7022	0.7022	0.7022	
17.421	286.225	40.7124	0.7017	0.7017	0.7017	
17.441	286.226	40.7121	0.7013	0.7013	0.7013	
17.461	286.227	40.7117	0.701	0.701	0.701	
17.481	286.228	40.7115	0.7008	0.7008	0.7008	
17.501	286.228	40.7112	0.7007	0.7007	0.7007	
17.521	286.228	40.711	0.7008	0.7008	0.7008	
17.541	286.228	40.7109	0.7009	0.7009	0.7009	
17.561	286.228	40.7108	0.7012	0.7012	0.7012	
17.581	286.227	40.7107	0.7015	0.7015	0.7015	
17.601	286.227	40.7107	0.702	0.702	0.702	
17.621	286.226	40.7108	0.7025	0.7025	0.7025	
17.641	286.225	40.7109	0.703	0.703	0.703	
17.661	286.224	40.7111	0.7036	0.7036	0.7036	
17.681	286.222	40.7113	0.7042	0.7042	0.7042	
17.701	286.221	40.7115	0.7049	0.7049	0.7049	
17.721	286.219	40.7118	0.7055	0.7055	0.7055	
17.741	286.218	40.712	0.7061	0.7061	0.7061	
17.761	286.217	40.7124	0.7067	0.7067	0.7067	
17.781	286.215	40.7127	0.7073	0.7073	0.7073	
17.801	286.214	40.713	0.7078	0.7078	0.7078	
17.821	286.213	40.7133	0.7082	0.7082	0.7082	
17.841	286.212	40.7136	0.7085	0.7085	0.7085	
17.861	286.211	40.7139	0.7088	0.7088	0.7088	
17.881	286.21	40.7141	0.709	0.709	0.709	
17.901	286.21	40.7144	0.7091	0.7091	0.7091	
17.921	286.21	40.7146	0.7091	0.7091	0.7091	
17.941	286.209	40.7147	0.7091	0.7091	0.7091	
17.961	286.21	40.7149	0.7089	0.7089	0.7089	
17.981	286.21	40.7149	0.7087	0.7087	0.7087	
18.001	286.21	40.715	0.7084	0.7084	0.7084	
18.021	286.211	40.715	0.7081	0.7081	0.7081	
18.041	286.212	40.7149	0.7077	0.7077	0.7077	
18.061	286.212	40.7149	0.7073	0.7073	0.7073	
18.081	286.213	40.7148	0.7068	0.7068	0.7068	
18.101	286.215	40.7146	0.7064	0.7064	0.7064	
18.121	286.216	40.7144	0.7059	0.7059	0.7059	
18.141	286.217	40.7143	0.7054	0.7054	0.7054	
18.161	286.218	40.7141	0.705	0.705	0.705	

18.181	286.219	40.7138	0.7045	0.7045	0.7045
18.201	286.22	40.7136	0.7041	0.7041	0.7041
18.221	286.221	40.7134	0.7038	0.7038	0.7038
18.241	286.222	40.7132	0.7035	0.7035	0.7035
18.261	286.223	40.713	0.7032	0.7032	0.7032
18.281	286.223	40.7128	0.703	0.703	0.703
18.301	286.224	40.7126	0.7029	0.7029	0.7029
18.321	286.224	40.7124	0.7029	0.7029	0.7029
18.341	286.224	40.7123	0.7029	0.7029	0.7029
18.361	286.224	40.7122	0.7029	0.7029	0.7029
18.381	286.224	40.7121	0.703	0.703	0.703
18.401	286.224	40.7121	0.7032	0.7032	0.7032
18.421	286.224	40.7121	0.7034	0.7034	0.7034
18.441	286.223	40.7121	0.7037	0.7037	0.7037
18.461	286.223	40.7122	0.704	0.704	0.704
18.481	286.222	40.7123	0.7043	0.7043	0.7043
18.501	286.221	40.7124	0.7047	0.7047	0.7047
18.521	286.22	40.7125	0.705	0.705	0.705
18.541	286.22	40.7127	0.7054	0.7054	0.7054
18.561	286.219	40.7128	0.7058	0.7058	0.7058
18.581	286.218	40.713	0.7061	0.7061	0.7061
18.601	286.217	40.7132	0.7064	0.7064	0.7064
18.621	286.216	40.7134	0.7067	0.7067	0.7067
18.641	286.216	40.7136	0.707	0.707	0.707
18.661	286.215	40.7138	0.7072	0.7072	0.7072
18.681	286.215	40.7139	0.7074	0.7074	0.7074
18.701	286.214	40.7141	0.7075	0.7075	0.7075
18.721	286.214	40.7142	0.7076	0.7076	0.7076
18.741	286.214		0.7077	0.7077	
18.761			0.7077	0.7077	0.7077
18.781	286.214	40.7146	0.7076	0.7076	0.7076
18.801	286.214	40.7146	0.7075	0.7075	0.7075
18.821	286.214	40.7147	0.7074	0.7074	
18.841	286.214	40.7147	0.7074	0.7071	0.7074
18.861	286.215	40.7147	0.707	0.707	0.707
18.881	286.215	40.7147	0.7068	0.7068	0.7068
18.901	286.216	40.7146	0.7065	0.7065	0.7065
18.921	286.216	40.7145	0.7063	0.7063	0.7063
18.941	286.217	40.7145	0.706	0.706	0.706
18.961	286.217	40.7144	0.7057	0.7057	0.7057
18.981	286.218	40.7143	0.7054	0.7054	0.7054
19.001	286.219	40.7141	0.7054	0.7054	0.7054
19.021	286.219	40.7141	0.7052	0.7052	0.7052
19.041	286.22	40.7139	0.703	0.703	0.703
19.041	286.22	40.7138	0.7047	0.7047	0.7047
19.081	286.221	40.7136	0.7043	0.7043	0.7043
19.101	286.221	40.7135	0.7044	0.7044	0.7044
19.101	286.222	40.7133	0.7043	0.7043	0.7043
17.121	200.222	40./134	0.7042	0.7042	0.7042

19.141	286.222	40.7133	0.7041	0.7041	0.7041
19.161	286.222	40.7133	0.7041	0.7041	0.7041
19.181	286.222	40.7132	0.7041	0.7041	0.7041
19.201	286.222	40.7131	0.7042	0.7042	0.7042
19.221	286.222	40.7131	0.7042	0.7042	0.7042
19.241	286.222	40.7131	0.7043	0.7043	0.7043
19.261	286.222	40.7131	0.7045	0.7045	0.7045
19.281	286.222	40.7131	0.7046	0.7046	0.7046
19.301	286.221	40.7132	0.7048	0.7048	0.7048
19.321	286.221	40.7132	0.705	0.705	0.705
19.341	286.22	40.7133	0.7052	0.7052	0.7052
19.361	286.22	40.7134	0.7054	0.7054	0.7054
19.381	286.219	40.7135	0.7056	0.7056	0.7056
19.401	286.219	40.7136	0.7058	0.7058	0.7058
19.421	286.219	40.7137	0.706	0.706	0.706
19.441	286.218	40.7138	0.7062	0.7062	0.7062
19.461	286.218	40.7139	0.7064	0.7064	0.7064
19.481	286.217	40.714	0.7065	0.7065	0.7065
19.501	286.217	40.7142	0.7066	0.7066	0.7066
19.521	286.217	40.7143	0.7067	0.7067	0.7067
19.541	286.216	40.7144	0.7068	0.7068	0.7068
19.561	286.216	40.7144	0.7069	0.7069	0.7069
19.581	286.216	40.7145	0.7069	0.7069	0.7069
19.601	286.216	40.7146	0.7069	0.7069	0.7069
19.621	286.216	40.7146	0.7068	0.7068	0.7068
19.641	286.216	40.7147	0.7068	0.7068	0.7068
19.661	286.216	40.7147	0.7067	0.7067	0.7067
19.681	286.217	40.7147	0.7066	0.7066	0.7066
19.701	286.217	40.7147	0.7064	0.7064	0.7064
19.721	286.217	40.7147	0.7063	0.7063	0.7063
19.741	286.218	40.7147	0.7062	0.7062	0.7062
19.761	286.218	40.7146	0.706	0.706	0.706
19.781	286.218	40.7146	0.7059	0.7059	0.7059
19.801	286.219	40.7145	0.7057	0.7057	0.7057
19.821	286.219	40.7145	0.7056	0.7056	0.7056
19.841	286.219	40.7144	0.7054	0.7054	0.7054
19.861	286.22	40.7143	0.7053	0.7053	0.7053
19.881	286.22	40.7143	0.7052	0.7052	0.7052
19.901	286.22	40.7142	0.7051	0.7051	0.7051
19.921	286.221	40.7141	0.705	0.705	0.705
19.941	286.221	40.7141	0.7049	0.7049	0.7049
19.961	286.221	40.714	0.7049	0.7049	0.7049
19.981	286.221	40.714	0.7048	0.7048	0.7048
20.001	286.221	40.7139	0.7048	0.7048	0.7048
20.021	286.221	40.7139	0.7048	0.7048	0.7048
20.041	286.221	40.7139	0.7049	0.7049	0.7049
20.061	286.221	40.7139	0.7049	0.7049	0.7049
20.081	286.221	40.7139	0.705	0.705	0.705

20.101	286.221	40.7139	0.7051	0.7051	0.7051	
20.121	286.221	40.7139	0.7052	0.7052	0.7052	
20.141	286.221	40.7139	0.7053	0.7053	0.7053	
20.161	286.22	40.714	0.7054	0.7054	0.7054	
20.181	286.22	40.714	0.7055	0.7055	0.7055	
20.201	286.22	40.7141	0.7056	0.7056	0.7056	
20.221	286.22	40.7141	0.7058	0.7058	0.7058	
20.241	286.219	40.7142	0.7059	0.7059	0.7059	
20.261	286.219	40.7143	0.706	0.706	0.706	
20.281	286.219	40.7144	0.7061	0.7061	0.7061	
20.301	286.219	40.7144	0.7062	0.7062	0.7062	
20.321	286.219	40.7145	0.7063	0.7063	0.7063	
20.341	286.218	40.7146	0.7063	0.7063	0.7063	
20.361	286.218	40.7146	0.7064	0.7064	0.7064	
20.381	286.218	40.7147	0.7064	0.7064	0.7064	
20.401	286.218	40.7147	0.7064	0.7064	0.7064	
20.421	286.218	40.7148	0.7064	0.7064	0.7064	
20.441	286.218	40.7148	0.7064	0.7064	0.7064	
20.461	286.218	40.7149	0.7064	0.7064	0.7064	
20.481	286.218	40.7149	0.7064	0.7064	0.7064	
20.501	286.218	40.7149	0.7063	0.7063	0.7063	
20.521	286.218	40.7149	0.7063	0.7063	0.7063	
20.541	286.218	40.7149	0.7062	0.7062	0.7062	
20.561	286.219	40.7149	0.7061	0.7061	0.7061	
20.581	286.219	40.7149	0.706	0.706	0.706	
20.601	286.219	40.7149	0.7059	0.7059	0.7059	
20.621	286.219	40.7148	0.7058	0.7058	0.7058	
20.641	286.22	40.7148	0.7057	0.7057	0.7057	
20.661	286.22	40.7148	0.7057	0.7057	0.7057	
20.681	286.22	40.7147	0.7056	0.7056	0.7056	
20.701	286.22	40.7147	0.7055	0.7055	0.7055	
20.721	286.22	40.7147	0.7054	0.7054	0.7054	
20.741	286.221	40.7146	0.7054	0.7054	0.7054	
20.761	286.221	40.7146	0.7053	0.7053	0.7053	
20.781	286.221	40.7146	0.7053	0.7053	0.7053	
20.801	286.221	40.7146	0.7053	0.7053	0.7053	
20.821	286.221	40.7145	0.7053	0.7053	0.7053	
20.841	286.221	40.7145	0.7053	0.7053	0.7053	
20.861	286.221	40.7145	0.7053	0.7053	0.7053	
20.881	286.221	40.7145	0.7053	0.7053	0.7053	
20.901	286.221	40.7145	0.7053	0.7053	0.7053	
20.921	286.221	40.7145	0.7054	0.7054	0.7054	
20.941	286.221	40.7145	0.7054	0.7054	0.7054	
20.961	286.221	40.7145	0.7055	0.7055	0.7055	
20.981	286.221	40.7146	0.7056	0.7056	0.7056	
21.001	286.221	40.7146	0.7056	0.7056	0.7056	
21.021	286.22	40.7146	0.7057	0.7057	0.7057	
21.041	286.22	40.7147	0.7058	0.7058	0.7058	

21.061	286.22	40.7147	0.7058	0.7058	0.7058
21.081	286.22	40.7148	0.7059	0.7059	0.7059
21.101	286.22	40.7148	0.706	0.706	0.706
21.121	286.22	40.7148	0.706	0.706	0.706
21.141	286.22	40.7149	0.7061	0.7061	0.7061
21.161	286.22	40.7149	0.7061	0.7061	0.7061
21.181	286.219	40.715	0.7062	0.7062	0.7062
21.201	286.219	40.715	0.7062	0.7062	0.7062
21.221	286.219	40.7151	0.7062	0.7062	0.7062
21.241	286.219	40.7151	0.7062	0.7062	0.7062
21.261	286.219	40.7151	0.7062	0.7062	0.7062
21.281	286.219	40.7151	0.7062	0.7062	0.7062
21.301	286.219	40.7152	0.7062	0.7062	0.7062
21.321	286.219	40.7152	0.7062	0.7062	0.7062
21.341	286.219	40.7152	0.7061	0.7061	0.7061
21.361	286.22	40.7152	0.7061	0.7061	0.7061
21.381	286.22	40.7152	0.706	0.706	0.706
21.401	286.22	40.7152	0.706	0.706	0.706
21.421	286.22	40.7152	0.706	0.706	0.706
21.441	286.22	40.7152	0.7059	0.7059	0.7059
21.461	286.22	40.7152	0.7059	0.7059	0.7059
21.481	286.22	40.7152	0.7058	0.7058	0.7058
21.501	286.22	40.7152	0.7058	0.7058	0.7058
21.521	286.221	40.7151	0.7057	0.7057	0.7057
21.541	286.221	40.7151	0.7057	0.7057	0.7057
21.561	286.221	40.7151	0.7056	0.7056	0.7056
21.581	286.221	40.7151	0.7056	0.7056	0.7056
21.601	286.221	40.7151	0.7056	0.7056	0.7056
21.621	286.221	40.7151	0.7056	0.7056	0.7056
21.641	286.221	40.7151	0.7055	0.7055	0.7055
21.661	286.221	40.7151	0.7055	0.7055	0.7055
21.681	286.221	40.715	0.7055	0.7055	0.7055
21.701	286.221	40.715	0.7056	0.7056	0.7056
21.721	286.221	40.715	0.7056	0.7056	0.7056
21.741	286.221	40.7151	0.7056	0.7056	0.7056
21.761	286.221	40.7151	0.7056	0.7056	0.7056
21.781	286.221	40.7151	0.7057	0.7057	0.7057
21.801	286.221	40.7151	0.7057	0.7057	0.7057
21.821	286.221	40.7151	0.7057	0.7057	0.7057
21.841	286.221	40.7151	0.7058	0.7058	0.7058
21.861	286.221	40.7152	0.7058	0.7058	0.7058
21.881	286.221	40.7152	0.7058	0.7058	0.7058
21.901	286.221	40.7152	0.7059	0.7059	0.7059
21.921	286.221	40.7152	0.7059	0.7059	0.7059
21.941	286.221	40.7153	0.706	0.706	0.706
21.961	286.22	40.7153	0.706	0.706	0.706
21.981	286.22	40.7153	0.706	0.706	0.706
22.001	286.22	40.7154	0.7061	0.7061	0.7061

22.021	286.22	40.7154	0.7061	0.7061	0.7061
22.041	286.22	40.7154	0.7061	0.7061	0.7061
22.061	286.22	40.7155	0.7061	0.7061	0.7061
22.081	286.22	40.7155	0.7061	0.7061	0.7061
22.101	286.22	40.7155	0.7061	0.7061	0.7061
22.121	286.22	40.7155	0.7061	0.7061	0.7061
22.141	286.22	40.7155	0.7061	0.7061	0.7061
22.161	286.22	40.7155	0.7061	0.7061	0.7061
22.181	286.22	40.7156	0.706	0.706	0.706
22.201	286.22	40.7156	0.706	0.706	0.706
22.221	286.221	40.7156	0.706	0.706	0.706
22.241	286.221	40.7156	0.706	0.706	0.706
22.261	286.221	40.7156	0.7059	0.7059	0.7059
22.281	286.221	40.7156	0.7059	0.7059	0.7059
22.301	286.221	40.7156	0.7059	0.7059	0.7059
22.321	286.221	40.7156	0.7059	0.7059	0.7059
22.341	286.221	40.7156	0.7058	0.7058	0.7058
22.361	286.221	40.7156	0.7058	0.7058	0.7058
22.381	286.221	40.7156	0.7058	0.7058	0.7058
22.401	286.221	40.7156	0.7058	0.7058	0.7058
22.421	286.221	40.7155	0.7058	0.7058	0.7058
22.441	286.221	40.7155	0.7057	0.7057	0.7057
22.461	286.221	40.7155	0.7057	0.7057	0.7057
22.481	286.221	40.7155	0.7057	0.7057	0.7057
22.501	286.221	40.7155	0.7057	0.7057	0.7057
22.521	286.222	40.7155	0.7057	0.7057	0.7057
22.541	286.222	40.7155	0.7057	0.7057	0.7057
22.561	286.222	40.7156	0.7057	0.7057	0.7057
22.581	286.222	40.7156	0.7058	0.7058	0.7058
22.601	286.222	40.7156	0.7058	0.7058	0.7058
22.621	286.221	40.7156	0.7058	0.7058	0.7058
22.641	286.221	40.7156	0.7058	0.7058	0.7058
22.661	286.221	40.7156	0.7058	0.7058	0.7058
22.681		40.7156	0.7059	0.7059	0.7059
22.701	286.221	40.7157	0.7059	0.7059	0.7059
22.721	286.221	40.7157	0.7059	0.7059	0.7059
22.741	286.221	40.7157		0.7059	0.7059
22.761	286.221	40.7157	0.706	0.706	0.706
22.781	286.221	40.7157	0.706	0.706	0.706
22.801	286.221	40.7158	0.706	0.706	0.706
22.821	286.221	40.7158	0.706	0.706	0.706
22.841	286.221	40.7158	0.706	0.706	0.706
22.861	286.221	40.7158	0.706	0.706	0.706
22.881	286.221	40.7159	0.706	0.706	0.706
22.901	286.221	40.7159	0.7061	0.7061	0.7061
22.921	286.221	40.7159	0.7061	0.7061	0.7061
22.941	286.221	40.7159	0.7061	0.7061	0.7061
22.961	286.221		0.706	0.706	0.706
, 0 1			2., 00	3., 00	0., 00

22.981	286.221	40.7159	0.706	0.706	0.706
23.001	286.221	40.7159	0.706	0.706	0.706
23.021	286.221	40.716	0.706	0.706	0.706
23.041	286.221	40.716	0.706	0.706	0.706
23.061	286.221	40.716	0.706	0.706	0.706
23.081	286.221	40.716	0.706	0.706	0.706
23.101	286.221	40.716	0.706	0.706	0.706
23.121	286.221	40.716	0.7059	0.7059	0.7059
23.141	286.222	40.716	0.7059	0.7059	0.7059
23.161	286.222	40.716	0.7059	0.7059	0.7059
23.181	286.222	40.716	0.7059	0.7059	0.7059
23.201	286.222	40.716	0.7059	0.7059	0.7059
23.221	286.222	40.716	0.7059	0.7059	0.7059
23.241	286.222	40.716	0.7059	0.7059	0.7059
23.261	286.222	40.716	0.7059	0.7059	0.7059
23.281	286.222	40.716	0.7059	0.7059	0.7059
23.301	286.222	40.716	0.7059	0.7059	0.7059
23.321	286.222	40.716	0.7058	0.7058	0.7058
23.341	286.222	40.716	0.7059	0.7059	0.7059
23.361	286.222	40.716	0.7059	0.7059	0.7059
23.381	286.222	40.716	0.7059	0.7059	0.7059
23.401	286.222	40.716	0.7059	0.7059	0.7059
23.421	286.222	40.716	0.7059	0.7059	0.7059
23.441	286.222	40.7161	0.7059	0.7059	0.7059
23.461	286.222	40.7161	0.7059	0.7059	0.7059
23.481	286.222	40.7161	0.7059	0.7059	0.7059
23.501	286.222	40.7161	0.7059	0.7059	0.7059
23.521	286.222	40.7161	0.7059	0.7059	0.7059
23.541	286.222	40.7161	0.706	0.706	0.706
23.561	286.222	40.7161	0.706	0.706	0.706
23.581	286.222	40.7162	0.706	0.706	0.706
23.601	286.222	40.7162	0.706	0.706	0.706
23.621	286.222	40.7162	0.706	0.706	0.706
23.641	286.222	40.7162	0.706	0.706	0.706
23.661	286.222	40.7162	0.706	0.706	0.706
23.681	286.222	40.7162	0.706	0.706	0.706
23.701	286.222	40.7163	0.706	0.706	0.706
23.721	286.222	40.7163	0.706	0.706	0.706
23.741	286.222	40.7163	0.706	0.706	0.706
23.761	286.222	40.7163	0.7061	0.7061	0.7061
23.781	286.222	40.7163	0.7061	0.7061	0.7061
23.801	286.222	40.7163	0.706	0.706	0.706
23.821	286.222	40.7163	0.706	0.706	0.706
23.841	286.222	40.7164	0.706	0.706	0.706
23.861	286.222	40.7164	0.706	0.706	0.706
23.881	286.222	40.7164	0.706	0.706	0.706
23.901	286.222	40.7164	0.706	0.706	0.706
23.921	286.222	40.7164	0.706	0.706	0.706

23.941	286.222	40.7164	0.706	0.706	0.706
23.961	286.222	40.7164	0.706	0.706	0.706
23.981	286.222	40.7164	0.706	0.706	0.706
24.001	286.222	40.7164	0.706	0.706	0.706
24.021	286.222	40.7164	0.706	0.706	0.706
24.041	286.222	40.7164	0.706	0.706	0.706
24.061	286.222	40.7164	0.706	0.706	0.706
24.081	286.222	40.7164	0.706	0.706	0.706
24.101	286.222	40.7164	0.7059	0.7059	0.7059
24.121	286.222	40.7165	0.7059	0.7059	0.7059
24.141	286.222	40.7165	0.7059	0.7059	0.7059
24.161	286.223	40.7165	0.7059	0.7059	0.7059
24.181	286.223	40.7165	0.7059	0.7059	0.7059
24.201	286.223	40.7165	0.7059	0.7059	0.7059
24.221	286.223	40.7165	0.706	0.706	0.706
24.241	286.223	40.7165	0.706	0.706	0.706
24.261	286.223	40.7165	0.706	0.706	0.706
24.281	286.223	40.7165	0.706	0.706	0.706
24.301	286.223	40.7165	0.706	0.706	0.706
24.321	286.223	40.7166	0.706	0.706	0.706
24.341	286.223	40.7166	0.706	0.706	0.706
24.361	286.223	40.7166	0.706	0.706	0.706
24.381	286.223	40.7166	0.706	0.706	0.706
24.401	286.223	40.7166	0.706	0.706	0.706
24.421	286.223	40.7166	0.706	0.706	0.706
24.441	286.223	40.7166	0.706	0.706	0.706
24.461	286.223	40.7166	0.706	0.706	0.706
24.481	286.223	40.7167	0.7061	0.7061	0.7061
24.501	286.223	40.7167	0.7061	0.7061	0.7061
24.521	286.223	40.7167	0.7061	0.7061	0.7061
24.541	286.223	40.7167	0.7061	0.7061	0.7061
24.561	286.223	40.7167	0.7061	0.7061	0.7061
24.581	286.223	40.7167	0.7061	0.7061	0.7061
24.601	286.223	40.7167	0.7061	0.7061	0.7061
24.621	286.223	40.7168	0.7061	0.7061	0.7061
24.641	286.223	40.7168	0.7061	0.7061	0.7061
24.661	286.223	40.7168	0.7061	0.7061	0.7061
24.681	286.223	40.7168	0.7061	0.7061	0.7061
24.701	286.223	40.7168	0.7061	0.7061	0.7061
24.721	286.223	40.7168	0.7061	0.7061	0.7061
24.741	286.223	40.7168	0.7061	0.7061	0.7061
24.761	286.223	40.7168	0.7061	0.7061	0.7061
24.781	286.223	40.7168	0.706	0.706	0.706
24.801	286.223	40.7168	0.706	0.706	0.706
24.821	286.223	40.7169	0.706	0.706	
		40.7169	0.706	0.706	0.706
24.861	286.223	40.7169	0.706	0.706	0.706
24.881	286.223	40.7169	0.706	0.706	0.706

24.901	286.223	40.7169	0.706	0.706	0.706
24.921	286.223	40.7169	0.706	0.706	0.706
24.941	286.223	40.7169	0.706	0.706	0.706
24.961	286.223	40.7169	0.706	0.706	0.706
24.981	286.223	40.7169	0.706	0.706	0.706
25.001	286.223	40.7169	0.706	0.706	0.706
25.021	286.223	40.7169	0.706	0.706	0.706
25.041	286.223	40.7169	0.706	0.706	0.706
25.061	286.223	40.717	0.706	0.706	0.706
25.081	286.223	40.717	0.706	0.706	0.706
25.101	286.223	40.717	0.706	0.706	0.706
25.121	286.223	40.717	0.706	0.706	0.706
25.141	286.223	40.717	0.706	0.706	0.706
25.161	286.223	40.717	0.7061	0.7061	0.7061
25.181	286.223	40.717	0.7061	0.7061	0.7061
25.201	286.223	40.717	0.7061	0.7061	0.7061
25.221	286.223	40.717	0.7061	0.7061	0.7061
25.241	286.223	40.7171	0.7061	0.7061	0.7061
25.261	286.223	40.7171	0.7061	0.7061	0.7061
25.281	286.223	40.7171	0.7061	0.7061	0.7061
25.301	286.223	40.7171	0.7061	0.7061	0.7061
25.321	286.223	40.7171	0.7061	0.7061	0.7061
25.341	286.223	40.7171	0.7061	0.7061	0.7061
25.361	286.223	40.7171	0.7061	0.7061	0.7061
25.381	286.223	40.7171	0.7061	0.7061	0.7061
25.401	286.223	40.7172	0.7061	0.7061	0.7061
25.421	286.223	40.7172	0.7061	0.7061	0.7061
25.441	286.223	40.7172	0.7061	0.7061	0.7061
25.461	286.223	40.7172	0.7061	0.7061	0.7061
25.481	286.223	40.7172	0.7061	0.7061	0.7061
25.501	286.223	40.7172	0.7061	0.7061	0.7061
25.521	286.223	40.7172	0.7061	0.7061	0.7061
25.541	286.223	40.7172	0.7061	0.7061	0.7061
25.561	286.223	40.7172	0.7061	0.7061	0.7061
25.581	286.223	40.7173	0.7061	0.7061	0.7061
25.601	286.223	40.7173	0.7061	0.7061	0.7061
25.621	286.223	40.7173	0.7061	0.7061	0.7061
25.641	286.223	40.7173	0.7061	0.7061	0.7061
25.661	286.224	40.7173	0.7061	0.7061	0.7061
25.681	286.224	40.7173	0.7061	0.7061	0.7061
25.701	286.224	40.7173	0.7061	0.7061	0.7061
25.721	286.224	40.7173	0.7061	0.7061	0.7061
25.741	286.224	40.7173	0.7061	0.7061	0.7061
25.761	286.224	40.7173	0.7061	0.7061	0.7061
25.781	286.224	40.7174	0.7061	0.7061	0.7061
25.801	286.224	40.7174	0.7061	0.7061	0.7061
25.821	286.224	40.7174	0.7061	0.7061	0.7061
25.841	286.224	40.7174	0.7061	0.7061	0.7061

25.861	286.224	40.7174	0.7061	0.7061	0.7061
25.881	286.224	40.7174	0.7061	0.7061	0.7061
25.901	286.224	40.7174	0.7061	0.7061	0.7061
25.921	286.224	40.7174	0.7061	0.7061	0.7061
25.941	286.224	40.7174	0.7061	0.7061	0.7061
25.961	286.224	40.7174	0.7061	0.7061	0.7061
25.981	286.224	40.7174	0.7061	0.7061	0.7061
26.001	286.224	40.7175	0.7061	0.7061	0.7061
26.021	286.224	40.7175	0.7061	0.7061	0.7061
26.041	286.224	40.7175	0.7061	0.7061	0.7061
26.061	286.224	40.7175	0.7061	0.7061	0.7061
26.081	286.224	40.7175	0.7061	0.7061	0.7061
26.101	286.224	40.7175	0.7061	0.7061	0.7061
26.121	286.224	40.7175	0.7061	0.7061	0.7061
26.141	286.224	40.7175	0.7061	0.7061	0.7061
26.161	286.224	40.7176	0.7061	0.7061	0.7061
26.181	286.224	40.7176	0.7061	0.7061	0.7061
26.201	286.224	40.7176	0.7061	0.7061	0.7061
26.221	286.224	40.7176	0.7062	0.7062	0.7062
26.241	286.224	40.7176	0.7062	0.7062	0.7062
26.261	286.224	40.7176	0.7062	0.7062	0.7062
26.281	286.224	40.7176	0.7062	0.7062	0.7062
26.301	286.224	40.7176	0.7062	0.7062	0.7062
26.321	286.224	40.7176	0.7062	0.7062	0.7062
26.341	286.224	40.7177	0.7062	0.7062	0.7062
26.361	286.224	40.7177	0.7062	0.7062	0.7062
26.381	286.224	40.7177	0.7062	0.7062	0.7062
26.401	286.224	40.7177	0.7062	0.7062	0.7062
26.421	286.224	40.7177	0.7062	0.7062	0.7062
26.441	286.224	40.7177	0.7062	0.7062	0.7062
26.461	286.224	40.7177	0.7062	0.7062	0.7062
26.481	286.224	40.7177	0.7062	0.7062	0.7062
26.501	286.224	40.7177	0.7062		
26.521	286.224	40.7177	0.7062	0.7062	0.7062
26.541	286.224	40.7178	0.7062	0.7062	0.7062
26.561	286.224	40.7178	0.7062	0.7062	0.7062
26.581	286.224	40.7178	0.7062	0.7062	0.7062
26.601	286.224	40.7178	0.7062	0.7062	0.7062
26.621	286.224	40.7178	0.7062	0.7062	0.7062
26.641	286.224	40.7178	0.7062	0.7062	0.7062
26.661	286.224	40.7178	0.7062	0.7062	0.7062
26.681	286.224	40.7178	0.7062	0.7062	0.7062
26.701	286.224	40.7178	0.7062	0.7062	0.7062
26.721	286.224	40.7178	0.7062	0.7062	0.7062
26.741	286.224	40.7179	0.7062	0.7062	
26.761	286.224	40.7179	0.7062	0.7062	0.7062
26.781	286.224	40.7179	0.7062	0.7062	0.7062
26.801	286.224	40.7179	0.7062		0.7062

26.821	286.224	40.7179	0.7062	0.7062	0.7062
26.841	286.224	40.7179	0.7062	0.7062	0.7062
26.861	286.224	40.7179	0.7062	0.7062	0.7062
26.881	286.224	40.7179	0.7062	0.7062	0.7062
26.901	286.224	40.7179	0.7062	0.7062	0.7062
26.921	286.225	40.718	0.7062	0.7062	0.7062
26.941	286.225	40.718	0.7062	0.7062	0.7062
26.961	286.225	40.718	0.7062	0.7062	0.7062
26.981	286.225	40.718	0.7062	0.7062	0.7062
27.001	286.225	40.718	0.7062	0.7062	0.7062
27.021	286.225	40.718	0.7062	0.7062	0.7062
27.041	286.225	40.718	0.7062	0.7062	0.7062
27.061	286.225	40.718	0.7062	0.7062	0.7062
27.081	286.225	40.718	0.7062	0.7062	0.7062
27.101	286.225	40.7181	0.7062	0.7062	0.7062
27.121	286.225	40.7181	0.7062	0.7062	0.7062
27.141	286.225	40.7181	0.7062	0.7062	0.7062
27.161	286.225	40.7181	0.7062	0.7062	0.7062
27.181	286.225	40.7181	0.7062	0.7062	0.7062
27.201	286.225	40.7181	0.7062	0.7062	0.7062
27.221	286.225	40.7181	0.7062	0.7062	0.7062
27.241	286.225	40.7181	0.7062	0.7062	0.7062
27.261	286.225	40.7181	0.7062	0.7062	0.7062
27.281	286.225	40.7182	0.7062	0.7062	0.7062
27.301	286.225	40.7182	0.7062	0.7062	0.7062
27.321	286.225	40.7182	0.7062	0.7062	0.7062
27.341	286.225	40.7182	0.7062	0.7062	0.7062
27.361	286.225	40.7182	0.7062	0.7062	0.7062
27.381	286.225	40.7182	0.7062	0.7062	0.7062
27.401	286.225	40.7182	0.7062	0.7062	0.7062
27.421	286.225		0.7062	0.7062	0.7062
27.441	286.225		0.7062	0.7062	0.7062
27.461	286.225		0.7062	0.7062	
27.481		40.7183	0.7062	0.7062	0.7062
27.501	286.225	40.7183	0.7062	0.7062	0.7062
27.521	286.225	40.7183	0.7062	0.7062	0.7062
27.541	286.225	40.7183	0.7062	0.7062	0.7062
27.561	286.225	40.7183	0.7062	0.7062	0.7062
27.581	286.225	40.7183	0.7062	0.7062	0.7062
27.601	286.225	40.7183	0.7062	0.7062	0.7062
27.621	286.225	40.7183	0.7062		
27.641	286.225	40.7183	0.7062	0.7062	0.7062
27.661	286.225	40.7183	0.7062	0.7062	0.7062
27.681	286.225	40.7184	0.7062	0.7062	0.7062
27.701	286.225	40.7184	0.7062		
27.721		40.7184	0.7062	0.7062	0.7062
27.741	286.225	40.7184	0.7062	0.7062	0.7062
27.761			0.7062		
		=			

27.781	286.225	40.7184	0.7062	0.7062	0.7062
27.801	286.225	40.7184	0.7062	0.7062	0.7062
27.821	286.225	40.7184	0.7063	0.7063	0.7063
27.841	286.225	40.7184	0.7063	0.7063	0.7063
27.861	286.225	40.7185	0.7063	0.7063	0.7063
27.881	286.225	40.7185	0.7063	0.7063	0.7063
27.901	286.225	40.7185	0.7063	0.7063	0.7063
27.921	286.225	40.7185	0.7063	0.7063	0.7063
27.941	286.225	40.7185	0.7063	0.7063	0.7063
27.961	286.225	40.7185	0.7063	0.7063	0.7063
27.981	286.225	40.7185	0.7063	0.7063	0.7063
28.001	286.225	40.7185	0.7063	0.7063	0.7063
28.021	286.225	40.7185	0.7063	0.7063	0.7063
28.041	286.225	40.7186	0.7063	0.7063	0.7063
28.061	286.225	40.7186	0.7063	0.7063	0.7063
28.081	286.225	40.7186	0.7063	0.7063	0.7063
28.101	286.225	40.7186	0.7063	0.7063	0.7063
28.121	286.225	40.7186	0.7063	0.7063	0.7063
28.141	286.225	40.7186	0.7063	0.7063	0.7063
28.161	286.225	40.7186	0.7063	0.7063	0.7063
28.181	286.225	40.7186	0.7063	0.7063	0.7063
28.201	286.226	40.7186	0.7063	0.7063	0.7063
28.221	286.226	40.7187	0.7063	0.7063	0.7063
28.241	286.226	40.7187	0.7063	0.7063	0.7063
28.261	286.226	40.7187	0.7063	0.7063	0.7063
28.281	286.226	40.7187	0.7063	0.7063	0.7063
28.301	286.226	40.7187	0.7063	0.7063	0.7063
28.321	286.226	40.7187	0.7063	0.7063	0.7063
28.341	286.226	40.7187	0.7063	0.7063	0.7063
28.361	286.226	40.7187	0.7063	0.7063	0.7063
28.381	286.226	40.7187	0.7063	0.7063	0.7063
28.401	286.226	40.7187	0.7063	0.7063	0.7063
28.421	286.226	40.7188	0.7063	0.7063	0.7063
28.441	286.226	40.7188	0.7063	0.7063	0.7063
28.461	286.226	40.7188	0.7063	0.7063	0.7063
28.481	286.226	40.7188	0.7063	0.7063	0.7063
28.501	286.226	40.7188	0.7063	0.7063	0.7063
28.521	286.226	40.7188	0.7063	0.7063	0.7063
28.541	286.226	40.7188	0.7063	0.7063	0.7063
28.561	286.226	40.7188	0.7063	0.7063	0.7063
28.581	286.226	40.7188	0.7063	0.7063	0.7063
28.601	286.226	40.7189	0.7063	0.7063	0.7063
28.621	286.226	40.7189	0.7063	0.7063	0.7063
28.641	286.226	40.7189	0.7063	0.7063	0.7063
28.661	286.226	40.7189	0.7063	0.7063	0.7063
28.681	286.226	40.7189	0.7063	0.7063	0.7063
28.701	286.226	40.7189	0.7063	0.7063	0.7063
28.721		40.7189	0.7063	0.7063	0.7063
,			2., 555	2., 200	2., 500

28.741	286.226	40.7189	0.7063	0.7063	0.7063
28.761	286.226	40.7189	0.7063	0.7063	0.7063
28.781	286.226	40.719	0.7063	0.7063	0.7063
28.801	286.226	40.719	0.7063	0.7063	0.7063
28.821	286.226	40.719	0.7063	0.7063	0.7063
28.841	286.226	40.719	0.7063	0.7063	0.7063
28.861	286.226	40.719	0.7063	0.7063	0.7063
28.881	286.226	40.719	0.7063	0.7063	0.7063
28.901	286.226	40.719	0.7063	0.7063	0.7063
28.921	286.226	40.719	0.7063	0.7063	0.7063
28.941	286.226	40.719	0.7063	0.7063	0.7063
28.961	286.226	40.719	0.7063	0.7063	0.7063
28.981	286.226	40.7191	0.7063	0.7063	0.7063
29.001	286.226	40.7191	0.7063	0.7063	0.7063
29.021	286.226	40.7191	0.7063	0.7063	0.7063
29.041	286.226	40.7191	0.7063	0.7063	0.7063
29.061	286.226	40.7191	0.7063	0.7063	0.7063
29.081	286.226	40.7191	0.7063	0.7063	0.7063
29.101	286.226	40.7191	0.7063	0.7063	0.7063
29.121	286.226	40.7191	0.7063	0.7063	0.7063
29.141	286.226	40.7191	0.7063	0.7063	0.7063
29.161	286.226	40.7192	0.7063	0.7063	0.7063
29.181	286.226	40.7192	0.7063	0.7063	0.7063
29.201	286.226	40.7192	0.7063	0.7063	0.7063
29.221	286.226	40.7192	0.7063	0.7063	0.7063
29.241	286.226	40.7192	0.7063	0.7063	0.7063
29.261	286.226	40.7192	0.7063	0.7063	0.7063
29.281	286.226	40.7192	0.7063	0.7063	0.7063
29.301	286.226	40.7192	0.7063	0.7063	0.7063
29.321	286.226	40.7192	0.7064	0.7064	0.7064
29.341	286.226	40.7192	0.7064	0.7064	0.7064
29.361	286.226	40.7193	0.7064	0.7064	0.7064
29.381	286.226	40.7193	0.7064	0.7064	0.7064
29.401	286.226	40.7193	0.7064	0.7064	0.7064
29.421	286.227	40.7193	0.7064	0.7064	0.7064
29.441	286.227	40.7193	0.7064	0.7064	0.7064
29.461	286.227	40.7193	0.7064	0.7064	0.7064
29.481	286.227	40.7193	0.7064	0.7064	0.7064
29.501	286.227	40.7193	0.7064	0.7064	0.7064
29.521	286.227	40.7193	0.7064	0.7064	0.7064
29.541	286.227	40.7194	0.7064	0.7064	0.7064
29.561	286.227	40.7194	0.7064	0.7064	0.7064
29.581	286.227	40.7194	0.7064	0.7064	0.7064
29.601	286.227	40.7194	0.7064	0.7064	0.7064
29.621	286.227	40.7194	0.7064	0.7064	0.7064
29.641	286.227	40.7194	0.7064	0.7064	0.7064
29.661	286.227	40.7194	0.7064	0.7064	0.7064
29.681	286.227	40.7194	0.7064	0.7064	0.7064

29.701	286.227	40.7194	0.7064	0.7064	0.7064
29.721	286.227	40.7195	0.7064	0.7064	0.7064
29.741	286.227	40.7195	0.7064	0.7064	0.7064
29.761	286.227	40.7195	0.7064	0.7064	0.7064
29.781	286.227	40.7195	0.7064	0.7064	0.7064
29.801	286.227	40.7195	0.7064	0.7064	0.7064
29.821	286.227	40.7195	0.7064	0.7064	0.7064
29.841	286.227	40.7195	0.7064	0.7064	0.7064
29.861	286.227	40.7195	0.7064	0.7064	0.7064
29.881	286.227	40.7195	0.7064	0.7064	0.7064
29.901	286.227	40.7196	0.7064	0.7064	0.7064
29.921	286.227	40.7196	0.7064	0.7064	0.7064
29.941	286.227	40.7196	0.7064	0.7064	0.7064
29.961	286.227	40.7196	0.7064	0.7064	0.7064
29.981	286.227	40.7196	0.7064	0.7064	0.7064
30.001	286.227	40.7196	0.7064	0.7064	0.7064
30.021	286.227	40.7196	0.7064	0.7064	0.7064
30.041	286.227	40.7196	0.7064	0.7064	0.7064
30.061	286.227	40.7196	0.7064	0.7064	0.7064
30.081	286.227	40.7196	0.7064	0.7064	0.7064
30.101	286.227	40.7197	0.7064	0.7064	0.7064
30.121	286.227	40.7197	0.7064	0.7064	0.7064
30.141	286.227	40.7197	0.7064	0.7064	0.7064
30.161	286.227	40.7197	0.7064	0.7064	0.7064
30.181	286.227	40.7197	0.7064	0.7064	0.7064
30.201	286.227	40.7197	0.7064	0.7064	0.7064
30.221	286.227	40.7197	0.7064	0.7064	0.7064
30.241	286.227	40.7197	0.7064	0.7064	0.7064
30.261	286.227	40.7197	0.7064	0.7064	0.7064
30.281	286.227	40.7198	0.7064	0.7064	0.7064
30.301	286.227	40.7198	0.7064	0.7064	0.7064
30.321	286.227	40.7198	0.7064	0.7064	0.7064
30.341	286.227	40.7198	0.7064	0.7064	0.7064
30.361	286.227	40.7198	0.7064	0.7064	0.7064
30.381	286.227	40.7198	0.7064	0.7064	0.7064
30.401	286.227	40.7198	0.7064	0.7064	0.7064
30.421	286.227	40.7198	0.7064	0.7064	0.7064
30.441	286.227	40.7198	0.7064	0.7064	0.7064
30.461	286.227	40.7198	0.7064	0.7064	0.7064
30.481	286.227	40.7199	0.7064	0.7064	0.7064
30.501	286.227	40.7199	0.7064	0.7064	0.7064
30.521	286.227	40.7199	0.7064	0.7064	0.7064
30.541	286.227	40.7199	0.7064	0.7064	0.7064
30.561	286.227	40.7199	0.7064	0.7064	0.7064
30.581	286.227	40.7199	0.7064	0.7064	0.7064
30.601	286.227	40.7199	0.7064	0.7064	0.7064
30.621	286.227	40.7199	0.7064	0.7064	0.7064
30.641	286.227		0.7064	0.7064	0.7064

30.661	286.228	40.72	0.7064	0.7064	0.7064
30.681	286.228	40.72	0.7064	0.7064	0.7064
30.701	286.228	40.72	0.7065	0.7065	0.7065
30.721	286.228	40.72	0.7065	0.7065	0.7065
30.741	286.228	40.72	0.7065	0.7065	0.7065
30.761	286.228	40.72	0.7065	0.7065	0.7065
30.781	286.228	40.72	0.7065	0.7065	0.7065
30.801	286.228	40.72	0.7065	0.7065	0.7065
30.821	286.228	40.72	0.7065	0.7065	0.7065
30.841	286.228	40.7201	0.7065	0.7065	0.7065
30.861	286.228	40.7201	0.7065	0.7065	0.7065
30.881	286.228	40.7201	0.7065	0.7065	0.7065
30.901	286.228	40.7201	0.7065	0.7065	0.7065
30.921	286.228	40.7201	0.7065	0.7065	0.7065
30.941	286.228	40.7201	0.7065	0.7065	0.7065
30.961	286.228	40.7201	0.7065	0.7065	0.7065
30.981	286.228	40.7201	0.7065	0.7065	0.7065
31.001	286.228	40.7201	0.7065	0.7065	0.7065
31.021	286.228	40.7201	0.7065	0.7065	0.7065
31.041	286.228	40.7202	0.7065	0.7065	0.7065
31.061	286.228	40.7202	0.7065	0.7065	0.7065
31.081	286.228	40.7202	0.7065	0.7065	0.7065
31.101	286.228	40.7202	0.7065	0.7065	0.7065
31.121	286.228	40.7202	0.7065	0.7065	0.7065
31.141	286.228	40.7202	0.7065	0.7065	0.7065
31.161	286.228	40.7202	0.7065	0.7065	0.7065
31.181	286.228	40.7202	0.7065	0.7065	0.7065
31.201	286.228	40.7202	0.7065	0.7065	0.7065
31.221	286.228	40.7203	0.7065	0.7065	0.7065
31.241	286.228	40.7203	0.7065	0.7065	0.7065
31.261	286.228	40.7203	0.7065	0.7065	0.7065
31.281	286.228	40.7203	0.7065	0.7065	0.7065
31.301	286.228	40.7203	0.7065	0.7065	0.7065
31.321	286.228	40.7203	0.7065	0.7065	0.7065
31.341	286.228	40.7203	0.7065	0.7065	0.7065
31.361	286.228	40.7203	0.7065	0.7065	0.7065
31.381	286.228	40.7203	0.7065	0.7065	0.7065
31.401	286.228	40.7204	0.7065	0.7065	0.7065
31.421	286.228	40.7204	0.7065	0.7065	0.7065
31.441	286.228	40.7204	0.7065	0.7065	0.7065
31.461	286.228	40.7204	0.7065	0.7065	0.7065
31.481	286.228	40.7204	0.7065	0.7065	0.7065
31.501	286.228	40.7204	0.7065	0.7065	0.7065
31.521	286.228	40.7204	0.7065	0.7065	0.7065
31.541	286.228	40.7204	0.7065	0.7065	0.7065
31.561	286.228	40.7204	0.7065	0.7065	0.7065
31.581	286.228	40.7204	0.7065	0.7065	0.7065
31.601	286.228	40.7205	0.7065	0.7065	0.7065
			2., 200	2., 200	2., 505

31.621	286.228	40.7205	0.7065	0.7065	0.7065
31.641	286.228	40.7205	0.7065	0.7065	0.7065
31.661	286.228	40.7205	0.7065	0.7065	0.7065
31.681	286.228	40.7205	0.7065	0.7065	0.7065
31.701	286.228	40.7205	0.7065	0.7065	0.7065
31.721	286.228	40.7205	0.7065	0.7065	0.7065
31.741	286.228	40.7205	0.7065	0.7065	0.7065
31.761	286.228	40.7205	0.7065	0.7065	0.7065
31.781	286.228	40.7206	0.7065	0.7065	0.7065
31.801	286.228	40.7206	0.7065	0.7065	0.7065
31.821	286.228	40.7206	0.7065	0.7065	0.7065
31.841	286.228	40.7206	0.7065	0.7065	0.7065
31.861	286.228	40.7206	0.7065	0.7065	0.7065
31.881	286.229	40.7206	0.7065	0.7065	0.7065
31.901	286.229	40.7206	0.7065	0.7065	0.7065
31.921	286.229	40.7206	0.7065	0.7065	0.7065
31.941	286.229	40.7206	0.7065	0.7065	0.7065
31.941	286.229			0.7065	
		40.7206	0.7065		0.7065
31.981	286.229	40.7207	0.7065	0.7065	0.7065
32.001	286.229	40.7207	0.7065	0.7065	0.7065
32.021	286.229	40.7207	0.7065	0.7065	0.7065
32.041	286.229	40.7207	0.7065	0.7065	0.7065
32.061	286.229	40.7207	0.7066	0.7066	0.7066
32.081	286.229	40.7207	0.7066	0.7066	0.7066
32.101	286.229	40.7207	0.7066	0.7066	0.7066
32.121	286.229	40.7207	0.7066	0.7066	0.7066
32.141	286.229	40.7207	0.7066	0.7066	0.7066
32.161	286.229	40.7208	0.7066	0.7066	0.7066
32.181	286.229	40.7208	0.7066	0.7066	0.7066
32.201	286.229	40.7208	0.7066	0.7066	0.7066
32.221	286.229	40.7208	0.7066	0.7066	0.7066
32.241	286.229	40.7208	0.7066	0.7066	0.7066
32.261	286.229	40.7208	0.7066	0.7066	0.7066
32.281	286.229	40.7208	0.7066	0.7066	0.7066
32.301	286.229	40.7208	0.7066	0.7066	0.7066
32.321	286.229	40.7208	0.7066	0.7066	0.7066
32.341	286.229	40.7209	0.7066	0.7066	0.7066
32.361	286.229	40.7209	0.7066	0.7066	0.7066
32.381	286.229	40.7209	0.7066	0.7066	0.7066
32.401	286.229	40.7209	0.7066	0.7066	0.7066
32.421	286.229	40.7209	0.7066	0.7066	0.7066
32.441	286.229	40.7209	0.7066	0.7066	0.7066
32.461	286.229	40.7209	0.7066	0.7066	0.7066
32.481	286.229	40.7209	0.7066	0.7066	0.7066
32.501	286.229	40.7209	0.7066	0.7066	0.7066
32.521	286.229	40.721	0.7066	0.7066	0.7066
32.541	286.229	40.721	0.7066	0.7066	0.7066
32.561	286.229	40.721	0.7066	0.7066	0.7066

32.581	286.229	40.721	0.7066	0.7066	0.7066	
32.601	286.229	40.721	0.7066	0.7066	0.7066	
32.621	286.229	40.721	0.7066	0.7066	0.7066	
32.641	286.229	40.721	0.7066	0.7066	0.7066	
32.661	286.229	40.721	0.7066	0.7066	0.7066	
32.681	286.229	40.721	0.7066	0.7066	0.7066	
32.701	286.229	40.721	0.7066	0.7066	0.7066	
32.721	286.229	40.7211	0.7066	0.7066	0.7066	
32.741	286.229	40.7211	0.7066	0.7066	0.7066	
32.761	286.229	40.7211	0.7066	0.7066	0.7066	
32.781	286.229	40.7211	0.7066	0.7066	0.7066	
32.801	286.229	40.7211	0.7066	0.7066	0.7066	
32.821	286.229	40.7211	0.7066	0.7066	0.7066	
32.841	286.229	40.7211	0.7066	0.7066	0.7066	
32.861	286.229	40.7211	0.7066	0.7066	0.7066	
32.881	286.229	40.7211	0.7066	0.7066	0.7066	
32.901	286.229	40.7212	0.7066	0.7066	0.7066	
32.921	286.229	40.7212	0.7066	0.7066	0.7066	
32.941	286.229	40.7212	0.7066	0.7066	0.7066	
32.961	286.229	40.7212	0.7066	0.7066	0.7066	
32.981	286.229	40.7212	0.7066	0.7066	0.7066	
33.001	286.229	40.7212	0.7066	0.7066	0.7066	
33.021	286.229	40.7212	0.7066	0.7066	0.7066	
33.041	286.229	40.7212	0.7066	0.7066	0.7066	
33.061	286.229	40.7212	0.7066	0.7066	0.7066	
33.081	286.229	40.7213	0.7066	0.7066	0.7066	
33.101	286.23	40.7213	0.7066	0.7066	0.7066	
33.121	286.23	40.7213	0.7066	0.7066	0.7066	
33.141	286.23	40.7213	0.7066	0.7066	0.7066	
33.161	286.23	40.7213	0.7066	0.7066	0.7066	
33.181	286.23	40.7213	0.7066	0.7066	0.7066	
33.201	286.23	40.7213	0.7066	0.7066	0.7066	
33.221	286.23	40.7213	0.7066	0.7066	0.7066	
33.241	286.23	40.7213	0.7066	0.7066	0.7066	
33.261	286.23	40.7213	0.7066	0.7066	0.7066	
33.281	286.23	40.7214	0.7066	0.7066	0.7066	
33.301	286.23	40.7214	0.7066	0.7066	0.7066	
33.321	286.23	40.7214	0.7066	0.7066	0.7066	
33.341	286.23	40.7214	0.7066	0.7066	0.7066	
33.361	286.23	40.7214	0.7066	0.7066	0.7066	
33.381	286.23	40.7214	0.7066	0.7066	0.7066	
33.401	286.23	40.7214	0.7066	0.7066	0.7066	
33.421	286.23	40.7214	0.7067	0.7067	0.7067	
33.441	286.23	40.7214	0.7067	0.7067	0.7067	
33.461	286.23	40.7215	0.7067	0.7067	0.7067	
33.481	286.23	40.7215	0.7067	0.7067	0.7067	
33.501	286.23	40.7215	0.7067	0.7067	0.7067	
33.521	286.23	40.7215	0.7067	0.7067	0.7067	

33.541	286.23	40.7215	0.7067	0.7067	0.7067
33.561	286.23	40.7215	0.7067	0.7067	0.7067
33.581	286.23	40.7215	0.7067	0.7067	0.7067
33.601	286.23	40.7215	0.7067	0.7067	0.7067
33.621	286.23	40.7215	0.7067	0.7067	0.7067
33.641	286.23	40.7216	0.7067	0.7067	0.7067
33.661	286.23	40.7216	0.7067	0.7067	0.7067
33.681	286.23	40.7216	0.7067	0.7067	0.7067
33.701	286.23	40.7216	0.7067	0.7067	0.7067
33.721	286.23	40.7216	0.7067	0.7067	0.7067
33.741	286.23	40.7216	0.7067	0.7067	0.7067
33.761	286.23	40.7216	0.7067	0.7067	0.7067
33.781	286.23	40.7216	0.7067	0.7067	0.7067
33.801	286.23	40.7216	0.7067	0.7067	0.7067
33.821	286.23	40.7216	0.7067	0.7067	0.7067
33.841	286.23	40.7217	0.7067	0.7067	0.7067
33.861	286.23	40.7217	0.7067	0.7067	0.7067
33.881	286.23	40.7217	0.7067	0.7067	0.7067
33.901	286.23	40.7217	0.7067	0.7067	0.7067
33.921	286.23	40.7217	0.7067	0.7067	0.7067
33.941	286.23	40.7217	0.7067	0.7067	0.7067
33.961	286.23	40.7217	0.7067	0.7067	0.7067
33.981	286.23	40.7217	0.7067	0.7067	0.7067
34.001	286.23	40.7217	0.7067	0.7067	0.7067
34.021	286.23	40.7218	0.7067	0.7067	0.7067
34.041	286.23	40.7218	0.7067	0.7067	0.7067
34.061	286.23	40.7218	0.7067	0.7067	0.7067
34.081	286.23	40.7218	0.7067	0.7067	0.7067
34.101	286.23	40.7218	0.7067	0.7067	0.7067
34.121	286.23	40.7218	0.7067	0.7067	0.7067
34.141	286.23	40.7218	0.7067	0.7067	0.7067
34.161	286.23	40.7218	0.7067	0.7067	0.7067
34.181	286.23	40.7218	0.7067	0.7067	0.7067
34.201	286.23	40.7219	0.7067	0.7067	0.7067
34.221	286.23	40.7219	0.7067	0.7067	0.7067
34.241	286.23	40.7219	0.7067	0.7067	0.7067
34.261	286.23	40.7219	0.7067	0.7067	0.7067
34.281	286.23	40.7219	0.7067	0.7067	0.7067
34.301	286.231	40.7219	0.7067	0.7067	0.7067
34.321	286.231	40.7219	0.7067	0.7067	0.7067
34.341	286.231	40.7219	0.7067	0.7067	0.7067
34.361	286.231	40.7219	0.7067	0.7067	0.7067
34.381	286.231	40.722	0.7067	0.7067	0.7067
34.401	286.231	40.722	0.7067	0.7067	0.7067
34.421	286.231	40.722	0.7067	0.7067	0.7067
34.441	286.231	40.722	0.7067	0.7067	0.7067
34.461	286.231	40.722	0.7067	0.7067	0.7067
34.481	286.231	40.722	0.7067	0.7067	0.7067

34.501	286.231	40.722	0.7067	0.7067	0.7067
34.521	286.231	40.722	0.7067	0.7067	0.7067
34.541	286.231	40.722	0.7067	0.7067	0.7067
34.561	286.231	40.722	0.7067	0.7067	0.7067
34.581	286.231	40.7221	0.7067	0.7067	0.7067
34.601	286.231	40.7221	0.7067	0.7067	0.7067
34.621	286.231	40.7221	0.7067	0.7067	0.7067
34.641	286.231	40.7221	0.7067	0.7067	0.7067
34.661	286.231	40.7221	0.7067	0.7067	0.7067
34.681	286.231	40.7221	0.7067	0.7067	0.7067
34.701	286.231	40.7221	0.7067	0.7067	0.7067
34.721	286.231	40.7221	0.7067	0.7067	0.7067
34.741	286.231	40.7221	0.7068	0.7068	0.7068
34.761	286.231	40.7222	0.7068	0.7068	0.7068
34.781	286.231	40.7222	0.7068	0.7068	0.7068
34.801	286.231	40.7222	0.7068	0.7068	0.7068
34.821	286.231	40.7222	0.7068	0.7068	0.7068
34.841	286.231	40.7222	0.7068	0.7068	0.7068
34.861	286.231	40.7222	0.7068	0.7068	0.7068
34.881	286.231	40.7222	0.7068	0.7068	0.7068
34.901	286.231	40.7222	0.7068	0.7068	0.7068
34.921	286.231	40.7222	0.7068	0.7068	0.7068
34.941	286.231	40.7223	0.7068	0.7068	0.7068
34.961	286.231	40.7223	0.7068	0.7068	0.7068
34.981	286.231	40.7223	0.7068	0.7068	0.7068
35.001	286.231	40.7223	0.7068	0.7068	0.7068
35.021	286.231	40.7223	0.7068	0.7068	0.7068
35.041	286.231	40.7223	0.7068	0.7068	0.7068
35.061	286.231	40.7223	0.7068	0.7068	0.7068
35.081	286.231	40.7223	0.7068	0.7068	0.7068
35.101	286.231	40.7223	0.7068	0.7068	0.7068
35.121	286.231	40.7223	0.7068	0.7068	0.7068
35.141	286.231	40.7224	0.7068	0.7068	0.7068
35.161	286.231	40.7224	0.7068	0.7068	0.7068
35.181	286.231	40.7224	0.7068	0.7068	0.7068
35.201	286.231	40.7224	0.7068	0.7068	0.7068
35.221	286.231	40.7224	0.7068	0.7068	0.7068
35.241	286.231	40.7224	0.7068	0.7068	0.7068
35.261	286.231	40.7224	0.7068	0.7068	0.7068
35.281	286.231	40.7224	0.7068	0.7068	0.7068
35.301	286.231	40.7224	0.7068	0.7068	0.7068
35.321	286.231	40.7225	0.7068	0.7068	0.7068
35.341	286.231	40.7225	0.7068	0.7068	0.7068
35.361	286.231	40.7225	0.7068	0.7068	0.7068
35.381	286.231	40.7225	0.7068	0.7068	0.7068
35.401	286.231	40.7225	0.7068	0.7068	0.7068
35.421	286.231	40.7225	0.7068	0.7068	0.7068
35.441			0.7068	0.7068	0.7068

35.461	286.232	40.7225	0.7068	0.7068	0.7068
35.481	286.232	40.7225	0.7068	0.7068	0.7068
35.501	286.232	40.7225	0.7068	0.7068	0.7068
35.521	286.232	40.7226	0.7068	0.7068	0.7068
35.541	286.232	40.7226	0.7068	0.7068	0.7068
35.561	286.232	40.7226	0.7068	0.7068	0.7068
35.581	286.232	40.7226	0.7068	0.7068	0.7068
35.601	286.232	40.7226	0.7068	0.7068	0.7068
35.621	286.232	40.7226	0.7068	0.7068	0.7068
35.641	286.232	40.7226	0.7068	0.7068	0.7068
35.661	286.232	40.7226	0.7068	0.7068	0.7068
35.681	286.232	40.7226	0.7068	0.7068	0.7068
35.701	286.232	40.7227	0.7068	0.7068	0.7068
35.721	286.232	40.7227	0.7068	0.7068	0.7068
35.741	286.232	40.7227	0.7068	0.7068	0.7068
35.761	286.232	40.7227	0.7068	0.7068	0.7068
35.781	286.232	40.7227	0.7068	0.7068	0.7068
35.801	286.232	40.7227	0.7068	0.7068	0.7068
35.821	286.232	40.7227	0.7068	0.7068	0.7068
35.841	286.232	40.7227	0.7068	0.7068	0.7068
35.861	286.232	40.7227	0.7068	0.7068	0.7068
35.881	286.232	40.7228	0.7068	0.7068	0.7068
35.901	286.232	40.7228	0.7068	0.7068	0.7068
35.921	286.232	40.7228	0.7068	0.7068	0.7068
35.941	286.232	40.7228	0.7068	0.7068	0.7068
35.961	286.232	40.7228	0.7068	0.7068	0.7068
35.981	286.232	40.7228	0.7068	0.7068	0.7068
36.001	286.232	40.7228	0.7068	0.7068	0.7068
36.021	286.232	40.7228	0.7068	0.7068	0.7068
36.041	286.232	40.7228	0.7069	0.7069	0.7069
36.061	286.232	40.7229	0.7069	0.7069	0.7069
36.081	286.232	40.7229	0.7069	0.7069	0.7069
36.101	286.232	40.7229	0.7069	0.7069	0.7069
36.121	286.232	40.7229	0.7069	0.7069	0.7069
36.141	286.232	40.7229	0.7069	0.7069	0.7069
36.161	286.232	40.7229	0.7069	0.7069	0.7069
36.181	286.232	40.7229	0.7069	0.7069	0.7069
36.201	286.232	40.7229	0.7069	0.7069	0.7069
36.221	286.232	40.7229	0.7069	0.7069	0.7069
36.241	286.232	40.7229	0.7069	0.7069	0.7069
36.261	286.232	40.723	0.7069	0.7069	0.7069
36.281	286.232	40.723	0.7069	0.7069	0.7069
36.301	286.232	40.723	0.7069	0.7069	0.7069
36.321	286.232	40.723	0.7069	0.7069	0.7069
36.341	286.232	40.723	0.7069	0.7069	0.7069
36.361	286.232	40.723	0.7069	0.7069	0.7069
36.381	286.232	40.723	0.7069	0.7069	0.7069
36.401	286.232	40.723	0.7069	0.7069	0.7069
		20	2., 00,	2., 55,	2., 307

36.421	286.232	40.723	0.7069	0.7069	0.7069
36.441	286.232	40.7231	0.7069	0.7069	0.7069
36.461	286.232	40.7231	0.7069	0.7069	0.7069
36.481	286.232	40.7231	0.7069	0.7069	0.7069
36.501	286.232	40.7231	0.7069	0.7069	0.7069
36.521	286.232	40.7231	0.7069	0.7069	0.7069
36.541	286.232	40.7231	0.7069	0.7069	0.7069
36.561	286.232	40.7231	0.7069	0.7069	0.7069
36.581	286.232	40.7231	0.7069	0.7069	0.7069
36.601	286.232	40.7231	0.7069	0.7069	0.7069
36.621	286.233	40.7232	0.7069	0.7069	0.7069
36.641	286.233	40.7232	0.7069	0.7069	0.7069
36.661	286.233	40.7232	0.7069	0.7069	0.7069
36.681	286.233	40.7232	0.7069	0.7069	0.7069
36.701	286.233	40.7232	0.7069	0.7069	0.7069
36.721	286.233	40.7232	0.7069	0.7069	0.7069
36.741	286.233	40.7232	0.7069	0.7069	0.7069
36.761	286.233	40.7232	0.7069	0.7069	0.7069
36.781	286.233	40.7232	0.7069	0.7069	0.7069
36.801	286.233	40.7233	0.7069	0.7069	0.7069
36.821	286.233	40.7233	0.7069	0.7069	0.7069
36.841	286.233	40.7233	0.7069	0.7069	0.7069
36.861	286.233	40.7233	0.7069	0.7069	0.7069
36.881	286.233	40.7233	0.7069	0.7069	0.7069
36.901	286.233	40.7233	0.7069	0.7069	0.7069
36.921	286.233	40.7233	0.7069	0.7069	0.7069
36.941	286.233	40.7233	0.7069	0.7069	0.7069
36.961	286.233	40.7233	0.7069	0.7069	0.7069
36.981	286.233	40.7233	0.7069	0.7069	0.7069
37.001	286.233	40.7234	0.7069	0.7069	0.7069
37.021	286.233	40.7234	0.7069	0.7069	0.7069
37.041	286.233	40.7234	0.7069	0.7069	0.7069
37.061	286.233	40.7234	0.7069	0.7069	0.7069
37.081	286.233	40.7234	0.7069	0.7069	0.7069
37.101	286.233	40.7234	0.7069	0.7069	0.7069
37.121	286.233	40.7234	0.7069	0.7069	0.7069
37.141	286.233	40.7234	0.7069	0.7069	0.7069
37.161	286.233	40.7234	0.7069	0.7069	0.7069
37.181	286.233	40.7235	0.7069	0.7069	0.7069
37.201	286.233	40.7235	0.7069	0.7069	0.7069
37.221	286.233	40.7235	0.7069	0.7069	0.7069
37.241	286.233	40.7235	0.7069	0.7069	0.7069
37.261	286.233	40.7235	0.7069	0.7069	0.7069
37.281	286.233	40.7235	0.7069	0.7069	0.7069
37.301	286.233	40.7235	0.7069	0.7069	0.7069
37.321	286.233	40.7235	0.707	0.707	0.707
37.341	286.233	40.7235	0.707	0.707	0.707
37.361	286.233	40.7236	0.707	0.707	0.707

37.381	286.233	40.7236	0.707	0.707	0.707
37.401	286.233	40.7236	0.707	0.707	0.707
37.421	286.233	40.7236	0.707	0.707	0.707
37.441	286.233	40.7236	0.707	0.707	0.707
37.461	286.233	40.7236	0.707	0.707	0.707
37.481	286.233	40.7236	0.707	0.707	0.707
37.501	286.233	40.7236	0.707	0.707	0.707
37.521	286.233	40.7236	0.707	0.707	0.707
37.541	286.233	40.7236	0.707	0.707	0.707
37.561	286.233	40.7237	0.707	0.707	0.707
37.581	286.233	40.7237	0.707	0.707	0.707
37.601	286.233	40.7237	0.707	0.707	0.707
37.621	286.233	40.7237	0.707	0.707	0.707
37.641	286.233	40.7237	0.707	0.707	0.707
37.661	286.233	40.7237	0.707	0.707	0.707
37.681	286.233	40.7237	0.707	0.707	0.707
37.701	286.233	40.7237	0.707	0.707	0.707
37.721	286.233	40.7237	0.707	0.707	0.707
37.741	286.233	40.7238	0.707	0.707	0.707
37.761	286.233	40.7238	0.707	0.707	0.707
37.781	286.234	40.7238	0.707	0.707	0.707
37.801	286.234	40.7238	0.707	0.707	0.707
37.821	286.234	40.7238	0.707	0.707	0.707
37.841	286.234	40.7238	0.707	0.707	0.707
37.861	286.234	40.7238	0.707	0.707	0.707
37.881	286.234	40.7238	0.707	0.707	0.707
37.901	286.234	40.7238	0.707	0.707	0.707
37.921	286.234	40.7239	0.707	0.707	0.707
37.941	286.234	40.7239	0.707	0.707	0.707
37.961	286.234	40.7239	0.707	0.707	0.707
37.981	286.234	40.7239	0.707	0.707	0.707
38.001	286.234	40.7239	0.707	0.707	0.707
38.021	286.234	40.7239	0.707	0.707	0.707
38.041	286.234	40.7239	0.707	0.707	0.707
38.061	286.234	40.7239	0.707	0.707	0.707
38.081	286.234	40.7239	0.707	0.707	0.707
38.101	286.234	40.724	0.707	0.707	0.707
38.121	286.234	40.724	0.707	0.707	0.707
38.141	286.234	40.724	0.707	0.707	0.707
38.161	286.234	40.724	0.707	0.707	0.707
38.181	286.234	40.724	0.707	0.707	0.707
38.201	286.234	40.724	0.707	0.707	0.707
38.221	286.234	40.724	0.707	0.707	0.707
38.241	286.234	40.724	0.707	0.707	0.707
38.261	286.234	40.724	0.707	0.707	0.707
38.281	286.234	40.724	0.707	0.707	0.707
38.301	286.234	40.7241	0.707	0.707	0.707
38.321	286.234	40.7241	0.707	0.707	0.707

38.341	286.234	40.7241	0.707	0.707	0.707
38.361	286.234	40.7241	0.707	0.707	0.707
38.381	286.234	40.7241	0.707	0.707	0.707
38.401	286.234	40.7241	0.707	0.707	0.707
38.421	286.234	40.7241	0.707	0.707	0.707
38.441	286.234	40.7241	0.707	0.707	0.707
38.461	286.234	40.7241	0.707	0.707	0.707
38.481	286.234	40.7242	0.707	0.707	0.707
38.501	286.234	40.7242	0.707	0.707	0.707
38.521	286.234	40.7242	0.707	0.707	0.707
38.541	286.234	40.7242	0.707	0.707	0.707
38.561	286.234	40.7242	0.707	0.707	0.707
38.581	286.234	40.7242	0.7071	0.7071	0.7071
38.601	286.234	40.7242	0.7071	0.7071	0.7071
38.621	286.234	40.7242	0.7071	0.7071	0.7071
38.641	286.234	40.7242	0.7071	0.7071	0.7071
38.661	286.234	40.7243	0.7071	0.7071	0.7071
38.681	286.234	40.7243	0.7071	0.7071	0.7071
38.701	286.234	40.7243	0.7071	0.7071	0.7071
38.721	286.234	40.7243	0.7071	0.7071	0.7071
38.741	286.234	40.7243	0.7071	0.7071	0.7071
38.761	286.234	40.7243	0.7071	0.7071	0.7071
38.781	286.234	40.7243	0.7071	0.7071	0.7071
38.801	286.234	40.7243	0.7071	0.7071	0.7071
38.821	286.234	40.7243	0.7071	0.7071	0.7071
38.841	286.234	40.7243	0.7071	0.7071	0.7071
38.861	286.234	40.7244	0.7071	0.7071	0.7071
38.881	286.234	40.7244	0.7071	0.7071	0.7071
38.901	286.234	40.7244	0.7071	0.7071	0.7071
38.921	286.235	40.7244	0.7071	0.7071	0.7071
38.941	286.235	40.7244	0.7071	0.7071	0.7071
38.961	286.235	40.7244	0.7071	0.7071	0.7071
38.981	286.235	40.7244	0.7071	0.7071	0.7071
39.001	286.235	40.7244	0.7071	0.7071	0.7071
39.021	286.235	40.7244	0.7071	0.7071	0.7071
39.041	286.235	40.7245	0.7071	0.7071	0.7071
39.061	286.235	40.7245	0.7071	0.7071	0.7071
39.081	286.235	40.7245	0.7071	0.7071	0.7071
39.101	286.235	40.7245	0.7071	0.7071	0.7071
39.121	286.235	40.7245	0.7071	0.7071	0.7071
39.141	286.235	40.7245	0.7071	0.7071	0.7071
39.161	286.235	40.7245	0.7071	0.7071	0.7071
39.181	286.235	40.7245	0.7071	0.7071	0.7071
39.201	286.235	40.7245	0.7071	0.7071	0.7071
39.221	286.235	40.7246	0.7071	0.7071	0.7071
39.241	286.235	40.7246	0.7071	0.7071	0.7071
39.261	286.235	40.7246	0.7071	0.7071	0.7071
39.281	286.235	40.7246	0.7071	0.7071	0.7071

39.301	286.235	40.7246	0.7071	0.7071	0.7071
39.321	286.235	40.7246	0.7071	0.7071	0.7071
39.341	286.235	40.7246	0.7071	0.7071	0.7071
39.361	286.235	40.7246	0.7071	0.7071	0.7071
39.381	286.235	40.7246	0.7071	0.7071	0.7071
39.401	286.235	40.7247	0.7071	0.7071	0.7071
39.421	286.235	40.7247	0.7071	0.7071	0.7071
39.441	286.235	40.7247	0.7071	0.7071	0.7071
39.461	286.235	40.7247	0.7071	0.7071	0.7071
39.481	286.235	40.7247	0.7071	0.7071	0.7071
39.501	286.235	40.7247	0.7071	0.7071	0.7071
39.521	286.235	40.7247	0.7071	0.7071	0.7071
39.541	286.235	40.7247	0.7071	0.7071	0.7071
39.561	286.235	40.7247	0.7071	0.7071	0.7071
39.581	286.235	40.7248	0.7071	0.7071	0.7071
39.601	286.235	40.7248	0.7071	0.7071	0.7071
39.621	286.235	40.7248	0.7071	0.7071	0.7071
39.641	286.235	40.7248	0.7071	0.7071	0.7071
39.661	286.235	40.7248	0.7071	0.7071	0.7071
39.681	286.235	40.7248	0.7071	0.7071	0.7071
39.701	286.235	40.7248	0.7071	0.7071	0.7071
39.721	286.235	40.7248	0.7071	0.7071	0.7071
39.741	286.235	40.7248	0.7071	0.7071	0.7071
39.761	286.235	40.7248	0.7071	0.7071	0.7071
39.781	286.235	40.7249	0.7071	0.7071	0.7071
39.801	286.235	40.7249	0.7071	0.7071	0.7071
39.821	286.235	40.7249	0.7072	0.7072	0.7072
39.841	286.235	40.7249	0.7072	0.7072	0.7072
39.861	286.235	40.7249	0.7072	0.7072	0.7072
39.881	286.235	40.7249	0.7072	0.7072	0.7072
39.901	286.235	40.7249	0.7072	0.7072	0.7072
39.921	286.235	40.7249	0.7072	0.7072	0.7072
39.941	286.235	40.7249	0.7072	0.7072	0.7072
39.961	286.235	40.725	0.7072	0.7072	0.7072
39.981	286.235	40.725	0.7072	0.7072	0.7072
40.001	286.235	40.725	0.7072	0.7072	0.7072
40.021	286.236	40.725	0.7072	0.7072	0.7072
40.041	286.236	40.725	0.7072	0.7072	0.7072
40.061	286.236	40.725	0.7072	0.7072	0.7072
40.081	286.236	40.725	0.7072	0.7072	0.7072
40.101	286.236	40.725	0.7072	0.7072	0.7072
40.121	286.236	40.725	0.7072	0.7072	0.7072
40.141	286.236	40.7251	0.7072	0.7072	0.7072
40.161	286.236	40.7251	0.7072	0.7072	0.7072
40.181	286.236	40.7251	0.7072	0.7072	0.7072
40.201	286.236	40.7251	0.7072	0.7072	0.7072
40.221	286.236	40.7251	0.7072	0.7072	0.7072
40.241	286.236	40.7251	0.7072	0.7072	0.7072

40.261	286.236	40.7251	0.7072	0.7072	0.7072
40.281	286.236	40.7251	0.7072	0.7072	0.7072
40.301	286.236	40.7251	0.7072	0.7072	0.7072
40.321	286.236	40.7252	0.7072	0.7072	0.7072
40.341	286.236	40.7252	0.7072	0.7072	0.7072
40.361	286.236	40.7252	0.7072	0.7072	0.7072
40.381	286.236	40.7252	0.7072	0.7072	0.7072
40.401	286.236	40.7252	0.7072	0.7072	0.7072
40.421	286.236	40.7252	0.7072	0.7072	0.7072
40.441	286.236	40.7252	0.7072	0.7072	0.7072
40.461	286.236	40.7252	0.7072	0.7072	0.7072
40.481	286.236	40.7252	0.7072	0.7072	0.7072
40.501	286.236	40.7252	0.7072	0.7072	0.7072
40.521	286.236	40.7253	0.7072	0.7072	0.7072
40.541	286.236	40.7253	0.7072	0.7072	0.7072
40.561	286.236	40.7253	0.7072	0.7072	0.7072
40.581	286.236	40.7253	0.7072	0.7072	0.7072
40.601	286.236	40.7253	0.7072	0.7072	0.7072
40.621	286.236	40.7253	0.7072	0.7072	0.7072
40.641	286.236	40.7253	0.7072	0.7072	0.7072
40.661	286.236	40.7253	0.7072	0.7072	0.7072
40.681	286.236	40.7253	0.7072	0.7072	0.7072
40.701	286.236	40.7254	0.7072	0.7072	0.7072
40.721	286.236	40.7254	0.7072	0.7072	0.7072
40.741	286.236	40.7254	0.7072	0.7072	0.7072
40.761	286.236	40.7254	0.7072	0.7072	0.7072
40.781	286.236	40.7254	0.7072	0.7072	0.7072
40.801	286.236	40.7254	0.7072	0.7072	0.7072
40.821	286.236	40.7254	0.7072	0.7072	0.7072
40.841	286.236	40.7254	0.7072	0.7072	0.7072
40.861	286.236	40.7254	0.7072	0.7072	0.7072
40.881	286.236	40.7255	0.7072	0.7072	0.7072
40.901	286.236	40.7255	0.7072	0.7072	0.7072
40.921	286.236	40.7255	0.7072	0.7072	0.7072
40.941	286.236	40.7255	0.7072	0.7072	0.7072
40.961	286.236	40.7255	0.7072	0.7072	0.7072
40.981	286.236	40.7255	0.7072	0.7072	0.7072
41.001	286.236	40.7255	0.7072	0.7072	0.7072
41.021	286.236	40.7255	0.7072	0.7072	0.7072
41.041	286.236	40.7255	0.7073	0.7073	0.7073
41.061	286.236	40.7256	0.7073	0.7073	0.7073
41.081	286.236	40.7256	0.7073	0.7073	0.7073
41.101	286.236	40.7256	0.7073	0.7073	0.7073
41.121	286.236	40.7256	0.7073	0.7073	0.7073
41.141	286.237	40.7256	0.7073	0.7073	0.7073
41.161	286.237	40.7256	0.7073	0.7073	0.7073
41.181	286.237	40.7256	0.7073	0.7073	0.7073
41.201	286.237	40.7256	0.7073	0.7073	0.7073

41.221	286.237	40.7256	0.7073	0.7073	0.7073
41.241	286.237	40.7256	0.7073	0.7073	0.7073
41.261	286.237	40.7257	0.7073	0.7073	0.7073
41.281	286.237	40.7257	0.7073	0.7073	0.7073
41.301	286.237	40.7257	0.7073	0.7073	0.7073
41.321	286.237	40.7257	0.7073	0.7073	0.7073
41.341	286.237	40.7257	0.7073	0.7073	0.7073
41.361	286.237	40.7257	0.7073	0.7073	0.7073
41.381	286.237	40.7257	0.7073	0.7073	0.7073
41.401	286.237	40.7257	0.7073	0.7073	0.7073
41.421	286.237	40.7257	0.7073	0.7073	0.7073
41.441	286.237	40.7258	0.7073	0.7073	0.7073
41.461	286.237	40.7258	0.7073	0.7073	0.7073
41.481	286.237	40.7258	0.7073	0.7073	0.7073
41.501	286.237	40.7258	0.7073	0.7073	0.7073
41.521	286.237	40.7258	0.7073	0.7073	0.7073
41.541	286.237	40.7258	0.7073	0.7073	0.7073
41.561	286.237	40.7258	0.7073	0.7073	0.7073
41.581	286.237	40.7258	0.7073	0.7073	0.7073
41.601	286.237	40.7258	0.7073	0.7073	0.7073
41.621	286.237	40.7259	0.7073	0.7073	0.7073
41.641	286.237	40.7259	0.7073	0.7073	0.7073
41.661	286.237	40.7259	0.7073	0.7073	0.7073
41.681	286.237	40.7259	0.7073	0.7073	0.7073
41.701	286.237	40.7259	0.7073	0.7073	0.7073
41.721	286.237	40.7259	0.7073	0.7073	0.7073
41.741	286.237	40.7259	0.7073	0.7073	0.7073
41.761	286.237	40.7259	0.7073	0.7073	0.7073
41.781	286.237	40.7259	0.7073	0.7073	0.7073
41.801	286.237	40.726	0.7073	0.7073	0.7073
41.821	286.237	40.726	0.7073	0.7073	0.7073
41.841	286.237	40.726	0.7073	0.7073	0.7073
41.861	286.237	40.726	0.7073	0.7073	0.7073
41.881	286.237	40.726	0.7073	0.7073	0.7073
41.901	286.237	40.726	0.7073	0.7073	0.7073
41.921	286.237	40.726	0.7073	0.7073	0.7073
41.941	286.237	40.726	0.7073	0.7073	0.7073
41.961	286.237	40.726	0.7073	0.7073	0.7073
41.981	286.237	40.726	0.7073	0.7073	0.7073
42.001	286.237	40.7261	0.7073	0.7073	0.7073
42.021	286.237	40.7261	0.7073	0.7073	0.7073
42.041	286.237	40.7261	0.7073	0.7073	0.7073
42.061	286.237	40.7261	0.7073	0.7073	0.7073
42.081	286.237	40.7261	0.7073	0.7073	0.7073
42.101	286.237	40.7261	0.7073	0.7073	0.7073
42.121	286.237	40.7261	0.7073	0.7073	0.7073
42.141	286.237	40.7261	0.7073	0.7073	0.7073
42.161	286.237	40.7261	0.7073	0.7073	0.7073

42.181	286.237	40.7262	0.7073	0.7073	0.7073
42.201	286.237	40.7262	0.7073	0.7073	0.7073
42.221	286.237	40.7262	0.7074	0.7074	0.7074
42.241	286.237	40.7262	0.7074	0.7074	0.7074
42.261	286.238	40.7262	0.7074	0.7074	0.7074
42.281	286.238	40.7262	0.7074	0.7074	0.7074
42.301	286.238	40.7262	0.7074	0.7074	0.7074
42.321	286.238	40.7262	0.7074	0.7074	0.7074
42.341	286.238	40.7262	0.7074	0.7074	0.7074
42.361	286.238	40.7263	0.7074	0.7074	0.7074
42.381	286.238	40.7263	0.7074	0.7074	0.7074
42.401	286.238	40.7263	0.7074	0.7074	0.7074
42.421	286.238	40.7263	0.7074	0.7074	0.7074
42.441	286.238	40.7263	0.7074	0.7074	0.7074
42.461	286.238	40.7263	0.7074	0.7074	0.7074
42.481	286.238	40.7263	0.7074	0.7074	0.7074
42.501	286.238	40.7263	0.7074	0.7074	0.7074
42.521	286.238	40.7263	0.7074	0.7074	0.7074
42.541	286.238	40.7264	0.7074	0.7074	0.7074
42.561	286.238	40.7264	0.7074	0.7074	0.7074
42.581	286.238	40.7264	0.7074	0.7074	0.7074
42.601	286.238	40.7264	0.7074	0.7074	0.7074
42.621	286.238	40.7264	0.7074	0.7074	0.7074
42.641	286.238	40.7264	0.7074	0.7074	0.7074
42.661	286.238	40.7264	0.7074	0.7074	0.7074
42.681	286.238	40.7264	0.7074	0.7074	0.7074
42.701	286.238	40.7264	0.7074	0.7074	0.7074
42.721	286.238	40.7265	0.7074	0.7074	0.7074
42.741	286.238	40.7265	0.7074	0.7074	0.7074
42.761	286.238	40.7265	0.7074	0.7074	0.7074
42.781	286.238	40.7265	0.7074	0.7074	0.7074
42.801	286.238	40.7265	0.7074	0.7074	0.7074
42.821	286.238	40.7265	0.7074	0.7074	0.7074
42.841	286.238	40.7265	0.7074	0.7074	0.7074
42.861	286.238	40.7265	0.7074	0.7074	0.7074
42.881	286.238	40.7265	0.7074	0.7074	0.7074
42.901	286.238	40.7265	0.7074	0.7074	0.7074
42.921	286.238	40.7266	0.7074	0.7074	0.7074
42.941	286.238	40.7266	0.7074	0.7074	0.7074
42.961	286.238	40.7266	0.7074	0.7074	0.7074
42.981	286.238	40.7266	0.7074	0.7074	0.7074
43.001	286.238	40.7266	0.7074	0.7074	0.7074
43.021	286.238	40.7266	0.7074	0.7074	0.7074
43.041	286.238	40.7266	0.7074	0.7074	0.7074
43.061	286.238	40.7266	0.7074	0.7074	0.7074
43.081	286.238	40.7266	0.7074	0.7074	0.7074
43.101	286.238	40.7267	0.7074	0.7074	0.7074
43.121	286.238	40.7267	0.7074	0.7074	0.7074

43.141	286.238	40.7267	0.7074	0.7074	0.7074
43.161	286.238	40.7267	0.7074	0.7074	0.7074
43.181	286.238	40.7267	0.7074	0.7074	0.7074
43.201	286.238	40.7267	0.7074	0.7074	0.7074
43.221	286.238	40.7267	0.7074	0.7074	0.7074
43.241	286.238	40.7267	0.7074	0.7074	0.7074
43.261	286.238	40.7267	0.7074	0.7074	0.7074
43.281	286.238	40.7268	0.7074	0.7074	0.7074
43.301	286.238	40.7268	0.7074	0.7074	0.7074
43.321	286.238	40.7268	0.7074	0.7074	0.7074
43.341	286.238	40.7268	0.7074	0.7074	0.7074
43.361	286.239	40.7268	0.7074	0.7074	0.7074
43.381	286.239	40.7268	0.7074	0.7074	0.7074
43.401	286.239	40.7268	0.7075	0.7075	0.7075
43.421	286.239	40.7268	0.7075	0.7075	0.7075
43.441	286.239	40.7268	0.7075	0.7075	0.7075
43.461	286.239	40.7269	0.7075	0.7075	0.7075
43.481	286.239	40.7269	0.7075	0.7075	0.7075
43.501	286.239	40.7269	0.7075	0.7075	0.7075
43.521	286.239	40.7269	0.7075	0.7075	0.7075
43.541	286.239	40.7269	0.7075	0.7075	0.7075
43.561	286.239	40.7269	0.7075	0.7075	0.7075
43.581	286.239	40.7269	0.7075	0.7075	0.7075
43.601	286.239	40.7269	0.7075	0.7075	0.7075
43.621	286.239	40.7269	0.7075	0.7075	0.7075
43.641	286.239	40.7269	0.7075	0.7075	0.7075
43.661	286.239	40.727	0.7075	0.7075	0.7075
43.681	286.239	40.727	0.7075	0.7075	0.7075
43.701	286.239	40.727	0.7075	0.7075	0.7075
43.721	286.239	40.727	0.7075	0.7075	0.7075
43.741	286.239	40.727	0.7075	0.7075	0.7075
43.761	286.239	40.727	0.7075	0.7075	0.7075
43.781	286.239	40.727	0.7075	0.7075	0.7075
43.801	286.239	40.727	0.7075	0.7075	0.7075
43.821	286.239	40.727	0.7075	0.7075	0.7075
43.841	286.239	40.7271	0.7075	0.7075	0.7075
43.861	286.239	40.7271	0.7075	0.7075	0.7075
43.881	286.239	40.7271	0.7075	0.7075	0.7075
43.901	286.239	40.7271	0.7075	0.7075	0.7075
43.921	286.239	40.7271	0.7075	0.7075	0.7075
43.941	286.239	40.7271	0.7075	0.7075	0.7075
43.961	286.239	40.7271	0.7075	0.7075	0.7075
43.981	286.239	40.7271	0.7075	0.7075	0.7075
44.001	286.239	40.7271	0.7075	0.7075	0.7075
44.021	286.239	40.7272	0.7075	0.7075	0.7075
44.041	286.239	40.7272	0.7075	0.7075	0.7075
44.061	286.239	40.7272	0.7075	0.7075	0.7075
44.081	286.239	40.7272	0.7075	0.7075	0.7075

44.101	286.239	40.7272	0.7075	0.7075	0.7075
44.121	286.239	40.7272	0.7075	0.7075	0.7075
44.141	286.239	40.7272	0.7075	0.7075	0.7075
44.161	286.239	40.7272	0.7075	0.7075	0.7075
44.181	286.239	40.7272	0.7075	0.7075	0.7075
44.201	286.239	40.7273	0.7075	0.7075	0.7075
44.221	286.239	40.7273	0.7075	0.7075	0.7075
44.241	286.239	40.7273	0.7075	0.7075	0.7075
44.261	286.239	40.7273	0.7075	0.7075	0.7075
44.281	286.239	40.7273	0.7075	0.7075	0.7075
44.301	286.239	40.7273	0.7075	0.7075	0.7075
44.321	286.239	40.7273	0.7075	0.7075	0.7075
44.341	286.239	40.7273	0.7075	0.7075	0.7075
44.361	286.239	40.7273	0.7075	0.7075	0.7075
44.381	286,239	40.7274	0.7075	0.7075	0.7075
44.401	286.239	40.7274	0.7075	0.7075	0.7075
44.421	286.24	40.7274	0.7075	0.7075	0.7075
44.441	286.24	40.7274	0.7075	0.7075	0.7075
44.461	286.24	40.7274	0.7075	0.7075	0.7075
44.481	286.24	40.7274	0.7075	0.7075	0.7075
44.501	286.24	40.7274	0.7075	0.7075	0.7075
44.521	286.24	40.7274	0.7075	0.7075	0.7075
44.541	286.24	40.7274	0.7075	0.7075	0.7075
44.561	286.24	40.7275	0.7075	0.7075	0.7075
44.581	286.24	40.7275	0.7076	0.7076	0.7076
44.601	286.24	40.7275	0.7076	0.7076	0.7076
44.621	286.24	40.7275	0.7076	0.7076	0.7076
44.641	286.24	40.7275	0.7076	0.7076	0.7076
44.661	286.24	40.7275	0.7076	0.7076	0.7076
44.681	286.24	40.7275	0.7076	0.7076	0.7076
44.701	286.24	40.7275	0.7076	0.7076	0.7076
44.721	286.24	40.7275	0.7076	0.7076	0.7076
44.741	286.24	40.7275	0.7076	0.7076	0.7076
44.761	286.24	40.7276	0.7076	0.7076	0.7076
44.781	286.24	40.7276	0.7076	0.7076	0.7076
44.801	286.24	40.7276	0.7076	0.7076	0.7076
44.821	286.24	40.7276	0.7076	0.7076	0.7076
44.841	286.24	40.7276	0.7076	0.7076	0.7076
44.861	286.24	40.7276	0.7076	0.7076	0.7076
44.881	286.24	40.7276	0.7076	0.7076	0.7076
44.901	286.24	40.7276	0.7076	0.7076	0.7076
44.921	286.24	40.7276	0.7076	0.7076	0.7076
44.941	286.24	40.7277	0.7076	0.7076	0.7076
44.961	286.24	40.7277	0.7076	0.7076	0.7076
44.981	286.24	40.7277	0.7076	0.7076	0.7076
45.001	286.24	40.7277	0.7076	0.7076	0.7076
45.021	286.24	40.7277	0.7076	0.7076	0.7076
45.041	286.24	40.7277	0.7076	0.7076	0.7076
		,	2., 0, 0	2., 3, 3	2., 3, 3

45.061	286.24	40.7277	0.7076	0.7076	0.7076
45.081	286.24	40.7277	0.7076	0.7076	0.7076
45.101	286.24	40.7277	0.7076	0.7076	0.7076
45.121	286.24	40.7278	0.7076	0.7076	0.7076
45.141	286.24	40.7278	0.7076	0.7076	0.7076
45.161	286.24	40.7278	0.7076	0.7076	0.7076
45.181	286.24	40.7278	0.7076	0.7076	0.7076
45.201	286.24	40.7278	0.7076	0.7076	0.7076
45.221	286.24	40.7278	0.7076	0.7076	0.7076
45.241	286.24	40.7278	0.7076	0.7076	0.7076
45.261	286.24	40.7278	0.7076	0.7076	0.7076
45.281	286.24	40.7278	0.7076	0.7076	0.7076
45.301	286.24	40.7279	0.7076	0.7076	0.7076
45.321	286.24	40.7279	0.7076	0.7076	0.7076
45.341	286.24	40.7279	0.7076	0.7076	0.7076
45.361	286.24	40.7279	0.7076	0.7076	0.7076
45.381	286.24	40.7279	0.7076	0.7076	0.7076
45.401	286.24	40.7279	0.7076	0.7076	0.7076
45.421	286.24	40.7279	0.7076	0.7076	0.7076
45.441	286.24	40.7279	0.7076	0.7076	0.7076
45.461	286.24	40.7279	0.7076	0.7076	0.7076
45.481	286.24	40.728	0.7076	0.7076	0.7076
45.501	286.241	40.728	0.7076	0.7076	0.7076
45.521	286.241	40.728	0.7076	0.7076	0.7076
45.541	286.241	40.728	0.7076	0.7076	0.7076
45.561	286.241	40.728	0.7076	0.7076	0.7076
45.581	286.241	40.728	0.7076	0.7076	0.7076
45.601	286.241	40.728	0.7076	0.7076	0.7076
45.621	286.241	40.728	0.7076	0.7076	0.7076
45.641	286.241	40.728	0.7076	0.7076	0.7076
45.661	286.241	40.728	0.7076	0.7076	0.7076
45.681	286.241	40.7281	0.7076	0.7076	0.7076
45.701	286.241	40.7281	0.7076	0.7076	0.7076
45.721	286.241	40.7281	0.7077	0.7077	0.7077
45.741	286.241	40.7281	0.7077	0.7077	0.7077
45.761	286.241	40.7281	0.7077	0.7077	0.7077
45.781	286.241	40.7281	0.7077	0.7077	0.7077
45.801	286.241	40.7281	0.7077	0.7077	0.7077
45.821	286.241	40.7281	0.7077	0.7077	0.7077
45.841	286.241	40.7281	0.7077	0.7077	0.7077
45.861	286.241	40.7282	0.7077	0.7077	0.7077
45.881	286.241	40.7282	0.7077	0.7077	0.7077
45.901	286.241	40.7282	0.7077	0.7077	0.7077
45.921	286.241	40.7282	0.7077	0.7077	0.7077
45.941	286.241	40.7282	0.7077	0.7077	0.7077
45.961	286.241	40.7282	0.7077	0.7077	0.7077
45.981	286.241	40.7282	0.7077	0.7077	0.7077
46.001	286.241	40.7282	0.7077	0.7077	0.7077
			,	,	2., 3, 7

46.021	286.241	40.7282	0.7077	0.7077	0.7077
46.041	286.241	40.7283	0.7077	0.7077	0.7077
46.061	286.241	40.7283	0.7077	0.7077	0.7077
46.081	286.241	40.7283	0.7077	0.7077	0.7077
46.101	286.241	40.7283	0.7077	0.7077	0.7077
46.121	286.241	40.7283	0.7077	0.7077	0.7077
46.141	286.241	40.7283	0.7077	0.7077	0.7077
46.161	286.241	40.7283	0.7077	0.7077	0.7077
46.181	286.241	40.7283	0.7077	0.7077	0.7077
46.201	286.241	40.7283	0.7077	0.7077	0.7077
46.221	286.241	40.7284	0.7077	0.7077	0.7077
46.241	286.241	40.7284	0.7077	0.7077	0.7077
46.261	286.241	40.7284	0.7077	0.7077	0.7077
46.281	286.241	40.7284	0.7077	0.7077	0.7077
46.301	286.241	40.7284	0.7077	0.7077	0.7077
46.321	286.241	40.7284	0.7077	0.7077	0.7077
46.341	286.241	40.7284	0.7077	0.7077	0.7077
46.361	286.241	40.7284	0.7077	0.7077	0.7077
46.381	286.241	40.7284	0.7077	0.7077	0.7077
46.401	286.241	40.7285	0.7077	0.7077	0.7077
46.421	286.241	40.7285	0.7077	0.7077	0.7077
46.441	286.241	40.7285	0.7077	0.7077	0.7077
46.461	286.241	40.7285	0.7077	0.7077	0.7077
46.481	286.241	40.7285	0.7077	0.7077	0.7077
46.501	286.241	40.7285	0.7077	0.7077	0.7077
46.521	286.241	40.7285	0.7077	0.7077	0.7077
46.541	286.241	40.7285	0.7077	0.7077	0.7077
46.561	286.242	40.7285	0.7077	0.7077	0.7077
46.581	286.242	40.7285	0.7077	0.7077	0.7077
46.601	286.242	40.7286	0.7077	0.7077	0.7077
46.621	286.242	40.7286	0.7077	0.7077	0.7077
46.641	286.242	40.7286	0.7077	0.7077	0.7077
46.661	286.242	40.7286	0.7077	0.7077	0.7077
46.681	286.242	40.7286	0.7077	0.7077	0.7077
46.701	286.242	40.7286	0.7077	0.7077	0.7077
46.721	286.242	40.7286	0.7077	0.7077	0.7077
46.741	286.242	40.7286	0.7077	0.7077	0.7077
46.761	286.242	40.7286	0.7077	0.7077	0.7077
46.781	286.242	40.7287	0.7077	0.7077	0.7077
46.801	286.242	40.7287	0.7077	0.7077	0.7077
46.821	286.242	40.7287	0.7077	0.7077	0.7077
46.841	286.242	40.7287	0.7078	0.7078	0.7078
46.861	286.242	40.7287	0.7078	0.7078	0.7078
46.881	286.242	40.7287	0.7078	0.7078	0.7078
46.901	286.242	40.7287	0.7078	0.7078	0.7078
46.921	286.242	40.7287	0.7078	0.7078	0.7078
46.941	286.242	40.7287	0.7078	0.7078	0.7078
46.961	286.242	40.7288	0.7078	0.7078	0.7078
			2., 3, 3	2., 0, 0	2., 3, 3

46.981	286.242	40.7288	0.7078	0.7078	0.7078
47.001	286.242	40.7288	0.7078	0.7078	0.7078
47.021	286.242	40.7288	0.7078	0.7078	0.7078
47.041	286.242	40.7288	0.7078	0.7078	0.7078
47.061	286.242	40.7288	0.7078	0.7078	0.7078
47.081	286.242	40.7288	0.7078	0.7078	0.7078
47.101	286.242	40.7288	0.7078	0.7078	0.7078
47.121	286.242	40.7288	0.7078	0.7078	0.7078
47.141	286.242	40.7289	0.7078	0.7078	0.7078
47.161	286.242	40.7289	0.7078	0.7078	0.7078
47.181	286.242	40.7289	0.7078	0.7078	0.7078
47.201	286.242	40.7289	0.7078	0.7078	0.7078
47.221	286.242	40.7289	0.7078	0.7078	0.7078
47.241	286.242	40.7289	0.7078	0.7078	0.7078
47.261	286.242	40.7289	0.7078	0.7078	0.7078
47.281	286.242	40.7289	0.7078	0.7078	0.7078
47.301	286.242	40.7289	0.7078	0.7078	0.7078
47.321	286.242	40.729	0.7078	0.7078	0.7078
47.341	286.242	40.729	0.7078	0.7078	0.7078
47.361	286.242	40.729	0.7078	0.7078	0.7078
47.381	286.242	40.729	0.7078	0.7078	0.7078
47.401	286.242	40.729	0.7078	0.7078	0.7078
47.421	286.242	40.729	0.7078	0.7078	0.7078
47.441	286.242	40.729	0.7078	0.7078	0.7078
47.461	286.242	40.729	0.7078	0.7078	0.7078
47.481	286.242	40.729	0.7078	0.7078	0.7078
47.501	286.242	40.729	0.7078	0.7078	0.7078
47.521	286.242	40.7291	0.7078	0.7078	0.7078
47.541	286.242	40.7291	0.7078	0.7078	0.7078
47.561	286.242	40.7291	0.7078	0.7078	0.7078
47.581	286.242	40.7291	0.7078	0.7078	0.7078
47.601	286.242	40.7291	0.7078	0.7078	0.7078
47.621	286.243	40.7291	0.7078	0.7078	0.7078
47.641	286.243	40.7291	0.7078	0.7078	0.7078
47.661	286.243	40.7291	0.7078	0.7078	0.7078
47.681	286.243	40.7291	0.7078	0.7078	0.7078
47.701	286.243	40.7292	0.7078	0.7078	0.7078
47.721	286.243	40.7292	0.7078	0.7078	0.7078
47.741	286.243	40.7292	0.7078	0.7078	0.7078
47.761	286.243	40.7292	0.7078	0.7078	0.7078
47.781	286.243	40.7292	0.7078	0.7078	0.7078
47.801	286.243	40.7292	0.7078	0.7078	0.7078
47.821	286.243	40.7292	0.7078	0.7078	0.7078
47.841	286.243	40.7292	0.7078	0.7078	0.7078
47.861	286.243	40.7292	0.7078	0.7078	0.7078
47.881	286.243	40.7293	0.7078	0.7078	0.7078
47.901	286.243	40.7293	0.7078	0.7078	0.7078
47.921	286.243	40.7293	0.7078	0.7078	0.7078

47.941	286.243	40.7293	0.7078	0.7078	0.7078
47.961	286.243	40.7293	0.7079	0.7079	0.7079
47.981	286.243	40.7293	0.7079	0.7079	0.7079
48.001	286.243	40.7293	0.7079	0.7079	0.7079
48.021	286.243	40.7293	0.7079	0.7079	0.7079
48.041	286.243	40.7293	0.7079	0.7079	0.7079
48.061	286.243	40.7294	0.7079	0.7079	0.7079
48.081	286.243	40.7294	0.7079	0.7079	0.7079
48.101	286.243	40.7294	0.7079	0.7079	0.7079
48.121	286.243	40.7294	0.7079	0.7079	0.7079
48.141	286.243	40.7294	0.7079	0.7079	0.7079
48.161	286.243	40.7294	0.7079	0.7079	0.7079
48.181	286.243	40.7294	0.7079	0.7079	0.7079
48.201	286.243	40.7294	0.7079	0.7079	0.7079
48.221	286.243	40.7294	0.7079	0.7079	0.7079
48.241	286.243	40.7295	0.7079	0.7079	0.7079
48.261	286.243	40.7295	0.7079	0.7079	0.7079
48.281	286.243	40.7295	0.7079	0.7079	0.7079
48.301	286.243	40.7295	0.7079	0.7079	0.7079
48.321	286.243	40.7295	0.7079	0.7079	0.7079
48.341	286.243	40.7295	0.7079	0.7079	0.7079
48.361	286.243	40.7295	0.7079	0.7079	0.7079
48.381	286.243	40.7295	0.7079	0.7079	0.7079
48.401	286.243	40.7295	0.7079	0.7079	0.7079
48.421	286.243	40.7296	0.7079	0.7079	0.7079
48.441	286.243	40.7296	0.7079	0.7079	0.7079
48.461	286.243	40.7296	0.7079	0.7079	0.7079
48.481	286.243	40.7296	0.7079	0.7079	0.7079
48.501	286.243	40.7296	0.7079	0.7079	0.7079
48.521	286.243	40.7296	0.7079	0.7079	0.7079
48.541	286.243	40.7296	0.7079	0.7079	0.7079
48.561	286.243	40.7296	0.7079	0.7079	0.7079
48.581	286.243	40.7296	0.7079	0.7079	0.7079
48.601	286.243	40.7297	0.7079	0.7079	0.7079
48.621	286.243	40.7297	0.7079	0.7079	0.7079
48.641	286.243	40.7297	0.7079	0.7079	0.7079
48.661	286.244	40.7297	0.7079	0.7079	0.7079
48.681	286.244	40.7297	0.7079	0.7079	0.7079
48.701	286.244	40.7297	0.7079	0.7079	0.7079
48.721	286.244	40.7297	0.7079	0.7079	0.7079
48.741	286.244	40.7297	0.7079	0.7079	0.7079
48.761	286.244	40.7297	0.7079	0.7079	0.7079
48.781	286.244	40.7297	0.7079	0.7079	0.7079
48.801	286.244	40.7298	0.7079	0.7079	0.7079
48.821	286.244	40.7298	0.7079	0.7079	0.7079
48.841	286.244	40.7298	0.7079	0.7079	0.7079
48.861	286.244	40.7298	0.7079	0.7079	0.7079
48.881	286.244	40.7298	0.7079	0.7079	0.7079

48.901	286.244	40.7298	0.7079	0.7079	0.7079
48.921	286.244	40.7298	0.7079	0.7079	0.7079
48.941	286.244	40.7298	0.7079	0.7079	0.7079
48.961	286.244	40.7298	0.7079	0.7079	0.7079
48.981	286.244	40.7299	0.7079	0.7079	0.7079
49.001	286.244	40.7299	0.7079	0.7079	0.7079
49.021	286.244	40.7299	0.7079	0.7079	0.7079
49.041	286.244	40.7299	0.7079	0.7079	0.7079
49.061	286.244	40.7299	0.708	0.708	0.708
49.081	286.244	40.7299	0.708	0.708	0.708
49.101	286.244	40.7299	0.708	0.708	0.708
49.121	286.244	40.7299	0.708	0.708	0.708
49.141	286.244	40.7299	0.708	0.708	0.708
49.161	286.244	40.73	0.708	0.708	0.708
49.181	286.244	40.73	0.708	0.708	0.708
49.201	286.244	40.73	0.708	0.708	0.708
49.221	286.244	40.73	0.708	0.708	0.708
49.241	286.244	40.73	0.708	0.708	0.708
49.261	286.244	40.73	0.708	0.708	0.708
49.281	286.244	40.73	0.708	0.708	0.708
49.301	286.244	40.73	0.708	0.708	0.708
49.321	286.244	40.73	0.708	0.708	0.708
49.341	286.244	40.7301	0.708	0.708	0.708
49.361	286.244	40.7301	0.708	0.708	0.708
49.381	286.244	40.7301	0.708	0.708	0.708
49.401	286.244	40.7301	0.708	0.708	0.708
49.421	286.244	40.7301	0.708	0.708	0.708
49.441	286.244	40.7301	0.708	0.708	0.708
49.461	286.244	40.7301	0.708	0.708	0.708
49.481	286.244	40.7301	0.708	0.708	0.708
49.501	286.244	40.7301	0.708	0.708	0.708
49.521	286.244	40.7302	0.708	0.708	0.708
49.541	286.244	40.7302	0.708	0.708	0.708
49.561	286.244	40.7302	0.708	0.708	0.708
49.581	286.244	40.7302	0.708	0.708	0.708
49.601	286.244	40.7302	0.708	0.708	0.708
49.621	286.244	40.7302	0.708	0.708	0.708
49.641	286.244	40.7302	0.708	0.708	0.708
49.661	286.244	40.7302	0.708	0.708	0.708
49.681	286.245	40.7302	0.708	0.708	0.708
49.701	286.245	40.7303	0.708	0.708	0.708
49.721	286.245	40.7303	0.708	0.708	0.708
49.741	286.245	40.7303	0.708	0.708	0.708
49.761	286.245	40.7303	0.708	0.708	0.708
49.781	286.245	40.7303	0.708	0.708	0.708
49.801	286.245	40.7303	0.708	0.708	0.708
49.821	286.245	40.7303	0.708	0.708	0.708
49.841	286.245	40.7303	0.708	0.708	0.708

49.861	286.245	40.7303	0.708	0.708	0.708
49.881	286.245	40.7304	0.708	0.708	0.708
49.901	286.245	40.7304	0.708	0.708	0.708
49.921	286.245	40.7304	0.708	0.708	0.708
49.941	286.245	40.7304	0.708	0.708	0.708
49.961	286.245	40.7304	0.708	0.708	0.708
49.981	286.245	40.7304	0.708	0.708	0.708
50.001	286.245	40.7304	0.708	0.708	0.708
50.021	286.245	40.7304	0.708	0.708	0.708
50.041	286.245	40.7304	0.708	0.708	0.708
50.061	286.245	40.7304	0.708	0.708	0.708
50.081	286.245	40.7305	0.708	0.708	0.708
50.101	286.245	40.7305	0.708	0.708	0.708
50.121	286.245	40.7305	0.708	0.708	0.708
50.141	286.245	40.7305	0.7081	0.7081	0.7081
50.161	286.245	40.7305	0.7081	0.7081	0.7081
50.181	286.245	40.7305	0.7081	0.7081	0.7081
50.201	286.245	40.7305	0.7081	0.7081	0.7081
50.221	286.245	40.7305	0.7081	0.7081	0.7081
50.241	286.245	40.7305	0.7081	0.7081	0.7081
50.261	286.245	40.7306	0.7081	0.7081	0.7081
50.281	286.245	40.7306	0.7081	0.7081	0.7081
50.301	286.245	40.7306	0.7081	0.7081	0.7081
50.321	286.245	40.7306	0.7081	0.7081	0.7081
50.341	286.245	40.7306	0.7081	0.7081	0.7081
50.361	286.245	40.7306	0.7081	0.7081	0.7081
50.381	286.245	40.7306	0.7081	0.7081	0.7081
50.401	286.245	40.7306	0.7081	0.7081	0.7081
50.421	286.245	40.7306	0.7081	0.7081	0.7081
50.441	286.245	40.7307	0.7081	0.7081	0.7081
50.461	286.245	40.7307	0.7081	0.7081	0.7081
50.481	286.245	40.7307	0.7081	0.7081	0.7081
50.501	286.245	40.7307	0.7081	0.7081	0.7081
50.521	286.245	40.7307	0.7081	0.7081	0.7081
50.541	286.245	40.7307	0.7081	0.7081	0.7081
50.561	286.245	40.7307	0.7081	0.7081	0.7081
50.581	286.245	40.7307	0.7081	0.7081	0.7081
50.601	286.245	40.7307	0.7081	0.7081	0.7081
50.621	286.245	40.7308	0.7081	0.7081	0.7081
50.641	286.245	40.7308	0.7081	0.7081	0.7081
50.661	286.245	40.7308	0.7081	0.7081	0.7081
50.681	286.245	40.7308	0.7081	0.7081	0.7081
50.701	286.246	40.7308	0.7081	0.7081	0.7081
50.721	286.246	40.7308	0.7081	0.7081	0.7081
50.741	286.246	40.7308	0.7081	0.7081	0.7081
50.761	286.246	40.7308	0.7081	0.7081	0.7081
50.781	286.246	40.7308	0.7081	0.7081	0.7081
50.801	286.246	40.7309	0.7081	0.7081	0.7081

50.821	286.246	40.7309	0.7081	0.7081	0.7081
50.841	286.246	40.7309	0.7081	0.7081	0.7081
50.861	286.246	40.7309	0.7081	0.7081	0.7081
50.881	286.246	40.7309	0.7081	0.7081	0.7081
50.901	286.246	40.7309	0.7081	0.7081	0.7081
50.921	286,246	40.7309	0.7081	0.7081	0.7081
50.941	286.246	40.7309	0.7081	0.7081	0.7081
50.961	286.246	40.7309	0.7081	0.7081	0.7081
50.981	286.246	40.731	0.7081	0.7081	0.7081
51.001	286.246	40.731	0.7081	0.7081	0.7081
51.021	286.246	40.731	0.7081	0.7081	0.7081
51.041	286.246	40.731	0.7081	0.7081	0.7081
51.061	286.246	40.731	0.7081	0.7081	0.7081
51.081	286.246	40.731	0.7081	0.7081	0.7081
51.001	286.246	40.731	0.7081	0.7081	0.7081
51.101	286.246	40.731	0.7081	0.7081	0.7081
51.121	286.246	40.731	0.7081	0.7081	0.7081
51.141	286.246	40.731	0.7081	0.7081	0.7081
	286.246				0.7081
51.181		40.7311	0.7081	0.7081	
51.201	286.246	40.7311	0.7081	0.7081	0.7081
51.221	286.246	40.7311	0.7082	0.7082	0.7082
51.241	286.246	40.7311	0.7082	0.7082	0.7082
51.261	286.246	40.7311	0.7082	0.7082	0.7082
51.281	286.246	40.7311	0.7082	0.7082	0.7082
51.301	286.246	40.7311	0.7082	0.7082	0.7082
51.321	286.246	40.7311	0.7082	0.7082	0.7082
51.341	286.246	40.7312	0.7082	0.7082	0.7082
51.361	286.246	40.7312	0.7082	0.7082	0.7082
51.381	286.246	40.7312	0.7082	0.7082	0.7082
51.401	286.246	40.7312	0.7082	0.7082	0.7082
51.421	286.246	40.7312	0.7082	0.7082	0.7082
51.441	286.246	40.7312	0.7082	0.7082	0.7082
51.461	286.246	40.7312	0.7082	0.7082	0.7082
51.481	286.246	40.7312	0.7082	0.7082	0.7082
51.501	286.246	40.7312	0.7082	0.7082	0.7082
51.521	286.246	40.7312	0.7082	0.7082	0.7082
51.541	286.246	40.7313	0.7082	0.7082	0.7082
51.561	286.246	40.7313	0.7082	0.7082	0.7082
51.581	286.246	40.7313	0.7082	0.7082	0.7082
51.601	286.246	40.7313	0.7082	0.7082	0.7082
51.621	286.246	40.7313	0.7082	0.7082	0.7082
51.641	286.246	40.7313	0.7082	0.7082	0.7082
51.661	286.246	40.7313	0.7082	0.7082	0.7082
51.681	286.246	40.7313	0.7082	0.7082	0.7082
51.701	286.246	40.7313	0.7082	0.7082	
51.721			0.7082	0.7082	0.7082
51.741	286.247	40.7314	0.7082	0.7082	0.7082
51.761			0.7082	0.7082	0.7082
		= -			· -

51.781	286.247	40.7314	0.7082	0.7082	0.7082
51.801	286.247	40.7314	0.7082	0.7082	0.7082
51.821	286.247	40.7314	0.7082	0.7082	0.7082
51.841	286.247	40.7314	0.7082	0.7082	0.7082
51.861	286.247	40.7314	0.7082	0.7082	0.7082
51.881	286.247	40.7314	0.7082	0.7082	0.7082
51.901	286.247	40.7315	0.7082	0.7082	0.7082
51.921	286.247	40.7315	0.7082	0.7082	0.7082
51.941	286.247	40.7315	0.7082	0.7082	0.7082
51.961	286.247	40.7315	0.7082	0.7082	0.7082
51.981	286.247	40.7315	0.7082	0.7082	0.7082
52.001	286.247	40.7315	0.7082	0.7082	0.7082
52.021	286.247	40.7315	0.7082	0.7082	0.7082
52.041	286.247	40.7315	0.7082	0.7082	0.7082
52.061	286.247	40.7315	0.7082	0.7082	0.7082
52.081	286.247	40.7316	0.7082	0.7082	0.7082
52.101	286.247	40.7316	0.7082	0.7082	0.7082
52.121	286.247	40.7316	0.7082	0.7082	0.7082
52.141	286.247	40.7316	0.7082	0.7082	0.7082
52.161	286.247	40.7316	0.7082	0.7082	0.7082
52.181	286.247	40.7316	0.7082	0.7082	0.7082
52.201	286.247	40.7316	0.7082	0.7082	0.7082
52.221	286.247	40.7316	0.7082	0.7082	0.7082
52.241	286.247	40.7316	0.7082	0.7082	0.7082
52.261	286.247	40.7317	0.7082	0.7082	0.7082
52.281	286.247	40.7317	0.7083	0.7083	0.7083
52.301	286.247	40.7317	0.7083	0.7083	0.7083
52.321	286.247	40.7317	0.7083	0.7083	0.7083
52.341	286.247	40.7317	0.7083	0.7083	0.7083
52.361	286.247	40.7317	0.7083	0.7083	0.7083
52.381	286.247	40.7317	0.7083	0.7083	0.7083
52.401	286.247	40.7317	0.7083	0.7083	0.7083
52.421	286.247	40.7317	0.7083	0.7083	0.7083
52.441	286.247	40.7318	0.7083	0.7083	0.7083
52.461	286.247	40.7318	0.7083	0.7083	0.7083
52.481	286.247	40.7318	0.7083	0.7083	0.7083
52.501	286.247	40.7318	0.7083	0.7083	0.7083
52.521	286.247	40.7318	0.7083	0.7083	0.7083
52.541	286.247	40.7318	0.7083	0.7083	0.7083
52.561	286.247	40.7318	0.7083	0.7083	0.7083
52.581	286.247	40.7318	0.7083	0.7083	0.7083
52.601	286.247	40.7318	0.7083	0.7083	0.7083
52.621	286.247	40.7319	0.7083	0.7083	0.7083
52.641	286.247	40.7319	0.7083	0.7083	0.7083
52.661	286.247	40.7319	0.7083	0.7083	0.7083
52.681	286.247	40.7319	0.7083	0.7083	0.7083
52.701	286.247	40.7319	0.7083	0.7083	0.7083
52.721		40.7319	0.7083	0.7083	0.7083
			2., 555	2., 000	2., 300

52.741	286.248	40.7319	0.7083	0.7083	0.7083
52.761	286.248	40.7319	0.7083	0.7083	0.7083
52.781	286.248	40.7319	0.7083	0.7083	0.7083
52.801	286.248	40.7319	0.7083	0.7083	0.7083
52.821	286.248	40.732	0.7083	0.7083	0.7083
52.841	286.248	40.732	0.7083	0.7083	0.7083
52.861	286.248	40.732	0.7083	0.7083	0.7083
52.881	286.248	40.732	0.7083	0.7083	0.7083
52.901	286.248	40.732	0.7083	0.7083	0.7083
52.921	286.248	40.732	0.7083	0.7083	0.7083
52.941	286.248	40.732	0.7083	0.7083	0.7083
52.961	286.248	40.732	0.7083	0.7083	0.7083
52.981	286.248	40.732	0.7083	0.7083	0.7083
53.001	286.248	40.7321	0.7083	0.7083	0.7083
53.021	286.248	40.7321	0.7083	0.7083	0.7083
53.041	286.248	40.7321	0.7083	0.7083	0.7083
53.061	286.248	40.7321	0.7083	0.7083	0.7083
53.081	286.248	40.7321	0.7083	0.7083	0.7083
53.101	286.248	40.7321	0.7083	0.7083	0.7083
53.121	286.248	40.7321	0.7083	0.7083	0.7083
53.141	286.248	40.7321	0.7083	0.7083	0.7083
53.161	286.248	40.7321	0.7083	0.7083	0.7083
53.181	286.248	40.7322	0.7083	0.7083	0.7083
53.201	286.248	40.7322	0.7083	0.7083	0.7083
53.221	286.248	40.7322	0.7083	0.7083	0.7083
53.241	286.248	40.7322	0.7083	0.7083	0.7083
53.261	286.248	40.7322	0.7083	0.7083	0.7083
53.281	286.248	40.7322	0.7083	0.7083	0.7083
53.301	286.248	40.7322	0.7083	0.7083	0.7083
53.321	286.248	40.7322	0.7084	0.7084	0.7084
53.341	286.248	40.7322	0.7084	0.7084	0.7084
53.361	286.248	40.7323	0.7084	0.7084	0.7084
53.381	286.248	40.7323	0.7084	0.7084	0.7084
53.401	286.248	40.7323	0.7084	0.7084	0.7084
53.421	286.248	40.7323	0.7084	0.7084	0.7084
53.441	286.248	40.7323	0.7084	0.7084	0.7084
53.461	286.248	40.7323	0.7084	0.7084	0.7084
53.481	286.248	40.7323	0.7084	0.7084	0.7084
53.501	286.248	40.7323	0.7084	0.7084	0.7084
53.521	286.248	40.7323	0.7084	0.7084	0.7084
53.541	286.248	40.7324	0.7084	0.7084	0.7084
53.561	286.248	40.7324	0.7084	0.7084	0.7084
53.581	286.248	40.7324	0.7084	0.7084	0.7084
53.601	286.248	40.7324	0.7084	0.7084	0.7084
53.621	286.248	40.7324	0.7084	0.7084	0.7084
53.641	286.248	40.7324	0.7084	0.7084	0.7084
53.661	286.248	40.7324	0.7084	0.7084	0.7084
53.681	286.248	40.7324	0.7084	0.7084	0.7084

53.701	286.249	40.7324	0.7084	0.7084	0.7084
53.721	286.249	40.7325	0.7084	0.7084	0.7084
53.741	286.249	40.7325	0.7084	0.7084	0.7084
53.761	286.249	40.7325	0.7084	0.7084	0.7084
53.781	286.249	40.7325	0.7084	0.7084	0.7084
53.801	286.249	40.7325	0.7084	0.7084	0.7084
53.821	286.249	40.7325	0.7084	0.7084	0.7084
53.841	286.249	40.7325	0.7084	0.7084	0.7084
53.861	286.249	40.7325	0.7084	0.7084	0.7084
53.881	286.249	40.7325	0.7084	0.7084	0.7084
53.901	286.249	40.7326	0.7084	0.7084	0.7084
53.921	286.249	40.7326	0.7084	0.7084	0.7084
53.941	286.249	40.7326	0.7084	0.7084	0.7084
53.961	286.249	40.7326	0.7084	0.7084	0.7084
53.981	286.249	40.7326	0.7084	0.7084	0.7084
54.001	286.249	40.7326	0.7084	0.7084	0.7084
54.021	286.249	40.7326	0.7084	0.7084	0.7084
54.041	286.249	40.7326	0.7084	0.7084	0.7084
54.061	286.249	40.7326	0.7084	0.7084	0.7084
54.081	286.249	40.7327	0.7084	0.7084	0.7084
54.101	286.249	40.7327	0.7084	0.7084	0.7084
54.121	286.249	40.7327	0.7084	0.7084	0.7084
54.141	286.249	40.7327	0.7084	0.7084	0.7084
54.161	286.249	40.7327	0.7084	0.7084	0.7084
54.181	286.249	40.7327	0.7084	0.7084	0.7084
54.201	286.249	40.7327	0.7084	0.7084	0.7084
54.221	286.249	40.7327	0.7084	0.7084	0.7084
54.241	286.249	40.7327	0.7084	0.7084	0.7084
54.261	286.249	40.7328	0.7084	0.7084	0.7084
54.281	286.249	40.7328	0.7084	0.7084	0.7084
54.301	286.249	40.7328	0.7084	0.7084	0.7084
54.321	286.249	40.7328	0.7084	0.7084	0.7084
54.341	286.249	40.7328	0.7085	0.7085	0.7085
54.361	286.249	40.7328	0.7085	0.7085	0.7085
54.381	286.249	40.7328	0.7085	0.7085	0.7085
54.401	286.249	40.7328	0.7085	0.7085	0.7085
54.421	286.249	40.7328	0.7085	0.7085	0.7085
54.441	286.249	40.7329	0.7085	0.7085	0.7085
54.461	286.249	40.7329	0.7085	0.7085	0.7085
54.481	286.249	40.7329	0.7085	0.7085	0.7085
54.501	286.249	40.7329	0.7085	0.7085	0.7085
54.521	286.249	40.7329	0.7085	0.7085	0.7085
54.541	286.249	40.7329	0.7085	0.7085	0.7085
54.561	286.249	40.7329	0.7085	0.7085	0.7085
54.581	286.249	40.7329	0.7085	0.7085	0.7085
54.601	286.249	40.7329	0.7085	0.7085	0.7085
54.621	286.249	40.733	0.7085	0.7085	0.7085
54.641	286.249	40.733	0.7085	0.7085	0.7085

54.661	286.249	40.733	0.7085	0.7085	0.7085	
54.681	286.25	40.733	0.7085	0.7085	0.7085	
54.701	286.25	40.733	0.7085	0.7085	0.7085	
54.721	286.25	40.733	0.7085	0.7085	0.7085	
54.741	286.25	40.733	0.7085	0.7085	0.7085	
54.761	286.25	40.733	0.7085	0.7085	0.7085	
54.781	286.25	40.733	0.7085	0.7085	0.7085	
54.801	286.25	40.7331	0.7085	0.7085	0.7085	
54.821	286.25	40.7331	0.7085	0.7085	0.7085	
54.841	286.25	40.7331	0.7085	0.7085	0.7085	
54.861	286.25	40.7331	0.7085	0.7085	0.7085	
54.881	286.25	40.7331	0.7085	0.7085	0.7085	
54.901	286.25	40.7331	0.7085	0.7085	0.7085	
54.921	286.25	40.7331	0.7085	0.7085	0.7085	
54.941	286.25	40.7331	0.7085	0.7085	0.7085	
54.961	286.25	40.7331	0.7085	0.7085	0.7085	
54.981	286.25	40.7332	0.7085	0.7085	0.7085	
55.001	286.25	40.7332	0.7085	0.7085	0.7085	
55.021	286.25	40.7332	0.7085	0.7085	0.7085	
55.041	286.25	40.7332	0.7085	0.7085	0.7085	
55.061	286.25	40.7332	0.7085	0.7085	0.7085	
55.081	286.25	40.7332	0.7085	0.7085	0.7085	
55.101	286.25	40.7332	0.7085	0.7085	0.7085	
55.121	286.25	40.7332	0.7085	0.7085	0.7085	
55.141	286.25	40.7332	0.7085	0.7085	0.7085	
55.161	286.25	40.7332	0.7085	0.7085	0.7085	
55.181	286.25	40.7333	0.7085	0.7085	0.7085	
55.201	286.25	40.7333	0.7085	0.7085	0.7085	
55.221	286.25	40.7333	0.7085	0.7085	0.7085	
55.241	286.25	40.7333	0.7085	0.7085	0.7085	
55.261	286.25	40.7333	0.7085	0.7085	0.7085	
55.281	286.25	40.7333	0.7085	0.7085	0.7085	
55.301	286.25	40.7333	0.7085	0.7085	0.7085	
55.321	286.25	40.7333	0.7085	0.7085	0.7085	
55.341	286.25	40.7333	0.7085	0.7085	0.7085	
55.361	286.25	40.7334	0.7086	0.7086	0.7086	
55.381	286.25	40.7334	0.7086	0.7086	0.7086	
55.401	286.25	40.7334	0.7086	0.7086	0.7086	
55.421	286.25	40.7334	0.7086	0.7086	0.7086	
55.441	286.25	40.7334	0.7086	0.7086	0.7086	
55.461	286.25	40.7334	0.7086	0.7086	0.7086	
55.481	286.25	40.7334	0.7086	0.7086	0.7086	
55.501	286.25	40.7334	0.7086	0.7086	0.7086	
55.521	286.25	40.7334	0.7086	0.7086	0.7086	
55.541	286.25	40.7335	0.7086	0.7086	0.7086	
55.561	286.25	40.7335	0.7086	0.7086	0.7086	
55.581	286.25	40.7335	0.7086	0.7086	0.7086	
55.601	286.25	40.7335	0.7086	0.7086	0.7086	

55.621	286.25	40.7335	0.7086	0.7086	0.7086	
55.641	286.25	40.7335	0.7086	0.7086	0.7086	
55.661	286.251	40.7335	0.7086	0.7086	0.7086	
55.681	286.251	40.7335	0.7086	0.7086	0.7086	
55.701	286.251	40.7335	0.7086	0.7086	0.7086	
55.721	286.251	40.7336	0.7086	0.7086	0.7086	
55.741	286.251	40.7336	0.7086	0.7086	0.7086	
55.761	286.251	40.7336	0.7086	0.7086	0.7086	
55.781	286.251	40.7336	0.7086	0.7086	0.7086	
55.801	286.251	40.7336	0.7086	0.7086	0.7086	
55.821	286.251	40.7336	0.7086	0.7086	0.7086	
55.841	286.251	40.7336	0.7086	0.7086	0.7086	
55.861	286.251	40.7336	0.7086	0.7086	0.7086	
55.881	286.251	40.7336	0.7086	0.7086	0.7086	
55.901	286.251	40.7337	0.7086	0.7086	0.7086	
55.921	286.251	40.7337	0.7086	0.7086	0.7086	
55.941	286.251	40.7337	0.7086	0.7086	0.7086	
55.961	286.251	40.7337	0.7086	0.7086	0.7086	
55.981	286.251	40.7337	0.7086	0.7086	0.7086	
56.001	286.251	40.7337	0.7086	0.7086	0.7086	
56.021	286.251	40.7337	0.7086	0.7086	0.7086	
56.041	286.251	40.7337	0.7086	0.7086	0.7086	
56.061	286.251	40.7337	0.7086	0.7086	0.7086	
56.081	286.251	40.7338	0.7086	0.7086	0.7086	
56.101	286.251	40.7338	0.7086	0.7086	0.7086	
56.121	286.251	40.7338	0.7086	0.7086	0.7086	
56.141	286.251	40.7338	0.7086	0.7086	0.7086	
56.161	286.251	40.7338	0.7086	0.7086	0.7086	
56.181	286.251	40.7338	0.7086	0.7086	0.7086	
56.201	286.251	40.7338	0.7086	0.7086	0.7086	
56.221	286.251	40.7338	0.7086	0.7086	0.7086	
56.241	286.251	40.7338	0.7086	0.7086	0.7086	
56.261	286.251	40.7339	0.7086	0.7086	0.7086	
56.281	286.251	40.7339	0.7086	0.7086	0.7086	
56.301	286.251	40.7339	0.7086	0.7086	0.7086	
56.321	286.251	40.7339	0.7086	0.7086	0.7086	
56.341	286.251	40.7339	0.7086	0.7086	0.7086	
56.361	286.251	40.7339	0.7086	0.7086	0.7086	
56.381	286.251	40.7339	0.7087	0.7087	0.7087	
56.401	286.251	40.7339	0.7087	0.7087	0.7087	
56.421	286.251	40.7339	0.7087	0.7087	0.7087	
56.441	286.251	40.734	0.7087	0.7087	0.7087	
56.461	286.251	40.734	0.7087	0.7087	0.7087	
56.481	286.251	40.734	0.7087	0.7087	0.7087	
56.501	286.251	40.734	0.7087	0.7087	0.7087	
56.521	286.251	40.734	0.7087	0.7087	0.7087	
56.541	286.251	40.734	0.7087	0.7087	0.7087	
56.561	286.251	40.734	0.7087	0.7087	0.7087	

56.581	286.251	40.734	0.7087	0.7087	0.7087
56.601	286.251	40.734	0.7087	0.7087	0.7087
56.621	286.251	40.7341	0.7087	0.7087	0.7087
56.641	286.252	40.7341	0.7087	0.7087	0.7087
56.661	286.252	40.7341	0.7087	0.7087	0.7087
56.681	286.252	40.7341	0.7087	0.7087	0.7087
56.701	286.252	40.7341	0.7087	0.7087	0.7087
56.721	286.252	40.7341	0.7087	0.7087	0.7087
56.741	286.252	40.7341	0.7087	0.7087	0.7087
56.761	286.252	40.7341	0.7087	0.7087	0.7087
56.781	286.252	40.7341	0.7087	0.7087	0.7087
56.801	286.252	40.7342	0.7087	0.7087	0.7087
56.821	286.252	40.7342	0.7087	0.7087	0.7087
56.841	286.252	40.7342	0.7087	0.7087	0.7087
56.861	286.252	40.7342	0.7087	0.7087	0.7087
56.881	286.252	40.7342	0.7087	0.7087	0.7087
56.901	286.252	40.7342	0.7087	0.7087	0.7087
56.921	286.252	40.7342	0.7087	0.7087	0.7087
56.941	286.252	40.7342	0.7087	0.7087	0.7087
56.961	286.252	40.7342	0.7087	0.7087	0.7087
56.981	286.252	40.7343	0.7087	0.7087	0.7087
57.001	286.252	40.7343	0.7087	0.7087	0.7087
57.021	286.252	40.7343	0.7087	0.7087	0.7087
57.041	286.252	40.7343	0.7087	0.7087	0.7087
57.061	286.252	40.7343	0.7087	0.7087	0.7087
57.081	286.252	40.7343	0.7087	0.7087	0.7087
57.101	286.252	40.7343	0.7087	0.7087	0.7087
57.121	286.252	40.7343	0.7087	0.7087	0.7087
57.141	286.252	40.7343	0.7087	0.7087	0.7087
57.161	286.252	40.7344	0.7087	0.7087	0.7087
57.181	286.252	40.7344	0.7087	0.7087	0.7087
57.201	286.252	40.7344	0.7087	0.7087	0.7087
57.221	286.252	40.7344	0.7087	0.7087	0.7087
57.241	286.252	40.7344	0.7087	0.7087	0.7087
57.261	286.252	40.7344	0.7087	0.7087	0.7087
57.281	286.252	40.7344	0.7087	0.7087	0.7087
57.301	286.252	40.7344	0.7087	0.7087	0.7087
57.321	286.252	40.7344	0.7087	0.7087	0.7087
57.341	286.252	40.7345	0.7087	0.7087	0.7087
57.361	286.252	40.7345	0.7088	0.7088	0.7088
57.381	286.252	40.7345	0.7088	0.7088	0.7088
57.401	286.252	40.7345	0.7088	0.7088	0.7088
57.421	286.252	40.7345	0.7088	0.7088	0.7088
57.441	286.252	40.7345	0.7088	0.7088	0.7088
57.461	286.252	40.7345	0.7088	0.7088	0.7088
57.481	286.252	40.7345	0.7088	0.7088	0.7088
57.501	286.252	40.7345	0.7088	0.7088	0.7088
57.521	286.252	40.7346	0.7088	0.7088	0.7088

57.541	286.252	40.7346	0.7088	0.7088	0.7088
57.561	286.252	40.7346	0.7088	0.7088	0.7088
57.581	286.253	40.7346	0.7088	0.7088	0.7088
57.601	286.253	40.7346	0.7088	0.7088	0.7088
57.621	286.253	40.7346	0.7088	0.7088	0.7088
57.641	286.253	40.7346	0.7088	0.7088	0.7088
57.661	286.253	40.7346	0.7088	0.7088	0.7088
57.681	286.253	40.7346	0.7088	0.7088	0.7088
57.701	286.253	40.7346	0.7088	0.7088	0.7088
57.721	286.253	40.7347	0.7088	0.7088	0.7088
57.741	286.253	40.7347	0.7088	0.7088	0.7088
57.761	286.253	40.7347	0.7088	0.7088	0.7088
57.781	286.253	40.7347	0.7088	0.7088	0.7088
57.801	286.253	40.7347	0.7088	0.7088	0.7088
57.821	286.253	40.7347	0.7088	0.7088	0.7088
57.841	286.253	40.7347	0.7088	0.7088	0.7088
57.861	286.253	40.7347	0.7088	0.7088	0.7088
57.881	286.253	40.7347	0.7088	0.7088	0.7088
57.901	286.253	40.7348	0.7088	0.7088	0.7088
57.921	286.253	40.7348	0.7088	0.7088	0.7088
57.941	286.253	40.7348	0.7088	0.7088	0.7088
57.961	286.253	40.7348	0.7088	0.7088	0.7088
57.981	286.253	40.7348	0.7088	0.7088	0.7088
58.001	286.253	40.7348	0.7088	0.7088	0.7088
58.021	286.253	40.7348	0.7088	0.7088	0.7088
58.041	286.253	40.7348	0.7088	0.7088	0.7088
58.061	286.253	40.7348	0.7088	0.7088	0.7088
58.081	286.253	40.7349	0.7088	0.7088	0.7088
58.101	286.253	40.7349	0.7088	0.7088	0.7088
58.121	286.253	40.7349	0.7088	0.7088	0.7088
58.141	286.253	40.7349	0.7088	0.7088	0.7088
58.161	286.253	40.7349	0.7088	0.7088	0.7088
58.181	286.253	40.7349	0.7088	0.7088	0.7088
58.201	286.253	40.7349	0.7088	0.7088	0.7088
58.221	286.253	40.7349	0.7088	0.7088	0.7088
58.241	286.253	40.7349	0.7088	0.7088	0.7088
58.261	286.253	40.735	0.7088	0.7088	0.7088
58.281	286.253	40.735	0.7088	0.7088	0.7088
58.301	286.253	40.735	0.7088	0.7088	0.7088
58.321	286.253	40.735	0.7088	0.7088	0.7088
58.341	286.253	40.735	0.7089	0.7089	0.7089
58.361	286.253	40.735	0.7089	0.7089	0.7089
58.381	286.253	40.735	0.7089	0.7089	0.7089
58.401	286.253	40.735	0.7089	0.7089	0.7089
58.421	286.253	40.735	0.7089	0.7089	0.7089
58.441	286.253	40.7351	0.7089	0.7089	0.7089
58.461	286.253	40.7351	0.7089	0.7089	0.7089
58.481	286.253	40.7351	0.7089	0.7089	0.7089

58.501	286.253	40.7351	0.7089	0.7089	0.7089	
58.521	286.253	40.7351	0.7089	0.7089	0.7089	
58.541	286.254	40.7351	0.7089	0.7089	0.7089	
58.561	286.254	40.7351	0.7089	0.7089	0.7089	
58.581	286.254	40.7351	0.7089	0.7089	0.7089	
58.601	286.254	40.7351	0.7089	0.7089	0.7089	
58.621	286.254	40.7352	0.7089	0.7089	0.7089	
58.641	286.254	40.7352	0.7089	0.7089	0.7089	
58.661	286.254	40.7352	0.7089	0.7089	0.7089	
58.681	286.254	40.7352	0.7089	0.7089	0.7089	
58.701	286.254	40.7352	0.7089	0.7089	0.7089	
58.721	286.254	40.7352	0.7089	0.7089	0.7089	
58.741	286.254	40.7352	0.7089	0.7089	0.7089	
58.761	286.254	40.7352	0.7089	0.7089	0.7089	
58.781	286.254	40.7352	0.7089	0.7089	0.7089	
58.801	286.254	40.7353	0.7089	0.7089	0.7089	
58.821	286.254	40.7353	0.7089	0.7089	0.7089	
58.841	286.254	40.7353	0.7089	0.7089	0.7089	
58.861	286.254	40.7353	0.7089	0.7089	0.7089	
58.881	286.254	40.7353	0.7089	0.7089	0.7089	
58.901	286.254	40.7353	0.7089	0.7089	0.7089	
58.921	286.254	40.7353	0.7089	0.7089	0.7089	
58.941	286.254	40.7353	0.7089	0.7089	0.7089	
58.961	286.254	40.7353	0.7089	0.7089	0.7089	
58.981	286.254	40.7354	0.7089	0.7089	0.7089	
59.001	286.254	40.7354	0.7089	0.7089	0.7089	
59.021	286.254	40.7354	0.7089	0.7089	0.7089	
59.041	286.254	40.7354	0.7089	0.7089	0.7089	
59.061	286.254	40.7354	0.7089	0.7089	0.7089	
59.081	286.254	40.7354	0.7089	0.7089	0.7089	
59.101	286.254	40.7354	0.7089	0.7089	0.7089	
59.121	286.254	40.7354	0.7089	0.7089	0.7089	
59.141	286.254	40.7354	0.7089	0.7089	0.7089	
59.161	286.254	40.7355	0.7089	0.7089	0.7089	
59.181	286.254	40.7355	0.7089	0.7089	0.7089	
59.201	286.254	40.7355	0.7089	0.7089	0.7089	
59.221	286.254	40.7355	0.7089	0.7089	0.7089	
59.241	286.254	40.7355	0.7089	0.7089	0.7089	
59.261	286.254	40.7355	0.7089	0.7089	0.7089	
59.281	286.254	40.7355	0.7089	0.7089	0.7089	
59.301	286.254	40.7355	0.7089	0.7089	0.7089	
59.321	286.254	40.7355	0.709	0.709	0.709	
59.341	286.254	40.7356	0.709	0.709	0.709	
59.361	286.254	40.7356	0.709	0.709	0.709	
59.381	286.254	40.7356	0.709	0.709	0.709	
59.401	286.254	40.7356	0.709	0.709	0.709	
59.421	286.254	40.7356	0.709	0.709	0.709	
59.441	286.254	40.7356	0.709	0.709	0.709	

59.461	286.254	40.7356	0.709	0.709	0.709
59.481	286.255	40.7356	0.709	0.709	0.709
59.501	286.255	40.7356	0.709	0.709	0.709
59.521	286.255	40.7357	0.709	0.709	0.709
59.541	286.255	40.7357	0.709	0.709	0.709
59.561	286.255	40.7357	0.709	0.709	0.709
59.581	286.255	40.7357	0.709	0.709	0.709
59.601	286.255	40.7357	0.709	0.709	0.709
59.621	286.255	40.7357	0.709	0.709	0.709
59.641	286.255	40.7357	0.709	0.709	0.709
59.661	286.255	40.7357	0.709	0.709	0.709
59.681	286.255	40.7357	0.709	0.709	0.709
59.701	286.255	40.7358	0.709	0.709	0.709
59.721	286.255	40.7358	0.709	0.709	0.709
59.741	286.255	40.7358	0.709	0.709	0.709
59.761	286.255	40.7358	0.709	0.709	0.709
59.781	286.255	40.7358	0.709	0.709	0.709
59.801	286.255	40.7358	0.709	0.709	0.709
59.821	286.255	40.7358	0.709	0.709	0.709
59.841	286.255	40.7358	0.709	0.709	0.709
59.861	286.255	40.7358	0.709	0.709	0.709
59.881	286.255	40.7359	0.709	0.709	0.709
59.901	286.255	40.7359	0.709	0.709	0.709
59.921	286.255	40.7359	0.709	0.709	0.709
59.941	286.255	40.7359	0.709	0.709	0.709
59.961	286.255	40.7359	0.709	0.709	0.709
59.981	286.255	40.7359	0.709	0.709	0.709
60.001	286.255	40.7359	0.709	0.709	0.709
60.021	286.255	40.7359	0.709	0.709	0.709
60.041	286.255	40.7359	0.709	0.709	0.709
60.061	286.255	40.736	0.709	0.709	0.709
60.081	286.255	40.736	0.709	0.709	0.709
60.101	286.255	40.736	0.709	0.709	0.709
60.121	286.255	40.736	0.709	0.709	0.709
60.141	286.255	40.736	0.709	0.709	0.709
60.161	286.255	40.736	0.709	0.709	0.709
60.181	286.255	40.736	0.709	0.709	0.709
60.201	286.255	40.736	0.709	0.709	0.709
60.221	286.255	40.736	0.709	0.709	0.709
60.241	286.255	40.7361	0.709	0.709	0.709
60.261	286.255	40.7361	0.709	0.709	0.709
60.281	286.255	40.7361	0.7091	0.7091	0.7091
60.301	286.255	40.7361	0.7091	0.7091	0.7091
60.321	286.255	40.7361	0.7091	0.7091	0.7091
60.341	286.255	40.7361	0.7091	0.7091	0.7091
60.361	286.255	40.7361	0.7091	0.7091	0.7091
60.381	286.255	40.7361	0.7091	0.7091	0.7091
60.401	286.255	40.7361	0.7091	0.7091	0.7091

60.441 286.256 40.7362 0.7091 0.7091 0.7 60.461 286.256 40.7362 0.7091 0.7091 0.7 60.481 286.256 40.7362 0.7091 0.7091 0.7 60.501 286.256 40.7362 0.7091 0.7091 0.7 60.521 286.256 40.7362 0.7091 0.7091 0.7 60.541 286.256 40.7362 0.7091 0.7091 0.7 60.561 286.256 40.7362 0.7091 0.7091 0.7 60.601 286.256 40.7363 0.7091 0.7091 0.7 60.621 286.256 40.7363 0.7091 0.7091 0.7 60.641 286.256 40.7363 0.7091 0.7091 0.7 60.641 286.256 40.7363 0.7091 0.7091 0.7 60.641 286.256 40.7363 0.7091 0.7091 0.7 60.761 286.256 40.7363 0.709						
60.461 286.256 40.7362 0.7091 0.7091 0.7 60.481 286.256 40.7362 0.7091 0.7091 0.7 60.501 286.256 40.7362 0.7091 0.7091 0.7 60.521 286.256 40.7362 0.7091 0.7091 0.7 60.541 286.256 40.7362 0.7091 0.7091 0.7 60.561 286.256 40.7362 0.7091 0.7091 0.7 60.601 286.256 40.7363 0.7091 0.7091 0.7 60.621 286.256 40.7363 0.7091 0.7091 0.7 60.641 286.256 40.7363 0.7091 0.7091 0.7 60.641 286.256 40.7363 0.7091 0.7091 0.7 60.641 286.256 40.7363 0.7091 0.7091 0.7 60.721 286.256 40.7363 0.7091 0.7091 0.7 60.721 286.256 40.7363 0.709	60.421	286.256	40.7362	0.7091	0.7091	0.7091
60.481 286.256 40.7362 0.7091 0.7091 0.7 60.501 286.256 40.7362 0.7091 0.7091 0.7 60.521 286.256 40.7362 0.7091 0.7091 0.7 60.541 286.256 40.7362 0.7091 0.7091 0.7 60.561 286.256 40.7362 0.7091 0.7091 0.7 60.601 286.256 40.7363 0.7091 0.7091 0.7 60.621 286.256 40.7363 0.7091 0.7091 0.7 60.641 286.256 40.7363 0.7091 0.7091 0.7 60.661 286.256 40.7363 0.7091 0.7091 0.7 60.701 286.256 40.7363 0.7091 0.7091 0.7 60.721 286.256 40.7363 0.7091 0.7091 0.7 60.721 286.256 40.7363 0.7091 0.7091 0.7 60.721 286.256 40.7363 0.709	60.441	286.256	40.7362	0.7091	0.7091	0.7091
60.501 286.256 40.7362 0.7091 0.7091 0.7 60.521 286.256 40.7362 0.7091 0.7091 0.7 60.541 286.256 40.7362 0.7091 0.7091 0.7 60.561 286.256 40.7362 0.7091 0.7091 0.7 60.601 286.256 40.7363 0.7091 0.7091 0.7 60.621 286.256 40.7363 0.7091 0.7091 0.7 60.641 286.256 40.7363 0.7091 0.7091 0.7 60.641 286.256 40.7363 0.7091 0.7091 0.7 60.661 286.256 40.7363 0.7091 0.7091 0.7 60.701 286.256 40.7363 0.7091 0.7091 0.7 60.721 286.256 40.7363 0.7091 0.7091 0.7 60.721 286.256 40.7363 0.7091 0.7091 0.7 60.761 286.256 40.7363 0.709	60.461	286.256	40.7362	0.7091	0.7091	0.7091
60.521 286.256 40.7362 0.7091 0.7091 0.7 60.541 286.256 40.7362 0.7091 0.7091 0.7 60.561 286.256 40.7362 0.7091 0.7091 0.7 60.581 286.256 40.7363 0.7091 0.7091 0.7 60.601 286.256 40.7363 0.7091 0.7091 0.7 60.621 286.256 40.7363 0.7091 0.7091 0.7 60.641 286.256 40.7363 0.7091 0.7091 0.7 60.661 286.256 40.7363 0.7091 0.7091 0.7 60.701 286.256 40.7363 0.7091 0.7091 0.7 60.721 286.256 40.7363 0.7091 0.7091 0.7 60.741 286.256 40.7363 0.7091 0.7091 0.7 60.781 286.256 40.7363 0.7091 0.7091 0.7 60.781 286.256 40.7364 0.709	60.481	286.256	40.7362	0.7091	0.7091	0.7091
60.541 286.256 40.7362 0.7091 0.7091 0.7 60.561 286.256 40.7362 0.7091 0.7091 0.7 60.581 286.256 40.7362 0.7091 0.7091 0.7 60.601 286.256 40.7363 0.7091 0.7091 0.7 60.621 286.256 40.7363 0.7091 0.7091 0.7 60.641 286.256 40.7363 0.7091 0.7091 0.7 60.661 286.256 40.7363 0.7091 0.7091 0.7 60.701 286.256 40.7363 0.7091 0.7091 0.7 60.721 286.256 40.7363 0.7091 0.7091 0.7 60.741 286.256 40.7363 0.7091 0.7091 0.7 60.741 286.256 40.7363 0.7091 0.7091 0.7 60.781 286.256 40.7363 0.7091 0.7091 0.7 60.821 286.256 40.7364 0.709	60.501	286.256	40.7362	0.7091	0.7091	0.7091
60.561 286.256 40.7362 0.7091 0.7091 0.7 60.581 286.256 40.7362 0.7091 0.7091 0.7 60.601 286.256 40.7363 0.7091 0.7091 0.7 60.621 286.256 40.7363 0.7091 0.7091 0.7 60.641 286.256 40.7363 0.7091 0.7091 0.7 60.661 286.256 40.7363 0.7091 0.7091 0.7 60.701 286.256 40.7363 0.7091 0.7091 0.7 60.701 286.256 40.7363 0.7091 0.7091 0.7 60.721 286.256 40.7363 0.7091 0.7091 0.7 60.741 286.256 40.7363 0.7091 0.7091 0.7 60.741 286.256 40.7363 0.7091 0.7091 0.7 60.741 286.256 40.7364 0.7091 0.7091 0.7 60.801 286.256 40.7364 0.709	60.521	286.256	40.7362	0.7091	0.7091	0.7091
60.581 286.256 40.7362 0.7091 0.7091 0.7 60.601 286.256 40.7363 0.7091 0.7091 0.7 60.621 286.256 40.7363 0.7091 0.7091 0.7 60.641 286.256 40.7363 0.7091 0.7091 0.7 60.661 286.256 40.7363 0.7091 0.7091 0.7 60.681 286.256 40.7363 0.7091 0.7091 0.7 60.701 286.256 40.7363 0.7091 0.7091 0.7 60.721 286.256 40.7363 0.7091 0.7091 0.7 60.741 286.256 40.7363 0.7091 0.7091 0.7 60.741 286.256 40.7363 0.7091 0.7091 0.7 60.741 286.256 40.7363 0.7091 0.7091 0.7 60.781 286.256 40.7364 0.7091 0.7091 0.7 60.801 286.256 40.7364 0.709	60.541	286.256	40.7362	0.7091	0.7091	0.7091
60.601 286.256 40.7363 0.7091 0.7091 0.7 60.621 286.256 40.7363 0.7091 0.7091 0.7 60.641 286.256 40.7363 0.7091 0.7091 0.7 60.661 286.256 40.7363 0.7091 0.7091 0.7 60.761 286.256 40.7363 0.7091 0.7091 0.7 60.701 286.256 40.7363 0.7091 0.7091 0.7 60.721 286.256 40.7363 0.7091 0.7091 0.7 60.741 286.256 40.7363 0.7091 0.7091 0.7 60.761 286.256 40.7363 0.7091 0.7091 0.7 60.781 286.256 40.7364 0.7091 0.7091 0.7 60.801 286.256 40.7364 0.7091 0.7091 0.7 60.821 286.256 40.7364 0.7091 0.7091 0.7 60.841 286.256 40.7364 0.709	60.561	286.256	40.7362	0.7091	0.7091	0.7091
60.621 286.256 40.7363 0.7091 0.7091 0.7 60.641 286.256 40.7363 0.7091 0.7091 0.7 60.661 286.256 40.7363 0.7091 0.7091 0.7 60.681 286.256 40.7363 0.7091 0.7091 0.7 60.701 286.256 40.7363 0.7091 0.7091 0.7 60.721 286.256 40.7363 0.7091 0.7091 0.7 60.741 286.256 40.7363 0.7091 0.7091 0.7 60.761 286.256 40.7363 0.7091 0.7091 0.7 60.781 286.256 40.7364 0.7091 0.7091 0.7 60.801 286.256 40.7364 0.7091 0.7091 0.7 60.821 286.256 40.7364 0.7091 0.7091 0.7 60.841 286.256 40.7364 0.7091 0.7091 0.7 60.921 286.256 40.7364 0.709	60.581	286.256	40.7362	0.7091	0.7091	0.7091
60.641 286.256 40.7363 0.7091 0.7091 0.7 60.661 286.256 40.7363 0.7091 0.7091 0.7 60.681 286.256 40.7363 0.7091 0.7091 0.7 60.701 286.256 40.7363 0.7091 0.7091 0.7 60.721 286.256 40.7363 0.7091 0.7091 0.7 60.741 286.256 40.7363 0.7091 0.7091 0.7 60.761 286.256 40.7363 0.7091 0.7091 0.7 60.781 286.256 40.7364 0.7091 0.7091 0.7 60.801 286.256 40.7364 0.7091 0.7091 0.7 60.821 286.256 40.7364 0.7091 0.7091 0.7 60.841 286.256 40.7364 0.7091 0.7091 0.7 60.841 286.256 40.7364 0.7091 0.7091 0.7 60.901 286.256 40.7364 0.709	60.601	286.256	40.7363	0.7091	0.7091	0.7091
60.661 286.256 40.7363 0.7091 0.7091 0.7 60.681 286.256 40.7363 0.7091 0.7091 0.7 60.701 286.256 40.7363 0.7091 0.7091 0.7 60.721 286.256 40.7363 0.7091 0.7091 0.7 60.741 286.256 40.7363 0.7091 0.7091 0.7 60.761 286.256 40.7363 0.7091 0.7091 0.7 60.781 286.256 40.7364 0.7091 0.7091 0.7 60.801 286.256 40.7364 0.7091 0.7091 0.7 60.821 286.256 40.7364 0.7091 0.7091 0.7 60.841 286.256 40.7364 0.7091 0.7091 0.7 60.841 286.256 40.7364 0.7091 0.7091 0.7 60.921 286.256 40.7364 0.7091 0.7091 0.7 60.921 286.256 40.7364 0.709	60.621	286.256	40.7363	0.7091	0.7091	0.7091
60.681 286.256 40.7363 0.7091 0.7091 0.7 60.701 286.256 40.7363 0.7091 0.7091 0.7 60.721 286.256 40.7363 0.7091 0.7091 0.7 60.741 286.256 40.7363 0.7091 0.7091 0.7 60.761 286.256 40.7364 0.7091 0.7091 0.7 60.781 286.256 40.7364 0.7091 0.7091 0.7 60.801 286.256 40.7364 0.7091 0.7091 0.7 60.821 286.256 40.7364 0.7091 0.7091 0.7 60.841 286.256 40.7364 0.7091 0.7091 0.7 60.841 286.256 40.7364 0.7091 0.7091 0.7 60.881 286.256 40.7364 0.7091 0.7091 0.7 60.921 286.256 40.7364 0.7091 0.7091 0.7 60.941 286.256 40.7365 0.709	60.641	286.256	40.7363	0.7091	0.7091	0.7091
60.701 286.256 40.7363 0.7091 0.7091 0.7 60.721 286.256 40.7363 0.7091 0.7091 0.7 60.741 286.256 40.7363 0.7091 0.7091 0.7 60.761 286.256 40.7363 0.7091 0.7091 0.7 60.781 286.256 40.7364 0.7091 0.7091 0.7 60.801 286.256 40.7364 0.7091 0.7091 0.7 60.821 286.256 40.7364 0.7091 0.7091 0.7 60.841 286.256 40.7364 0.7091 0.7091 0.7 60.841 286.256 40.7364 0.7091 0.7091 0.7 60.841 286.256 40.7364 0.7091 0.7091 0.7 60.881 286.256 40.7364 0.7091 0.7091 0.7 60.921 286.256 40.7364 0.7091 0.7091 0.7 60.981 286.256 40.7365 0.709	60.661	286.256	40.7363	0.7091	0.7091	0.7091
60.721 286.256 40.7363 0.7091 0.7091 0.7 60.741 286.256 40.7363 0.7091 0.7091 0.7 60.761 286.256 40.7363 0.7091 0.7091 0.7 60.781 286.256 40.7364 0.7091 0.7091 0.7 60.801 286.256 40.7364 0.7091 0.7091 0.7 60.821 286.256 40.7364 0.7091 0.7091 0.7 60.841 286.256 40.7364 0.7091 0.7091 0.7 60.861 286.256 40.7364 0.7091 0.7091 0.7 60.881 286.256 40.7364 0.7091 0.7091 0.7 60.901 286.256 40.7364 0.7091 0.7091 0.7 60.921 286.256 40.7364 0.7091 0.7091 0.7 60.941 286.256 40.7365 0.7091 0.7091 0.7 61.001 286.256 40.7365 0.709	60.681	286.256	40.7363	0.7091	0.7091	0.7091
60.741 286.256 40.7363 0.7091 0.7091 0.7 60.761 286.256 40.7363 0.7091 0.7091 0.7 60.781 286.256 40.7364 0.7091 0.7091 0.7 60.801 286.256 40.7364 0.7091 0.7091 0.7 60.821 286.256 40.7364 0.7091 0.7091 0.7 60.841 286.256 40.7364 0.7091 0.7091 0.7 60.861 286.256 40.7364 0.7091 0.7091 0.7 60.881 286.256 40.7364 0.7091 0.7091 0.7 60.901 286.256 40.7364 0.7091 0.7091 0.7 60.921 286.256 40.7364 0.7091 0.7091 0.7 60.941 286.256 40.7365 0.7091 0.7091 0.7 60.981 286.256 40.7365 0.7091 0.7091 0.7 61.001 286.256 40.7365 0.709	60.701	286.256	40.7363	0.7091	0.7091	0.7091
60.761 286.256 40.7363 0.7091 0.7091 0.7 60.781 286.256 40.7364 0.7091 0.7091 0.7 60.801 286.256 40.7364 0.7091 0.7091 0.7 60.821 286.256 40.7364 0.7091 0.7091 0.7 60.841 286.256 40.7364 0.7091 0.7091 0.7 60.861 286.256 40.7364 0.7091 0.7091 0.7 60.881 286.256 40.7364 0.7091 0.7091 0.7 60.901 286.256 40.7364 0.7091 0.7091 0.7 60.921 286.256 40.7364 0.7091 0.7091 0.7 60.941 286.256 40.7365 0.7091 0.7091 0.7 60.981 286.256 40.7365 0.7091 0.7091 0.7 61.001 286.256 40.7365 0.7091 0.7091 0.7 61.021 286.256 40.7365 0.709	60.721	286.256	40.7363	0.7091	0.7091	0.7091
60.781 286.256 40.7364 0.7091 0.7091 0.7 60.801 286.256 40.7364 0.7091 0.7091 0.7 60.821 286.256 40.7364 0.7091 0.7091 0.7 60.841 286.256 40.7364 0.7091 0.7091 0.7 60.861 286.256 40.7364 0.7091 0.7091 0.7 60.901 286.256 40.7364 0.7091 0.7091 0.7 60.921 286.256 40.7364 0.7091 0.7091 0.7 60.941 286.256 40.7364 0.7091 0.7091 0.7 60.941 286.256 40.7365 0.7091 0.7091 0.7 60.961 286.256 40.7365 0.7091 0.7091 0.7 61.001 286.256 40.7365 0.7091 0.7091 0.7 61.021 286.256 40.7365 0.7091 0.7091 0.7 61.041 286.256 40.7365 0.709	60.741	286.256	40.7363	0.7091	0.7091	0.7091
60.801 286.256 40.7364 0.7091 0.7091 0.7 60.821 286.256 40.7364 0.7091 0.7091 0.7 60.841 286.256 40.7364 0.7091 0.7091 0.7 60.861 286.256 40.7364 0.7091 0.7091 0.7 60.881 286.256 40.7364 0.7091 0.7091 0.7 60.901 286.256 40.7364 0.7091 0.7091 0.7 60.921 286.256 40.7364 0.7091 0.7091 0.7 60.941 286.256 40.7364 0.7091 0.7091 0.7 60.961 286.256 40.7365 0.7091 0.7091 0.7 60.981 286.256 40.7365 0.7091 0.7091 0.7 61.001 286.256 40.7365 0.7091 0.7091 0.7 61.021 286.256 40.7365 0.7091 0.7091 0.7 61.041 286.256 40.7365 0.709	60.761	286.256	40.7363	0.7091	0.7091	0.7091
60.821 286.256 40.7364 0.7091 0.7091 0.7 60.841 286.256 40.7364 0.7091 0.7091 0.7 60.861 286.256 40.7364 0.7091 0.7091 0.7 60.881 286.256 40.7364 0.7091 0.7091 0.7 60.901 286.256 40.7364 0.7091 0.7091 0.7 60.921 286.256 40.7364 0.7091 0.7091 0.7 60.941 286.256 40.7364 0.7091 0.7091 0.7 60.961 286.256 40.7365 0.7091 0.7091 0.7 60.981 286.256 40.7365 0.7091 0.7091 0.7 61.001 286.256 40.7365 0.7091 0.7091 0.7 61.021 286.256 40.7365 0.7091 0.7091 0.7 61.041 286.256 40.7365 0.7091 0.7091 0.7 61.081 286.256 40.7365 0.709	60.781	286.256	40.7364	0.7091	0.7091	0.7091
60.841 286.256 40.7364 0.7091 0.7091 0.7 60.861 286.256 40.7364 0.7091 0.7091 0.7 60.881 286.256 40.7364 0.7091 0.7091 0.7 60.901 286.256 40.7364 0.7091 0.7091 0.7 60.921 286.256 40.7364 0.7091 0.7091 0.7 60.941 286.256 40.7365 0.7091 0.7091 0.7 60.961 286.256 40.7365 0.7091 0.7091 0.7 60.981 286.256 40.7365 0.7091 0.7091 0.7 61.001 286.256 40.7365 0.7091 0.7091 0.7 61.021 286.256 40.7365 0.7091 0.7091 0.7 61.041 286.256 40.7365 0.7091 0.7091 0.7 61.081 286.256 40.7365 0.7091 0.7091 0.7 61.101 286.256 40.7365 0.709	60.801	286.256	40.7364	0.7091	0.7091	0.7091
60.861 286.256 40.7364 0.7091 0.7091 0.7 60.881 286.256 40.7364 0.7091 0.7091 0.7 60.901 286.256 40.7364 0.7091 0.7091 0.7 60.921 286.256 40.7364 0.7091 0.7091 0.7 60.941 286.256 40.7365 0.7091 0.7091 0.7 60.961 286.256 40.7365 0.7091 0.7091 0.7 60.981 286.256 40.7365 0.7091 0.7091 0.7 61.001 286.256 40.7365 0.7091 0.7091 0.7 61.021 286.256 40.7365 0.7091 0.7091 0.7 61.041 286.256 40.7365 0.7091 0.7091 0.7 61.061 286.256 40.7365 0.7091 0.7091 0.7 61.081 286.256 40.7365 0.7091 0.7091 0.7 61.101 286.256 40.7365 0.709	60.821	286.256	40.7364	0.7091	0.7091	0.7091
60.881 286.256 40.7364 0.7091 0.7091 0.7 60.901 286.256 40.7364 0.7091 0.7091 0.7 60.921 286.256 40.7364 0.7091 0.7091 0.7 60.941 286.256 40.7365 0.7091 0.7091 0.7 60.981 286.256 40.7365 0.7091 0.7091 0.7 61.001 286.256 40.7365 0.7091 0.7091 0.7 61.021 286.256 40.7365 0.7091 0.7091 0.7 61.041 286.256 40.7365 0.7091 0.7091 0.7 61.041 286.256 40.7365 0.7091 0.7091 0.7 61.041 286.256 40.7365 0.7091 0.7091 0.7 61.081 286.256 40.7365 0.7091 0.7091 0.7 61.101 286.256 40.7365 0.7091 0.7091 0.7 61.121 286.256 40.7365 0.7091 0.7091 0.7 61.141 286.256 40.7366 <	60.841	286.256	40.7364	0.7091	0.7091	0.7091
60.901 286.256 40.7364 0.7091 0.7091 0.7 60.921 286.256 40.7364 0.7091 0.7091 0.7 60.941 286.256 40.7365 0.7091 0.7091 0.7 60.961 286.256 40.7365 0.7091 0.7091 0.7 60.981 286.256 40.7365 0.7091 0.7091 0.7 61.001 286.256 40.7365 0.7091 0.7091 0.7 61.021 286.256 40.7365 0.7091 0.7091 0.7 61.041 286.256 40.7365 0.7091 0.7091 0.7 61.061 286.256 40.7365 0.7091 0.7091 0.7 61.081 286.256 40.7365 0.7091 0.7091 0.7 61.101 286.256 40.7365 0.7091 0.7091 0.7 61.121 286.256 40.7365 0.7091 0.7091 0.7 61.141 286.256 40.7366 0.7091 0.7091 0.7 61.201 286.256 40.7366 <	60.861	286.256	40.7364	0.7091	0.7091	0.7091
60.921 286.256 40.7364 0.7091 0.7091 0.7 60.941 286.256 40.7364 0.7091 0.7091 0.7 60.961 286.256 40.7365 0.7091 0.7091 0.7 60.981 286.256 40.7365 0.7091 0.7091 0.7 61.001 286.256 40.7365 0.7091 0.7091 0.7 61.021 286.256 40.7365 0.7091 0.7091 0.7 61.041 286.256 40.7365 0.7091 0.7091 0.7 61.061 286.256 40.7365 0.7091 0.7091 0.7 61.081 286.256 40.7365 0.7091 0.7091 0.7 61.101 286.256 40.7365 0.7091 0.7091 0.7 61.121 286.256 40.7365 0.7091 0.7091 0.7 61.141 286.256 40.7366 0.7091 0.7091 0.7 61.181 286.256 40.7366 0.7091 0.7091 0.7 61.201 286.256 40.7366 <	60.881	286.256	40.7364	0.7091	0.7091	0.7091
60.941 286.256 40.7364 0.7091 0.7091 0.7 60.961 286.256 40.7365 0.7091 0.7091 0.7 60.981 286.256 40.7365 0.7091 0.7091 0.7 61.001 286.256 40.7365 0.7091 0.7091 0.7 61.021 286.256 40.7365 0.7091 0.7091 0.7 61.041 286.256 40.7365 0.7091 0.7091 0.7 61.061 286.256 40.7365 0.7091 0.7091 0.7 61.081 286.256 40.7365 0.7091 0.7091 0.7 61.101 286.256 40.7365 0.7091 0.7091 0.7 61.121 286.256 40.7365 0.7091 0.7091 0.7 61.141 286.256 40.7366 0.7091 0.7091 0.7 61.181 286.256 40.7366 0.7091 0.7091 0.7 61.201 286.256 40.7366 0.7091 0.7091 0.7 61.241 286.256 40.7366 <	60.901	286.256	40.7364	0.7091	0.7091	0.7091
60.961 286.256 40.7365 0.7091 0.7091 0.7 60.981 286.256 40.7365 0.7091 0.7091 0.7 61.001 286.256 40.7365 0.7091 0.7091 0.7 61.021 286.256 40.7365 0.7091 0.7091 0.7 61.041 286.256 40.7365 0.7091 0.7091 0.7 61.061 286.256 40.7365 0.7091 0.7091 0.7 61.081 286.256 40.7365 0.7091 0.7091 0.7 61.101 286.256 40.7365 0.7091 0.7091 0.7 61.121 286.256 40.7365 0.7091 0.7091 0.7 61.141 286.256 40.7366 0.7091 0.7091 0.7 61.181 286.256 40.7366 0.7091 0.7091 0.7 61.201 286.256 40.7366 0.7091 0.7091 0.7 61.241 286.256 40.7366 0.7091 0.7091 0.7 61.241 286.256 40.7366 <	60.921	286.256	40.7364	0.7091	0.7091	0.7091
60.981 286.256 40.7365 0.7091 0.7091 0.7 61.001 286.256 40.7365 0.7091 0.7091 0.7 61.021 286.256 40.7365 0.7091 0.7091 0.7 61.041 286.256 40.7365 0.7091 0.7091 0.7 61.061 286.256 40.7365 0.7091 0.7091 0.7 61.081 286.256 40.7365 0.7091 0.7091 0.7 61.101 286.256 40.7365 0.7091 0.7091 0.7 61.121 286.256 40.7365 0.7091 0.7091 0.7 61.141 286.256 40.7366 0.7091 0.7091 0.7 61.161 286.256 40.7366 0.7091 0.7091 0.7 61.201 286.256 40.7366 0.7091 0.7091 0.7 61.221 286.256 40.7366 0.7091 0.7091 0.7 61.241 286.256 40.7366 0.7092 0.7092 0.7 61.281 286.256 40.7366 <	60.941	286.256	40.7364	0.7091	0.7091	0.7091
61.001 286.256 40.7365 0.7091 0.7091 0.7 61.021 286.256 40.7365 0.7091 0.7091 0.7 61.041 286.256 40.7365 0.7091 0.7091 0.7 61.061 286.256 40.7365 0.7091 0.7091 0.7 61.081 286.256 40.7365 0.7091 0.7091 0.7 61.101 286.256 40.7365 0.7091 0.7091 0.7 61.121 286.256 40.7365 0.7091 0.7091 0.7 61.141 286.256 40.7366 0.7091 0.7091 0.7 61.161 286.256 40.7366 0.7091 0.7091 0.7 61.201 286.256 40.7366 0.7091 0.7091 0.7 61.221 286.256 40.7366 0.7091 0.7091 0.7 61.241 286.256 40.7366 0.7092 0.7092 0.7 61.281 286.256 40.7366 0.7092 0.7092 0.7 61.281 286.256 40.7366 <	60.961	286.256	40.7365	0.7091	0.7091	0.7091
61.021 286.256 40.7365 0.7091 0.7091 0.7 61.041 286.256 40.7365 0.7091 0.7091 0.7 61.061 286.256 40.7365 0.7091 0.7091 0.7 61.081 286.256 40.7365 0.7091 0.7091 0.7 61.101 286.256 40.7365 0.7091 0.7091 0.7 61.121 286.256 40.7365 0.7091 0.7091 0.7 61.141 286.256 40.7366 0.7091 0.7091 0.7 61.161 286.256 40.7366 0.7091 0.7091 0.7 61.201 286.256 40.7366 0.7091 0.7091 0.7 61.221 286.256 40.7366 0.7091 0.7091 0.7 61.241 286.256 40.7366 0.7092 0.7092 0.7 61.281 286.256 40.7366 0.7092 0.7092 0.7 61.281 286.256 40.7366 0.7092 0.7092 0.7 61.301 286.256 40.7366 <	60.981	286.256	40.7365	0.7091	0.7091	0.7091
61.041 286.256 40.7365 0.7091 0.7091 0.7 61.061 286.256 40.7365 0.7091 0.7091 0.7 61.081 286.256 40.7365 0.7091 0.7091 0.7 61.101 286.256 40.7365 0.7091 0.7091 0.7 61.121 286.256 40.7365 0.7091 0.7091 0.7 61.141 286.256 40.7366 0.7091 0.7091 0.7 61.161 286.256 40.7366 0.7091 0.7091 0.7 61.201 286.256 40.7366 0.7091 0.7091 0.7 61.221 286.256 40.7366 0.7091 0.7091 0.7 61.241 286.256 40.7366 0.7092 0.7092 0.7 61.261 286.256 40.7366 0.7092 0.7092 0.7 61.281 286.256 40.7366 0.7092 0.7092 0.7 61.301 286.256 40.7366 0.7092 0.7092 0.7	61.001	286.256	40.7365	0.7091	0.7091	0.7091
61.061 286.256 40.7365 0.7091 0.7091 0.7 61.081 286.256 40.7365 0.7091 0.7091 0.7 61.101 286.256 40.7365 0.7091 0.7091 0.7 61.121 286.256 40.7365 0.7091 0.7091 0.7 61.141 286.256 40.7366 0.7091 0.7091 0.7 61.161 286.256 40.7366 0.7091 0.7091 0.7 61.201 286.256 40.7366 0.7091 0.7091 0.7 61.221 286.256 40.7366 0.7091 0.7091 0.7 61.241 286.256 40.7366 0.7092 0.7092 0.7 61.281 286.256 40.7366 0.7092 0.7092 0.7 61.301 286.256 40.7366 0.7092 0.7092 0.7 61.301 286.256 40.7366 0.7092 0.7092 0.7	61.021	286.256	40.7365	0.7091	0.7091	0.7091
61.081 286.256 40.7365 0.7091 0.7091 0.7 61.101 286.256 40.7365 0.7091 0.7091 0.7 61.121 286.256 40.7365 0.7091 0.7091 0.7 61.141 286.256 40.7366 0.7091 0.7091 0.7 61.161 286.256 40.7366 0.7091 0.7091 0.7 61.201 286.256 40.7366 0.7091 0.7091 0.7 61.201 286.256 40.7366 0.7091 0.7091 0.7 61.241 286.256 40.7366 0.7092 0.7092 0.7 61.261 286.256 40.7366 0.7092 0.7092 0.7 61.281 286.256 40.7366 0.7092 0.7092 0.7 61.301 286.256 40.7366 0.7092 0.7092 0.7 61.301 286.256 40.7366 0.7092 0.7092 0.7	61.041	286.256	40.7365	0.7091	0.7091	0.7091
61.101 286.256 40.7365 0.7091 0.7091 0.7 61.121 286.256 40.7365 0.7091 0.7091 0.7 61.141 286.256 40.7366 0.7091 0.7091 0.7 61.161 286.256 40.7366 0.7091 0.7091 0.7 61.181 286.256 40.7366 0.7091 0.7091 0.7 61.201 286.256 40.7366 0.7091 0.7091 0.7 61.221 286.256 40.7366 0.7091 0.7091 0.7 61.241 286.256 40.7366 0.7092 0.7092 0.7 61.281 286.256 40.7366 0.7092 0.7092 0.7 61.301 286.256 40.7366 0.7092 0.7092 0.7	61.061	286.256	40.7365	0.7091	0.7091	0.7091
61.121 286.256 40.7365 0.7091 0.7091 0.7 61.141 286.256 40.7366 0.7091 0.7091 0.7 61.161 286.256 40.7366 0.7091 0.7091 0.7 61.181 286.256 40.7366 0.7091 0.7091 0.7 61.201 286.256 40.7366 0.7091 0.7091 0.7 61.221 286.256 40.7366 0.7091 0.7091 0.7 61.241 286.256 40.7366 0.7092 0.7092 0.7 61.281 286.256 40.7366 0.7092 0.7092 0.7 61.301 286.256 40.7366 0.7092 0.7092 0.7	61.081	286.256	40.7365	0.7091	0.7091	0.7091
61.141 286.256 40.7366 0.7091 0.7091 0.7 61.161 286.256 40.7366 0.7091 0.7091 0.7 61.181 286.256 40.7366 0.7091 0.7091 0.7 61.201 286.256 40.7366 0.7091 0.7091 0.7 61.221 286.256 40.7366 0.7091 0.7091 0.7 61.241 286.256 40.7366 0.7092 0.7092 0.7 61.261 286.256 40.7366 0.7092 0.7092 0.7 61.301 286.256 40.7366 0.7092 0.7092 0.7 61.301 286.256 40.7366 0.7092 0.7092 0.7	61.101	286.256	40.7365	0.7091	0.7091	0.7091
61.161 286.256 40.7366 0.7091 0.7091 0.7 61.181 286.256 40.7366 0.7091 0.7091 0.7 61.201 286.256 40.7366 0.7091 0.7091 0.7 61.221 286.256 40.7366 0.7091 0.7091 0.7 61.241 286.256 40.7366 0.7092 0.7092 0.7 61.261 286.256 40.7366 0.7092 0.7092 0.7 61.281 286.256 40.7366 0.7092 0.7092 0.7 61.301 286.256 40.7366 0.7092 0.7092 0.7	61.121	286.256	40.7365	0.7091	0.7091	0.7091
61.181 286.256 40.7366 0.7091 0.7091 0.7 61.201 286.256 40.7366 0.7091 0.7091 0.7 61.221 286.256 40.7366 0.7091 0.7091 0.7 61.241 286.256 40.7366 0.7092 0.7092 0.7 61.261 286.256 40.7366 0.7092 0.7092 0.7 61.281 286.256 40.7366 0.7092 0.7092 0.7 61.301 286.256 40.7366 0.7092 0.7092 0.7	61.141	286.256	40.7366	0.7091	0.7091	0.7091
61.201 286.256 40.7366 0.7091 0.7091 0.7 61.221 286.256 40.7366 0.7091 0.7091 0.7 61.241 286.256 40.7366 0.7092 0.7092 0.7 61.261 286.256 40.7366 0.7092 0.7092 0.7 61.281 286.256 40.7366 0.7092 0.7092 0.7 61.301 286.256 40.7366 0.7092 0.7092 0.7	61.161	286.256	40.7366	0.7091	0.7091	0.7091
61.221 286.256 40.7366 0.7091 0.7091 0.7 61.241 286.256 40.7366 0.7092 0.7092 0.7 61.261 286.256 40.7366 0.7092 0.7092 0.7 61.281 286.256 40.7366 0.7092 0.7092 0.7 61.301 286.256 40.7366 0.7092 0.7092 0.7	61.181	286.256	40.7366	0.7091	0.7091	0.7091
61.241 286.256 40.7366 0.7092 0.7092 0.7 61.261 286.256 40.7366 0.7092 0.7092 0.7 61.281 286.256 40.7366 0.7092 0.7092 0.7 61.301 286.256 40.7366 0.7092 0.7092 0.7	61.201	286.256	40.7366	0.7091	0.7091	0.7091
61.261 286.256 40.7366 0.7092 0.7092 0.7 61.281 286.256 40.7366 0.7092 0.7092 0.7 61.301 286.256 40.7366 0.7092 0.7092 0.7	61.221	286.256	40.7366	0.7091	0.7091	0.7091
61.281 286.256 40.7366 0.7092 0.7092 0.7 61.301 286.256 40.7366 0.7092 0.7092 0.7	61.241	286.256	40.7366	0.7092	0.7092	0.7092
61.301 286.256 40.7366 0.7092 0.7092 0.7	61.261	286.256	40.7366	0.7092	0.7092	0.7092
	61.281	286.256	40.7366	0.7092	0.7092	0.7092
	61.301	286.256	40.7366	0.7092	0.7092	0.7092
61.321 286.256 40.7367 0.7092 0.7092 0.7	61.321	286.256	40.7367	0.7092	0.7092	0.7092
61.341 286.257 40.7367 0.7092 0.7092 0.7	61.341	286.257	40.7367	0.7092	0.7092	0.7092
61.361 286.257 40.7367 0.7092 0.7092 0.7	61.361	286.257	40.7367	0.7092	0.7092	0.7092

61.381	286.257	40.7367	0.7092	0.7092	0.7092
61.401	286.257	40.7367	0.7092	0.7092	0.7092
61.421	286.257	40.7367	0.7092	0.7092	0.7092
61.441	286.257	40.7367	0.7092	0.7092	0.7092
61.461	286.257	40.7367	0.7092	0.7092	0.7092
61.481	286.257	40.7367	0.7092	0.7092	0.7092
61.501	286.257	40.7368	0.7092	0.7092	0.7092
61.521	286.257	40.7368	0.7092	0.7092	0.7092
61.541	286.257	40.7368	0.7092	0.7092	0.7092
61.561	286.257	40.7368	0.7092	0.7092	0.7092
61.581	286.257	40.7368	0.7092	0.7092	0.7092
61.601	286.257	40.7368	0.7092	0.7092	0.7092
61.621	286.257	40.7368	0.7092	0.7092	0.7092
61.641	286.257	40.7368	0.7092	0.7092	0.7092
61.661	286.257	40.7368	0.7092	0.7092	0.7092
61.681	286.257	40.7369	0.7092	0.7092	0.7092
61.701	286.257	40.7369	0.7092	0.7092	0.7092
61.721	286.257	40.7369	0.7092	0.7092	0.7092
61.741	286.257	40.7369	0.7092	0.7092	0.7092
61.761	286.257	40.7369	0.7092	0.7092	0.7092
61.781	286.257	40.7369	0.7092	0.7092	0.7092
61.801	286.257	40.7369	0.7092	0.7092	0.7092
61.821	286.257	40.7369	0.7092	0.7092	0.7092
61.841	286.257	40.7369	0.7092	0.7092	0.7092
61.861	286.257	40.737	0.7092	0.7092	0.7092
61.881	286.257	40.737	0.7092	0.7092	0.7092
61.901	286.257	40.737	0.7092	0.7092	0.7092
61.921	286.257	40.737	0.7092	0.7092	0.7092
61.941	286.257	40.737	0.7092	0.7092	0.7092
61.961	286.257	40.737	0.7092	0.7092	0.7092
61.981	286.257	40.737	0.7092	0.7092	0.7092
62.001	286.257	40.737	0.7092	0.7092	0.7092
62.021	286.257	40.737	0.7092	0.7092	0.7092
62.041	286.257	40.7371	0.7092	0.7092	0.7092
62.061	286.257	40.7371	0.7092	0.7092	0.7092
62.081	286.257	40.7371	0.7092	0.7092	0.7092
62.101	286.257	40.7371	0.7092	0.7092	0.7092
62.121	286.257	40.7371	0.7092	0.7092	0.7092
62.141	286.257	40.7371	0.7092	0.7092	0.7092
62.161	286.257	40.7371	0.7092	0.7092	0.7092
62.181	286.257	40.7371	0.7093	0.7093	0.7093
62.201	286.257	40.7371	0.7093	0.7093	0.7093
62.221	286.257	40.7372	0.7093	0.7093	0.7093
62.241	286.257	40.7372	0.7093	0.7093	0.7093
62.261	286.258	40.7372	0.7093	0.7093	0.7093
62.281	286.258	40.7372	0.7093	0.7093	0.7093
62.301	286.258	40.7372	0.7093	0.7093	0.7093
62.321	286.258	40.7372	0.7093	0.7093	0.7093

62.341	286.258	40.7372	0.7093	0.7093	0.7093
62.361	286.258	40.7372	0.7093	0.7093	0.7093
62.381	286.258	40.7372	0.7093	0.7093	0.7093
62.401	286.258	40.7373	0.7093	0.7093	0.7093
62.421	286.258	40.7373	0.7093	0.7093	0.7093
62.441	286.258	40.7373	0.7093	0.7093	0.7093
62.461	286.258	40.7373	0.7093	0.7093	0.7093
62.481	286.258	40.7373	0.7093	0.7093	0.7093
62.501	286.258	40.7373	0.7093	0.7093	0.7093
62.521	286.258	40.7373	0.7093	0.7093	0.7093
62.541	286.258	40.7373	0.7093	0.7093	0.7093
62.561	286.258	40.7373	0.7093	0.7093	0.7093
62.581	286.258	40.7374	0.7093	0.7093	0.7093
62.601	286.258	40.7374	0.7093	0.7093	0.7093
62.621	286.258	40.7374	0.7093	0.7093	0.7093
62.641	286.258	40.7374	0.7093	0.7093	0.7093
62.661	286.258	40.7374	0.7093	0.7093	0.7093
62.681	286.258	40.7374	0.7093	0.7093	0.7093
62.701	286.258	40.7374	0.7093	0.7093	0.7093
62.721	286.258	40.7374	0.7093	0.7093	0.7093
62.741	286.258	40.7374	0.7093	0.7093	0.7093
62.761	286.258	40.7375	0.7093	0.7093	0.7093
62.781	286.258	40.7375	0.7093	0.7093	0.7093
62.801	286.258	40.7375	0.7093	0.7093	0.7093
62.821	286.258	40.7375	0.7093	0.7093	0.7093
62.841	286.258	40.7375	0.7093	0.7093	0.7093
62.861	286.258	40.7375	0.7093	0.7093	0.7093
62.881	286.258	40.7375	0.7093	0.7093	0.7093
62.901	286.258	40.7375	0.7093	0.7093	0.7093
62.921	286.258	40.7375	0.7093	0.7093	0.7093
62.941	286.258	40.7376	0.7093	0.7093	0.7093
62.961	286.258	40.7376	0.7093	0.7093	0.7093
62.981	286.258	40.7376	0.7093	0.7093	0.7093
63.001	286.258	40.7376	0.7093	0.7093	0.7093
63.021	286.258	40.7376	0.7093	0.7093	0.7093
63.041	286.258	40.7376	0.7093	0.7093	0.7093
63.061	286.258	40.7376	0.7093	0.7093	0.7093
63.081	286.258	40.7376	0.7093	0.7093	0.7093
63.101	286.258	40.7376	0.7094	0.7094	0.7094
63.121	286.258	40.7377	0.7094	0.7094	0.7094
63.141	286.258	40.7377	0.7094	0.7094	0.7094
63.161	286.258	40.7377	0.7094	0.7094	0.7094
63.181	286.259	40.7377	0.7094	0.7094	0.7094
63.201	286.259	40.7377	0.7094	0.7094	0.7094
63.221	286.259	40.7377	0.7094	0.7094	0.7094
63.241	286.259	40.7377	0.7094	0.7094	0.7094
63.261	286.259	40.7377	0.7094	0.7094	0.7094
63.281	286.259	40.7377	0.7094	0.7094	0.7094

63.301	286.259	40.7378	0.7094	0.7094	0.7094
63.321	286.259	40.7378	0.7094	0.7094	0.7094
63.341	286.259	40.7378	0.7094	0.7094	0.7094
63.361	286.259	40.7378	0.7094	0.7094	0.7094
63.381	286.259	40.7378	0.7094	0.7094	0.7094
63.401	286.259	40.7378	0.7094	0.7094	0.7094
63.421	286.259	40.7378	0.7094	0.7094	0.7094
63.441	286.259	40.7378	0.7094	0.7094	0.7094
63.461	286.259	40.7378	0.7094	0.7094	0.7094
63.481	286.259	40.7379	0.7094	0.7094	0.7094
63.501	286.259	40.7379	0.7094	0.7094	0.7094
63.521	286.259	40.7379	0.7094	0.7094	0.7094
63.541	286.259	40.7379	0.7094	0.7094	0.7094
63.561	286.259	40.7379	0.7094	0.7094	0.7094
63.581	286,259	40.7379	0.7094	0.7094	0.7094
63.601	286.259	40.7379	0.7094	0.7094	0.7094
63.621	286.259	40.7379	0.7094	0.7094	0.7094
63.641	286.259	40.7379	0.7094	0.7094	0.7094
63.661	286.259	40.738	0.7094	0.7094	0.7094
63.681	286.259	40.738	0.7094	0.7094	0.7094
63.701	286.259	40.738	0.7094	0.7094	0.7094
63.721	286.259	40.738	0.7094	0.7094	0.7094
63.741	286.259	40.738	0.7094	0.7094	0.7094
63.761	286.259	40.738	0.7094	0.7094	0.7094
63.781	286.259	40.738	0.7094	0.7094	0.7094
63.801	286.259	40.738	0.7094	0.7094	0.7094
63.821	286.259	40.738	0.7094	0.7094	0.7094
63.841	286.259	40.7381	0.7094	0.7094	0.7094
63.861	286.259	40.7381	0.7094	0.7094	0.7094
63.881	286.259	40.7381	0.7094	0.7094	0.7094
63.901	286.259	40.7381	0.7094	0.7094	0.7094
63.921	286.259	40.7381	0.7094	0.7094	0.7094
63.941	286.259	40.7381	0.7094	0.7094	0.7094
63.961	286.259	40.7381	0.7094	0.7094	0.7094
63.981	286.259	40.7381	0.7094	0.7094	0.7094
64.001	286.259	40.7381	0.7094	0.7094	0.7094
64.021	286.259	40.7382	0.7095	0.7095	0.7095
64.041	286.259	40.7382	0.7095	0.7095	0.7095
64.061	286.259	40.7382	0.7095	0.7095	0.7095
64.081	286.26	40.7382	0.7095	0.7095	0.7095
64.101	286.26	40.7382	0.7095	0.7095	0.7095
64.121	286.26	40.7382	0.7095	0.7095	0.7095
64.141	286.26	40.7382	0.7095	0.7095	0.7095
64.161	286.26	40.7382	0.7075	0.7075	0.7075
64.181	286.26	40.7382	0.7075	0.7075	0.7075
64.201	286.26	40.7383	0.7075	0.7075	0.7075
64.221	286.26	40.7383	0.7075	0.7075	0.7075
64.241	286.26	40.7383	0.7075	0.7075	0.7075
11			2., 0, 0	2., 0, 0	2., 3,3

64.261	286.26	40.7383	0.7095	0.7095	0.7095
64.281	286.26	40.7383	0.7095	0.7095	0.7095
64.301	286.26	40.7383	0.7095	0.7095	0.7095
64.321	286.26	40.7383	0.7095	0.7095	0.7095
64.341	286.26	40.7383	0.7095	0.7095	0.7095
64.361	286.26	40.7383	0.7095	0.7095	0.7095
64.381	286.26	40.7384	0.7095	0.7095	0.7095
64.401	286.26	40.7384	0.7095	0.7095	0.7095
64.421	286.26	40.7384	0.7095	0.7095	0.7095
64.441	286.26	40.7384	0.7095	0.7095	0.7095
64.461	286.26	40.7384	0.7095	0.7095	0.7095
64.481	286.26	40.7384	0.7095	0.7095	0.7095
64.501	286.26	40.7384	0.7095	0.7095	0.7095
64.521	286.26	40.7384	0.7095	0.7095	0.7095
64.541	286.26	40.7384	0.7095	0.7095	0.7095
64.561	286.26	40.7385	0.7095	0.7095	0.7095
64.581	286.26	40.7385	0.7095	0.7095	0.7095
64.601	286.26	40.7385	0.7095	0.7095	0.7095
64.621	286.26	40.7385	0.7095	0.7095	0.7095
64.641	286.26	40.7385	0.7095	0.7095	0.7095
64.661	286.26	40.7385	0.7095	0.7095	0.7095
64.681	286.26	40.7385	0.7095	0.7095	0.7095
64.701	286.26	40.7385	0.7095	0.7095	0.7095
64.721	286.26	40.7385	0.7095	0.7095	0.7095
64.741	286.26	40.7386	0.7095	0.7095	0.7095
64.761	286.26	40.7386	0.7095	0.7095	0.7095
64.781	286.26	40.7386	0.7095	0.7095	0.7095
64.801	286.26	40.7386	0.7095	0.7095	0.7095
64.821	286.26	40.7386	0.7095	0.7095	0.7095
64.841	286.26	40.7386	0.7095	0.7095	0.7095
64.861	286.26	40.7386	0.7095	0.7095	0.7095
64.881	286.26	40.7386	0.7095	0.7095	0.7095
64.901	286.26	40.7386	0.7095	0.7095	0.7095
64.921	286.26	40.7387	0.7095	0.7095	0.7095
64.941	286.26	40.7387	0.7096	0.7096	0.7096
64.961	286.26	40.7387	0.7096	0.7096	0.7096
64.981	286.26	40.7387	0.7096	0.7096	0.7096
65.001	286.261	40.7387	0.7096	0.7096	0.7096
65.021	286.261	40.7387	0.7096	0.7096	0.7096
65.041	286.261	40.7387	0.7096	0.7096	0.7096
65.061	286.261	40.7387	0.7096	0.7096	0.7096
65.081	286.261	40.7387	0.7096	0.7096	0.7096
65.101	286.261	40.7388	0.7096	0.7096	0.7096
65.121	286.261	40.7388	0.7096	0.7096	0.7096
65.141	286.261	40.7388	0.7096	0.7096	0.7096
65.161	286.261	40.7388	0.7096	0.7096	0.7096
65.181	286.261	40.7388	0.7096	0.7096	0.7096
65.201	286.261	40.7388	0.7096	0.7096	0.7096

65.221	286.261	40.7388	0.7096	0.7096	0.7096
65.241	286.261	40.7388	0.7096	0.7096	0.7096
65.261	286.261	40.7388	0.7096	0.7096	0.7096
65.281	286.261	40.7389	0.7096	0.7096	0.7096
65.301	286.261	40.7389	0.7096	0.7096	0.7096
65.321	286.261	40.7389	0.7096	0.7096	0.7096
65.341	286.261	40.7389	0.7096	0.7096	0.7096
65.361	286.261	40.7389	0.7096	0.7096	0.7096
65.381	286.261	40.7389	0.7096	0.7096	0.7096
65.401	286.261	40.7389	0.7096	0.7096	0.7096
65.421	286.261	40.7389	0.7096	0.7096	0.7096
65.441	286.261	40.7389	0.7096	0.7096	0.7096
65.461	286.261	40.739	0.7096	0.7096	0.7096
65.481	286.261	40.739	0.7096	0.7096	0.7096
65.501	286.261	40.739	0.7096	0.7096	0.7096
65.521	286.261	40.739	0.7096	0.7096	0.7096
65.541	286.261	40.739	0.7096	0.7096	0.7096
65.561	286.261	40.739	0.7096	0.7096	0.7096
65.581	286.261	40.739	0.7096	0.7096	0.7096
65.601	286.261	40.739	0.7096	0.7096	0.7096
65.621	286.261	40.739	0.7096	0.7096	0.7096
65.641	286.261	40.7391	0.7096	0.7096	0.7096
65.661	286.261	40.7391	0.7096	0.7096	0.7096
65.681	286.261	40.7391	0.7096	0.7096	0.7096
65.701	286.261	40.7391	0.7096	0.7096	0.7096
65.721	286.261	40.7391	0.7096	0.7096	0.7096
65.741	286.261	40.7391	0.7096	0.7096	0.7096
65.761	286.261	40.7391	0.7096	0.7096	0.7096
65.781	286.261	40.7391	0.7096	0.7096	0.7096
65.801	286.261	40.7391	0.7096	0.7096	0.7096
65.821	286.261	40.7392	0.7096	0.7096	0.7096
65.841	286.261	40.7392	0.7097	0.7097	0.7097
65.861	286.262	40.7392	0.7097	0.7097	0.7097
65.881	286.262	40.7392	0.7097	0.7097	0.7097
65.901	286.262	40.7392	0.7097	0.7097	0.7097
65.921	286.262	40.7392	0.7097	0.7097	0.7097
65.941	286.262	40.7392	0.7097	0.7097	0.7097
65.961	286.262	40.7392	0.7097	0.7097	0.7097
65.981	286.262	40.7393	0.7097	0.7097	0.7097
66.001	286.262	40.7393	0.7097	0.7097	0.7097
66.021	286.262	40.7393	0.7097	0.7097	0.7097
66.041	286.262	40.7393	0.7097	0.7097	0.7097
66.061	286.262	40.7393	0.7097	0.7097	0.7097
66.081	286.262	40.7393	0.7097	0.7097	0.7097
66.101	286.262	40.7393	0.7077	0.7097	0.7097
66.121	286.262	40.7393	0.7077	0.7097	0.7097
66.141	286.262	40.7393	0.7077	0.7077	0.7097
66.161	286.262	40.7393	0.7077	0.7077	0.7097
			,	2., 2,,	2., 3,7

66.181	286.262	40.7394	0.7097	0.7097	0.7097
66.201	286.262	40.7394	0.7097	0.7097	0.7097
66.221	286.262	40.7394	0.7097	0.7097	0.7097
66.241	286.262	40.7394	0.7097	0.7097	0.7097
66.261	286.262	40.7394	0.7097	0.7097	0.7097
66.281	286.262	40.7394	0.7097	0.7097	0.7097
66.301	286.262	40.7394	0.7097	0.7097	0.7097
66.321	286.262	40.7394	0.7097	0.7097	0.7097
66.341	286.262	40.7394	0.7097	0.7097	0.7097
66.361	286.262	40.7395	0.7097	0.7097	0.7097
66.381	286.262	40.7395	0.7097	0.7097	0.7097
66.401	286.262	40.7395	0.7097	0.7097	0.7097
66.421	286.262	40.7395	0.7097	0.7097	0.7097
66.441	286.262	40.7395	0.7097	0.7097	0.7097
66.461	286.262	40.7395	0.7097	0.7097	0.7097
66.481	286.262	40.7395	0.7097	0.7097	0.7097
66.501	286.262	40.7395	0.7097	0.7097	0.7097
66.521	286.262	40.7396	0.7097	0.7097	0.7097
66.541	286.262	40.7396	0.7097	0.7097	0.7097
66.561	286.262	40.7396	0.7097	0.7097	0.7097
66.581	286.262	40.7396	0.7097	0.7097	0.7097
66.601	286.262	40.7396	0.7097	0.7097	0.7097
66.621	286.262	40.7396	0.7097	0.7097	0.7097
66.641	286.262	40.7396	0.7097	0.7097	0.7097
66.661	286.262	40.7396	0.7097	0.7097	0.7097
66.681	286.262	40.7396	0.7097	0.7097	0.7097
66.701	286.262	40.7397	0.7097	0.7097	0.7097
66.721	286.262	40.7397	0.7098	0.7098	0.7098
66.741	286.262	40.7397	0.7098	0.7098	0.7098
66.761	286.263	40.7397	0.7098	0.7098	0.7098
66.781	286.263	40.7397	0.7098	0.7098	0.7098
66.801	286.263	40.7397	0.7098	0.7098	0.7098
66.821	286.263	40.7397	0.7098	0.7098	0.7098
66.841	286.263	40.7397	0.7098	0.7098	0.7098
66.861	286.263	40.7397	0.7098	0.7098	0.7098
66.881	286.263	40.7398	0.7098	0.7098	0.7098
66.901	286.263	40.7398	0.7098	0.7098	0.7098
66.921	286.263	40.7398	0.7098	0.7098	0.7098
66.941	286.263	40.7398	0.7098	0.7098	0.7098
66.961	286.263	40.7398	0.7098	0.7098	0.7098
66.981	286.263	40.7398	0.7098	0.7098	0.7098
67.001	286.263	40.7398	0.7098	0.7098	0.7098
67.021	286.263	40.7398	0.7098	0.7098	0.7098
67.041	286.263	40.7398	0.7098	0.7098	0.7098
67.061	286.263	40.7399	0.7098	0.7098	0.7098
67.081	286.263	40.7399	0.7098	0.7098	0.7098
67.101	286.263	40.7399	0.7098	0.7098	0.7098
67.121	286.263	40.7399	0.7098	0.7098	0.7098

67.141	286.263	40.7399	0.7098	0.7098	0.7098
67.161	286.263	40.7399	0.7098	0.7098	0.7098
67.181	286.263	40.7399	0.7098	0.7098	0.7098
67.201	286.263	40.7399	0.7098	0.7098	0.7098
67.221	286.263	40.7399	0.7098	0.7098	0.7098
67.241	286.263	40.74	0.7098	0.7098	0.7098
67.261	286.263	40.74	0.7098	0.7098	0.7098
67.281	286.263	40.74	0.7098	0.7098	0.7098
67.301	286.263	40.74	0.7098	0.7098	0.7098
67.321	286.263	40.74	0.7098	0.7098	0.7098
67.341	286.263	40.74	0.7098	0.7098	0.7098
67.361	286.263	40.74	0.7098	0.7098	0.7098
67.381	286.263	40.74	0.7098	0.7098	0.7098
67.401	286.263	40.74	0.7098	0.7098	0.7098
67.421	286.263	40.7401	0.7098	0.7098	0.7098
67.441	286.263	40.7401	0.7098	0.7098	0.7098
67.461	286.263	40.7401	0.7098	0.7098	0.7098
67.481	286.263	40.7401	0.7098	0.7098	0.7098
67.501	286.263	40.7401	0.7098	0.7098	0.7098
67.521	286.263	40.7401	0.7098	0.7098	0.7098
67.541	286.263	40.7401	0.7098	0.7098	0.7098
67.561	286.263	40.7401	0.7098	0.7098	0.7098
67.581	286.263	40.7401	0.7098	0.7098	0.7098
67.601	286.263	40.7402	0.7099	0.7099	0.7099
67.621	286.263	40.7402	0.7099	0.7099	0.7099
67.641	286.264	40.7402	0.7099	0.7099	0.7099
67.661	286.264	40.7402	0.7099	0.7099	0.7099
67.681	286.264	40.7402	0.7099	0.7099	0.7099
67.701	286.264	40.7402	0.7099	0.7099	0.7099
67.721	286.264	40.7402	0.7099	0.7099	0.7099
67.741	286.264	40.7402	0.7099	0.7099	0.7099
67.761	286.264	40.7402	0.7099	0.7099	0.7099
67.781	286.264	40.7403	0.7099	0.7099	0.7099
67.801	286.264	40.7403	0.7099	0.7099	0.7099
67.821	286.264	40.7403	0.7099	0.7099	0.7099
67.841	286.264	40.7403	0.7099	0.7099	0.7099
67.861	286.264	40.7403	0.7099	0.7099	0.7099
67.881	286.264	40.7403	0.7099	0.7099	0.7099
67.901	286.264	40.7403	0.7099	0.7099	0.7099
67.921	286.264	40.7403	0.7099	0.7099	0.7099
67.941	286.264	40.7403	0.7099	0.7099	0.7099
67.961	286.264	40.7404	0.7099	0.7099	0.7099
67.981	286.264	40.7404	0.7099	0.7099	0.7099
68.001	286.264	40.7404	0.7099	0.7099	0.7099
68.021	286.264	40.7404	0.7099	0.7099	0.7099
68.041	286.264	40.7404	0.7099	0.7099	0.7099
68.061	286.264	40.7404	0.7099	0.7099	0.7099
68.081	286.264	40.7404	0.7099	0.7099	0.7099

68.101	286.264	40.7404	0.7099	0.7099	0.7099
68.121	286.264	40.7404	0.7099	0.7099	0.7099
68.141	286.264	40.7405	0.7099	0.7099	0.7099
68.161	286.264	40.7405	0.7099	0.7099	0.7099
68.181	286.264	40.7405	0.7099	0.7099	0.7099
68.201	286.264	40.7405	0.7099	0.7099	0.7099
68.221	286.264	40.7405	0.7099	0.7099	0.7099
68.241	286.264	40.7405	0.7099	0.7099	0.7099
68.261	286.264	40.7405	0.7099	0.7099	0.7099
68.281	286.264	40.7405	0.7099	0.7099	0.7099
68.301	286.264	40.7405	0.7099	0.7099	0.7099
68.321	286.264	40.7406	0.7099	0.7099	0.7099
68.341	286.264	40.7406	0.7099	0.7099	0.7099
68.361	286.264	40.7406	0.7099	0.7099	0.7099
68.381	286.264	40.7406	0.7099	0.7099	0.7099
68.401	286.264	40.7406	0.7099	0.7099	0.7099
68.421	286.264	40.7406	0.7099	0.7099	0.7099
68.441	286.264	40.7406	0.7099	0.7099	0.7099
68.461	286.264	40.7406	0.7099	0.7099	0.7099
68.481	286.264	40.7406	0.71	0.71	0.71
68.501	286.265	40.7407	0.71	0.71	0.71
68.521	286.265	40.7407	0.71	0.71	0.71
68.541	286.265	40.7407	0.71	0.71	0.71
68.561	286.265	40.7407	0.71	0.71	0.71
68.581	286.265	40.7407	0.71	0.71	0.71
68.601	286.265	40.7407	0.71	0.71	0.71
68.621	286.265	40.7407	0.71	0.71	0.71
68.641	286.265	40.7407	0.71	0.71	0.71
68.661	286.265	40.7407	0.71	0.71	0.71
68.681	286.265	40.7408	0.71	0.71	0.71
68.701	286.265	40.7408	0.71	0.71	0.71
68.721	286.265	40.7408	0.71	0.71	0.71
68.741	286.265	40.7408	0.71	0.71	0.71
68.761	286.265	40.7408	0.71	0.71	0.71
68.781	286.265	40.7408	0.71	0.71	0.71
68.801	286.265	40.7408	0.71	0.71	0.71
68.821	286.265	40.7408	0.71	0.71	0.71
68.841	286.265	40.7408	0.71	0.71	0.71
68.861	286.265	40.7409	0.71	0.71	0.71
68.881	286.265	40.7409	0.71	0.71	0.71
68.901	286.265	40.7409	0.71	0.71	0.71
68.921	286.265	40.7409	0.71	0.71	0.71
68.941	286.265	40.7409	0.71	0.71	0.71
68.961	286.265	40.7409	0.71	0.71	0.71
68.981	286.265	40.7409	0.71	0.71	0.71
69.001	286.265	40.7409	0.71	0.71	0.71
69.021	286.265	40.741	0.71	0.71	0.71
69.041	286.265	40.741	0.71	0.71	0.71

69.061	286.265	40.741	0.71	0.71	0.71
69.081	286.265	40.741	0.71	0.71	0.71
69.101	286.265	40.741	0.71	0.71	0.71
69.121	286.265	40.741	0.71	0.71	0.71
69.141	286.265	40.741	0.71	0.71	0.71
69.161	286.265	40.741	0.71	0.71	0.71
69.181	286.265	40.741	0.71	0.71	0.71
69.201	286.265	40.7411	0.71	0.71	0.71
69.221	286.265	40.7411	0.71	0.71	0.71
69.241	286.265	40.7411	0.71	0.71	0.71
69.261	286.265	40.7411	0.71	0.71	0.71
69.281	286.265	40.7411	0.71	0.71	0.71
69.301	286.265	40.7411	0.71	0.71	0.71
69.321	286.265	40.7411	0.71	0.71	0.71
69.341	286.265	40.7411	0.71	0.71	0.71
69.361	286.266	40.7411	0.7101	0.7101	0.7101
69.381	286.266	40.7412	0.7101	0.7101	0.7101
69.401	286.266	40.7412	0.7101	0.7101	0.7101
69.421	286.266	40.7412	0.7101	0.7101	0.7101
69.441	286.266	40.7412	0.7101	0.7101	0.7101
69.461	286.266	40.7412	0.7101	0.7101	0.7101
69.481	286.266	40.7412	0.7101	0.7101	0.7101
69.501	286.266	40.7412	0.7101	0.7101	0.7101
69.521	286.266	40.7412	0.7101	0.7101	0.7101
69.541	286.266	40.7412	0.7101	0.7101	0.7101
69.561	286.266	40.7413	0.7101	0.7101	0.7101
69.581	286.266	40.7413	0.7101	0.7101	0.7101
69.601	286.266	40.7413	0.7101	0.7101	0.7101
69.621	286.266	40.7413	0.7101	0.7101	0.7101
69.641	286.266	40.7413	0.7101	0.7101	0.7101
69.661	286.266	40.7413	0.7101	0.7101	0.7101
69.681	286.266	40.7413	0.7101	0.7101	0.7101
69.701	286.266	40.7413	0.7101	0.7101	0.7101
69.721	286.266	40.7413	0.7101	0.7101	0.7101
69.741	286.266	40.7414	0.7101	0.7101	0.7101
69.761	286.266	40.7414	0.7101	0.7101	0.7101
69.781	286.311	40.763	0.7419	0.7419	0.7419
69.801	286.27	40.7425	0.709	0.709	0.709
69.821	286.27	40.7418	0.7089	0.7089	0.7089
69.841	286.27	40.7412	0.7088	0.7088	0.7088
69.861	286.27	40.7407	0.7088	0.7088	0.7088
69.881	286.269	40.7403	0.7089	0.7089	0.7089
69.901	286.268	40.7401	0.709	0.709	0.709
69.921	286.267	40.74	0.7091	0.7091	0.7091
69.941	286.266	40.7401	0.7093	0.7093	0.7093
69.961	286.265	40.7403	0.7096	0.7096	0.7096
69.981	286.264	40.7406	0.7098	0.7098	0.7098
70.001	286.263	40.7409	0.7102	0.7102	0.7102

70.021	286.261	40.7413	0.7105	0.7105	0.7105
70.041	286.26	40.7417	0.7108	0.7108	0.7108
70.061	286.26	40.742	0.7111	0.7111	0.7111
70.081	286.259	40.7423	0.7114	0.7114	0.7114
70.101	286.259	40.7425	0.7117	0.7117	0.7117
70.121	286.259	40.7427	0.7119	0.7119	0.7119
70.141	286.259	40.7428	0.712	0.712	0.712
70.161	286.259	40.7428	0.7121	0.7121	0.7121
70.181	286.26	40.7428	0.7121	0.7121	0.7121
70.201	286.26	40.7427	0.712	0.712	0.712
70.221	286.261	40.7426	0.7118	0.7118	0.7118
70.241	286.262	40.7424	0.7115	0.7115	0.7115
70.261	286.263	40.7422	0.7112	0.7112	0.7112
70.281	286.264	40.742	0.7108	0.7108	0.7108
70.301	286.265	40.7418	0.7104	0.7104	0.7104
70.321	286.266	40.7416	0.71	0.71	0.71
70.341	286.268	40.7414	0.7095	0.7095	0.7095
70.361	286.269	40.7411	0.709	0.709	0.709
70.381	286.269	40.7409	0.7086	0.7086	0.7086
70.401	286.27	40.7408	0.7082	0.7082	0.7082
70.421	286.271	40.7406	0.7079	0.7079	0.7079
70.441	286.271	40.7405	0.7076	0.7076	0.7076
70.461	286.272	40.7404	0.7074	0.7074	0.7074
70.481	286.272	40.7403	0.7073	0.7073	0.7073
70.501	286.272	40.7403	0.7072	0.7072	0.7072
70.521	286.272	40.7403	0.7073	0.7073	0.7073
70.541	286.271	40.7403	0.7074	0.7074	0.7074
70.561	286.271	40.7404	0.7076	0.7076	0.7076
70.581	286.27	40.7405	0.7079	0.7079	0.7079
70.601	286.27	40.7406	0.7082	0.7082	0.7082
70.621	286.269	40.7407	0.7086	0.7086	0.7086
70.641	286.268	40.7409	0.709	0.709	0.709
70.661	286.267	40.7411	0.7095	0.7095	0.7095
70.681	286.266	40.7413	0.7099	0.7099	0.7099
70.701	286.265	40.7414	0.7104	0.7104	0.7104
70.721	286.264	40.7416	0.7109	0.7109	0.7109
70.741	286.263	40.7418	0.7113	0.7113	0.7113
70.761	286.262	40.742	0.7117	0.7117	0.7117
70.781	286.262	40.7422	0.712	0.712	0.712
70.801	286.261	40.7424	0.7123	0.7123	0.7123
70.821	286.261	40.7426	0.7125	0.7125	0.7125
70.841	286.26	40.7427	0.7126	0.7126	0.7126
70.861	286.26	40.7428	0.7127	0.7127	0.7127
70.881	286.26	40.7429	0.7127	0.7127	0.7127
70.901	286.26	40.743	0.7126	0.7126	0.7126
70.921	286.26	40.743	0.7125	0.7125	0.7125
70.941	286.261	40.743	0.7123	0.7123	0.7123
70.961	286.261	40.743	0.712	0.712	0.712

70.981	286.262	40.7429	0.7117	0.7117	0.7117	
71.001	286.262	40.7429	0.7114	0.7114	0.7114	
71.021	286.263	40.7428	0.711	0.711	0.711	
71.041	286.264	40.7427	0.7107	0.7107	0.7107	
71.061	286.265	40.7426	0.7103	0.7103	0.7103	
71.081	286.266	40.7424	0.7099	0.7099	0.7099	
71.101	286.267	40.7423	0.7096	0.7096	0.7096	
71.121	286.267	40.7421	0.7092	0.7092	0.7092	
71.141	286.268	40.742	0.7089	0.7089	0.7089	
71.161	286.269	40.7418	0.7086	0.7086	0.7086	
71.181	286.269	40.7417	0.7084	0.7084	0.7084	
71.201	286.27	40.7416	0.7083	0.7083	0.7083	
71.221	286.27	40.7415	0.7081	0.7081	0.7081	
71.241	286.271	40.7414	0.7081	0.7081	0.7081	
71.261	286.271	40.7413	0.7081	0.7081	0.7081	
71.281	286.271	40.7412	0.7081	0.7081	0.7081	
71.301	286.271	40.7412	0.7082	0.7082	0.7082	
71.321	286.271	40.7411	0.7083	0.7083	0.7083	
71.341	286.271	40.7411	0.7085	0.7085	0.7085	
71.361	286.27	40.7412	0.7087	0.7087	0.7087	
71.381	286.27	40.7412	0.7089	0.7089	0.7089	
71.401	286.269	40.7413	0.7092	0.7092	0.7092	
71.421	286.269	40.7413	0.7095	0.7095	0.7095	
71.441	286.268	40.7414	0.7097	0.7097	0.7097	
71.461	286.268	40.7416	0.71	0.71	0.71	
71.481	286.267	40.7417	0.7103	0.7103	0.7103	
71.501	286.266	40.7418	0.7106	0.7106	0.7106	
71.521	286.266	40.7419	0.7108	0.7108	0.7108	
71.541	286.265	40.7421	0.711	0.711	0.711	
71.561	286.265	40.7422	0.7112	0.7112	0.7112	
71.581	286.264	40.7423	0.7114	0.7114	0.7114	
71.601	286.264	40.7425	0.7115	0.7115	0.7115	
71.621	286.264	40.7426	0.7116	0.7116	0.7116	
71.641	286.264	40.7427	0.7117	0.7117	0.7117	
71.661	286.263	40.7428	0.7117	0.7117	0.7117	
71.681	286.263	40.7429	0.7117	0.7117	0.7117	
71.701	286.263	40.7429	0.7116	0.7116	0.7116	
71.721	286.264	40.743	0.7115	0.7115	0.7115	
71.741	286.264	40.743	0.7114	0.7114	0.7114	
71.761	286.264	40.743	0.7113	0.7113	0.7113	
71.781	286.264	40.743	0.7111	0.7111	0.7111	
71.801	286.265	40.743	0.7109	0.7109	0.7109	
71.821	286.265	40.743	0.7107	0.7107	0.7107	
71.841	286.266	40.7429	0.7105	0.7105	0.7105	
71.861	286.266	40.7429	0.7103	0.7103	0.7103	
71.881	286.266	40.7428	0.7102	0.7102	0.7102	
71.901	286.267	40.7427	0.71	0.71	0.71	
71.921	286.267	40.7427	0.7098	0.7098	0.7098	

71.941	286.268	40.7426	0.7096	0.7096	0.7096
71.961	286.268	40.7425	0.7095	0.7095	0.7095
71.981	286.269	40.7424	0.7094	0.7094	0.7094
72.001	286.269	40.7423	0.7093	0.7093	0.7093
72.021	286.269	40.7423	0.7092	0.7092	0.7092
72.041	286.269	40.7422	0.7092	0.7092	0.7092
72.061	286.27	40.7421	0.7092	0.7092	0.7092
72.081	286.27	40.7421	0.7092	0.7092	0.7092
72.101	286.27	40.7421	0.7092	0.7092	0.7092
72.121	286.27	40.742	0.7093	0.7093	0.7093
72.141	286.27	40.742	0.7093	0.7093	0.7093
72.161	286.27	40.742	0.7094	0.7094	0.7094
72.181	286.269	40.742	0.7095	0.7095	0.7095
72.201	286.269	40.7421	0.7097	0.7097	0.7097
72.221	286.269	40.7421	0.7098	0.7098	0.7098
72.241	286.269	40.7421	0.7099	0.7099	0.7099
72.261	286.268	40.7422	0.7101	0.7101	0.7101
72.281	286.268	40.7423	0.7102	0.7102	0.7102
72.301	286.268	40.7423	0.7103	0.7103	0.7103
72.321	286.268	40.7424	0.7105	0.7105	0.7105
72.341	286.267	40.7425	0.7106	0.7106	0.7106
72.361	286.267	40.7426	0.7107	0.7107	0.7107
72.381	286.267	40.7426	0.7108	0.7108	0.7108
72.401	286.267	40.7427	0.7109	0.7109	0.7109
72.421	286.266	40.7428	0.7109	0.7109	0.7109
72.441	286.266	40.7429	0.711	0.711	0.711
72.461	286.266	40.7429	0.711	0.711	0.711
72.481	286.266	40.743	0.711	0.711	0.711
72.501	286.266	40.743	0.711	0.711	0.711
72.521	286.266	40.7431	0.711	0.711	0.711
72.541	286.266	40.7431	0.7109	0.7109	0.7109
72.561	286.266	40.7431	0.7109	0.7109	0.7109
72.581	286.266	40.7431	0.7108	0.7108	0.7108
72.601	286.267	40.7431	0.7107	0.7107	0.7107
72.621	286.267	40.7431	0.7107	0.7107	0.7107
72.641	286.267	40.7431	0.7106	0.7106	0.7106
72.661	286.267	40.7431	0.7105	0.7105	0.7105
72.681	286.267	40.7431	0.7104	0.7104	0.7104
72.701	286.268	40.7431	0.7103	0.7103	0.7103
72.721	286.268	40.7431	0.7102	0.7102	0.7102
72.741	286.268	40.743	0.7101	0.7101	0.7101
72.761	286.268	40.743	0.7101	0.7101	0.7101
72.781	286.269	40.743	0.71	0.71	0.71
72.801	286.269	40.7429	0.71	0.71	0.71
72.821	286.269	40.7429	0.7099	0.7099	0.7099
72.841	286.269	40.7429	0.7099	0.7099	0.7099
72.861	286.269	40.7428	0.7099	0.7099	0.7099
72.881	286.269	40.7428	0.7098	0.7098	0.7098

72.901	286.269	40.7428	0.7098	0.7098	0.7098	
72.921	286.269	40.7428	0.7099	0.7099	0.7099	
72.941	286.269	40.7428	0.7099	0.7099	0.7099	
72.961	286.269	40.7428	0.7099	0.7099	0.7099	
72.981	286.269	40.7428	0.7099	0.7099	0.7099	
73.001	286.269	40.7428	0.71	0.71	0.71	
73.021	286.269	40.7428	0.71	0.71	0.71	
73.041	286.269	40.7428	0.7101	0.7101	0.7101	
73.061	286.269	40.7428	0.7102	0.7102	0.7102	
73.081	286.269	40.7428	0.7102	0.7102	0.7102	
73.101	286.269	40.7429	0.7103	0.7103	0.7103	
73.121	286.269	40.7429	0.7103	0.7103	0.7103	
73.141	286.269	40.743	0.7104	0.7104	0.7104	
73.161	286.269	40.743	0.7105	0.7105	0.7105	
73.181	286.268	40.743	0.7105	0.7105	0.7105	
73.201	286.268	40.7431	0.7106	0.7106	0.7106	
73.221	286.268	40.7431	0.7106	0.7106	0.7106	
73.241	286.268	40.7432	0.7106	0.7106	0.7106	
73.261	286.268	40.7432	0.7107	0.7107	0.7107	
73.281	286.268	40.7432	0.7107	0.7107	0.7107	
73.301	286.268	40.7433	0.7107	0.7107	0.7107	
73.321	286.268	40.7433	0.7107	0.7107	0.7107	
73.341	286.268	40.7433	0.7107	0.7107	0.7107	
73.361	286.268	40.7434	0.7107	0.7107	0.7107	
73.381	286.268	40.7434	0.7107	0.7107	0.7107	
73.401	286.268	40.7434	0.7106	0.7106	0.7106	
73.421	286.268	40.7434	0.7106	0.7106	0.7106	
73.441	286.268	40.7434	0.7106	0.7106	0.7106	
73.461	286.268	40.7434	0.7106	0.7106	0.7106	
73.481	286.268	40.7434	0.7105	0.7105	0.7105	
73.501	286.269	40.7434	0.7105	0.7105	0.7105	
73.521	286.269	40.7434	0.7104	0.7104	0.7104	
73.541	286.269	40.7434	0.7104	0.7104	0.7104	
73.561	286.269	40.7434	0.7104	0.7104	0.7104	
73.581	286.269	40.7434	0.7103	0.7103	0.7103	
73.601	286.269	40.7434	0.7103	0.7103	0.7103	
73.621	286.269	40.7434	0.7103	0.7103	0.7103	
73.641	286.269	40.7434	0.7103	0.7103	0.7103	
73.661	286.269	40.7434	0.7102	0.7102	0.7102	
73.681	286.27	40.7434	0.7102	0.7102	0.7102	
73.701	286.27	40.7434	0.7102	0.7102	0.7102	
73.721	286.27	40.7434	0.7102	0.7102	0.7102	
73.741	286.27	40.7434	0.7102	0.7102	0.7102	
73.761	286.27	40.7434	0.7102	0.7102	0.7102	
73.781	286.27	40.7434	0.7102	0.7102	0.7102	
73.801	286.27	40.7434	0.7102	0.7102	0.7102	
73.821	286.27	40.7434	0.7103	0.7103	0.7103	
73.841	286.27	40.7434	0.7103	0.7103	0.7103	

73.861	286.27	40.7434	0.7103	0.7103	0.7103
73.881	286.27	40.7434	0.7103	0.7103	0.7103
73.901	286.27	40.7434	0.7104	0.7104	0.7104
73.921	286.27	40.7434	0.7104	0.7104	0.7104
73.941	286.27	40.7435	0.7104	0.7104	0.7104
73.961	286.27	40.7435	0.7104	0.7104	0.7104
73.981	286.27	40.7435	0.7105	0.7105	0.7105
74.001	286.27	40.7435	0.7105	0.7105	0.7105
74.021	286.27	40.7435	0.7105	0.7105	0.7105
74.041	286.27	40.7436	0.7105	0.7105	0.7105
74.061	286.27	40.7436	0.7106	0.7106	0.7106
74.081	286.269	40.7436	0.7106	0.7106	0.7106
74.101	286.269	40.7437	0.7106	0.7106	0.7106
74.121	286.269	40.7437	0.7106	0.7106	0.7106
74.141	286.269	40.7437	0.7106	0.7106	0.7106
74.161	286.269	40.7437	0.7106	0.7106	0.7106
74.181	286.269	40.7437	0.7106	0.7106	0.7106
74.201	286.269	40.7438	0.7106	0.7106	0.7106
74.221	286.27	40.7438	0.7106	0.7106	0.7106
74.241	286.27	40.7438	0.7106	0.7106	0.7106
74.261	286.27	40.7438	0.7106	0.7106	0.7106
74.281	286.27	40.7438	0.7106	0.7106	0.7106
74.301	286.27	40.7438	0.7106	0.7106	0.7106
74.321	286.27	40.7438	0.7106	0.7106	0.7106
74.341	286.27	40.7438	0.7105	0.7105	0.7105
74.361	286.27	40.7438	0.7105	0.7105	0.7105
74.381	286.27	40.7439	0.7105	0.7105	0.7105
74.401	286.27	40.7439	0.7105	0.7105	0.7105
74.421	286.27	40.7439	0.7105	0.7105	0.7105
74.441	286.27	40.7439	0.7105	0.7105	0.7105
74.461	286.27	40.7439	0.7105	0.7105	0.7105
74.481	286.27	40.7439	0.7105	0.7105	0.7105
74.501	286.27	40.7439	0.7104	0.7104	0.7104
74.521	286.27	40.7439	0.7104	0.7104	0.7104
74.541	286.27	40.7439	0.7104	0.7104	0.7104
74.561	286.27	40.7439	0.7104	0.7104	0.7104
74.581	286.271	40.7439	0.7104	0.7104	0.7104
74.601	286.271	40.7439	0.7104	0.7104	0.7104
74.621	286.271	40.7439	0.7104	0.7104	0.7104
74.641	286.271	40.7439	0.7104	0.7104	0.7104
74.661	286.271	40.7439	0.7105	0.7105	0.7105
74.681	286.271	40.7439	0.7105	0.7105	0.7105
74.701	286.271	40.7439	0.7105	0.7105	0.7105
74.721	286.271	40.7439	0.7105	0.7105	0.7105
74.741	286.271	40.7439	0.7105	0.7105	0.7105
74.761	286.271	40.744	0.7105	0.7105	0.7105
74.781	286.271	40.744	0.7105	0.7105	0.7105
74.801	286.271	40.744	0.7105	0.7105	0.7105

74.821	286.271	40.744	0.7106	0.7106	0.7106
74.841	286.271	40.744	0.7106	0.7106	0.7106
74.861	286.271	40.744	0.7106	0.7106	0.7106
74.881	286.271	40.7441	0.7106	0.7106	0.7106
74.901	286.271	40.7441	0.7106	0.7106	0.7106
74.921	286.271	40.7441	0.7106	0.7106	0.7106
74.941	286.271	40.7441	0.7106	0.7106	0.7106
74.961	286.271	40.7441	0.7106	0.7106	0.7106
74.981	286.271	40.7441	0.7106	0.7106	0.7106
75.001	286.271	40.7442	0.7106	0.7106	0.7106
75.021	286.271	40.7442	0.7106	0.7106	0.7106
75.041	286.271	40.7442	0.7107	0.7107	0.7107
75.061	286.271	40.7442	0.7107	0.7107	0.7107
75.081	286.271	40.7442	0.7107	0.7107	0.7107
75.101	286.271	40.7442	0.7106	0.7106	0.7106
75.121	286.271	40.7442	0.7106	0.7106	0.7106
75.141	286.271	40.7443	0.7106	0.7106	0.7106
75.161	286.271	40.7443	0.7106	0.7106	0.7106
75.181	286.271	40.7443	0.7106	0.7106	0.7106
75.201	286.271	40.7443	0.7106	0.7106	0.7106
75.221	286.271	40.7443	0.7106	0.7106	0.7106
75.241	286.271	40.7443	0.7106	0.7106	0.7106
75.261	286.271	40.7443	0.7106	0.7106	0.7106
75.281	286.271	40.7443	0.7106	0.7106	0.7106
75.301	286.271	40.7443	0.7106	0.7106	0.7106
75.321	286.271	40.7443	0.7106	0.7106	0.7106
75.341	286.271	40.7443	0.7106	0.7106	0.7106
75.361	286.271	40.7443	0.7106	0.7106	0.7106
75.381	286.271	40.7444	0.7106	0.7106	0.7106
75.401	286.271	40.7444	0.7106	0.7106	0.7106
75.421	286.271	40.7444	0.7106	0.7106	0.7106
75.441	286.271	40.7444	0.7106	0.7106	0.7106
75.461	286.271	40.7444	0.7106	0.7106	0.7106
75.481	286.271	40.7444	0.7106	0.7106	0.7106
75.501	286.272	40.7444	0.7106	0.7106	0.7106
75.521	286.272	40.7444	0.7106	0.7106	0.7106
75.541	286.272	40.7444	0.7106	0.7106	0.7106
75.561	286.272	40.7444	0.7106	0.7106	0.7106
75.581	286.272	40.7444	0.7106	0.7106	0.7106
75.601	286.272	40.7445	0.7106	0.7106	0.7106
75.621	286.272	40.7445	0.7106	0.7106	0.7106
75.641	286.272	40.7445	0.7106	0.7106	0.7106
75.661	286.272	40.7445	0.7107	0.7107	0.7107
75.681	286.272	40.7445	0.7107	0.7107	0.7107
75.701	286.272	40.7445	0.7107	0.7107	0.7107
75.721	286.272	40.7445	0.7107	0.7107	0.7107
75.741	286.272	40.7446	0.7107	0.7107	0.7107
75.761	286.272		0.7107	0.7107	0.7107
					,

75.781	286.272	40.7446	0.7107	0.7107	0.7107
75.801	286.272	40.7446	0.7107	0.7107	0.7107
75.821	286.272	40.7446	0.7107	0.7107	0.7107
75.841	286.272	40.7446	0.7107	0.7107	0.7107
75.861	286.272	40.7446	0.7107	0.7107	0.7107
75.881	286.272	40.7447	0.7107	0.7107	0.7107
75.901	286.272	40.7447	0.7107	0.7107	0.7107
75.921	286.272	40.7447	0.7107	0.7107	0.7107
75.941	286.272	40.7447	0.7107	0.7107	0.7107
75.961	286.272	40.7447	0.7107	0.7107	0.7107
75.981	286.272	40.7447	0.7107	0.7107	0.7107
76.001	286.272	40.7447	0.7107	0.7107	0.7107
76.021	286.272	40.7447	0.7107	0.7107	0.7107
76.041	286.272	40.7447	0.7107	0.7107	0.7107
76.061	286.272	40.7448	0.7107	0.7107	0.7107
76.081	286.272	40.7448	0.7107	0.7107	0.7107
76.101	286.272	40.7448	0.7107	0.7107	0.7107
76.121	286.272	40.7448	0.7107	0.7107	0.7107
76.141	286.272	40.7448	0.7107	0.7107	0.7107
76.161	286.272	40.7448	0.7107	0.7107	0.7107
76.181	286.272	40.7448	0.7107	0.7107	0.7107
76.201	286.272	40.7448	0.7107	0.7107	0.7107
76.221	286.272	40.7448	0.7107	0.7107	0.7107
76.241	286.272	40.7448	0.7107	0.7107	0.7107
76.261	286.272	40.7449	0.7107	0.7107	0.7107
76.281	286.272	40.7449	0.7107	0.7107	0.7107
76.301	286.272	40.7449	0.7107	0.7107	0.7107
76.321	286.272	40.7449	0.7107	0.7107	0.7107
76.341	286.272	40.7449	0.7107	0.7107	0.7107
76.361	286.272	40.7449	0.7107	0.7107	0.7107
76.381	286.273	40.7449	0.7107	0.7107	0.7107
76.401	286.273	40.7449	0.7107	0.7107	0.7107
76.421	286.273	40.7449	0.7107	0.7107	0.7107
76.441	286.273	40.7449	0.7107	0.7107	0.7107
76.461	286.273	40.745	0.7108	0.7108	0.7108
76.481	286.273	40.745	0.7108	0.7108	0.7108
76.501	286.273	40.745	0.7108	0.7108	0.7108
76.521	286.273	40.745	0.7108	0.7108	0.7108
76.541	286.273	40.745	0.7108	0.7108	0.7108
76.561	286.273	40.745	0.7108	0.7108	0.7108
76.581	286.273	40.745	0.7108	0.7108	0.7108
76.601	286.273	40.745	0.7108	0.7108	0.7108
76.621	286.273	40.7451	0.7108	0.7108	0.7108
76.641	286.273	40.7451	0.7108	0.7108	0.7108
76.661	286.273	40.7451	0.7108	0.7108	0.7108
76.681	286.273	40.7451	0.7108	0.7108	0.7108
76.701	286.273	40.7451	0.7108	0.7108	0.7108
76.721	286.273	40.7451	0.7108	0.7108	0.7108

76.741	286.273	40.7451	0.7108	0.7108	0.7108
76.761	286.273	40.7451	0.7108	0.7108	0.7108
76.781	286.273	40.7452	0.7108	0.7108	0.7108
76.801	286.273	40.7452	0.7108	0.7108	0.7108
76.821	286.273	40.7452	0.7108	0.7108	0.7108
76.841	286.273	40.7452	0.7108	0.7108	0.7108
76.861	286.273	40.7452	0.7108	0.7108	0.7108
76.881	286.273	40.7452	0.7108	0.7108	0.7108
76.901	286.273	40.7452	0.7108	0.7108	0.7108
76.921	286.273	40.7452	0.7108	0.7108	0.7108
76.941	286.273	40.7452	0.7108	0.7108	0.7108
76.961	286.273	40.7453	0.7108	0.7108	0.7108
76.981	286.273	40.7453	0.7108	0.7108	0.7108
77.001	286.273	40.7453	0.7108	0.7108	0.7108
77.001	286.273	40.7453	0.7108	0.7108	0.7108
77.021			0.7108	0.7108	
,,,,,	286.273	40.7453	017 _00		0.7108
77.061	286.273	40.7453	0.7108	0.7108	0.7108
77.081	286.273	40.7453	0.7108	0.7108	0.7108
77.101	286.273	40.7453	0.7108	0.7108	0.7108
77.121	286.273	40.7453	0.7108	0.7108	0.7108
77.141	286.273	40.7453	0.7108	0.7108	0.7108
77.161	286.273	40.7454	0.7108	0.7108	0.7108
77.181	286.273	40.7454	0.7108	0.7108	0.7108
77.201	286.273	40.7454	0.7108	0.7108	0.7108
77.221	286.274	40.7454	0.7108	0.7108	0.7108
77.241	286.274	40.7454	0.7108	0.7108	0.7108
77.261	286.274	40.7454	0.7109	0.7109	0.7109
77.281	286.274	40.7454	0.7109	0.7109	0.7109
77.301	286.274	40.7454	0.7109	0.7109	0.7109
77.321	286.274	40.7455	0.7109	0.7109	0.7109
77.341	286.274	40.7455	0.7109	0.7109	0.7109
77.361	286.274	40.7455	0.7109	0.7109	0.7109
77.381	286.274	40.7455	0.7109	0.7109	0.7109
77.401	286.274	40.7455	0.7109	0.7109	0.7109
77.421	286.274	40.7455	0.7109	0.7109	0.7109
77.441	286.274	40.7455	0.7109	0.7109	0.7109
77.461	286.274	40.7455	0.7109	0.7109	0.7109
77.481	286.274	40.7455	0.7109	0.7109	0.7109
77.501	286.274	40.7456	0.7109	0.7109	0.7109
77.521	286.274	40.7456	0.7109	0.7109	0.7109
77.541	286.274	40.7456	0.7109	0.7109	0.7109
77.561	286.274	40.7456	0.7109	0.7109	0.7109
77.581	286.274	40.7456	0.7109	0.7109	0.7109
77.601	286.274	40.7456	0.7109	0.7109	0.7109
77.621	286.274	40.7456	0.7109	0.7109	0.7109
77.641	286.274	40.7456	0.7109	0.7109	0.7109
77.661	286.274	40.7457	0.7109	0.7109	0.7109
77.681	286.274	40.7457	0.7109	0.7109	0.7109
	,				<i></i> ,

77.701	286.274	40.7457	0.7109	0.7109	0.7109
77.721	286.274	40.7457	0.7109	0.7109	0.7109
77.741	286.274	40.7457	0.7109	0.7109	0.7109
77.761	286.274	40.7457	0.7109	0.7109	0.7109
77.781	286.274	40.7457	0.7109	0.7109	0.7109
77.801	286.274	40.7457	0.7109	0.7109	0.7109
77.821	286.274	40.7457	0.7109	0.7109	0.7109
77.841	286.274	40.7458	0.7109	0.7109	0.7109
77.861	286.274	40.7458	0.7109	0.7109	0.7109
77.881	286.274	40.7458	0.7109	0.7109	0.7109
77.901	286.274	40.7458	0.7109	0.7109	0.7109
77.921	286.274	40.7458	0.7109	0.7109	0.7109
77.941	286.274	40.7458	0.7109	0.7109	0.7109
77.961	286.274	40.7458	0.7109	0.7109	0.7109
77.981	286.274	40.7458	0.7109	0.7109	0.7109
78.001	286.275	40.7458	0.7109	0.7109	0.7109
78.021	286.275	40.7458	0.711	0.711	0.711
78.041	286.275	40.7459	0.711	0.711	0.711
78.061	286.275	40.7459	0.711	0.711	0.711
78.081	286.275	40.7459	0.711	0.711	0.711
78.101	286.275	40.7459	0.711	0.711	0.711
78.121	286.275	40.7459	0.711	0.711	0.711
78.141	286.275	40.7459	0.711	0.711	0.711
78.161	286.275	40.7459	0.711	0.711	0.711
78.181	286.275	40.7459	0.711	0.711	0.711
78.201	286.275	40.746	0.711	0.711	0.711
78.221	286.275	40.746	0.711	0.711	0.711
78.241	286.275	40.746	0.711	0.711	0.711
78.261	286.275	40.746	0.711	0.711	0.711
78.281	286.275	40.746	0.711	0.711	0.711
78.301	286.275	40.746	0.711	0.711	0.711
78.321	286.275	40.746	0.711	0.711	0.711
78.341	286.275	40.746	0.711	0.711	0.711
78.361	286.275	40.746	0.711	0.711	0.711
78.381	286.275	40.7461	0.711	0.711	0.711
78.401	286.275	40.7461	0.711	0.711	0.711
78.421	286.275	40.7461	0.711	0.711	0.711
78.441	286.275	40.7461	0.711	0.711	0.711
78.461	286.275	40.7461	0.711	0.711	0.711
78.481	286.275	40.7461	0.711	0.711	0.711
78.501	286.275	40.7461	0.711	0.711	0.711
78.521	286.275	40.7461	0.711	0.711	0.711
78.541	286.275	40.7462	0.711	0.711	0.711
78.561	286.275	40.7462	0.711	0.711	0.711
78.581	286.275	40.7462	0.711	0.711	0.711
78.601	286.275	40.7462	0.711	0.711	0.711
78.621	286.275	40.7462	0.711	0.711	0.711
78.641	286.275	40.7462	0.711	0.711	0.711

78.661	286.275	40.7462	0.711	0.711	0.711
78.681	286.275	40.7462	0.711	0.711	0.711
78.701	286.275	40.7462	0.711	0.711	0.711
78.721	286.275	40.7463	0.711	0.711	0.711
78.741	286.275	40.7463	0.711	0.711	0.711
78.761	286.275	40.7463	0.711	0.711	0.711
78.781	286.275	40.7463	0.7111	0.7111	0.7111
78.801	286.275	40.7463	0.7111	0.7111	0.7111
78.821	286.276	40.7463	0.7111	0.7111	0.7111
78.841	286.276	40.7463	0.7111	0.7111	0.7111
78.861	286.276	40.7463	0.7111	0.7111	0.7111
78.881	286.276	40.7463	0.7111	0.7111	0.7111
78.901	286.276	40.7464	0.7111	0.7111	0.7111
78.921	286.276	40.7464	0.7111	0.7111	0.7111
78.941	286.276	40.7464	0.7111	0.7111	0.7111
78.961	286.276	40.7464	0.7111	0.7111	0.7111
78.981	286.276	40.7464	0.7111	0.7111	0.7111
79.001	286.276	40.7464	0.7111	0.7111	0.7111
79.021	286.276	40.7464	0.7111	0.7111	0.7111
79.041	286.276	40.7464	0.7111	0.7111	0.7111
79.061	286.276	40.7464	0.7111	0.7111	0.7111
79.081	286.276	40.7465	0.7111	0.7111	0.7111
79.101	286.276	40.7465	0.7111	0.7111	0.7111
79.121	286.276	40.7465	0.7111	0.7111	0.7111
79.141	286.276	40.7465	0.7111	0.7111	0.7111
79.161	286.276	40.7465	0.7111	0.7111	0.7111
79.181	286.276	40.7465	0.7111	0.7111	0.7111
79.201	286.276	40.7465	0.7111	0.7111	0.7111
79.221	286.276	40.7465	0.7111	0.7111	0.7111
79.241	286.276	40.7465	0.7111	0.7111	0.7111
79.261	286.276	40.7466	0.7111	0.7111	0.7111
79.281	286.276	40.7466	0.7111	0.7111	0.7111
79.301		40.7466		0.7111	0.7111
79.321	286.276	40.7466	0.7111	0.7111	0.7111
79.341	286.276	40.7466	0.7111	0.7111	0.7111
79.361	286.276	40.7466	0.7111	0.7111	0.7111
79.381	286.276	40.7466		0.7111	0.7111
79.401	286.276	40.7466	0.7111	0.7111	0.7111
79.421	286.276	40.7467	0.7111	0.7111	0.7111
79.441	286.276	40.7467	0.7111	0.7111	0.7111
79.461	286.276	40.7467	0.7111	0.7111	0.7111
79.481	286.276	40.7467	0.7111	0.7111	0.7111
79.501	286.276	40.7467	0.7111	0.7111	0.7111
79.521	286.276	40.7467	0.7111	0.7111	0.7111
	286.276	40.7467	0.7112	0.7112	
79.561		40.7467			
79.581	286.276	40.7467	0.7112	0.7112	0.7112
79.601	286.276	40.7467	0.7112	0.7112	0.7112

79.621	286.277	40.7468	0.7112	0.7112	0.7112
79.641	286.277	40.7468	0.7112	0.7112	0.7112
79.661	286.277	40.7468	0.7112	0.7112	0.7112
79.681	286.277	40.7468	0.7112	0.7112	0.7112
79.701	286.277	40.7468	0.7112	0.7112	0.7112
79.721	286.277	40.7468	0.7112	0.7112	0.7112
79.741	286.277	40.7468	0.7112	0.7112	0.7112
79.761	286.277	40.7468	0.7112	0.7112	0.7112
79.781	286.277	40.7469	0.7112	0.7112	0.7112
79.801	286.277	40.7469	0.7112	0.7112	0.7112
79.821	286.277	40.7469	0.7112	0.7112	0.7112
79.841	286.277	40.7469	0.7112	0.7112	0.7112
79.861	286.277	40.7469	0.7112	0.7112	0.7112
79.881	286.277	40.7469	0.7112	0.7112	0.7112
79.901	286.277	40.7469	0.7112	0.7112	0.7112
79.921	286.277	40.7469	0.7112	0.7112	0.7112
79.941	286.277	40.7469	0.7112	0.7112	0.7112
79.961	286.277	40.747	0.7112	0.7112	0.7112
79.981	286.277	40.747	0.7112	0.7112	0.7112
80.001	286.277	40.747	0.7112	0.7112	0.7112
80.021	286.277	40.747	0.7112	0.7112	0.7112
80.041	286.277	40.747	0.7112	0.7112	0.7112
80.061	286.277	40.747	0.7112	0.7112	0.7112
80.081	286.277	40.747	0.7112	0.7112	0.7112
80.101	286.277	40.747	0.7112	0.7112	0.7112
80.121	286.277	40.747	0.7112	0.7112	0.7112
80.141	286.277	40.7471	0.7112	0.7112	0.7112
80.161	286.277	40.7471	0.7112	0.7112	0.7112
80.181	286.277	40.7471	0.7112	0.7112	0.7112
80.201	286.277	40.7471	0.7112	0.7112	0.7112
80.221	286.277	40.7471	0.7112	0.7112	0.7112
80.241	286.277	40.7471	0.7112	0.7112	0.7112
80.261	286.277	40.7471	0.7112	0.7112	0.7112
80.281	286.277	40.7471	0.7112	0.7112	0.7112
80.301	286.277	40.7472	0.7113	0.7113	0.7113
80.321	286.277	40.7472	0.7113	0.7113	0.7113
80.341	286.277	40.7472	0.7113	0.7113	0.7113
80.361	286.277	40.7472	0.7113	0.7113	0.7113
80.381	286.277	40.7472	0.7113	0.7113	0.7113
80.401	286.278	40.7472	0.7113	0.7113	0.7113
80.421	286.278	40.7472	0.7113	0.7113	0.7113
80.441	286.278	40.7472	0.7113	0.7113	0.7113
80.461	286.278	40.7472	0.7113	0.7113	0.7113
80.481	286.278	40.7473	0.7113	0.7113	0.7113
80.501	286.278	40.7473	0.7113	0.7113	0.7113
80.521	286.278	40.7473	0.7113	0.7113	0.7113
80.541	286.278	40.7473	0.7113	0.7113	0.7113
80.561	286.278	40.7473	0.7113	0.7113	0.7113

80.581	286.278	40.7473	0.7113	0.7113	0.7113
80.601	286.278	40.7473	0.7113	0.7113	0.7113
80.621	286.278	40.7473	0.7113	0.7113	0.7113
80.641	286.278	40.7473	0.7113	0.7113	0.7113
80.661	286.278	40.7474	0.7113	0.7113	0.7113
80.681	286.278	40.7474	0.7113	0.7113	0.7113
80.701	286.278	40.7474	0.7113	0.7113	0.7113
80.721	286.278	40.7474	0.7113	0.7113	0.7113
80.741	286.278	40.7474	0.7113	0.7113	0.7113
80.761	286.278	40.7474	0.7113	0.7113	0.7113
80.781	286.278	40.7474	0.7113	0.7113	0.7113
80.801	286.278	40.7474	0.7113	0.7113	0.7113
80.821	286.278	40.7474	0.7113	0.7113	0.7113
80.841	286.278	40.7475	0.7113	0.7113	0.7113
80.861	286.278	40.7475	0.7113	0.7113	0.7113
80.881	286.278	40.7475	0.7113	0.7113	0.7113
80.901	286.278	40.7475	0.7113	0.7113	0.7113
80.921	286.278	40.7475	0.7113	0.7113	0.7113
80.941	286.278	40.7475	0.7113	0.7113	0.7113
80.961	286.278	40.7475	0.7113	0.7113	0.7113
80.981	286.278	40.7475	0.7113	0.7113	0.7113
81.001	286.278	40.7475	0.7113	0.7113	0.7113
81.021	286.278	40.7476	0.7113	0.7113	0.7113
81.041	286.278	40.7476	0.7113	0.7113	0.7113
81.061	286.278	40.7476	0.7113	0.7113	0.7113
81.081	286.278	40.7476	0.7114	0.7114	0.7114
81.101	286.278	40.7476	0.7114	0.7114	0.7114
81.121	286.278	40.7476	0.7114	0.7114	0.7114
81.141	286.278	40.7476	0.7114	0.7114	0.7114
81.161	286.278	40.7476	0.7114	0.7114	0.7114
81.181	286.279	40.7477	0.7114	0.7114	0.7114
81.201	286.279	40.7477	0.7114	0.7114	0.7114
81.221	286.279	40.7477	0.7114	0.7114	0.7114
81.241	286.279	40.7477	0.7114	0.7114	0.7114
81.261	286.279	40.7477	0.7114	0.7114	0.7114
81.281	286.279	40.7477	0.7114	0.7114	0.7114
81.301	286.279	40.7477	0.7114	0.7114	0.7114
81.321	286.279	40.7477	0.7114	0.7114	0.7114
81.341	286.279	40.7477	0.7114	0.7114	0.7114
81.361	286.279	40.7478	0.7114	0.7114	0.7114
81.381	286.279	40.7478	0.7114	0.7114	0.7114
81.401	286.279	40.7478	0.7114	0.7114	0.7114
81.421	286.279	40.7478	0.7114	0.7114	0.7114
81.441	286.279	40.7478	0.7114	0.7114	0.7114
81.461	286.279	40.7478	0.7114	0.7114	0.7114
81.481	286.279	40.7478	0.7114	0.7114	0.7114
81.501	286.279	40.7478	0.7114	0.7114	0.7114
81.521	286.279	40.7478	0.7114	0.7114	0.7114

81.541	286.279	40.7479	0.7114	0.7114	0.7114
81.561	286.279	40.7479	0.7114	0.7114	0.7114
81.581	286.279	40.7479	0.7114	0.7114	0.7114
81.601	286.279	40.7479	0.7114	0.7114	0.7114
81.621	286.279	40.7479	0.7114	0.7114	0.7114
81.641	286.279	40.7479	0.7114	0.7114	0.7114
81.661	286.279	40.7479	0.7114	0.7114	0.7114
81.681	286.279	40.7479	0.7114	0.7114	0.7114
81.701	286.279	40.7479	0.7114	0.7114	0.7114
81.721	286.279	40.748	0.7114	0.7114	0.7114
81.741	286.279	40.748	0.7114	0.7114	0.7114
81.761	286.279	40.748	0.7114	0.7114	0.7114
81.781	286.279	40.748	0.7114	0.7114	0.7114
81.801	286.279	40.748	0.7114	0.7114	0.7114
81.821	286.279	40.748	0.7114	0.7114	0.7114
81.841	286.279	40.748	0.7115	0.7115	0.7115
81.861	286.279	40.748	0.7115	0.7115	0.7115
81.881	286.279	40.7481	0.7115	0.7115	0.7115
81.901	286.279	40.7481	0.7115	0.7115	0.7115
81.921	286.279	40.7481	0.7115	0.7115	0.7115
81.941	286.279	40.7481	0.7115	0.7115	0.7115
81.961	286.28	40.7481	0.7115	0.7115	0.7115
81.981	286.28	40.7481	0.7115	0.7115	0.7115
82.001	286.28	40.7481	0.7115	0.7115	0.7115
82.021	286.28	40.7481	0.7115	0.7115	0.7115
82.041	286.28	40.7481	0.7115	0.7115	0.7115
82.061	286.28	40.7482	0.7115	0.7115	0.7115
82.081	286.28	40.7482	0.7115	0.7115	0.7115
82.101	286.28	40.7482	0.7115	0.7115	0.7115
82.121	286.28	40.7482	0.7115	0.7115	0.7115
82.141	286.28	40.7482	0.7115	0.7115	0.7115
82.161	286.28	40.7482	0.7115	0.7115	0.7115
82.181	286.28	40.7482	0.7115	0.7115	0.7115
82.201	286.28	40.7482	0.7115	0.7115	0.7115
82.221	286.28	40.7482	0.7115	0.7115	0.7115
82.241	286.28	40.7483	0.7115	0.7115	0.7115
82.261	286.28	40.7483	0.7115	0.7115	0.7115
82.281	286.28	40.7483	0.7115	0.7115	0.7115
82.301	286.28	40.7483	0.7115	0.7115	0.7115
82.321	286.28	40.7483	0.7115	0.7115	0.7115
82.341	286.28	40.7483	0.7115	0.7115	0.7115
82.361	286.28	40.7483	0.7115	0.7115	0.7115
82.381	286.28	40.7483	0.7115	0.7115	0.7115
82.401	286.28	40.7483	0.7115	0.7115	0.7115
82.421	286.28	40.7484	0.7115	0.7115	0.7115
82.441	286.28	40.7484	0.7115	0.7115	0.7115
82.461	286.28	40.7484	0.7115	0.7115	0.7115
82.481	286.28	40.7484	0.7115	0.7115	0.7115

82.501	286.28	40.7484	0.7115	0.7115	0.7115
82.521	286.28	40.7484	0.7115	0.7115	0.7115
82.541	286.28	40.7484	0.7115	0.7115	0.7115
82.561	286.28	40.7484	0.7115	0.7115	0.7115
82.581	286.28	40.7485	0.7116	0.7116	0.7116
82.601	286.28	40.7485	0.7116	0.7116	0.7116
82.621	286.28	40.7485	0.7116	0.7116	0.7116
82.641	286.28	40.7485	0.7116	0.7116	0.7116
82.661	286.28	40.7485	0.7116	0.7116	0.7116
82.681	286.28	40.7485	0.7116	0.7116	0.7116
82.701	286.28	40.7485	0.7116	0.7116	0.7116
82.721	286.281	40.7485	0.7116	0.7116	0.7116
82.741	286.281	40.7485	0.7116	0.7116	0.7116
82.761	286.281	40.7486	0.7116	0.7116	0.7116
82.781	286.281	40.7486	0.7116	0.7116	0.7116
82.801	286.281	40.7486	0.7116	0.7116	0.7116
82.821	286.281	40.7486	0.7116	0.7116	0.7116
82.841	286.281	40.7486	0.7116	0.7116	0.7116
82.861	286.281	40.7486	0.7116	0.7116	0.7116
82.881	286.281	40.7486	0.7116	0.7116	0.7116
82.901	286.281	40.7486	0.7116	0.7116	0.7116
82.921	286.281	40.7486	0.7116	0.7116	0.7116
82.941	286.281	40.7487	0.7116	0.7116	0.7116
82.961	286.281	40.7487	0.7116	0.7116	0.7116
82.981	286.281	40.7487	0.7116	0.7116	0.7116
83.001	286.281	40.7487	0.7116	0.7116	0.7116
83.021	286.281	40.7487	0.7116	0.7116	0.7116
83.041	286.281	40.7487	0.7116	0.7116	0.7116
83.061	286.281	40.7487	0.7116	0.7116	0.7116
83.081	286.281	40.7487	0.7116	0.7116	0.7116
83.101	286.281	40.7487	0.7116	0.7116	0.7116
83.121	286.281	40.7488	0.7116	0.7116	0.7116
83.141	286.281	40.7488	0.7116	0.7116	0.7116
83.161	286.281	40.7488	0.7116	0.7116	0.7116
83.181	286.281	40.7488	0.7116	0.7116	0.7116
83.201	286.281	40.7488	0.7116	0.7116	0.7116
83.221	286.281	40.7488	0.7116	0.7116	0.7116
83.241	286.281	40.7488	0.7116	0.7116	0.7116
83.261	286.281	40.7488	0.7116	0.7116	0.7116
83.281	286.281	40.7489	0.7116	0.7116	0.7116
83.301	286.281	40.7489	0.7116	0.7116	0.7116
83.321	286.281	40.7489	0.7116	0.7116	0.7116
83.341	286.281	40.7489	0.7117	0.7117	0.7117
83.361	286.281	40.7489	0.7117	0.7117	0.7117
83.381	286.281	40.7489	0.7117	0.7117	0.7117
83.401	286.281	40.7489	0.7117	0.7117	0.7117
83.421	286.281	40.7489	0.7117	0.7117	0.7117
83.441	286.281	40.7489	0.7117	0.7117	0.7117

83.461	286.281	40.749	0.7117	0.7117	0.7117
83.481	286.281	40.749	0.7117	0.7117	0.7117
83.501	286.282	40.749	0.7117	0.7117	0.7117
83.521	286.282	40.749	0.7117	0.7117	0.7117
83.541	286.282	40.749	0.7117	0.7117	0.7117
83.561	286.282	40.749	0.7117	0.7117	0.7117
83.581	286.282	40.749	0.7117	0.7117	0.7117
83.601	286.282	40.749	0.7117	0.7117	0.7117
83.621	286.282	40.749	0.7117	0.7117	0.7117
83.641	286.282	40.7491	0.7117	0.7117	0.7117
83.661	286.282	40.7491	0.7117	0.7117	0.7117
83.681	286.282	40.7491	0.7117	0.7117	0.7117
83.701	286.282	40.7491	0.7117	0.7117	0.7117
83.721	286.282	40.7491	0.7117	0.7117	0.7117
83.741	286.282	40.7491	0.7117	0.7117	0.7117
83.761	286.282	40.7491	0.7117	0.7117	0.7117
83.781	286.282	40.7491	0.7117	0.7117	0.7117
83.801	286.282	40.7491	0.7117	0.7117	0.7117
83.821	286.282	40.7492	0.7117	0.7117	0.7117
83.841	286.282	40.7492	0.7117	0.7117	0.7117
83.861	286.282	40.7492	0.7117	0.7117	0.7117
83.881	286.282	40.7492	0.7117	0.7117	0.7117
83.901	286.282	40.7492	0.7117	0.7117	0.7117
83.921	286.282	40.7492	0.7117	0.7117	0.7117
83.941	286.282	40.7492	0.7117	0.7117	0.7117
83.961	286.282	40.7492	0.7117	0.7117	0.7117
83.981	286.282	40.7493	0.7117	0.7117	0.7117
84.001	286.282	40.7493	0.7117	0.7117	0.7117
84.021	286.282	40.7493	0.7117	0.7117	0.7117
84.041	286.282	40.7493	0.7117	0.7117	0.7117
84.061	286.282	40.7493	0.7117	0.7117	0.7117
84.081	286.282	40.7493	0.7118	0.7118	0.7118
84.101	286.282	40.7493	0.7118	0.7118	0.7118
84.121	286.282	40.7493	0.7118	0.7118	0.7118
84.141	286.282	40.7493	0.7118	0.7118	0.7118
84.161	286.282	40.7494	0.7118	0.7118	0.7118
84.181	286.282	40.7494	0.7118	0.7118	0.7118
84.201	286.282	40.7494	0.7118	0.7118	0.7118
84.221	286.282	40.7494	0.7118	0.7118	0.7118
84.241	286.283	40.7494	0.7118	0.7118	0.7118
84.261	286.283	40.7494	0.7118	0.7118	0.7118
84.281	286.283	40.7494	0.7118	0.7118	0.7118
84.301	286.283	40.7494	0.7118	0.7118	0.7118
84.321	286.283	40.7494	0.7118	0.7118	0.7118
84.341	286.283	40.7495	0.7118	0.7118	0.7118
84.361	286.283	40.7495	0.7118	0.7118	0.7118
84.381	286.283	40.7495	0.7118	0.7118	0.7118
84.401	286.283	40.7495	0.7118	0.7118	0.7118

84.421	286.283	40.7495	0.7118	0.7118	0.7118
84.441	286.283	40.7495	0.7118	0.7118	0.7118
84.461	286.283	40.7495	0.7118	0.7118	0.7118
84.481	286.283	40.7495	0.7118	0.7118	0.7118
84.501	286.283	40.7495	0.7118	0.7118	0.7118
84.521	286.283	40.7496	0.7118	0.7118	0.7118
84.541	286.283	40.7496	0.7118	0.7118	0.7118
84.561	286.283	40.7496	0.7118	0.7118	0.7118
84.581	286.283	40.7496	0.7118	0.7118	0.7118
84.601	286.283	40.7496	0.7118	0.7118	0.7118
84.621	286.283	40.7496	0.7118	0.7118	0.7118
84.641	286.283	40.7496	0.7118	0.7118	0.7118
84.661	286.283	40.7496	0.7118	0.7118	0.7118
84.681	286.283	40.7497	0.7118	0.7118	0.7118
84.701	286.283	40.7497	0.7118	0.7118	0.7118
84.721	286.283	40.7497	0.7118	0.7118	0.7118
84.741	286.283	40.7497	0.7118	0.7118	0.7118
84.761	286.283	40.7497	0.7118	0.7118	0.7118
84.781	286.283	40.7497	0.7118	0.7118	0.7118
84.801	286.283	40.7497	0.7119	0.7119	0.7119
84.821	286.283	40.7497	0.7119	0.7119	0.7119
84.841	286.283	40.7497	0.7119	0.7119	0.7119
84.861	286.283	40.7498	0.7119	0.7119	0.7119
84.881	286.283	40.7498	0.7119	0.7119	0.7119
84.901	286.283	40.7498	0.7119	0.7119	0.7119
84.921	286.283	40.7498	0.7119	0.7119	0.7119
84.941	286.283	40.7498	0.7119	0.7119	0.7119
84.961	286.283	40.7498	0.7119	0.7119	0.7119
84.981	286.283	40.7498	0.7119	0.7119	0.7119
85.001	286.284	40.7498	0.7119	0.7119	0.7119
85.021	286.284	40.7498	0.7119	0.7119	0.7119
85.041	286.284	40.7499	0.7119	0.7119	0.7119
85.061	286.284	40.7499	0.7119	0.7119	0.7119
85.081	286.284	40.7499	0.7119	0.7119	0.7119
85.101	286.284	40.7499	0.7119	0.7119	0.7119
85.121	286.284	40.7499	0.7119	0.7119	0.7119
85.141	286.284	40.7499	0.7119	0.7119	0.7119
85.161	286.284	40.7499	0.7119	0.7119	0.7119
85.181	286.284	40.7499	0.7119	0.7119	0.7119
85.201	286.284	40.75	0.7119	0.7119	0.7119
85.221	286.284	40.75	0.7119	0.7119	0.7119
85.241	286.284	40.75	0.7119	0.7119	0.7119
85.261	286.284	40.75	0.7119	0.7119	0.7119
85.281	286.284	40.75	0.7119	0.7119	0.7119
85.301	286.284	40.75	0.7119	0.7119	0.7119
85.321	286.284	40.75	0.7119	0.7119	0.7119
85.341	286.284	40.75	0.7119	0.7119	0.7119
85.361	286.284	40.75	0.7119	0.7119	0.7119

85.381	286.284	40.7501	0.7119	0.7119	0.7119
85.401	286.284	40.7501	0.7119	0.7119	0.7119
85.421	286.284	40.7501	0.7119	0.7119	0.7119
85.441	286.284	40.7501	0.7119	0.7119	0.7119
85.461	286.284	40.7501	0.7119	0.7119	0.7119
85.481	286.284	40.7501	0.7119	0.7119	0.7119
85.501	286.284	40.7501	0.7119	0.7119	0.7119
85.521	286.284	40.7501	0.7119	0.7119	0.7119
85.541	286.284	40.7501	0.712	0.712	0.712
85.561	286.284	40.7502	0.712	0.712	0.712
85.581	286.284	40.7502	0.712	0.712	0.712
85.601	286.284	40.7502	0.712	0.712	0.712
85.621	286.284	40.7502	0.712	0.712	0.712
85.641	286.284	40.7502	0.712	0.712	0.712
85.661	286.284	40.7502	0.712	0.712	0.712
85.681	286.284	40.7502	0.712	0.712	0.712
85.701	286.284	40.7502	0.712	0.712	0.712
85.721	286.284	40.7502	0.712	0.712	0.712
85.741	286.284	40.7503	0.712	0.712	0.712
85.761	286.285	40.7503	0.712	0.712	0.712
85.781	286.285	40.7503	0.712	0.712	0.712
85.801	286.285	40.7503	0.712	0.712	0.712
85.821	286.285	40.7503	0.712	0.712	0.712
85.841	286.285	40.7503	0.712	0.712	0.712
85.861	286.285	40.7503	0.712	0.712	0.712
85.881	286.285	40.7503	0.712	0.712	0.712
85.901	286.285	40.7504	0.712	0.712	0.712
85.921	286.285	40.7504	0.712	0.712	0.712
85.941	286.285	40.7504	0.712	0.712	0.712
85.961	286.285	40.7504	0.712	0.712	0.712
85.981	286.285	40.7504	0.712	0.712	0.712
86.001	286.285	40.7504	0.712	0.712	0.712
86.021	286.285	40.7504	0.712	0.712	0.712
86.041	286.285	40.7504	0.712	0.712	0.712
86.061	286.285	40.7504	0.712	0.712	0.712
86.081	286.285	40.7505	0.712	0.712	0.712
86.101	286.285	40.7505	0.712	0.712	0.712
86.121	286.285	40.7505	0.712	0.712	0.712
86.141	286.285	40.7505	0.712	0.712	0.712
86.161	286.285	40.7505	0.712	0.712	0.712
86.181	286.285	40.7505	0.712	0.712	0.712
86.201	286.285	40.7505	0.712	0.712	0.712
86.221	286.285	40.7505	0.712	0.712	0.712
86.241	286.285	40.7505	0.712	0.712	0.712
86.261	286.285	40.7506	0.7121	0.7121	0.7121
86.281	286.285	40.7506	0.7121	0.7121	0.7121
86.301	286.285	40.7506	0.7121	0.7121	0.7121
86.321	286.285	40.7506	0.7121	0.7121	0.7121

86.341	286.285	40.7506	0.7121	0.7121	0.7121
86.361	286.285	40.7506	0.7121	0.7121	0.7121
86.381	286.285	40.7506	0.7121	0.7121	0.7121
86.401	286.285	40.7506	0.7121	0.7121	0.7121
86.421	286.285	40.7507	0.7121	0.7121	0.7121
86.441	286.285	40.7507	0.7121	0.7121	0.7121
86.461	286.285	40.7507	0.7121	0.7121	0.7121
86.481	286.285	40.7507	0.7121	0.7121	0.7121
86.501	286.285	40.7507	0.7121	0.7121	0.7121
86.521	286.286	40.7507	0.7121	0.7121	0.7121
86.541	286.286	40.7507	0.7121	0.7121	0.7121
86.561	286.286	40.7507	0.7121	0.7121	0.7121
86.581	286.286	40.7507	0.7121	0.7121	0.7121
86.601	286.286	40.7508	0.7121	0.7121	0.7121
86.621	286.286	40.7508	0.7121	0.7121	0.7121
86.641	286.286	40.7508	0.7121	0.7121	0.7121
86.661	286.286	40.7508	0.7121	0.7121	0.7121
86.681	286.286	40.7508	0.7121	0.7121	0.7121
86.701	286.286	40.7508	0.7121	0.7121	0.7121
86.721	286.286	40.7508	0.7121	0.7121	0.7121
86.741	286.286	40.7508	0.7121	0.7121	0.7121
86.761	286.286	40.7508	0.7121	0.7121	0.7121
86.781	286.286	40.7509	0.7121	0.7121	0.7121
86.801	286.286	40.7509	0.7121	0.7121	0.7121
86.821	286.286	40.7509	0.7121	0.7121	0.7121
86.841	286.286	40.7509	0.7121	0.7121	0.7121
86.861	286.286	40.7509	0.7121	0.7121	0.7121
86.881	286.286	40.7509	0.7121	0.7121	0.7121
86.901	286.286	40.7509	0.7121	0.7121	0.7121
86.921	286.286	40.7509	0.7121	0.7121	0.7121
86.941	286.286	40.7509	0.7121	0.7121	0.7121
86.961	286.286	40.751	0.7121	0.7121	0.7121
86.981	286.286	40.751	0.7122	0.7122	0.7122
87.001	286.286	40.751	0.7122	0.7122	0.7122
87.021	286.286	40.751	0.7122	0.7122	0.7122
87.041	286.286	40.751	0.7122	0.7122	0.7122
87.061	286.286	40.751	0.7122	0.7122	0.7122
87.081	286.286	40.751	0.7122	0.7122	0.7122
87.101	286.286	40.751	0.7122	0.7122	0.7122
87.121	286.286	40.7511	0.7122	0.7122	0.7122
87.141	286.286	40.7511	0.7122	0.7122	0.7122
87.161	286.286	40.7511	0.7122	0.7122	0.7122
87.181	286.286	40.7511	0.7122	0.7122	0.7122
87.201	286.286	40.7511	0.7122	0.7122	0.7122
87.221	286.286	40.7511	0.7122	0.7122	0.7122
87.241	286.286	40.7511	0.7122	0.7122	0.7122
87.261	286.287	40.7511	0.7122	0.7122	0.7122
87.281	286.287	40.7511	0.7122	0.7122	0.7122

87.301	286.287	40.7512	0.7122	0.7122	0.7122
87.321	286.287	40.7512	0.7122	0.7122	0.7122
87.341	286.287	40.7512	0.7122	0.7122	0.7122
87.361	286.287	40.7512	0.7122	0.7122	0.7122
87.381	286.287	40.7512	0.7122	0.7122	0.7122
87.401	286.287	40.7512	0.7122	0.7122	0.7122
87.421	286.287	40.7512	0.7122	0.7122	0.7122
87.441	286.287	40.7512	0.7122	0.7122	0.7122
87.461	286.287	40.7513	0.7122	0.7122	0.7122
87.481	286.287	40.7513	0.7122	0.7122	0.7122
87.501	286.287	40.7513	0.7122	0.7122	0.7122
87.521	286.287	40.7513	0.7122	0.7122	0.7122
87.541	286.287	40.7513	0.7122	0.7122	0.7122
87.561	286.287	40.7513	0.7122	0.7122	0.7122
87.581	286.287	40.7513	0.7122	0.7122	0.7122
87.601	286.287	40.7513	0.7122	0.7122	0.7122
87.621	286.287	40.7513	0.7122	0.7122	0.7122
87.641	286.287	40.7514	0.7122	0.7122	0.7122
87.661	286.287	40.7514	0.7122	0.7122	0.7122
87.681	286.287	40.7514	0.7123	0.7123	0.7123
87.701	286.287	40.7514	0.7123	0.7123	0.7123
87.721	286.287	40.7514	0.7123	0.7123	0.7123
87.741	286.287	40.7514	0.7123	0.7123	0.7123
87.761	286.287	40.7514	0.7123	0.7123	0.7123
87.781	286.287	40.7514	0.7123	0.7123	0.7123
87.801	286.287	40.7514	0.7123	0.7123	0.7123
87.821	286.287	40.7515	0.7123	0.7123	0.7123
87.841	286.287	40.7515	0.7123	0.7123	0.7123
87.861	286.287	40.7515	0.7123	0.7123	0.7123
87.881	286.287	40.7515	0.7123	0.7123	0.7123
87.901	286.287	40.7515	0.7123	0.7123	0.7123
87.921	286.287	40.7515	0.7123	0.7123	0.7123
87.941	286.287	40.7515	0.7123	0.7123	0.7123
87.961	286.287	40.7515	0.7123	0.7123	0.7123
87.981	286.288	40.7515	0.7123	0.7123	0.7123
88.001	286.288	40.7516	0.7123	0.7123	0.7123
88.021	286.288	40.7516	0.7123	0.7123	0.7123
88.041	286.288	40.7516	0.7123	0.7123	0.7123
88.061	286.288	40.7516	0.7123	0.7123	0.7123
88.081	286.288	40.7516	0.7123	0.7123	0.7123
88.101	286.288	40.7516	0.7123	0.7123	0.7123
88.121	286.288	40.7516	0.7123	0.7123	0.7123
88.141	286.288	40.7516	0.7123	0.7123	0.7123
88.161	286.288	40.7517	0.7123	0.7123	0.7123
88.181	286.288	40.7517	0.7123	0.7123	0.7123
88.201	286.288	40.7517	0.7123	0.7123	0.7123
88.221	286.288	40.7517	0.7123	0.7123	0.7123
88.241	286.288	40.7517	0.7123	0.7123	0.7123

88.261	286.288	40.7517	0.7123	0.7123	0.7123
88.281	286.288	40.7517	0.7123	0.7123	0.7123
88.301	286.288	40.7517	0.7123	0.7123	0.7123
88.321	286.288	40.7517	0.7123	0.7123	0.7123
88.341	286.288	40.7518	0.7123	0.7123	0.7123
88.361	286.288	40.7518	0.7123	0.7123	0.7123
88.381	286.288	40.7518	0.7123	0.7123	0.7123
88.401	286.288	40.7518	0.7124	0.7124	0.7124
88.421	286.288	40.7518	0.7124	0.7124	0.7124
88.441	286.288	40.7518	0.7124	0.7124	0.7124
88.461	286.288	40.7518	0.7124	0.7124	0.7124
88.481	286.288	40.7518	0.7124	0.7124	0.7124
88.501	286.288	40.7519	0.7124	0.7124	0.7124
88.521	286.288	40.7519	0.7124	0.7124	0.7124
88.541	286.288	40.7519	0.7124	0.7124	0.7124
88.561	286.288	40.7519	0.7124	0.7124	0.7124
88.581	286.288	40.7519	0.7124	0.7124	0.7124
88.601	286.288	40.7519	0.7124	0.7124	0.7124
88.621	286.288	40.7519	0.7124	0.7124	0.7124
88.641	286.288	40.7519	0.7124	0.7124	0.7124
88.661	286.288	40.7519	0.7124	0.7124	0.7124
88.681	286.288	40.752	0.7124	0.7124	0.7124
88.701	286.288	40.752	0.7124	0.7124	0.7124
88.721	286.289	40.752	0.7124	0.7124	0.7124
88.741	286.289	40.752	0.7124	0.7124	0.7124
88.761	286.289	40.752	0.7124	0.7124	0.7124
88.781	286.289	40.752	0.7124	0.7124	0.7124
88.801	286.289	40.752	0.7124	0.7124	0.7124
88.821	286.289	40.752	0.7124	0.7124	0.7124
88.841	286.289	40.752	0.7124	0.7124	0.7124
88.861	286.289	40.7521	0.7124	0.7124	0.7124
88.881	286.289	40.7521	0.7124	0.7124	0.7124
88.901	286.289	40.7521	0.7124	0.7124	0.7124
88.921	286.289	40.7521	0.7124	0.7124	0.7124
88.941	286.289	40.7521	0.7124	0.7124	0.7124
88.961	286.289	40.7521	0.7124	0.7124	0.7124
88.981	286.289	40.7521	0.7124	0.7124	0.7124
89.001	286.289	40.7521	0.7124	0.7124	0.7124
89.021	286.289	40.7521	0.7124	0.7124	0.7124
89.041	286.289	40.7522	0.7124	0.7124	0.7124
89.061	286.289	40.7522	0.7124	0.7124	0.7124
89.081	286.289	40.7522	0.7124	0.7124	0.7124
89.101	286.289	40.7522	0.7125	0.7125	0.7125
89.121	286.289	40.7522	0.7125	0.7125	0.7125
89.141	286.289	40.7522	0.7125	0.7125	0.7125
89.161	286.289	40.7522	0.7125	0.7125	0.7125
89.181	286.289	40.7522	0.7125	0.7125	0.7125
89.201	286.289	40.7523	0.7125	0.7125	0.7125

89.221	286.289	40.7523	0.7125	0.7125	0.7125
89.241	286.289	40.7523	0.7125	0.7125	0.7125
89.261	286.289	40.7523	0.7125	0.7125	0.7125
89.281	286.289	40.7523	0.7125	0.7125	0.7125
89.301	286.289	40.7523	0.7125	0.7125	0.7125
89.321	286.289	40.7523	0.7125	0.7125	0.7125
89.341	286.289	40.7523	0.7125	0.7125	0.7125
89.361	286.289	40.7523	0.7125	0.7125	0.7125
89.381	286.289	40.7524	0.7125	0.7125	0.7125
89.401	286.289	40.7524	0.7125	0.7125	0.7125
89.421	286.289	40.7524	0.7125	0.7125	0.7125
89.441	286.289	40.7524	0.7125	0.7125	0.7125
89.461	286.29	40.7524	0.7125	0.7125	0.7125
89.481	286.29	40.7524	0.7125	0.7125	0.7125
89.501	286.29	40.7524	0.7125	0.7125	0.7125
89.521	286.29	40.7524	0.7125	0.7125	0.7125
89.541	286.29	40.7524	0.7125	0.7125	0.7125
89.561	286.29	40.7525	0.7125	0.7125	0.7125
89.581	286.29	40.7525	0.7125	0.7125	0.7125
89.601	286.29	40.7525	0.7125	0.7125	0.7125
89.621	286.29	40.7525	0.7125	0.7125	0.7125
89.641	286.29	40.7525	0.7125	0.7125	0.7125
89.661	286.29	40.7525	0.7125	0.7125	0.7125
89.681	286.29	40.7525	0.7125	0.7125	0.7125
89.701	286.29	40.7525	0.7125	0.7125	0.7125
89.721	286.29	40.7526	0.7125	0.7125	0.7125
89.741	286.29	40.7526	0.7125	0.7125	0.7125
89.761	286.29	40.7526	0.7125	0.7125	0.7125
89.781	286.29	40.7526	0.7125	0.7125	0.7125
89.801	286.29	40.7526	0.7126	0.7126	0.7126
89.821	286.29	40.7526	0.7126	0.7126	0.7126
89.841	286.29	40.7526	0.7126	0.7126	0.7126
89.861	286.29	40.7526	0.7126	0.7126	0.7126
89.881	286.29	40.7526	0.7126	0.7126	0.7126
89.901	286.29	40.7527	0.7126	0.7126	0.7126
89.921	286.29	40.7527	0.7126	0.7126	0.7126
89.941	286.29	40.7527	0.7126	0.7126	0.7126
89.961	286.29	40.7527	0.7126	0.7126	0.7126
89.981	286.29	40.7527	0.7126	0.7126	0.7126
90.001	286.29	40.7527	0.7126	0.7126	0.7126
90.021	286.29	40.7527	0.7126	0.7126	0.7126
90.041	286.29	40.7527	0.7126	0.7126	0.7126
90.061	286.29	40.7528	0.7126	0.7126	0.7126
90.081	286.29	40.7528	0.7126	0.7126	0.7126
90.101	286.29	40.7528	0.7126	0.7126	0.7126
90.121	286.29	40.7528	0.7126	0.7126	0.7126
90.141	286.29	40.7528	0.7126	0.7126	0.7126
90.161	286.29	40.7528	0.7126	0.7126	0.7126

90.181	286.291	40.7528	0.7126	0.7126	0.7126
90.201	286.291	40.7528	0.7126	0.7126	0.7126
90.221	286.291	40.7528	0.7126	0.7126	0.7126
90.241	286.291	40.7529	0.7126	0.7126	0.7126
90.261	286.291	40.7529	0.7126	0.7126	0.7126
90.281	286.291	40.7529	0.7126	0.7126	0.7126
90.301	286.291	40.7529	0.7126	0.7126	0.7126
90.321	286.291	40.7529	0.7126	0.7126	0.7126
90.341	286.291	40.7529	0.7126	0.7126	0.7126
90.361	286.291	40.7529	0.7126	0.7126	0.7126
90.381	286.291	40.7529	0.7126	0.7126	0.7126
90.401	286.291	40.7529	0.7126	0.7126	0.7126
90.421	286.291	40.753	0.7126	0.7126	0.7126
90.441	286.291	40.753	0.7126	0.7126	0.7126
90.461	286.291	40.753	0.7126	0.7126	0.7126
90.481	286.291	40.753	0.7127	0.7127	0.7127
90.501	286.291	40.753	0.7127	0.7127	0.7127
90.521	286.291	40.753	0.7127	0.7127	0.7127
90.541	286.291	40.753	0.7127	0.7127	0.7127
90.561	286.291	40.753	0.7127	0.7127	0.7127
90.581	286.291	40.753	0.7127	0.7127	0.7127
90.601	286.291	40.7531	0.7127	0.7127	0.7127
90.621	286.291	40.7531	0.7127	0.7127	0.7127
90.641	286.291	40.7531	0.7127	0.7127	0.7127
90.661	286.291	40.7531	0.7127	0.7127	0.7127
90.681	286.291	40.7531	0.7127	0.7127	0.7127
90.701	286.291	40.7531	0.7127	0.7127	0.7127
90.721	286.291	40.7531	0.7127	0.7127	0.7127
90.741	286.291	40.7531	0.7127	0.7127	0.7127
90.761	286.291	40.7532	0.7127	0.7127	0.7127
90.781	286.291	40.7532	0.7127	0.7127	0.7127
90.801	286.291	40.7532	0.7127	0.7127	0.7127
90.821	286.291	40.7532	0.7127	0.7127	0.7127
90.841	286.291	40.7532	0.7127	0.7127	0.7127
90.861	286.291	40.7532	0.7127	0.7127	0.7127
90.881	286.292	40.7532	0.7127	0.7127	0.7127
90.901	286.292	40.7532	0.7127	0.7127	0.7127
90.921	286.292	40.7532	0.7127	0.7127	0.7127
90.941	286.292	40.7533	0.7127	0.7127	0.7127
90.961	286.292	40.7533	0.7127	0.7127	0.7127
90.981	286.292	40.7533	0.7127	0.7127	0.7127
91.001	286.292	40.7533	0.7127	0.7127	0.7127
91.021	286.292	40.7533	0.7127	0.7127	0.7127
91.041	286.292	40.7533	0.7127	0.7127	0.7127
91.061	286.292	40.7533	0.7127	0.7127	0.7127
91.081	286.292	40.7533	0.7127	0.7127	0.7127
91.101	286.292	40.7533	0.7127	0.7127	0.7127
91.121	286.292	40.7534	0.7127	0.7127	0.7127

91.141	286.292	40.7534	0.7127	0.7127	0.7127
91.161	286.292	40.7534	0.7127	0.7127	0.7127
91.181	286.292	40.7534	0.7128	0.7128	0.7128
91.201	286.292	40.7534	0.7128	0.7128	0.7128
91.221	286.292	40.7534	0.7128	0.7128	0.7128
91.241	286.292	40.7534	0.7128	0.7128	0.7128
91.261	286.292	40.7534	0.7128	0.7128	0.7128
91.281	286.292	40.7535	0.7128	0.7128	0.7128
91.301	286.292	40.7535	0.7128	0.7128	0.7128
91.321	286.292	40.7535	0.7128	0.7128	0.7128
91.341	286.292	40.7535	0.7128	0.7128	0.7128
91.361	286.292	40.7535	0.7128	0.7128	0.7128
91.381	286.292	40.7535	0.7128	0.7128	0.7128
91.401	286.292	40.7535	0.7128	0.7128	0.7128
91.421	286.292	40.7535	0.7128	0.7128	0.7128
91.441	286.292	40.7535	0.7128	0.7128	0.7128
91.461	286.292	40.7536	0.7128	0.7128	0.7128
91.481	286,292	40.7536	0.7128	0.7128	0.7128
91.501	286.292	40.7536	0.7128	0.7128	0.7128
91.521	286,292	40.7536	0.7128	0.7128	0.7128
91.541	286.292	40.7536	0.7128	0.7128	0.7128
91.561	286,292	40.7536	0.7128	0.7128	0.7128
91.581	286.292	40.7536	0.7128	0.7128	0.7128
91.601	286.293	40.7536	0.7128	0.7128	0.7128
91.621	286.293	40.7537	0.7128	0.7128	0.7128
91.641	286,293	40.7537	0.7128	0.7128	0.7128
91.661	286.293	40.7537	0.7128	0.7128	0.7128
91.681	286.293	40.7537	0.7128	0.7128	0.7128
91.701	286.293	40.7537	0.7128	0.7128	0.7128
91.721	286.293	40.7537	0.7128	0.7128	0.7128
91.741	286.293	40.7537	0.7128	0.7128	0.7128
91.761	286.293	40.7537	0.7128	0.7128	0.7128
91.781	286.293	40.7537	0.7128	0.7128	0.7128
91.801	286.293	40.7538	0.7128	0.7128	0.7128
91.821	286.293	40.7538	0.7128	0.7128	0.7128
91.841	286.293	40.7538	0.7128	0.7128	0.7128
91.861	286.293	40.7538	0.7129	0.7129	0.7129
91.881	286.293	40.7538	0.7129	0.7129	0.7129
91.901	286.293	40.7538	0.7129	0.7129	0.7129
91.921	286.293	40.7538	0.7129	0.7129	0.7129
91.941	286.293	40.7538	0.7129	0.7129	0.7129
91.961	286.293	40.7538	0.7129	0.7129	0.7129
91.981	286.293	40.7539	0.7129	0.7129	0.7129
92.001	286.293	40.7539	0.7129	0.7129	0.7129
92.021	286.293	40.7539	0.7129	0.7129	0.7129
92.041	286.293	40.7539	0.7129	0.7129	0.7129
92.061	286.293	40.7539	0.7129	0.7129	0.7129
92.081	286.293	40.7539	0.7129	0.7129	0.7129

92.101	286.293	40.7539	0.7129	0.7129	0.7129
92.121	286.293	40.7539	0.7129	0.7129	0.7129
92.141	286.293	40.754	0.7129	0.7129	0.7129
92.161	286.293	40.754	0.7129	0.7129	0.7129
92.181	286.293	40.754	0.7129	0.7129	0.7129
92.201	286.293	40.754	0.7129	0.7129	0.7129
92.221	286.293	40.754	0.7129	0.7129	0.7129
92.241	286.293	40.754	0.7129	0.7129	0.7129
92.261	286.293	40.754	0.7129	0.7129	0.7129
92.281	286.293	40.754	0.7129	0.7129	0.7129
92.301	286.293	40.754	0.7129	0.7129	0.7129
92.321	286.294	40.7541	0.7129	0.7129	0.7129
92.341	286.294	40.7541	0.7129	0.7129	0.7129
92.361	286.294	40.7541	0.7129	0.7129	0.7129
92.381	286.294	40.7541	0.7129	0.7129	0.7129
92.401	286.294	40.7541	0.7129	0.7129	0.7129
92.421	286.294	40.7541	0.7129	0.7129	0.7129
92.441	286.294	40.7541	0.7129	0.7129	0.7129
92.461	286.294	40.7541	0.7129	0.7129	0.7129
92.481	286.294	40.7542	0.7129	0.7129	0.7129
92.501	286.294	40.7542	0.7129	0.7129	0.7129
92.521	286.294	40.7542	0.7129	0.7129	0.7129
92.541	286.294	40.7542	0.713	0.713	0.713
92.561	286.294	40.7542	0.713	0.713	0.713
92.581	286.294	40.7542	0.713	0.713	0.713
92.601	286.294	40.7542	0.713	0.713	0.713
92.621	286.294	40.7542	0.713	0.713	0.713
92.641	286.294	40.7542	0.713	0.713	0.713
92.661	286.294	40.7543	0.713	0.713	0.713
92.681	286.294	40.7543	0.713	0.713	0.713
92.701	286.294	40.7543	0.713	0.713	0.713
92.721	286.294	40.7543	0.713	0.713	0.713
92.741	286.294	40.7543	0.713	0.713	0.713
92.761	286.294	40.7543	0.713	0.713	0.713
92.781	286.294	40.7543	0.713	0.713	0.713
92.801	286.294	40.7543	0.713	0.713	0.713
92.821	286.294	40.7543	0.713	0.713	0.713
92.841	286.294	40.7544	0.713	0.713	0.713
92.861	286.294	40.7544	0.713	0.713	0.713
92.881	286.294	40.7544	0.713	0.713	0.713
92.901	286.294	40.7544	0.713	0.713	0.713
92.921	286.294	40.7544	0.713	0.713	0.713
92.941	286.294	40.7544	0.713	0.713	0.713
92.961	286.294	40.7544	0.713	0.713	0.713
92.981	286.294	40.7544	0.713	0.713	0.713
93.001	286.294	40.7545	0.713	0.713	0.713
93.021	286.294	40.7545	0.713	0.713	0.713
93.041	286.295	40.7545	0.713	0.713	0.713

93.061	286.295	40.7545	0.713	0.713	0.713
93.081	286.295	40.7545	0.713	0.713	0.713
93.101	286.295	40.7545	0.713	0.713	0.713
93.121	286.295	40.7545	0.713	0.713	0.713
93.141	286.295	40.7545	0.713	0.713	0.713
93.161	286.295	40.7545	0.713	0.713	0.713
93.181	286.295	40.7546	0.713	0.713	0.713
93.201	286.295	40.7546	0.713	0.713	0.713
93.221	286.295	40.7546	0.7131	0.7131	0.7131
93.241	286.295	40.7546	0.7131	0.7131	0.7131
93.261	286.295	40.7546	0.7131	0.7131	0.7131
93.281	286.295	40.7546	0.7131	0.7131	0.7131
93.301	286.295	40.7546	0.7131	0.7131	0.7131
93.321	286.295	40.7546	0.7131	0.7131	0.7131
93.341	286.295	40.7547	0.7131	0.7131	0.7131
93.361	286.295	40.7547	0.7131	0.7131	0.7131
93.381	286.295	40.7547	0.7131	0.7131	0.7131
93.401	286.295	40.7547	0.7131	0.7131	0.7131
93.421	286.295	40.7547	0.7131	0.7131	0.7131
93.441	286.295	40.7547	0.7131	0.7131	0.7131
93.461	286.295	40.7547	0.7131	0.7131	0.7131
93.481	286.295	40.7547	0.7131	0.7131	0.7131
93.501	286.295	40.7547	0.7131	0.7131	0.7131
93.521	286.295	40.7548	0.7131	0.7131	0.7131
93.541	286.295	40.7548	0.7131	0.7131	0.7131
93.561	286.295	40.7548	0.7131	0.7131	0.7131
93.581	286.295	40.7548	0.7131	0.7131	0.7131
93.601	286.295	40.7548	0.7131	0.7131	0.7131
93.621	286.295	40.7548	0.7131	0.7131	0.7131
93.641	286.295	40.7548	0.7131	0.7131	0.7131
93.661	286.295	40.7548	0.7131	0.7131	0.7131
93.681	286.295	40.7548	0.7131	0.7131	0.7131
93.701	286.295	40.7549	0.7131	0.7131	0.7131
93.721	286.296	40.7549	0.7131	0.7131	0.7131
93.741	286.296	40.7549	0.7131	0.7131	0.7131
93.761	286.296	40.7549	0.7131	0.7131	0.7131
93.781	286.296	40.7549	0.7131	0.7131	0.7131
93.801	286.296	40.7549	0.7131	0.7131	0.7131
93.821	286.296	40.7549	0.7131	0.7131	0.7131
93.841	286.296	40.7549	0.7131	0.7131	0.7131
93.861	286.296	40.755	0.7131	0.7131	0.7131
93.881	286.296	40.755	0.7132	0.7132	0.7132
93.901	286.296	40.755	0.7132	0.7132	0.7132
93.921	286.296	40.755	0.7132	0.7132	0.7132
93.941	286.296	40.755	0.7132	0.7132	0.7132
93.961	286.296	40.755	0.7132	0.7132	0.7132
93.981	286.296	40.755	0.7132	0.7132	0.7132
94.001	286.296	40.755	0.7132	0.7132	0.7132

94.021	286.296	40.755	0.7132	0.7132	0.7132
94.041	286.296	40.7551	0.7132	0.7132	0.7132
94.061	286.296	40.7551	0.7132	0.7132	0.7132
94.081	286.296	40.7551	0.7132	0.7132	0.7132
94.101	286.296	40.7551	0.7132	0.7132	0.7132
94.121	286,296	40.7551	0.7132	0.7132	0.7132
94.141	286,296	40.7551	0.7132	0.7132	0.7132
94.161	286.296	40.7551	0.7132	0.7132	0.7132
94.181	286.296	40.7551	0.7132	0.7132	0.7132
94.201	286.296	40.7551	0.7132	0.7132	0.7132
94.221	286.296	40.7552	0.7132	0.7132	0.7132
94.241	286.296	40.7552	0.7132	0.7132	0.7132
94.261	286.296	40.7552	0.7132	0.7132	0.7132
94.281	286.296	40.7552	0.7132	0.7132	0.7132
94.301	286.296	40.7552	0.7132	0.7132	0.7132
94.321	286.296	40.7552	0.7132	0.7132	0.7132
94.341	286.296	40.7552	0.7132	0.7132	0.7132
94.361	286.296	40.7552	0.7132	0.7132	0.7132
94.381	286.296	40.7553	0.7132	0.7132	
94.301	286.296				0.7132
	286.297	40.7553	0.7132	0.7132	0.7132
94.421		40.7553	0.7132	0.7132	0.7132
94.441	286.297	40.7553	0.7132	0.7132	0.7132
94.461	286.297	40.7553	0.7132	0.7132	0.7132
94.481	286.297	40.7553	0.7132	0.7132	0.7132
94.501	286.297	40.7553	0.7132	0.7132	0.7132
94.521	286.297	40.7553	0.7132	0.7132	0.7132
94.541	286.297	40.7553	0.7133	0.7133	0.7133
94.561	286.297	40.7554	0.7133	0.7133	0.7133
94.581	286.297	40.7554	0.7133	0.7133	0.7133
94.601	286.297	40.7554	0.7133	0.7133	0.7133
94.621	286.297	40.7554	0.7133	0.7133	0.7133
94.641	286.297	40.7554	0.7133	0.7133	0.7133
94.661	286.297	40.7554	0.7133	0.7133	0.7133
94.681	286.297	40.7554	0.7133	0.7133	0.7133
94.701	286.297	40.7554	0.7133	0.7133	0.7133
94.721	286.297	40.7555	0.7133	0.7133	0.7133
94.741	286.297	40.7555	0.7133	0.7133	0.7133
94.761	286.297	40.7555	0.7133	0.7133	0.7133
94.781	286.297	40.7555	0.7133	0.7133	0.7133
94.801	286.297	40.7555	0.7133	0.7133	0.7133
94.821	286.297	40.7555	0.7133	0.7133	0.7133
94.841	286.297	40.7555	0.7133	0.7133	0.7133
94.861	286.297	40.7555	0.7133	0.7133	0.7133
94.881	286.297	40.7555	0.7133	0.7133	0.7133
94.901	286.297	40.7556	0.7133	0.7133	0.7133
94.921	286.297	40.7556	0.7133	0.7133	0.7133
94.941	286.297	40.7556	0.7133	0.7133	0.7133
94.961	286.297	40.7556	0.7133	0.7133	0.7133

94.981	286.297	40.7556	0.7133	0.7133	0.7133
95.001	286.297	40.7556	0.7133	0.7133	0.7133
95.021	286.297	40.7556	0.7133	0.7133	0.7133
95.041	286.297	40.7556	0.7133	0.7133	0.7133
95.061	286.297	40.7556	0.7133	0.7133	0.7133
95.081	286.297	40.7557	0.7133	0.7133	0.7133
95.101	286.297	40.7557	0.7133	0.7133	0.7133
95.121	286.298	40.7557	0.7133	0.7133	0.7133
95.141	286.298	40.7557	0.7133	0.7133	0.7133
95.161	286.298	40.7557	0.7133	0.7133	0.7133
95.181	286.298	40.7557	0.7133	0.7133	0.7133
95.201	286.298	40.7557	0.7134	0.7134	0.7134
95.221	286.298	40.7557	0.7134	0.7134	0.7134
95.241	286.298	40.7558	0.7134	0.7134	0.7134
95.261	286.298	40.7558	0.7134	0.7134	0.7134
95.281	286.298	40.7558	0.7134	0.7134	0.7134
95.301	286.298	40.7558	0.7134	0.7134	0.7134
95.321	286.298	40.7558	0.7134	0.7134	0.7134
95.341	286.298	40.7558	0.7134	0.7134	0.7134
95.361	286.298	40.7558	0.7134	0.7134	0.7134
95.381	286.298	40.7558	0.7134	0.7134	0.7134
95.401	286.298	40.7558	0.7134	0.7134	0.7134
95.421	286.298	40.7559	0.7134	0.7134	0.7134
95.441	286.298	40.7559	0.7134	0.7134	0.7134
95.461	286.298	40.7559	0.7134	0.7134	0.7134
95.481	286.298	40.7559	0.7134	0.7134	0.7134
95.501	286.298	40.7559	0.7134	0.7134	0.7134
95.521	286.298	40.7559	0.7134	0.7134	0.7134
95.541	286.298	40.7559	0.7134	0.7134	0.7134
95.561	286.298	40.7559	0.7134	0.7134	0.7134
95.581	286.298	40.756	0.7134		
95.601	286.298	40.756	0.7134		
		40.756			
95.641	286.298	40.756			
95.661	286.298	40.756	0.7134	0.7134	
95.681	286.298	40.756	0.7134		
95.701	286.298	40.756			
95.721	286.298	40.756	0.7134	0.7134	0.7134
95.741	286.298	40.756	0.7134	0.7134	
95.761	286.298	40.7561	0.7134		
95.781	286.298	40.7561			
95.801	286.298	40.7561	0.7134		
95.821	286.299	40.7561	0.7134	0.7134	
95.841	286.299	40.7561	0.7134		0.7134
	286.299	40.7561	0.7135		
95.881	286.299	40.7561			
	286.299	40.7561	0.7135		
95.921	286.299	40.7562	0.7135	0.7135	0.7135

95.941	286.299	40.7562	0.7135	0.7135	0.7135
95.961	286.299	40.7562	0.7135	0.7135	0.7135
95.981	286.299	40.7562	0.7135	0.7135	0.7135
96.001	286.299	40.7562	0.7135	0.7135	0.7135
96.021	286.299	40.7562	0.7135	0.7135	0.7135
96.041	286.299	40.7562	0.7135	0.7135	0.7135
96.061	286.299	40.7562	0.7135	0.7135	0.7135
96.081	286.299	40.7562	0.7135	0.7135	0.7135
96.101	286.299	40.7563	0.7135	0.7135	0.7135
96.121	286.299	40.7563	0.7135	0.7135	0.7135
96.141	286.299	40.7563	0.7135	0.7135	0.7135
96.161	286.299	40.7563	0.7135	0.7135	0.7135
96.181	286.299	40.7563	0.7135	0.7135	0.7135
96.201	286.299	40.7563	0.7135	0.7135	0.7135
96.221	286.299	40.7563	0.7135	0.7135	0.7135
96.241	286.299	40.7563	0.7135	0.7135	0.7135
96.261	286.299	40.7564	0.7135	0.7135	0.7135
96.281	286.299	40.7564	0.7135	0.7135	0.7135
96.301	286.299	40.7564	0.7135	0.7135	0.7135
96.321	286.299	40.7564	0.7135	0.7135	0.7135
96.341	286.299	40.7564	0.7135	0.7135	0.7135
96.361	286.299	40.7564	0.7135	0.7135	0.7135
96.381	286.299	40.7564	0.7135	0.7135	0.7135
96.401	286.299	40.7564	0.7135	0.7135	0.7135
96.421	286.299	40.7564	0.7135	0.7135	0.7135
96.441	286.299	40.7565	0.7135	0.7135	0.7135
96.461	286.299	40.7565	0.7135	0.7135	0.7135
96.481	286.299	40.7565	0.7135	0.7135	0.7135
96.501	286.3	40.7565	0.7135	0.7135	0.7135
96.521	286.3	40.7565	0.7136	0.7136	0.7136
96.541	286.3	40.7565	0.7136	0.7136	0.7136
96.561	286.3	40.7565	0.7136	0.7136	0.7136
96.581	286.3	40.7565	0.7136	0.7136	0.7136
96.601	286.3	40.7565	0.7136	0.7136	0.7136
96.621	286.3	40.7566	0.7136	0.7136	0.7136
96.641	286.3	40.7566	0.7136	0.7136	0.7136
96.661	286.3	40.7566	0.7136	0.7136	0.7136
96.681	286.3	40.7566	0.7136	0.7136	0.7136
96.701	286.3	40.7566	0.7136	0.7136	0.7136
96.721	286.3	40.7566	0.7136	0.7136	0.7136
96.741	286.3	40.7566	0.7136	0.7136	0.7136
96.761	286.3	40.7566	0.7136	0.7136	0.7136
96.781	286.3	40.7567	0.7136	0.7136	0.7136
96.801	286.3	40.7567	0.7136	0.7136	0.7136
96.821	286.3	40.7567	0.7136	0.7136	0.7136
96.841	286.3	40.7567	0.7136	0.7136	0.7136
96.861	286.3	40.7567	0.7136	0.7136	0.7136
96.881	286.3	40.7567	0.7136	0.7136	0.7136

96.901	286.3	40.7567	0.7136	0.7136	0.7136
96.921	286.3	40.7567	0.7136	0.7136	0.7136
96.941	286.3	40.7567	0.7136	0.7136	0.7136
96.961	286.3	40.7568	0.7136	0.7136	0.7136
96.981	286.3	40.7568	0.7136	0.7136	0.7136
97.001	286.3	40.7568	0.7136	0.7136	0.7136
97.021	286.3	40.7568	0.7136	0.7136	0.7136
97.041	286.3	40.7568	0.7136	0.7136	0.7136
97.061	286.3	40.7568	0.7136	0.7136	0.7136
97.081	286.3	40.7568	0.7136	0.7136	0.7136
97.101	286.3	40.7568	0.7136	0.7136	0.7136
97.121	286.3	40.7569	0.7136	0.7136	0.7136
97.141	286.3	40.7569	0.7136	0.7136	0.7136
97.161	286.3	40.7569	0.7137	0.7137	0.7137
97.181	286.301	40.7569	0.7137	0.7137	0.7137
97.201	286.301	40.7569	0.7137	0.7137	0.7137
97.221	286.301	40.7569	0.7137	0.7137	0.7137
97.241	286.301	40.7569	0.7137	0.7137	0.7137
97.261	286.301	40.7569	0.7137	0.7137	0.7137
97.281	286.301	40.7569	0.7137	0.7137	0.7137
97.301	286.301	40.757	0.7137	0.7137	0.7137
97.321	286.301	40.757	0.7137	0.7137	0.7137
97.341	286.301	40.757	0.7137	0.7137	0.7137
97.361	286.301	40.757	0.7137	0.7137	0.7137
97.381	286.301	40.757	0.7137	0.7137	0.7137
97.401	286.301	40.757	0.7137	0.7137	0.7137
97.421	286.301	40.757	0.7137	0.7137	0.7137
97.441	286.301	40.757	0.7137	0.7137	0.7137
97.461	286.301	40.757	0.7137	0.7137	0.7137
97.481	286.301	40.7571	0.7137	0.7137	0.7137
97.501	286.301	40.7571	0.7137	0.7137	0.7137
97.521	286.301	40.7571	0.7137	0.7137	0.7137
97.541	286.301	40.7571	0.7137	0.7137	0.7137
97.561	286.301	40.7571	0.7137	0.7137	0.7137
97.581	286.301	40.7571	0.7137	0.7137	0.7137
97.601	286.301	40.7571	0.7137	0.7137	0.7137
97.621	286.301	40.7571	0.7137	0.7137	0.7137
97.641	286.301	40.7572	0.7137	0.7137	0.7137
97.661	286.301	40.7572	0.7137	0.7137	0.7137
97.681	286.301	40.7572	0.7137	0.7137	0.7137
97.701	286.301	40.7572	0.7137	0.7137	0.7137
97.721	286.301	40.7572	0.7137	0.7137	0.7137
97.741	286.301	40.7572	0.7137	0.7137	0.7137
97.761	286.301	40.7572	0.7137	0.7137	0.7137
97.781	286.301	40.7572	0.7137	0.7137	0.7137
97.801	286.301	40.7572	0.7138	0.7138	0.7138
97.821	286.301	40.7573	0.7138	0.7138	0.7138
97.841	286.301	40.7573	0.7138	0.7138	0.7138

97.861	286.302	40.7573	0.7138	0.7138	0.7138
97.881	286.302	40.7573	0.7138	0.7138	0.7138
97.901	286.302	40.7573	0.7138	0.7138	0.7138
97.921	286.302	40.7573	0.7138	0.7138	0.7138
97.941	286.302	40.7573	0.7138	0.7138	0.7138
97.961	286.302	40.7573	0.7138	0.7138	0.7138
97.981	286.302	40.7574	0.7138	0.7138	0.7138
98.001	286.302	40.7574	0.7138	0.7138	0.7138
98.021	286.302	40.7574	0.7138	0.7138	0.7138
98.041	286.302	40.7574	0.7138	0.7138	0.7138
98.061	286.302	40.7574	0.7138	0.7138	0.7138
98.081	286.302	40.7574	0.7138	0.7138	0.7138
98.101	286.302	40.7574	0.7138	0.7138	0.7138
98.121	286.302	40.7574	0.7138	0.7138	0.7138
98.141	286.302	40.7575	0.7138	0.7138	0.7138
98.161	286.302	40.7575	0.7138	0.7138	0.7138
98.181	286.302	40.7575	0.7138	0.7138	0.7138
98.201	286.302	40.7575	0.7138	0.7138	0.7138
98.221	286.302	40.7575	0.7138	0.7138	0.7138
98.241	286.302	40.7575	0.7138	0.7138	0.7138
98.261	286.302	40.7575	0.7138	0.7138	0.7138
98.281	286.302	40.7575	0.7138	0.7138	0.7138
98.301	286.302	40.7575	0.7138	0.7138	0.7138
98.321	286.302	40.7576	0.7138	0.7138	0.7138
98.341	286.302	40.7576	0.7138	0.7138	0.7138
98.361	286.302	40.7576	0.7138	0.7138	0.7138
98.381	286.302	40.7576	0.7138	0.7138	0.7138
98.401	286.302	40.7576	0.7138	0.7138	0.7138
98.421	286.302	40.7576	0.7138	0.7138	0.7138
98.441	286.302	40.7576	0.7139	0.7139	0.7139
98.461	286.302	40.7576	0.7139	0.7139	0.7139
98.481	286.302	40.7576	0.7139	0.7139	0.7139
98.501	286.302	40.7577	0.7139	0.7139	0.7139
98.521	286.302	40.7577	0.7139	0.7139	0.7139
98.541	286.303	40.7577	0.7139	0.7139	0.7139
98.561	286.303	40.7577	0.7139	0.7139	0.7139
98.581	286.303	40.7577	0.7139	0.7139	0.7139
98.601	286.303	40.7577	0.7139	0.7139	0.7139
98.621	286.303	40.7577	0.7139	0.7139	0.7139
98.641	286.303	40.7577	0.7139	0.7139	0.7139
98.661	286.303	40.7578	0.7139	0.7139	0.7139
98.681	286.303	40.7578	0.7139	0.7139	0.7139
98.701	286.303	40.7578	0.7139	0.7139	0.7139
98.721	286.303	40.7578	0.7139	0.7139	0.7139
98.741	286.303	40.7578	0.7139	0.7139	0.7139
98.761	286.303	40.7578	0.7139	0.7139	0.7139
98.781	286.303	40.7578	0.7139	0.7139	0.7139
98.801	286.303	40.7578	0.7139	0.7139	0.7139

98.821	286.303	40.7578	0.7139	0.7139	0.7139
98.841	286.303	40.7579	0.7139	0.7139	0.7139
98.861	286.303	40.7579	0.7139	0.7139	0.7139
98.881	286.303	40.7579	0.7139	0.7139	0.7139
98.901	286.303	40.7579	0.7139	0.7139	0.7139
98.921	286.303	40.7579	0.7139	0.7139	0.7139
98.941	286.303	40.7579	0.7139	0.7139	0.7139
98.961	286.303	40.7579	0.7139	0.7139	0.7139
98.981	286.303	40.7579	0.7139	0.7139	0.7139
99.001	286.303	40.758	0.7139	0.7139	0.7139
99.021	286.303	40.758	0.7139	0.7139	0.7139
99.041	286.303	40.758	0.7139	0.7139	0.7139
99.061	286.303	40.758	0.7139	0.7139	0.7139
99.081	286.303	40.758	0.714	0.714	0.714
99.101	286.303	40.758	0.714	0.714	0.714
99.121	286.303	40.758	0.714	0.714	0.714
99.141	286.303	40.758	0.714	0.714	0.714
99.161	286.303	40.758	0.714	0.714	0.714
99.181	286.303	40.7581	0.714	0.714	0.714
99.201	286.303	40.7581	0.714	0.714	0.714
99.221	286.304	40.7581	0.714	0.714	0.714
99.241	286.304	40.7581	0.714	0.714	0.714
99.261	286.304	40.7581	0.714	0.714	0.714
99.281	286.304	40.7581	0.714	0.714	0.714
99.301	286.304	40.7581	0.714	0.714	0.714
99.321	286.304	40.7581	0.714	0.714	0.714
99.341	286.304	40.7582	0.714	0.714	0.714
99.361	286.304	40.7582	0.714	0.714	0.714
99.381	286.304	40.7582	0.714	0.714	0.714
99.401	286.304	40.7582	0.714	0.714	0.714
99.421	286.304	40.7582	0.714	0.714	0.714
99.441	286.304	40.7582	0.714	0.714	0.714
99.461	286.304	40.7582	0.714	0.714	0.714
99.481	286.304	40.7582	0.714	0.714	0.714
99.501	286.304	40.7582	0.714	0.714	0.714
99.521	286.304	40.7583	0.714	0.714	0.714
99.541	286.304	40.7583	0.714	0.714	0.714
99.561	286.304	40.7583	0.714	0.714	0.714
99.581	286.304	40.7583	0.714	0.714	0.714
99.601	286.304	40.7583	0.714	0.714	0.714
99.621	286.304	40.7583	0.714	0.714	0.714
99.641	286.304	40.7583	0.714	0.714	0.714
99.661	286.304	40.7583	0.714	0.714	0.714
99.681	286.304	40.7584	0.714	0.714	0.714
99.701	286.304	40.7584	0.7141	0.7141	0.7141
99.721	286.304	40.7584	0.7141	0.7141	0.7141
99.741	286.304	40.7584	0.7141	0.7141	0.7141
99.761	286.304	40.7584	0.7141	0.7141	0.7141

99.781	286.304	40.7584	0.7141	0.7141	0.7141
99.801	286.304	40.7584	0.7141	0.7141	0.7141
99.821	286.304	40.7584	0.7141	0.7141	0.7141
99.841	286.304	40.7584	0.7141	0.7141	0.7141
99.861	286.305	40.7585	0.7141	0.7141	0.7141
99.881	286.305	40.7585	0.7141	0.7141	0.7141
99.901	286.305	40.7585	0.7141	0.7141	0.7141
99.921	286.305	40.7585	0.7141	0.7141	0.7141
99.941	286.305	40.7585	0.7141	0.7141	0.7141
99.961	286.305	40.7585	0.7141	0.7141	0.7141
99.981	286.305	40.7585	0.7141	0.7141	0.7141
100	286.305	40.7585	0.7141	0.7141	0.7141

Time	V1	٧	/2 V3	\	/4 \	/5 \	V6 \	/7 \	/8 \	/9
	0	106	104.155	101	101.269	101.322	107.234	107.626	111.573	107.579
2.00E-	02	106	104.155	101	101.269	101.322	107.234	107.626	111.573	107.579
4.00E-	02	106	104.155	101	101.269	101.322	107.234	107.626	111.573	107.579
6.00E-	02	106	104.155	101	101.269	101.322	107.234	107.626	111.573	107.579
8.00E-		106	104.155	101	101.269	101.322	107.234	107.626	111.573	107.579
	0.1	106	104.155	101	101.269	101.322	107.234	107.626	111.573	107.579
0.		106	104.155	101	101.269	101.322	107.234	107.626	111.573	107.579
0.		106	104.155	101	101.269	101.322	107.234	107.626	111.573	107.579
0.		106	104.155	101	101.269	101.322	107.234	107.626	111.573	107.579
	18	106	104.155	101	101.269	101.322	107.234	107.626	111.573	107.579
	0.2	106	104.155	101	101.269	101.322	107.234	107.626	111.573	107.579
0.:		106	104.155	101	101.269	101.322	107.234	107.626	111.573	107.579
	24	106	104.155	101	101.269	101.322	107.234	107.626	111.573	107.579
0.:	26	106	104.155	101	101.269	101.322	107.234	107.626	111.573	107.579
	28	106	104.155	101	101.269	101.322	107.234	107.626	111.573	107.579
	0.3	106	104.155	101	101.269	101.322	107.234	107.626	111.573	107.579
0.:	32	106	104.155	101	101.269	101.322	107.234	107.626	111.573	107.579
0.:	34	106	104.155	101	101.269	101.322	107.234	107.626	111.573	107.579
0.3	36	106	104.155	101	101.269	101.322	107.234	107.626	111.573	107.579
0.3	38	106	104.155	101	101.269	101.322	107.234	107.626	111.573	107.579
C).4	106	104.155	101	101.269	101.322	107.234	107.626	111.573	107.579
0.4	42	106	104.155	101	101.269	101.322	107.234	107.626	111.573	107.579
0.4	44	106	104.155	101	101.269	101.322	107.234	107.626	111.573	107.579
0.4	46	106	104.155	101	101.269	101.322	107.234	107.626	111.573	107.579
0.4	48	106	104.155	101	101.269	101.322	107.234	107.626	111.573	107.579
C).5	106	104.155	101	101.269	101.322	107.234	107.626	111.573	107.579
0.:	52	106	104.155	101	101.269	101.322	107.234	107.626	111.573	107.579
0.:	54	106	104.155	101	101.269	101.322	107.234	107.626	111.573	107.579
0.:	56	106	104.155	101	101.269	101.322	107.234	107.626	111.573	107.579
0.	58	106	104.155	101	101.269	101.322	107.234	107.626	111.573	107.579
C).6	106	104.155	101	101.269	101.322	107.234	107.626	111.573	107.579
0.0	62	106	104.155	101	101.269	101.322	107.234	107.626	111.573	107.579
0.0	64	106	104.155	101	101.269	101.322	107.234	107.626	111.573	107.579
0.0	66	106	104.155	101	101.269	101.322	107.234	107.626	111.573	107.579
0.0	68	106	104.155	101	101.269	101.322	107.234	107.626	111.573	107.579
C).7	106	104.155	101	101.269	101.322	107.234	107.626	111.573	107.579
0.	72	106	104.155	101	101.269	101.322	107.234	107.626	111.573	107.579
0.	74	106	104.155	101	101.269	101.322	107.234	107.626	111.573	107.579
0.	76	106	104.155	101	101.269	101.322	107.234	107.626	111.573	107.579
0.	78	106	104.155	101	101.269	101.322	107.234	107.626	111.573	107.579
C	8.0	106	104.155	101	101.269	101.322	107.234	107.626	111.573	107.579
0.8	82	106	104.155	101	101.269	101.322	107.234	107.626	111.573	107.579
0.8	84	106	104.155	101	101.269	101.322	107.234	107.626	111.573	107.579
0.8	86	106	104.155	101	101.269	101.322	107.234	107.626	111.573	107.579
0.8	88	106	104.155	101	101.269	101.322	107.234	107.626	111.573	107.579
C).9	106	104.155	101	101.269	101.322	107.234	107.626	111.573	107.579
0.	92	106	104.155	101	101.269	101.322	107.234	107.626	111.573	107.579

0.94	106	104.155	101	101.269	101.322	107.234	107.626	111.573	107.579	
0.96	106	104.155	101	101.269	101.322	107.234	107.626	111.573	107.579	
0.98	106	104.155	101	101.269	101.322	107.234	107.626	111.573	107.579	
1	106	104.155	101	101.269	101.322	107.234	107.626	111.573	107.579	
1.001	106.017	103.85	100.842	100.803	100.7	106.868	107.262	111.292	107.207	
1.021	105.973	103.713	100.679	100.57	100.469	106.578	106.994	111.073	106.902	
1.041	105.935	103.611	100.556	100.413	100.31	106.398	106.832	110.934	106.728	
1.061	105.892	103.506	100.429	100.253	100.15	106.217	106.666	110.794	106.552	
1.081	105.848	103.401	100.303	100.093	99.9905	106.038	106.502	110.654	106.375	
1.101	105.806	103.298	100.178	99.9385	99.8364	105.865	106.34	110.517	106.203	
1.121	105.767	103.2	100.058	99.7918	99.6909	105.701	106.186	110.385	106.037	
1.141	105.733	103.11	99.946	99.6563	99.5571	105.549	106.043	110.262	105.883	
1.161	105.705	103.028	99.8437	99.535	99.4377	105.413	105.913	110.148	105.744	
1.181	105.683	102.957	99.753	99.4301	99.3351	105.295	105.799	110.048	105.622	
1.201	105.67	102.899	99.6758	99.3436	99.251	105.197	105.705	109.963	105.52	
1.221	105.664	102.854	99.6133	99.2768	99.1867	105.121	105.63	109.895	105.44	
1.241	105.667	102.824	99.5663	99.2304	99.1428	105.067	105.576	109.845	105.383	
1.261	105.679	102.808	99.5353	99.2047	99.1195	105.036	105.545	109.813	105.349	
1.281	105.699	102.806	99.5203	99.199	99.1161	105.027	105.534	109.799	105.338	
1.301	105.727	102.818	99.5206	99.2121	99.1312	105.038	105.544	109.803	105.348	
1.321	105.761	102.843	99.5344	99.242	99.1631	105.068	105.572	109.823	105.378	
1.341	105.802	102.878	99.5591	99.2863	99.2091	105.114	105.615	109.857	105.425	
1.361	105.847	102.922	99.5942	99.3433	99.2676	105.175	105.673	109.903	105.487	
1.381	105.895	102.975	99.6392	99.4111	99.3367	105.248	105.742	109.961	105.562	
1.401	105.947	103.035	99.693	99.4877	99.4143	105.33	105.822	110.028	105.647	
1.421	105.999	103.099	99.7543	99.5708	99.498	105.421	105.908	110.102	105.741	
1.441	106.051	103.167	99.8216	99.6581	99.5856	105.516	106	110.182	105.839	
1.461	106.102	103.237	99.8931	99.7473	99.6748	105.614	106.095	110.264	105.941	
1.481	106.151	103.306	99.967	99.8362	99.7632	105.712	106.19	110.348	106.043	
1.501	106.196	103.374	100.041	99.9226	99.849	105.808	106.283	110.432	106.142	
1.521	106.236	103.438	100.115	100.005	99.9302	105.901	106.372	110.513	106.238	
1.541	106.27	103.497	100.185	100.081	100.005	105.988	106.456	110.59	106.328	
1.561	106.298	103.55	100.251	100.15	100.073	106.067	106.533	110.662	106.41	
1.581	106.319	103.596	100.31	100.21	100.131	106.138	106.601	110.728	106.483	
1.601	106.333	103.633	100.362	100.26	100.18	106.2	106.66	110.786	106.546	
1.621	106.339	103.662	100.406	100.301	100.219	106.252	106.709	110.836	106.598	
1.641	106.337	103.682	100.441	100.33	100.247	106.293	106.748	110.878	106.639	
1.661	106.328	103.693	100.466	100.349	100.264	106.323	106.776	110.91	106.669	
1.681	106.313	103.695	100.482	100.358	100.271	106.343	106.793	110.934	106.687	
1.701	106.29	103.688	100.488	100.356	100.267	106.352	106.8	110.949	106.694	
1.721	106.262	103.672	100.484	100.344	100.254	106.351	106.796	110.955	106.69	
1.741	106.228	103.648	100.471	100.323	100.232	106.341	106.784	110.953	106.676	
1.761	106.19	103.617	100.449	100.294	100.202	106.323	106.763	110.944	106.653	
1.781	106.149	103.58	100.419	100.258	100.165	106.297	106.735	110.928	106.622	
1.801	106.105	103.538	100.383	100.216	100.122	106.264	106.7	110.906	106.584	
1.821	106.059	103.492	100.341	100.169	100.074	106.226	106.659	110.879	106.54	
1.841	106.013	103.443	100.295	100.118	100.022	106.184	106.615	110.848	106.492	
1.861	105.967	103.392	100.246	100.065	99.9688	106.139	106.568	110.814	106.442	

1.881	105.923	103.34	100.195	100.011	99.9145	106.092	106.52	110.778	106.389
1.901	105.882	103.29	100.143	99.9568	99.8607	106.046	106.471	110.742	106.337
1.921	105.843	103.241	100.093	99.9048	99.8088	106	106.424	110.707	106.286
1.941	105.809	103.196	100.045	99.8559	99.76	105.957	106.379	110.673	106.237
1.961	105.78	103.154	100	99.8111	99.7155	105.917	106.338	110.642	106.193
1.981	105.756	103.118	99.9602	99.7716	99.6764	105.883	106.302	110.614	106.154
2.001	105.737	103.087	99.9261	99.7384	99.6436	105.854	106.271	110.592	106.122
2.021	105.725	103.063	99.8987	99.7123	99.618	105.832	106.248	110.574	106.097
2.041	105.72	103.046	99.8787	99.694	99.6001	105.817	106.232	110.563	106.079
2.061	105.72	103.037	99.8666	99.684	99.5906	105.81	106.224	110.558	106.071
2.081	105.727	103.035	99.8627	99.6825	99.5896	105.812	106.225	110.56	106.071
2.101	105.741	103.041	99.8672	99.6898	99.5972	105.822	106.234	110.57	106.081
2.121	105.759	103.055	99.88	99.7055	99.6133	105.841	106.251	110.586	106.1
2.141	105.783	103.075	99.9007	99.7295	99.6376	105.868	106.277	110.61	106.128
2.161	105.812	103.103	99.929	99.7613	99.6696	105.903	106.311	110.64	106.164
2.181	105.844	103.136	99.9641	99.8001	99.7085	105.946	106.352	110.677	106.208
2.201	105.88	103.174	100.005	99.8451	99.7536	105.995	106.399	110.719	106.259
2.221	105.918	103.217	100.052	99.8954	99.8038	106.049	106.452	110.766	106.316
2.241	105.957	103.263	100.102	99.9498	99.858	106.108	106.509	110.817	106.377
2.261	105.996	103.311	100.156	100.007	99.9151	106.17	106.57	110.871	106.442
2.281	106.035	103.36	100.211	100.066	99.9738	106.235	106.633	110.927	106.509
2.301	106.072	103.409	100.267	100.126	100.033	106.3	106.696	110.983	106.577
2.321	106.108	103.457	100.322	100.185	100.091	106.365	106.759	111.04	106.645
2.341	106.14	103.503	100.375	100.241	100.147	106.429	106.82	111.096	106.71
2.361	106.169	103.546	100.426	100.295	100.2	106.49	106.878	111.149	106.773
2.381	106.193	103.585	100.473	100.344	100.249	106.546	106.933	111.199	106.831
2.401	106.213	103.62	100.516	100.389	100.292	106.598	106.982	111.245	106.884
2.421	106.227	103.649	100.553	100.427	100.33	106.644	107.026	111.287	106.93
2.441	106.237	103.672	100.584	100.459	100.361	106.684	107.063	111.323	106.97
2.461	106.24	103.689	100.609	100.484	100.385	106.716	107.093	111.353	107.002
2.481	106.239	103.7	100.627	100.502	100.402	106.742	107.116	111.377	107.027
2.501	106.232	103.704	100.639	100.512	100.411	106.759	107.131	111.395	107.043
2.521	106.22	103.702	100.643	100.515	100.413	106.769	107.139	111.406	107.051
2.541	106.203	103.693	100.641	100.51	100.407	106.771	107.139	111.41	107.051
2.561	106.182	103.679	100.633	100.499	100.395	106.766	107.132	111.409	107.044
2.581	106.158	103.66	100.62	100.482	100.377	106.755	107.119	111.401	107.029
2.601	106.13	103.636	100.601	100.458	100.353	106.737	107.1	111.388	107.008
2.621	106.1	103.608	100.578	100.43	100.325	106.714	107.075	111.37	106.982
2.641	106.069	103.577	100.55	100.398	100.292	106.686	107.046	111.348	106.95
2.661	106.036	103.544	100.521	100.363	100.256	106.654	107.013	111.323	106.915
2.681	106.004	103.509	100.489	100.326	100.218	106.62	106.977	111.295	106.877
2.701	105.971	103.473	100.456	100.287	100.18	106.583	106.94	111.265	106.837
2.721	105.941	103.438	100.423	100.249	100.141	106.546	106.903	111.234	106.797
2.741	105.912	103.404	100.391	100.211	100.103	106.51	106.866	111.203	106.757
2.761	105.885	103.372	100.36	100.175	100.067	106.474	106.83	111.173	106.719
2.781	105.862	103.342	100.332	100.142	100.033	106.441	106.796	111.144	106.683
2.801	105.843	103.316	100.306	100.112	100.004	106.411	106.766	111.118	106.651
2.821	105.827	103.294	100.285	100.087	99.9781	106.384	106.739	111.094	106.622

2.841	105.816	103.276	100.268	100.066	99.9574	106.362	106.717	111.075	106.599
2.861	105.809	103.263	100.255	100.05	99.9419	106.345	106.7	111.059	106.581
2.881	105.806	103.255	100.248	100.041	99.9321	106.333	106.689	111.047	106.569
2.901	105.808	103.252	100.246	100.036	99.928	106.327	106.683	111.04	106.562
2.921	105.814	103.254	100.249	100.038	99.9296	106.327	106.682	111.038	106.562
2.941	105.824	103.261	100.257	100.045	99.9369	106.332	106.688	111.04	106.568
2.961	105.838	103.273	100.27	100.058	99.9497	106.343	106.698	111.048	106.58
2.981	105.856	103.289	100.287	100.075	99.9675	106.359	106.714	111.059	106.597
3.001	105.876	103.309	100.309	100.098	99.9898	106.38	106.735	111.075	106.62
3.021	105.898	103.333	100.334	100.124	100.016	106.405	106.76	111.094	106.647
3.041	105.923	103.359	100.362	100.154	100.046	106.434	106.788	111.116	106.677
3.061	105.948	103.388	100.393	100.186	100.078	106.465	106.819	111.141	106.711
3.081	105.974	103.418	100.425	100.22	100.112	106.499	106.853	111.168	106.747
3.101	106	103.449	100.459	100.255	100.147	106.534	106.887	111.196	106.784
3.121	106.025	103.48	100.493	100.291	100.183	106.57	106.922	111.225	106.822
3.141	106.049	103.51	100.526	100.326	100.217	106.605	106.957	111.254	106.859
3.161	106.071	103.539	100.558	100.359	100.251	106.64	106.99	111.282	106.896
3.181	106.091	103.566	100.589	100.391	100.282	106.672	107.022	111.309	106.93
3.201	106.108	103.591	100.617	100.42	100.311	106.702	107.052	111.333	106.962
3.221	106.123	103.612	100.642	100.446	100.336	106.73	107.078	111.356	106.99
3.241	106.134	103.631	100.664	100.468	100.358	106.753	107.101	111.375	107.014
3.261	106.141	103.645	100.682	100.486	100.375	106.773	107.119	111.391	107.034
3.281	106.145	103.656	100.697	100.499	100.389	106.788	107.134	111.404	107.05
3.301	106.146	103.663	100.707	100.508	100.397	106.798	107.143	111.412	107.06
3.321	106.143	103.666	100.714	100.513	100.401	106.804	107.149	111.417	107.066
3.341	106.137	103.664	100.716	100.513	100.401	106.805	107.149	111.418	107.067
3.361	106.128	103.659	100.714	100.508	100.396	106.802	107.145	111.415	107.063
3.381	106.116	103.651	100.709	100.5	100.387	106.794	107.137	111.408	107.054
3.401	106.102	103.639	100.7	100.487	100.374	106.782	107.125	111.398	107.041
3.421	106.085	103.624	100.688	100.471	100.357	106.767	107.109	111.384	107.024
3.441	106.067	103.606	100.673	100.452	100.338	106.748	107.089	111.368	107.003
3.461	106.048	103.587	100.656	100.431	100.316	106.726	107.068	111.349	106.98
3.481	106.027	103.566	100.637	100.407	100.293	106.702	107.044	111.328	106.954
3.501	106.007	103.544	100.617	100.383	100.268	106.676	107.018	111.306	106.927
3.521	105.987	103.521	100.596	100.357	100.242	106.65	106.992	111.282	106.899
3.541	105.967	103.499	100.575	100.332	100.216	106.623	106.965	111.258	106.87
3.561	105.949	103.477	100.554	100.307	100.191	106.596	106.938	111.234	106.842
3.581	105.932	103.457	100.535	100.283	100.167	106.57	106.913	111.211	106.814
3.601	105.917	103.437	100.516	100.26	100.145	106.545	106.888	111.188	106.788
3.621	105.904	103.42	100.5	100.24	100.124	106.522	106.866	111.168	106.765
3.641	105.893	103.405	100.485	100.222	100.106	106.501	106.846	111.148	106.743
3.661	105.885	103.393	100.473	100.207	100.091	106.483	106.828	111.131	106.725
3.681	105.879	103.384	100.464	100.195	100.079	106.468	106.814	111.117	106.71
3.701	105.877	103.377	100.457	100.187	100.071	106.457	106.803	111.105	106.698
3.721	105.877	103.374	100.454	100.182	100.066	106.449	106.795	111.096	106.69
3.741	105.879	103.374	100.454	100.18	100.064	106.444	106.791	111.09	106.686
3.761	105.884	103.376	100.456	100.181	100.066	106.443	106.79	111.087	106.685
3.781	105.892	103.382	100.462	100.186	100.071	106.445	106.793	111.087	106.688

3.801	105.902	103.39	100.47	100.194	100.079	106.45	106.799	111.089	106.694
3.821	105.913	103.401	100.481	100.205	100.09	106.458	106.807	111.094	106.704
3.841	105.926	103.414	100.494	100.219	100.104	106.469	106.819	111.102	106.716
3.861	105.941	103.429	100.509	100.234	100.119	106.483	106.832	111.111	106.731
3.881	105.956	103.445	100.525	100.251	100.137	106.498	106.848	111.123	106.748
3.901	105.971	103.462	100.543	100.27	100.155	106.515	106.865	111.135	106.766
3.921	105.987	103.48	100.561	100.289	100.175	106.533	106.883	111.149	106.786
3.941	106.003	103.498	100.58	100.309	100.194	106.551	106.901	111.164	106.806
3.961	106.017	103.515	100.599	100.329	100.214	106.57	106.92	111.178	106.826
3.981	106.031	103.532	100.617	100.348	100.233	106.588	106.938	111.192	106.845
4.001	106.044	103.549	100.634	100.366	100.251	106.606	106.955	111.206	106.864
4.021	106.055	103.563	100.65	100.382	100.267	106.622	106.972	111.219	106.882
4.041	106.065	103.577	100.665	100.397	100.282	106.637	106.986	111.231	106.897
4.061	106.073	103.588	100.678	100.41	100.295	106.649	106.999	111.241	106.911
4.081	106.078	103.597	100.688	100.421	100.305	106.66	107.009	111.25	106.922
4.101	106.082	103.604	100.697	100.429	100.314	106.668	107.017	111.257	106.931
4.121	106.083	103.609	100.703	100.435	100.319	106.674	107.023	111.261	106.937
4.141	106.083	103.612	100.707	100.438	100.322	106.677	107.026	111.264	106.94
4.161	106.08	103.612	100.709	100.438	100.322	106.678	107.026	111.264	106.941
4.181	106.076	103.609	100.708	100.436	100.32	106.675	107.024	111.262	106.938
4.201	106.069	103.605	100.705	100.431	100.315	106.671	107.02	111.258	106.933
4.221	106.062	103.599	100.7	100.425	100.307	106.664	107.012	111.252	106.926
4.241	106.052	103.59	100.693	100.415	100.298	106.654	107.003	111.244	106.916
4.261	106.042	103.581	100.684	100.405	100.287	106.643	106.992	111.234	106.904
4.281	106.031	103.569	100.674	100.392	100.274	106.63	106.979	111.223	106.89
4.301	106.019	103.557	100.663	100.378	100.261	106.616	106.965	111.211	106.875
4.321	106.007	103.544	100.65	100.364	100.246	106.6	106.95	111.197	106.859
4.341	105.995	103.531	100.638	100.349	100.231	106.584	106.934	111.184	106.842
4.361	105.983	103.518	100.625	100.333	100.215	106.568	106.918	111.169	106.825
4.381	105.972	103.505	100.612	100.318	100.2	106.551	106.902	111.155	106.808
4.401	105.962	103.492	100.6	100.304	100.185	106.535	106.886	111.141	106.791
4.421	105.952	103.48	100.588	100.29	100.171	106.52	106.872	111.127	106.775
4.441	105.944	103.47	100.577	100.277	100.159	106.506	106.858	111.115	106.76
4.461	105.937	103.46	100.567	100.265	100.147	106.492	106.845	111.103	106.747
4.481	105.931	103.452	100.559	100.256	100.137	106.481	106.834	111.092	106.735
4.501	105.927	103.446	100.552	100.248	100.129	106.471	106.825	111.083	106.725
4.521	105.925	103.441	100.547	100.241	100.123	106.463	106.817	111.076	106.717
4.541	105.924	103.438	100.544	100.237	100.119	106.457	106.811	111.07	106.711
4.561	105.925	103.437	100.542	100.235	100.117	106.453	106.808	111.065	106.707
4.581	105.927	103.437	100.542	100.235	100.117	106.451	106.807	111.063	106.706
4.601	105.931	103.44	100.544	100.236	100.119	106.451	106.807	111.062	106.706
4.621	105.936	103.444	100.548	100.24	100.122	106.453	106.81	111.063	106.709
4.641	105.942	103.449	100.553	100.245	100.128	106.457	106.814	111.066	106.714
4.661	105.949	103.456	100.559	100.252	100.135	106.463	106.82	111.07	106.72
4.681	105.957	103.464	100.567	100.261	100.143	106.47	106.827	111.075	106.728
4.701	105.966	103.473	100.575	100.27	100.153	106.478	106.836	111.082	106.737
4.721	105.975	103.483	100.585	100.28	100.163	106.488	106.845	111.089	106.748
4.741	105.984	103.493	100.595	100.291	100.174	106.498	106.856	111.098	106.759

4.761	105.993	103.503	100.605	100.303	100.186	106.509	106.867	111.106	106.771
4.781	106.002	103.513	100.615	100.314	100.197	106.52	106.878	111.115	106.783
4.801	106.011	103.524	100.626	100.325	100.208	106.531	106.889	111.124	106.794
4.821	106.018	103.533	100.635	100.336	100.219	106.541	106.899	111.133	106.806
4.841	106.026	103.542	100.645	100.346	100.229	106.552	106.91	111.142	106.817
4.861	106.032	103.551	100.653	100.356	100.238	106.561	106.919	111.15	106.827
4.881	106.037	103.558	100.661	100.364	100.247	106.569	106.927	111.157	106.836
4.901	106.041	103.564	100.667	100.371	100.254	106.577	106.935	111.163	106.843
4.921	106.044	103.569	100.673	100.376	100.259	106.582	106.94	111.169	106.85
4.941	106.045	103.572	100.677	100.381	100.263	106.587	106.945	111.173	106.854
4.961	106.046	103.574	100.679	100.383	100.266	106.59	106.948	111.175	106.858
4.981	106.045	103.575	100.681	100.385	100.267	106.592	106.949	111.177	106.859
5.001	106.043	103.575	100.681	100.384	100.266	106.592	106.949	111.177	106.859
5.021	106.04	103.573	100.679	100.382	100.264	106.59	106.948	111.177	106.858
5.041	106.036	103.57	100.677	100.379	100.261	106.587	106.945	111.174	106.854
5.061	106.031	103.566	100.673	100.375	100.257	106.583	106.941	111.171	106.85
5.081	106.025	103.56	100.668	100.369	100.251	106.577	106.935	111.167	106.844
5.101	106.019	103.554	100.662	100.362	100.244	106.571	106.929	111.162	106.837
5.121	106.012	103.548	100.656	100.355	100.237	106.563	106.922	111.156	106.829
5.141	106.005	103.541	100.649	100.347	100.228	106.555	106.914	111.149	106.82
5.161	105.998	103.533	100.641	100.338	100.22	106.547	106.905	111.142	106.811
5.181	105.991	103.525	100.634	100.33	100.211	106.538	106.896	111.135	106.802
5.201	105.984	103.518	100.626	100.321	100.202	106.528	106.887	111.127	106.792
5.221	105.978	103.51	100.618	100.312	100.194	106.519	106.879	111.119	106.783
5.241	105.972	103.503	100.611	100.304	100.185	106.511	106.87	111.112	106.774
5.261	105.967	103.496	100.604	100.296	100.178	106.502	106.862	111.105	106.765
5.281	105.962	103.49	100.598	100.289	100.171	106.495	106.855	111.099	106.757
5.301	105.958	103.485	100.592	100.283	100.165	106.488	106.848	111.093	106.75
5.321	105.956	103.481	100.587	100.278	100.159	106.482	106.843	111.088	106.744
5.341	105.954	103.478	100.584	100.274	100.155	106.477	106.838	111.084	106.739
5.361	105.952	103.475	100.581	100.271	100.152	106.473	106.835	111.08	106.735
5.381	105.952	103.474	100.579	100.269	100.15	106.471	106.832	111.078	106.733
5.401	105.953	103.474	100.578	100.268	100.15	106.469	106.831	111.076	106.732
5.421	105.955	103.474	100.578	100.268	100.15	106.469	106.831	111.076	106.732
5.441	105.957	103.476	100.579	100.27	100.152	106.47	106.832	111.077	106.733
5.461	105.961	103.479	100.581	100.273	100.155	106.472	106.834	111.078	106.735
5.481	105.964	103.482	100.584	100.276	100.158	106.475	106.838	111.073	106.739
5.501	105.969	103.487	100.588	100.28	100.163	106.479	106.842	111.084	106.743
5.521	105.974	103.491	100.592	100.286	100.168	106.484	106.847	111.088	106.748
5.541	105.979	103.497	100.597	100.291	100.174	106.489	106.852	111.092	106.754
5.561	105.777	103.502	100.603	100.271	100.17	106.495	106.858	111.072	106.761
5.581	105.989	103.508	100.608	100.304	100.186	106.502	106.865	111.103	106.768
5.601	105.707	103.514	100.614	100.304	100.100	106.502	106.871	111.103	106.775
5.621	105.775	103.514	100.614	100.311	100.173	106.505	106.871	111.100	106.773
5.641	106.004	103.526	100.625	100.317	100.206	106.513	106.884	111.114	106.789
5.661	106.004	103.520	100.623	100.324	100.200	106.521	106.884	111.12	106.789
5.681	106.003	103.532	100.631	100.33	100.212	106.528	106.891	111.123	106.802
5.701	106.013	103.537	100.633	100.330	100.218	106.534	106.902	111.131	106.802
5.701	100.010	100.341	100.04	100.041	100.220	100.337	100.702	111,100	100.000

5.721	106.019	103.545	100.644	100.345	100.228	106.544	106.907	111.14	106.813
5.741	106.021	103.548	100.647	100.349	100.231	106.548	106.911	111.144	106.817
5.761	106.022	103.551	100.65	100.352	100.234	106.552	106.914	111.147	106.821
5.781	106.023	103.553	100.651	100.354	100.236	106.554	106.917	111.149	106.823
5.801	106.023	103.553	100.652	100.355	100.238	106.556	106.918	111.151	106.825
5.821	106.022	103.554	100.653	100.356	100.238	106.557	106.919	111.152	106.826
5.841	106.021	103.553	100.652	100.355	100.237	106.557	106.919	111.152	106.826
5.861	106.019	103.552	100.651	100.354	100.236	106.556	106.918	111.152	106.824
5.881	106.016	103.55	100.649	100.352	100.234	106.554	106.916	111.15	106.822
5.901	106.013	103.547	100.646	100.349	100.231	106.551	106.914	111.149	106.82
5.921	106.01	103.544	100.643	100.345	100.227	106.548	106.91	111.146	106.816
5.941	106.006	103.54	100.639	100.341	100.223	106.544	106.907	111.143	106.812
5.961	106.002	103.536	100.635	100.337	100.219	106.54	106.902	111.14	106.807
5.981	105.998	103.532	100.631	100.332	100.214	106.535	106.898	111.136	106.802
6.001	105.994	103.527	100.626	100.327	100.209	106.53	106.893	111.132	106.797
6.021	105.99	103.523	100.621	100.322	100.204	106.525	106.888	111.128	106.792
6.041	105.986	103.518	100.617	100.317	100.199	106.52	106.883	111.124	106.786
6.061	105.982	103.514	100.612	100.312	100.194	106.515	106.878	111.119	106.781
6.081	105.979	103.51	100.607	100.307	100.189	106.51	106.873	111.115	106.776
6.101	105.976	103.506	100.603	100.303	100.185	106.505	106.868	111.112	106.771
6.121	105.973	103.503	100.6	100.299	100.181	106.501	106.864	111.108	106.766
6.141	105.971	103.5	100.596	100.295	100.177	106.497	106.861	111.105	106.763
6.161	105.97	103.498	100.594	100.292	100.174	106.494	106.858	111.102	106.759
6.181	105.969	103.496	100.591	100.29	100.172	106.492	106.855	111.1	106.757
6.201	105.969	103.495	100.59	100.288	100.171	106.49	106.853	111.098	106.755
6.221	105.969	103.494	100.588	100.288	100.17	106.488	106.852	111.097	106.754
6.241	105.969	103.494	100.588	100.287	100.17	106.488	106.852	111.097	106.753
6.261	105.97	103.495	100.588	100.288	100.17	106.488	106.852	111.097	106.753
6.281	105.972	103.496	100.589	100.289	100.171	106.489	106.853	111.097	106.754
6.301	105.974	103.497	100.59	100.29	100.173	106.49	106.854	111.098	106.756
6.321	105.976	103.5	100.591	100.292	100.175	106.492	106.856	111.1	106.758
6.341	105.979	103.502	100.593	100.295	100.178	106.494	106.859	111.102	106.761
6.361	105.982	103.505	100.596	100.298	100.181	106.497	106.862	111.104	106.764
6.381	105.985	103.508	100.599	100.301	100.184	106.501	106.865	111.107	106.767
6.401	105.988	103.511	100.601	100.305	100.188	106.504	106.869	111.11	106.771
6.421	105.991	103.515	100.605	100.309	100.191	106.508	106.872	111.113	106.775
6.441	105.994	103.518	100.608	100.312	100.195	106.512	106.876	111.116	106.779
6.461	105.997	103.521	100.611	100.316	100.199	106.515	106.88	111.12	106.783
6.481	106	103.525	100.614	100.32	100.203	106.519	106.883	111.123	106.787
6.501	106.002	103.528	100.616	100.323	100.206	106.523	106.887	111.126	106.791
6.521	106.004	103.531	100.619	100.326	100.209	106.526	106.89	111.129	106.794
6.541	106.006	103.533	100.621	100.329	100.212	106.529	106.893	111.131	106.797
6.561	106.007	103.535	100.623	100.331	100.214	106.532	106.896	111.134	106.8
6.581	106.008	103.537	100.625	100.333	100.216	106.534	106.898	111.136	106.802
6.601	106.009	103.538	100.626	100.335	100.218	106.536	106.9	111.137	106.804
6.621	106.009	103.539	100.627	100.336	100.219	106.537	106.901	111.139	106.805
6.641	106.009	103.539	100.627	100.336	100.219	106.538	106.901	111.139	106.806
6.661	106.008	103.539	100.627	100.336	100.219	106.538	106.901	111.14	106.806

6.681	106.008	103.538	100.626	100.335	100.218	106.537	106.901	111.139	106.806
6.701	106.006	103.537	100.625	100.334	100.217	106.537	106.9	111.139	106.805
6.721	106.005	103.536	100.623	100.333	100.216	106.535	106.899	111.138	106.803
6.741	106.003	103.534	100.621	100.331	100.214	106.534	106.897	111.137	106.802
6.761	106.001	103.532	100.619	100.329	100.212	106.531	106.895	111.135	106.799
6.781	105.999	103.53	100.617	100.326	100.209	106.529	106.893	111.133	106.797
6.801	105.996	103.528	100.614	100.323	100.206	106.526	106.89	111.131	106.794
6.821	105.994	103.525	100.612	100.32	100.203	106.523	106.887	111.129	106.791
6.841	105.991	103.522	100.609	100.317	100.2	106.52	106.884	111.126	106.787
6.861	105.989	103.52	100.606	100.314	100.197	106.517	106.881	111.124	106.784
6.881	105.987	103.517	100.603	100.311	100.194	106.514	106.878	111.121	106.781
6.901	105.985	103.514	100.6	100.308	100.191	106.511	106.875	111.118	106.778
6.921	105.983	103.512	100.597	100.306	100.189	106.508	106.872	111.116	106.775
6.941	105.981	103.51	100.595	100.303	100.186	106.506	106.87	111.114	106.772
6.961	105.98	103.508	100.593	100.301	100.184	106.503	106.867	111.112	106.769
6.981	105.979	103.507	100.591	100.299	100.182	106.501	106.865	111.11	106.767
7.001	105.978	103.505	100.589	100.297	100.18	106.499	106.863	111.108	106.765
7.021	105.978	103.504	100.588	100.296	100.179	106.498	106.862	111.107	106.764
7.041	105.978	103.504	100.587	100.295	100.178	106.497	106.861	111.106	106.763
7.061	105.978	103.503	100.586	100.295	100.178	106.496	106.86	111.105	106.762
7.081	105.978	103.503	100.586	100.294	100.178	106.496	106.86	111.105	106.762
7.101	105.979	103.504	100.586	100.295	100.178	106.496	106.86	111.105	106.762
7.121	105.98	103.505	100.586	100.295	100.179	106.497	106.861	111.105	106.762
7.141	105.981	103.506	100.587	100.296	100.18	106.497	106.862	111.106	106.763
7.161	105.983	103.507	100.588	100.298	100.181	106.498	106.863	111.107	106.765
7.181	105.984	103.508	100.589	100.299	100.183	106.5	106.864	111.108	106.766
7.201	105.986	103.51	100.59	100.301	100.184	106.502	106.866	111.109	106.768
7.221	105.988	103.512	100.592	100.303	100.186	106.503	106.868	111.111	106.77
7.241	105.989	103.514	100.593	100.305	100.188	106.505	106.87	111.112	106.772
7.261	105.991	103.516	100.595	100.307	100.19	106.507	106.872	111.114	106.774
7.281	105.993	103.518	100.596	100.309	100.193	106.51	106.874	111.116	106.777
7.301	105.995	103.519	100.598	100.311	100.195	106.512	106.876	111.117	106.779
7.321	105.996	103.521	100.6	100.313	100.197	106.514	106.878	111.119	106.781
7.341	105.997	103.523	100.601	100.315	100.199	106.516	106.88	111.121	106.783
7.361	105.999	103.524	100.603	100.316	100.2	106.517	106.881	111.122	106.785
7.381	106	103.526	100.604	100.318	100.202	106.519	106.883	111.124	106.786
7.401	106	103.527	100.605	100.319	100.203	106.52	106.884	111.125	106.788
7.421	106.001	103.528	100.605	100.32	100.204	106.522	106.885	111.126	106.789
7.441	106.001	103.528	100.606	100.321	100.205	106.522	106.886	111.127	106.79
7.461	106.001	103.528	100.606	100.321	100.205	106.523	106.887	111.127	106.79
7.481	106.001	103.529	100.606	100.321	100.205	106.523	106.887	111.127	106.79
7.501	106.001	103.528	100.606	100.321	100.205	106.523	106.887	111.127	106.77
7.521	106.001	103.528	100.605	100.321	100.203	106.523	106.886	111.127	106.77
7.541	105.999	103.527	100.604	100.32	100.204	106.523	106.886	111.127	106.77
7.561	105.777	103.527	100.603	100.32	100.204	106.521	106.885	111.127	106.788
7.581	105.770	103.525	100.602	100.317	100.203	106.52	106.884	111.125	106.787
7.601	105.777	103.524	100.601	100.317	100.201	106.52	106.882	111.123	106.785
7.621	105.776	103.524	100.501	100.314	100.2	106.517	106.881	111.124	106.784
/.∪∠⊥	103.773	100.323	100.377	100.314	100.170	100.31/	100.001	111.123	100.704

7.641	105.993	103.521	100.598	100.313	100.197	106.515	106.879	111.121	106.782
7.661	105.992	103.52	100.596	100.311	100.195	106.514	106.877	111.12	106.78
7.681	105.99	103.518	100.594	100.309	100.193	106.512	106.875	111.118	106.778
7.701	105.989	103.516	100.592	100.307	100.191	106.51	106.874	111.117	106.776
7.721	105.988	103.515	100.591	100.306	100.189	106.508	106.872	111.115	106.774
7.741	105.987	103.513	100.589	100.304	100.188	106.506	106.87	111.113	106.772
7.761	105.986	103.512	100.587	100.302	100.186	106.505	106.868	111.112	106.771
7.781	105.985	103.511	100.586	100.301	100.185	106.503	106.867	111.111	106.769
7.801	105.984	103.51	100.585	100.299	100.183	106.502	106.865	111.109	106.768
7.821	105.984	103.509	100.584	100.298	100.182	106.501	106.864	111.108	106.766
7.841	105.983	103.508	100.583	100.297	100.181	106.5	106.863	111.107	106.765
7.861	105.983	103.508	100.582	100.297	100.181	106.499	106.862	111.107	106.764
7.881	105.983	103.507	100.581	100.296	100.18	106.498	106.862	111.106	106.764
7.901	105.983	103.507	100.581	100.296	100.18	106.498	106.861	111.106	106.763
7.921	105.983	103.507	100.581	100.296	100.18	106.498	106.861	111.106	106.763
7.941	105.984	103.508	100.581	100.296	100.18	106.498	106.861	111.106	106.763
7.961	105.984	103.508	100.581	100.297	100.181	106.498	106.862	111.106	106.764
7.981	105.985	103.509	100.581	100.297	100.181	106.499	106.862	111.106	106.764
8.001	105.986	103.509	100.582	100.298	100.182	106.499	106.863	111.107	106.765
8.021	105.787	103.51	100.583	100.299	100.183	106.5	106.864	111.107	106.766
8.041	105.988	103.511	100.583	100.3	100.184	106.501	106.865	111.107	106.767
8.061	105.789	103.511	100.584	100.301	100.185	106.501	106.866	111.109	106.768
8.081	105.707	103.512	100.585	100.301	100.186	106.502	106.867	111.11	106.769
8.101	105.77	103.513	100.586	100.302	100.188	106.504	106.868	111.111	106.771
8.121	105.771	103.514	100.587	100.303	100.189	106.504	106.869	111.111	106.771
8.141	105.993	103.517	100.587	100.304	100.189	106.507	106.867	111.112	106.772
		103.517				106.507			
8.161	105.994	103.518	100.589	100.307	100.191		106.871	111.114	106.774
8.181	105.995		100.59	100.308	100.192	106.509	106.873 106.873	111.114	106.775
8.201	105.995	103.519	100.59	100.308	100.193	106.51		111.115	106.776
8.221	105.996	103.52	100.591	100.309	100.194	106.511	106.874	111.116	106.777
8.241	105.996	103.52	100.591	100.31	100.194	106.511	106.875	111.117	106.778
8.261	105.996	103.521	100.592	100.31	100.195	106.512	106.875	111.117	106.778
8.281	105.996	103.521	100.592	100.311	100.195	106.512	106.876	111.117	106.779
8.301	105.996	103.521	100.592	100.311	100.195	106.513	106.876	111.118	106.779
8.321	105.996	103.521	100.592	100.311	100.195	106.513	106.876	111.118	106.779
8.341	105.996	103.521	100.592	100.311	100.195	106.512	106.876	111.118	106.779
8.361	105.996	103.521	100.591	100.31	100.195	106.512	106.876	111.117	106.779
8.381	105.995	103.52	100.591	100.31	100.194	106.512	106.875	111.117	106.778
8.401	105.994	103.52	100.59	100.309	100.194	106.511	106.874	111.116	106.777
8.421	105.994	103.519	100.589	100.308	100.193	106.51	106.874	111.116	106.777
8.441	105.993	103.518	100.588	100.307	100.192	106.51	106.873	111.115	106.776
8.461	105.992	103.517	100.587	100.306	100.191	106.509	106.872	111.114	106.775
8.481	105.991	103.516	100.587	100.305	100.19	106.508	106.871	111.114	106.774
8.501	105.991	103.516	100.586	100.304	100.189	106.507	106.87	111.113	106.772
8.521	105.99	103.515	100.584	100.303	100.188	106.505	106.869	111.112	106.771
8.541	105.989	103.514	100.583	100.302	100.187	106.504	106.868	111.111	106.77
8.561	105.988	103.513	100.582	100.301	100.186	106.503	106.867	111.11	106.769
8.581	105.988	103.512	100.582	100.3	100.185	106.502	106.866	111.109	106.768

8.601	105.987	103.511	100.581	100.299	100.184	106.501	106.865	111.108	106.767
8.621	105.987	103.51	100.58	100.298	100.183	106.5	106.864	111.107	106.766
8.641	105.986	103.51	100.579	100.298	100.182	106.5	106.863	111.107	106.765
8.661	105.986	103.509	100.578	100.297	100.182	106.499	106.862	111.106	106.764
8.681	105.986	103.509	100.578	100.297	100.181	106.498	106.862	111.105	106.764
8.701	105.986	103.509	100.578	100.296	100.181	106.498	106.861	111.105	106.763
8.721	105.986	103.509	100.577	100.296	100.181	106.498	106.861	111.105	106.763
8.741	105.986	103.508	100.577	100.296	100.18	106.497	106.861	111.104	106.763
8.761	105.986	103.509	100.577	100.296	100.18	106.497	106.861	111.104	106.763
8.781	105.986	103.509	100.577	100.296	100.181	106.497	106.861	111.104	106.763
8.801	105.987	103.509	100.577	100.296	100.181	106.498	106.861	111.105	106.763
8.821	105.987	103.509	100.577	100.297	100.181	106.498	106.861	111.105	106.763
8.841	105.988	103.51	100.578	100.297	100.182	106.498	106.862	111.105	106.764
8.861	105.988	103.51	100.578	100.297	100.182	106.499	106.862	111.105	106.764
8.881	105.989	103.511	100.579	100.298	100.183	106.499	106.863	111.106	106.765
8.901	105.989	103.511	100.579	100.299	100.183	106.5	106.863	111.106	106.766
8.921	105.99	103.512	100.58	100.299	100.184	106.501	106.864	111.107	106.766
8.941	105.991	103.513	100.58	100.3	100.185	106.501	106.865	111.107	106.767
8.961	105.991	103.513	100.581	100.301	100.185	106.502	106.865	111.108	106.768
8.981	105.992	103.514	100.581	100.301	100.186	106.503	106.866	111.108	106.768
9.001	105.992	103.514	100.582	100.302	100.187	106.503	106.867	111.109	106.769
9.021	105.992	103.515	100.582	100.302	100.187	106.504	106.867	111.109	106.77
9.041	105.993	103.515	100.583	100.303	100.188	106.504	106.868	111.11	106.77
9.061	105.993	103.516	100.583	100.303	100.188	106.505	106.868	111.11	106.771
9.081	105.993	103.516	100.583	100.304	100.188	106.505	106.868	111.11	106.771
9.101	105.993	103.516	100.583	100.304	100.189	106.505	106.869	111.111	106.771
9.121	105.993	103.516	100.583	100.304	100.189	106.505	106.869	111.111	106.771
9.141	105.993	103.516	100.583	100.304	100.189	106.506	106.869	111.111	106.771
9.161	105.993	103.516	100.583	100.304	100.189	106.505	106.869	111.111	106.771
9.181	105.993	103.516	100.583	100.304	100.189	106.505	106.869	111.111	106.771
9.201	105.993	103.516	100.583	100.304	100.188	106.505	106.868	111.111	106.771
9.221	105.992	103.515	100.583	100.303	100.188	106.505	106.868	111.11	106.771
9.241	105.992	103.515	100.582	100.303	100.188	106.504	106.868	111.11	106.77
9.261	105.992	103.515	100.582	100.302	100.187	106.504	106.867	111.11	106.77
9.281	105.991	103.514	100.581	100.302	100.187	106.503	106.867	111.109	106.769
9.301	105.991	103.514	100.581	100.301	100.186	106.503	106.866	111.109	106.768
9.321	105.99	103.513	100.58	100.301	100.185	106.502	106.865	111.108	106.768
9.341	105.99	103.513	100.58	100.3	100.185	106.502	106.865	111.108	106.767
9.361	105.989	103.512	100.579	100.299	100.184	106.501	106.864	111.107	106.766
9.381	105.989	103.511	100.578	100.299	100.183	106.5	106.863	111.106	106.766
9.401	105.989	103.511	100.578	100.298	100.183	106.5	106.863	111.106	106.765
9.421	105.988	103.51	100.577	100.297	100.182	106.499	106.862	111.105	106.764
9.441	105.988	103.51	100.577	100.297	100.182	106.498	106.862	111.105	106.764
9.461	105.988	103.51	100.576	100.296	100.181	106.498	106.861	111.104	106.763
9.481	105.987	103.509	100.576	100.296	100.181	106.497	106.861	111.104	106.763
9.501	105.987	103.509	100.576	100.296	100.181	106.497	106.86	111.104	106.762
9.521	105.987	103.509	100.575	100.295	100.18	106.497	106.86	111.103	106.762
9.541	105.987	103.509	100.575	100.295	100.18	106.496	106.86	111.103	106.762

9.561	105.987	103.508	100.575	100.295	100.18	106.496	106.859	111.103	106.761
9.581	105.987	103.508	100.575	100.295	100.18	106.496	106.859	111.103	106.761
9.601	105.987	103.508	100.575	100.295	100.18	106.496	106.859	111.103	106.761
9.621	105.988	103.509	100.575	100.295	100.18	106.496	106.859	111.103	106.761
9.641	105.988	103.509	100.575	100.295	100.18	106.496	106.859	111.103	106.761
9.661	105.988	103.509	100.575	100.295	100.18	106.496	106.86	111.103	106.762
9.681	105.988	103.509	100.575	100.296	100.181	106.496	106.86	111.103	106.762
9.701	105.989	103.509	100.576	100.296	100.181	106.497	106.86	111.103	106.762
9.721	105.989	103.51	100.576	100.296	100.181	106.497	106.86	111.103	106.763
9.741	105.989	103.51	100.576	100.297	100.182	106.497	106.861	111.103	106.763
9.761	105.99	103.51	100.576	100.297	100.182	106.498	106.861	111.104	106.763
9.781	105.99	103.511	100.577	100.297	100.182	106.498	106.861	111.104	106.764
9.801	105.99	103.511	100.577	100.298	100.183	106.498	106.862	111.104	106.764
9.821	105.991	103.511	100.577	100.298	100.183	106.499	106.862	111.105	106.764
9.841	105.991	103.512	100.578	100.298	100.183	106.499	106.862	111.105	106.765
9.861	105.991	103.512	100.578	100.299	100.184	106.499	106.863	111.105	106.765
9.881	105.991	103.512	100.578	100.299	100.184	106.5	106.863	111.105	106.765
9.901	105.991	103.512	100.578	100.299	100.184	106.5	106.863	111.105	106.765
9.921	105.991	103.512	100.578	100.299	100.184	106.5	106.863	111.106	106.766
9.941	105.991	103.512	100.578	100.299	100.184	106.5	106.863	111.106	106.766
9.961	105.991	103.512	100.578	100.299	100.184	106.5	106.863	111.106	106.766
9.981	105.991	103.512	100.578	100.299	100.184	106.5	106.863	111.106	106.766
10	105.991	103.512	100.578	100.299	100.184	106.5	106.863	111.106	106.766
10.001	105.991	103.512	100.578	100.299	100.184	106.5	106.863	111.106	106.766
10.021	105.991	103.512	100.578	100.298	100.183	106.498	106.861	111.104	106.763
10.041	105.99	103.511	100.577	100.296	100.181	106.496	106.859	111.102	106.761
10.061	105.99	103.51	100.576	100.295	100.18	106.493	106.857	111.1	106.758
10.081	105.989	103.509	100.574	100.293	100.178	106.491	106.854	111.098	106.754
10.101	105.989	103.507	100.573	100.291	100.176	106.488	106.851	111.096	106.751
10.121	105.988	103.506	100.572	100.288	100.173	106.485	106.848	111.093	106.747
10.141	105.987	103.505	100.57	100.286	100.171	106.481	106.845	111.091	106.744
10.161	105.986	103.503	100.568	100.283	100.169	106.478	106.842	111.088	106.74
10.181	105.985	103.502	100.567	100.281	100.166	106.474	106.839	111.085	106.736
10.201	105.985	103.5	100.565	100.278	100.164	106.471	106.835	111.082	106.732
10.221	105.984	103.499	100.563	100.276	100.161	106.467	106.832	111.079	106.728
10.241	105.983	103.497	100.562	100.273	100.159	106.464	106.829	111.077	106.724
10.261	105.983	103.496	100.56	100.271	100.156	106.46	106.825	111.074	106.72
10.281	105.982	103.494	100.558	100.268	100.154	106.457	106.822	111.071	106.716
10.301	105.982	103.493	100.557	100.266	100.151	106.453	106.819	111.068	106.712
10.321	105.982	103.492	100.555	100.263	100.149	106.45	106.816	111.065	106.709
10.341	105.982	103.491	100.553	100.261	100.147	106.447	106.812	111.063	106.705
10.361	105.981	103.49	100.552	100.259	100.145	106.444	106.809	111.06	106.701
10.381	105.981	103.489	100.551	100.257	100.143	106.441	106.807	111.058	106.698
10.401	105.981	103.488	100.549	100.255	100.141	106.438	106.804	111.055	106.695
10.421	105.982	103.487	100.548	100.253	100.139	106.435	106.801	111.053	106.691
10.441	105.982	103.486	100.547	100.252	100.138	106.432	106.799	111.051	106.688
10.461	105.982	103.486	100.546	100.25	100.136	106.43	106.797	111.049	106.686
10.481	105.983	103.485	100.545	100.249	100.135	106.428	106.794	111.047	106.683

10.501	105.983	103.485	100.545	100.248	100.134	106.425	106.792	111.045	106.68
10.521	105.984	103.485	100.544	100.246	100.133	106.423	106.79	111.044	106.678
10.541	105.984	103.484	100.543	100.245	100.131	106.421	106.788	111.042	106.675
10.561	105.985	103.484	100.543	100.244	100.13	106.419	106.787	111.04	106.673
10.581	105.985	103.484	100.543	100.243	100.13	106.418	106.785	111.039	106.671
10.601	105.986	103.484	100.542	100.242	100.129	106.416	106.783	111.038	106.669
10.621	105.986	103.484	100.542	100.241	100.128	106.414	106.782	111.036	106.667
10.641	105.987	103.484	100.541	100.24	100.127	106.412	106.78	111.035	106.665
10.661	105.987	103.484	100.541	100.239	100.126	106.411	106.778	111.034	106.662
10.681	105.988	103.483	100.541	100.238	100.125	106.409	106.777	111.033	106.66
10.701	105.988	103.483	100.54	100.238	100.124	106.407	106.775	111.031	106.658
10.721	105.988	103.483	100.54	100.236	100.123	106.406	106.774	111.03	106.656
10.741	105.989	103.483	100.539	100.235	100.122	106.404	106.772	111.029	106.654
10.761	105.989	103.482	100.539	100.234	100.121	106.402	106.77	111.027	106.652
10.781	105.989	103.482	100.538	100.233	100.12	106.4	106.768	111.026	106.649
10.801	105.989	103.481	100.537	100.232	100.119	106.398	106.766	111.025	106.647
10.821	105.989	103.481	100.537	100.23	100.117	106.396	106.764	111.023	106.644
10.841	105.989	103.48	100.536	100.229	100.116	106.394	106.762	111.021	106.642
10.861	105.989	103.479	100.535	100.227	100.114	106.392	106.76	111.02	106.639
10.881	105.988	103.478	100.534	100.226	100.113	106.39	106.758	111.018	106.637
10.901	105.988	103.477	100.533	100.224	100.111	106.387	106.756	111.017	106.634
10.921	105.988	103.476	100.532	100.222	100.109	106.385	106.754	111.015	106.631
10.941	105.987	103.475	100.531	100.22	100.108	106.382	106.751	111.013	106.628
10.961	105.987	103.474	100.53	100.219	100.106	106.38	106.749	111.011	106.625
10.981	105.986	103.473	100.528	100.217	100.104	106.378	106.746	111.009	106.622
11.001	105.986	103.472	100.527	100.215	100.102	106.375	106.744	111.008	106.619
11.021	105.985	103.471	100.526	100.213	100.1	106.372	106.741	111.006	106.616
11.041	105.985	103.47	100.524	100.211	100.098	106.37	106.739	111.004	106.613
11.061	105.984	103.469	100.523	100.209	100.096	106.367	106.736	111.002	106.61
11.081	105.984	103.467	100.522	100.207	100.094	106.365	106.734	111	
11.101	105.984	103.466	100.52	100.205	100.092	106.363	106.731	110.998	106.604
11.121	105.983	103.465	100.519	100.203	100.091	106.36	106.729	110.997	106.601
11.141	105.983	103.464	100.518	100.201	100.089	106.358	106.727	110.995	106.598
11.161	105.983	103.463	100.517	100.2	100.087	106.356	106.725	110.993	106.595
11.181	105.983	103.462	100.516	100.198	100.085	106.353	106.722	110.992	106.593
11.201	105.982	103.461	100.515	100.196	100.084	106.351	106.72	110.99	106.59
11.221	105.982	103.461	100.514	100.195	100.082	106.349	106.718	110.989	106.588
11.241	105.982	103.46	100.513	100.193	100.081	106.347	106.716	110.988	106.585
11.261	105.983	103.459	100.512	100.192	100.08	106.346	106.715	110.986	106.583
11.281	105.983	103.459	100.512	100.191	100.079	106.344	106.713	110.985	106.581
11.301	105.983	103.458	100.511	100.19	100.077	106.342	106.711	110.984	106.578
11.321	105.983	103.458	100.51	100.189	100.076	106.341	106.71	110.983	106.576
11.341	105.983	103.457	100.51	100.188	100.075	106.339	106.708	110.982	106.574
11.361	105.784	103.457	100.509	100.187	100.073	106.338	106.707	110.782	106.573
11.381	105.984	103.457	100.509	100.186	100.074	106.337	106.707	110.981	106.571
11.401	105.784	103.457	100.509	100.185	100.074	106.337	106.704	110.701	106.569
11.421	105.985	103.456	100.508	100.184	100.072	106.334	106.703	110.70	106.567
11.441	105.705	103.456	100.508	100.183	100.072	106.333	106.702	110.777	106.566
	100.700	100.100	100.000	100.100	100.071	100.000	100.702	,,,,	100.000

11.461	105.985	103.456	100.508	100.183	100.071	106.332	106.701	110.978	106.564
11.481	105.986	103.456	100.508	100.182	100.07	106.331	106.7	110.977	106.563
11.501	105.986	103.456	100.507	100.181	100.069	106.33	106.699	110.977	106.561
11.521	105.986	103.455	100.507	100.18	100.068	106.329	106.698	110.976	106.559
11.541	105.986	103.455	100.507	100.179	100.068	106.328	106.696	110.976	106.558
11.561	105.987	103.455	100.507	100.179	100.067	106.326	106.695	110.975	106.556
11.581	105.987	103.455	100.506	100.178	100.066	106.325	106.694	110.974	106.554
11.601	105.987	103.454	100.506	100.177	100.065	106.324	106.693	110.974	106.553
11.621	105.987	103.454	100.506	100.176	100.064	106.323	106.691	110.973	106.551
11.641	105.987	103.453	100.505	100.175	100.063	106.322	106.69	110.972	106.549
11.661	105.987	103.453	100.505	100.174	100.062	106.32	106.689	110.972	106.547
11.681	105.987	103.452	100.504	100.173	100.061	106.319	106.687	110.971	106.545
11.701	105.987	103.452	100.503	100.172	100.06	106.317	106.686	110.97	106.543
11.721	105.986	103.451	100.503	100.17	100.059	106.316	106.684	110.969	106.541
11.741	105.986	103.45	100.502	100.169	100.057	106.314	106.683	110.968	106.539
11.761	105.986	103.449	100.501	100.168	100.056	106.313	106.681	110.967	106.537
11.781	105.986	103.449	100.501	100.166	100.055	106.311	106.679	110.966	106.535
11.801	105.985	103.448	100.5	100.165	100.053	106.309	106.677	110.965	106.533
11.821	105.985	103.447	100.499	100.163	100.052	106.308	106.676	110.964	106.53
11.841	105.985	103.446	100.498	100.162	100.05	106.306	106.674	110.963	106.528
11.861	105.984	103.445	100.497	100.16	100.049	106.304	106.672	110.962	106.526
11.881	105.984	103.444	100.496	100.159	100.048	106.303	106.67	110.961	106.523
11.901	105.984	103.443	100.495	100.158	100.046	106.301	106.668	110.96	106.521
11.921	105.983	103.443	100.495	100.156	100.045	106.299	106.667	110.958	106.519
11.941	105.983	103.442	100.494	100.155	100.043	106.297	106.665	110.957	106.516
11.961	105.983	103.441	100.493	100.153	100.042	106.296	106.663	110.956	106.514
11.981	105.983	103.44	100.492	100.152	100.041	106.294	106.661	110.955	106.512
12.001	105.983	103.439	100.491	100.15	100.039	106.292	106.66	110.954	106.51
12.021	105.983	103.439	100.491	100.149	100.038	106.291	106.658	110.953	106.507
12.041	105.982	103.438	100.49	100.148	100.037	106.289	106.657	110.952	106.505
12.061	105.982	103.437	100.49	100.147	100.036	106.288	106.655	110.951	106.503
12.081	105.982	103.437	100.489	100.146	100.034	106.286	106.653	110.95	106.501
12.101	105.982	103.436	100.488	100.144	100.033	106.285	106.652	110.95	106.499
12.121	105.982	103.436	100.488	100.143	100.032	106.284	106.651	110.949	106.498
12.141	105.983	103.435	100.488	100.142	100.031	106.282	106.649	110.948	106.496
12.161	105.983	103.435	100.487	100.141	100.03	106.281	106.648	110.947	106.494
12.181	105.983	103.434	100.487	100.141	100.029	106.28	106.647	110.947	106.492
12.201	105.983	103.434	100.486	100.14	100.029	106.279	106.645	110.946	106.49
12.221	105.983	103.434	100.486	100.139	100.028	106.278	106.644	110.945	106.489
12.241	105.983	103.433	100.486	100.138	100.027	106.277	106.643	110.945	106.487
12.261	105.983	103.433	100.486	100.137	100.026	106.276	106.642	110.944	106.486
12.281	105.984	103.433	100.485	100.136	100.025	106.275	106.641	110.944	106.484
12.301	105.984	103.432	100.485	100.135	100.025	106.273	106.64	110.943	106.482
12.321	105.984	103.432	100.485	100.135	100.024	106.272	106.638	110.943	106.481
12.341	105.984	103.432	100.485	100.134	100.023	106.271	106.637	110.942	106.479
12.361	105.984	103.432	100.484	100.133	100.022	106.27	106.636	110.941	106.477
12.381	105.984	103.431	100.484	100.132	100.021	106.269	106.635	110.941	106.476
12.401	105.984	103.431	100.484	100.131	100.02	106.268	106.634	110.94	106.474

12.421	105.985	103.43	100.484	100.13	100.02	106.267	106.632	110.94	106.472
12.441	105.985	103.43	100.483	100.129	100.019	106.266	106.631	110.939	106.471
12.461	105.985	103.429	100.483	100.128	100.018	106.264	106.63	110.938	106.469
12.481	105.985	103.429	100.482	100.127	100.017	106.263	106.628	110.937	106.467
12.501	105.984	103.428	100.482	100.126	100.016	106.262	106.627	110.937	106.465
12.521	105.984	103.428	100.481	100.125	100.014	106.261	106.626	110.936	106.463
12.541	105.984	103.427	100.481	100.124	100.013	106.259	106.624	110.935	106.461
12.561	105.984	103.427	100.48	100.123	100.012	106.258	106.623	110.934	106.459
12.581	105.984	103.426	100.48	100.122	100.011	106.256	106.621	110.933	106.457
12.601	105.984	103.425	100.479	100.12	100.01	106.255	106.619	110.932	106.455
12.621	105.984	103.424	100.479	100.119	100.008	106.253	106.618	110.931	106.453
12.641	105.983	103.424	100.478	100.118	100.007	106.252	106.616	110.93	106.451
12.661	105.983	103.423	100.477	100.116	100.006	106.25	106.615	110.929	106.449
12.681	105.983	103.422	100.477	100.115	100.005	106.249	106.613	110.928	106.446
12.701	105.983	103.422	100.476	100.114	100.003	106.247	106.611	110.927	106.444
12.721	105.983	103.421	100.475	100.113	100.002	106.245	106.609	110.926	106.442
12.741	105.982	103.42	100.475	100.111	100.001	106.244	106.608	110.925	106.44
12.761	105.982	103.419	100.474	100.11	99.9994	106.242	106.606	110.924	106.438
12.781	105.982	103.418	100.473	100.109	99.9981	106.241	106.604	110.923	106.435
12.801	105.982	103.418	100.473	100.107	99.9968	106.239	106.603	110.922	106.433
12.821	105.982	103.417	100.472	100.106	99.9956	106.237	106.601	110.921	106.431
12.841	105.982	103.416	100.472	100.105	99.9943	106.236	106.599	110.92	106.429
12.861	105.982	103.416	100.471	100.103	99.9931	106.234	106.598	110.919	106.427
12.881	105.981	103.415	100.47	100.102	99.9919	106.233	106.596	110.918	106.425
12.901	105.981	103.414	100.47	100.101	99.9908	106.231	106.595	110.917	106.423
12.921	105.981	103.414	100.469	100.1	99.9897	106.23	106.593	110.916	106.421
12.941	105.981	103.413	100.469	100.099	99.9885	106.228	106.591	110.915	106.419
12.961	105.981	103.413	100.468	100.098	99.9875	106.227	106.59	110.914	106.417
12.981	105.981	103.412	100.468	100.097	99.9864	106.226	106.589	110.913	106.415
13.001	105.982	103.412	100.468	100.096	99.9854	106.224	106.587	110.912	106.413
13.021	105.982	103.411	100.467	100.095	99.9844	106.223	106.586	110.911	106.411
13.041	105.982	103.411	100.467	100.094	99.9834	106.222	106.584	110.91	106.409
13.061	105.982	103.41	100.467	100.093	99.9824	106.22	106.583	110.909	106.407
13.081	105.982	103.41	100.466	100.092	99.9815	106.219	106.581	110.909	106.405
13.101	105.982	103.41	100.466	100.091	99.9805	106.218	106.58	110.908	106.403
13.121	105.982	103.409	100.465	100.09	99.9795	106.216	106.579	110.907	106.401
13.141	105.982	103.409	100.465	100.089	99.9786	106.215	106.577	110.906	106.4
13.161	105.982	103.408	100.465	100.088	99.9776	106.214	106.576	110.905	106.398
13.181	105.982	103.408	100.464	100.087	99.9766	106.213	106.575	110.904	106.396
13.201	105.982	103.407	100.464	100.086	99.9756	106.211	106.573	110.904	106.394
13.221	105.982	103.407	100.464	100.085	99.9746	106.21	106.572	110.903	106.392
13.241	105.982	103.406	100.463	100.084	99.9736	106.209	106.57	110.902	106.39
13.261	105.982	103.406	100.463	100.082	99.9726	106.207	106.569	110.901	106.388
13.281	105.982	103.405	100.463	100.081	99.9715	106.206	106.567	110.9	106.386
13.301	105.982	103.405	100.462	100.08	99.9704	106.204	106.566	110.899	106.384
13.321	105.982	103.404	100.462	100.079	99.9693	106.203	106.564	110.898	106.382
13.341	105.982	103.404	100.461	100.078	99.9682	106.201	106.563	110.897	106.38
13.361	105.982	103.403	100.461	100.077	99.967	106.2	106.561	110.896	106.378

13.381	105.982	103.402	100.46	100.076	99.9658	106.198	106.559	110.895	106.376
13.401	105.982	103.402	100.46	100.074	99.9646	106.197	106.558	110.894	106.374
13.421	105.982	103.401	100.459	100.073	99.9634	106.195	106.556	110.893	106.372
13.441	105.982	103.4	100.458	100.072	99.9622	106.194	106.555	110.892	106.369
13.461	105.982	103.4	100.458	100.071	99.9609	106.192	106.553	110.891	106.367
13.481	105.981	103.399	100.457	100.069	99.9597	106.191	106.551	110.89	106.365
13.501	105.981	103.398	100.457	100.068	99.9584	106.189	106.549	110.889	106.363
13.521	105.981	103.398	100.456	100.067	99.9571	106.187	106.548	110.888	106.361
13.541	105.981	103.397	100.455	100.065	99.9558	106.186	106.546	110.886	106.358
13.561	105.981	103.396	100.455	100.064	99.9545	106.184	106.544	110.885	106.356
13.581	105.981	103.395	100.454	100.063	99.9532	106.182	106.543	110.884	106.354
13.601	105.981	103.395	100.454	100.062	99.952	106.181	106.541	110.883	106.352
13.621	105.981	103.394	100.453	100.06	99.9507	106.179	106.539	110.882	106.349
13.641	105.98	103.393	100.452	100.059	99.9494	106.178	106.537	110.881	106.347
13.661	105.98	103.393	100.452	100.058	99.9482	106.176	106.536	110.88	106.345
13.681	105.98	103.392	100.451	100.056	99.947	106.174	106.534	110.878	106.343
13.701	105.98	103.391	100.451	100.055	99.9457	106.173	106.532	110.877	106.341
13.721	105.98	103.391	100.45	100.054	99.9445	106.171	106.531	110.876	106.339
13.741	105.98	103.39	100.45	100.053	99.9434	106.17	106.529	110.875	106.336
13.761	105.98	103.39	100.449	100.052	99.9422	106.168	106.527	110.874	106.334
13.781	105.98	103.389	100.449	100.05	99.941	106.167	106.526	110.873	106.332
13.801	105.98	103.388	100.448	100.049	99.9399	106.165	106.524	110.872	106.33
13.821	105.98	103.388	100.448	100.048	99.9388	106.163	106.523	110.871	106.328
13.841	105.98	103.387	100.447	100.047	99.9376	106.162	106.521	110.87	106.326
13.861	105.98	103.387	100.447	100.046	99.9365	106.161	106.519	110.869	106.324
13.881	105.98	103.386	100.446	100.045	99.9354	106.159	106.518	110.868	106.322
13.901	105.98	103.386	100.446	100.044	99.9344	106.158	106.516	110.867	106.32
13.921	105.98	103.385	100.446	100.042	99.9333	106.156	106.515	110.866	106.318
13.941	105.98	103.385	100.445	100.041	99.9322	106.155	106.513	110.865	106.316
13.961	105.98	103.384	100.445	100.04	99.9311	106.153	106.512	110.864	106.314
13.981	105.98	103.383	100.444	100.039	99.93	106.152	106.51	110.863	106.312
14.001	105.98	103.383	100.444	100.038	99.929	106.15	106.509	110.862	106.31
14.021	105.98	103.382	100.443	100.037	99.9279	106.149	106.507	110.861	106.308
14.041	105.98	103.382	100.443	100.036	99.9268	106.147	106.506	110.86	106.306
14.061	105.98	103.381	100.442	100.035	99.9257	106.146	106.504	110.859	106.303
14.081	105.98	103.381	100.442	100.034	99.9245	106.145	106.502	110.858	106.301
14.101	105.98	103.38	100.442	100.032	99.9234	106.143	106.501	110.857	106.299
14.121	105.98	103.38	100.441	100.031	99.9223	106.141	106.499	110.856	106.297
14.141	105.98	103.379	100.441	100.03	99.9211	106.14	106.498	110.855	106.295
14.161	105.98	103.378	100.44	100.029	99.9199	106.138	106.496	110.854	106.293
14.181	105.98	103.378	100.44	100.028	99.9188	106.137	106.494	110.853	106.291
14.201	105.98	103.377	100.439	100.026	99.9176	106.135	106.493	110.852	106.289
14.221	105.98	103.377	100.438	100.025	99.9164	106.134	106.491	110.851	106.287
14.241	105.98	103.376	100.438	100.024	99.9151	106.132	106.489	110.85	106.284
14.261	105.98	103.375	100.437	100.023	99.9139	106.131	106.488	110.849	106.282
14.281	105.98	103.375	100.437	100.021	99.9127	106.129	106.486	110.847	106.28
14.301	105.98	103.374	100.436	100.02	99.9114	106.127	106.484	110.846	106.278
14.321	105.98	103.373	100.436	100.019	99.9101	106.126	106.483	110.845	106.276

14.341	105.979	103.372	100.435	100.018	99.9089	106.124	106.481	110.844	106.273
14.361	105.979	103.372	100.434	100.016	99.9076	106.122	106.479	110.843	106.271
14.381	105.979	103.371	100.434	100.015	99.9063	106.121	106.477	110.842	106.269
14.401	105.979	103.37	100.433	100.014	99.9051	106.119	106.476	110.841	106.267
14.421	105.979	103.37	100.433	100.012	99.9038	106.117	106.474	110.839	106.264
14.441	105.979	103.369	100.432	100.011	99.9025	106.116	106.472	110.838	106.262
14.461	105.979	103.368	100.432	100.01	99.9013	106.114	106.47	110.837	106.26
14.481	105.979	103.368	100.431	100.009	99.9	106.113	106.469	110.836	106.258
14.501	105.979	103.367	100.43	100.007	99.8988	106.111	106.467	110.835	106.255
14.521	105.979	103.366	100.43	100.006	99.8976	106.109	106.465	110.834	106.253
14.541	105.979	103.366	100.429	100.005	99.8963	106.108	106.464	110.833	106.251
14.561	105.979	103.365	100.429	100.004	99.8951	106.106	106.462	110.832	106.249
14.581	105.979	103.364	100.428	100.002	99.8939	106.105	106.46	110.831	106.247
14.601	105.979	103.364	100.428	100.001	99.8927	106.103	106.459	110.829	106.245
14.621	105.979	103.363	100.427	100	99.8915	106.101	106.457	110.828	106.242
14.641	105.979	103.363	100.427	99.9988	99.8904	106.1	106.455	110.827	106.24
14.661	105.979	103.362	100.426	99.9976	99.8892	106.098	106.454	110.826	106.238
14.681	105.978	103.361	100.426	99.9964	99.888	106.097	106.452	110.825	106.236
14.701	105.978	103.361	100.425	99.9952	99.8869	106.095	106.45	110.824	106.234
14.721	105.978	103.36	100.425	99.994	99.8857	106.094	106.449	110.823	106.232
14.741	105.978	103.36	100.424	99.9929	99.8846	106.092	106.447	110.822	106.23
14.761	105.978	103.359	100.424	99.9917	99.8834	106.091	106.446	110.821	106.227
14.781	105.978	103.358	100.423	99.9905	99.8823	106.089	106.444	110.82	106.225
14.801	105.978	103.358	100.423	99.9893	99.8811	106.088	106.442	110.819	106.223
14.821	105.978	103.357	100.422	99.9882	99.88	106.086	106.441	110.818	106.221
14.841	105.978	103.357	100.422	99.987	99.8788	106.085	106.439	110.817	106.219
14.861	105.978	103.356	100.421	99.9858	99.8777	106.083	106.438	110.816	106.217
14.881	105.978	103.356	100.421	99.9846	99.8765	106.081	106.436	110.815	106.215
14.901	105.978	103.355	100.42	99.9835	99.8754	106.08	106.434	110.814	106.213
14.921	105.978	103.354	100.42	99.9823	99.8742	106.078	106.433	110.813	106.211
14.941	105.978	103.354	100.419	99.9811	99.873	106.077	106.431	110.812	106.208
14.961	105.978	103.353	100.419	99.9799	99.8718	106.075	106.429	110.811	106.206
14.981	105.978	103.352	100.418	99.9786	99.8706	106.074	106.428	110.809	106.204
15.001	105.978	103.352	100.418	99.9774	99.8694	106.072	106.426	110.808	106.202
15.021	105.978	103.352	100.418	99.9773	99.8694	106.072	106.426	110.809	106.202
15.041	105.979	103.352	100.418	99.9775	99.8695	106.073	106.427	110.809	106.203
15.061	105.979	103.352	100.418	99.9779	99.8699	106.074	106.427	110.81	106.203
15.081	105.979	103.352	100.419	99.9784	99.8704	106.075	106.428	110.811	106.204
15.101	105.98	103.353	100.419	99.9791	99.8711	106.076	106.429	110.812	106.205
15.121	105.98	103.353	100.42	99.9798	99.8718	106.077	106.43	110.813	106.206
15.141	105.981	103.354	100.421	99.9807	99.8727	106.079	106.431	110.815	106.208
15.161	105.981	103.354	100.421	99.9816	99.8736	106.08	106.433	110.816	106.209
15.181	105.982	103.355	100.422	99.9826	99.8745	106.082	106.434	110.818	106.211
15.201	105.982	103.355	100.423	99.9836	99.8756	106.084	106.436	110.819	106.212
15.221	105.982	103.356	100.424	99.9847	99.8766	106.085	106.437	110.821	106.214
15.241	105.983	103.356	100.425	99.9857	99.8776	106.087	106.439	110.822	106.215
15.261	105.983	103.357	100.426	99.9868	99.8787	106.089	106.44	110.824	106.217
15.281	105.983	103.357	100.427	99.9878	99.8797	106.091	106.441	110.826	106.218

15.301	105.984	103.358	100.427	99.9888	99.8806	106.092	106.443	110.827	106.22
15.321	105.984	103.358	100.428	99.9897	99.8815	106.094	106.444	110.829	106.221
15.341	105.984	103.359	100.429	99.9906	99.8824	106.095	106.446	110.83	106.223
15.361	105.984	103.359	100.43	99.9914	99.8832	106.097	106.447	110.831	106.224
15.381	105.984	103.359	100.431	99.9922	99.8839	106.098	106.448	110.833	106.225
15.401	105.984	103.359	100.431	99.9928	99.8845	106.1	106.449	110.834	106.227
15.421	105.983	103.359	100.432	99.9934	99.885	106.101	106.45	110.835	106.228
15.441	105.983	103.359	100.432	99.9939	99.8855	106.102	106.451	110.836	106.229
15.461	105.983	103.359	100.433	99.9943	99.8858	106.103	106.452	110.837	106.229
15.481	105.983	103.359	100.433	99.9946	99.8861	106.104	106.452	110.838	106.23
15.501	105.982	103.359	100.434	99.9949	99.8863	106.105	106.453	110.839	106.231
15.521	105.982	103.359	100.434	99.995	99.8865	106.106	106.453	110.84	106.231
15.541	105.982	103.359	100.434	99.9951	99.8866	106.106	106.454	110.84	106.232
15.561	105.981	103.359	100.434	99.9952	99.8866	106.107	106.454	110.841	106.232
15.581	105.981	103.358	100.434	99.9952	99.8866	106.107	106.455	110.842	106.233
15.601	105.98	103.358	100.434	99.9952	99.8865	106.108	106.455	110.842	106.233
15.621	105.98	103.358	100.434	99.9951	99.8864	106.108	106.455	110.843	106.233
15.641	105.979	103.357	100.434	99.995	99.8863	106.109	106.455	110.843	106.234
15.661	105.979	103.357	100.434	99.995	99.8862	106.109	106.456	110.843	106.234
15.681	105.979	103.357	100.434	99.9949	99.8861	106.109	106.456	110.844	106.234
15.701	105.978	103.356	100.434	99.9948	99.886	106.11	106.456	110.844	106.234
15.721	105.978	103.356	100.434	99.9947	99.8859	106.11	106.456	110.844	106.234
15.741	105.978	103.356	100.434	99.9947	99.8859	106.11	106.456	110.845	106.235
15.761	105.978	103.356	100.435	99.9947	99.8859	106.111	106.457	110.845	106.235
15.781	105.978	103.355	100.435	99.9948	99.8859	106.111	106.457	110.845	106.235
15.801	105.977	103.355	100.435	99.9949	99.886	106.112	106.457	110.846	106.235
15.821	105.977	103.355	100.435	99.995	99.8861	106.112	106.457	110.846	106.236
15.841	105.977	103.355	100.435	99.9952	99.8863	106.113	106.458	110.847	106.236
15.861	105.978	103.355	100.435	99.9954	99.8865	106.113	106.458	110.847	106.237
15.881	105.978	103.355	100.436	99.9957	99.8868	106.114	106.459	110.848	106.237
15.901	105.978	103.355	100.436	99.996	99.8871	106.114	106.459	110.848	106.238
15.921	105.978	103.356	100.437	99.9964	99.8875	106.115	106.46	110.849	106.238
15.941	105.978	103.356	100.437	99.9968	99.8879	106.116	106.46	110.849	106.239
15.961	105.978	103.356	100.437	99.9973	99.8883	106.116	106.461	110.85	106.239
15.981	105.979	103.356	100.438	99.9978	99.8888	106.117	106.461	110.85	106.24
16.001	105.979	103.357	100.439	99.9983	99.8893	106.118	106.462	110.851	106.241
16.021	105.979	103.357	100.439	99.9988	99.8898	106.119	106.462	110.851	106.241
16.041	105.979	103.357	100.44	99.9993	99.8903	106.119	106.463	110.852	106.242
16.061	105.98	103.358	100.44	99.9998	99.8908	106.12	106.464	110.853	106.243
16.081	105.98	103.358	100.441	100	99.8913	106.121	106.464	110.853	106.243
16.101	105.98	103.358	100.441	100.001	99.8918	106.121	106.465	110.854	106.244
16.121	105.98	103.358	100.442	100.001	99.8922	106.122	106.465	110.854	106.245
16.141	105.981	103.359	100.442	100.001	99.8926	106.123	106.466	110.855	106.245
16.161	105.981	103.359	100.443	100.002	99.893	106.123	106.466	110.855	106.246
16.181	105.981	103.359	100.443	100.002	99.8933	106.124	106.467	110.855	106.246
16.201	105.781	103.359	100.444	100.002	99.8936	106.124	106.467	110.856	106.246
16.221	105.981	103.359	100.444	100.003	99.8938	106.125	106.467	110.856	106.247
16.241	105.781	103.357	100.444	100.003	99.8939	106.125	106.467	110.856	106.247
10.2 11	100.701	100.007	100.111	100.000	,,,,	100.120	100.107	110.000	100.2 1/

16.261	105.981	103.359	100.444	100.003	99.894	106.125	106.468	110.856	106.247
16.281	105.981	103.359	100.444	100.003	99.894	106.125	106.468	110.856	106.247
16.301	105.98	103.359	100.444	100.003	99.8939	106.125	106.468	110.856	106.247
16.321	105.98	103.359	100.445	100.003	99.8938	106.125	106.467	110.856	106.247
16.341	105.98	103.359	100.444	100.003	99.8936	106.125	106.467	110.856	106.247
16.361	105.98	103.358	100.444	100.003	99.8933	106.125	106.467	110.855	106.247
16.381	105.979	103.358	100.444	100.002	99.8931	106.125	106.467	110.855	106.246
16.401	105.979	103.358	100.444	100.002	99.8927	106.124	106.466	110.855	106.246
16.421	105.979	103.357	100.444	100.002	99.8924	106.124	106.466	110.854	106.246
16.441	105.979	103.357	100.444	100.001	99.892	106.124	106.466	110.854	106.245
16.461	105.978	103.356	100.443	100.001	99.8916	106.123	106.465	110.854	106.245
16.481	105.978	103.356	100.443	100	99.8911	106.123	106.465	110.853	106.244
16.501	105.978	103.356	100.443	100	99.8907	106.122	106.464	110.853	106.244
16.521	105.977	103.355	100.443	99.9995	99.8903	106.122	106.464	110.852	106.243
16.541	105.977	103.355	100.442	99.9991	99.8899	106.121	106.463	110.852	106.243
16.561	105.977	103.354	100.442	99.9987	99.8895	106.121	106.463	110.851	106.242
16.581	105.977	103.354	100.442	99.9983	99.8891	106.12	106.462	110.85	106.242
16.601	105.977	103.354	100.442	99.998	99.8887	106.12	106.462	110.85	106.241
16.621	105.977	103.354	100.441	99.9977	99.8884	106.12	106.461	110.85	106.241
16.641	105.977	103.353	100.441	99.9974	99.8882	106.119	106.461	110.849	106.24
16.661	105.977	103.353	100.441	99.9972	99.8879	106.119	106.461	110.849	106.24
16.681	105.977	103.353	100.441	99.997	99.8877	106.119	106.46	110.848	106.24
16.701	105.977	103.353	100.441	99.9968	99.8876	106.118	106.46	110.848	106.239
16.721	105.977	103.353	100.441	99.9967	99.8875	106.118	106.46	110.848	106.239
16.741	105.977	103.353	100.441	99.9966	99.8874	106.118	106.46	110.847	106.239
16.761	105.977	103.353	100.441	99.9966	99.8873	106.118	106.459	110.847	106.239
16.781	105.977	103.353	100.441	99.9965	99.8873	106.118	106.459	110.847	106.239
16.801	105.977	103.353	100.441	99.9965	99.8873	106.118	106.459	110.847	106.239
16.821	105.977	103.353	100.441	99.9966	99.8874	106.118	106.459	110.846	106.239
16.841	105.977	103.353	100.441	99.9966	99.8874	106.118	106.459	110.846	106.239
16.861	105.978	103.353	100.441	99.9967	99.8875	106.117	106.459	110.846	106.238
16.881	105.978	103.353	100.442	99.9967	99.8875	106.117	106.459	110.846	106.238
16.901	105.978	103.353	100.442	99.9968	99.8876	106.117	106.459	110.846	106.238
16.921	105.978	103.353	100.442	99.9969	99.8877	106.117	106.459	110.845	106.238
16.941	105.978	103.353	100.442	99.9969	99.8877	106.117	106.459	110.845	106.238
16.961	105.978	103.353	100.442	99.9969	99.8877	106.117	106.459	110.845	106.238
16.981	105.978	103.353	100.442	99.9969	99.8877	106.117	106.459	110.845	106.238
17.001	105.979	103.353	100.442	99.9969	99.8877	106.117	106.458	110.845	106.238
17.021	105.979	103.353	100.442	99.9968	99.8877	106.117	106.458	110.844	106.238
17.041	105.979	103.353	100.442	99.9967	99.8876	106.117	106.458	110.844	106.238
17.061	105.979	103.353	100.442	99.9966	99.8874	106.116	106.458	110.844	106.237
17.081	105.979	103.353	100.442	99.9964	99.8873	106.116	106.458	110.843	106.237
17.101	105.979	103.353	100.442	99.9962	99.8871	106.116	106.457	110.843	106.237
17.121	105.978	103.352	100.442	99.996	99.8868	106.115	106.457	110.843	106.236
17.141	105.978	103.352	100.442	99.9957	99.8866	106.115	106.456	110.842	106.236
17.161	105.978	103.352	100.441	99.9954	99.8862	106.115	106.456	110.842	106.236
17.181	105.978	103.352	100.441	99.995	99.8859	106.114	106.456	110.841	106.235
17.201	105.978	103.351	100.441	99.9947	99.8855	106.114	106.455	110.841	106.235

17.221	105.978	103.351	100.441	99.9943	99.8851	106.113	106.455	110.84	106.234
17.241	105.978	103.351	100.44	99.9939	99.8847	106.113	106.454	110.84	106.234
17.261	105.977	103.35	100.44	99.9934	99.8843	106.112	106.454	110.839	106.233
17.281	105.977	103.35	100.44	99.993	99.8839	106.112	106.453	110.838	106.232
17.301	105.977	103.35	100.439	99.9925	99.8834	106.111	106.452	110.838	106.232
17.321	105.977	103.349	100.439	99.9921	99.883	106.11	106.452	110.837	106.231
17.341	105.977	103.349	100.438	99.9917	99.8825	106.11	106.451	110.837	106.231
17.361	105.977	103.348	100.438	99.9912	99.8821	106.109	106.451	110.836	106.23
17.381	105.976	103.348	100.438	99.9908	99.8817	106.109	106.45	110.835	106.229
17.401	105.976	103.348	100.437	99.9904	99.8813	106.108	106.45	110.835	106.229
17.421	105.976	103.348	100.437	99.99	99.8809	106.108	106.449	110.834	106.228
17.441	105.976	103.347	100.437	99.9897	99.8806	106.107	106.449	110.834	106.228
17.461	105.976	103.347	100.437	99.9893	99.8803	106.107	106.448	110.833	106.227
17.481	105.976	103.347	100.436	99.989	99.88	106.106	106.448	110.833	106.227
17.501	105.976	103.347	100.436	99.9887	99.8797	106.106	106.448	110.832	106.227
17.521	105.976	103.346	100.436	99.9885	99.8795	106.105	106.447	110.832	106.226
17.541	105.976	103.346	100.436	99.9883	99.8793	106.105	106.447	110.832	106.226
17.561	105.976	103.346	100.436	99.9881	99.8791	106.105	106.447	110.831	106.226
17.581	105.976	103.346	100.436	99.9879	99.8789	106.105	106.446	110.831	106.225
17.601	105.976	103.346	100.435	99.9878	99.8788	106.104	106.446	110.831	106.225
17.621	105.976	103.346	100.435	99.9877	99.8787	106.104	106.446	110.83	106.225
17.641	105.976	103.346	100.435	99.9876	99.8786	106.104	106.446	110.83	106.225
17.661	105.976	103.346	100.435	99.9875	99.8785	106.104	106.445	110.83	106.224
17.681	105.976	103.346	100.435	99.9874	99.8784	106.103	106.445	110.83	106.224
17.701	105.977	103.346	100.435	99.9873	99.8784	106.103	106.445	110.829	106.224
17.721	105.977	103.346	100.435	99.9873	99.8783	106.103	106.445	110.829	106.224
17.741	105.977	103.345	100.435	99.9872	99.8782	106.103	106.445	110.829	106.224
17.761	105.977	103.345	100.435	99.9871	99.8782	106.103	106.445	110.829	106.224
17.781	105.977	103.345	100.435	99.987	99.8781	106.103	106.445	110.829	106.224
17.801	105.977	103.345	100.435	99.9869	99.878	106.102	106.444	110.828	106.223
17.821	105.977	103.345	100.435	99.9868	99.8779	106.102	106.444	110.828	106.223
17.841	105.977	103.345	100.435	99.9867	99.8778	106.102	106.444	110.828	106.223
17.861	105.977	103.345	100.434	99.9866	99.8777	106.102	106.444	110.828	106.223
17.881	105.977	103.345	100.434	99.9864	99.8775	106.102	106.444	110.828	106.223
17.901	105.977	103.345	100.434	99.9863	99.8774	106.101	106.443	110.827	106.222
17.921	105.977	103.345	100.434	99.9861	99.8772	106.101	106.443	110.827	106.222
17.941	105.977	103.344	100.434	99.9858	99.877	106.101	106.443	110.827	106.222
17.961	105.977	103.344	100.434	99.9856	99.8767	106.101	106.443	110.826	106.221
17.981	105.977	103.344	100.433	99.9853	99.8765	106.1	106.442	110.826	106.221
18.001	105.977	103.344	100.433	99.9851	99.8762	106.1	106.442	110.826	106.221
18.021	105.977	103.344	100.433	99.9848	99.8759	106.1	106.442	110.825	106.22
18.041	105.977	103.343	100.433	99.9845	99.8756	106.099	106.441	110.825	106.22
18.061	105.976	103.343	100.432	99.9842	99.8753	106.099	106.441	110.825	106.22
18.081	105.976	103.343	100.432	99.9838	99.875	106.098	106.441	110.824	106.219
18.101	105.976	103.342	100.432	99.9835	99.8747	106.098	106.44	110.824	106.219
18.121	105.976	103.342	100.431	99.9832	99.8744	106.098	106.44	110.824	106.218
18.141	105.976	103.342	100.431	99.9829	99.8741	106.097	106.439	110.823	106.218
18.161	105.976	103.342	100.431	99.9825	99.8737	106.097	106.439	110.823	106.218

18.181	105.976	103.341	100.43	99.9822	99.8734	106.096	106.439	110.823	106.217
18.201	105.976	103.341	100.43	99.9819	99.8731	106.096	106.438	110.822	106.217
18.221	105.976	103.341	100.43	99.9816	99.8728	106.096	106.438	110.822	106.216
18.241	105.976	103.341	100.43	99.9813	99.8725	106.095	106.438	110.822	106.216
18.261	105.975	103.34	100.429	99.981	99.8723	106.095	106.437	110.821	106.216
18.281	105.975	103.34	100.429	99.9807	99.872	106.095	106.437	110.821	106.215
18.301	105.975	103.34	100.429	99.9805	99.8718	106.094	106.437	110.821	106.215
18.321	105.975	103.34	100.429	99.9803	99.8715	106.094	106.436	110.82	106.215
18.341	105.975	103.34	100.428	99.98	99.8713	106.094	106.436	110.82	106.215
18.361	105.975	103.339	100.428	99.9799	99.8711	106.093	106.436	110.82	106.214
18.381	105.975	103.339	100.428	99.9797	99.871	106.093	106.436	110.82	106.214
18.401	105.975	103.339	100.428	99.9795	99.8708	106.093	106.435	110.819	106.214
18.421	105.975	103.339	100.428	99.9794	99.8707	106.093	106.435	110.819	106.214
18.441	105.975	103.339	100.428	99.9792	99.8706	106.093	106.435	110.819	106.213
18.461	105.975	103.339	100.427	99.9791	99.8704	106.092	106.435	110.819	106.213
18.481	105.975	103.339	100.427	99.979	99.8703	106.092	106.435	110.819	106.213
18.501	105.976	103.339	100.427	99.9789	99.8702	106.092	106.435	110.819	106.213
18.521	105.976	103.338	100.427	99.9788	99.8701	106.092	106.434	110.818	106.213
18.541	105.976	103.338	100.427	99.9787	99.8701	106.092	106.434	110.818	106.213
18.561	105.976	103.338	100.427	99.9786	99.87	106.092	106.434	110.818	106.213
18.581	105.976	103.338	100.427	99.9785	99.8699	106.092	106.434	110.818	106.212
18.601	105.976	103.338	100.427	99.9784	99.8698	106.091	106.434	110.818	106.212
18.621	105.976	103.338	100.427	99.9783	99.8697	106.091	106.434	110.818	106.212
18.641	105.976	103.338	100.426	99.9782	99.8696	106.091	106.434	110.818	106.212
18.661	105.976	103.338	100.426	99.978	99.8695	106.091	106.434	110.817	106.212
18.681	105.976	103.338	100.426	99.9779	99.8693	106.091	106.433	110.817	106.212
18.701	105.976	103.338	100.426	99.9778	99.8692	106.091	106.433	110.817	106.211
18.721	105.976	103.337	100.426	99.9776	99.8691	106.09	106.433	110.817	106.211
18.741	105.976	103.337	100.426	99.9775	99.8689	106.09	106.433	110.817	106.211
18.761	105.976	103.337	100.425	99.9773	99.8687	106.09	106.433	110.817	106.211
18.781	105.976	103.337	100.425	99.9771	99.8686	106.09	106.432	110.816	106.211
18.801	105.976	103.337	100.425	99.9769	99.8684	106.09	106.432	110.816	106.21
18.821	105.976	103.337	100.425	99.9767	99.8682	106.089	106.432	110.816	106.21
18.841	105.976	103.336	100.425	99.9765	99.8679	106.089	106.432	110.816	106.21
18.861	105.975	103.336	100.424	99.9762	99.8677	106.089	106.432	110.816	106.21
18.881	105.975	103.336	100.424	99.976	99.8675	106.089	106.431	110.815	106.209
18.901	105.975	103.336	100.424	99.9757	99.8672	106.088	106.431	110.815	106.209
18.921	105.975	103.336	100.424	99.9755	99.867	106.088	106.431	110.815	106.209
18.941	105.975	103.335	100.423	99.9752	99.8668	106.088	106.43	110.815	106.209
18.961	105.975	103.335	100.423	99.975	99.8665	106.088	106.43	110.814	106.208
18.981	105.975	103.335	100.423	99.9747	99.8663	106.087	106.43	110.814	106.208
19.001	105.975	103.335	100.423	99.9745	99.866	106.087	106.43	110.814	106.208
19.021	105.975	103.334	100.422	99.9742	99.8658	106.087	106.429	110.814	106.207
19.041	105.975	103.334	100.422	99.974	99.8655	106.086	106.429	110.813	106.207
19.061	105.975	103.334	100.422	99.9737	99.8653	106.086	106.429	110.813	106.207
19.081	105.975	103.334	100.422	99.9735	99.8651	106.086	106.429	110.813	106.206
19.101	105.975	103.334	100.422	99.9733	99.8649	106.086	106.428	110.813	106.206
19.121	105.975	103.333	100.421	99.9731	99.8647	106.085	106.428	110.812	106.206

19.141	105.975	103.333	100.421	99.9729	99.8645	106.085	106.428	110.812	106.206
19.161	105.975	103.333	100.421	99.9727	99.8643	106.085	106.428	110.812	106.205
19.181	105.974	103.333	100.421	99.9725	99.8641	106.085	106.427	110.812	106.205
19.201	105.974	103.333	100.421	99.9723	99.8639	106.084	106.427	110.812	106.205
19.221	105.974	103.333	100.42	99.9721	99.8638	106.084	106.427	110.811	106.205
19.241	105.974	103.332	100.42	99.972	99.8636	106.084	106.427	110.811	106.205
19.261	105.974	103.332	100.42	99.9718	99.8635	106.084	106.427	110.811	106.204
19.281	105.974	103.332	100.42	99.9717	99.8633	106.084	106.427	110.811	106.204
19.301	105.975	103.332	100.42	99.9715	99.8632	106.084	106.426	110.811	106.204
19.321	105.975	103.332	100.42	99.9714	99.8631	106.083	106.426	110.811	106.204
19.341	105.975	103.332	100.419	99.9713	99.863	106.083	106.426	110.81	106.204
19.361	105.975	103.332	100.419	99.9712	99.8629	106.083	106.426	110.81	106.204
19.381	105.975	103.332	100.419	99.971	99.8627	106.083	106.426	110.81	106.203
19.401	105.975	103.331	100.419	99.9709	99.8626	106.083	106.426	110.81	106.203
19.421	105.975	103.331	100.419	99.9708	99.8625	106.083	106.425	110.81	106.203
19.441	105.975	103.331	100.419	99.9706	99.8624	106.082	106.425	110.81	106.203
19.461	105.975	103.331	100.419	99.9705	99.8623	106.082	106.425	110.809	106.203
19.481	105.975	103.331	100.418	99.9704	99.8621	106.082	106.425	110.809	106.203
19.501	105.975	103.331	100.418	99.9702	99.862	106.082	106.425	110.809	106.202
19.521	105.975	103.331	100.418	99.9701	99.8618	106.082	106.425	110.809	106.202
19.541	105.975	103.331	100.418	99.9699	99.8617	106.082	106.424	110.809	106.202
19.561	105.975	103.33	100.418	99.9698	99.8615	106.081	106.424	110.809	106.202
19.581	105.975	103.33	100.418	99.9696	99.8614	106.081	106.424	110.808	106.202
19.601	105.975	103.33	100.418	99.9694	99.8612	106.081	106.424	110.808	106.201
19.621	105.974	103.33	100.417	99.9692	99.861	106.081	106.424	110.808	106.201
19.641	105.974	103.33	100.417	99.969	99.8608	106.081	106.423	110.808	106.201
19.661	105.974	103.33	100.417	99.9688	99.8607	106.08	106.423	110.808	106.201
19.681	105.974	103.329	100.417	99.9686	99.8605	106.08	106.423	110.807	106.201
19.701	105.974	103.329	100.417	99.9684	99.8603	106.08	106.423	110.807	106.2
19.721	105.974	103.329	100.416	99.9682	99.86	106.08	106.423	110.807	106.2
19.741	105.974	103.329	100.416	99.968	99.8598	106.079	106.422	110.807	106.2
19.761	105.974	103.329	100.416	99.9678	99.8596	106.079	106.422	110.807	106.2
19.781	105.974	103.328	100.416	99.9676	99.8594	106.079	106.422	110.806	106.199
19.801	105.974	103.328	100.415	99.9673	99.8592	106.079	106.422	110.806	106.177
19.821	105.974	103.328	100.415	99.9671	99.859	106.078	106.421	110.806	106.199
19.841	105.974	103.328	100.415	99.9669	99.8588	106.078	106.421	110.806	106.198
19.861	105.974	103.328	100.415	99.9667	99.8586	106.078	106.421	110.805	106.198
19.881	105.974	103.327	100.415	99.9665	99.8583	106.078	106.421	110.805	106.198
19.901	105.974	103.327	100.414	99.9662	99.8581	106.077	106.42	110.805	106.198
19.921	105.974	103.327	100.414	99.966	99.8579	106.077	106.42	110.805	106.170
19.941	105.974	103.327	100.414	99.9658	99.8577	106.077	106.42	110.804	106.177
19.961	105.974	103.327	100.414	99.9656	99.8576	106.077	106.42	110.804	106.177
19.981	105.774	103.327	100.414	99.9654	99.8574	106.076	106.419	110.804	106.177
20.001	105.974	103.327	100.414	99.9652	99.8572	106.076	106.419	110.804	106.177
20.001	105.974	103.326	100.413	99.9651	99.857	106.076	106.419	110.804	106.176
20.021	105.974	103.326	100.413	99.9649	99.8568	106.076	106.419	110.804	106.176
20.041	105.974	103.326	100.413	99.9647	99.8567	106.076	106.419	110.803	106.196
20.081	105.974	103.326	100.413	99.9645	99.8565	106.075	106.419	110.803	106.196
20.001	103.7/4	100.020	100.419	77.7043	//.0303	100.073	100.410	110.003	100.170

20.101	105.974	103.326	100.413	99.9644	99.8564	106.075	106.418	110.803	106.195
20.121	105.974	103.325	100.412	99.9642	99.8562	106.075	106.418	110.803	106.195
20.141	105.974	103.325	100.412	99.9641	99.8561	106.075	106.418	110.802	106.195
20.161	105.974	103.325	100.412	99.9639	99.8559	106.075	106.418	110.802	106.195
20.181	105.974	103.325	100.412	99.9638	99.8558	106.074	106.417	110.802	106.195
20.201	105.974	103.325	100.412	99.9636	99.8556	106.074	106.417	110.802	106.194
20.221	105.974	103.325	100.412	99.9635	99.8555	106.074	106.417	110.802	106.194
20.241	105.973	103.325	100.411	99.9633	99.8553	106.074	106.417	110.801	106.194
20.261	105.973	103.325	100.411	99.9632	99.8552	106.074	106.417	110.801	106.194
20.281	105.973	103.324	100.411	99.963	99.8551	106.073	106.417	110.801	106.194
20.301	105.973	103.324	100.411	99.9629	99.8549	106.073	106.416	110.801	106.193
20.321	105.973	103.324	100.411	99.9627	99.8548	106.073	106.416	110.801	106.193
20.341	105.973	103.324	100.411	99.9625	99.8546	106.073	106.416	110.8	106.193
20.361	105.973	103.324	100.411	99.9624	99.8544	106.073	106.416	110.8	106.193
20.381	105.973	103.324	100.41	99.9622	99.8543	106.072	106.416	110.8	106.193
20.401	105.973	103.323	100.41	99.962	99.8541	106.072	106.415	110.8	106.192
20.421	105.973	103.323	100.41	99.9619	99.854	106.072	106.415	110.8	106.192
20.441	105.973	103.323	100.41	99.9617	99.8538	106.072	106.415	110.799	106.192
20.461	105.973	103.323	100.41	99.9615	99.8536	106.072	106.415	110.799	106.192
20.481	105.973	103.323	100.41	99.9613	99.8534	106.071	106.415	110.799	106.192
20.501	105.973	103.323	100.409	99.9611	99.8532	106.071	106.414	110.799	106.191
20.521	105.973	103.322	100.409	99.9609	99.853	106.071	106.414	110.799	106.191
20.541	105.973	103.322	100.409	99.9607	99.8529	106.071	106.414	110.798	106.191
20.561	105.973	103.322	100.409	99.9605	99.8527	106.07	106.414	110.798	106.191
20.581	105.973	103.322	100.409	99.9603	99.8525	106.07	106.413	110.798	106.19
20.601	105.973	103.322	100.408	99.9601	99.8523	106.07	106.413	110.798	106.19
20.621	105.973	103.322	100.408	99.9599	99.8521	106.07	106.413	110.797	106.19
20.641	105.973	103.321	100.408	99.9597	99.8519	106.069	106.413	110.797	106.19
20.661	105.973	103.321	100.408	99.9595	99.8517	106.069	106.412	110.797	106.189
20.681	105.973	103.321	100.408	99.9593	99.8515	106.069	106.412	110.797	106.189
20.701	105.973	103.321	100.407	99.9591	99.8513	106.069	106.412	110.796	106.189
20.721	105.973	103.321	100.407	99.9589	99.8511	106.068	106.412	110.796	106.189
20.741	105.973	103.321	100.407	99.9587	99.8509	106.068	106.411	110.796	106.188
20.761	105.973	103.32	100.407	99.9585	99.8507	106.068	106.411	110.796	106.188
20.781	105.973	103.32	100.407	99.9583	99.8505	106.068	106.411	110.796	106.188
20.801	105.973	103.32	100.406	99.9581	99.8503	106.068	106.411	110.795	106.188
20.821	105.973	103.32	100.406	99.9579	99.8501	106.067	106.411	110.795	106.187
20.841	105.973	103.32	100.406	99.9577	99.85	106.067	106.41	110.795	106.187
20.861	105.973	103.32	100.406	99.9576	99.8498	106.067	106.41	110.795	106.187
20.881	105.973	103.319	100.406	99.9574	99.8496	106.067	106.41	110.794	106.187
20.901	105.973	103.319	100.406	99.9572	99.8495	106.066	106.41	110.794	106.186
20.921	105.973	103.319	100.405	99.957	99.8493	106.066	106.41	110.794	106.186
20.941	105.770	103.319	100.405	99.9569	99.8491	106.066	106.409	110.794	106.186
20.961	105.772	103.319	100.405	99.9567	99.849	106.066	106.409	110.794	106.186
20.981	105.772	103.319	100.405	99.9565	99.8488	106.066	106.409	110.793	106.186
21.001	105.772	103.317	100.405	99.9564	99.8487	106.065	106.409	110.773	106.185
21.021	105.972	103.318	100.405	99.9562	99.8485	106.065	106.409	110.793	106.185
21.021	105.772	103.318	100.405	99.956	99.8484	106.065	106.408	110.773	106.185
	100.,, 2	100.010	100.100	,,,,,	, ,	100.000	100.100	110.,,0	100.100

21.061	105.972	103.318	100.404	99.9559	99.8482	106.065	106.408	110.793	106.185
21.081	105.972	103.318	100.404	99.9557	99.848	106.065	106.408	110.792	106.185
21.101	105.972	103.318	100.404	99.9555	99.8479	106.064	106.408	110.792	106.184
21.121	105.972	103.318	100.404	99.9554	99.8477	106.064	106.408	110.792	106.184
21.141	105.972	103.317	100.404	99.9552	99.8476	106.064	106.407	110.792	106.184
21.161	105.972	103.317	100.404	99.955	99.8474	106.064	106.407	110.792	106.184
21.181	105.972	103.317	100.403	99.9549	99.8472	106.064	106.407	110.791	106.183
21.201	105.972	103.317	100.403	99.9547	99.8471	106.063	106.407	110.791	106.183
21.221	105.972	103.317	100.403	99.9545	99.8469	106.063	106.407	110.791	106.183
21.241	105.972	103.317	100.403	99.9544	99.8467	106.063	106.406	110.791	106.183
21.261	105.972	103.317	100.403	99.9542	99.8466	106.063	106.406	110.791	106.183
21.281	105.972	103.316	100.403	99.954	99.8464	106.063	106.406	110.79	106.182
21.301	105.972	103.316	100.402	99.9538	99.8462	106.062	106.406	110.79	106.182
21.321	105.972	103.316	100.402	99.9536	99.846	106.062	106.405	110.79	106.182
21.341	105.972	103.316	100.402	99.9534	99.8459	106.062	106.405	110.79	106.182
21.361	105.972	103.316	100.402	99.9533	99.8457	106.062	106.405	110.789	106.181
21.381	105.972	103.316	100.402	99.9531	99.8455	106.061	106.405	110.789	106.181
21.401	105.972	103.315	100.402	99.9529	99.8453	106.061	106.405	110.789	106.181
21.421	105.972	103.315	100.401	99.9527	99.8451	106.061	106.404	110.789	106.181
21.441	105.972	103.315	100.401	99.9525	99.8449	106.061	106.404	110.789	106.181
21.461	105.972	103.315	100.401	99.9523	99.8448	106.06	106.404	110.788	106.18
21.481	105.972	103.315	100.401	99.9521	99.8446	106.06	106.404	110.788	106.18
21.501	105.972	103.314	100.401	99.9519	99.8444	106.06	106.403	110.788	106.18
21.521	105.972	103.314	100.4	99.9517	99.8442	106.06	106.403	110.788	106.18
21.541	105.972	103.314	100.4	99.9515	99.844	106.06	106.403	110.787	106.179
21.561	105.972	103.314	100.4	99.9513	99.8438	106.059	106.403	110.787	106.179
21.581	105.972	103.314	100.4	99.9511	99.8436	106.059	106.403	110.787	106.179
21.601	105.972	103.314	100.4	99.951	99.8435	106.059	106.402	110.787	106.179
21.621	105.972	103.313	100.4	99.9508	99.8433	106.059	106.402	110.787	106.178
21.641	105.972	103.313	100.399	99.9506	99.8431	106.058	106.402	110.786	106.178
21.661	105.972	103.313	100.399	99.9504	99.8429	106.058	106.402	110.786	106.178
21.681	105.972	103.313	100.399	99.9502	99.8428	106.058	106.401	110.786	106.178
21.701	105.972	103.313	100.399	99.9501	99.8426	106.058	106.401	110.786	106.177
21.721	105.972	103.313	100.399	99.9499	99.8424	106.058	106.401	110.785	106.177
21.741	105.971	103.313	100.399	99.9497	99.8423	106.057	106.401	110.785	106.177
21.761	105.971	103.312	100.398	99.9495	99.8421	106.057	106.401	110.785	106.177
21.781	105.971	103.312	100.398	99.9494	99.8419	106.057	106.4	110.785	106.177
21.801	105.971	103.312	100.398	99.9492	99.8418	106.057	106.4	110.785	106.176
21.821	105.971	103.312	100.398	99.949	99.8416	106.056	106.4	110.784	106.176
21.841	105.971	103.312	100.398	99.9489	99.8414	106.056	106.4	110.784	106.176
21.861	105.971	103.312	100.398	99.9487	99.8413	106.056	106.4	110.784	106.176
21.881	105.971	103.311	100.398	99.9485	99.8411	106.056	106.399	110.784	106.175
21.901	105.971	103.311	100.397	99.9483	99.841	106.056	106.399	110.784	106.175
21.921	105.971	103.311	100.397	99.9482	99.8408	106.055	106.399	110.783	106.175
21.941	105.971	103.311	100.397	99.948	99.8406	106.055	106.399	110.783	106.175
21.961	105.971	103.311	100.397	99.9478	99.8405	106.055	106.399	110.783	106.175
21.981	105.971	103.311	100.397	99.9477	99.8403	106.055	106.398	110.783	106.174
22.001	105.971	103.311	100.397	99.9475	99.8401	106.055	106.398	110.783	106.174

22.021	105.971	103.31	100.396	99.9473	99.84	106.054	106.398	110.782	106.174
22.041	105.971	103.31	100.396	99.9472	99.8398	106.054	106.398	110.782	106.174
22.061	105.971	103.31	100.396	99.947	99.8396	106.054	106.398	110.782	106.174
22.081	105.971	103.31	100.396	99.9468	99.8395	106.054	106.397	110.782	106.173
22.101	105.971	103.31	100.396	99.9466	99.8393	106.053	106.397	110.781	106.173
22.121	105.971	103.31	100.396	99.9464	99.8391	106.053	106.397	110.781	106.173
22.141	105.971	103.309	100.395	99.9463	99.839	106.053	106.397	110.781	106.173
22.161	105.971	103.309	100.395	99.9461	99.8388	106.053	106.396	110.781	106.172
22.181	105.971	103.309	100.395	99.9459	99.8386	106.053	106.396	110.781	106.172
22.201	105.971	103.309	100.395	99.9457	99.8384	106.052	106.396	110.78	106.172
22.221	105.971	103.309	100.395	99.9455	99.8382	106.052	106.396	110.78	106.172
22.241	105.971	103.309	100.395	99.9454	99.8381	106.052	106.396	110.78	106.171
22.261	105.971	103.308	100.394	99.9452	99.8379	106.052	106.395	110.78	106.171
22.281	105.971	103.308	100.394	99.945	99.8377	106.051	106.395	110.78	106.171
22.301	105.971	103.308	100.394	99.9448	99.8375	106.051	106.395	110.779	106.171
22.321	105.971	103.308	100.394	99.9446	99.8373	106.051	106.395	110.779	106.171
22.341	105.771	103.308	100.394	99.9444	99.8372	106.051	106.394	110.779	106.17
22.361	105.771	103.308	100.374	99.9442	99.837	106.051	106.374	110.779	106.17
22.381	105.771	103.307	100.374	99.9441	99.8368	106.05	106.374	110.777	106.17
22.401	105.771	103.307	100.373	99.9439	99.8366	106.05	106.374	110.778	106.17
22.421	105.771	103.307	100.373	99.9437	99.8365	106.05	106.374	110.778	106.169
22.441	105.771	103.307	100.373	99.9435	99.8363	106.05	106.374	110.778	106.169
22.461	105.771	103.307	100.373	99.9433	99.8361	106.03	106.373	110.778	106.169
22.481	105.971	103.307	100.373	99.9431	99.8359	106.049	106.373	110.778	106.169
22.501	105.971	103.307	100.392	99.943	99.8358	106.049	106.393	110.777	106.168
22.521	105.971	103.306	100.392	99.9428	99.8356	106.049	106.393	110.777	106.168
22.541	105.97	103.306	100.392	99.9426	99.8354	106.049	106.392	110.777	106.168
22.561	105.97	103.306	100.392	99.9424	99.8353	106.048	106.392	110.776	106.168
22.581	105.97	103.306	100.392	99.9423	99.8351	106.048	106.392	110.776	106.168
22.601	105.97	103.306	100.392	99.9421	99.8349	106.048	106.392	110.776	106.167
22.621	105.97	103.306	100.391	99.9419	99.8347	106.048	106.391	110.776	106.167
22.641	105.97	103.305	100.391	99.9417	99.8346	106.047	106.391	110.776	106.167
22.661	105.97	103.305	100.391	99.9416	99.8344	106.047	106.391	110.775	106.167
22.681	105.97	103.305	100.391	99.9414	99.8343	106.047	106.391	110.775	106.166
22.701	105.97	103.305	100.391	99.9412	99.8341	106.047	106.391	110.775	106.166
22.721	105.97	103.305	100.391	99.9411	99.8339	106.047	106.39	110.775	106.166
22.741	105.97	103.305	100.39	99.9409	99.8338	106.046	106.39	110.775	106.166
22.761	105.97	103.305	100.39	99.9407	99.8336	106.046	106.39	110.774	106.166
22.781	105.97	103.304	100.39	99.9405	99.8334	106.046	106.39	110.774	106.165
22.801	105.97	103.304	100.39	99.9404	99.8333	106.046	106.39	110.774	106.165
22.821	105.97	103.304	100.39	99.9402	99.8331	106.046	106.389	110.774	106.165
22.841	105.97	103.304	100.39	99.94	99.8329	106.045	106.389	110.774	106.165
22.861	105.97	103.304	100.39	99.9398	99.8328	106.045	106.389	110.773	106.165
22.881	105.97	103.304	100.389	99.9397	99.8326	106.045	106.389	110.773	106.164
22.901	105.97	103.303	100.389	99.9395	99.8324	106.045	106.389	110.773	106.164
22.921	105.97	103.303	100.389	99.9393	99.8322	106.044	106.388	110.773	106.164
22.941	105.97	103.303	100.389	99.9391	99.8321	106.044	106.388	110.772	106.164
22.961	105.97	103.303	100.389	99.939	99.8319	106.044	106.388	110.772	106.163

22.981	105.97	103.303	100.389	99.9388	99.8317	106.044	106.388	110.772	106.163
23.001	105.97	103.303	100.388	99.9386	99.8316	106.044	106.388	110.772	106.163
23.021	105.97	103.302	100.388	99.9384	99.8314	106.043	106.387	110.772	106.163
23.041	105.97	103.302	100.388	99.9382	99.8312	106.043	106.387	110.771	106.162
23.061	105.97	103.302	100.388	99.9381	99.831	106.043	106.387	110.771	106.162
23.081	105.97	103.302	100.388	99.9379	99.8309	106.043	106.387	110.771	106.162
23.101	105.97	103.302	100.388	99.9377	99.8307	106.042	106.386	110.771	106.162
23.121	105.97	103.302	100.387	99.9375	99.8305	106.042	106.386	110.77	106.162
23.141	105.97	103.301	100.387	99.9373	99.8303	106.042	106.386	110.77	106.161
23.161	105.97	103.301	100.387	99.9371	99.8302	106.042	106.386	110.77	106.161
23.181	105.97	103.301	100.387	99.937	99.83	106.042	106.386	110.77	106.161
23.201	105.97	103.301	100.387	99.9368	99.8298	106.041	106.385	110.77	106.161
23.221	105.97	103.301	100.387	99.9366	99.8296	106.041	106.385	110.769	106.16
23.241	105.97	103.301	100.386	99.9364	99.8295	106.041	106.385	110.769	106.16
23.261	105.97	103.301	100.386	99.9362	99.8293	106.041	106.385	110.769	106.16
23.281	105.97	103.3	100.386	99.9361	99.8291	106.04	106.384	110.769	106.16
23.301	105.97	103.3	100.386	99.9359	99.8289	106.04	106.384	110.769	106.159
23.321	105.969	103.3	100.386	99.9357	99.8288	106.04	106.384	110.768	106.159
23.341	105.767	103.3	100.386	99.9355	99.8286	106.04	106.384	110.768	106.159
23.361	105.767	103.3	100.385	99.9353	99.8284	106.04	106.384	110.768	106.159
23.381	105.767	103.3	100.385	99.9352	99.8282	106.039	106.383	110.768	106.159
23.401	105.969	103.299	100.385	99.935	99.8281	106.039	106.383	110.767	106.157
23.421	105.767	103.299	100.385	99.9348	99.8279	106.039	106.383	110.767	106.158
23.441	105.767	103.277	100.385	99.9346	99.8277	106.037	106.383	110.767	106.158
23.461	105.767	103.277	100.385	99.9345	99.8276	106.037	106.383	110.767	106.158
23.481	105.767	103.277	100.384	99.9343	99.8274	106.037	106.382	110.767	106.157
23.501	105.767	103.277	100.384	99.9341	99.8272	106.038	106.382	110.766	106.157
23.521	105.767	103.277	100.384	99.9339	99.8271	106.038	106.382	110.766	106.157
23.541	105.767	103.278	100.384	99.9338	99.8269	106.038	106.382	110.766	106.157
23.561	105.767	103.278	100.384	99.9336	99.8267	106.037	106.382	110.766	106.157
23.581	105.767	103.278	100.384	99.9334	99.8266	106.037	106.381	110.766	106.157
23.601	105.767	103.278	100.383	99.9332	99.8264	106.037	106.381	110.765	106.156
23.621	105.767	103.278	100.383	99.9331	99.8262	106.037	106.381	110.765	106.156
23.641	105.767	103.278	100.383	99.9329	99.826	106.037	106.381	110.765	106.156
23.661	105.767	103.270	100.383	99.9327	99.8259	106.037	106.38	110.765	106.155
23.681	105.767	103.277	100.383	99.9325	99.8257	106.036	106.38	110.764	106.155
23.701	105.767	103.277	100.383	99.9324	99.8255	106.036	106.38	110.764	106.155
23.721	105.767	103.277	100.383	99.9322	99.8254	106.036	106.38	110.764	106.155
23.741	105.767	103.277	100.383	99.932	99.8252	106.035	106.38	110.764	106.155
23.741	105.767	103.277	100.382	99.9318	99.825	106.035	106.379	110.764	106.153
23.781	105.767	103.277	100.382	99.9317	99.8249	106.035	106.377	110.764	106.154
			100.382					110.763	
23.801	105.969	103.296		99.9315	99.8247	106.035	106.379		106.154
23.821	105.969	103.296	100.382	99.9313	99.8245	106.035	106.379	110.763	106.154
23.841	105.969	103.296	100.382	99.9311	99.8243	106.034	106.379	110.763	106.153
23.861	105.969	103.296	100.381	99.9309	99.8242	106.034	106.378	110.763	106.153
23.881	105.969	103.296	100.381	99.9308	99.824	106.034	106.378	110.762	106.153
23.901	105.969	103.295	100.381	99.9306	99.8238	106.034	106.378	110.762	106.153
23.921	105.969	103.295	100.381	99.9304	99.8236	106.033	106.378	110.762	106.153

23.941	105.969	103.295	100.381	99.9302	99.8235	106.033	106.378	110.762	106.152
23.961	105.969	103.295	100.381	99.93	99.8233	106.033	106.377	110.761	106.152
23.981	105.969	103.295	100.38	99.9298	99.8231	106.033	106.377	110.761	106.152
24.001	105.969	103.295	100.38	99.9297	99.8229	106.033	106.377	110.761	106.152
24.021	105.969	103.294	100.38	99.9295	99.8228	106.032	106.377	110.761	106.151
24.041	105.969	103.294	100.38	99.9293	99.8226	106.032	106.376	110.761	106.151
24.061	105.969	103.294	100.38	99.9291	99.8224	106.032	106.376	110.76	106.151
24.081	105.969	103.294	100.38	99.9289	99.8222	106.032	106.376	110.76	106.151
24.101	105.969	103.294	100.379	99.9288	99.8221	106.031	106.376	110.76	106.15
24.121	105.968	103.294	100.379	99.9286	99.8219	106.031	106.376	110.76	106.15
24.141	105.968	103.294	100.379	99.9284	99.8217	106.031	106.375	110.759	106.15
24.161	105.968	103.293	100.379	99.9282	99.8215	106.031	106.375	110.759	106.15
24.181	105.968	103.293	100.379	99.928	99.8214	106.031	106.375	110.759	106.15
24.201	105.968	103.293	100.379	99.9279	99.8212	106.03	106.375	110.759	106.149
24.221	105.968	103.293	100.378	99.9277	99.821	106.03	106.374	110.759	106.149
24.241	105.968	103.293	100.378	99.9275	99.8209	106.03	106.374	110.758	106.149
24.261	105.968	103.293	100.378	99.9273	99.8207	106.03	106.374	110.758	106.149
24.281	105.968	103.292	100.378	99.9272	99.8205	106.029	106.374	110.758	106.148
24.301	105.968	103.292	100.378	99.927	99.8203	106.029	106.374	110.758	106.148
24.321	105.968	103.292	100.378	99.9268	99.8202	106.029	106.373	110.758	106.148
24.341	105.968	103.292	100.377	99.9266	99.82	106.029	106.373	110.757	106.148
24.361	105.968	103.292	100.377	99.9265	99.8198	106.029	106.373	110.757	106.148
24.381	105.968	103.292	100.377	99.9263	99.8197	106.028	106.373	110.757	106.147
24.401	105.968	103.291	100.377	99.9261	99.8195	106.028	106.373	110.757	106.147
24.421	105.968	103.291	100.377	99.9259	99.8193	106.028	106.372	110.756	106.147
24.441	105.968	103.291	100.377	99.9257	99.8192	106.028	106.372	110.756	106.147
24.461	105.968	103.291	100.376	99.9256	99.819	106.028	106.372	110.756	106.146
24.481	105.968	103.291	100.376	99.9254	99.8188	106.027	106.372	110.756	106.146
24.501	105.968	103.291	100.376	99.9252	99.8186	106.027	106.372	110.756	106.146
24.521	105.768	103.291	100.376	99.925	99.8185	106.027	106.371	110.755	106.146
24.541	105.968	103.29	100.376	99.9249	99.8183	106.027	106.371	110.755	106.146
24.561	105.768	103.29	100.376	99.9247	99.8181	106.026	106.371	110.755	106.145
24.581	105.968	103.29	100.375	99.9245	99.818	106.026	106.371	110.755	106.145
24.601	105.768	103.29	100.375	99.9243	99.8178	106.026	106.37	110.755	106.145
24.621	105.768	103.29	100.375	99.9241	99.8176	106.026	106.37	110.754	106.145
24.641	105.768	103.29	100.375	99.924	99.8174	106.026	106.37	110.754	106.144
24.661	105.768	103.289	100.375	99.9238	99.8173	106.025	106.37	110.754	106.144
24.681	105.768	103.289	100.375	99.9236	99.8171	106.025	106.37	110.754	106.144
24.701	105.768	103.289	100.373	99.9234	99.8169	106.025	106.369	110.753	106.144
24.721	105.768	103.289	100.374	99.9232	99.8167	106.025	106.369	110.753	106.143
24.741	105.768	103.289	100.374	99.9231	99.8166	106.023	106.369	110.753	106.143
24.741	105.768	103.289	100.374	99.9229	99.8164	106.024	106.369	110.753	106.143
24.781	105.968	103.289	100.374	99.9227	99.8162	106.024	106.369	110.753	106.143
24.761	105.968	103.288	100.374	99.9225	99.816	106.024	106.369	110.753	106.143
24.801	105.968	103.288	100.374		99.8159	106.024	106.368	110.752	
24.821	105.968	103.288	100.373	99.9223 99.9222	99.8157	106.024	106.368	110.752	106.142
24.861	105.968				99.8155		106.368		106.142
24.881	105.968	103.288 103.288	100.373 100.373	99.922 99.9218	99.8153	106.023 106.023	106.367	110.752 110.751	106.142 106.142
24.001	103.700	103.200	100.3/3	77.7210	77.0133	100.023	100.30/	110./31	100.142

24.901	105.967	103.287	100.373	99.9216	99.8152	106.023	106.367	110.751	106.141
24.921	105.967	103.287	100.373	99.9214	99.815	106.022	106.367	110.751	106.141
24.941	105.967	103.287	100.372	99.9213	99.8148	106.022	106.367	110.751	106.141
24.961	105.967	103.287	100.372	99.9211	99.8147	106.022	106.367	110.751	106.141
24.981	105.967	103.287	100.372	99.9209	99.8145	106.022	106.366	110.75	106.14
25.001	105.967	103.287	100.372	99.9207	99.8143	106.022	106.366	110.75	106.14
25.021	105.967	103.287	100.372	99.9205	99.8141	106.021	106.366	110.75	106.14
25.041	105.967	103.286	100.372	99.9204	99.814	106.021	106.366	110.75	106.14
25.061	105.967	103.286	100.371	99.9202	99.8138	106.021	106.366	110.75	106.14
25.081	105.967	103.286	100.371	99.92	99.8136	106.021	106.365	110.749	106.139
25.101	105.967	103.286	100.371	99.9198	99.8134	106.02	106.365	110.749	106.139
25.121	105.967	103.286	100.371	99.9196	99.8133	106.02	106.365	110.749	106.139
25.141	105.967	103.286	100.371	99.9195	99.8131	106.02	106.365	110.749	106.139
25.161	105.967	103.285	100.371	99.9193	99.8129	106.02	106.364	110.748	106.138
25.181	105.967	103.285	100.37	99.9191	99.8128	106.02	106.364	110.748	106.138
25.201	105.967	103.285	100.37	99.9189	99.8126	106.019	106.364	110.748	106.138
25.221	105.967	103.285	100.37	99.9187	99.8124	106.019	106.364	110.748	106.138
25.241	105.967	103.285	100.37	99.9186	99.8122	106.019	106.364	110.748	106.138
25.261	105.967	103.285	100.37	99.9184	99.8121	106.019	106.363	110.747	106.137
25.281	105.967	103.284	100.37	99.9182	99.8119	106.018	106.363	110.747	106.137
25.301	105.967	103.284	100.369	99.918	99.8117	106.018	106.363	110.747	106.137
25.321	105.967	103.284	100.369	99.9179	99.8116	106.018	106.363	110.747	106.137
25.341	105.967	103.284	100.369	99.9177	99.8114	106.018	106.363	110.746	106.136
25.361	105.967	103.284	100.369	99.9175	99.8112	106.018	106.362	110.746	106.136
25.381	105.967	103.284	100.369	99.9173	99.811	106.017	106.362	110.746	106.136
25.401	105.967	103.284	100.369	99.9171	99.8109	106.017	106.362	110.746	106.136
25.421	105.967	103.283	100.368	99.917	99.8107	106.017	106.362	110.746	106.136
25.441	105.967	103.283	100.368	99.9168	99.8105	106.017	106.361	110.745	106.135
25.461	105.967	103.283	100.368	99.9166	99.8103	106.016	106.361	110.745	106.135
25.481	105.967	103.283	100.368	99.9164	99.8102	106.016	106.361	110.745	106.135
25.501	105.967	103.283	100.368	99.9162	99.81	106.016	106.361	110.745	106.135
25.521	105.967	103.283	100.368	99.9161	99.8098	106.016	106.361	110.745	106.134
25.541	105.967	103.282	100.368	99.9159	99.8096	106.016	106.36	110.744	106.134
25.561	105.967	103.282	100.367	99.9157	99.8095	106.015	106.36	110.744	106.134
25.581	105.967	103.282	100.367	99.9155	99.8093	106.015	106.36	110.744	106.134
25.601	105.967	103.282	100.367	99.9153	99.8091	106.015	106.36	110.744	106.133
25.621	105.967	103.282	100.367	99.9152	99.809	106.015	106.36	110.743	106.133
25.641	105.967	103.282	100.367	99.915	99.8088	106.014	106.359	110.743	106.133
25.661	105.966	103.281	100.367	99.9148	99.8086	106.014	106.359	110.743	106.133
25.681	105.966	103.281	100.366	99.9146	99.8084	106.014	106.359	110.743	106.133
25.701	105.966	103.281	100.366	99.9144	99.8083	106.014	106.359	110.743	106.132
25.721	105.966	103.281	100.366	99.9143	99.8081	106.014	106.358	110.742	106.132
25.741	105.966	103.281	100.366	99.9141	99.8079	106.013	106.358	110.742	106.132
25.761	105.966	103.281	100.366	99.9139	99.8077	106.013	106.358	110.742	106.132
25.781	105.966	103.28	100.366	99.9137	99.8076	106.013	106.358	110.742	106.131
25.801	105.966	103.28	100.365	99.9135	99.8074	106.013	106.358	110.741	106.131
25.821	105.966	103.28	100.365	99.9134	99.8072	106.012	106.357	110.741	106.131
25.841	105.966	103.28	100.365	99.9132	99.807	106.012	106.357	110.741	106.131

25.861	105.966	103.28	100.365	99.913	99.8069	106.012	106.357	110.741	106.13
25.881	105.966	103.28	100.365	99.9128	99.8067	106.012	106.357	110.741	106.13
25.901	105.966	103.279	100.365	99.9126	99.8065	106.012	106.356	110.74	106.13
25.921	105.966	103.279	100.364	99.9125	99.8063	106.011	106.356	110.74	106.13
25.941	105.966	103.279	100.364	99.9123	99.8062	106.011	106.356	110.74	106.13
25.961	105.966	103.279	100.364	99.9121	99.806	106.011	106.356	110.74	106.129
25.981	105.966	103.279	100.364	99.9119	99.8058	106.011	106.356	110.74	106.129
26.001	105.966	103.279	100.364	99.9117	99.8057	106.01	106.355	110.739	106.129
26.021	105.966	103.279	100.364	99.9116	99.8055	106.01	106.355	110.739	106.129
26.041	105.966	103.278	100.363	99.9114	99.8053	106.01	106.355	110.739	106.128
26.061	105.966	103.278	100.363	99.9112	99.8051	106.01	106.355	110.739	106.128
26.081	105.966	103.278	100.363	99.911	99.805	106.01	106.355	110.738	106.128
26.101	105.966	103.278	100.363	99.9108	99.8048	106.009	106.354	110.738	106.128
26.121	105.966	103.278	100.363	99.9107	99.8046	106.009	106.354	110.738	106.128
26.141	105.966	103.278	100.363	99.9105	99.8044	106.009	106.354	110.738	106.127
26.161	105.966	103.277	100.362	99.9103	99.8043	106.009	106.354	110.738	106.127
26.181	105.966	103.277	100.362	99.9101	99.8041	106.008	106.354	110.737	106.127
26.201	105.966	103.277	100.362	99.9099	99.8039	106.008	106.353	110.737	106.127
26.221	105.766	103.277	100.362	99.9098	99.8037	106.008	106.353	110.737	106.126
26.241	105.766	103.277	100.362	99.9096	99.8036	106.008	106.353	110.737	106.126
26.261	105.766	103.277	100.362	99.9094	99.8034	106.008	106.353	110.736	106.126
26.281	105.766	103.276	100.361	99.9092	99.8032	106.007	106.352	110.736	106.126
26.301	105.766	103.276	100.361	99.909	99.8031	106.007	106.352	110.736	106.125
26.321	105.766	103.276	100.361	99.9089	99.8029	106.007	106.352	110.736	106.125
26.341	105.766	103.276	100.361	99.9087	99.8027	106.007	106.352	110.736	106.125
26.361	105.766	103.276	100.361	99.9085	99.8025	106.007	106.352	110.735	106.125
26.381	105.766	103.276	100.361	99.9083	99.8024	106.006	106.351	110.735	106.125
26.401	105.766	103.275	100.36	99.9081	99.8022	106.006	106.351	110.735	106.123
26.421	105.766	103.275	100.36	99.908	99.802	106.006	106.351	110.735	106.124
26.441	105.965	103.275	100.36	99.9078	99.8018	106.006	106.351	110.735	106.124
26.461	105.965	103.275	100.36	99.9076	99.8017	106.005	106.351	110.733	106.124
26.481	105.965	103.275	100.36	99.9074	99.8015	106.005	106.35	110.734	106.124
26.501	105.965	103.275	100.36	99.9072	99.8013	106.005	106.35	110.734	106.123
26.521	105.965	103.275	100.359	99.9071	99.8011	106.005	106.35	110.734	106.123
26.541	105.965			99.9069	99.801	106.003	106.35		
26.561	105.965	103.274 103.274	100.359 100.359	99.9067	99.8008	106.004	106.33	110.733 110.733	106.123 106.123
26.581	105.965	103.274	100.359	99.9065	99.8006	106.004	106.349	110.733	
26.601		103.274	100.359	99.9063	99.8004	106.004	106.349	110.733	106.122
	105.965				99.8003				106.122
26.621	105.965	103.274	100.359	99.9062		106.004	106.349	110.733	106.122
26.641	105.965	103.274	100.358	99.906	99.8001	106.003	106.349	110.732	106.122
26.661	105.965	103.273	100.358	99.9058	99.7999	106.003	106.348	110.732	106.121
26.681	105.965	103.273	100.358	99.9056	99.7998	106.003	106.348	110.732	106.121
26.701	105.965	103.273	100.358	99.9054	99.7996	106.003	106.348	110.732	106.121
26.721	105.965	103.273	100.358	99.9053	99.7994	106.002	106.348	110.731	106.121
26.741	105.965	103.273	100.358	99.9051	99.7992	106.002	106.347	110.731	106.12
26.761	105.965	103.273	100.357	99.9049	99.7991	106.002	106.347	110.731	106.12
26.781	105.965	103.272	100.357	99.9047	99.7989	106.002	106.347	110.731	106.12
26.801	105.965	103.272	100.357	99.9045	99.7987	106.002	106.347	110.731	106.12

26.821	105.965	103.272	100.357	99.9044	99.7985	106.001	106.347	110.73	106.12
26.841	105.965	103.272	100.357	99.9042	99.7984	106.001	106.346	110.73	106.119
26.861	105.965	103.272	100.357	99.904	99.7982	106.001	106.346	110.73	106.119
26.881	105.965	103.272	100.356	99.9038	99.798	106.001	106.346	110.73	106.119
26.901	105.965	103.271	100.356	99.9036	99.7978	106	106.346	110.73	106.119
26.921	105.965	103.271	100.356	99.9035	99.7977	106	106.346	110.729	106.118
26.941	105.965	103.271	100.356	99.9033	99.7975	106	106.345	110.729	106.118
26.961	105.965	103.271	100.356	99.9031	99.7973	106	106.345	110.729	106.118
26.981	105.965	103.271	100.356	99.9029	99.7971	106	106.345	110.729	106.118
27.001	105.965	103.271	100.355	99.9027	99.797	105.999	106.345	110.728	106.117
27.021	105.965	103.271	100.355	99.9025	99.7968	105.999	106.344	110.728	106.117
27.041	105.965	103.27	100.355	99.9024	99.7966	105.999	106.344	110.728	106.117
27.061	105.965	103.27	100.355	99.9022	99.7964	105.999	106.344	110.728	106.117
27.081	105.965	103.27	100.355	99.902	99.7963	105.998	106.344	110.728	106.117
27.101	105.965	103.27	100.355	99.9018	99.7961	105.998	106.344	110.727	106.116
27.121	105.965	103.27	100.354	99.9016	99.7959	105.998	106.343	110.727	106.116
27.141	105.965	103.27	100.354	99.9015	99.7958	105.998	106.343	110.727	106.116
27.161	105.965	103.269	100.354	99.9013	99.7956	105.998	106.343	110.727	106.116
27.181	105.965	103.269	100.354	99.9011	99.7954	105.997	106.343	110.726	106.115
27.201	105.964	103.269	100.354	99.9009	99.7952	105.997	106.343	110.726	106.115
27.221	105.964	103.269	100.354	99.9007	99.7951	105.997	106.342	110.726	106.115
27.241	105.964	103.269	100.353	99.9006	99.7949	105.997	106.342	110.726	106.115
27.261	105.964	103.269	100.353	99.9004	99.7947	105.996	106.342	110.726	106.115
27.281	105.964	103.268	100.353	99.9002	99.7945	105.996	106.342	110.725	106.114
27.301	105.964	103.268	100.353	99.9	99.7944	105.996	106.341	110.725	106.114
27.321	105.964	103.268	100.353	99.8998	99.7942	105.996	106.341	110.725	106.114
27.341	105.964	103.268	100.353	99.8997	99.794	105.996	106.341	110.725	106.114
27.361	105.964	103.268	100.352	99.8995	99.7938	105.995	106.341	110.724	106.113
27.381	105.964	103.268	100.352	99.8993	99.7937	105.995	106.341	110.724	106.113
27.401	105.964	103.267	100.352	99.8991	99.7935	105.995	106.34	110.724	106.113
27.421	105.964	103.267	100.352	99.8989	99.7933	105.995	106.34	110.724	106.113
27.441	105.964	103.267	100.352	99.8988	99.7931	105.994	106.34	110.724	106.112
27.461	105.964	103.267	100.352	99.8986	99.793	105.994	106.34	110.723	106.112
27.481	105.964	103.267	100.351	99.8984	99.7928	105.994	106.339	110.723	106.112
27.501	105.964	103.267	100.351	99.8982	99.7926	105.994	106.339	110.723	106.112
27.521	105.964	103.267	100.351	99.898	99.7924	105.994	106.339	110.723	106.112
27.541	105.964	103.266	100.351	99.8979	99.7923	105.993	106.339	110.723	106.111
27.561	105.964	103.266	100.351	99.8977	99.7921	105.993	106.339	110.722	106.111
27.581	105.964	103.266	100.351	99.8975	99.7919	105.993	106.338	110.722	106.111
27.601	105.964	103.266	100.35	99.8973	99.7917	105.993	106.338	110.722	106.111
27.621	105.964	103.266	100.35	99.8971	99.7916	105.992	106.338	110.722	106.11
27.641	105.964	103.266	100.35	99.8969	99.7914	105.992	106.338	110.721	106.11
27.661	105.964	103.265	100.35	99.8968	99.7912	105.992	106.338	110.721	106.11
27.681	105.964	103.265	100.35	99.8966	99.7911	105.992	106.337	110.721	106.11
27.701	105.964	103.265	100.35	99.8964	99.7909	105.992	106.337	110.721	106.109
27.721	105.964	103.265	100.349	99.8962	99.7907	105.991	106.337	110.721	106.109
27.741	105.964	103.265	100.349	99.896	99.7905	105.991	106.337	110.72	106.109
27.761	105.964	103.265	100.349	99.8959	99.7904	105.991	106.336	110.72	106.109

27.781	105.964	103.264	100.349	99.8957	99.7902	105.991	106.336	110.72	106.109
27.801	105.964	103.264	100.349	99.8955	99.79	105.99	106.336	110.72	106.108
27.821	105.964	103.264	100.349	99.8953	99.7898	105.99	106.336	110.719	106.108
27.841	105.964	103.264	100.348	99.8951	99.7897	105.99	106.336	110.719	106.108
27.861	105.964	103.264	100.348	99.895	99.7895	105.99	106.335	110.719	106.108
27.881	105.964	103.264	100.348	99.8948	99.7893	105.99	106.335	110.719	106.107
27.901	105.964	103.263	100.348	99.8946	99.7891	105.989	106.335	110.719	106.107
27.921	105.964	103.263	100.348	99.8944	99.789	105.989	106.335	110.718	106.107
27.941	105.964	103.263	100.348	99.8942	99.7888	105.989	106.335	110.718	106.107
27.961	105.964	103.263	100.347	99.8941	99.7886	105.989	106.334	110.718	106.106
27.981	105.963	103.263	100.347	99.8939	99.7884	105.988	106.334	110.718	106.106
28.001	105.963	103.263	100.347	99.8937	99.7883	105.988	106.334	110.718	106.106
28.021	105.963	103.262	100.347	99.8935	99.7881	105.988	106.334	110.717	106.106
28.041	105.763	103.262	100.347	99.8933	99.7879	105.788	106.333	110.717	106.106
28.061	105.763	103.262	100.347	99.8932	99.7877	105.788	106.333	110.717	106.105
28.081	105.963	103.262	100.347	99.893	99.7876	105.987	106.333	110.717	106.105
					99.7874				
28.101	105.963	103.262	100.346	99.8928		105.987	106.333	110.716	106.105
28.121	105.963	103.262	100.346	99.8926	99.7872	105.987	106.333	110.716	106.105
28.141	105.963	103.262	100.346	99.8924	99.787	105.987	106.332	110.716	106.104
28.161	105.963	103.261	100.346	99.8923	99.7869	105.986	106.332	110.716	106.104
28.181	105.963	103.261	100.346	99.8921	99.7867	105.986	106.332	110.716	106.104
28.201	105.963	103.261	100.345	99.8919	99.7865	105.986	106.332	110.715	106.104
28.221	105.963	103.261	100.345	99.8917	99.7863	105.986	106.331	110.715	106.104
28.241	105.963	103.261	100.345	99.8915	99.7862	105.986	106.331	110.715	106.103
28.261	105.963	103.261	100.345	99.8913	99.786	105.985	106.331	110.715	106.103
28.281	105.963	103.26	100.345	99.8912	99.7858	105.985	106.331	110.714	106.103
28.301	105.963	103.26	100.345	99.891	99.7856	105.985	106.331	110.714	106.103
28.321	105.963	103.26	100.344	99.8908	99.7855	105.985	106.33	110.714	106.102
28.341	105.963	103.26	100.344	99.8906	99.7853	105.984	106.33	110.714	106.102
28.361	105.963	103.26	100.344	99.8904	99.7851	105.984	106.33	110.714	106.102
28.381	105.963	103.26	100.344	99.8903	99.785	105.984	106.33	110.713	106.102
28.401	105.963	103.259	100.344	99.8901	99.7848	105.984	106.33	110.713	106.101
28.421	105.963	103.259	100.343	99.8899	99.7846	105.984	106.329	110.713	106.101
28.441	105.963	103.259	100.343	99.8897	99.7844	105.983	106.329	110.713	106.101
28.461	105.963	103.259	100.343	99.8895	99.7842	105.983	106.329	110.712	106.101
28.481	105.963	103.259	100.343	99.8894	99.7841	105.983	106.329	110.712	106.101
28.501	105.963	103.259	100.343	99.8892	99.7839	105.983	106.328	110.712	106.1
28.521	105.963	103.258	100.343	99.889	99.7837	105.982	106.328	110.712	106.1
28.541	105.963	103.258	100.342	99.8888	99.7836	105.982	106.328	110.712	106.1
28.561	105.963	103.258	100.342	99.8886	99.7834	105.982	106.328	110.711	106.1
28.581	105.963	103.258	100.342	99.8884	99.7832	105.982	106.328	110.711	106.099
28.601	105.963	103.258	100.342	99.8883	99.783	105.982	106.327	110.711	106.099
28.621	105.963	103.258	100.342	99.8881	99.7829	105.981	106.327	110.711	106.077
28.641	105.763	103.257	100.342	99.8879	99.7827	105.781	106.327	110.711	106.077
28.661	105.963	103.257	100.342	99.8877	99.7825	105.981	106.327	110.711	106.077
28.681	105.963	103.257	100.341	99.8875	99.7823	105.981	106.327	110.71	106.098
28.701	105.963	103.257	100.341	99.8874	99.7822	105.981	106.327	110.71	106.098
28.721	105.963	103.257	100.341	99.8872	99.782	105.98	106.326	110.71	106.098
20./21	103.703	103.237	100.341	77.00/2	77./02	103.70	100.320	110./1	100.076

28.741	105.962	103.257	100.341	99.887	99.7818	105.98	106.326	110.709	106.098
28.761	105.962	103.257	100.341	99.8868	99.7816	105.98	106.326	110.709	106.097
28.781	105.962	103.256	100.34	99.8866	99.7815	105.98	106.325	110.709	106.097
28.801	105.962	103.256	100.34	99.8865	99.7813	105.979	106.325	110.709	106.097
28.821	105.962	103.256	100.34	99.8863	99.7811	105.979	106.325	110.709	106.097
28.841	105.962	103.256	100.34	99.8861	99.7809	105.979	106.325	110.708	106.096
28.861	105.962	103.256	100.34	99.8859	99.7808	105.979	106.325	110.708	106.096
28.881	105.962	103.256	100.34	99.8857	99.7806	105.978	106.324	110.708	106.096
28.901	105.962	103.255	100.339	99.8855	99.7804	105.978	106.324	110.708	106.096
28.921	105.962	103.255	100.339	99.8854	99.7802	105.978	106.324	110.707	106.095
28.941	105.962	103.255	100.339	99.8852	99.7801	105.978	106.324	110.707	106.095
28.961	105.962	103.255	100.339	99.885	99.7799	105.977	106.323	110.707	106.095
28.981	105.962	103.255	100.339	99.8848	99.7797	105.977	106.323	110.707	106.095
29.001	105.962	103.255	100.339	99.8846	99.7795	105.977	106.323	110.707	106.095
29.021	105.962	103.254	100.338	99.8845	99.7794	105.977	106.323	110.706	106.094
29.041	105.962	103.254	100.338	99.8843	99.7792	105.977	106.323	110.706	106.094
29.061	105.762	103.254	100.338	99.8841	99.779	105.777	106.322	110.706	106.094
29.081	105.762	103.254	100.338	99.8839	99.7788	105.776	106.322	110.706	106.094
29.101	105.762	103.254	100.338	99.8837	99.7787	105.776	106.322	110.705	106.093
29.121	105.762	103.254	100.338	99.8836	99.7785	105.776	106.322	110.705	106.073
29.141	105.762	103.253	100.337	99.8834	99.7783	105.776	106.322	110.705	106.073
29.161	105.762	103.253	100.337	99.8832	99.7781	105.775	106.321	110.705	106.073
29.181	105.762	103.253	100.337	99.883	99.778	105.775	106.321	110.705	106.073
29.201	105.762	103.253	100.337	99.8828	99.7778	105.775	106.321	110.703	106.072
29.221	105.962	103.253	100.337	99.8826	99.7776	105.975	106.321	110.704	106.092
29.241	105.962	103.253	100.337	99.8825	99.7774	105.974	106.32	110.704	106.092
29.261	105.962	103.252	100.336	99.8823	99.7773	105.974	106.32	110.704	106.092
29.281	105.962	103.252	100.336	99.8821	99.7771	105.974	106.32	110.703	106.091
29.301	105.962	103.252	100.336	99.8819	99.7769	105.974	106.32	110.703	106.091
29.321	105.962	103.252	100.336	99.8817	99.7767	105.973	106.32	110.703	106.091
29.341	105.962	103.252	100.336	99.8816	99.7766	105.973	106.319	110.703	106.091
29.361	105.962	103.252	100.336	99.8814	99.7764	105.973	106.319	110.703	106.09
29.381	105.962	103.252	100.335	99.8812	99.7762	105.973	106.319	110.702	106.09
29.401	105.962	103.251	100.335	99.881	99.776	105.973	106.319	110.702	106.09
29.421	105.962	103.251	100.335	99.8808	99.7759	105.972	106.319	110.702	106.09
29.441	105.962	103.251	100.335	99.8806	99.7757	105.972	106.318	110.702	106.09
29.461	105.962	103.251	100.335	99.8805	99.7755	105.972	106.318	110.702	106.089
29.481	105.962	103.251	100.335	99.8803	99.7753	105.972	106.318	110.701	106.089
29.501	105.961	103.251	100.334	99.8801	99.7752	105.971	106.318	110.701	106.089
29.521	105.961	103.25	100.334	99.8799	99.775	105.971	106.317	110.701	106.089
29.541	105.961	103.25	100.334	99.8797	99.7748	105.971	106.317	110.701	106.088
29.561	105.961	103.25	100.334	99.8796	99.7746	105.971	106.317	110.7	106.088
29.581	105.961	103.25	100.334	99.8794	99.7745	105.971	106.317	110.7	106.088
29.601	105.961	103.25	100.334	99.8792	99.7743	105.97	106.317	110.7	106.088
29.621	105.961	103.25	100.333	99.879	99.7741	105.97	106.316	110.7	106.087
29.641	105.961	103.249	100.333	99.8788	99.7739	105.97	106.316	110.7	106.087
29.661	105.961	103.249	100.333	99.8786	99.7738	105.97	106.316	110.699	106.087
29.681	105.961	103.249	100.333	99.8785	99.7736	105.969	106.316	110.699	106.087

29.701	105.961	103.249	100.333	99.8783	99.7734	105.969	106.315	110.699	106.087
29.721	105.961	103.249	100.333	99.8781	99.7732	105.969	106.315	110.699	106.086
29.741	105.961	103.249	100.332	99.8779	99.7731	105.969	106.315	110.698	106.086
29.761	105.961	103.248	100.332	99.8777	99.7729	105.969	106.315	110.698	106.086
29.781	105.961	103.248	100.332	99.8776	99.7727	105.968	106.315	110.698	106.086
29.801	105.961	103.248	100.332	99.8774	99.7725	105.968	106.314	110.698	106.085
29.821	105.961	103.248	100.332	99.8772	99.7724	105.968	106.314	110.698	106.085
29.841	105.961	103.248	100.332	99.877	99.7722	105.968	106.314	110.697	106.085
29.861	105.961	103.248	100.331	99.8768	99.772	105.967	106.314	110.697	106.085
29.881	105.961	103.247	100.331	99.8766	99.7718	105.967	106.314	110.697	106.084
29.901	105.961	103.247	100.331	99.8765	99.7717	105.967	106.313	110.697	106.084
29.921	105.961	103.247	100.331	99.8763	99.7715	105.967	106.313	110.696	106.084
29.941	105.961	103.247	100.331	99.8761	99.7713	105.967	106.313	110.696	106.084
29.961	105.961	103.247	100.331	99.8759	99.7711	105.966	106.313	110.696	106.084
29.981	105.961	103.247	100.33	99.8757	99.771	105.966	106.312	110.696	106.083
30.001	105.961	103.247	100.33	99.8756	99.7708	105.966	106.312	110.696	106.083
30.021	105.961	103.246	100.33	99.8754	99.7706	105.966	106.312	110.695	106.083
30.041	105.961	103.246	100.33	99.8752	99.7704	105.965	106.312	110.695	106.083
30.061	105.961	103.246	100.33	99.875	99.7703	105.965	106.312	110.695	106.082
30.081	105.961	103.246	100.33	99.8748	99.7701	105.965	106.311	110.695	106.082
30.101	105.961	103.246	100.329	99.8746	99.7699	105.965	106.311	110.694	106.082
30.121	105.961	103.246	100.329	99.8745	99.7697	105.965	106.311	110.694	106.082
30.141	105.961	103.245	100.329	99.8743	99.7696	105.964	106.311	110.694	106.081
30.161	105.961	103.245	100.329	99.8741	99.7694	105.964	106.31	110.694	106.081
30.181	105.961	103.245	100.329	99.8739	99.7692	105.964	106.31	110.694	106.081
30.201	105.961	103.245	100.329	99.8737	99.769	105.964	106.31	110.693	106.081
30.221	105.961	103.245	100.328	99.8736	99.7689	105.963	106.31	110.693	106.081
30.241	105.961	103.245	100.328	99.8734	99.7687	105.963	106.31	110.693	106.08
30.261	105.96	103.244	100.328	99.8732	99.7685	105.963	106.309	110.693	106.08
30.281	105.96	103.244	100.328	99.873	99.7683	105.963	106.309	110.693	106.08
30.301	105.96	103.244	100.328	99.8728	99.7682	105.962	106.309	110.692	106.08
30.321	105.96	103.244	100.328	99.8727	99.768	105.962	106.309	110.692	106.079
30.341	105.96	103.244	100.327	99.8725	99.7678	105.962	106.309	110.692	106.079
30.361	105.96	103.244	100.327	99.8723	99.7676	105.962	106.308	110.692	106.079
30.381	105.96	103.243	100.327	99.8721	99.7674	105.962	106.308	110.691	106.079
30.401	105.96	103.243	100.327	99.8719	99.7673	105.961	106.308	110.691	106.078
30.421	105.96	103.243	100.327	99.8717	99.7671	105.961	106.308	110.691	106.078
30.441	105.96	103.243	100.327	99.8716	99.7669	105.961	106.307	110.691	106.078
30.461	105.96	103.243	100.326	99.8714	99.7667	105.961	106.307	110.691	106.078
30.481	105.96	103.243	100.326	99.8712	99.7666	105.96	106.307	110.69	106.078
30.501	105.96	103.242	100.326	99.871	99.7664	105.96	106.307	110.69	106.077
30.521	105.76	103.242	100.326	99.8708	99.7662	105.76	106.307	110.69	106.077
30.541	105.76	103.242	100.326	99.8706	99.766	105.76	106.306	110.69	106.077
30.561	105.76	103.242	100.326	99.8705	99.7659	105.76	106.306	110.689	106.077
30.581	105.76	103.242	100.325	99.8703	99.7657	105.959	106.306	110.689	106.076
30.601	105.76	103.242	100.325	99.8701	99.7655	105.757	106.306	110.689	106.076
30.621	105.76	103.242	100.325	99.8699	99.7653	105.959	106.305	110.689	106.076
30.641	105.76	103.241	100.325	99.8697	99.7652	105.757	106.305	110.689	106.076
55.511	100.70	100.2 11	100.025	,,,	, , . , 052	100.707	100.000	110.007	100.070

30.661	105.96	103.241	100.325	99.8696	99.765	105.958	106.305	110.688	106.075
30.681	105.96	103.241	100.325	99.8694	99.7648	105.958	106.305	110.688	106.075
30.701	105.96	103.241	100.324	99.8692	99.7646	105.958	106.305	110.688	106.075
30.721	105.96	103.241	100.324	99.869	99.7645	105.958	106.304	110.688	106.075
30.741	105.96	103.241	100.324	99.8688	99.7643	105.958	106.304	110.687	106.075
30.761	105.96	103.24	100.324	99.8686	99.7641	105.957	106.304	110.687	106.074
30.781	105.96	103.24	100.324	99.8685	99.7639	105.957	106.304	110.687	106.074
30.801	105.96	103.24	100.324	99.8683	99.7638	105.957	106.304	110.687	106.074
30.821	105.96	103.24	100.323	99.8681	99.7636	105.957	106.303	110.687	106.074
30.841	105.96	103.24	100.323	99.8679	99.7634	105.956	106.303	110.686	106.073
30.861	105.96	103.24	100.323	99.8677	99.7632	105.956	106.303	110.686	106.073
30.881	105.96	103.239	100.323	99.8675	99.7631	105.956	106.303	110.686	106.073
30.901	105.96	103.239	100.323	99.8674	99.7629	105.956	106.302	110.686	106.073
30.921	105.96	103.239	100.323	99.8672	99.7627	105.956	106.302	110.685	106.072
30.941	105.96	103.239	100.322	99.867	99.7625	105.955	106.302	110.685	106.072
30.961	105.96	103.239	100.322	99.8668	99.7624	105.955	106.302	110.685	106.072
30.981	105.96	103.239	100.322	99.8666	99.7622	105.955	106.302	110.685	106.072
31.001	105.96	103.238	100.322	99.8665	99.762	105.955	106.301	110.685	106.072
31.021	105.959	103.238	100.322	99.8663	99.7618	105.954	106.301	110.684	106.071
31.041	105.959	103.238	100.322	99.8661	99.7617	105.954	106.301	110.684	106.071
31.061	105.959	103.238	100.321	99.8659	99.7615	105.954	106.301	110.684	106.071
31.081	105.959	103.238	100.321	99.8657	99.7613	105.954	106.3	110.684	106.071
31.101	105.959	103.238	100.321	99.8655	99.7611	105.953	106.3	110.683	106.07
31.121	105.959	103.237	100.321	99.8654	99.761	105.953	106.3	110.683	106.07
31.141	105.959	103.237	100.321	99.8652	99.7608	105.953	106.3	110.683	106.07
31.161	105.959	103.237	100.32	99.865	99.7606	105.953	106.3	110.683	106.07
31.181	105.959	103.237	100.32	99.8648	99.7604	105.953	106.299	110.683	106.069
31.201	105.959	103.237	100.32	99.8646	99.7603	105.952	106.299	110.682	106.069
31.221	105.959	103.237	100.32	99.8644	99.7601	105.952	106.299	110.682	106.069
31.241	105.959	103.236	100.32	99.8643	99.7599	105.952	106.299	110.682	106.069
31.261	105.959	103.236	100.32	99.8641	99.7597	105.952	106.299	110.682	106.069
31.281	105.959	103.236	100.319	99.8639	99.7596	105.951	106.298	110.681	106.068
31.301	105.959	103.236	100.319	99.8637	99.7594	105.951	106.298	110.681	106.068
31.321	105.959	103.236	100.319	99.8635	99.7592	105.951	106.298	110.681	106.068
31.341	105.959	103.236	100.319	99.8634	99.759	105.951	106.298	110.681	106.068
31.361	105.959	103.236	100.319	99.8632	99.7588	105.951	106.297	110.681	106.067
31.381	105.959	103.235	100.319	99.863	99.7587	105.95	106.297	110.68	106.067
31.401	105.959	103.235	100.318	99.8628	99.7585	105.95	106.297	110.68	106.067
31.421	105.959	103.235	100.318	99.8626	99.7583	105.95	106.297	110.68	106.067
31.441	105.959	103.235	100.318	99.8624	99.7581	105.95	106.297	110.68	106.066
31.461	105.959	103.235	100.318	99.8623	99.758	105.949	106.296	110.68	106.066
31.481	105.959	103.235	100.318	99.8621	99.7578	105.949	106.296	110.679	106.066
31.501	105.959	103.234	100.318	99.8619	99.7576	105.949	106.296	110.679	106.066
31.521	105.959	103.234	100.317	99.8617	99.7574	105.949	106.296	110.679	106.066
31.541	105.959	103.234	100.317	99.8615	99.7573	105.949	106.295	110.679	106.065
31.561	105.959	103.234	100.317	99.8613	99.7571	105.948	106.295	110.678	106.065
31.581	105.959	103.234	100.317	99.8612	99.7569	105.948	106.295	110.678	106.065
31.601	105.959	103.234	100.317	99.861	99.7567	105.948	106.295	110.678	106.065

31.621	105.959	103.233	100.317	99.8608	99.7566	105.948	106.295	110.678	106.064
31.641	105.959	103.233	100.316	99.8606	99.7564	105.947	106.294	110.678	106.064
31.661	105.959	103.233	100.316	99.8604	99.7562	105.947	106.294	110.677	106.064
31.681	105.959	103.233	100.316	99.8603	99.756	105.947	106.294	110.677	106.064
31.701	105.959	103.233	100.316	99.8601	99.7559	105.947	106.294	110.677	106.063
31.721	105.959	103.233	100.316	99.8599	99.7557	105.947	106.293	110.677	106.063
31.741	105.959	103.232	100.316	99.8597	99.7555	105.946	106.293	110.676	106.063
31.761	105.959	103.232	100.315	99.8595	99.7553	105.946	106.293	110.676	106.063
31.781	105.958	103.232	100.315	99.8593	99.7551	105.946	106.293	110.676	106.063
31.801	105.958	103.232	100.315	99.8592	99.755	105.946	106.293	110.676	106.062
31.821	105.958	103.232	100.315	99.859	99.7548	105.945	106.292	110.676	106.062
31.841	105.958	103.232	100.315	99.8588	99.7546	105.945	106.292	110.675	106.062
31.861	105.958	103.231	100.315	99.8586	99.7544	105.945	106.292	110.675	106.062
31.881	105.958	103.231	100.314	99.8584	99.7543	105.945	106.292	110.675	106.061
31.901	105.958	103.231	100.314	99.8582	99.7541	105.944	106.292	110.675	106.061
31.921	105.958	103.231	100.314	99.8581	99.7539	105.944	106.291	110.674	106.061
31.941	105.958	103.231	100.314	99.8579	99.7537	105.944	106.291	110.674	106.061
31.961	105.958	103.231	100.314	99.8577	99.7536	105.944	106.291	110.674	106.06
31.981	105.958	103.23	100.314	99.8575	99.7534	105.944	106.291	110.674	106.06
32.001	105.958	103.23	100.313	99.8573	99.7532	105.943	106.29	110.674	106.06
32.021	105.958	103.23	100.313	99.8571	99.753	105.943	106.29	110.673	106.06
32.041	105.958	103.23	100.313	99.857	99.7529	105.943	106.29	110.673	106.06
32.061	105.958	103.23	100.313	99.8568	99.7527	105.943	106.29	110.673	106.059
32.081	105.958	103.23	100.313	99.8566	99.7525	105.942	106.29	110.673	106.059
32.101	105.958	103.23	100.313	99.8564	99.7523	105.942	106.289	110.672	106.059
32.121	105.958	103.229	100.312	99.8562	99.7522	105.942	106.289	110.672	106.059
32.141	105.958	103.229	100.312	99.856	99.752	105.942	106.289	110.672	106.058
32.161	105.958	103.229	100.312	99.8559	99.7518	105.942	106.289	110.672	106.058
32.181	105.958	103.229	100.312	99.8557	99.7516	105.941	106.288	110.672	106.058
32.201	105.958	103.229	100.312	99.8555	99.7514	105.941	106.288	110.671	106.058
32.221	105.958	103.229	100.312	99.8553	99.7513	105.941	106.288	110.671	106.057
32.241	105.958	103.228	100.311	99.8551	99.7511	105.941	106.288	110.671	106.057
32.261	105.958	103.228	100.311	99.8549	99.7509	105.94	106.288	110.671	106.057
32.281	105.958	103.228	100.311	99.8548	99.7507	105.94	106.287	110.67	106.057
32.301	105.958	103.228	100.311	99.8546	99.7506	105.94	106.287	110.67	106.056
32.321	105.958	103.228	100.311	99.8544	99.7504	105.94	106.287	110.67	106.056
32.341	105.958	103.228	100.311	99.8542	99.7502	105.94	106.287	110.67	106.056
32.361	105.958	103.227	100.31	99.854	99.75	105.939	106.286	110.67	106.056
32.381	105.958	103.227	100.31	99.8539	99.7499	105.939	106.286	110.669	106.056
32.401	105.958	103.227	100.31	99.8537	99.7497	105.939	106.286	110.669	106.055
32.421	105.958	103.227	100.31	99.8535	99.7495	105.939	106.286	110.669	106.055
32.441	105.958	103.227	100.31	99.8533	99.7493	105.938	106.286	110.669	106.055
32.461	105.758	103.227	100.31	99.8531	99.7492	105.738	106.285	110.668	106.055
32.481	105.758	103.227	100.31	99.8529	99.749	105.738	106.285	110.668	106.053
32.501	105.758	103.226	100.307	99.8528	99.7488	105.738	106.285	110.668	106.054
32.521	105.758	103.226	100.307	99.8526	99.7486	105.937	106.285	110.668	106.054
32.541	105.957	103.226	100.309	99.8524	99.7485	105.937	106.285	110.668	106.054
32.561	105.957	103.226	100.309	99.8522	99.7483	105.937	106.283	110.667	106.054
32.301	103.737	103.220	100.307	//.0322	//./ 1 03	103.737	100.204	110.007	100.003

32.581	105.957	103.226	100.309	99.852	99.7481	105.937	106.284	110.667	106.053
32.601	105.957	103.225	100.308	99.8518	99.7479	105.937	106.284	110.667	106.053
32.621	105.957	103.225	100.308	99.8517	99.7477	105.936	106.284	110.667	106.053
32.641	105.957	103.225	100.308	99.8515	99.7476	105.936	106.283	110.666	106.053
32.661	105.957	103.225	100.308	99.8513	99.7474	105.936	106.283	110.666	106.052
32.681	105.957	103.225	100.308	99.8511	99.7472	105.936	106.283	110.666	106.052
32.701	105.957	103.225	100.307	99.8509	99.747	105.935	106.283	110.666	106.052
32.721	105.957	103.224	100.307	99.8507	99.7469	105.935	106.283	110.666	106.052
32.741	105.957	103.224	100.307	99.8506	99.7467	105.935	106.282	110.665	106.051
32.761	105.957	103.224	100.307	99.8504	99.7465	105.935	106.282	110.665	106.051
32.781	105.957	103.224	100.307	99.8502	99.7463	105.935	106.282	110.665	106.051
32.801	105.957	103.224	100.307	99.85	99.7462	105.934	106.282	110.665	106.051
32.821	105.957	103.224	100.306	99.8498	99.746	105.934	106.281	110.664	106.05
32.841	105.957	103.224	100.306	99.8496	99.7458	105.934	106.281	110.664	106.05
32.861	105.957	103.223	100.306	99.8495	99.7456	105.934	106.281	110.664	106.05
32.881	105.957	103.223	100.306	99.8493	99.7455	105.933	106.281	110.664	106.05
32.901	105.957	103.223	100.306	99.8491	99.7453	105.933	106.281	110.664	106.05
32.921	105.957	103.223	100.306	99.8489	99.7451	105.933	106.28	110.663	106.049
32.941	105.957	103.223	100.305	99.8487	99.7449	105.933	106.28	110.663	106.049
32.961	105.957	103.223	100.305	99.8485	99.7448	105.933	106.28	110.663	106.049
32.981	105.757	103.222	100.305	99.8484	99.7446	105.932	106.28	110.663	106.049
33.001	105.757	103.222	100.305	99.8482	99.7444	105.732	106.279	110.662	106.048
33.021	105.757	103.222	100.305	99.848	99.7442	105.732	106.279	110.662	106.048
33.041	105.757	103.222	100.305	99.8478	99.744	105.732	106.279	110.662	106.048
33.061	105.757	103.222	100.304	99.8476	99.7439	105.732	106.279	110.662	106.048
33.081	105.757	103.222	100.304	99.8474	99.7437	105.731	106.279	110.662	106.047
33.101	105.757	103.221	100.304	99.8473	99.7435	105.931	106.278	110.661	106.047
33.121	105.757	103.221	100.304	99.8471	99.7433	105.731	106.278	110.661	106.047
33.141	105.757	103.221	100.304	99.8469	99.7432	105.731	106.278	110.661	106.047
33.161	105.757	103.221	100.304	99.8467	99.743	105.73	106.278	110.661	106.047
33.181	105.757	103.221	100.304	99.8465	99.7428	105.73	106.278	110.66	106.046
33.201	105.757	103.221	100.303	99.8463	99.7426	105.73	106.277	110.66	106.046
33.221	105.757	103.22	100.303	99.8462	99.7425	105.73	106.277	110.66	106.046
33.241	105.757	103.22	100.303	99.846	99.7423	105.75	106.277	110.66	106.046
33.261	105.757	103.22	100.303	99.8458	99.7421	105.727	106.277	110.66	106.045
33.281	105.757	103.22	100.303	99.8456	99.7419	105.727	106.277	110.659	106.045
33.301	105.756	103.22	100.303	99.8454	99.7417	105.727	106.276	110.659	106.045
33.321	105.756	103.22	100.302	99.8452	99.7416	105.727	106.276	110.659	106.045
33.341	105.756	103.22	100.302	99.8451	99.7414	105.728	106.276	110.659	106.043
33.361	105.756	103.217	100.302	99.8449	99.7412	105.728	106.276	110.658	106.044
33.381	105.756	103.217	100.302	99.8447	99.741	105.728	106.275	110.658	106.044
			100.302		99.7409				106.044
33.401	105.956	103.219		99.8445		105.928	106.275	110.658	
33.421	105.956	103.219	100.301	99.8443	99.7407	105.927	106.275	110.658	106.043
33.441	105.956	103.219	100.301	99.8441	99.7405	105.927	106.275	110.658	106.043
33.461	105.956	103.218	100.301	99.844	99.7403	105.927	106.274	110.657	106.043
33.481	105.956	103.218	100.301	99.8438	99.7402	105.927	106.274	110.657	106.043
33.501	105.956	103.218	100.301	99.8436	99.74	105.926	106.274	110.657	106.043
33.521	105.956	103.218	100.301	99.8434	99.7398	105.926	106.274	110.657	106.042

33.541	105.956	103.218	100.3	99.8432	99.7396	105.926	106.274	110.656	106.042
33.561	105.956	103.218	100.3	99.843	99.7394	105.926	106.273	110.656	106.042
33.581	105.956	103.217	100.3	99.8429	99.7393	105.925	106.273	110.656	106.042
33.601	105.956	103.217	100.3	99.8427	99.7391	105.925	106.273	110.656	106.041
33.621	105.956	103.217	100.3	99.8425	99.7389	105.925	106.273	110.656	106.041
33.641	105.956	103.217	100.3	99.8423	99.7387	105.925	106.272	110.655	106.041
33.661	105.956	103.217	100.299	99.8421	99.7386	105.925	106.272	110.655	106.041
33.681	105.956	103.217	100.299	99.8419	99.7384	105.924	106.272	110.655	106.04
33.701	105.956	103.216	100.299	99.8418	99.7382	105.924	106.272	110.655	106.04
33.721	105.956	103.216	100.299	99.8416	99.738	105.924	106.272	110.654	106.04
33.741	105.956	103.216	100.299	99.8414	99.7379	105.924	106.271	110.654	106.04
33.761	105.956	103.216	100.299	99.8412	99.7377	105.923	106.271	110.654	106.04
33.781	105.956	103.216	100.298	99.841	99.7375	105.923	106.271	110.654	106.039
33.801	105.956	103.216	100.298	99.8408	99.7373	105.923	106.271	110.654	106.039
33.821	105.956	103.216	100.298	99.8407	99.7371	105.923	106.271	110.653	106.039
33.841	105.956	103.215	100.298	99.8405	99.737	105.923	106.27	110.653	106.039
33.861	105.956	103.215	100.298	99.8403	99.7368	105.922	106.27	110.653	106.038
33.881	105.956	103.215	100.297	99.8401	99.7366	105.922	106.27	110.653	106.038
33.901	105.756	103.215	100.297	99.8399	99.7364	105.722	106.27	110.652	106.038
33.921	105.756	103.215	100.297	99.8397	99.7363	105.722	106.269	110.652	106.038
33.941	105.756	103.215	100.297	99.8396	99.7361	105.722	106.269	110.652	106.037
33.961	105.756	103.214	100.297	99.8394	99.7359	105.921	106.269	110.652	106.037
33.981	105.756	103.214	100.297	99.8392	99.7357	105.921	106.269	110.652	106.037
34.001	105.756	103.214	100.277	99.839	99.7355	105.721	106.269	110.651	106.037
34.021	105.756	103.214	100.276	99.8388	99.7354	105.721	106.268	110.651	106.037
34.041	105.755	103.214	100.276	99.8386	99.7352	105.721	106.268	110.651	106.037
34.061	105.755	103.214	100.276	99.8385	99.735	105.72	106.268	110.651	106.036
34.081	105.755	103.214	100.276	99.8383	99.7348	105.72	106.268	110.65	106.036
34.101	105.755	103.213	100.276	99.8381	99.7347	105.72	106.267	110.65	106.036
34.121	105.755	103.213	100.275	99.8379	99.7345	105.72	106.267	110.65	106.035
34.141	105.755	103.213	100.275	99.8377	99.7343	105.717	106.267	110.65	106.035
34.161	105.755	103.213	100.275	99.8375	99.7341	105.717	106.267	110.65	106.035
34.181	105.755	103.213	100.275	99.8373	99.734	105.717	106.267	110.649	106.035
34.201	105.755	103.213	100.275	99.8372	99.7338	105.717	106.266	110.649	106.033
34.221	105.755	103.212	100.275	99.837	99.7336	105.718	106.266	110.649	106.034
34.241	105.755	103.212	100.273	99.8368	99.7334	105.718	106.266	110.649	106.034
34.261	105.755	103.212	100.274	99.8366	99.7333	105.718	106.266	110.648	106.034
34.281	105.755	103.212	100.274	99.8364	99.7331	105.718	106.265	110.648	106.034
34.301	105.755	103.212	100.274	99.8362	99.7329	105.917	106.265	110.648	106.033
34.321	105.755	103.212	100.274	99.8361	99.7327	105.917	106.265	110.648	106.033
34.341	105.955	103.211	100.294	99.8359	99.7325	105.917	106.265	110.648	106.033
34.361	105.955	103.211	100.293	99.8357	99.7324	105.917	106.265	110.647	106.033
34.381	105.955	103.211	100.293	99.8355	99.7322	105.916	106.264	110.647	106.032
34.401	105.955	103.211	100.293	99.8353	99.732	105.916	106.264	110.647	106.032
34.421	105.955	103.211	100.293	99.8351	99.7318	105.916	106.264	110.647	106.032
34.441	105.955	103.21	100.293	99.835	99.7317	105.916	106.264	110.646	106.032
34.461	105.955	103.21	100.293	99.8348	99.7315	105.916	106.263	110.646	106.031
34.481	105.955	103.21	100.292	99.8346	99.7313	105.915	106.263	110.646	106.031

34.501	105.955	103.21	100.292	99.8344	99.7311	105.915	106.263	110.646	106.031
34.521	105.955	103.21	100.292	99.8342	99.7309	105.915	106.263	110.646	106.031
34.541	105.955	103.21	100.292	99.834	99.7308	105.915	106.263	110.645	106.03
34.561	105.955	103.209	100.292	99.8339	99.7306	105.914	106.262	110.645	106.03
34.581	105.955	103.209	100.292	99.8337	99.7304	105.914	106.262	110.645	106.03
34.601	105.955	103.209	100.291	99.8335	99.7302	105.914	106.262	110.645	106.03
34.621	105.955	103.209	100.291	99.8333	99.7301	105.914	106.262	110.644	106.03
34.641	105.955	103.209	100.291	99.8331	99.7299	105.913	106.261	110.644	106.029
34.661	105.955	103.209	100.291	99.8329	99.7297	105.913	106.261	110.644	106.029
34.681	105.955	103.209	100.291	99.8327	99.7295	105.913	106.261	110.644	106.029
34.701	105.955	103.208	100.291	99.8326	99.7293	105.913	106.261	110.644	106.029
34.721	105.955	103.208	100.29	99.8324	99.7292	105.913	106.261	110.643	106.028
34.741	105.955	103.208	100.29	99.8322	99.729	105.912	106.26	110.643	106.028
34.761	105.955	103.208	100.29	99.832	99.7288	105.912	106.26	110.643	106.028
34.781	105.954	103.208	100.29	99.8318	99.7286	105.912	106.26	110.643	106.028
34.801	105.954	103.208	100.29	99.8316	99.7285	105.912	106.26	110.642	106.027
34.821	105.954	103.207	100.289	99.8315	99.7283	105.911	106.26	110.642	106.027
34.841	105.954	103.207	100.289	99.8313	99.7281	105.911	106.259	110.642	106.027
34.861	105.954	103.207	100.289	99.8311	99.7279	105.911	106.259	110.642	106.027
34.881	105.954	103.207	100.289	99.8309	99.7278	105.911	106.259	110.642	106.026
34.901	105.954	103.207	100.289	99.8307	99.7276	105.911	106.259	110.641	106.026
34.921	105.954	103.207	100.289	99.8305	99.7274	105.91	106.258	110.641	106.026
34.941	105.954	103.206	100.288	99.8304	99.7272	105.91	106.258	110.641	106.026
34.961	105.954	103.206	100.288	99.8302	99.727	105.91	106.258	110.641	106.026
34.981	105.954	103.206	100.288	99.83	99.7269	105.91	106.258	110.64	106.025
35.001	105.954	103.206	100.288	99.8298	99.7267	105.909	106.258	110.64	106.025
35.021	105.954	103.206	100.288	99.8296	99.7265	105.909	106.257	110.64	106.025
35.041	105.954	103.206	100.288	99.8294	99.7263	105.909	106.257	110.64	106.025
35.061	105.954	103.205	100.287	99.8293	99.7262	105.909	106.257	110.64	106.024
35.081	105.954	103.205	100.287	99.8291	99.726	105.908	106.257	110.639	106.024
35.101	105.954	103.205	100.287	99.8289	99.7258	105.908	106.256	110.639	106.024
35.121	105.954	103.205	100.287	99.8287	99.7256	105.908	106.256	110.639	106.024
35.141	105.954	103.205	100.287	99.8285	99.7254	105.908	106.256	110.639	106.023
35.161	105.954	103.205	100.287	99.8283	99.7253	105.908	106.256	110.638	106.023
35.181	105.954	103.204	100.286	99.8281	99.7251	105.907	106.256	110.638	106.023
35.201	105.954	103.204	100.286	99.828	99.7249	105.907	106.255	110.638	106.023
35.221	105.954	103.204	100.286	99.8278	99.7247	105.907	106.255	110.638	106.023
35.241	105.954	103.204	100.286	99.8276	99.7246	105.907	106.255	110.638	106.022
35.261	105.954	103.204	100.286	99.8274	99.7244	105.906	106.255	110.637	106.022
35.281	105.954	103.204	100.286	99.8272	99.7242	105.906	106.254	110.637	106.022
35.301	105.954	103.203	100.285	99.827	99.724	105.906	106.254	110.637	106.022
35.321	105.954	103.203	100.285	99.8269	99.7238	105.906	106.254	110.637	106.021
35.341	105.954	103.203	100.285	99.8267	99.7237	105.706	106.254	110.636	106.021
35.361	105.754	103.203	100.285	99.8265	99.7235	105.705	106.254	110.636	106.021
35.381	105.754	103.203	100.285	99.8263	99.7233	105.705	106.253	110.636	106.021
35.401	105.954	103.203	100.285	99.8261	99.7231	105.705	106.253	110.636	106.021
35.421	105.954	103.203	100.284	99.8259	99.723	105.705	106.253	110.636	106.02
35.441	105.954	103.202	100.284	99.8258	99.7228	105.703	106.253	110.635	106.02
05.771	103.734	100.202	100.204	,,.0230	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	103.704	100.230	110.000	100.02

35.461	105.954	103.202	100.284	99.8256	99.7226	105.904	106.252	110.635	106.02
35.481	105.954	103.202	100.284	99.8254	99.7224	105.904	106.252	110.635	106.019
35.501	105.954	103.202	100.284	99.8252	99.7223	105.904	106.252	110.635	106.019
35.521	105.954	103.202	100.284	99.825	99.7221	105.903	106.252	110.634	106.019
35.541	105.953	103.201	100.283	99.8248	99.7219	105.903	106.252	110.634	106.019
35.561	105.953	103.201	100.283	99.8246	99.7217	105.903	106.251	110.634	106.019
35.581	105.953	103.201	100.283	99.8245	99.7215	105.903	106.251	110.634	106.018
35.601	105.953	103.201	100.283	99.8243	99.7214	105.903	106.251	110.634	106.018
35.621	105.953	103.201	100.283	99.8241	99.7212	105.902	106.251	110.633	106.018
35.641	105.953	103.201	100.282	99.8239	99.721	105.902	106.25	110.633	106.018
35.661	105.953	103.201	100.282	99.8237	99.7208	105.902	106.25	110.633	106.017
35.681	105.953	103.2	100.282	99.8235	99.7206	105.902	106.25	110.633	106.017
35.701	105.953	103.2	100.282	99.8233	99.7205	105.901	106.25	110.632	106.017
35.721	105.953	103.2	100.282	99.8232	99.7203	105.901	106.25	110.632	106.017
35.741	105.953	103.2	100.282	99.823	99.7201	105.901	106.249	110.632	106.016
35.761	105.953	103.2	100.281	99.8228	99.7199	105.901	106.249	110.632	106.016
35.781	105.953	103.2	100.281	99.8226	99.7198	105.901	106.249	110.632	106.016
35.801	105.953	103.199	100.281	99.8224	99.7196	105.9	106.249	110.631	106.016
35.821	105.953	103.199	100.281	99.8222	99.7194	105.9	106.248	110.631	106.016
35.841	105.953	103.199	100.281	99.8221	99.7192	105.9	106.248	110.631	106.015
35.861	105.953	103.199	100.281	99.8219	99.719	105.9	106.248	110.631	106.015
35.881	105.953	103.199	100.28	99.8217	99.7189	105.899	106.248	110.63	106.015
35.901	105.953	103.199	100.28	99.8215	99.7187	105.899	106.248	110.63	106.015
35.921	105.953	103.198	100.28	99.8213	99.7185	105.899	106.247	110.63	106.014
35.941	105.953	103.198	100.28	99.8211	99.7183	105.899	106.247	110.63	106.014
35.961	105.953	103.198	100.28	99.821	99.7182	105.898	106.247	110.63	106.014
35.981	105.953	103.198	100.28	99.8208	99.718	105.898	106.247	110.629	106.014
36.001	105.953	103.198	100.279	99.8206	99.7178	105.898	106.247	110.629	106.013
36.021	105.953	103.198	100.279	99.8204	99.7176	105.898	106.246	110.629	106.013
36.041	105.953	103.197	100.279	99.8202	99.7174	105.898	106.246	110.629	106.013
36.061	105.953	103.197	100.279	99.82	99.7173	105.897	106.246	110.628	106.013
36.081	105.953	103.197	100.279	99.8198	99.7171	105.897	106.246	110.628	106.012
36.101	105.953	103.197	100.279	99.8197	99.7169	105.897	106.245	110.628	106.012
36.121	105.953	103.197	100.278	99.8195	99.7167	105.897	106.245	110.628	106.012
36.141	105.953	103.197	100.278	99.8193	99.7166	105.896	106.245	110.628	106.012
36.161	105.953	103.196	100.278	99.8191	99.7164	105.896	106.245	110.627	106.012
36.181	105.953	103.196	100.278	99.8189	99.7162	105.896	106.245	110.627	106.011
36.201	105.953	103.196	100.278	99.8187	99.716	105.896	106.244	110.627	106.011
36.221	105.953	103.196	100.278	99.8186	99.7158	105.895	106.244	110.627	106.011
36.241	105.953	103.196	100.277	99.8184	99.7157	105.895	106.244	110.626	106.011
36.261	105.953	103.196	100.277	99.8182	99.7155	105.895	106.244	110.626	106.01
36.281	105.952	103.195	100.277	99.818	99.7153	105.895	106.243	110.626	106.01
36.301	105.952	103.195	100.277	99.8178	99.7151	105.895	106.243	110.626	106.01
36.321	105.952	103.195	100.277	99.8176	99.715	105.894	106.243	110.626	106.01
36.341	105.952	103.195	100.277	99.8174	99.7148	105.894	106.243	110.625	106.009
36.361	105.952	103.195	100.276	99.8173	99.7146	105.894	106.243	110.625	106.009
36.381	105.952	103.195	100.276	99.8171	99.7144	105.894	106.242	110.625	106.009
36.401	105.952	103.194	100.276	99.8169	99.7142	105.893	106.242	110.625	106.009

36.421	105.952	103.194	100.276	99.8167	99.7141	105.893	106.242	110.624	106.008
36.441	105.952	103.194	100.276	99.8165	99.7139	105.893	106.242	110.624	106.008
36.461	105.952	103.194	100.275	99.8163	99.7137	105.893	106.241	110.624	106.008
36.481	105.952	103.194	100.275	99.8161	99.7135	105.893	106.241	110.624	106.008
36.501	105.952	103.194	100.275	99.816	99.7133	105.892	106.241	110.624	106.008
36.521	105.952	103.193	100.275	99.8158	99.7132	105.892	106.241	110.623	106.007
36.541	105.952	103.193	100.275	99.8156	99.713	105.892	106.241	110.623	106.007
36.561	105.952	103.193	100.275	99.8154	99.7128	105.892	106.24	110.623	106.007
36.581	105.952	103.193	100.274	99.8152	99.7126	105.891	106.24	110.623	106.007
36.601	105.952	103.193	100.274	99.815	99.7125	105.891	106.24	110.622	106.006
36.621	105.952	103.193	100.274	99.8148	99.7123	105.891	106.24	110.622	106.006
36.641	105.952	103.192	100.274	99.8147	99.7121	105.891	106.239	110.622	106.006
36.661	105.952	103.192	100.274	99.8145	99.7119	105.89	106.239	110.622	106.006
36.681	105.952	103.192	100.274	99.8143	99.7117	105.89	106.239	110.621	106.005
36.701	105.952	103.192	100.273	99.8141	99.7116	105.89	106.239	110.621	106.005
36.721	105.952	103.192	100.273	99.8139	99.7114	105.89	106.239	110.621	106.005
36.741	105.952	103.192	100.273	99.8137	99.7112	105.89	106.238	110.621	106.005
36.761	105.952	103.191	100.273	99.8136	99.711	105.889	106.238	110.621	106.004
36.781	105.952	103.191	100.273	99.8134	99.7109	105.889	106.238	110.62	106.004
36.801	105.952	103.191	100.273	99.8132	99.7107	105.889	106.238	110.62	106.004
36.821	105.952	103.191	100.272	99.813	99.7105	105.889	106.237	110.62	106.004
36.841	105.952	103.191	100.272	99.8128	99.7103	105.888	106.237	110.62	106.004
36.861	105.952	103.191	100.272	99.8126	99.7101	105.888	106.237	110.619	106.003
36.881	105.952	103.19	100.272	99.8124	99.71	105.888	106.237	110.619	106.003
36.901	105.952	103.19	100.272	99.8123	99.7098	105.888	106.237	110.619	106.003
36.921	105.952	103.19	100.272	99.8121	99.7096	105.888	106.236	110.619	106.003
36.941	105.952	103.19	100.271	99.8119	99.7094	105.887	106.236	110.619	106.002
36.961	105.952	103.19	100.271	99.8117	99.7093	105.887	106.236	110.618	106.002
36.981	105.952	103.19	100.271	99.8115	99.7091	105.887	106.236	110.618	106.002
37.001	105.952	103.19	100.271	99.8113	99.7089	105.887	106.235	110.618	106.002
37.021	105.951	103.189	100.271	99.8111	99.7087	105.886	106.235	110.618	106.001
37.041	105.951	103.189	100.271	99.811	99.7085	105.886	106.235	110.617	106.001
37.061	105.951	103.189	100.27	99.8108	99.7084	105.886	106.235	110.617	106.001
37.081	105.951	103.189	100.27	99.8106	99.7082	105.886	106.235	110.617	106.001
37.101	105.951	103.189	100.27	99.8104	99.708	105.885	106.234	110.617	106
37.121	105.951	103.189	100.27	99.8102	99.7078	105.885	106.234	110.617	106
37.141	105.951	103.188	100.27	99.81	99.7076	105.885	106.234	110.616	106
37.161	105.951	103.188	100.27	99.8099	99.7075	105.885	106.234	110.616	106
37.181	105.951	103.188	100.269	99.8097	99.7073	105.885	106.233	110.616	106
37.201	105.951	103.188	100.269	99.8095	99.7071	105.884	106.233	110.616	105.999
37.221	105.951	103.188	100.269	99.8093	99.7069	105.884	106.233	110.615	105.999
37.241	105.951	103.188	100.269	99.8091	99.7067	105.884	106.233	110.615	105.999
37.261	105.951	103.187	100.269	99.8089	99.7066	105.884	106.233	110.615	105.999
37.281	105.951	103.187	100.268	99.8087	99.7064	105.883	106.232	110.615	105.998
37.301	105.951	103.187	100.268	99.8086	99.7062	105.883	106.232	110.615	105.998
37.321	105.951	103.187	100.268	99.8084	99.706	105.883	106.232	110.614	105.998
37.341	105.951	103.187	100.268	99.8082	99.7059	105.883	106.232	110.614	105.998
37.361	105.951	103.187	100.268	99.808	99.7057	105.882	106.231	110.614	105.997

37.381	105.951	103.186	100.268	99.8078	99.7055	105.882	106.231	110.614	105.997
37.401	105.951	103.186	100.267	99.8076	99.7053	105.882	106.231	110.613	105.997
37.421	105.951	103.186	100.267	99.8074	99.7051	105.882	106.231	110.613	105.997
37.441	105.951	103.186	100.267	99.8073	99.705	105.882	106.231	110.613	105.996
37.461	105.951	103.186	100.267	99.8071	99.7048	105.881	106.23	110.613	105.996
37.481	105.951	103.186	100.267	99.8069	99.7046	105.881	106.23	110.613	105.996
37.501	105.951	103.185	100.267	99.8067	99.7044	105.881	106.23	110.612	105.996
37.521	105.951	103.185	100.266	99.8065	99.7042	105.881	106.23	110.612	105.996
37.541	105.951	103.185	100.266	99.8063	99.7041	105.88	106.229	110.612	105.995
37.561	105.951	103.185	100.266	99.8061	99.7039	105.88	106.229	110.612	105.995
37.581	105.951	103.185	100.266	99.806	99.7037	105.88	106.229	110.611	105.995
37.601	105.951	103.185	100.266	99.8058	99.7035	105.88	106.229	110.611	105.995
37.621	105.951	103.184	100.266	99.8056	99.7034	105.879	106.229	110.611	105.994
37.641	105.951	103.184	100.265	99.8054	99.7032	105.879	106.228	110.611	105.994
37.661	105.951	103.184	100.265	99.8052	99.703	105.879	106.228	110.61	105.994
37.681	105.951	103.184	100.265	99.805	99.7028	105.879	106.228	110.61	105.994
37.701	105.951	103.184	100.265	99.8048	99.7026	105.879	106.228	110.61	105.993
37.721	105.951	103.184	100.265	99.8047	99.7025	105.878	106.227	110.61	105.993
37.741	105.951	103.183	100.265	99.8045	99.7023	105.878	106.227	110.61	105.993
37.761	105.951	103.183	100.264	99.8043	99.7021	105.878	106.227	110.609	105.993
37.781	105.95	103.183	100.264	99.8041	99.7019	105.878	106.227	110.609	105.993
37.801	105.95	103.183	100.264	99.8039	99.7017	105.877	106.227	110.609	105.992
37.821	105.95	103.183	100.264	99.8037	99.7016	105.877	106.226	110.609	105.992
37.841	105.95	103.183	100.264	99.8036	99.7014	105.877	106.226	110.608	105.992
37.861	105.95	103.182	100.263	99.8034	99.7012	105.877	106.226	110.608	105.992
37.881	105.95	103.182	100.263	99.8032	99.701	105.877	106.226	110.608	105.991
37.901	105.95	103.182	100.263	99.803	99.7009	105.876	106.225	110.608	105.991
37.921	105.95	103.182	100.263	99.8028	99.7007	105.876	106.225	110.608	105.991
37.941	105.95	103.182	100.263	99.8026	99.7005	105.876	106.225	110.607	105.991
37.961	105.95	103.182	100.263	99.8024	99.7003	105.876	106.225	110.607	105.99
37.981	105.95	103.181	100.262	99.8022	99.7001	105.875	106.225	110.607	105.99
38.001	105.95	103.181	100.262	99.8021	99.7	105.875	106.224	110.607	105.99
38.021	105.95	103.181	100.262	99.8019	99.6998	105.875	106.224	110.606	105.99
38.041	105.95	103.181	100.262	99.8017	99.6996	105.875	106.224	110.606	105.989
38.061	105.95	103.181	100.262	99.8015	99.6994	105.874	106.224	110.606	105.989
38.081	105.95	103.181	100.262	99.8013	99.6992	105.874	106.223	110.606	105.989
38.101	105.95	103.18	100.261	99.8011	99.6991	105.874	106.223	110.606	105.989
38.121	105.95	103.18	100.261	99.8009	99.6989	105.874	106.223	110.605	105.989
38.141	105.95	103.18	100.261	99.8008	99.6987	105.874	106.223	110.605	105.988
38.161	105.95	103.18	100.261	99.8006	99.6985	105.873	106.223	110.605	105.988
38.181	105.95	103.18	100.261	99.8004	99.6983	105.873	106.222	110.605	105.988
38.201	105.95	103.18	100.261	99.8002	99.6982	105.873	106.222	110.604	105.988
38.221	105.95	103.179	100.26	99.8	99.698	105.873	106.222	110.604	105.987
38.241	105.95	103.179	100.26	99.7998	99.6978	105.872	106.222	110.604	105.987
38.261	105.95	103.179	100.26	99.7997	99.6976	105.872	106.221	110.604	105.987
38.281	105.95	103.179	100.26	99.7995	99.6974	105.872	106.221	110.604	105.987
38.301	105.95	103.179	100.26	99.7993	99.6973	105.872	106.221	110.603	105.986
38.321	105.95	103.179	100.26	99.7991	99.6971	105.871	106.221	110.603	105.986

38.341	105.95	103.178	100.259	99.7989	99.6969	105.871	106.221	110.603	105.986
38.361	105.95	103.178	100.259	99.7987	99.6967	105.871	106.22	110.603	105.986
38.381	105.95	103.178	100.259	99.7985	99.6966	105.871	106.22	110.602	105.985
38.401	105.95	103.178	100.259	99.7983	99.6964	105.871	106.22	110.602	105.985
38.421	105.95	103.178	100.259	99.7982	99.6962	105.87	106.22	110.602	105.985
38.441	105.95	103.178	100.259	99.798	99.696	105.87	106.219	110.602	105.985
38.461	105.95	103.178	100.258	99.7978	99.6958	105.87	106.219	110.602	105.984
38.481	105.95	103.177	100.258	99.7976	99.6957	105.87	106.219	110.601	105.984
38.501	105.95	103.177	100.258	99.7974	99.6955	105.869	106.219	110.601	105.984
38.521	105.949	103.177	100.258	99.7972	99.6953	105.869	106.219	110.601	105.984
38.541	105.949	103.177	100.258	99.7971	99.6951	105.869	106.218	110.601	105.984
38.561	105.949	103.177	100.257	99.7969	99.6949	105.869	106.218	110.6	105.983
38.581	105.949	103.177	100.257	99.7967	99.6948	105.868	106.218	110.6	105.983
38.601	105.949	103.176	100.257	99.7965	99.6946	105.868	106.218	110.6	105.983
38.621	105.949	103.176	100.257	99.7963	99.6944	105.868	106.217	110.6	105.983
38.641	105.949	103.176	100.257	99.7961	99.6942	105.868	106.217	110.599	105.982
38.661	105.949	103.176	100.257	99.7959	99.694	105.868	106.217	110.599	105.982
38.681	105.949	103.176	100.256	99.7957	99.6939	105.867	106.217	110.599	105.982
38.701	105.949	103.176	100.256	99.7956	99.6937	105.867	106.217	110.577	105.782
38.721	105.949	103.175	100.256	99.7954	99.6935	105.867	106.216	110.577	105.782
38.741	105.949	103.175	100.256	99.7952	99.6933	105.867	106.216	110.577	105.781
38.761	105.949	103.175	100.256	99.795	99.6932	105.866	106.216	110.578	105.781
38.781	105.949	103.175	100.256	99.7948	99.693	105.866	106.216	110.578	105.781
38.801	105.949	103.175	100.255	99.7946	99.6928	105.866	106.215	110.578	105.701
38.821	105.949	103.175	100.255	99.7944	99.6926	105.866	106.215	110.570	105.78
38.841	105.949	103.174	100.255	99.7943	99.6924	105.865	106.215	110.577	105.78
38.861	105.949	103.174	100.255	99.7941	99.6923	105.865	106.215	110.577	105.78
38.881	105.949	103.174	100.255	99.7939	99.6921	105.865	106.215	110.577	105.78
38.901	105.949	103.174	100.255	99.7937	99.6919	105.865	106.214	110.577	105.979
38.921	105.747	103.174	100.253	99.7935	99.6917	105.865	106.214	110.577	105.777
38.941	105.747	103.174	100.254	99.7933	99.6915	105.864	106.214	110.576	105.777
38.961	105.747	103.174	100.254	99.7931	99.6914	105.864	106.214	110.576	105.777
38.981	105.747	103.173	100.254	99.793	99.6912	105.864	106.214	110.576	105.777
39.001	105.747	103.173	100.254	99.7928	99.691	105.864	106.213	110.575	105.778
39.021	105.949	103.173	100.254	99.7926	99.6908	105.863	106.213	110.575	105.778
39.041	105.949	103.173	100.254	99.7924	99.6906	105.863	106.213	110.575	105.778
39.061	105.949	103.173	100.253	99.7922	99.6905	105.863	106.213	110.575	105.770
39.081	105.949	103.173	100.253	99.792	99.6903	105.863	106.213	110.575	105.777
39.101	105.949	103.172	100.253	99.7918	99.6901	105.863	106.212	110.575	105.777
39.121	105.949	103.172	100.253	99.7916	99.6899	105.862	106.212	110.574	105.777
39.141	105.949	103.172	100.253	99.7915	99.6897	105.862	106.212	110.574	105.777
			100.252						
39.161	105.949	103.172		99.7913	99.6896	105.862	106.211	110.594	105.976
39.181	105.949	103.172	100.252	99.7911	99.6894	105.862	106.211	110.593	105.976
39.201	105.949	103.171	100.252	99.7909	99.6892	105.861	106.211	110.593	105.976
39.221	105.949	103.171	100.252	99.7907	99.689	105.861	106.211	110.593	105.976
39.241	105.949	103.171	100.252	99.7905	99.6888	105.861	106.211	110.593	105.975
39.261	105.948	103.171	100.251	99.7903	99.6887	105.861	106.21	110.592	105.975
39.281	105.948	103.171	100.251	99.7902	99.6885	105.86	106.21	110.592	105.975

39.301	105.948	103.171	100.251	99.79	99.6883	105.86	106.21	110.592	105.975
39.321	105.948	103.17	100.251	99.7898	99.6881	105.86	106.21	110.592	105.974
39.341	105.948	103.17	100.251	99.7896	99.688	105.86	106.209	110.592	105.974
39.361	105.948	103.17	100.251	99.7894	99.6878	105.86	106.209	110.591	105.974
39.381	105.948	103.17	100.25	99.7892	99.6876	105.859	106.209	110.591	105.974
39.401	105.948	103.17	100.25	99.789	99.6874	105.859	106.209	110.591	105.973
39.421	105.948	103.17	100.25	99.7889	99.6872	105.859	106.209	110.591	105.973
39.441	105.948	103.169	100.25	99.7887	99.687	105.859	106.208	110.59	105.973
39.461	105.948	103.169	100.25	99.7885	99.6869	105.858	106.208	110.59	105.973
39.481	105.948	103.169	100.25	99.7883	99.6867	105.858	106.208	110.59	105.972
39.501	105.948	103.169	100.249	99.7881	99.6865	105.858	106.208	110.59	105.972
39.521	105.948	103.169	100.249	99.7879	99.6863	105.858	106.207	110.59	105.972
39.541	105.948	103.169	100.249	99.7877	99.6861	105.857	106.207	110.589	105.972
39.561	105.948	103.168	100.249	99.7876	99.686	105.857	106.207	110.589	105.972
39.581	105.948	103.168	100.249	99.7874	99.6858	105.857	106.207	110.589	105.971
39.601	105.948	103.168	100.249	99.7872	99.6856	105.857	106.207	110.589	105.971
39.621	105.948	103.168	100.248	99.787	99.6854	105.857	106.206	110.588	105.971
39.641	105.948	103.168	100.248	99.7868	99.6853	105.856	106.206	110.588	105.971
39.661	105.948	103.168	100.248	99.7866	99.6851	105.856	106.206	110.588	105.97
39.681	105.948	103.167	100.248	99.7864	99.6849	105.856	106.206	110.588	105.97
39.701	105.948	103.167	100.248	99.7862	99.6847	105.856	106.205	110.588	105.97
39.721	105.948	103.167	100.247	99.7861	99.6845	105.855	106.205	110.587	105.97
39.741	105.948	103.167	100.247	99.7859	99.6844	105.855	106.205	110.587	105.969
39.761	105.948	103.167	100.247	99.7857	99.6842	105.855	106.205	110.587	105.969
39.781	105.948	103.167	100.247	99.7855	99.684	105.855	106.205	110.587	105.969
39.801	105.948	103.166	100.247	99.7853	99.6838	105.854	106.204	110.586	105.969
39.821	105.948	103.166	100.247	99.7851	99.6836	105.854	106.204	110.586	105.968
39.841	105.948	103.166	100.246	99.7849	99.6835	105.854	106.204	110.586	105.968
39.861	105.948	103.166	100.246	99.7848	99.6833	105.854	106.204	110.586	105.968
39.881	105.948	103.166	100.246	99.7846	99.6831	105.854	106.203	110.585	105.968
39.901	105.948	103.166	100.246	99.7844	99.6829	105.853	106.203	110.585	105.967
39.921	105.948	103.165	100.246	99.7842	99.6827	105.853	106.203	110.585	105.967
39.941	105.948	103.165	100.246	99.784	99.6826	105.853	106.203	110.585	105.967
39.961	105.948	103.165	100.245	99.7838	99.6824	105.853	106.203	110.585	105.967
39.981	105.948	103.165	100.245	99.7836	99.6822	105.852	106.202	110.584	105.967
40.001	105.947	103.165	100.245	99.7834	99.682	105.852	106.202	110.584	105.966
40.021	105.947	103.165	100.245	99.7833	99.6818	105.852	106.202	110.584	105.966
40.041	105.947	103.164	100.245	99.7831	99.6817	105.852	106.202	110.584	105.966
40.061	105.947	103.164	100.245	99.7829	99.6815	105.851	106.201	110.583	105.966
40.081	105.947	103.164	100.244	99.7827	99.6813	105.851	106.201	110.583	105.965
40.101	105.947	103.164	100.244	99.7825	99.6811	105.851	106.201	110.583	105.965
40.121	105.947	103.164	100.244	99.7823	99.6809	105.851	106.201	110.583	105.965
40.141	105.947	103.164	100.244	99.7821	99.6808	105.851	106.201	110.583	105.965
40.161	105.947	103.163	100.244	99.782	99.6806	105.85	106.2	110.582	105.964
40.181	105.947	103.163	100.244	99.7818	99.6804	105.85	106.2	110.582	105.964
40.201	105.947	103.163	100.243	99.7816	99.6802	105.85	106.2	110.582	105.964
40.221	105.947	103.163	100.243	99.7814	99.68	105.85	106.2	110.582	105.964
40.241	105.947	103.163	100.243	99.7812	99.6799	105.849	106.199	110.581	105.963

40.261	105.947	103.163	100.243	99.781	99.6797	105.849	106.199	110.581	105.963
40.281	105.947	103.162	100.243	99.7808	99.6795	105.849	106.199	110.581	105.963
40.301	105.947	103.162	100.242	99.7806	99.6793	105.849	106.199	110.581	105.963
40.321	105.947	103.162	100.242	99.7805	99.6791	105.848	106.199	110.581	105.963
40.341	105.947	103.162	100.242	99.7803	99.679	105.848	106.198	110.58	105.962
40.361	105.947	103.162	100.242	99.7801	99.6788	105.848	106.198	110.58	105.962
40.381	105.947	103.162	100.242	99.7799	99.6786	105.848	106.198	110.58	105.962
40.401	105.947	103.161	100.242	99.7797	99.6784	105.848	106.198	110.58	105.962
40.421	105.947	103.161	100.241	99.7795	99.6782	105.847	106.197	110.579	105.961
40.441	105.947	103.161	100.241	99.7793	99.6781	105.847	106.197	110.579	105.961
40.461	105.947	103.161	100.241	99.7792	99.6779	105.847	106.197	110.579	105.961
40.481	105.947	103.161	100.241	99.779	99.6777	105.847	106.197	110.579	105.961
40.501	105.947	103.161	100.241	99.7788	99.6775	105.846	106.197	110.578	105.96
40.521	105.947	103.16	100.241	99.7786	99.6773	105.846	106.196	110.578	105.96
40.541	105.947	103.16	100.24	99.7784	99.6772	105.846	106.196	110.578	105.96
40.561	105.947	103.16	100.24	99.7782	99.677	105.846	106.196	110.578	105.96
40.581	105.947	103.16	100.24	99.778	99.6768	105.845	106.196	110.578	105.959
40.601	105.947	103.16	100.24	99.7778	99.6766	105.845	106.195	110.577	105.959
40.621	105.947	103.16	100.24	99.7777	99.6764	105.845	106.195	110.577	105.959
40.641	105.947	103.16	100.24	99.7775	99.6763	105.845	106.195	110.577	105.959
40.661	105.947	103.159	100.239	99.7773	99.6761	105.845	106.195	110.577	105.958
40.681	105.947	103.159	100.239	99.7771	99.6759	105.844	106.195	110.576	105.958
40.701	105.947	103.159	100.239	99.7769	99.6757	105.844	106.194	110.576	105.958
40.721	105.946	103.159	100.239	99.7767	99.6755	105.844	106.194	110.576	105.958
40.741	105.946	103.159	100.239	99.7765	99.6754	105.844	106.194	110.576	105.958
40.761	105.946	103.159	100.238	99.7763	99.6752	105.843	106.194	110.576	105.957
40.781	105.946	103.158	100.238	99.7762	99.675	105.843	106.193	110.575	105.957
40.801	105.946	103.158	100.238	99.776	99.6748	105.843	106.193	110.575	105.957
40.821	105.946	103.158	100.238	99.7758	99.6746	105.843	106.173	110.575	105.957
40.841	105.946	103.158	100.238	99.7756	99.6745	105.842	106.173	110.575	105.757
40.861	105.946	103.158	100.238	99.7754	99.6743	105.842	106.170	110.574	105.756
40.881	105.946	103.158	100.237	99.7752	99.6741	105.842	106.172	110.574	105.956
40.901	105.946	103.157	100.237	99.775	99.6739	105.842	106.172	110.574	105.956
40.921	105.946	103.157	100.237	99.7748	99.6737	105.842	106.172	110.574	105.755
40.941	105.946	103.157	100.237	99.7747	99.6736	105.841	106.172	110.574	105.755
40.961	105.946	103.157	100.237	99.7745	99.6734	105.841	106.172	110.573	105.755
40.981	105.746	103.157	100.237	99.7743	99.6732	105.841	106.171	110.573	105.755
41.001	105.746	103.157	100.237	99.7741	99.673	105.841	106.171	110.573	105.753
41.021	105.746	103.156	100.236	99.7739	99.6728	105.84	106.171	110.573	105.754
41.041	105.746	103.156	100.236	99.7737	99.6727	105.84	106.17	110.573	105.754
41.061	105.746	103.156	100.236	99.7735	99.6725	105.84	106.17	110.572	105.754
41.081	105.946	103.156	100.236	99.7734	99.6723	105.84	106.17	110.572	105.754
41.101	105.946	103.156	100.236	99.7732	99.6721	105.839	106.19	110.572	105.953
			100.236		99.6721	105.839	106.19		
41.121	105.946	103.156		99.773				110.571	105.953
41.141	105.946	103.155	100.235	99.7728	99.6718	105.839	106.189	110.571	105.953
41.161	105.946	103.155	100.235	99.7726	99.6716	105.839	106.189	110.571	105.953
41.181	105.946	103.155	100.235	99.7724	99.6714	105.839	106.189	110.571	105.952
41.201	105.946	103.155	100.235	99.7722	99.6712	105.838	106.189	110.571	105.952

41.221	105.946	103.155	100.235	99.772	99.671	105.838	106.188	110.57	105.952
41.241	105.946	103.155	100.234	99.7719	99.6708	105.838	106.188	110.57	105.952
41.261	105.946	103.154	100.234	99.7717	99.6707	105.838	106.188	110.57	105.951
41.281	105.946	103.154	100.234	99.7715	99.6705	105.837	106.188	110.57	105.951
41.301	105.946	103.154	100.234	99.7713	99.6703	105.837	106.188	110.569	105.951
41.321	105.946	103.154	100.234	99.7711	99.6701	105.837	106.187	110.569	105.951
41.341	105.946	103.154	100.233	99.7709	99.6699	105.837	106.187	110.569	105.95
41.361	105.946	103.154	100.233	99.7707	99.6698	105.836	106.187	110.569	105.95
41.381	105.946	103.153	100.233	99.7705	99.6696	105.836	106.187	110.569	105.95
41.401	105.946	103.153	100.233	99.7704	99.6694	105.836	106.186	110.568	105.95
41.421	105.946	103.153	100.233	99.7702	99.6692	105.836	106.186	110.568	105.949
41.441	105.946	103.153	100.233	99.77	99.669	105.836	106.186	110.568	105.949
41.461	105.945	103.153	100.232	99.7698	99.6689	105.835	106.186	110.568	105.949
41.481	105.945	103.153	100.232	99.7696	99.6687	105.835	106.186	110.567	105.949
41.501	105.945	103.152	100.232	99.7694	99.6685	105.835	106.185	110.567	105.949
41.521	105.945	103.152	100.232	99.7692	99.6683	105.835	106.185	110.567	105.948
41.541	105.945	103.152	100.232	99.769	99.6681	105.834	106.185	110.567	105.948
41.561	105.945	103.152	100.232	99.7689	99.668	105.834	106.185	110.566	105.948
41.581	105.945	103.152	100.231	99.7687	99.6678	105.834	106.184	110.566	105.948
41.601	105.945	103.152	100.231	99.7685	99.6676	105.834	106.184	110.566	105.947
41.621	105.945	103.151	100.231	99.7683	99.6674	105.833	106.184	110.566	105.947
41.641	105.945	103.151	100.231	99.7681	99.6672	105.833	106.184	110.566	105.947
41.661	105.945	103.151	100.231	99.7679	99.6671	105.833	106.184	110.565	105.947
41.681	105.945	103.151	100.231	99.7677	99.6669	105.833	106.183	110.565	105.946
41.701	105.945	103.151	100.23	99.7675	99.6667	105.832	106.183	110.565	105.946
41.721	105.945	103.151	100.23	99.7674	99.6665	105.832	106.183	110.565	105.946
41.741	105.945	103.15	100.23	99.7672	99.6663	105.832	106.183	110.564	105.946
41.761	105.945	103.15	100.23	99.767	99.6662	105.832	106.182	110.564	105.945
41.781	105.945	103.15	100.23	99.7668	99.666	105.832	106.182	110.564	105.945
41.801	105.945	103.15	100.229	99.7666	99.6658	105.831	106.182	110.564	105.945
41.821	105.945	103.15	100.229	99.7664	99.6656	105.831	106.182	110.564	105.945
41.841	105.945	103.15	100.229	99.7662	99.6654	105.831	106.182	110.563	105.944
41.861	105.945	103.149	100.229	99.766	99.6653	105.831	106.181	110.563	105.944
41.881	105.945	103.149	100.229	99.7659	99.6651	105.83	106.181	110.563	105.944
41.901	105.945	103.149	100.229	99.7657	99.6649	105.83	106.181	110.563	105.944
41.921	105.945	103.149	100.228	99.7655	99.6647	105.83	106.181	110.562	105.944
41.941	105.945	103.149	100.228	99.7653	99.6645	105.83	106.18	110.562	105.943
41.961	105.945	103.149	100.228	99.7651	99.6643	105.829	106.18	110.562	105.943
41.981	105.945	103.148	100.228	99.7649	99.6642	105.829	106.18	110.562	105.943
42.001	105.945	103.148	100.228	99.7647	99.664	105.829	106.18	110.561	105.943
42.021	105.945	103.148	100.228	99.7645	99.6638	105.829	106.179	110.561	105.942
42.041	105.745	103.148	100.227	99.7644	99.6636	105.829	106.179	110.561	105.742
42.061	105.745	103.148	100.227	99.7642	99.6634	105.828	106.179	110.561	105.742
42.081	105.745	103.148	100.227	99.764	99.6633	105.828	106.179	110.561	105.742
42.101	105.745	103.147	100.227	99.7638	99.6631	105.828	106.179	110.56	105.742
42.101	105.945	103.147	100.227	99.7636	99.6629	105.828	106.177	110.56	105.941
42.141	105.945	103.147	100.227	99.7634	99.6627	105.827	106.178	110.56	105.741
42.141	105.945	103.147	100.227	99.7632	99.6625	105.827	106.178	110.56	105.741
101	100.773	100.17/	100.220	, , , , 552	, ,	103.027	100.1/0	110.50	103.771

42.181	105.945	103.147	100.226	99.763	99.6624	105.827	106.178	110.559	105.94
42.201	105.944	103.147	100.226	99.7629	99.6622	105.827	106.177	110.559	105.94
42.221	105.944	103.146	100.226	99.7627	99.662	105.826	106.177	110.559	105.94
42.241	105.944	103.146	100.226	99.7625	99.6618	105.826	106.177	110.559	105.94
42.261	105.944	103.146	100.225	99.7623	99.6616	105.826	106.177	110.559	105.939
42.281	105.944	103.146	100.225	99.7621	99.6615	105.826	106.177	110.558	105.939
42.301	105.944	103.146	100.225	99.7619	99.6613	105.826	106.176	110.558	105.939
42.321	105.944	103.146	100.225	99.7617	99.6611	105.825	106.176	110.558	105.939
42.341	105.944	103.145	100.225	99.7615	99.6609	105.825	106.176	110.558	105.939
42.361	105.944	103.145	100.225	99.7614	99.6607	105.825	106.176	110.557	105.938
42.381	105.944	103.145	100.224	99.7612	99.6605	105.825	106.175	110.557	105.938
42.401	105.944	103.145	100.224	99.761	99.6604	105.824	106.175	110.557	105.938
42.421	105.944	103.145	100.224	99.7608	99.6602	105.824	106.175	110.557	105.938
42.441	105.944	103.145	100.224	99.7606	99.66	105.824	106.175	110.556	105.937
42.461	105.944	103.144	100.224	99.7604	99.6598	105.824	106.175	110.556	105.937
42.481	105.944	103.144	100.224	99.7602	99.6596	105.823	106.174	110.556	105.937
42.501	105.944	103.144	100.223	99.76	99.6595	105.823	106.174	110.556	105.767
42.521	105.944	103.144	100.223	99.7598	99.6593	105.823	106.174	110.556	105.737
42.541	105.944	103.144	100.223	99.7597	99.6591	105.823	106.174	110.555	105.736
42.561	105.744	103.144	100.223	99.7595	99.6589	105.823	106.174	110.555	105.736
42.581	105.744	103.143	100.223	99.7593	99.6587	105.823	106.173	110.555	105.736
42.601	105.744	103.143	100.223	99.7591	99.6586	105.822	106.173	110.555	105.735
42.621	105.744	103.143	100.223	99.7589	99.6584	105.822	106.173	110.555	105.735
42.641	105.944	103.143	100.222	99.7587	99.6582	105.822	106.173	110.554	105.735
	105.944		100.222	99.7585		105.822			105.735
42.661		103.143			99.658		106.172	110.554	
42.681	105.944	103.143	100.222	99.7583	99.6578	105.821	106.172	110.554	105.934
42.701	105.944	103.142	100.222	99.7582	99.6577	105.821	106.172	110.554	105.934
42.721	105.944	103.142	100.221	99.758	99.6575	105.821	106.172	110.553	105.934
42.741	105.944	103.142	100.221	99.7578	99.6573	105.82	106.171	110.553	105.934
42.761	105.944	103.142	100.221	99.7576	99.6571	105.82	106.171	110.553	105.934
42.781	105.944	103.142	100.221	99.7574	99.6569	105.82	106.171	110.553	105.933
42.801	105.944	103.142	100.221	99.7572	99.6567	105.82	106.171	110.552	105.933
42.821	105.944	103.141	100.221	99.757	99.6566	105.82	106.17	110.552	105.933
42.841	105.944	103.141	100.22	99.7568	99.6564	105.819	106.17	110.552	105.933
42.861	105.944	103.141	100.22	99.7567	99.6562	105.819	106.17	110.552	105.932
42.881	105.944	103.141	100.22	99.7565	99.656	105.819	106.17	110.551	105.932
42.901	105.944	103.141	100.22	99.7563	99.6558	105.819	106.17	110.551	105.932
42.921	105.943	103.141	100.22	99.7561	99.6557	105.818	106.169	110.551	105.932
42.941	105.943	103.14	100.22	99.7559	99.6555	105.818	106.169	110.551	105.931
42.961	105.943	103.14	100.219	99.7557	99.6553	105.818	106.169	110.551	105.931
42.981	105.943	103.14	100.219	99.7555	99.6551	105.818	106.169	110.55	105.931
43.001	105.943	103.14	100.219	99.7553	99.6549	105.817	106.168	110.55	105.931
43.021	105.943	103.14	100.219	99.7551	99.6548	105.817	106.168	110.55	105.93
43.041	105.943	103.14	100.219	99.755	99.6546	105.817	106.168	110.55	105.93
43.061	105.943	103.139	100.219	99.7548	99.6544	105.817	106.168	110.549	105.93
43.081	105.943	103.139	100.218	99.7546	99.6542	105.816	106.168	110.549	105.93
43.101	105.943	103.139	100.218	99.7544	99.654	105.816	106.167	110.549	105.929
43.121	105.943	103.139	100.218	99.7542	99.6538	105.816	106.167	110.549	105.929

43.141	105.943	103.139	100.218	99.754	99.6537	105.816	106.167	110.548	105.929
43.161	105.943	103.139	100.218	99.7538	99.6535	105.816	106.167	110.548	105.929
43.181	105.943	103.138	100.217	99.7536	99.6533	105.815	106.166	110.548	105.928
43.201	105.943	103.138	100.217	99.7535	99.6531	105.815	106.166	110.548	105.928
43.221	105.943	103.138	100.217	99.7533	99.6529	105.815	106.166	110.548	105.928
43.241	105.943	103.138	100.217	99.7531	99.6528	105.815	106.166	110.547	105.928
43.261	105.943	103.138	100.217	99.7529	99.6526	105.814	106.166	110.547	105.928
43.281	105.943	103.138	100.217	99.7527	99.6524	105.814	106.165	110.547	105.927
43.301	105.943	103.137	100.216	99.7525	99.6522	105.814	106.165	110.547	105.927
43.321	105.943	103.137	100.216	99.7523	99.652	105.814	106.165	110.546	105.927
43.341	105.943	103.137	100.216	99.7521	99.6518	105.813	106.165	110.546	105.927
43.361	105.943	103.137	100.216	99.752	99.6517	105.813	106.164	110.546	105.926
43.381	105.943	103.137	100.216	99.7518	99.6515	105.813	106.164	110.546	105.926
43.401	105.943	103.137	100.216	99.7516	99.6513	105.813	106.164	110.546	105.926
43.421	105.943	103.136	100.215	99.7514	99.6511	105.813	106.164	110.545	105.926
43.441	105.943	103.136	100.215	99.7512	99.6509	105.812	106.164	110.545	105.925
43.461	105.943	103.136	100.215	99.751	99.6508	105.812	106.163	110.545	105.925
43.481	105.943	103.136	100.215	99.7508	99.6506	105.812	106.163	110.545	105.925
43.501	105.943	103.136	100.215	99.7506	99.6504	105.812	106.163	110.544	105.925
43.521	105.943	103.136	100.215	99.7504	99.6502	105.811	106.163	110.544	105.924
43.541	105.943	103.135	100.214	99.7503	99.65	105.811	106.162	110.544	105.924
43.561	105.943	103.135	100.214	99.7501	99.6498	105.811	106.162	110.544	105.924
43.581	105.943	103.135	100.214	99.7499	99.6497	105.811	106.162	110.543	105.924
43.601	105.943	103.135	100.214	99.7497	99.6495	105.81	106.162	110.543	105.923
43.621	105.943	103.135	100.214	99.7495	99.6493	105.81	106.161	110.543	105.923
43.641	105.943	103.135	100.213	99.7493	99.6491	105.81	106.161	110.543	105.923
43.661	105.942	103.134	100.213	99.7491	99.6489	105.81	106.161	110.543	105.923
43.681	105.942	103.134	100.213	99.7489	99.6488	105.809	106.161	110.542	105.923
43.701	105.942	103.134	100.213	99.7487	99.6486	105.809	106.161	110.542	105.922
43.721	105.942	103.134	100.213	99.7486	99.6484	105.809	106.16	110.542	105.922
43.741	105.942	103.134	100.213	99.7484	99.6482	105.809	106.16	110.542	105.922
43.761	105.942	103.134	100.212	99.7482	99.648	105.809	106.16	110.541	105.922
43.781	105.942	103.133	100.212	99.748	99.6479	105.808	106.16	110.541	105.921
43.801	105.942	103.133	100.212	99.7478	99.6477	105.808	106.159	110.541	105.921
43.821	105.942	103.133	100.212	99.7476	99.6475	105.808	106.159	110.541	105.921
43.841	105.942	103.133	100.212	99.7474	99.6473	105.808	106.159	110.54	105.921
43.861	105.942	103.133	100.212	99.7472	99.6471	105.807	106.159	110.54	105.92
43.881	105.942	103.133	100.211	99.747	99.6469	105.807	106.159	110.54	105.92
43.901	105.942	103.132	100.211	99.7469	99.6468	105.807	106.158	110.54	105.92
43.921	105.942	103.132	100.211	99.7467	99.6466	105.807	106.158	110.54	105.92
43.941	105.942	103.132	100.211	99.7465	99.6464	105.806	106.158	110.539	105.919
43.961	105.942	103.132	100.211	99.7463	99.6462	105.806	106.158	110.539	105.919
43.981	105.942	103.132	100.21	99.7461	99.646	105.806	106.157	110.539	105.919
44.001	105.942	103.132	100.21	99.7459	99.6459	105.806	106.157	110.539	105.919
44.021	105.942	103.131	100.21	99.7457	99.6457	105.806	106.157	110.538	105.918
44.041	105.942	103.131	100.21	99.7455	99.6455	105.805	106.157	110.538	105.918
44.061	105.942	103.131	100.21	99.7454	99.6453	105.805	106.157	110.538	105.918
44.081	105.942	103.131	100.21	99.7452	99.6451	105.805	106.156	110.538	105.918

44.101	105.942	103.131	100.209	99.745	99.6449	105.805	106.156	110.538	105.917
44.121	105.942	103.131	100.209	99.7448	99.6448	105.804	106.156	110.537	105.917
44.141	105.942	103.13	100.209	99.7446	99.6446	105.804	106.156	110.537	105.917
44.161	105.942	103.13	100.209	99.7444	99.6444	105.804	106.155	110.537	105.917
44.181	105.942	103.13	100.209	99.7442	99.6442	105.804	106.155	110.537	105.917
44.201	105.942	103.13	100.209	99.744	99.644	105.803	106.155	110.536	105.916
44.221	105.942	103.13	100.208	99.7438	99.6439	105.803	106.155	110.536	105.916
44.241	105.942	103.13	100.208	99.7437	99.6437	105.803	106.154	110.536	105.916
44.261	105.942	103.129	100.208	99.7435	99.6435	105.803	106.154	110.536	105.916
44.281	105.942	103.129	100.208	99.7433	99.6433	105.802	106.154	110.535	105.915
44.301	105.942	103.129	100.208	99.7431	99.6431	105.802	106.154	110.535	105.915
44.321	105.942	103.129	100.208	99.7429	99.6429	105.802	106.154	110.535	105.915
44.341	105.942	103.129	100.207	99.7427	99.6428	105.802	106.153	110.535	105.915
44.361	105.942	103.129	100.207	99.7425	99.6426	105.802	106.153	110.535	105.914
44.381	105.941	103.128	100.207	99.7423	99.6424	105.801	106.153	110.534	105.914
44.401	105.941	103.128	100.207	99.7421	99.6422	105.801	106.153	110.534	105.914
44.421	105.941	103.128	100.207	99.742	99.642	105.801	106.152	110.534	105.914
44.441	105.941	103.128	100.206	99.7418	99.6419	105.801	106.152	110.534	105.913
44.461	105.941	103.128	100.206	99.7416	99.6417	105.8	106.152	110.533	105.913
44.481	105.941	103.128	100.206	99.7414	99.6415	105.8	106.152	110.533	105.913
44.501	105.941	103.127	100.206	99.7412	99.6413	105.8	106.152	110.533	105.913
44.521	105.941	103.127	100.206	99.741	99.6411	105.8	106.151	110.533	105.912
44.541	105.941	103.127	100.206	99.7408	99.6409	105.799	106.151	110.532	105.912
44.561	105.741	103.127	100.205	99.7406	99.6408	105.777	106.151	110.532	105.712
44.581	105.741	103.127	100.205	99.7404	99.6406	105.777	106.151	110.532	105.712
44.601	105.741	103.127	100.205	99.7403	99.6404	105.777	106.15	110.532	105.712
44.621	105.741	103.127	100.205	99.7401	99.6402	105.777	106.15	110.532	105.911
44.641	105.741	103.126	100.205	99.7399	99.64	105.777	106.15	110.532	105.911
44.661	105.741	103.126	100.205	99.7397	99.6399	105.778	106.15	110.531	105.911
44.681	105.741	103.126	100.203	99.7395	99.6397	105.778	106.15	110.531	105.711
44.701	105.741	103.126	100.204	99.7393	99.6395	105.778	106.13	110.531	105.711
44.721	105.741	103.126	100.204	99.7391	99.6393	105.770	106.149	110.531	105.71
44.741	105.741	103.125	100.204	99.7389	99.6391	105.777	106.149	110.53	105.71
44.761	105.741	103.125	100.204	99.7387	99.6389	105.777	106.149	110.53	105.71
44.781	105.941	103.125	100.204	99.7386	99.6388	105.777	106.147	110.53	105.71
44.801	105.741	103.125	100.203	99.7384	99.6386	105.777	106.148	110.53	105.909
44.821	105.941	103.125	100.203	99.7382	99.6384	105.776	106.148	110.53	105.909
44.841	105.941	103.125	100.203	99.738	99.6382	105.776	106.148	110.527	105.909
44.861	105.941	103.123	100.203	99.7378	99.638	105.776	106.147	110.527	105.908
			100.203		99.6378				105.908
44.881	105.941	103.124		99.7376		105.795	106.147	110.529	
44.901	105.941	103.124	100.202	99.7374	99.6377	105.795	106.147	110.528	105.908
44.921	105.941	103.124	100.202	99.7372	99.6375	105.795	106.147	110.528	105.908
44.941	105.941	103.124	100.202	99.737	99.6373	105.795	106.147	110.528	105.907
44.961	105.941	103.124	100.202	99.7369	99.6371	105.795	106.146	110.528	105.907
44.981	105.941	103.123	100.202	99.7367	99.6369	105.794	106.146	110.527	105.907
45.001	105.941	103.123	100.202	99.7365	99.6368	105.794	106.146	110.527	105.907
45.021	105.941	103.123	100.201	99.7363	99.6366	105.794	106.146	110.527	105.906
45.041	105.941	103.123	100.201	99.7361	99.6364	105.794	106.145	110.527	105.906

45.061	105.941	103.123	100.201	99.7359	99.6362	105.793	106.145	110.527	105.906
45.081	105.941	103.123	100.201	99.7357	99.636	105.793	106.145	110.526	105.906
45.101	105.94	103.122	100.201	99.7355	99.6358	105.793	106.145	110.526	105.905
45.121	105.94	103.122	100.201	99.7353	99.6357	105.793	106.145	110.526	105.905
45.141	105.94	103.122	100.2	99.7351	99.6355	105.792	106.144	110.526	105.905
45.161	105.94	103.122	100.2	99.735	99.6353	105.792	106.144	110.525	105.905
45.181	105.94	103.122	100.2	99.7348	99.6351	105.792	106.144	110.525	105.905
45.201	105.94	103.122	100.2	99.7346	99.6349	105.792	106.144	110.525	105.904
45.221	105.94	103.121	100.2	99.7344	99.6348	105.792	106.143	110.525	105.904
45.241	105.94	103.121	100.199	99.7342	99.6346	105.791	106.143	110.524	105.904
45.261	105.94	103.121	100.199	99.734	99.6344	105.791	106.143	110.524	105.904
45.281	105.94	103.121	100.199	99.7338	99.6342	105.791	106.143	110.524	105.903
45.301	105.94	103.121	100.199	99.7336	99.634	105.791	106.142	110.524	105.903
45.321	105.94	103.121	100.199	99.7334	99.6338	105.79	106.142	110.524	105.903
45.341	105.94	103.12	100.177	99.7333	99.6337	105.79	106.142	110.523	105.903
45.361	105.74	103.12	100.177	99.7331	99.6335	105.77	106.142	110.523	105.902
45.381	105.74	103.12	100.178	99.7329	99.6333	105.77	106.142	110.523	105.702
	105.94	103.12	100.178	99.7327	99.6331	105.789	106.142	110.523	105.902
45.401									
45.421	105.94	103.12	100.198	99.7325	99.6329	105.789	106.141	110.522	105.902
45.441	105.94	103.12	100.198	99.7323	99.6327	105.789	106.141	110.522	105.901
45.461	105.94	103.119	100.198	99.7321	99.6326	105.789	106.141	110.522	105.901
45.481	105.94	103.119	100.197	99.7319	99.6324	105.788	106.14	110.522	105.901
45.501	105.94	103.119	100.197	99.7317	99.6322	105.788	106.14	110.521	105.901
45.521	105.94	103.119	100.197	99.7316	99.632	105.788	106.14	110.521	105.9
45.541	105.94	103.119	100.197	99.7314	99.6318	105.788	106.14	110.521	105.9
45.561	105.94	103.119	100.197	99.7312	99.6316	105.788	106.14	110.521	105.9
45.581	105.94	103.118	100.196	99.731	99.6315	105.787	106.139	110.521	105.9
45.601	105.94	103.118	100.196	99.7308	99.6313	105.787	106.139	110.52	105.899
45.621	105.94	103.118	100.196	99.7306	99.6311	105.787	106.139	110.52	105.899
45.641	105.94	103.118	100.196	99.7304	99.6309	105.787	106.139	110.52	105.899
45.661	105.94	103.118	100.196	99.7302	99.6307	105.786	106.138	110.52	105.899
45.681	105.94	103.118	100.196	99.73	99.6306	105.786	106.138	110.519	105.899
45.701	105.94	103.117	100.195	99.7298	99.6304	105.786	106.138	110.519	105.898
45.721	105.94	103.117	100.195	99.7297	99.6302	105.786	106.138	110.519	105.898
45.741	105.94	103.117	100.195	99.7295	99.63	105.785	106.138	110.519	105.898
45.761	105.94	103.117	100.195	99.7293	99.6298	105.785	106.137	110.518	105.898
45.781	105.94	103.117	100.195	99.7291	99.6296	105.785	106.137	110.518	105.897
45.801	105.94	103.117	100.195	99.7289	99.6295	105.785	106.137	110.518	105.897
45.821	105.939	103.116	100.194	99.7287	99.6293	105.784	106.137	110.518	105.897
45.841	105.939	103.116	100.194	99.7285	99.6291	105.784	106.136	110.518	105.897
45.861	105.939	103.116	100.194	99.7283	99.6289	105.784	106.136	110.517	105.896
45.881	105.939	103.116	100.194	99.7281	99.6287	105.784	106.136	110.517	105.896
45.901	105.939	103.116	100.194	99.728	99.6285	105.784	106.136	110.517	105.896
45.921	105.939	103.116	100.193	99.7278	99.6284	105.783	106.135	110.517	105.896
45.941	105.939	103.115	100.193	99.7276	99.6282	105.783	106.135	110.516	105.895
45.961	105.939	103.115	100.193	99.7274	99.628	105.783	106.135	110.516	105.895
45.981	105.939	103.115	100.173	99.7272	99.6278	105.783	106.135	110.516	105.895
46.001	105.737	103.115	100.173	99.727	99.6276	105.782	106.135	110.516	105.895
.5.501	100.707	100.113	100.170	, , , , , ∠ ,	,,.02,0	100.702	100.103	110.010	100.075

46.021	105.939	103.115	100.193	99.7268	99.6274	105.782	106.134	110.516	105.894
46.041	105.939	103.115	100.192	99.7266	99.6273	105.782	106.134	110.515	105.894
46.061	105.939	103.114	100.192	99.7264	99.6271	105.782	106.134	110.515	105.894
46.081	105.939	103.114	100.192	99.7262	99.6269	105.781	106.134	110.515	105.894
46.101	105.939	103.114	100.192	99.7261	99.6267	105.781	106.133	110.515	105.893
46.121	105.939	103.114	100.192	99.7259	99.6265	105.781	106.133	110.514	105.893
46.141	105.939	103.114	100.192	99.7257	99.6264	105.781	106.133	110.514	105.893
46.161	105.939	103.114	100.191	99.7255	99.6262	105.781	106.133	110.514	105.893
46.181	105.939	103.113	100.191	99.7253	99.626	105.78	106.133	110.514	105.893
46.201	105.939	103.113	100.191	99.7251	99.6258	105.78	106.132	110.513	105.892
46.221	105.939	103.113	100.191	99.7249	99.6256	105.78	106.132	110.513	105.892
46.241	105.939	103.113	100.191	99.7247	99.6254	105.78	106.132	110.513	105.892
46.261	105.939	103.113	100.19	99.7245	99.6253	105.779	106.132	110.513	105.892
46.281	105.939	103.113	100.19	99.7243	99.6251	105.779	106.131	110.513	105.891
46.301	105.939	103.112	100.19	99.7242	99.6249	105.779	106.131	110.512	105.891
46.321	105.939	103.112	100.19	99.724	99.6247	105.779	106.131	110.512	105.891
46.341	105.939	103.112	100.19	99.7238	99.6245	105.778	106.131	110.512	105.891
46.361	105.939	103.112	100.19	99.7236	99.6243	105.778	106.13	110.512	105.89
46.381	105.939	103.112	100.189	99.7234	99.6242	105.778	106.13	110.511	105.89
46.401	105.939	103.111	100.189	99.7232	99.624	105.778	106.13	110.511	105.89
46.421	105.939	103.111	100.189	99.723	99.6238	105.777	106.13	110.511	105.89
46.441	105.939	103.111	100.189	99.7228	99.6236	105.777	106.13	110.511	105.889
46.461	105.939	103.111	100.189	99.7226	99.6234	105.777	106.129	110.51	105.889
46.481	105.939	103.111	100.189	99.7225	99.6232	105.777	106.129	110.51	105.889
46.501	105.939	103.111	100.188	99.7223	99.6231	105.777	106.129	110.51	105.889
46.521	105.939	103.11	100.188	99.7221	99.6229	105.776	106.129	110.51	105.888
46.541	105.938	103.11	100.188	99.7219	99.6227	105.776	106.128	110.51	105.888
46.561	105.938	103.11	100.188	99.7217	99.6225	105.776	106.128	110.509	105.888
46.581	105.938	103.11	100.188	99.7215	99.6223	105.776	106.128	110.509	105.888
46.601	105.938	103.11	100.188	99.7213	99.6221	105.775	106.128	110.509	105.887
46.621	105.938	103.11	100.187	99.7211	99.622	105.775	106.128	110.509	105.887
46.641	105.938	103.109	100.187	99.7209	99.6218	105.775	106.127	110.508	105.887
46.661	105.938	103.109	100.187	99.7207	99.6216	105.775	106.127	110.508	105.887
46.681	105.938	103.109	100.187	99.7206	99.6214	105.774	106.127	110.508	105.886
46.701	105.938	103.109	100.187	99.7204	99.6212	105.774	106.127	110.508	105.886
46.721	105.938	103.109	100.186	99.7202	99.621	105.774	106.126	110.507	105.886
46.741	105.938	103.109	100.186	99.72	99.6209	105.774	106.126	110.507	105.886
46.761	105.938	103.108	100.186	99.7198	99.6207	105.773	106.126	110.507	105.886
46.781	105.938	103.108	100.186	99.7196	99.6205	105.773	106.126	110.507	105.885
46.801	105.938	103.108	100.186	99.7194	99.6203	105.773	106.125	110.507	105.885
46.821	105.938	103.108	100.186	99.7192	99.6201	105.773	106.125	110.506	105.885
46.841	105.938	103.108	100.185	99.719	99.6199	105.773	106.125	110.506	105.885
46.861	105.938	103.108	100.185	99.7188	99.6198	105.772	106.125	110.506	105.884
46.881	105.938	103.107	100.185	99.7186	99.6196	105.772	106.125	110.506	105.884
46.901	105.938	103.107	100.185	99.7185	99.6194	105.772	106.124	110.505	105.884
46.921	105.938	103.107	100.185	99.7183	99.6192	105.772	106.124	110.505	105.884
46.941	105.938	103.107	100.185	99.7181	99.619	105.771	106.124	110.505	105.883
46.961	105.938	103.107	100.184	99.7179	99.6188	105.771	106.124	110.505	105.883

46.981	105.938	103.107	100.184	99.7177	99.6187	105.771	106.123	110.504	105.883
47.001	105.938	103.106	100.184	99.7175	99.6185	105.771	106.123	110.504	105.883
47.021	105.938	103.106	100.184	99.7173	99.6183	105.77	106.123	110.504	105.882
47.041	105.938	103.106	100.184	99.7171	99.6181	105.77	106.123	110.504	105.882
47.061	105.938	103.106	100.183	99.7169	99.6179	105.77	106.123	110.504	105.882
47.081	105.938	103.106	100.183	99.7167	99.6177	105.77	106.122	110.503	105.882
47.101	105.938	103.106	100.183	99.7166	99.6176	105.769	106.122	110.503	105.881
47.121	105.938	103.105	100.183	99.7164	99.6174	105.769	106.122	110.503	105.881
47.141	105.938	103.105	100.183	99.7162	99.6172	105.769	106.122	110.503	105.881
47.161	105.938	103.105	100.183	99.716	99.617	105.769	106.121	110.502	105.881
47.181	105.938	103.105	100.182	99.7158	99.6168	105.769	106.121	110.502	105.88
47.201	105.938	103.105	100.182	99.7156	99.6166	105.768	106.121	110.502	105.88
47.221	105.938	103.105	100.182	99.7154	99.6165	105.768	106.121	110.502	105.88
47.241	105.938	103.104	100.182	99.7152	99.6163	105.768	106.12	110.501	105.88
47.261	105.938	103.104	100.182	99.715	99.6161	105.768	106.12	110.501	105.879
47.281	105.937	103.104	100.182	99.7148	99.6159	105.767	106.12	110.501	105.879
47.301	105.937	103.104	100.181	99.7147	99.6157	105.767	106.12	110.501	105.879
47.321	105.937	103.104	100.181	99.7145	99.6155	105.767	106.12	110.501	105.879
47.341	105.937	103.104	100.181	99.7143	99.6154	105.767	106.119	110.5	105.879
47.361	105.937	103.103	100.181	99.7141	99.6152	105.766	106.119	110.5	105.878
47.381	105.937	103.103	100.181	99.7139	99.615	105.766	106.119	110.5	105.878
47.401	105.937	103.103	100.18	99.7137	99.6148	105.766	106.119	110.5	105.878
47.421	105.937	103.103	100.18	99.7135	99.6146	105.766	106.118	110.499	105.878
47.441	105.937	103.103	100.18	99.7133	99.6144	105.765	106.118	110.499	105.877
47.461	105.937	103.103	100.18	99.7131	99.6143	105.765	106.118	110.499	105.877
47.481	105.937	103.102	100.18	99.7129	99.6141	105.765	106.118	110.499	105.877
47.501	105.937	103.102	100.18	99.7127	99.6139	105.765	106.117	110.498	105.877
47.521	105.937	103.102	100.179	99.7126	99.6137	105.765	106.117	110.498	105.876
47.541	105.937	103.102	100.179	99.7124	99.6135	105.764	106.117	110.498	105.876
47.561	105.937	103.102	100.179	99.7122	99.6133	105.764	106.117	110.498	105.876
47.581	105.937	103.102	100.179	99.712	99.6132	105.764	106.117	110.498	105.876
47.601	105.937	103.101	100.179	99.7118	99.613	105.764	106.116	110.497	105.875
47.621	105.937	103.101	100.179	99.7116	99.6128	105.763	106.116	110.497	105.875
47.641	105.937	103.101	100.178	99.7114	99.6126	105.763	106.116	110.497	105.875
47.661	105.937	103.101	100.178	99.7112	99.6124	105.763	106.116	110.497	105.875
47.681	105.937	103.101	100.178	99.711	99.6122	105.763	106.115	110.496	105.874
47.701	105.937	103.101	100.178	99.7108	99.6121	105.762	106.115	110.496	105.874
47.721	105.937	103.1	100.178	99.7107	99.6119	105.762	106.115	110.496	105.874
47.741	105.937	103.1	100.177	99.7105	99.6117	105.762	106.115	110.496	105.874
47.761	105.937	103.1	100.177	99.7103	99.6115	105.762	106.115	110.495	105.873
47.781	105.937	103.1	100.177	99.7101	99.6113	105.761	106.114	110.495	105.873
47.801	105.937	103.1	100.177	99.7099	99.6111	105.761	106.114	110.495	105.873
47.821	105.937	103.1	100.177	99.7097	99.611	105.761	106.114	110.495	105.873
47.841	105.937	103.099	100.177	99.7095	99.6108	105.761	106.114	110.495	105.872
47.861	105.937	103.099	100.176	99.7093	99.6106	105.761	106.113	110.494	105.872
47.881	105.937	103.099	100.176	99.7091	99.6104	105.76	106.113	110.494	105.872
47.901	105.937	103.099	100.176	99.7089	99.6102	105.76	106.113	110.494	105.872
47.921	105.937	103.099	100.176	99.7087	99.61	105.76	106.113	110.494	105.871

47.941	105.937	103.099	100.176	99.7086	99.6099	105.76	106.112	110.493	105.871
47.961	105.937	103.098	100.176	99.7084	99.6097	105.759	106.112	110.493	105.871
47.981	105.937	103.098	100.175	99.7082	99.6095	105.759	106.112	110.493	105.871
48.001	105.936	103.098	100.175	99.708	99.6093	105.759	106.112	110.493	105.871
48.021	105.936	103.098	100.175	99.7078	99.6091	105.759	106.112	110.492	105.87
48.041	105.936	103.098	100.175	99.7076	99.6089	105.758	106.111	110.492	105.87
48.061	105.936	103.098	100.175	99.7074	99.6088	105.758	106.111	110.492	105.87
48.081	105.936	103.097	100.174	99.7072	99.6086	105.758	106.111	110.492	105.87
48.101	105.936	103.097	100.174	99.707	99.6084	105.758	106.111	110.492	105.869
48.121	105.936	103.097	100.174	99.7068	99.6082	105.757	106.11	110.491	105.869
48.141	105.936	103.097	100.174	99.7066	99.608	105.757	106.11	110.491	105.869
48.161	105.936	103.097	100.174	99.7065	99.6078	105.757	106.11	110.491	105.869
48.181	105.936	103.097	100.174	99.7063	99.6077	105.757	106.11	110.491	105.868
48.201	105.936	103.096	100.173	99.7061	99.6075	105.757	106.11	110.49	105.868
48.221	105.936	103.096	100.173	99.7059	99.6073	105.756	106.109	110.49	105.868
48.241	105.936	103.096	100.173	99.7057	99.6071	105.756	106.109	110.49	105.868
48.261	105.936	103.096	100.173	99.7055	99.6069	105.756	106.109	110.49	105.867
48.281	105.936	103.096	100.173	99.7053	99.6067	105.756	106.109	110.489	105.867
48.301	105.936	103.096	100.173	99.7051	99.6065	105.755	106.108	110.489	105.867
48.321	105.936	103.095	100.172	99.7049	99.6064	105.755	106.108	110.489	105.867
48.341	105.936	103.095	100.172	99.7047	99.6062	105.755	106.108	110.489	105.866
48.361	105.936	103.095	100.172	99.7046	99.606	105.755	106.108	110.489	105.866
48.381	105.936	103.095	100.172	99.7044	99.6058	105.754	106.107	110.488	105.866
48.401	105.936	103.095	100.172	99.7042	99.6056	105.754	106.107	110.488	105.866
48.421	105.936	103.095	100.171	99.704	99.6054	105.754	106.107	110.488	105.865
48.441	105.936	103.094	100.171	99.7038	99.6053	105.754	106.107	110.488	105.865
48.461	105.936	103.094	100.171	99.7036	99.6051	105.753	106.107	110.487	105.865
48.481	105.936	103.094	100.171	99.7034	99.6049	105.753	106.106	110.487	105.865
48.501	105.936	103.094	100.171	99.7032	99.6047	105.753	106.106	110.487	105.864
48.521	105.736	103.094	100.171	99.703	99.6045	105.753	106.106	110.487	105.864
48.541	105.936	103.093	100.17	99.7028	99.6043	105.752	106.106	110.486	105.864
48.561	105.936	103.093	100.17	99.7026	99.6042	105.752	106.105	110.486	105.864
48.581	105.936	103.093	100.17	99.7024	99.604	105.752	106.105	110.486	105.864
48.601	105.736	103.093	100.17	99.7023	99.6038	105.752	106.105	110.486	105.863
48.621	105.936	103.093	100.17	99.7021	99.6036	105.752	106.105	110.485	105.863
48.641	105.736	103.073	100.17	99.7019	99.6034	105.751	106.104	110.485	105.863
48.661	105.736	103.073	100.169	99.7017	99.6032	105.751	106.104	110.485	105.863
48.681	105.736	103.072	100.169	99.7015	99.6031	105.751	106.104	110.485	105.862
48.701	105.735	103.072	100.169	99.7013	99.6029	105.751	106.104	110.485	105.862
48.721	105.735	103.072	100.169	99.7011	99.6027	105.75	106.104	110.484	105.862
48.741	105.735	103.072	100.169	99.7009	99.6025	105.75	106.104	110.484	105.862
48.761	105.935	103.072	100.167	99.7007	99.6023	105.75	106.103	110.484	105.861
48.781	105.935	103.092	100.168	99.7007	99.6023	105.75	106.103	110.484	105.861
48.801			100.168		99.6021	105.75			105.861
	105.935	103.091		99.7003			106.103	110.483	
48.821	105.935	103.091	100.168	99.7002	99.6018	105.749	106.102	110.483	105.861
48.841	105.935	103.091	100.168	99.7	99.6016	105.749	106.102	110.483	105.86
48.861	105.935	103.091	100.168	99.6998	99.6014	105.749	106.102	110.483	105.86
48.881	105.935	103.091	100.167	99.6996	99.6012	105.748	106.102	110.482	105.86

48.901	105.935	103.09	100.167	99.6994	99.601	105.748	106.102	110.482	105.86
48.921	105.935	103.09	100.167	99.6992	99.6008	105.748	106.101	110.482	105.859
48.941	105.935	103.09	100.167	99.699	99.6007	105.748	106.101	110.482	105.859
48.961	105.935	103.09	100.167	99.6988	99.6005	105.748	106.101	110.482	105.859
48.981	105.935	103.09	100.166	99.6986	99.6003	105.747	106.101	110.481	105.859
49.001	105.935	103.09	100.166	99.6984	99.6001	105.747	106.1	110.481	105.858
49.021	105.935	103.089	100.166	99.6982	99.5999	105.747	106.1	110.481	105.858
49.041	105.935	103.089	100.166	99.6981	99.5997	105.747	106.1	110.481	105.858
49.061	105.935	103.089	100.166	99.6979	99.5996	105.746	106.1	110.48	105.858
49.081	105.935	103.089	100.166	99.6977	99.5994	105.746	106.099	110.48	105.857
49.101	105.935	103.089	100.165	99.6975	99.5992	105.746	106.099	110.48	105.857
49.121	105.935	103.089	100.165	99.6973	99.599	105.746	106.099	110.48	105.857
49.141	105.935	103.088	100.165	99.6971	99.5988	105.745	106.099	110.479	105.857
49.161	105.935	103.088	100.165	99.6969	99.5986	105.745	106.099	110.479	105.856
49.181	105.935	103.088	100.165	99.6967	99.5984	105.745	106.098	110.479	105.856
49.201	105.935	103.088	100.165	99.6965	99.5983	105.745	106.098	110.479	105.856
49.221	105.935	103.088	100.164	99.6963	99.5981	105.744	106.098	110.479	105.856
49.241	105.935	103.088	100.164	99.6961	99.5979	105.744	106.098	110.478	105.855
49.261	105.935	103.087	100.164	99.6959	99.5977	105.744	106.097	110.478	105.855
49.281	105.935	103.087	100.164	99.6958	99.5975	105.744	106.097	110.478	105.855
49.301	105.935	103.087	100.164	99.6956	99.5973	105.743	106.097	110.478	105.855
49.321	105.935	103.087	100.163	99.6954	99.5972	105.743	106.097	110.477	105.855
49.341	105.935	103.087	100.163	99.6952	99.597	105.743	106.096	110.477	105.854
49.361	105.935	103.087	100.163	99.695	99.5968	105.743	106.096	110.477	105.854
49.381	105.935	103.086	100.163	99.6948	99.5966	105.743	106.096	110.477	105.854
49.401	105.935	103.086	100.163	99.6946	99.5964	105.742	106.096	110.476	105.854
49.421	105.934	103.086	100.163	99.6944	99.5962	105.742	106.096	110.476	105.853
49.441	105.934	103.086	100.162	99.6942	99.5961	105.742	106.095	110.476	105.853
49.461	105.934	103.086	100.162	99.694	99.5959	105.742	106.095	110.476	105.853
49.481	105.934	103.086	100.162	99.6938	99.5957	105.741	106.095	110.476	105.853
49.501	105.934	103.085	100.162	99.6936	99.5955	105.741	106.095	110.475	105.852
49.521	105.934	103.085	100.162	99.6935	99.5953	105.741	106.094	110.475	105.852
49.541	105.934	103.085	100.162	99.6933	99.5951	105.741	106.094	110.475	105.852
49.561	105.934	103.085	100.161	99.6931	99.5949	105.74	106.094	110.475	105.852
49.581	105.934	103.085	100.161	99.6929	99.5948	105.74	106.094	110.474	105.851
49.601	105.934	103.085	100.161	99.6927	99.5946	105.74	106.093	110.474	105.851
49.621	105.934	103.084	100.161	99.6925	99.5944	105.74	106.093	110.474	105.851
49.641	105.934	103.084	100.161	99.6923	99.5942	105.739	106.093	110.474	105.851
49.661	105.934	103.084	100.16	99.6921	99.594	105.739	106.093	110.473	105.85
49.681	105.934	103.084	100.16	99.6919	99.5938	105.739	106.093	110.473	105.85
49.701	105.934	103.084	100.16	99.6917	99.5937	105.739	106.092	110.473	105.85
49.721	105.934	103.084	100.16	99.6915	99.5935	105.739	106.092	110.473	105.85
49.741	105.934	103.083	100.16	99.6914	99.5933	105.738	106.092	110.472	105.849
49.761	105.934	103.083	100.16	99.6912	99.5931	105.738	106.092	110.472	105.849
49.781	105.934	103.083	100.159	99.691	99.5929	105.738	106.091	110.472	105.849
49.801	105.934	103.083	100.159	99.6908	99.5927	105.738	106.091	110.472	105.849
49.821	105.934	103.083	100.159	99.6906	99.5925	105.737	106.091	110.472	105.848
49.841	105.934	103.083	100.159	99.6904	99.5924	105.737	106.091	110.471	105.848

49.861	105.934	103.082	100.159	99.6902	99.5922	105.737	106.09	110.471	105.848
49.881	105.934	103.082	100.158	99.69	99.592	105.737	106.09	110.471	105.848
49.901	105.934	103.082	100.158	99.6898	99.5918	105.736	106.09	110.471	105.847
49.921	105.934	103.082	100.158	99.6896	99.5916	105.736	106.09	110.47	105.847
49.941	105.934	103.082	100.158	99.6894	99.5914	105.736	106.09	110.47	105.847
49.961	105.934	103.081	100.158	99.6892	99.5913	105.736	106.089	110.47	105.847
49.981	105.934	103.081	100.158	99.6891	99.5911	105.735	106.089	110.47	105.846
50.001	105.934	103.081	100.157	99.6889	99.5909	105.735	106.089	110.469	105.846
50.021	105.934	103.081	100.157	99.6887	99.5907	105.735	106.089	110.469	105.846
50.041	105.934	103.081	100.157	99.6885	99.5905	105.735	106.088	110.469	105.846
50.061	105.934	103.081	100.157	99.6883	99.5903	105.734	106.088	110.469	105.846
50.081	105.934	103.08	100.157	99.6881	99.5901	105.734	106.088	110.469	105.845
50.101	105.934	103.08	100.157	99.6879	99.59	105.734	106.088	110.468	105.845
50.121	105.934	103.08	100.156	99.6877	99.5898	105.734	106.088	110.468	105.845
50.141	105.933	103.08	100.156	99.6875	99.5896	105.734	106.087	110.468	105.845
50.161	105.933	103.08	100.156	99.6873	99.5894	105.733	106.087	110.468	105.844
50.181	105.933	103.08	100.156	99.6871	99.5892	105.733	106.087	110.467	105.844
50.201	105.933	103.079	100.156	99.6869	99.589	105.733	106.087	110.467	105.844
50.221	105.933	103.079	100.155	99.6868	99.5889	105.733	106.086	110.467	105.844
50.241	105.933	103.079	100.155	99.6866	99.5887	105.732	106.086	110.467	105.843
50.261	105.933	103.079	100.155	99.6864	99.5885	105.732	106.086	110.466	105.843
50.281	105.933	103.079	100.155	99.6862	99.5883	105.732	106.086	110.466	105.843
50.301	105.933	103.079	100.155	99.686	99.5881	105.732	106.085	110.466	105.843
50.321	105.933	103.078	100.155	99.6858	99.5879	105.731	106.085	110.466	105.842
50.341	105.933	103.078	100.154	99.6856	99.5877	105.731	106.085	110.466	105.842
50.361	105.933	103.078	100.154	99.6854	99.5876	105.731	106.085	110.465	105.842
50.381	105.933	103.078	100.154	99.6852	99.5874	105.731	106.085	110.465	105.842
50.401	105.933	103.078	100.154	99.685	99.5872	105.73	106.084	110.465	105.841
50.421	105.933	103.078	100.154	99.6848	99.587	105.73	106.084	110.465	105.841
50.441	105.933	103.077	100.154	99.6846	99.5868	105.73	106.084	110.464	105.841
50.461	105.933	103.077	100.153	99.6844	99.5866	105.73	106.084	110.464	105.841
50.481	105.933	103.077	100.153	99.6843	99.5864	105.73	106.083	110.464	105.84
50.501	105.933	103.077	100.153	99.6841	99.5863	105.729	106.083	110.464	105.84
50.521	105.933	103.077	100.153	99.6839	99.5861	105.729	106.083	110.463	105.84
50.541	105.933	103.077	100.153	99.6837	99.5859	105.729	106.083	110.463	105.84
50.561	105.933	103.076	100.152	99.6835	99.5857	105.729	106.082	110.463	105.839
50.581	105.933	103.076	100.152	99.6833	99.5855	105.728	106.082	110.463	105.839
50.601	105.933	103.076	100.152	99.6831	99.5853	105.728	106.082	110.462	105.839
50.621	105.933	103.076	100.152	99.6829	99.5852	105.728	106.082	110.462	105.839
50.641	105.933	103.076	100.152	99.6827	99.585	105.728	106.082	110.462	105.838
50.661	105.933	103.076	100.152	99.6825	99.5848	105.727	106.081	110.462	105.838
50.681	105.933	103.075	100.151	99.6823	99.5846	105.727	106.081	110.462	105.838
50.701	105.933	103.075	100.151	99.6821	99.5844	105.727	106.081	110.461	105.838
50.721	105.933	103.075	100.151	99.682	99.5842	105.727	106.081	110.461	105.837
50.741	105.933	103.075	100.151	99.6818	99.584	105.726	106.08	110.461	105.837
50.761	105.933	103.075	100.151	99.6816	99.5839	105.726	106.08	110.461	105.837
50.781	105.933	103.075	100.15	99.6814	99.5837	105.726	106.08	110.46	105.837
50.801	105.933	103.074	100.15	99.6812	99.5835	105.726	106.08	110.46	105.836
				· ·					

50.821	105.933	103.074	100.15	99.681	99.5833	105.725	106.079	110.46	105.836
50.841	105.932	103.074	100.15	99.6808	99.5831	105.725	106.079	110.46	105.836
50.861	105.932	103.074	100.15	99.6806	99.5829	105.725	106.079	110.459	105.836
50.881	105.932	103.074	100.15	99.6804	99.5827	105.725	106.079	110.459	105.836
50.901	105.932	103.074	100.149	99.6802	99.5826	105.725	106.079	110.459	105.835
50.921	105.932	103.073	100.149	99.68	99.5824	105.724	106.078	110.459	105.835
50.941	105.932	103.073	100.149	99.6798	99.5822	105.724	106.078	110.459	105.835
50.961	105.932	103.073	100.149	99.6796	99.582	105.724	106.078	110.458	105.835
50.981	105.932	103.073	100.149	99.6795	99.5818	105.724	106.078	110.458	105.834
51.001	105.932	103.073	100.149	99.6793	99.5816	105.723	106.077	110.458	105.834
51.021	105.932	103.073	100.148	99.6791	99.5815	105.723	106.077	110.458	105.834
51.041	105.932	103.072	100.148	99.6789	99.5813	105.723	106.077	110.457	105.834
51.061	105.932	103.072	100.148	99.6787	99.5811	105.723	106.077	110.457	105.833
51.081	105.932	103.072	100.148	99.6785	99.5809	105.722	106.076	110.457	105.833
51.101	105.932	103.072	100.148	99.6783	99.5807	105.722	106.076	110.457	105.833
51.121	105.932	103.072	100.147	99.6781	99.5805	105.722	106.076	110.456	105.833
51.141	105.932	103.071	100.147	99.6779	99.5803	105.722	106.076	110.456	105.832
51.161	105.932	103.071	100.147	99.6777	99.5802	105.721	106.076	110.456	105.832
51.181	105.732	103.071	100.147	99.6775	99.58	105.721	106.075	110.456	105.832
51.201	105.732	103.071	100.147	99.6773	99.5798	105.721	106.075	110.455	105.832
51.221	105.732	103.071	100.147	99.6771	99.5796	105.721	106.075	110.455	105.831
51.241	105.732	103.071	100.146	99.677	99.5794	105.721	106.075	110.455	105.831
51.261	105.732	103.07	100.146	99.6768	99.5792	105.72	106.074	110.455	105.831
51.281	105.732	103.07	100.146	99.6766	99.579	105.72	106.074	110.455	105.831
51.301	105.732	103.07	100.146	99.6764	99.5789	105.72	106.074	110.454	105.83
51.321	105.732	103.07	100.146	99.6762	99.5787	105.72	106.074	110.454	105.83
51.341	105.732	103.07	100.145	99.676	99.5785	105.72	106.074	110.454	105.83
51.361	105.732	103.07	100.145	99.6758	99.5783	105.717	106.073	110.454	105.83
51.381	105.732	103.069	100.145	99.6756	99.5781	105.717	106.073	110.453	105.829
51.401	105.732	103.069	100.145	99.6754	99.5779	105.717	106.073	110.453	105.829
51.421	105.732	103.069	100.145	99.6752	99.5777	105.717	106.073	110.453	105.829
51.441	105.732	103.069	100.145	99.675	99.5776	105.718	106.073	110.453	105.829
51.461	105.732	103.069	100.144	99.6748	99.5774	105.718	106.072	110.452	105.828
51.481	105.732	103.069	100.144	99.6746	99.5772	105.718	106.072	110.452	105.828
51.501	105.732	103.067	100.144	99.6745	99.577	105.717	106.072	110.452	105.828
51.501	105.732	103.068	100.144	99.6743	99.5768	105.717	106.072	110.452	105.828
51.541	105.732	103.068	100.144	99.6741	99.5766	105.717	106.071	110.452	105.827
51.561	105.732	103.068	100.144	99.6739	99.5764	105.717	106.071	110.452	105.827
51.581	105.731	103.068	100.144	99.6737	99.5763	105.717	106.071	110.451	105.827
51.601	105.731	103.068	100.143	99.6735	99.5761	105.716	106.071	110.451	105.827
	105.731	103.067	100.143	99.6733	99.5759	105.716	106.07	110.451	105.826
51.621 51.641	105.931	103.067	100.143	99.6733	99.5757	105.716	106.07	110.451	105.826
							106.07		
51.661	105.931	103.067	100.143	99.6729	99.5755	105.715		110.45	105.826
51.681	105.931	103.067	100.142	99.6727	99.5753	105.715	106.07	110.45	105.826
51.701	105.931	103.067	100.142	99.6725	99.5751	105.715	106.069	110.45	105.825
51.721	105.931	103.067	100.142	99.6723	99.575	105.715	106.069	110.449	105.825
51.741	105.931	103.066	100.142	99.6721	99.5748	105.715	106.069	110.449	105.825
51.761	105.931	103.066	100.142	99.672	99.5746	105.714	106.069	110.449	105.825

51.781	105.931	103.066	100.142	99.6718	99.5744	105.714	106.068	110.449	105.825
51.801	105.931	103.066	100.141	99.6716	99.5742	105.714	106.068	110.448	105.824
51.821	105.931	103.066	100.141	99.6714	99.574	105.714	106.068	110.448	105.824
51.841	105.931	103.066	100.141	99.6712	99.5738	105.713	106.068	110.448	105.824
51.861	105.931	103.065	100.141	99.671	99.5737	105.713	106.067	110.448	105.824
51.881	105.931	103.065	100.141	99.6708	99.5735	105.713	106.067	110.448	105.823
51.901	105.931	103.065	100.14	99.6706	99.5733	105.713	106.067	110.447	105.823
51.921	105.931	103.065	100.14	99.6704	99.5731	105.712	106.067	110.447	105.823
51.941	105.931	103.065	100.14	99.6702	99.5729	105.712	106.067	110.447	105.823
51.961	105.931	103.065	100.14	99.67	99.5727	105.712	106.066	110.447	105.822
51.981	105.931	103.064	100.14	99.6698	99.5725	105.712	106.066	110.446	105.822
52.001	105.931	103.064	100.14	99.6696	99.5724	105.711	106.066	110.446	105.822
52.021	105.931	103.064	100.139	99.6694	99.5722	105.711	106.066	110.446	105.822
52.041	105.931	103.064	100.139	99.6693	99.572	105.711	106.065	110.446	105.821
52.061	105.931	103.064	100.139	99.6691	99.5718	105.711	106.065	110.445	105.821
52.081	105.931	103.064	100.139	99.6689	99.5716	105.71	106.065	110.445	105.821
52.101	105.931	103.063	100.139	99.6687	99.5714	105.71	106.065	110.445	105.821
52.121	105.931	103.063	100.139	99.6685	99.5712	105.71	106.064	110.445	105.82
52.141	105.931	103.063	100.138	99.6683	99.5711	105.71	106.064	110.445	105.82
52.161	105.931	103.063	100.138	99.6681	99.5709	105.71	106.064	110.444	105.82
52.181	105.931	103.063	100.138	99.6679	99.5707	105.709	106.064	110.444	105.82
52.201	105.931	103.062	100.138	99.6677	99.5705	105.709	106.064	110.444	105.819
52.221	105.931	103.062	100.138	99.6675	99.5703	105.709	106.063	110.444	105.819
52.241	105.931	103.062	100.137	99.6673	99.5701	105.709	106.063	110.443	105.819
52.261	105.93	103.062	100.137	99.6671	99.5699	105.708	106.063	110.443	105.819
52.281	105.93	103.062	100.137	99.6669	99.5698	105.708	106.063	110.443	105.818
52.301	105.93	103.062	100.137	99.6667	99.5696	105.708	106.062	110.443	105.818
52.321	105.93	103.061	100.137	99.6665	99.5694	105.708	106.062	110.442	105.818
52.341	105.93	103.061	100.137	99.6664	99.5692	105.707	106.062	110.442	105.818
52.361	105.93	103.061	100.136	99.6662	99.569	105.707	106.062	110.442	105.817
52.381	105.93	103.061	100.136	99.666	99.5688	105.707	106.061	110.442	105.817
52.401	105.93	103.061	100.136	99.6658	99.5686	105.707	106.061	110.441	105.817
52.421	105.93	103.061	100.136	99.6656	99.5685	105.706	106.061	110.441	105.817
52.441	105.93	103.06	100.136	99.6654	99.5683	105.706	106.061	110.441	105.816
52.461	105.93	103.06	100.135	99.6652	99.5681	105.706	106.061	110.441	105.816
52.481	105.93	103.06	100.135	99.665	99.5679	105.706	106.06	110.441	105.816
52.501	105.93	103.06	100.135	99.6648	99.5677	105.705	106.06	110.44	105.816
52.521	105.93	103.06	100.135	99.6646	99.5675	105.705	106.06	110.44	105.815
52.541	105.93	103.06	100.135	99.6644	99.5673	105.705	106.06	110.44	105.815
52.561	105.93	103.059	100.135	99.6642	99.5672	105.705	106.059	110.44	105.815
52.581	105.93	103.059	100.134	99.664	99.567	105.704	106.059	110.439	105.815
52.601	105.76	103.059	100.134	99.6638	99.5668	105.704	106.059	110.439	105.814
52.621	105.76	103.059	100.134	99.6637	99.5666	105.704	106.059	110.439	105.814
52.641	105.76	103.059	100.134	99.6635	99.5664	105.704	106.058	110.439	105.814
52.661	105.76	103.059	100.134	99.6633	99.5662	105.704	106.058	110.438	105.814
52.681	105.73	103.057	100.134	99.6631	99.566	105.704	106.058	110.438	105.813
52.701	105.76	103.058	100.133	99.6629	99.5658	105.703	106.058	110.438	105.813
52.701	105.73	103.058	100.133	99.6627	99.5657	105.703	106.058	110.438	105.813
J,	100.70	100.000	100.100	,,	,,,,	100.700	100.000	110.100	100.010

52.741	105.93	103.058	100.133	99.6625	99.5655	105.703	106.057	110.437	105.813
52.761	105.93	103.058	100.133	99.6623	99.5653	105.702	106.057	110.437	105.813
52.781	105.93	103.058	100.133	99.6621	99.5651	105.702	106.057	110.437	105.812
52.801	105.93	103.057	100.132	99.6619	99.5649	105.702	106.057	110.437	105.812
52.821	105.93	103.057	100.132	99.6617	99.5647	105.702	106.056	110.437	105.812
52.841	105.93	103.057	100.132	99.6615	99.5646	105.701	106.056	110.436	105.812
52.861	105.93	103.057	100.132	99.6613	99.5644	105.701	106.056	110.436	105.811
52.881	105.93	103.057	100.132	99.6611	99.5642	105.701	106.056	110.436	105.811
52.901	105.93	103.057	100.132	99.6609	99.564	105.701	106.055	110.436	105.811
52.921	105.93	103.056	100.131	99.6608	99.5638	105.7	106.055	110.435	105.811
52.941	105.93	103.056	100.131	99.6606	99.5636	105.7	106.055	110.435	105.81
52.961	105.93	103.056	100.131	99.6604	99.5634	105.7	106.055	110.435	105.81
52.981	105.929	103.056	100.131	99.6602	99.5632	105.7	106.055	110.435	105.81
53.001	105.929	103.056	100.131	99.66	99.5631	105.699	106.054	110.434	105.81
53.021	105.929	103.056	100.13	99.6598	99.5629	105.699	106.054	110.434	105.809
53.041	105.929	103.055	100.13	99.6596	99.5627	105.699	106.054	110.434	105.809
53.061	105.929	103.055	100.13	99.6594	99.5625	105.699	106.054	110.434	105.809
53.081	105.929	103.055	100.13	99.6592	99.5623	105.699	106.053	110.433	105.809
53.101	105.929	103.055	100.13	99.659	99.5621	105.698	106.053	110.433	105.808
53.121	105.929	103.055	100.13	99.6588	99.5619	105.698	106.053	110.433	105.808
53.141	105.929	103.054	100.129	99.6586	99.5618	105.698	106.053	110.433	105.808
53.161	105.929	103.054	100.129	99.6584	99.5616	105.698	106.052	110.433	105.808
53.181	105.929	103.054	100.129	99.6582	99.5614	105.697	106.052	110.432	105.807
53.201	105.929	103.054	100.129	99.6581	99.5612	105.697	106.052	110.432	105.807
53.221	105.929	103.054	100.129	99.6579	99.561	105.697	106.052	110.432	105.807
53.241	105.929	103.054	100.128	99.6577	99.5608	105.697	106.052	110.432	105.807
53.261	105.929	103.053	100.128	99.6575	99.5606	105.696	106.051	110.431	105.806
53.281	105.929	103.053	100.128	99.6573	99.5605	105.696	106.051	110.431	105.806
53.301	105.929	103.053	100.128	99.6571	99.5603	105.696	106.051	110.431	105.806
53.321	105.929	103.053	100.128	99.6569	99.5601	105.696	106.051	110.431	105.806
53.341	105.929	103.053	100.128	99.6567	99.5599	105.695	106.05	110.43	105.805
53.361	105.929	103.053	100.127	99.6565	99.5597	105.695	106.05	110.43	105.805
53.381	105.929	103.052	100.127	99.6563	99.5595	105.695	106.05	110.43	105.805
53.401	105.929	103.052	100.127	99.6561	99.5593	105.695	106.05	110.43	105.805
53.421	105.929	103.052	100.127	99.6559	99.5591	105.694	106.049	110.429	105.804
53.441	105.929	103.052	100.127	99.6557	99.559	105.694	106.049	110.429	105.804
53.461	105.929	103.052	100.127	99.6555	99.5588	105.694	106.049	110.429	105.804
53.481	105.929	103.052	100.126	99.6553	99.5586	105.694	106.049	110.429	105.804
53.501	105.929	103.051	100.126	99.6551	99.5584	105.693	106.049	110.429	105.803
53.521	105.929	103.051	100.126	99.655	99.5582	105.693	106.048	110.428	105.803
53.541	105.929	103.051	100.126	99.6548	99.558	105.693	106.048	110.428	105.803
53.561	105.929	103.051	100.126	99.6546	99.5578	105.693	106.048	110.428	105.803
53.581	105.929	103.051	100.125	99.6544	99.5577	105.693	106.048	110.428	105.802
53.601	105.929	103.051	100.125	99.6542	99.5575	105.692	106.047	110.427	105.802
53.621	105.929	103.05	100.125	99.654	99.5573	105.692	106.047	110.427	105.802
53.641	105.929	103.05	100.125	99.6538	99.5571	105.692	106.047	110.427	105.802
53.661	105.929	103.05	100.125	99.6536	99.5569	105.692	106.047	110.427	105.801
53.681	105.928	103.05	100.125	99.6534	99.5567	105.691	106.046	110.426	105.801

53.701	105.928	103.05	100.124	99.6532	99.5565	105.691	106.046	110.426	105.801
53.721	105.928	103.05	100.124	99.653	99.5564	105.691	106.046	110.426	105.801
53.741	105.928	103.049	100.124	99.6528	99.5562	105.691	106.046	110.426	105.8
53.761	105.928	103.049	100.124	99.6526	99.556	105.69	106.045	110.425	105.8
53.781	105.928	103.049	100.124	99.6524	99.5558	105.69	106.045	110.425	105.8
53.801	105.928	103.049	100.123	99.6522	99.5556	105.69	106.045	110.425	105.8
53.821	105.928	103.049	100.123	99.652	99.5554	105.69	106.045	110.425	105.799
53.841	105.928	103.049	100.123	99.6519	99.5552	105.689	106.045	110.425	105.799
53.861	105.928	103.048	100.123	99.6517	99.555	105.689	106.044	110.424	105.799
53.881	105.928	103.048	100.123	99.6515	99.5549	105.689	106.044	110.424	105.799
53.901	105.928	103.048	100.123	99.6513	99.5547	105.689	106.044	110.424	105.798
53.921	105.928	103.048	100.122	99.6511	99.5545	105.688	106.044	110.424	105.798
53.941	105.928	103.048	100.122	99.6509	99.5543	105.688	106.043	110.423	105.798
53.961	105.928	103.047	100.122	99.6507	99.5541	105.688	106.043	110.423	105.798
53.981	105.928	103.047	100.122	99.6505	99.5539	105.688	106.043	110.423	105.798
54.001	105.928	103.047	100.122	99.6503	99.5537	105.687	106.043	110.423	105.797
54.021	105.928	103.047	100.121	99.6501	99.5536	105.687	106.042	110.422	105.797
54.041	105.928	103.047	100.121	99.6499	99.5534	105.687	106.042	110.422	105.797
54.061	105.928	103.047	100.121	99.6497	99.5532	105.687	106.042	110.422	105.797
54.081	105.928	103.046	100.121	99.6495	99.553	105.687	106.042	110.422	105.777
54.101	105.928	103.046	100.121	99.6493	99.5528	105.686	106.042	110.421	105.776
54.121	105.928	103.046	100.121	99.6491	99.5526	105.686	106.041	110.421	105.776
54.141	105.928	103.046	100.121	99.6489	99.5524	105.686	106.041	110.421	105.776
54.161	105.728	103.046	100.12	99.6488	99.5522	105.686	106.041	110.421	105.776
54.181	105.728	103.046	100.12	99.6486	99.5521	105.685	106.041	110.421	105.775
54.201	105.728	103.045	100.12	99.6484	99.5519	105.685	106.04	110.42	105.775
54.221	105.728	103.045	100.12	99.6482	99.5517	105.685	106.04	110.42	105.775
54.241	105.728	103.045	100.12	99.648	99.5515	105.685	106.04	110.42	105.773
54.261	105.728	103.045	100.117	99.6478	99.5513	105.684	106.04	110.42	105.774
54.281	105.928	103.045	100.119	99.6476	99.5511	105.684	106.04	110.42	105.794
54.301	105.928	103.045	100.119	99.6474	99.5509	105.684	106.039	110.419	105.794
54.321	105.928	103.043	100.119	99.6472	99.5507	105.684	106.039	110.419	105.794
54.341	105.928	103.044	100.119	99.647	99.5506	105.683	106.039	110.419	105.793
54.361	105.928	103.044	100.119	99.6468	99.5504	105.683	106.039	110.419	105.793
54.381	105.927	103.044		99.6466	99.5502	105.683	106.039	110.418	
54.401	105.927	103.044	100.118 100.118	99.6464	99.55	105.683	106.038	110.418	105.793 105.792
54.421	105.927	103.044	100.118	99.6462	99.5498	105.682	106.038	110.418	
54.441			100.118			105.682	106.038	110.418	105.792
	105.927	103.043		99.646	99.5496				105.792
54.461	105.927	103.043	100.118	99.6458	99.5494	105.682	106.037	110.417	105.792
54.481	105.927	103.043	100.117	99.6456	99.5492	105.682	106.037	110.417	105.791
54.501	105.927	103.043	100.117	99.6455	99.5491	105.681	106.037	110.417	105.791
54.521	105.927	103.043	100.117	99.6453	99.5489	105.681	106.037	110.417	105.791
54.541	105.927	103.043	100.117	99.6451	99.5487	105.681	106.036	110.416	105.791
54.561	105.927	103.042	100.117	99.6449	99.5485	105.681	106.036	110.416	105.79
54.581	105.927	103.042	100.116	99.6447	99.5483	105.681	106.036	110.416	105.79
54.601	105.927	103.042	100.116	99.6445	99.5481	105.68	106.036	110.416	105.79
54.621	105.927	103.042	100.116	99.6443	99.5479	105.68	106.035	110.415	105.79
54.641	105.927	103.042	100.116	99.6441	99.5478	105.68	106.035	110.415	105.789

54.661	105.927	103.041	100.116	99.6439	99.5476	105.68	106.035	110.415	105.789
54.681	105.927	103.041	100.116	99.6437	99.5474	105.679	106.035	110.415	105.789
54.701	105.927	103.041	100.115	99.6435	99.5472	105.679	106.035	110.414	105.789
54.721	105.927	103.041	100.115	99.6433	99.547	105.679	106.034	110.414	105.788
54.741	105.927	103.041	100.115	99.6431	99.5468	105.679	106.034	110.414	105.788
54.761	105.927	103.041	100.115	99.6429	99.5466	105.678	106.034	110.414	105.788
54.781	105.927	103.04	100.115	99.6427	99.5464	105.678	106.034	110.413	105.788
54.801	105.927	103.04	100.114	99.6425	99.5463	105.678	106.033	110.413	105.787
54.821	105.927	103.04	100.114	99.6423	99.5461	105.678	106.033	110.413	105.787
54.841	105.927	103.04	100.114	99.6422	99.5459	105.677	106.033	110.413	105.787
54.861	105.927	103.04	100.114	99.642	99.5457	105.677	106.033	110.413	105.787
54.881	105.927	103.04	100.114	99.6418	99.5455	105.677	106.032	110.412	105.786
54.901	105.927	103.039	100.114	99.6416	99.5453	105.677	106.032	110.412	105.786
54.921	105.927	103.039	100.113	99.6414	99.5451	105.676	106.032	110.412	105.786
54.941	105.927	103.039	100.113	99.6412	99.5449	105.676	106.032	110.412	105.786
54.961	105.927	103.039	100.113	99.641	99.5448	105.676	106.032	110.411	105.785
54.981	105.927	103.039	100.113	99.6408	99.5446	105.676	106.031	110.411	105.785
55.001	105.927	103.039	100.113	99.6406	99.5444	105.675	106.031	110.411	105.785
55.021	105.927	103.038	100.112	99.6404	99.5442	105.675	106.031	110.411	105.785
55.041	105.927	103.038	100.112	99.6402	99.544	105.675	106.031	110.41	105.784
55.061	105.927	103.038	100.112	99.64	99.5438	105.675	106.03	110.41	105.784
55.081	105.926	103.038	100.112	99.6398	99.5436	105.674	106.03	110.41	105.784
55.101	105.926	103.038	100.112	99.6396	99.5434	105.674	106.03	110.41	105.784
55.121	105.926	103.038	100.112	99.6394	99.5433	105.674	106.03	110.409	105.783
55.141	105.926	103.037	100.111	99.6392	99.5431	105.674	106.029	110.409	105.783
55.161	105.926	103.037	100.111	99.639	99.5429	105.674	106.029	110.409	105.783
55.181	105.926	103.037	100.111	99.6388	99.5427	105.673	106.029	110.409	105.783
55.201	105.926	103.037	100.111	99.6387	99.5425	105.673	106.029	110.409	105.782
55.221	105.926	103.037	100.111	99.6385	99.5423	105.673	106.029	110.408	105.782
55.241	105.926	103.037	100.11	99.6383	99.5421	105.673	106.028	110.408	105.782
55.261	105.926	103.036	100.11	99.6381	99.5419	105.672	106.028	110.408	105.782
55.281	105.926	103.036	100.11	99.6379	99.5418	105.672	106.028	110.408	105.781
55.301	105.926	103.036	100.11	99.6377	99.5416	105.672	106.028	110.407	105.781
55.321	105.926	103.036	100.11	99.6375	99.5414	105.672	106.027	110.407	105.781
55.341	105.926	103.036	100.11	99.6373	99.5412	105.671	106.027	110.407	105.781
55.361	105.926	103.035	100.109	99.6371	99.541	105.671	106.027	110.407	105.78
55.381	105.926	103.035	100.109	99.6369	99.5408	105.671	106.027	110.406	105.78
55.401	105.926	103.035	100.109	99.6367	99.5406	105.671	106.026	110.406	105.78
55.421	105.926	103.035	100.109	99.6365	99.5405	105.67	106.026	110.406	105.78
55.441	105.926	103.035	100.109	99.6363	99.5403	105.67	106.026	110.406	105.779
55.461	105.926	103.035	100.108	99.6361	99.5401	105.67	106.026	110.405	105.779
55.481	105.926	103.034	100.108	99.6359	99.5399	105.67	106.025	110.405	105.779
55.501	105.926	103.034	100.108	99.6357	99.5397	105.669	106.025	110.405	105.779
55.521	105.926	103.034	100.108	99.6355	99.5395	105.669	106.025	110.405	105.778
55.541	105.926	103.034	100.108	99.6353	99.5393	105.669	106.025	110.405	105.778
55.561	105.926	103.034	100.108	99.6351	99.5391	105.669	106.025	110.404	105.778
55.581	105.926	103.034	100.107	99.635	99.5389	105.668	106.024	110.404	105.778
55.601	105.926	103.033	100.107	99.6348	99.5388	105.668	106.024	110.404	105.778

55.621	105.926	103.033	100.107	99.6346	99.5386	105.668	106.024	110.404	105.777
55.641	105.926	103.033	100.107	99.6344	99.5384	105.668	106.024	110.403	105.777
55.661	105.926	103.033	100.107	99.6342	99.5382	105.668	106.023	110.403	105.777
55.681	105.926	103.033	100.107	99.634	99.538	105.667	106.023	110.403	105.777
55.701	105.926	103.033	100.106	99.6338	99.5378	105.667	106.023	110.403	105.776
55.721	105.926	103.032	100.106	99.6336	99.5376	105.667	106.023	110.402	105.776
55.741	105.926	103.032	100.106	99.6334	99.5375	105.667	106.022	110.402	105.776
55.761	105.926	103.032	100.106	99.6332	99.5373	105.666	106.022	110.402	105.776
55.781	105.925	103.032	100.106	99.633	99.5371	105.666	106.022	110.402	105.775
55.801	105.925	103.032	100.105	99.6328	99.5369	105.666	106.022	110.401	105.775
55.821	105.925	103.032	100.105	99.6326	99.5367	105.666	106.022	110.401	105.775
55.841	105.925	103.031	100.105	99.6324	99.5365	105.665	106.021	110.401	105.775
55.861	105.925	103.031	100.105	99.6322	99.5363	105.665	106.021	110.401	105.774
55.881	105.925	103.031	100.105	99.632	99.5361	105.665	106.021	110.4	105.774
55.901	105.925	103.031	100.105	99.6318	99.5359	105.665	106.021	110.4	105.774
55.921	105.925	103.031	100.104	99.6316	99.5358	105.664	106.02	110.4	105.774
55.941	105.925	103.031	100.104	99.6314	99.5356	105.664	106.02	110.4	105.773
55.961	105.925	103.03	100.104	99.6313	99.5354	105.664	106.02	110.4	105.773
55.981	105.925	103.03	100.104	99.6311	99.5352	105.664	106.02	110.399	105.773
56.001	105.925	103.03	100.104	99.6309	99.535	105.663	106.019	110.399	105.773
56.021	105.925	103.03	100.103	99.6307	99.5348	105.663	106.019	110.399	105.772
56.041	105.925	103.03	100.103	99.6305	99.5346	105.663	106.019	110.399	105.772
56.061	105.925	103.029	100.103	99.6303	99.5344	105.663	106.019	110.398	105.772
56.081	105.925	103.029	100.103	99.6301	99.5343	105.662	106.018	110.398	105.772
56.101	105.925	103.029	100.103	99.6299	99.5341	105.662	106.018	110.398	105.771
56.121	105.925	103.029	100.103	99.6297	99.5339	105.662	106.018	110.398	105.771
56.141	105.925	103.029	100.102	99.6295	99.5337	105.662	106.018	110.397	105.771
56.161	105.925	103.029	100.102	99.6293	99.5335	105.661	106.018	110.397	105.771
56.181	105.925	103.028	100.102	99.6291	99.5333	105.661	106.017	110.397	105.77
56.201	105.925	103.028	100.102	99.6289	99.5331	105.661	106.017	110.397	105.77
56.221	105.925	103.028	100.102	99.6287	99.5329	105.661	106.017	110.396	105.77
56.241	105.925	103.028	100.101	99.6285	99.5328	105.661	106.017	110.396	105.77
56.261	105.925	103.028	100.101	99.6283	99.5326	105.66	106.016	110.396	105.769
56.281	105.925	103.028	100.101	99.6281	99.5324	105.66	106.016	110.396	105.769
56.301	105.925	103.027	100.101	99.6279	99.5322	105.66	106.016	110.396	105.769
56.321	105.925	103.027	100.101	99.6277	99.532	105.66	106.016	110.395	105.769
56.341	105.925	103.027	100.101	99.6275	99.5318	105.659	106.015	110.395	105.768
56.361	105.925	103.027	100.1	99.6274	99.5316	105.659	106.015	110.395	105.768
56.381	105.925	103.027	100.1	99.6272	99.5314	105.659	106.015	110.395	105.768
56.401	105.925	103.027	100.1	99.627	99.5313	105.659	106.015	110.394	105.768
56.421	105.925	103.026	100.1	99.6268	99.5311	105.658	106.015	110.394	105.767
56.441	105.925	103.026	100.1	99.6266	99.5309	105.658	106.014	110.394	105.767
56.461	105.925	103.026	100.099	99.6264	99.5307	105.658	106.014	110.394	105.767
56.481	105.924	103.026	100.099	99.6262	99.5305	105.658	106.014	110.393	105.767
56.501	105.924	103.026	100.099	99.626	99.5303	105.657	106.014	110.393	105.766
56.521	105.924	103.026	100.099	99.6258	99.5301	105.657	106.013	110.393	105.766
56.541	105.924	103.025	100.099	99.6256	99.5299	105.657	106.013	110.393	105.766
56.561	105.924	103.025	100.099	99.6254	99.5297	105.657	106.013	110.392	105.766

56.581	105.924	103.025	100.098	99.6252	99.5296	105.656	106.013	110.392	105.765
56.601	105.924	103.025	100.098	99.625	99.5294	105.656	106.012	110.392	105.765
56.621	105.924	103.025	100.098	99.6248	99.5292	105.656	106.012	110.392	105.765
56.641	105.924	103.025	100.098	99.6246	99.529	105.656	106.012	110.391	105.765
56.661	105.924	103.024	100.098	99.6244	99.5288	105.655	106.012	110.391	105.764
56.681	105.924	103.024	100.097	99.6242	99.5286	105.655	106.011	110.391	105.764
56.701	105.924	103.024	100.097	99.624	99.5284	105.655	106.011	110.391	105.764
56.721	105.924	103.024	100.097	99.6238	99.5282	105.655	106.011	110.391	105.764
56.741	105.924	103.024	100.097	99.6236	99.5281	105.654	106.011	110.39	105.763
56.761	105.924	103.023	100.097	99.6235	99.5279	105.654	106.011	110.39	105.763
56.781	105.924	103.023	100.097	99.6233	99.5277	105.654	106.01	110.39	105.763
56.801	105.924	103.023	100.096	99.6231	99.5275	105.654	106.01	110.39	105.763
56.821	105.924	103.023	100.096	99.6229	99.5273	105.654	106.01	110.389	105.762
56.841	105.924	103.023	100.096	99.6227	99.5271	105.653	106.01	110.389	105.762
56.861	105.924	103.023	100.096	99.6225	99.5269	105.653	106.009	110.389	105.762
56.881	105.924	103.022	100.096	99.6223	99.5267	105.653	106.009	110.389	105.762
56.901	105.924	103.022	100.095	99.6221	99.5266	105.653	106.009	110.388	105.761
56.921	105.924	103.022	100.095	99.6219	99.5264	105.652	106.009	110.388	105.761
56.941	105.924	103.022	100.095	99.6217	99.5262	105.652	106.008	110.388	105.761
56.961	105.924	103.022	100.095	99.6215	99.526	105.652	106.008	110.388	105.761
56.981	105.924	103.022	100.095	99.6213	99.5258	105.652	106.008	110.387	105.76
57.001	105.924	103.021	100.095	99.6211	99.5256	105.651	106.008	110.387	105.76
57.021	105.924	103.021	100.094	99.6209	99.5254	105.651	106.007	110.387	105.76
57.041	105.924	103.021	100.094	99.6207	99.5252	105.651	106.007	110.387	105.76
57.061	105.924	103.021	100.094	99.6205	99.525	105.651	106.007	110.386	105.759
57.081	105.924	103.021	100.094	99.6203	99.5249	105.65	106.007	110.386	105.759
57.101	105.924	103.021	100.094	99.6201	99.5247	105.65	106.007	110.386	105.759
57.121	105.924	103.02	100.093	99.6199	99.5245	105.65	106.006	110.386	105.759
57.141	105.924	103.02	100.093	99.6197	99.5243	105.65	106.006	110.386	105.758
57.161	105.924	103.02	100.093	99.6195	99.5241	105.649	106.006	110.385	105.758
57.181	105.923	103.02	100.093	99.6193	99.5239	105.649	106.006	110.385	105.758
57.201	105.923	103.02	100.093	99.6191	99.5237	105.649	106.005	110.385	105.758
57.221	105.923	103.02	100.093	99.619	99.5235	105.649	106.005	110.385	105.757
57.241	105.923	103.019	100.092	99.6188	99.5233	105.648	106.005	110.384	105.757
57.261	105.923	103.019	100.092	99.6186	99.5232	105.648	106.005	110.384	105.757
57.281	105.923	103.019	100.092	99.6184	99.523	105.648	106.004	110.384	105.757
57.301	105.923	103.019	100.092	99.6182	99.5228	105.648	106.004	110.384	105.756
57.321	105.923	103.019	100.092	99.618	99.5226	105.647	106.004	110.383	105.756
57.341	105.923	103.018	100.091	99.6178	99.5224	105.647	106.004	110.383	105.756
57.361	105.923	103.018	100.091	99.6176	99.5222	105.647	106.003	110.383	105.756
57.381	105.923	103.018	100.091	99.6174	99.522	105.647	106.003	110.383	105.755
57.401	105.923	103.018	100.071	99.6172	99.5218	105.646	106.003	110.382	105.755
57.421	105.923	103.018	100.071	99.617	99.5217	105.646	106.003	110.382	105.755
57.441	105.923	103.018	100.071	99.6168	99.5215	105.646	106.003	110.382	105.755
57.461	105.923	103.017	100.071	99.6166	99.5213	105.646	106.002	110.382	105.754
57.481	105.723	103.017	100.07	99.6164	99.5211	105.646	106.002	110.382	105.754
57.501	105.923	103.017	100.09	99.6162	99.5209	105.645	106.002	110.381	105.754
57.521	105.723	103.017	100.07	99.616	99.5207	105.645	106.002	110.381	105.754
J, .J_1	100.720	100.01/	100.07	,,,,,,	,,.520,	100.0 10	100.002	110.001	100.,01

57.541	105.923	103.017	100.09	99.6158	99.5205	105.645	106.001	110.381	105.753
57.561	105.923	103.017	100.089	99.6156	99.5203	105.645	106.001	110.381	105.753
57.581	105.923	103.016	100.089	99.6154	99.5201	105.644	106.001	110.38	105.753
57.601	105.923	103.016	100.089	99.6152	99.52	105.644	106.001	110.38	105.753
57.621	105.923	103.016	100.089	99.615	99.5198	105.644	106	110.38	105.752
57.641	105.923	103.016	100.089	99.6148	99.5196	105.644	106	110.38	105.752
57.661	105.923	103.016	100.089	99.6146	99.5194	105.643	106	110.379	105.752
57.681	105.923	103.016	100.088	99.6145	99.5192	105.643	106	110.379	105.752
57.701	105.923	103.015	100.088	99.6143	99.519	105.643	106	110.379	105.751
57.721	105.923	103.015	100.088	99.6141	99.5188	105.643	105.999	110.379	105.751
57.741	105.923	103.015	100.088	99.6139	99.5186	105.642	105.999	110.378	105.751
57.761	105.923	103.015	100.088	99.6137	99.5184	105.642	105.999	110.378	105.751
57.781	105.923	103.015	100.087	99.6135	99.5183	105.642	105.999	110.378	105.75
57.801	105.923	103.015	100.087	99.6133	99.5181	105.642	105.998	110.378	105.75
57.821	105.923	103.014	100.087	99.6131	99.5179	105.641	105.998	110.377	105.75
57.841	105.923	103.014	100.087	99.6129	99.5177	105.641	105.998	110.377	105.75
57.861	105.923	103.014	100.087	99.6127	99.5175	105.641	105.998	110.377	105.749
57.881	105.922	103.014	100.087	99.6125	99.5173	105.641	105.997	110.377	105.749
57.901	105.922	103.014	100.086	99.6123	99.5171	105.64	105.777	110.377	105.749
57.921	105.922	103.013	100.086	99.6121	99.5169	105.64	105.777	110.376	105.749
57.941	105.922	103.013	100.086	99.6119	99.5167	105.64	105.777	110.376	105.748
57.961	105.922	103.013	100.086	99.6117	99.5166	105.64	105.777	110.376	105.748
57.981	105.922	103.013	100.086	99.6115	99.5164	105.639	105.776	110.376	105.748
58.001	105.722	103.013	100.085	99.6113	99.5162	105.639	105.776	110.375	105.748
58.021	105.722	103.013	100.085	99.6111	99.516	105.639	105.776	110.375	105.747
58.041	105.722	103.013	100.085	99.6109	99.5158	105.639	105.776	110.375	105.747
58.061	105.722	103.012	100.085	99.6107	99.5156	105.638	105.776	110.375	105.747
58.081	105.722	103.012	100.085	99.6105	99.5154	105.638	105.775	110.373	105.747
58.101	105.722	103.012	100.085	99.6103	99.5152	105.638	105.775	110.374	105.746
58.121	105.722	103.012	100.084	99.6101	99.515	105.638	105.775	110.374	105.746
58.141	105.722	103.012	100.084	99.6099	99.5149	105.637	105.775	110.374	105.746
58.161	105.722	103.012	100.084	99.6097	99.5147	105.637	105.774	110.374	105.746
58.181	105.722	103.011	100.084	99.6096	99.5145	105.637	105.774	110.373	105.745
58.201	105.722	103.011	100.084	99.6094	99.5143	105.637	105.774	110.373	105.745
58.221	105.722	103.011	100.083	99.6092	99.5141	105.637	105.774	110.373	105.745
58.241	105.722	103.011	100.083	99.609	99.5139	105.636	105.773	110.373	105.745
58.261	105.722	103.011	100.083	99.6088	99.5137	105.636	105.773	110.372	105.743
58.281	105.722	103.011	100.083	99.6086	99.5135	105.636	105.773	110.372	105.744
58.301	105.722	103.01	100.083	99.6084	99.5133	105.636	105.773	110.372	105.744
58.321	105.722	103.01	100.083	99.6082	99.5132	105.635	105.772	110.372	105.744
58.341	105.722	103.01	100.083	99.608	99.513	105.635	105.772	110.371	105.744
58.361	105.922	103.01	100.082	99.6078	99.5128	105.635	105.992	110.371	105.743
58.381		103.01	100.082	99.6076		105.635	105.992	110.371	
	105.922	103.01	100.082		99.5126	105.635			105.743 105.743
58.401	105.922			99.6074	99.5124		105.991	110.371	
58.421	105.922	103.009	100.082	99.6072	99.5122	105.634	105.991	110.37	105.742
58.441	105.922	103.009	100.081	99.607	99.512	105.634	105.991	110.37	105.742
58.461	105.922	103.009	100.081	99.6068	99.5118	105.634	105.991	110.37	105.742
58.481	105.922	103.009	100.081	99.6066	99.5116	105.633	105.99	110.37	105.742

58.501	105.922	103.008	100.081	99.6064	99.5115	105.633	105.99	110.369	105.741
58.521	105.922	103.008	100.081	99.6062	99.5113	105.633	105.99	110.369	105.741
58.541	105.922	103.008	100.081	99.606	99.5111	105.633	105.99	110.369	105.741
58.561	105.921	103.008	100.08	99.6058	99.5109	105.632	105.989	110.369	105.741
58.581	105.921	103.008	100.08	99.6056	99.5107	105.632	105.989	110.368	105.74
58.601	105.921	103.008	100.08	99.6054	99.5105	105.632	105.989	110.368	105.74
58.621	105.921	103.007	100.08	99.6052	99.5103	105.632	105.989	110.368	105.74
58.641	105.921	103.007	100.08	99.605	99.5101	105.631	105.988	110.368	105.74
58.661	105.921	103.007	100.079	99.6048	99.5099	105.631	105.988	110.367	105.739
58.681	105.921	103.007	100.079	99.6046	99.5098	105.631	105.988	110.367	105.739
58.701	105.921	103.007	100.079	99.6045	99.5096	105.631	105.988	110.367	105.739
58.721	105.921	103.007	100.079	99.6043	99.5094	105.63	105.988	110.367	105.739
58.741	105.921	103.006	100.079	99.6041	99.5092	105.63	105.987	110.366	105.738
58.761	105.921	103.006	100.079	99.6039	99.509	105.63	105.987	110.366	105.738
58.781	105.921	103.006	100.078	99.6037	99.5088	105.63	105.987	110.366	105.738
58.801	105.921	103.006	100.078	99.6035	99.5086	105.629	105.987	110.366	105.738
58.821	105.921	103.006	100.078	99.6033	99.5084	105.629	105.986	110.366	105.737
58.841	105.921	103.006	100.078	99.6031	99.5082	105.629	105.986	110.365	105.737
58.861	105.921	103.005	100.078	99.6029	99.508	105.629	105.986	110.365	105.737
58.881	105.921	103.005	100.077	99.6027	99.5079	105.629	105.986	110.365	105.737
58.901	105.921	103.005	100.077	99.6025	99.5077	105.628	105.985	110.365	105.736
58.921	105.921	103.005	100.077	99.6023	99.5075	105.628	105.985	110.364	105.736
58.941	105.921	103.005	100.077	99.6021	99.5073	105.628	105.985	110.364	105.736
58.961	105.921	103.004	100.077	99.6019	99.5071	105.628	105.985	110.364	105.736
58.981	105.921	103.004	100.077	99.6017	99.5069	105.627	105.984	110.364	105.735
59.001	105.921	103.004	100.076	99.6015	99.5067	105.627	105.984	110.363	105.735
59.021	105.921	103.004	100.076	99.6013	99.5065	105.627	105.984	110.363	105.735
59.041	105.921	103.004	100.076	99.6011	99.5063	105.627	105.984	110.363	105.735
59.061	105.921	103.004	100.076	99.6009	99.5062	105.626	105.984	110.363	105.734
59.081	105.921	103.003	100.076	99.6007	99.506	105.626	105.983	110.362	105.734
59.101	105.921	103.003	100.075	99.6005	99.5058	105.626	105.983	110.362	105.734
59.121	105.921	103.003	100.075	99.6003	99.5056	105.626	105.983	110.362	105.734
59.141	105.921	103.003	100.075	99.6001	99.5054	105.625	105.983	110.362	105.733
59.161	105.921	103.003	100.075	99.5999	99.5052	105.625	105.982	110.361	105.733
59.181	105.921	103.003	100.075	99.5997	99.505	105.625	105.982	110.361	105.733
59.201	105.921	103.002	100.075	99.5995	99.5048	105.625	105.982	110.361	105.733
59.221	105.921	103.002	100.074	99.5993	99.5046	105.624	105.982	110.361	105.732
59.241	105.921	103.002	100.074	99.5991	99.5045	105.624	105.981	110.361	105.732
59.261	105.92	103.002	100.074	99.5989	99.5043	105.624	105.981	110.36	105.732
59.281	105.92	103.002	100.074	99.5988	99.5041	105.624	105.981	110.36	105.732
59.301	105.92	103.002	100.074	99.5986	99.5039	105.623	105.981	110.36	105.731
59.321	105.92	103.001	100.073	99.5984	99.5037	105.623	105.98	110.36	105.731
59.341	105.92	103.001	100.073	99.5982	99.5035	105.623	105.98	110.359	105.731
59.361	105.92	103.001	100.073	99.598	99.5033	105.623	105.98	110.359	105.731
59.381	105.92	103.001	100.073	99.5978	99.5031	105.622	105.98	110.359	105.73
59.401	105.92	103.001	100.073	99.5976	99.5029	105.622	105.979	110.359	105.73
59.421	105.92	103.001	100.073	99.5974	99.5027	105.622	105.979	110.358	105.73
59.441	105.92	103	100.072	99.5972	99.5026	105.622	105.979	110.358	105.73

59.461	105.92	103	100.072	99.597	99.5024	105.621	105.979	110.358	105.729
59.481	105.92	103	100.072	99.5968	99.5022	105.621	105.979	110.358	105.729
59.501	105.92	103	100.072	99.5966	99.502	105.621	105.978	110.357	105.729
59.521	105.92	103	100.072	99.5964	99.5018	105.621	105.978	110.357	105.729
59.541	105.92	102.999	100.071	99.5962	99.5016	105.62	105.978	110.357	105.728
59.561	105.92	102.999	100.071	99.596	99.5014	105.62	105.978	110.357	105.728
59.581	105.92	102.999	100.071	99.5958	99.5012	105.62	105.977	110.356	105.728
59.601	105.92	102.999	100.071	99.5956	99.501	105.62	105.977	110.356	105.728
59.621	105.92	102.999	100.071	99.5954	99.5009	105.619	105.977	110.356	105.727
59.641	105.92	102.999	100.071	99.5952	99.5007	105.619	105.977	110.356	105.727
59.661	105.92	102.998	100.07	99.595	99.5005	105.619	105.976	110.355	105.727
59.681	105.92	102.998	100.07	99.5948	99.5003	105.619	105.976	110.355	105.727
59.701	105.92	102.998	100.07	99.5946	99.5001	105.619	105.976	110.355	105.726
59.721	105.92	102.998	100.07	99.5944	99.4999	105.618	105.976	110.355	105.726
59.741	105.92	102.998	100.07	99.5942	99.4997	105.618	105.975	110.355	105.726
59.761	105.92	102.998	100.069	99.594	99.4995	105.618	105.975	110.354	105.726
59.781	105.92	102.997	100.069	99.5938	99.4993	105.618	105.975	110.354	105.725
59.801	105.92	102.997	100.069	99.5936	99.4991	105.617	105.975	110.354	105.725
59.821	105.72	102.997	100.069	99.5934	99.499	105.617	105.775	110.354	105.725
59.841	105.72	102.997	100.069	99.5932	99.4988	105.617	105.773	110.353	105.725
59.861	105.72	102.997	100.069	99.593	99.4986	105.617	105.974	110.353	105.724
59.881	105.72	102.997	100.068	99.5928	99.4984	105.616	105.974	110.353	105.724
59.901	105.72	102.777	100.068	99.5927	99.4982	105.616	105.974	110.353	105.724
59.921	105.72	102.776	100.068	99.5925	99.498	105.616	105.774	110.353	105.724
59.941	105.72	102.776	100.068	99.5923	99.4978	105.616	105.773	110.352	105.724
59.961	105.72	102.776	100.068	99.5921	99.4976	105.615	105.773	110.352	105.723
59.981	105.717	102.776	100.067	99.5919	99.4974	105.615	105.773	110.352	105.723
60.001	105.717	102.776	100.067	99.5917	99.4972	105.615	105.773	110.351	105.723
60.021	105.717	102.775	100.067	99.5915	99.4971	105.615	105.772	110.351	105.723
60.041	105.717	102.775	100.067	99.5913	99.4969	105.614	105.772	110.351	105.722
60.061	105.717	102.775	100.067	99.5911	99.4967	105.614	105.772	110.351	105.722
60.081	105.717	102.775	100.067	99.5909	99.4965	105.614	105.772	110.331	105.722
60.101	105.717	102.775	100.066	99.5907	99.4963	105.614	105.771	110.35	105.722
60.121	105.717	102.773	100.066	99.5905	99.4961	105.613	105.771	110.35	105.721
60.121	105.717	102.774	100.066	99.5903	99.4959	105.613	105.771	110.35	105.721
60.161	105.717	102.774	100.066	99.5901	99.4957	105.613	105.771	110.35	105.721
60.181	105.717	102.774	100.066	99.5899	99.4955	105.613	105.771	110.33	105.721
60.201	105.717	102.774	100.065	99.5897	99.4953	105.612	105.77	110.349	105.72
60.221	105.717	102.774	100.065	99.5895	99.4952	105.612	105.77	110.347	105.72
60.241	105.717	102.774	100.065	99.5893	99.495	105.612	105.77	110.347	105.72
60.261	105.717	102.773	100.065	99.5891	99.4948	105.612	105.77	110.347	105.72
60.281	105.919	102.993	100.065	99.5889	99.4946	105.612	105.969	110.348	105.719
60.301	105.919	102.993	100.063	99.5887	99.4946	105.611	105.969	110.348	
			100.064	99.5885	99.4944	105.611			105.719 105.719
60.321	105.919	102.993					105.969	110.348	
60.341	105.919	102.993	100.064	99.5883	99.494	105.611	105.968	110.347	105.718
60.361	105.919	102.992	100.064	99.5881	99.4938	105.61	105.968	110.347	105.718
60.381	105.919	102.992	100.064	99.5879	99.4936	105.61	105.968	110.347	105.718
60.401	105.919	102.992	100.064	99.5877	99.4934	105.61	105.968	110.347	105.718

60.421	105.919	102.992	100.063	99.5875	99.4933	105.61	105.967	110.346	105.717
60.441	105.919	102.992	100.063	99.5873	99.4931	105.609	105.967	110.346	105.717
60.461	105.919	102.991	100.063	99.5871	99.4929	105.609	105.967	110.346	105.717
60.481	105.919	102.991	100.063	99.5869	99.4927	105.609	105.967	110.346	105.717
60.501	105.919	102.991	100.063	99.5867	99.4925	105.609	105.967	110.345	105.716
60.521	105.919	102.991	100.062	99.5865	99.4923	105.608	105.966	110.345	105.716
60.541	105.919	102.991	100.062	99.5863	99.4921	105.608	105.966	110.345	105.716
60.561	105.919	102.991	100.062	99.5861	99.4919	105.608	105.966	110.345	105.716
60.581	105.919	102.99	100.062	99.5859	99.4917	105.608	105.966	110.344	105.715
60.601	105.919	102.99	100.062	99.5857	99.4915	105.608	105.965	110.344	105.715
60.621	105.919	102.99	100.062	99.5855	99.4914	105.607	105.965	110.344	105.715
60.641	105.918	102.99	100.061	99.5854	99.4912	105.607	105.965	110.344	105.715
60.661	105.918	102.99	100.061	99.5852	99.491	105.607	105.965	110.344	105.714
60.681	105.918	102.99	100.061	99.585	99.4908	105.607	105.964	110.343	105.714
60.701	105.918	102.989	100.061	99.5848	99.4906	105.606	105.964	110.343	105.714
60.721	105.918	102.989	100.061	99.5846	99.4904	105.606	105.964	110.343	105.714
60.741	105.918	102.989	100.06	99.5844	99.4902	105.606	105.964	110.343	105.713
60.761	105.918	102.989	100.06	99.5842	99.49	105.606	105.963	110.342	105.713
60.781	105.918	102.989	100.06	99.584	99.4898	105.605	105.963	110.342	105.713
60.801	105.918	102.989	100.06	99.5838	99.4896	105.605	105.963	110.342	105.713
60.821	105.918	102.988	100.06	99.5836	99.4895	105.605	105.963	110.342	105.712
60.841	105.918	102.988	100.06	99.5834	99.4893	105.605	105.962	110.341	105.712
60.861	105.918	102.988	100.059	99.5832	99.4891	105.604	105.962	110.341	105.712
60.881	105.918	102.988	100.059	99.583	99.4889	105.604	105.962	110.341	105.712
60.901	105.918	102.988	100.059	99.5828	99.4887	105.604	105.962	110.341	105.711
60.921	105.918	102.988	100.059	99.5826	99.4885	105.604	105.962	110.34	105.711
60.941	105.918	102.987	100.059	99.5824	99.4883	105.603	105.961	110.34	105.711
60.961	105.918	102.987	100.058	99.5822	99.4881	105.603	105.961	110.34	105.711
60.981	105.918	102.987	100.058	99.582	99.4879	105.603	105.961	110.34	105.71
61.001	105.918	102.987	100.058	99.5818	99.4877	105.603	105.961	110.339	105.71
61.021	105.918	102.987	100.058	99.5816	99.4875	105.602	105.96	110.339	105.71
61.041	105.918	102.986	100.058	99.5814	99.4874	105.602	105.96	110.339	105.71
61.061	105.918	102.986	100.058	99.5812	99.4872	105.602	105.96	110.339	105.709
61.081	105.918	102.986	100.057	99.581	99.487	105.602	105.96	110.338	105.709
61.101	105.918	102.986	100.057	99.5808	99.4868	105.601	105.959	110.338	105.709
61.121	105.918	102.986	100.057	99.5806	99.4866	105.601	105.959	110.338	105.709
61.141	105.918	102.986	100.057	99.5804	99.4864	105.601	105.959	110.338	105.708
61.161	105.918	102.985	100.057	99.5802	99.4862	105.601	105.959	110.338	105.708
61.181	105.918	102.985	100.056	99.58	99.486	105.6	105.958	110.337	105.708
61.201	105.918	102.985	100.056	99.5798	99.4858	105.6	105.958	110.337	105.708
61.221	105.918	102.985	100.056	99.5796	99.4856	105.6	105.958	110.337	105.707
61.241	105.918	102.985	100.056	99.5794	99.4855	105.6	105.958	110.337	105.707
61.261	105.918	102.985	100.056	99.5792	99.4853	105.599	105.958	110.336	105.707
61.281	105.918	102.984	100.055	99.579	99.4851	105.599	105.957	110.336	105.707
61.301	105.918	102.984	100.055	99.5788	99.4849	105.599	105.957	110.336	105.706
61.321	105.917	102.984	100.055	99.5786	99.4847	105.599	105.957	110.336	105.706
61.341	105.917	102.984	100.055	99.5784	99.4845	105.598	105.957	110.335	105.706
61.361	105.917	102.984	100.055	99.5782	99.4843	105.598	105.956	110.335	105.706

61.381	105.917	102.983	100.055	99.578	99.4841	105.598	105.956	110.335	105.705
61.401	105.917	102.983	100.054	99.5778	99.4839	105.598	105.956	110.335	105.705
61.421	105.917	102.983	100.054	99.5776	99.4837	105.597	105.956	110.334	105.705
61.441	105.917	102.983	100.054	99.5774	99.4836	105.597	105.955	110.334	105.705
61.461	105.917	102.983	100.054	99.5772	99.4834	105.597	105.955	110.334	105.704
61.481	105.917	102.983	100.054	99.577	99.4832	105.597	105.955	110.334	105.704
61.501	105.917	102.982	100.053	99.5769	99.483	105.596	105.955	110.333	105.704
61.521	105.917	102.982	100.053	99.5767	99.4828	105.596	105.954	110.333	105.704
61.541	105.917	102.982	100.053	99.5765	99.4826	105.596	105.954	110.333	105.703
61.561	105.917	102.982	100.053	99.5763	99.4824	105.596	105.954	110.333	105.703
61.581	105.917	102.982	100.053	99.5761	99.4822	105.596	105.954	110.332	105.703
61.601	105.917	102.982	100.053	99.5759	99.482	105.595	105.953	110.332	105.703
61.621	105.917	102.981	100.052	99.5757	99.4818	105.595	105.953	110.332	105.702
61.641	105.917	102.981	100.052	99.5755	99.4816	105.595	105.953	110.332	105.702
61.661	105.917	102.981	100.052	99.5753	99.4815	105.595	105.953	110.331	105.702
61.681	105.917	102.981	100.052	99.5751	99.4813	105.594	105.953	110.331	105.702
61.701	105.917	102.981	100.052	99.5749	99.4811	105.594	105.952	110.331	105.701
61.721	105.917	102.981	100.051	99.5747	99.4809	105.594	105.952	110.331	105.701
61.741	105.917	102.98	100.051	99.5745	99.4807	105.594	105.952	110.331	105.701
61.761	105.917	102.98	100.051	99.5743	99.4805	105.593	105.952	110.33	105.701
61.781	105.917	102.98	100.051	99.5741	99.4803	105.593	105.951	110.33	105.7
61.801	105.917	102.98	100.051	99.5739	99.4801	105.593	105.951	110.33	105.7
61.821	105.917	102.98	100.051	99.5737	99.4799	105.593	105.951	110.33	105.7
61.841	105.917	102.979	100.05	99.5735	99.4797	105.592	105.951	110.329	105.7
61.861	105.917	102.979	100.05	99.5733	99.4795	105.592	105.95	110.329	105.699
61.881	105.917	102.979	100.05	99.5731	99.4794	105.592	105.95	110.329	105.699
61.901	105.917	102.979	100.05	99.5729	99.4792	105.592	105.95	110.329	105.699
61.921	105.917	102.979	100.05	99.5727	99.479	105.591	105.95	110.328	105.699
61.941	105.917	102.979	100.049	99.5725	99.4788	105.591	105.949	110.328	105.698
61.961	105.917	102.978	100.049	99.5723	99.4786	105.591	105.949	110.328	105.698
61.981	105.917	102.978	100.049	99.5721	99.4784	105.591	105.949	110.328	105.698
62.001	105.916	102.978	100.049	99.5719	99.4782	105.59	105.949	110.327	105.698
62.021	105.916	102.978	100.049	99.5717	99.478	105.59	105.948	110.327	105.697
62.041	105.916	102.978	100.048	99.5715	99.4778	105.59	105.948	110.327	105.697
62.061	105.916	102.978	100.048	99.5713	99.4776	105.59	105.948	110.327	105.697
62.081	105.916	102.977	100.048	99.5711	99.4774	105.589	105.948	110.326	105.697
62.101	105.916	102.977	100.048	99.5709	99.4772	105.589	105.948	110.326	105.696
62.121	105.916	102.977	100.048	99.5707	99.4771	105.589	105.947	110.326	105.696
62.141	105.916	102.977	100.048	99.5705	99.4769	105.589	105.947	110.326	105.696
62.161	105.916	102.977	100.047	99.5703	99.4767	105.588	105.947	110.325	105.696
62.181	105.916	102.977	100.047	99.5701	99.4765	105.588	105.947	110.325	105.695
62.201	105.916	102.976	100.047	99.5699	99.4763	105.588	105.946	110.325	105.695
62.221	105.916	102.976	100.047	99.5697	99.4761	105.588	105.946	110.325	105.695
62.241	105.916	102.976	100.047	99.5695	99.4759	105.587	105.946	110.324	105.695
62.261	105.916	102.976	100.046	99.5693	99.4757	105.587	105.946	110.324	105.694
62.281	105.916	102.976	100.046	99.5691	99.4755	105.587	105.945	110.324	105.694
62.301	105.916	102.975	100.046	99.5689	99.4753	105.587	105.945	110.324	105.694
62.321	105.916	102.975	100.046	99.5687	99.4752	105.586	105.945	110.324	105.694

62.341	105.916	102.975	100.046	99.5685	99.475	105.586	105.945	110.323	105.693
62.361	105.916	102.975	100.046	99.5683	99.4748	105.586	105.944	110.323	105.693
62.381	105.916	102.975	100.045	99.5681	99.4746	105.586	105.944	110.323	105.693
62.401	105.916	102.975	100.045	99.5679	99.4744	105.585	105.944	110.323	105.693
62.421	105.916	102.974	100.045	99.5677	99.4742	105.585	105.944	110.322	105.692
62.441	105.916	102.974	100.045	99.5675	99.474	105.585	105.943	110.322	105.692
62.461	105.916	102.974	100.045	99.5673	99.4738	105.585	105.943	110.322	105.692
62.481	105.916	102.974	100.044	99.5671	99.4736	105.584	105.943	110.322	105.692
62.501	105.916	102.974	100.044	99.5669	99.4734	105.584	105.943	110.321	105.691
62.521	105.916	102.974	100.044	99.5667	99.4732	105.584	105.943	110.321	105.691
62.541	105.916	102.973	100.044	99.5665	99.473	105.584	105.942	110.321	105.691
62.561	105.916	102.973	100.044	99.5663	99.4729	105.583	105.942	110.321	105.691
62.581	105.916	102.973	100.044	99.5661	99.4727	105.583	105.942	110.32	105.69
62.601	105.916	102.973	100.043	99.5659	99.4725	105.583	105.942	110.32	105.69
62.621	105.916	102.973	100.043	99.5658	99.4723	105.583	105.941	110.32	105.69
62.641	105.916	102.973	100.043	99.5656	99.4721	105.582	105.941	110.32	105.689
62.661	105.916	102.972	100.043	99.5654	99.4719	105.582	105.941	110.319	105.689
62.681	105.916	102.972	100.043	99.5652	99.4717	105.582	105.941	110.319	105.689
62.701	105.915	102.972	100.042	99.565	99.4715	105.582	105.94	110.319	105.689
62.721	105.915	102.972	100.042	99.5648	99.4713	105.581	105.94	110.319	105.688
62.741	105.915	102.972	100.042	99.5646	99.4711	105.581	105.94	110.318	105.688
62.761	105.915	102.971	100.042	99.5644	99.4709	105.581	105.94	110.318	105.688
62.781	105.915	102.971	100.042	99.5642	99.4708	105.581	105.939	110.318	105.688
62.801	105.915	102.971	100.041	99.564	99.4706	105.581	105.939	110.318	105.687
62.821	105.915	102.971	100.041	99.5638	99.4704	105.58	105.939	110.317	105.687
62.841	105.915	102.971	100.041	99.5636	99.4702	105.58	105.939	110.317	105.687
62.861	105.915	102.971	100.041	99.5634	99.47	105.58	105.938	110.317	105.687
62.881	105.915	102.97	100.041	99.5632	99.4698	105.58	105.938	110.317	105.686
62.901	105.915	102.97	100.041	99.563	99.4696	105.579	105.938	110.317	105.686
62.921	105.915	102.97	100.04	99.5628	99.4694	105.579	105.938	110.316	105.686
62.941	105.915	102.97	100.04	99.5626	99.4692	105.579	105.938	110.316	105.686
62.961	105.915	102.97	100.04	99.5624	99.469	105.579	105.937	110.316	105.685
62.981	105.915	102.97	100.04	99.5622	99.4688	105.578	105.937	110.316	105.685
63.001	105.915	102.969	100.04	99.562	99.4687	105.578	105.937	110.315	105.685
63.021	105.915	102.969	100.039	99.5618	99.4685	105.578	105.937	110.315	105.685
63.041	105.915	102.969	100.039	99.5616	99.4683	105.578	105.936	110.315	105.684
63.061	105.915	102.969	100.039	99.5614	99.4681	105.577	105.936	110.315	105.684
63.081	105.915	102.969	100.039	99.5612	99.4679	105.577	105.936	110.314	105.684
63.101	105.915	102.969	100.039	99.561	99.4677	105.577	105.936	110.314	105.684
63.121	105.715	102.968	100.039	99.5608	99.4675	105.577	105.935	110.314	105.683
63.141	105.715	102.968	100.037	99.5606	99.4673	105.576	105.705	110.314	105.683
63.161	105.715	102.968	100.038	99.5604	99.4671	105.576	105.935	110.313	105.683
63.181	105.715	102.768	100.038	99.5602	99.4669	105.576	105.735	110.313	105.683
63.201	105.715	102.768	100.038	99.56	99.4667	105.576	105.733	110.313	105.682
63.221	105.715	102.967	100.038	99.5598	99.4665	105.575	105.934	110.313	105.682
63.241	105.915	102.967	100.038	99.5596	99.4663	105.575	105.934	110.313	105.682
63.261	105.915	102.967	100.037	99.5594	99.4662	105.575	105.934	110.312	105.682
63.281	105.915	102.967	100.037	99.5592	99.466	105.575	105.933	110.312	105.682
00.201	103.713	102.707	100.037	11.3312	//. 4 00	103.373	103.733	110.512	100.001

63.301	105.915	102.967	100.037	99.559	99.4658	105.574	105.933	110.312	105.681
63.321	105.915	102.967	100.037	99.5588	99.4656	105.574	105.933	110.311	105.681
63.341	105.915	102.966	100.036	99.5586	99.4654	105.574	105.933	110.311	105.681
63.361	105.915	102.966	100.036	99.5584	99.4652	105.574	105.933	110.311	105.68
63.381	105.914	102.966	100.036	99.5582	99.465	105.573	105.932	110.311	105.68
63.401	105.914	102.966	100.036	99.558	99.4648	105.573	105.932	110.31	105.68
63.421	105.914	102.966	100.036	99.5578	99.4646	105.573	105.932	110.31	105.68
63.441	105.914	102.966	100.036	99.5576	99.4644	105.573	105.932	110.31	105.679
63.461	105.914	102.965	100.035	99.5574	99.4642	105.572	105.931	110.31	105.679
63.481	105.914	102.965	100.035	99.5572	99.4641	105.572	105.931	110.31	105.679
63.501	105.914	102.965	100.035	99.557	99.4639	105.572	105.931	110.309	105.679
63.521	105.914	102.965	100.035	99.5568	99.4637	105.572	105.931	110.309	105.678
63.541	105.914	102.965	100.035	99.5566	99.4635	105.571	105.93	110.309	105.678
63.561	105.914	102.964	100.034	99.5564	99.4633	105.571	105.93	110.309	105.678
63.581	105.914	102.964	100.034	99.5562	99.4631	105.571	105.93	110.308	105.678
63.601	105.914	102.964	100.034	99.556	99.4629	105.571	105.93	110.308	105.677
63.621	105.914	102.964	100.034	99.5558	99.4627	105.57	105.929	110.308	105.677
63.641	105.914	102.964	100.034	99.5556	99.4625	105.57	105.929	110.308	105.677
63.661	105.914	102.964	100.034	99.5554	99.4623	105.57	105.929	110.307	105.677
63.681	105.914	102.963	100.033	99.5552	99.4621	105.57	105.929	110.307	105.676
63.701	105.914	102.963	100.033	99.555	99.4619	105.569	105.928	110.307	105.676
63.721	105.914	102.963	100.033	99.5548	99.4617	105.569	105.928	110.307	105.676
63.741	105.914	102.963	100.033	99.5546	99.4616	105.569	105.928	110.306	105.676
63.761	105.914	102.963	100.033	99.5544	99.4614	105.569	105.928	110.306	105.675
63.781	105.914	102.963	100.032	99.5542	99.4612	105.568	105.927	110.306	105.675
63.801	105.914	102.962	100.032	99.554	99.461	105.568	105.927	110.306	105.675
63.821	105.914	102.962	100.032	99.5538	99.4608	105.568	105.927	110.305	105.675
63.841	105.914	102.962	100.032	99.5536	99.4606	105.568	105.927	110.305	105.674
63.861	105.914	102.962	100.032	99.5534	99.4604	105.567	105.927	110.305	105.674
63.881	105.914	102.962	100.031	99.5532	99.4602	105.567	105.926	110.305	105.674
63.901	105.914	102.962	100.031	99.553	99.46	105.567	105.926	110.304	105.674
63.921	105.914	102.961	100.031	99.5528	99.4598	105.567	105.926	110.304	105.673
63.941	105.914	102.961	100.031	99.5526	99.4596	105.566	105.926	110.304	105.673
63.961	105.914	102.961	100.031	99.5524	99.4594	105.566	105.925	110.304	105.673
63.981	105.914	102.961	100.031	99.5522	99.4593	105.566	105.925	110.303	105.673
64.001	105.914	102.961	100.03	99.552	99.4591	105.566	105.925	110.303	105.672
64.021	105.914	102.96	100.03	99.5518	99.4589	105.565	105.925	110.303	105.672
64.041	105.914	102.96	100.03	99.5516	99.4587	105.565	105.924	110.303	105.672
64.061	105.913	102.96	100.03	99.5514	99.4585	105.565	105.924	110.302	105.672
64.081	105.913	102.96	100.03	99.5512	99.4583	105.565	105.924	110.302	105.671
64.101	105.913	102.96	100.029	99.551	99.4581	105.564	105.924	110.302	105.671
64.121	105.913	102.96	100.029	99.5508	99.4579	105.564	105.923	110.302	105.671
64.141	105.913	102.959	100.029	99.5506	99.4577	105.564	105.923	110.302	105.671
64.161	105.913	102.959	100.029	99.5504	99.4575	105.564	105.923	110.301	105.67
64.181	105.913	102.959	100.029	99.5502	99.4573	105.563	105.923	110.301	105.67
64.201	105.913	102.959	100.029	99.55	99.4571	105.563	105.922	110.301	105.67
64.221	105.913	102.959	100.028	99.5498	99.4569	105.563	105.922	110.301	105.669
64.241	105.913	102.959	100.028	99.5496	99.4568	105.563	105.922	110.3	105.669

64.261	105.913	102.958	100.028	99.5494	99.4566	105.562	105.922	110.3	105.669
64.281	105.913	102.958	100.028	99.5492	99.4564	105.562	105.922	110.3	105.669
64.301	105.913	102.958	100.028	99.549	99.4562	105.562	105.921	110.3	105.668
64.321	105.913	102.958	100.027	99.5488	99.456	105.562	105.921	110.299	105.668
64.341	105.913	102.958	100.027	99.5486	99.4558	105.562	105.921	110.299	105.668
64.361	105.913	102.957	100.027	99.5484	99.4556	105.561	105.921	110.299	105.668
64.381	105.913	102.957	100.027	99.5482	99.4554	105.561	105.92	110.299	105.667
64.401	105.913	102.957	100.027	99.548	99.4552	105.561	105.92	110.298	105.667
64.421	105.913	102.957	100.026	99.5478	99.455	105.561	105.92	110.298	105.667
64.441	105.913	102.957	100.026	99.5476	99.4548	105.56	105.92	110.298	105.667
64.461	105.913	102.957	100.026	99.5474	99.4546	105.56	105.919	110.298	105.666
64.481	105.913	102.956	100.026	99.5472	99.4545	105.56	105.919	110.297	105.666
64.501	105.913	102.956	100.026	99.547	99.4543	105.56	105.919	110.297	105.666
64.521	105.913	102.956	100.026	99.5468	99.4541	105.559	105.919	110.297	105.666
64.541	105.913	102.956	100.025	99.5466	99.4539	105.559	105.918	110.297	105.665
64.561	105.913	102.956	100.025	99.5464	99.4537	105.559	105.918	110.296	105.665
64.581	105.913	102.956	100.025	99.5462	99.4535	105.559	105.918	110.296	105.665
64.601	105.913	102.955	100.025	99.546	99.4533	105.558	105.918	110.296	105.665
64.621	105.913	102.955	100.025	99.5458	99.4531	105.558	105.917	110.296	105.664
64.641	105.913	102.955	100.024	99.5456	99.4529	105.558	105.917	110.295	105.664
64.661	105.913	102.955	100.024	99.5454	99.4527	105.558	105.917	110.295	105.664
64.681	105.913	102.955	100.024	99.5452	99.4525	105.557	105.917	110.295	105.664
64.701	105.913	102.954	100.024	99.545	99.4523	105.557	105.916	110.295	105.663
64.721	105.913	102.954	100.024	99.5448	99.4521	105.557	105.916	110.294	105.663
64.741	105.912	102.954	100.024	99.5446	99.452	105.557	105.916	110.294	105.663
64.761	105.912	102.954	100.023	99.5444	99.4518	105.556	105.916	110.294	105.663
64.781	105.912	102.954	100.023	99.5442	99.4516	105.556	105.916	110.294	105.662
64.801	105.912	102.954	100.023	99.544	99.4514	105.556	105.915	110.293	105.662
64.821	105.912	102.953	100.023	99.5438	99.4512	105.556	105.915	110.293	105.662
64.841	105.912	102.953	100.023	99.5436	99.451	105.555	105.915	110.293	105.662
64.861	105.912	102.953	100.022	99.5434	99.4508	105.555	105.915	110.293	105.661
64.881	105.912	102.953	100.022	99.5432	99.4506	105.555	105.914	110.293	105.661
64.901	105.912	102.953	100.022	99.543	99.4504	105.555	105.914	110.292	105.661
64.921	105.912	102.953	100.022	99.5428	99.4502	105.554	105.914	110.292	105.661
64.941	105.912	102.952	100.022	99.5426	99.45	105.554	105.914	110.292	105.66
64.961	105.912	102.952	100.021	99.5424	99.4498	105.554	105.913	110.292	105.66
64.981	105.912	102.952	100.021	99.5422	99.4496	105.554	105.913	110.291	105.66
65.001	105.912	102.952	100.021	99.542	99.4494	105.553	105.913	110.291	105.66
65.021	105.912	102.952	100.021	99.5418	99.4493	105.553	105.913	110.291	105.659
65.041	105.912	102.952	100.021	99.5416	99.4491	105.553	105.912	110.291	105.659
65.061	105.912	102.951	100.021	99.5414	99.4489	105.553	105.912	110.29	105.659
65.081	105.712	102.951	100.021	99.5412	99.4487	105.552	105.712	110.29	105.659
65.101	105.712	102.751	100.02	99.541	99.4485	105.552	105.712	110.29	105.658
65.121	105.712	102.751	100.02	99.5408	99.4483	105.552	105.712	110.27	105.658
65.141	105.712	102.751	100.02	99.5406	99.4481	105.552	105.711	110.27	105.658
65.161	105.712	102.751	100.02	99.5404	99.4479	105.552	105.911	110.289	105.658
65.181	105.712	102.75	100.02	99.5402	99.4477	105.551	105.911	110.289	105.657
65.201	105.712	102.75	100.017	99.54	99.4475	105.551	105.711	110.289	105.657
03.201	103.712	102.73	100.017	, , , , , ¬	,,, ₋₁ ,,	103.331	103.71	110.207	103.037

65.221	105.912	102.95	100.019	99.5398	99.4473	105.551	105.91	110.288	105.657
65.241	105.912	102.95	100.019	99.5396	99.4471	105.55	105.91	110.288	105.657
65.261	105.912	102.95	100.019	99.5394	99.4469	105.55	105.91	110.288	105.656
65.281	105.912	102.949	100.019	99.5392	99.4468	105.55	105.91	110.288	105.656
65.301	105.912	102.949	100.018	99.539	99.4466	105.55	105.909	110.287	105.656
65.321	105.912	102.949	100.018	99.5388	99.4464	105.549	105.909	110.287	105.656
65.341	105.912	102.949	100.018	99.5386	99.4462	105.549	105.909	110.287	105.655
65.361	105.912	102.949	100.018	99.5384	99.446	105.549	105.909	110.287	105.655
65.381	105.912	102.949	100.018	99.5382	99.4458	105.549	105.908	110.286	105.655
65.401	105.912	102.948	100.017	99.538	99.4456	105.548	105.908	110.286	105.654
65.421	105.911	102.948	100.017	99.5378	99.4454	105.548	105.908	110.286	105.654
65.441	105.911	102.948	100.017	99.5376	99.4452	105.548	105.908	110.286	105.654
65.461	105.911	102.948	100.017	99.5374	99.445	105.548	105.907	110.285	105.654
65.481	105.911	102.948	100.017	99.5372	99.4448	105.547	105.907	110.285	105.653
65.501	105.911	102.947	100.016	99.537	99.4446	105.547	105.907	110.285	105.653
65.521	105.911	102.947	100.016	99.5368	99.4444	105.547	105.907	110.285	105.653
65.541	105.911	102.947	100.016	99.5366	99.4442	105.547	105.906	110.284	105.653
65.561	105.911	102.947	100.016	99.5364	99.4441	105.546	105.906	110.284	105.652
65.581	105.911	102.947	100.016	99.5362	99.4439	105.546	105.906	110.284	105.652
65.601	105.911	102.947	100.016	99.536	99.4437	105.546	105.906	110.284	105.652
65.621	105.911	102.946	100.015	99.5358	99.4435	105.546	105.905	110.284	105.652
65.641	105.911	102.946	100.015	99.5356	99.4433	105.545	105.905	110.283	105.651
65.661	105.911	102.946	100.015	99.5354	99.4431	105.545	105.905	110.283	105.651
65.681	105.911	102.946	100.015	99.5352	99.4429	105.545	105.905	110.283	105.651
65.701	105.911	102.946	100.015	99.535	99.4427	105.545	105.904	110.283	105.651
65.721	105.911	102.946	100.014	99.5348	99.4425	105.544	105.904	110.282	105.65
65.741	105.911	102.945	100.014	99.5346	99.4423	105.544	105.904	110.282	105.65
65.761	105.911	102.945	100.014	99.5344	99.4421	105.544	105.904	110.282	105.65
65.781	105.911	102.945	100.014	99.5342	99.4419	105.544	105.904	110.282	105.65
65.801	105.911	102.945	100.014	99.534	99.4417	105.543	105.903	110.281	105.649
65.821	105.911	102.945	100.013	99.5338	99.4415	105.543	105.903	110.281	105.649
65.841	105.911	102.944	100.013	99.5336	99.4414	105.543	105.903	110.281	105.649
65.861	105.911	102.944	100.013	99.5334	99.4412	105.543	105.903	110.281	105.649
65.881	105.911	102.944	100.013	99.5332	99.441	105.542	105.902	110.28	105.648
65.901	105.911	102.944	100.013	99.533	99.4408	105.542	105.902	110.28	105.648
65.921	105.911	102.944	100.013	99.5328	99.4406	105.542	105.902	110.28	105.648
65.941	105.911	102.944	100.012	99.5326	99.4404	105.542	105.902	110.28	105.648
65.961	105.911	102.943	100.012	99.5324	99.4402	105.541	105.901	110.279	105.647
65.981	105.911	102.943	100.012	99.5322	99.44	105.541	105.901	110.279	105.647
66.001	105.911	102.943	100.012	99.532	99.4398	105.541	105.901	110.279	105.647
66.021	105.911	102.943	100.012	99.5318	99.4396	105.541	105.901	110.279	105.647
66.041	105.911	102.943	100.011	99.5316	99.4394	105.54	105.9	110.278	105.646
66.061	105.911	102.943	100.011	99.5314	99.4392	105.54	105.9	110.278	105.646
66.081	105.91	102.942	100.011	99.5312	99.439	105.54	105.9	110.278	105.646
66.101	105.91	102.942	100.011	99.531	99.4388	105.54	105.9	110.278	105.646
66.121	105.91	102.942	100.011	99.5308	99.4387	105.539	105.899	110.277	105.645
66.141	105.91	102.942	100.01	99.5306	99.4385	105.539	105.899	110.277	105.645
66.161	105.91	102.942	100.01	99.5304	99.4383	105.539	105.899	110.277	105.645

66.181	105.91	102.941	100.01	99.5302	99.4381	105.539	105.899	110.277	105.645
66.201	105.91	102.941	100.01	99.53	99.4379	105.538	105.898	110.276	105.644
66.221	105.91	102.941	100.01	99.5298	99.4377	105.538	105.898	110.276	105.644
66.241	105.91	102.941	100.01	99.5296	99.4375	105.538	105.898	110.276	105.644
66.261	105.91	102.941	100.009	99.5294	99.4373	105.538	105.898	110.276	105.644
66.281	105.91	102.941	100.009	99.5292	99.4371	105.537	105.898	110.275	105.643
66.301	105.91	102.94	100.009	99.529	99.4369	105.537	105.897	110.275	105.643
66.321	105.91	102.94	100.009	99.5288	99.4367	105.537	105.897	110.275	105.643
66.341	105.91	102.94	100.009	99.5286	99.4365	105.537	105.897	110.275	105.643
66.361	105.91	102.94	100.008	99.5284	99.4363	105.536	105.897	110.274	105.642
66.381	105.91	102.94	100.008	99.5282	99.4361	105.536	105.896	110.274	105.642
66.401	105.91	102.94	100.008	99.528	99.4359	105.536	105.896	110.274	105.642
66.421	105.91	102.939	100.008	99.5278	99.4358	105.536	105.896	110.274	105.641
66.441	105.91	102.939	100.008	99.5276	99.4356	105.535	105.896	110.274	105.641
66.461	105.91	102.939	100.008	99.5274	99.4354	105.535	105.895	110.273	105.641
66.481	105.91	102.939	100.007	99.5272	99.4352	105.535	105.895	110.273	105.641
66.501	105.91	102.939	100.007	99.527	99.435	105.535	105.895	110.273	105.64
66.521	105.91	102.938	100.007	99.5268	99.4348	105.534	105.895	110.273	105.64
66.541	105.91	102.938	100.007	99.5266	99.4346	105.534	105.894	110.272	105.64
66.561	105.91	102.938	100.007	99.5264	99.4344	105.534	105.894	110.272	105.64
66.581	105.91	102.938	100.006	99.5262	99.4342	105.534	105.894	110.272	105.639
66.601	105.91	102.938	100.006	99.526	99.434	105.533	105.894	110.272	105.639
66.621	105.91	102.938	100.006	99.5258	99.4338	105.533	105.893	110.271	105.639
66.641	105.91	102.937	100.006	99.5256	99.4336	105.533	105.893	110.271	105.639
66.661	105.91	102.937	100.006	99.5254	99.4334	105.533	105.893	110.271	105.638
66.681	105.91	102.937	100.005	99.5252	99.4332	105.532	105.893	110.271	105.638
66.701	105.91	102.937	100.005	99.525	99.433	105.532	105.892	110.27	105.638
66.721	105.91	102.937	100.005	99.5248	99.4328	105.532	105.892	110.27	105.638
66.741	105.91	102.937	100.005	99.5246	99.4327	105.532	105.892	110.27	105.637
66.761	105.909	102.936	100.005	99.5244	99.4325	105.531	105.892	110.27	105.637
66.781	105.909	102.936	100.005	99.5242	99.4323	105.531	105.891	110.269	105.637
66.801	105.909	102.936	100.004	99.524	99.4321	105.531	105.891	110.269	105.637
66.821	105.909	102.936	100.004	99.5238	99.4319	105.531	105.891	110.269	105.636
66.841	105.909	102.936	100.004	99.5236	99.4317	105.53	105.891	110.269	105.636
66.861	105.909	102.935	100.004	99.5234	99.4315	105.53	105.891	110.268	105.636
66.881	105.909	102.935	100.004	99.5232	99.4313	105.53	105.89	110.268	105.636
66.901	105.909	102.935	100.003	99.523	99.4311	105.53	105.89	110.268	105.635
66.921	105.909	102.935	100.003	99.5228	99.4309	105.529	105.89	110.268	105.635
66.941	105.909	102.935	100.003	99.5226	99.4307	105.529	105.89	110.267	105.635
66.961	105.909	102.935	100.003	99.5224	99.4305	105.529	105.889	110.267	105.635
66.981	105.909	102.934	100.003	99.5222	99.4303	105.529	105.889	110.267	105.634
67.001	105.909	102.934	100.002	99.522	99.4301	105.528	105.889	110.267	105.634
67.021	105.909	102.934	100.002	99.5218	99.4299	105.528	105.889	110.266	105.634
67.041	105.909	102.934	100.002	99.5216	99.4298	105.528	105.888	110.266	105.634
67.061	105.909	102.934	100.002	99.5214	99.4296	105.528	105.888	110.266	105.633
67.081	105.909	102.934	100.002	99.5212	99.4294	105.527	105.888	110.266	105.633
67.101	105.909	102.933	100.002	99.521	99.4292	105.527	105.888	110.265	105.633
67.121	105.909	102.933	100.001	99.5208	99.429	105.527	105.887	110.265	105.633

67.141	105.909	102.933	100.001	99.5206	99.4288	105.527	105.887	110.265	105.632
67.161	105.909	102.933	100.001	99.5204	99.4286	105.526	105.887	110.265	105.632
67.181	105.909	102.933	100.001	99.5202	99.4284	105.526	105.887	110.264	105.632
67.201	105.909	102.932	100.001	99.52	99.4282	105.526	105.886	110.264	105.632
67.221	105.909	102.932	100	99.5198	99.428	105.526	105.886	110.264	105.631
67.241	105.909	102.932	100	99.5196	99.4278	105.525	105.886	110.264	105.631
67.261	105.909	102.932	100	99.5194	99.4276	105.525	105.886	110.263	105.631
67.281	105.909	102.932	99.9998	99.5192	99.4274	105.525	105.885	110.263	105.63
67.301	105.909	102.932	99.9997	99.519	99.4272	105.525	105.885	110.263	105.63
67.321	105.909	102.931	99.9995	99.5188	99.427	105.524	105.885	110.263	105.63
67.341	105.909	102.931	99.9993	99.5186	99.4268	105.524	105.885	110.263	105.63
67.361	105.909	102.931	99.9991	99.5184	99.4267	105.524	105.884	110.262	105.629
67.381	105.909	102.931	99.9989	99.5182	99.4265	105.524	105.884	110.262	105.629
67.401	105.909	102.931	99.9987	99.518	99.4263	105.523	105.884	110.262	105.629
67.421	105.909	102.931	99.9985	99.5178	99.4261	105.523	105.884	110.262	105.629
67.441	105.908	102.93	99.9984	99.5176	99.4259	105.523	105.884	110.261	105.628
67.461	105.908	102.93	99.9982	99.5174	99.4257	105.523	105.883	110.261	105.628
67.481	105.908	102.93	99.998	99.5172	99.4255	105.522	105.883	110.261	105.628
67.501	105.708	102.73	99.9978	99.517	99.4253	105.522	105.883	110.261	105.628
67.521	105.708	102.73	99.9976	99.5168	99.4251	105.522	105.883	110.26	105.627
67.541	105.708	102.73	99.9974	99.5166	99.4249	105.522	105.882	110.26	105.627
67.561	105.708	102.727	99.9972	99.5164	99.4247	105.521	105.882	110.26	105.627
67.581	105.708	102.727	99.997	99.5162	99.4245	105.521	105.882	110.26	105.627
67.601	105.708	102.929	99.9969	99.516	99.4243	105.521	105.882	110.259	105.626
	105.908	102.929	99.9967	99.5158	99.4241	105.521	105.882	110.259	105.626
67.621									
67.641	105.908	102.929	99.9965	99.5156	99.4239	105.52	105.881	110.259	105.626
67.661	105.908	102.928	99.9963	99.5154	99.4237	105.52	105.881	110.259	105.626
67.681	105.908	102.928	99.9961	99.5152	99.4236	105.52	105.881	110.258	105.625
67.701	105.908	102.928	99.9959	99.515	99.4234	105.52	105.88	110.258	105.625
67.721	105.908	102.928	99.9957	99.5147	99.4232	105.519	105.88	110.258	105.625
67.741	105.908	102.928	99.9955	99.5145	99.423	105.519	105.88	110.258	105.625
67.761	105.908	102.928	99.9954	99.5144	99.4228	105.519	105.88	110.257	105.624
67.781	105.908	102.927	99.9952	99.5141	99.4226	105.519	105.879	110.257	105.624
67.801	105.908	102.927	99.995	99.5139	99.4224	105.518	105.879	110.257	105.624
67.821	105.908	102.927	99.9948	99.5137	99.4222	105.518	105.879	110.257	105.624
67.841	105.908	102.927	99.9946	99.5135	99.422	105.518	105.879	110.256	105.623
67.861	105.908	102.927	99.9944	99.5133	99.4218	105.518	105.878	110.256	105.623
67.881	105.908	102.926	99.9942	99.5131	99.4216	105.517	105.878	110.256	105.623
67.901	105.908	102.926	99.994	99.5129	99.4214	105.517	105.878	110.256	105.623
67.921	105.908	102.926	99.9939	99.5127	99.4212	105.517	105.878	110.255	105.622
67.941	105.908	102.926	99.9937	99.5125	99.421	105.517	105.877	110.255	105.622
67.961	105.908	102.926	99.9935	99.5123	99.4208	105.516	105.877	110.255	105.622
67.981	105.908	102.926	99.9933	99.5121	99.4206	105.516	105.877	110.255	105.622
68.001	105.908	102.925	99.9931	99.5119	99.4204	105.516	105.877	110.254	105.621
68.021	105.908	102.925	99.9929	99.5117	99.4202	105.516	105.877	110.254	105.621
68.041	105.908	102.925	99.9927	99.5115	99.4201	105.515	105.876	110.254	105.621
68.061	105.908	102.925	99.9925	99.5113	99.4199	105.515	105.876	110.254	105.62
68.081	105.908	102.925	99.9924	99.5111	99.4197	105.515	105.876	110.253	105.62

68.101	105.907	102.925	99.9922	99.5109	99.4195	105.515	105.876	110.253	105.62
68.121	105.907	102.924	99.992	99.5107	99.4193	105.514	105.875	110.253	105.62
68.141	105.907	102.924	99.9918	99.5105	99.4191	105.514	105.875	110.253	105.619
68.161	105.907	102.924	99.9916	99.5103	99.4189	105.514	105.875	110.252	105.619
68.181	105.907	102.924	99.9914	99.5101	99.4187	105.514	105.875	110.252	105.619
68.201	105.907	102.924	99.9912	99.5099	99.4185	105.513	105.874	110.252	105.619
68.221	105.907	102.923	99.991	99.5097	99.4183	105.513	105.874	110.252	105.618
68.241	105.907	102.923	99.9909	99.5095	99.4181	105.513	105.874	110.251	105.618
68.261	105.907	102.923	99.9907	99.5093	99.4179	105.513	105.874	110.251	105.618
68.281	105.907	102.923	99.9905	99.5091	99.4177	105.512	105.873	110.251	105.618
68.301	105.907	102.923	99.9903	99.5089	99.4175	105.512	105.873	110.251	105.617
68.321	105.907	102.923	99.9901	99.5087	99.4173	105.512	105.873	110.25	105.617
68.341	105.907	102.922	99.9899	99.5085	99.4171	105.512	105.873	110.25	105.617
68.361	105.907	102.922	99.9897	99.5083	99.4169	105.511	105.872	110.25	105.617
68.381	105.907	102.922	99.9895	99.5081	99.4168	105.511	105.872	110.25	105.616
68.401	105.907	102.922	99.9893	99.5079	99.4166	105.511	105.872	110.249	105.616
68.421	105.907	102.922	99.9892	99.5077	99.4164	105.511	105.872	110.249	105.616
68.441	105.907	102.922	99.989	99.5075	99.4162	105.51	105.871	110.249	105.616
68.461	105.907	102.921	99.9888	99.5073	99.416	105.51	105.871	110.249	105.615
68.481	105.907	102.921	99.9886	99.5071	99.4158	105.51	105.871	110.249	105.615
68.501	105.907	102.921	99.9884	99.5069	99.4156	105.51	105.871	110.248	105.615
68.521	105.907	102.921	99.9882	99.5067	99.4154	105.509	105.87	110.248	105.615
68.541	105.907	102.921	99.988	99.5065	99.4152	105.509	105.87	110.248	105.614
68.561	105.907	102.92	99.9878	99.5063	99.415	105.509	105.87	110.248	105.614
68.581	105.907	102.92	99.9877	99.5061	99.4148	105.509	105.87	110.247	105.614
68.601	105.907	102.92	99.9875	99.5059	99.4146	105.508	105.869	110.247	105.614
68.621	105.907	102.92	99.9873	99.5057	99.4144	105.508	105.869	110.247	105.613
68.641	105.907	102.92	99.9871	99.5055	99.4142	105.508	105.869	110.247	105.613
68.661	105.907	102.92	99.9869	99.5053	99.414	105.508	105.869	110.246	105.613
68.681	105.907	102.919	99.9867	99.5051	99.4138	105.507	105.869	110.246	105.613
68.701	105.907	102.919	99.9865	99.5049	99.4136	105.507	105.868	110.246	105.612
68.721	105.907	102.919	99.9863	99.5047	99.4134	105.507	105.868	110.246	105.612
68.741	105.907	102.919	99.9862	99.5045	99.4133	105.507	105.868	110.245	105.612
68.761	105.907	102.919	99.986	99.5043	99.4131	105.506	105.868	110.245	105.611
68.781	105.906	102.919	99.9858	99.5041	99.4129	105.506	105.867	110.245	105.611
68.801	105.906	102.918	99.9856	99.5039	99.4127	105.506	105.867	110.245	105.611
68.821	105.906	102.918	99.9854	99.5037	99.4125	105.506	105.867	110.244	105.611
68.841	105.906	102.918	99.9852	99.5034	99.4123	105.505	105.867	110.244	105.61
68.861	105.906	102.918	99.985	99.5033	99.4121	105.505	105.866	110.244	105.61
68.881	105.906	102.918	99.9848	99.503	99.4119	105.505	105.866	110.244	105.61
68.901	105.906	102.917	99.9847	99.5028	99.4117	105.505	105.866	110.243	105.61
68.921	105.906	102.917	99.9845	99.5026	99.4115	105.504	105.866	110.243	105.609
68.941	105.906	102.917	99.9843	99.5024	99.4113	105.504	105.865	110.243	105.609
68.961	105.906	102.917	99.9841	99.5022	99.4111	105.504	105.865	110.243	105.609
68.981	105.906	102.917	99.9839	99.502	99.4109	105.504	105.865	110.242	105.609
69.001	105.906	102.917	99.9837	99.5018	99.4107	105.503	105.865	110.242	105.608
69.021	105.906	102.916	99.9835	99.5016	99.4105	105.503	105.864	110.242	105.608
69.041	105.906	102.916	99.9833	99.5014	99.4103	105.503	105.864	110.242	105.608

69.061	105.906	102.916	99.9831	99.5012	99.4101	105.503	105.864	110.241	105.608
69.081	105.906	102.916	99.983	99.501	99.4099	105.502	105.864	110.241	105.607
69.101	105.906	102.916	99.9828	99.5008	99.4097	105.502	105.863	110.241	105.607
69.121	105.906	102.916	99.9826	99.5006	99.4096	105.502	105.863	110.241	105.607
69.141	105.906	102.915	99.9824	99.5004	99.4094	105.502	105.863	110.24	105.607
69.161	105.906	102.915	99.9822	99.5002	99.4092	105.501	105.863	110.24	105.606
69.181	105.906	102.915	99.982	99.5	99.409	105.501	105.862	110.24	105.606
69.201	105.906	102.915	99.9818	99.4998	99.4088	105.501	105.862	110.24	105.606
69.221	105.906	102.915	99.9816	99.4996	99.4086	105.501	105.862	110.239	105.606
69.241	105.906	102.914	99.9815	99.4994	99.4084	105.5	105.862	110.239	105.605
69.261	105.906	102.914	99.9813	99.4992	99.4082	105.5	105.861	110.239	105.605
69.281	105.906	102.914	99.9811	99.499	99.408	105.5	105.861	110.239	105.605
69.301	105.906	102.914	99.9809	99.4988	99.4078	105.5	105.861	110.238	105.605
69.321	105.906	102.914	99.9807	99.4986	99.4076	105.499	105.861	110.238	105.604
69.341	105.906	102.914	99.9805	99.4984	99.4074	105.499	105.861	110.238	105.604
69.361	105.906	102.913	99.9803	99.4982	99.4072	105.499	105.86	110.238	105.604
69.381	105.906	102.913	99.9801	99.498	99.407	105.499	105.86	110.237	105.604
69.401	105.906	102.913	99.9799	99.4978	99.4068	105.498	105.86	110.237	105.603
69.421	105.906	102.913	99.9798	99.4976	99.4066	105.498	105.86	110.237	105.603
69.441	105.905	102.913	99.9796	99.4974	99.4064	105.498	105.859	110.237	105.603
69.461	105.905	102.912	99.9794	99.4972	99.4062	105.498	105.859	110.236	105.602
69.481	105.905	102.912	99.9792	99.497	99.406	105.497	105.859	110.236	105.602
69.501	105.905	102.912	99.979	99.4968	99.4059	105.497	105.859	110.236	105.602
69.521	105.905	102.912	99.9788	99.4966	99.4057	105.497	105.858	110.236	105.602
69.541	105.905	102.912	99.9786	99.4964	99.4055	105.497	105.858	110.235	105.601
69.561	105.905	102.912	99.9784	99.4962	99.4053	105.496	105.858	110.235	105.601
69.581	105.905	102.911	99.9783	99.496	99.4051	105.496	105.858	110.235	105.601
69.601	105.905	102.911	99.9781	99.4958	99.4049	105.496	105.857	110.235	105.601
69.621	105.905	102.911	99.9779	99.4956	99.4047	105.496	105.857	110.234	105.6
69.641	105.905	102.911	99.9777	99.4954	99.4045	105.495	105.857	110.234	105.6
69.661	105.905	102.911	99.9775	99.4952	99.4043	105.495	105.857	110.234	105.6
69.681	105.905	102.911	99.9773	99.4949	99.4041	105.495	105.856	110.234	105.6
69.701	105.905	102.91	99.9771	99.4948	99.4039	105.495	105.856	110.233	105.599
69.721	105.905	102.91	99.9769	99.4945	99.4037	105.494	105.856	110.233	105.599
69.741	105.905	102.91	99.9767	99.4943	99.4035	105.494	105.856	110.233	105.599
69.761	105.905	102.91	99.9766	99.4941	99.4033	105.494	105.855	110.233	105.599
69.781	105.903	102.905	99.9717	99.485	99.3944	105.481	105.843	110.223	105.583
69.801	105.906	102.911	99.978	99.4969	99.406	105.499	105.86	110.236	105.606
69.821	105.906	102.911	99.9781	99.4972	99.4063	105.5	105.861	110.237	105.606
69.841	105.906	102.911	99.9782	99.4973	99.4064	105.5	105.861	110.237	105.606
69.861	105.906	102.911	99.9782	99.4974	99.4065	105.5	105.861	110.237	105.606
69.881	105.706	102.911	99.9782	99.4974	99.4065	105.5	105.861	110.237	105.607
69.901	105.706	102.911	99.9781	99.4974	99.4065	105.5	105.861	110.237	105.606
69.921	105.706	102.911	99.9781	99.4973	99.4064	105.5	105.861	110.237	105.606
69.941	105.706	102.911	99.9779	99.4972	99.4063	105.5	105.861	110.237	105.606
69.961	105.706	102.711	99.9778	99.497	99.4062	105.5	105.861	110.237	105.606
69.981	105.706	102.711	99.9776	99.4968	99.406	105.5	105.861	110.237	105.606
70.001	105.706	102.71	99.9774	99.4966	99.4058	105.5	105.86	110.237	105.606
, 5.551	100.700	102.71	,,,,,,	,,.,,	, , . 1050	100.0	100.00	110.207	100.000

70.021	105.906	102.91	99.9772	99.4964	99.4056	105.499	105.86	110.236	105.605
70.041	105.905	102.91	99.977	99.4962	99.4053	105.499	105.86	110.236	105.605
70.061	105.905	102.909	99.9768	99.4959	99.405	105.499	105.86	110.236	105.605
70.081	105.905	102.909	99.9765	99.4956	99.4047	105.498	105.859	110.235	105.604
70.101	105.905	102.909	99.9763	99.4953	99.4044	105.498	105.859	110.235	105.604
70.121	105.905	102.909	99.976	99.4949	99.4041	105.498	105.859	110.235	105.604
70.141	105.905	102.908	99.9757	99.4946	99.4038	105.497	105.858	110.234	105.603
70.161	105.904	102.908	99.9754	99.4943	99.4034	105.497	105.858	110.234	105.603
70.181	105.904	102.908	99.9751	99.4939	99.4031	105.496	105.857	110.234	105.602
70.201	105.904	102.907	99.9748	99.4935	99.4027	105.496	105.857	110.233	105.602
70.221	105.904	102.907	99.9745	99.4932	99.4024	105.496	105.856	110.233	105.601
70.241	105.904	102.907	99.9742	99.4928	99.402	105.495	105.856	110.232	105.601
70.261	105.904	102.906	99.9739	99.4925	99.4017	105.495	105.856	110.232	105.601
70.281	105.904	102.906	99.9736	99.4921	99.4014	105.494	105.855	110.231	105.6
70.301	105.903	102.906	99.9733	99.4918	99.401	105.494	105.855	110.231	105.6
70.321	105.903	102.906	99.973	99.4915	99.4007	105.493	105.854	110.231	105.599
70.341	105.903	102.905	99.9727	99.4912	99.4004	105.493	105.854	110.23	105.599
70.361	105.903	102.905	99.9725	99.4909	99.4001	105.493	105.854	110.23	105.598
70.381	105.703	102.905	99.9722	99.4906	99.3999	105.492	105.853	110.23	105.578
70.401	105.703	102.705	99.972	99.4904	99.3996	105.472	105.853	110.229	105.578
70.421	105.703	102.705	99.9717	99.4901	99.3994	105.472	105.853	110.229	105.570
70.421	105.703	102.703	99.9715	99.4899	99.3992	105.472	105.852	110.227	105.577
70.441	105.703	102.704	99.9713	99.4897	99.399	105.471	105.852	110.227	105.577
70.481	105.703	102.904	99.9711	99.4895	99.3988	105.471	105.852	110.228	105.577
				99.4893	99.3987		105.852		
70.501	105.903	102.904	99.971			105.49		110.228	105.596
70.521	105.903	102.904	99.9708	99.4892	99.3985	105.49	105.851	110.227	105.596
70.541	105.903	102.904	99.9707	99.489	99.3984	105.49	105.851	110.227	105.596
70.561	105.904	102.904	99.9705	99.4889	99.3982	105.49	105.851	110.227	105.596
70.581	105.904	102.904	99.9704	99.4887	99.3981	105.49	105.851	110.227	105.595
70.601	105.904	102.903	99.9703	99.4886	99.398	105.489	105.851	110.226	105.595
70.621	105.904	102.903	99.9702	99.4885	99.3979	105.489	105.85	110.226	105.595
70.641	105.904	102.903	99.9701	99.4884	99.3978	105.489	105.85	110.226	105.595
70.661	105.904	102.903	99.97	99.4883	99.3977	105.489	105.85	110.226	105.595
70.681	105.904	102.903	99.9699	99.4881	99.3975	105.489	105.85	110.226	105.594
70.701	105.904	102.903	99.9697	99.488	99.3974	105.488	105.85	110.225	105.594
70.721	105.904	102.903	99.9696	99.4879	99.3973	105.488	105.849	110.225	105.594
70.741	105.904	102.903	99.9695	99.4877	99.3971	105.488	105.849	110.225	105.594
70.761	105.904	102.903	99.9693	99.4875	99.397	105.488	105.849	110.225	105.594
70.781	105.904	102.903	99.9692	99.4874	99.3968	105.487	105.849	110.224	105.593
70.801	105.904	102.902	99.969	99.4872	99.3966	105.487	105.849	110.224	105.593
70.821	105.904	102.902	99.9688	99.487	99.3964	105.487	105.848	110.224	105.593
70.841	105.904	102.902	99.9686	99.4868	99.3962	105.487	105.848	110.224	105.592
70.861	105.904	102.902	99.9684	99.4865	99.396	105.486	105.848	110.223	105.592
70.881	105.904	102.902	99.9682	99.4863	99.3958	105.486	105.847	110.223	105.592
70.901	105.904	102.901	99.968	99.486	99.3955	105.486	105.847	110.223	105.591
70.921	105.904	102.901	99.9677	99.4857	99.3952	105.485	105.847	110.222	105.591
70.941	105.904	102.901	99.9675	99.4854	99.395	105.485	105.846	110.222	105.591
70.961	105.903	102.901	99.9672	99.4851	99.3947	105.484	105.846	110.222	105.59

70.981	105.903	102.9	99.9669	99.4848	99.3944	105.484	105.846	110.221	105.59
71.001	105.903	102.9	99.9666	99.4845	99.394	105.484	105.845	110.221	105.59
71.021	105.903	102.9	99.9663	99.4842	99.3937	105.483	105.845	110.22	105.589
71.041	105.903	102.9	99.966	99.4839	99.3934	105.483	105.845	110.22	105.589
71.061	105.903	102.899	99.9657	99.4835	99.3931	105.482	105.844	110.22	105.588
71.081	105.903	102.899	99.9654	99.4832	99.3928	105.482	105.844	110.219	105.588
71.101	105.903	102.899	99.9651	99.4829	99.3925	105.482	105.843	110.219	105.588
71.121	105.903	102.898	99.9649	99.4826	99.3922	105.481	105.843	110.219	105.587
71.141	105.903	102.898	99.9646	99.4823	99.3919	105.481	105.843	110.218	105.587
71.161	105.903	102.898	99.9643	99.482	99.3916	105.48	105.842	110.218	105.586
71.181	105.902	102.898	99.964	99.4817	99.3913	105.48	105.842	110.217	105.586
71.201	105.902	102.898	99.9638	99.4814	99.391	105.48	105.842	110.217	105.586
71.221	105.902	102.897	99.9635	99.4811	99.3908	105.479	105.841	110.217	105.585
71.241	105.902	102.897	99.9633	99.4809	99.3905	105.479	105.841	110.216	105.585
71.261	105.902	102.897	99.9631	99.4807	99.3903	105.479	105.841	110.216	105.585
71.281	105.902	102.897	99.9629	99.4804	99.3901	105.478	105.84	110.216	105.584
71.301	105.902	102.897	99.9627	99.4802	99.3899	105.478	105.84	110.216	105.584
71.321	105.902	102.896	99.9625	99.48	99.3897	105.478	105.84	110.215	105.584
71.341	105.902	102.896	99.9623	99.4798	99.3895	105.478	105.84	110.215	105.584
71.361	105.902	102.896	99.9621	99.4797	99.3893	105.477	105.839	110.215	105.583
71.381	105.902	102.896	99.962	99.4795	99.3892	105.477	105.839	110.215	105.583
71.401	105.902	102.896	99.9618	99.4793	99.389	105.477	105.839	110.214	105.583
71.421	105.902	102.896	99.9617	99.4792	99.3889	105.477	105.839	110.214	105.583
71.441	105.902	102.896	99.9615	99.479	99.3887	105.477	105.839	110.214	105.582
71.461	105.902	102.895	99.9614	99.4789	99.3886	105.476	105.838	110.214	105.582
71.481	105.902	102.895	99.9612	99.4787	99.3885	105.476	105.838	110.213	105.582
71.501	105.902	102.895	99.9611	99.4786	99.3883	105.476	105.838	110.213	105.582
71.521	105.903	102.895	99.961	99.4784	99.3882	105.476	105.838	110.213	105.582
71.541	105.903	102.895	99.9608	99.4783	99.3881	105.475	105.838	110.213	105.581
71.561	105.903	102.895	99.9607	99.4781	99.3879	105.475	105.837	110.213	105.581
71.581	105.903	102.895	99.9605	99.478	99.3877	105.475	105.837	110.212	105.581
71.601	105.903	102.895	99.9604	99.4778	99.3876	105.475	105.837	110.212	105.581
71.621	105.903	102.894	99.9602	99.4776	99.3874	105.475	105.837	110.212	105.58
71.641	105.903	102.894	99.96	99.4774	99.3872	105.474	105.836	110.212	105.58
71.661	105.902	102.894	99.9598	99.4772	99.387	105.474	105.836	110.211	105.58
71.681	105.902	102.894	99.9596	99.477	99.3869	105.474	105.836	110.211	105.58
71.701	105.902	102.894	99.9594	99.4768	99.3867	105.474	105.836	110.211	105.579
71.721	105.902	102.894	99.9592	99.4766	99.3864	105.473	105.835	110.211	105.579
71.741	105.902	102.893	99.959	99.4764	99.3862	105.473	105.835	110.21	105.579
71.761	105.902	102.893	99.9588	99.4761	99.386	105.473	105.835	110.21	105.579
71.781	105.902	102.893	99.9585	99.4759	99.3857	105.472	105.835	110.21	105.578
71.801	105.902	102.893	99.9583	99.4756	99.3855	105.472	105.834	110.21	105.578
71.821	105.902	102.892	99.9581	99.4754	99.3853	105.472	105.834	110.209	105.578
71.841	105.702	102.892	99.9578	99.4751	99.385	105.472	105.834	110.209	105.577
71.861	105.702	102.892	99.9576	99.4749	99.3848	105.471	105.833	110.209	105.577
71.881	105.702	102.892	99.9574	99.4746	99.3845	105.471	105.833	110.207	105.577
71.901	105.702	102.892	99.9571	99.4743	99.3842	105.471	105.833	110.208	105.576
71.921	105.702	102.891	99.9569	99.4741	99.384	105.47	105.833	110.208	105.576
, 1., 41	103.702	102.0/1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, ,	103.77	100.000	110.200	100.070

71.941	105.902	102.891	99.9566	99.4738	99.3837	105.47	105.832	110.208	105.576
71.961	105.902	102.891	99.9564	99.4736	99.3835	105.47	105.832	110.207	105.575
71.981	105.902	102.891	99.9562	99.4733	99.3832	105.469	105.832	110.207	105.575
72.001	105.901	102.89	99.9559	99.4731	99.383	105.469	105.831	110.207	105.575
72.021	105.901	102.89	99.9557	99.4728	99.3828	105.469	105.831	110.206	105.574
72.041	105.901	102.89	99.9555	99.4726	99.3826	105.468	105.831	110.206	105.574
72.061	105.901	102.89	99.9553	99.4724	99.3823	105.468	105.831	110.206	105.574
72.081	105.901	102.89	99.9551	99.4722	99.3821	105.468	105.83	110.206	105.574
72.101	105.901	102.889	99.9549	99.4719	99.3819	105.468	105.83	110.205	105.573
72.121	105.901	102.889	99.9547	99.4717	99.3817	105.467	105.83	110.205	105.573
72.141	105.901	102.889	99.9545	99.4715	99.3815	105.467	105.83	110.205	105.573
72.161	105.901	102.889	99.9543	99.4714	99.3814	105.467	105.829	110.205	105.573
72.181	105.901	102.889	99.9541	99.4712	99.3812	105.467	105.829	110.204	105.572
72.201	105.901	102.889	99.954	99.471	99.381	105.466	105.829	110.204	105.572
72.221	105.901	102.888	99.9538	99.4708	99.3809	105.466	105.829	110.204	105.572
72.241	105.901	102.888	99.9536	99.4706	99.3807	105.466	105.828	110.204	105.572
72.261	105.701	102.888	99.9535	99.4705	99.3805	105.466	105.828	110.203	105.571
72.281	105.701	102.888	99.9533	99.4703	99.3804	105.466	105.828	110.203	105.571
72.301	105.701	102.888	99.9531	99.4701	99.3802	105.465	105.828	110.203	105.571
72.301	105.701	102.888	99.953	99.47	99.3801	105.465	105.828	110.203	105.571
72.341	105.701	102.888	99.9528	99.4698	99.3799	105.465	105.827	110.203	105.571
72.341	105.701	102.887	99.9527	99.4697	99.3797	105.465	105.827	110.203	105.57
72.381	105.701	102.887	99.9525	99.4695	99.3796	105.465	105.827	110.202	105.57
72.401	105.901	102.887	99.9523	99.4693	99.3794	105.464	105.827	110.202	105.57
						105.464	105.827		
72.421	105.901	102.887	99.9522	99.4691	99.3792			110.202	105.57
72.441	105.901	102.887	99.952	99.469	99.3791	105.464	105.826	110.202	105.569
72.461	105.901	102.887	99.9518	99.4688	99.3789	105.464	105.826	110.201	105.569
72.481	105.901	102.887	99.9516	99.4686	99.3787	105.463	105.826	110.201	105.569
72.501	105.901	102.886	99.9515	99.4684	99.3785	105.463	105.826	110.201	105.569
72.521	105.901	102.886	99.9513	99.4682	99.3783	105.463	105.826	110.201	105.569
72.541	105.901	102.886	99.9511	99.468	99.3781	105.463	105.825	110.2	105.568
72.561	105.901	102.886	99.9509	99.4678	99.3779	105.462	105.825	110.2	105.568
72.581	105.901	102.886	99.9507	99.4676	99.3777	105.462	105.825	110.2	105.568
72.601	105.901	102.885	99.9505	99.4674	99.3775	105.462	105.825	110.2	105.567
72.621	105.901	102.885	99.9503	99.4671	99.3773	105.462	105.824	110.199	105.567
72.641	105.901	102.885	99.9501	99.4669	99.3771	105.461	105.824	110.199	105.567
72.661	105.901	102.885	99.9499	99.4667	99.3769	105.461	105.824	110.199	105.567
72.681	105.901	102.885	99.9497	99.4665	99.3767	105.461	105.823	110.199	105.566
72.701	105.901	102.884	99.9494	99.4662	99.3764	105.461	105.823	110.198	105.566
72.721	105.901	102.884	99.9492	99.466	99.3762	105.46	105.823	110.198	105.566
72.741	105.901	102.884	99.949	99.4658	99.376	105.46	105.823	110.198	105.566
72.761	105.9	102.884	99.9488	99.4656	99.3758	105.46	105.822	110.198	105.565
72.781	105.9	102.884	99.9486	99.4653	99.3756	105.459	105.822	110.197	105.565
72.801	105.9	102.883	99.9484	99.4651	99.3754	105.459	105.822	110.197	105.565
72.821	105.9	102.883	99.9482	99.4649	99.3751	105.459	105.822	110.197	105.564
72.841	105.9	102.883	99.948	99.4647	99.3749	105.459	105.821	110.197	105.564
72.861	105.9	102.883	99.9478	99.4644	99.3747	105.458	105.821	110.196	105.564
72.881	105.9	102.883	99.9476	99.4642	99.3745	105.458	105.821	110.196	105.564

72.901	105.9	102.882	99.9474	99.464	99.3743	105.458	105.821	110.196	105.563
72.921	105.9	102.882	99.9472	99.4638	99.3741	105.458	105.82	110.196	105.563
72.941	105.9	102.882	99.947	99.4636	99.3739	105.457	105.82	110.195	105.563
72.961	105.9	102.882	99.9468	99.4634	99.3737	105.457	105.82	110.195	105.563
72.981	105.9	102.882	99.9466	99.4632	99.3735	105.457	105.82	110.195	105.562
73.001	105.9	102.882	99.9464	99.463	99.3733	105.457	105.819	110.195	105.562
73.021	105.9	102.881	99.9462	99.4628	99.3732	105.456	105.819	110.194	105.562
73.041	105.9	102.881	99.9461	99.4626	99.373	105.456	105.819	110.194	105.562
73.061	105.9	102.881	99.9459	99.4624	99.3728	105.456	105.819	110.194	105.561
73.081	105.9	102.881	99.9457	99.4623	99.3726	105.456	105.819	110.194	105.561
73.101	105.9	102.881	99.9455	99.4621	99.3724	105.455	105.818	110.193	105.561
73.121	105.9	102.881	99.9454	99.4619	99.3723	105.455	105.818	110.193	105.561
73.141	105.9	102.88	99.9452	99.4617	99.3721	105.455	105.818	110.193	105.56
73.161	105.9	102.88	99.945	99.4615	99.3719	105.455	105.818	110.193	105.56
73.181	105.9	102.88	99.9448	99.4613	99.3717	105.455	105.817	110.193	105.56
73.201	105.9	102.88	99.9447	99.4612	99.3716	105.454	105.817	110.192	105.56
73.221	105.9	102.88	99.9445	99.461	99.3714	105.454	105.817	110.192	105.559
73.241	105.9	102.88	99.9443	99.4608	99.3712	105.454	105.817	110.192	105.559
73.261	105.9	102.879	99.9441	99.4606	99.371	105.454	105.816	110.192	105.559
73.281	105.9	102.879	99.944	99.4604	99.3708	105.453	105.816	110.191	105.559
73.301	105.9	102.879	99.9438	99.4602	99.3706	105.453	105.816	110.191	105.558
73.321	105.9	102.879	99.9436	99.46	99.3705	105.453	105.816	110.191	105.558
73.341	105.9	102.879	99.9434	99.4598	99.3703	105.453	105.816	110.191	105.558
73.361	105.9	102.879	99.9432	99.4596	99.3701	105.452	105.815	110.19	105.558
73.381	105.9	102.878	99.943	99.4594	99.3699	105.452	105.815	110.19	105.557
73.401	105.9	102.878	99.9428	99.4592	99.3697	105.452	105.815	110.19	105.557
73.421	105.9	102.878	99.9426	99.459	99.3695	105.452	105.815	110.19	105.557
73.441	105.9	102.878	99.9424	99.4588	99.3693	105.451	105.814	110.189	105.557
73.461	105.9	102.878	99.9423	99.4586	99.3691	105.451	105.814	110.189	105.556
73.481	105.899	102.877	99.9421	99.4584	99.3689	105.451	105.814	110.189	105.556
73.501	105.899	102.877	99.9419	99.4581	99.3687	105.451	105.814	110.189	105.556
73.521	105.899	102.877	99.9417	99.4579	99.3684	105.45	105.813	110.188	105.556
73.541	105.899	102.877	99.9415	99.4577	99.3682	105.45	105.813	110.188	105.555
73.561	105.899	102.877	99.9413	99.4575	99.368	105.45	105.813	110.188	105.555
73.581	105.899	102.877	99.9411	99.4573	99.3678	105.45	105.813	110.188	105.555
73.601	105.899	102.876	99.9408	99.4571	99.3676	105.449	105.812	110.187	105.555
73.621	105.899	102.876	99.9407	99.4568	99.3674	105.449	105.812	110.187	105.554
73.641	105.899	102.876	99.9405	99.4566	99.3672	105.449	105.812	110.187	105.554
73.661	105.899	102.876	99.9403	99.4564	99.367	105.449	105.812	110.187	105.554
73.681	105.899	102.876	99.9401	99.4562	99.3668	105.448	105.811	110.186	105.553
73.701	105.899	102.875	99.9399	99.456	99.3666	105.448	105.811	110.186	105.553
73.721	105.899	102.875	99.9397	99.4558	99.3664	105.448	105.811	110.186	105.553
73.741	105.899	102.875	99.9395	99.4556	99.3662	105.447	105.811	110.186	105.553
73.761	105.899	102.875	99.9393	99.4554	99.366	105.447	105.81	110.185	105.552
73.781	105.899	102.875	99.9391	99.4552	99.3658	105.447	105.81	110.185	105.552
73.801	105.899	102.874	99.9389	99.455	99.3656	105.447	105.81	110.185	105.552
73.821	105.899	102.874	99.9387	99.4548	99.3654	105.446	105.81	110.185	105.552
73.841	105.899	102.874	99.9385	99.4546	99.3652	105.446	105.809	110.184	105.551

73.861	105.899	102.874	99.9383	99.4544	99.365	105.446	105.809	110.184	105.551
73.881	105.899	102.874	99.9381	99.4542	99.3648	105.446	105.809	110.184	105.551
73.901	105.899	102.874	99.938	99.454	99.3646	105.445	105.809	110.184	105.551
73.921	105.899	102.873	99.9378	99.4538	99.3644	105.445	105.808	110.183	105.55
73.941	105.899	102.873	99.9376	99.4536	99.3642	105.445	105.808	110.183	105.55
73.961	105.899	102.873	99.9374	99.4534	99.3641	105.445	105.808	110.183	105.55
73.981	105.899	102.873	99.9372	99.4532	99.3639	105.444	105.808	110.183	105.55
74.001	105.899	102.873	99.937	99.453	99.3637	105.444	105.807	110.182	105.549
74.021	105.899	102.873	99.9369	99.4528	99.3635	105.444	105.807	110.182	105.549
74.041	105.899	102.872	99.9367	99.4526	99.3633	105.444	105.807	110.182	105.549
74.061	105.899	102.872	99.9365	99.4524	99.3631	105.443	105.807	110.182	105.549
74.081	105.899	102.872	99.9363	99.4522	99.3629	105.443	105.806	110.181	105.548
74.101	105.899	102.872	99.9361	99.452	99.3627	105.443	105.806	110.181	105.548
74.121	105.898	102.872	99.9359	99.4518	99.3625	105.443	105.806	110.181	105.548
74.141	105.898	102.872	99.9358	99.4516	99.3623	105.442	105.806	110.181	105.548
74.161	105.898	102.871	99.9356	99.4514	99.3622	105.442	105.805	110.181	105.547
74.181	105.898	102.871	99.9354	99.4512	99.362	105.442	105.805	110.18	105.547
74.201	105.898	102.871	99.9352	99.451	99.3618	105.442	105.805	110.18	105.547
74.221	105.898	102.871	99.935	99.4508	99.3616	105.441	105.805	110.18	105.547
74.241	105.898	102.871	99.9348	99.4506	99.3614	105.441	105.805	110.18	105.546
74.261	105.898	102.87	99.9346	99.4504	99.3612	105.441	105.804	110.179	105.546
74.281	105.898	102.87	99.9344	99.4502	99.361	105.441	105.804	110.179	105.546
74.301	105.898	102.87	99.9342	99.45	99.3608	105.44	105.804	110.179	105.545
74.321	105.898	102.87	99.934	99.4497	99.3606	105.44	105.804	110.178	105.545
74.341	105.898	102.87	99.9338	99.4495	99.3604	105.44	105.803	110.178	105.545
74.361	105.898	102.87	99.9336	99.4493	99.3602	105.44	105.803	110.178	105.545
74.381	105.898	102.869	99.9335	99.4491	99.36	105.439	105.803	110.178	105.544
74.401	105.898	102.869	99.9333	99.4489	99.3597	105.439	105.802	110.177	105.544
74.421	105.898	102.869	99.9331	99.4487	99.3596	105.439	105.802	110.177	105.544
74.441	105.898	102.869	99.9329	99.4485	99.3593	105.439	105.802	110.177	105.544
74.461	105.898	102.869	99.9327	99.4483	99.3591	105.438	105.802	110.177	105.543
74.481	105.898	102.868	99.9325	99.4481	99.3589	105.438	105.801	110.176	105.543
74.501	105.898	102.868	99.9323	99.4478	99.3587	105.438	105.801	110.176	105.543
74.521	105.898	102.868	99.9321	99.4476	99.3585	105.438	105.801	110.176	105.543
74.541	105.898	102.868	99.9319	99.4474	99.3583	105.437	105.801	110.176	105.542
74.561	105.898	102.868	99.9317	99.4472	99.3581	105.437	105.8	110.175	105.542
74.581	105.898	102.868	99.9315	99.447	99.3579	105.437	105.8	110.175	105.542
74.601	105.898	102.867	99.9313	99.4468	99.3577	105.437	105.8	110.175	105.541
74.621	105.898	102.867	99.9311	99.4466	99.3575	105.436	105.8	110.175	105.541
74.641	105.898	102.867	99.9309	99.4464	99.3573	105.436	105.799	110.174	105.541
74.661	105.898	102.867	99.9307	99.4462	99.3571	105.436	105.799	110.174	105.541
74.681	105.898	102.867	99.9305	99.446	99.3569	105.436	105.799	110.174	105.54
74.701	105.898	102.866	99.9304	99.4458	99.3567	105.435	105.799	110.174	105.54
74.721	105.898	102.866	99.9302	99.4456	99.3565	105.435	105.799	110.173	105.54
74.741	105.897	102.866	99.93	99.4454	99.3564	105.435	105.798	110.173	105.54
74.761	105.897	102.866	99.9298	99.4452	99.3562	105.435	105.798	110.173	105.539
74.781	105.897	102.866	99.9296	99.445	99.356	105.434	105.798	110.173	105.539
74.801	105.897	102.866	99.9294	99.4448	99.3558	105.434	105.798	110.172	105.539
							•	- · - · -	

74.821	105.897	102.865	99.9292	99.4446	99.3556	105.434	105.797	110.172	105.539
74.841	105.897	102.865	99.929	99.4444	99.3554	105.434	105.797	110.172	105.538
74.861	105.897	102.865	99.9289	99.4442	99.3552	105.433	105.797	110.172	105.538
74.881	105.897	102.865	99.9287	99.444	99.355	105.433	105.797	110.171	105.538
74.901	105.897	102.865	99.9285	99.4438	99.3548	105.433	105.796	110.171	105.538
74.921	105.897	102.865	99.9283	99.4436	99.3546	105.433	105.796	110.171	105.537
74.941	105.897	102.864	99.9281	99.4434	99.3544	105.432	105.796	110.171	105.537
74.961	105.897	102.864	99.9279	99.4431	99.3542	105.432	105.796	110.17	105.537
74.981	105.897	102.864	99.9277	99.4429	99.354	105.432	105.795	110.17	105.537
75.001	105.897	102.864	99.9275	99.4427	99.3538	105.431	105.795	110.17	105.536
75.021	105.897	102.864	99.9273	99.4425	99.3536	105.431	105.795	110.17	105.536
75.041	105.897	102.863	99.9272	99.4423	99.3534	105.431	105.795	110.169	105.536
75.061	105.897	102.863	99.927	99.4421	99.3532	105.431	105.794	110.169	105.535
75.081	105.897	102.863	99.9268	99.4419	99.353	105.43	105.794	110.169	105.535
75.101	105.897	102.863	99.9266	99.4417	99.3528	105.43	105.794	110.169	105.535
75.121	105.897	102.863	99.9264	99.4415	99.3526	105.43	105.794	110.168	105.535
75.141	105.897	102.863	99.9262	99.4413	99.3524	105.43	105.793	110.168	105.534
75.161	105.897	102.862	99.926	99.4411	99.3522	105.429	105.793	110.168	105.534
75.181	105.897	102.862	99.9258	99.4409	99.352	105.429	105.793	110.168	105.534
75.201	105.897	102.862	99.9256	99.4407	99.3518	105.429	105.793	110.167	105.534
75.221	105.897	102.862	99.9254	99.4405	99.3516	105.429	105.792	110.167	105.533
75.241	105.897	102.862	99.9252	99.4403	99.3514	105.428	105.792	110.167	105.533
75.261	105.897	102.861	99.925	99.44	99.3512	105.428	105.792	110.167	105.533
75.281	105.897	102.861	99.9248	99.4398	99.351	105.428	105.792	110.166	105.533
75.301	105.897	102.861	99.9247	99.4396	99.3508	105.428	105.791	110.166	105.532
75.321	105.897	102.861	99.9245	99.4394	99.3506	105.427	105.791	110.166	105.532
75.341	105.897	102.861	99.9243	99.4392	99.3504	105.427	105.791	110.166	105.532
75.361	105.897	102.861	99.9241	99.439	99.3502	105.427	105.791	110.165	105.531
75.381	105.897	102.86	99.9239	99.4388	99.35	105.427	105.79	110.165	105.531
75.401	105.896	102.86	99.9237	99.4386	99.3498	105.426	105.79	110.165	105.531
75.421	105.896	102.86	99.9235	99.4384	99.3496	105.426	105.79	110.165	105.531
75.441	105.896	102.86	99.9233	99.4382	99.3494	105.426	105.79	110.164	105.53
75.461	105.896	102.86	99.9231	99.438	99.3492	105.426	105.789	110.164	105.53
75.481	105.896	102.859	99.9229	99.4378	99.349	105.425	105.789	110.164	105.53
75.501	105.896	102.859	99.9227	99.4376	99.3488	105.425	105.789	110.164	105.53
75.521	105.896	102.859	99.9225	99.4374	99.3486	105.425	105.789	110.163	105.529
75.541	105.896	102.859	99.9223	99.4371	99.3484	105.425	105.788	110.163	105.529
75.561	105.896	102.859	99.9221	99.4369	99.3482	105.424	105.788	110.163	105.529
75.581	105.896	102.859	99.922	99.4367	99.348	105.424	105.788	110.163	105.529
75.601	105.896	102.858	99.9218	99.4365	99.3478	105.424	105.788	110.162	105.528
75.621	105.896	102.858	99.9216	99.4363	99.3476	105.424	105.787	110.162	105.528
75.641	105.896	102.858	99.9214	99.4361	99.3475	105.423	105.787	110.162	105.528
75.661	105.896	102.858	99.9212	99.4359	99.3473	105.423	105.787	110.162	105.528
75.681	105.896	102.858	99.921	99.4357	99.3471	105.423	105.787	110.161	105.527
75.701	105.896	102.857	99.9208	99.4355	99.3469	105.423	105.786	110.161	105.527
75.721	105.896	102.857	99.9206	99.4353	99.3467	105.422	105.786	110.161	105.527
75.741	105.896	102.857	99.9204	99.4351	99.3465	105.422	105.786	110.161	105.527
75.761	105.896	102.857	99.9202	99.4349	99.3463	105.422	105.786	110.16	105.526

75.781	105.896	102.857	99.9201	99.4347	99.3461	105.421	105.785	110.16	105.526
75.801	105.896	102.857	99.9199	99.4345	99.3459	105.421	105.785	110.16	105.526
75.821	105.896	102.856	99.9197	99.4343	99.3457	105.421	105.785	110.16	105.525
75.841	105.896	102.856	99.9195	99.4341	99.3455	105.421	105.785	110.159	105.525
75.861	105.896	102.856	99.9193	99.4339	99.3453	105.42	105.784	110.159	105.525
75.881	105.896	102.856	99.9191	99.4337	99.3451	105.42	105.784	110.159	105.525
75.901	105.896	102.856	99.9189	99.4335	99.3449	105.42	105.784	110.159	105.524
75.921	105.896	102.855	99.9187	99.4333	99.3447	105.42	105.784	110.158	105.524
75.941	105.896	102.855	99.9185	99.4331	99.3445	105.419	105.783	110.158	105.524
75.961	105.896	102.855	99.9183	99.4328	99.3443	105.419	105.783	110.158	105.524
75.981	105.896	102.855	99.9182	99.4326	99.3441	105.419	105.783	110.158	105.523
76.001	105.896	102.855	99.918	99.4324	99.3439	105.419	105.783	110.157	105.523
76.021	105.896	102.855	99.9178	99.4322	99.3437	105.418	105.782	110.157	105.523
76.041	105.896	102.854	99.9176	99.432	99.3435	105.418	105.782	110.157	105.523
76.061	105.895	102.854	99.9174	99.4318	99.3433	105.418	105.782	110.157	105.522
76.081	105.895	102.854	99.9172	99.4316	99.3431	105.418	105.782	110.156	105.522
76.101	105.895	102.854	99.917	99.4314	99.3429	105.417	105.781	110.156	105.522
76.121	105.895	102.854	99.9168	99.4312	99.3427	105.417	105.781	110.156	105.522
76.141	105.895	102.854	99.9166	99.431	99.3425	105.417	105.781	110.156	105.521
76.161	105.895	102.853	99.9164	99.4308	99.3423	105.417	105.781	110.155	105.521
76.181	105.895	102.853	99.9162	99.4306	99.3421	105.416	105.78	110.155	105.521
76.201	105.895	102.853	99.916	99.4304	99.3419	105.416	105.78	110.155	105.52
76.221	105.895	102.853	99.9158	99.4302	99.3417	105.416	105.78	110.155	105.52
76.241	105.895	102.853	99.9156	99.4299	99.3415	105.416	105.78	110.154	105.52
76.261	105.895	102.852	99.9155	99.4297	99.3413	105.415	105.779	110.154	105.52
76.281	105.895	102.852	99.9153	99.4295	99.3411	105.415	105.779	110.154	105.519
76.301	105.895	102.852	99.9151	99.4293	99.3409	105.415	105.779	110.154	105.519
76.321	105.895	102.852	99.9149	99.4291	99.3407	105.415	105.779	110.153	105.519
76.341	105.895	102.852	99.9147	99.4289	99.3405	105.414	105.778	110.153	105.519
76.361	105.895	102.852	99.9145	99.4287	99.3403	105.414	105.778	110.153	105.518
76.381	105.895	102.851	99.9143	99.4285	99.3401	105.414	105.778	110.153	105.518
76.401	105.895	102.851	99.9141	99.4283	99.3399	105.414	105.778	110.152	105.518
76.421	105.895	102.851	99.9139	99.4281	99.3397	105.413	105.777	110.152	105.518
76.441	105.895	102.851	99.9137	99.4279	99.3395	105.413	105.777	110.152	105.517
76.461	105.895	102.851	99.9135	99.4277	99.3393	105.413	105.777	110.152	105.517
76.481	105.895	102.85	99.9133	99.4275	99.3391	105.413	105.777	110.151	105.517
76.501	105.895	102.85	99.9131	99.4273	99.3389	105.412	105.776	110.151	105.517
76.521	105.895	102.85	99.913	99.4271	99.3387	105.412	105.776	110.151	105.516
76.541	105.895	102.85	99.9128	99.4269	99.3385	105.412	105.776	110.151	105.516
76.561	105.895	102.85	99.9126	99.4267	99.3383	105.411	105.776	110.15	105.516
76.581	105.895	102.85	99.9124	99.4264	99.3381	105.411	105.775	110.15	105.515
76.601	105.875	102.849	99.9122	99.4262	99.3379	105.411	105.775	110.15	105.515
76.621	105.875	102.849	99.912	99.426	99.3377	105.411	105.775	110.15	105.515
76.641	105.875	102.849	99.9118	99.4258	99.3375	105.41	105.775	110.13	105.515
76.661	105.875	102.849	99.9116	99.4256	99.3373	105.41	105.775	110.149	105.514
76.681	105.875	102.849	99.9114	99.4254	99.3371	105.41	105.774	110.147	105.514
76.701	105.875	102.848	99.9112	99.4252	99.3369	105.41	105.774	110.149	105.514
76.701	105.873	102.848	99.911	99.425	99.3367	105.409	105.774	110.147	105.514
, 0., 21	103.074	102.070	,,.,11	, , , ¬∠J	,,	103.707	103.77	110.170	103.317

76.741	105.894	102.848	99.9108	99.4248	99.3365	105.409	105.774	110.148	105.513
76.761	105.894	102.848	99.9107	99.4246	99.3363	105.409	105.773	110.148	105.513
76.781	105.894	102.848	99.9105	99.4244	99.3361	105.409	105.773	110.148	105.513
76.801	105.894	102.848	99.9103	99.4242	99.3359	105.408	105.773	110.147	105.513
76.821	105.894	102.847	99.9101	99.424	99.3357	105.408	105.773	110.147	105.512
76.841	105.894	102.847	99.9099	99.4238	99.3355	105.408	105.772	110.147	105.512
76.861	105.894	102.847	99.9097	99.4236	99.3353	105.408	105.772	110.147	105.512
76.881	105.894	102.847	99.9095	99.4233	99.3351	105.407	105.772	110.146	105.512
76.901	105.894	102.847	99.9093	99.4231	99.3349	105.407	105.772	110.146	105.511
76.921	105.894	102.846	99.9091	99.4229	99.3347	105.407	105.771	110.146	105.511
76.941	105.894	102.846	99.9089	99.4227	99.3345	105.407	105.771	110.146	105.511
76.961	105.894	102.846	99.9087	99.4225	99.3343	105.406	105.771	110.145	105.51
76.981	105.894	102.846	99.9085	99.4223	99.3341	105.406	105.771	110.145	105.51
77.001	105.894	102.846	99.9083	99.4221	99.3339	105.406	105.77	110.145	105.51
77.021	105.894	102.846	99.9081	99.4219	99.3337	105.406	105.77	110.145	105.51
77.041	105.894	102.845	99.908	99.4217	99.3335	105.405	105.77	110.144	105.509
77.061	105.894	102.845	99.9078	99.4215	99.3333	105.405	105.77	110.144	105.509
77.081	105.894	102.845	99.9076	99.4213	99.3331	105.405	105.769	110.144	105.509
77.101	105.894	102.845	99.9074	99.4211	99.3329	105.405	105.769	110.143	105.509
77.121	105.894	102.845	99.9072	99.4209	99.3327	105.404	105.769	110.143	105.508
77.141	105.894	102.844	99.907	99.4207	99.3326	105.404	105.769	110.143	105.508
77.161	105.894	102.844	99.9068	99.4204	99.3324	105.404	105.768	110.143	105.508
77.181	105.894	102.844	99.9066	99.4202	99.3321	105.404	105.768	110.142	105.508
77.201	105.894	102.844	99.9064	99.42	99.3319	105.403	105.768	110.142	105.507
77.221	105.894	102.844	99.9062	99.4198	99.3317	105.403	105.768	110.142	105.507
77.241	105.894	102.844	99.906	99.4196	99.3316	105.403	105.767	110.142	105.507
77.261	105.894	102.843	99.9058	99.4194	99.3314	105.403	105.767	110.141	105.507
77.281	105.894	102.843	99.9056	99.4192	99.3312	105.402	105.767	110.141	105.506
77.301	105.894	102.843	99.9054	99.419	99.331	105.402	105.767	110.141	105.506
77.321	105.894	102.843	99.9053	99.4188	99.3308	105.402	105.766	110.141	105.506
77.341	105.894	102.843	99.9051	99.4186	99.3306	105.401	105.766	110.14	105.505
77.361	105.893	102.842	99.9049	99.4184	99.3304	105.401	105.766	110.14	105.505
77.381	105.893	102.842	99.9047	99.4182	99.3302	105.401	105.766	110.14	105.505
77.401	105.893	102.842	99.9045	99.418	99.33	105.401	105.765	110.14	105.505
77.421	105.893	102.842	99.9043	99.4178	99.3298	105.4	105.765	110.139	105.504
77.441	105.893	102.842	99.9041	99.4175	99.3296	105.4	105.765	110.139	105.504
77.461	105.893	102.842	99.9039	99.4173	99.3294	105.4	105.765	110.139	105.504
77.481	105.893	102.841	99.9037	99.4171	99.3292	105.4	105.764	110.139	105.504
77.501	105.893	102.841	99.9035	99.4169	99.329	105.399	105.764	110.138	105.503
77.521	105.893	102.841	99.9033	99.4167	99.3288	105.399	105.764	110.138	105.503
77.541	105.893	102.841	99.9031	99.4165	99.3286	105.399	105.764	110.138	105.503
77.561	105.893	102.841	99.9029	99.4163	99.3284	105.399	105.763	110.138	105.503
77.581	105.893	102.84	99.9027	99.4161	99.3282	105.398	105.763	110.137	105.502
77.601	105.893	102.84	99.9026	99.4159	99.328	105.398	105.763	110.137	105.502
77.621	105.893	102.84	99.9024	99.4157	99.3278	105.398	105.763	110.137	105.502
77.641	105.893	102.84	99.9022	99.4155	99.3276	105.398	105.762	110.137	105.502
77.661	105.893	102.84	99.902	99.4153	99.3274	105.397	105.762	110.136	105.501
77.681	105.893	102.84	99.9018	99.4151	99.3272	105.397	105.762	110.136	105.501

77.701	105.893	102.839	99.9016	99.4149	99.327	105.397	105.762	110.136	105.501
77.721	105.893	102.839	99.9014	99.4147	99.3268	105.397	105.761	110.136	105.5
77.741	105.893	102.839	99.9012	99.4144	99.3266	105.396	105.761	110.135	105.5
77.761	105.893	102.839	99.901	99.4142	99.3264	105.396	105.761	110.135	105.5
77.781	105.893	102.839	99.9008	99.414	99.3262	105.396	105.761	110.135	105.5
77.801	105.893	102.838	99.9006	99.4138	99.326	105.396	105.76	110.135	105.499
77.821	105.893	102.838	99.9004	99.4136	99.3258	105.395	105.76	110.134	105.499
77.841	105.893	102.838	99.9002	99.4134	99.3256	105.395	105.76	110.134	105.499
77.861	105.893	102.838	99.9	99.4132	99.3254	105.395	105.76	110.134	105.499
77.881	105.893	102.838	99.8998	99.413	99.3252	105.395	105.759	110.134	105.498
77.901	105.893	102.838	99.8997	99.4128	99.325	105.394	105.759	110.133	105.498
77.921	105.893	102.837	99.8995	99.4126	99.3248	105.394	105.759	110.133	105.498
77.941	105.893	102.837	99.8993	99.4124	99.3246	105.394	105.759	110.133	105.498
77.961	105.893	102.837	99.8991	99.4122	99.3244	105.393	105.758	110.133	105.497
77.981	105.893	102.837	99.8989	99.412	99.3242	105.393	105.758	110.132	105.497
78.001	105.892	102.837	99.8987	99.4118	99.324	105.393	105.758	110.132	105.497
78.021	105.892	102.836	99.8985	99.4115	99.3238	105.393	105.758	110.132	105.496
78.041	105.892	102.836	99.8983	99.4113	99.3236	105.392	105.757	110.132	105.496
78.061	105.892	102.836	99.8981	99.4111	99.3234	105.392	105.757	110.131	105.496
78.081	105.892	102.836	99.8979	99.4109	99.3232	105.392	105.757	110.131	105.496
78.101	105.892	102.836	99.8977	99.4107	99.323	105.392	105.757	110.131	105.495
78.121	105.892	102.836	99.8975	99.4105	99.3228	105.391	105.756	110.131	105.495
78.141	105.892	102.835	99.8973	99.4103	99.3226	105.391	105.756	110.13	105.495
78.161	105.892	102.835	99.8971	99.4101	99.3224	105.391	105.756	110.13	105.495
78.181	105.892	102.835	99.8969	99.4099	99.3222	105.391	105.756	110.13	105.494
78.201	105.892	102.835	99.8968	99.4097	99.322	105.39	105.755	110.13	105.494
78.221	105.892	102.835	99.8966	99.4095	99.3218	105.39	105.755	110.129	105.494
78.241	105.892	102.834	99.8964	99.4093	99.3216	105.39	105.755	110.129	105.494
78.261	105.892	102.834	99.8962	99.409	99.3214	105.39	105.755	110.129	105.493
78.281	105.892	102.834	99.896	99.4088	99.3212	105.389	105.754	110.129	105.493
78.301	105.892	102.834	99.8958	99.4086	99.321	105.389	105.754	110.128	105.493
78.321	105.892	102.834	99.8956	99.4084	99.3208	105.389	105.754	110.128	105.493
78.341	105.892	102.834	99.8954	99.4082	99.3206	105.389	105.754	110.128	105.492
78.361	105.892	102.833	99.8952	99.408	99.3204	105.388	105.753	110.128	105.492
78.381	105.892	102.833	99.895	99.4078	99.3202	105.388	105.753	110.127	105.492
78.401	105.892	102.833	99.8948	99.4076	99.32	105.388	105.753	110.127	105.491
78.421	105.892	102.833	99.8946	99.4074	99.3198	105.388	105.753	110.127	105.491
78.441	105.892	102.833	99.8944	99.4072	99.3196	105.387	105.752	110.127	105.491
78.461	105.892	102.832	99.8942	99.407	99.3194	105.387	105.752	110.126	105.491
78.481	105.892	102.832	99.8941	99.4068	99.3192	105.387	105.752	110.126	105.49
78.501	105.892	102.832	99.8939	99.4066	99.319	105.387	105.752	110.126	105.49
78.521	105.892	102.832	99.8937	99.4063	99.3188	105.386	105.751	110.126	105.49
78.541	105.892	102.832	99.8935	99.4061	99.3186	105.386	105.751	110.125	105.49
78.561	105.892	102.832	99.8933	99.4059	99.3184	105.386	105.751	110.125	105.489
78.581	105.892	102.831	99.8931	99.4057	99.3182	105.385	105.751	110.125	105.489
78.601	105.892	102.831	99.8929	99.4055	99.318	105.385	105.75	110.125	105.489
78.621	105.892	102.831	99.8927	99.4053	99.3178	105.385	105.75	110.124	105.489
78.641	105.892	102.831	99.8925	99.4051	99.3176	105.385	105.75	110.124	105.488

78.661	105.891	102.831	99.8923	99.4049	99.3174	105.384	105.75	110.124	105.488
78.681	105.891	102.83	99.8921	99.4047	99.3172	105.384	105.749	110.124	105.488
78.701	105.891	102.83	99.8919	99.4045	99.317	105.384	105.749	110.123	105.487
78.721	105.891	102.83	99.8917	99.4043	99.3168	105.384	105.749	110.123	105.487
78.741	105.891	102.83	99.8915	99.4041	99.3166	105.383	105.749	110.123	105.487
78.761	105.891	102.83	99.8913	99.4039	99.3164	105.383	105.748	110.122	105.487
78.781	105.891	102.83	99.8911	99.4036	99.3162	105.383	105.748	110.122	105.486
78.801	105.891	102.829	99.8909	99.4034	99.316	105.383	105.748	110.122	105.486
78.821	105.891	102.829	99.8908	99.4032	99.3158	105.382	105.748	110.122	105.486
78.841	105.891	102.829	99.8906	99.403	99.3156	105.382	105.747	110.121	105.486
78.861	105.891	102.829	99.8904	99.4028	99.3154	105.382	105.747	110.121	105.485
78.881	105.891	102.829	99.8902	99.4026	99.3152	105.382	105.747	110.121	105.485
78.901	105.891	102.828	99.89	99.4024	99.315	105.381	105.747	110.121	105.485
78.921	105.891	102.828	99.8898	99.4022	99.3148	105.381	105.746	110.12	105.485
78.941	105.891	102.828	99.8896	99.402	99.3146	105.381	105.746	110.12	105.484
78.961	105.891	102.828	99.8894	99.4018	99.3144	105.381	105.746	110.12	105.484
78.981	105.891	102.828	99.8892	99.4016	99.3142	105.38	105.746	110.12	105.484
79.001	105.891	102.828	99.889	99.4014	99.314	105.38	105.745	110.119	105.484
79.021	105.891	102.827	99.8888	99.4012	99.3138	105.38	105.745	110.117	105.483
79.041	105.871	102.827	99.8886	99.4009	99.3136	105.38	105.745	110.117	105.483
79.061	105.871	102.827	99.8884	99.4007	99.3134	105.379	105.745	110.117	105.483
79.081	105.871	102.827	99.8882	99.4005	99.3132	105.377	105.744	110.117	105.482
79.101	105.871	102.827	99.888	99.4003	99.313	105.377	105.744	110.118	105.482
79.121	105.871	102.826	99.8878	99.4001	99.3128	105.377	105.744	110.118	105.482
79.121	105.891	102.826	99.8876	99.3999	99.3126	105.379	105.744	110.118	105.482
	105.891	102.826	99.8875			105.378	105.744		
79.161				99.3997	99.3124			110.117	105.481
79.181	105.891	102.826	99.8873	99.3995	99.3122	105.378	105.743	110.117	105.481
79.201	105.891	102.826	99.8871	99.3993	99.312	105.377	105.743	110.117	105.481
79.221	105.891	102.826	99.8869	99.3991	99.3118	105.377	105.743	110.117	105.481
79.241	105.891	102.825	99.8867	99.3989	99.3116	105.377	105.742	110.116	105.48
79.261	105.891	102.825	99.8865	99.3987	99.3114	105.377	105.742	110.116	105.48
79.281	105.891	102.825	99.8863	99.3984	99.3112	105.376	105.742	110.116	105.48
79.301	105.89	102.825	99.8861	99.3982	99.311	105.376	105.742	110.116	105.48
79.321	105.89	102.825	99.8859	99.398	99.3108	105.376	105.741	110.115	105.479
79.341	105.89	102.824	99.8857	99.3978	99.3106	105.376	105.741	110.115	105.479
79.361	105.89	102.824	99.8855	99.3976	99.3104	105.375	105.741	110.115	105.479
79.381	105.89	102.824	99.8853	99.3974	99.3102	105.375	105.741	110.115	105.478
79.401	105.89	102.824	99.8851	99.3972	99.31	105.375	105.74	110.114	105.478
79.421	105.89	102.824	99.8849	99.397	99.3098	105.375	105.74	110.114	105.478
79.441	105.89	102.824	99.8847	99.3968	99.3096	105.374	105.74	110.114	105.478
79.461	105.89	102.823	99.8845	99.3966	99.3094	105.374	105.74	110.114	105.477
79.481	105.89	102.823	99.8844	99.3964	99.3092	105.374	105.739	110.113	105.477
79.501	105.89	102.823	99.8842	99.3962	99.309	105.374	105.739	110.113	105.477
79.521	105.89	102.823	99.884	99.396	99.3088	105.373	105.739	110.113	105.477
79.541	105.89	102.823	99.8838	99.3957	99.3086	105.373	105.739	110.113	105.476
79.561	105.89	102.822	99.8836	99.3955	99.3084	105.373	105.738	110.112	105.476
79.581	105.89	102.822	99.8834	99.3953	99.3082	105.373	105.738	110.112	105.476
79.601	105.89	102.822	99.8832	99.3951	99.308	105.372	105.738	110.112	105.476

79.621	105.89	102.822	99.883	99.3949	99.3078	105.372	105.738	110.112	105.475
79.641	105.89	102.822	99.8828	99.3947	99.3075	105.372	105.737	110.111	105.475
79.661	105.89	102.822	99.8826	99.3945	99.3074	105.372	105.737	110.111	105.475
79.681	105.89	102.821	99.8824	99.3943	99.3072	105.371	105.737	110.111	105.474
79.701	105.89	102.821	99.8822	99.3941	99.307	105.371	105.737	110.111	105.474
79.721	105.89	102.821	99.882	99.3939	99.3067	105.371	105.736	110.11	105.474
79.741	105.89	102.821	99.8818	99.3937	99.3065	105.37	105.736	110.11	105.474
79.761	105.89	102.821	99.8816	99.3934	99.3064	105.37	105.736	110.11	105.473
79.781	105.89	102.82	99.8814	99.3932	99.3061	105.37	105.736	110.11	105.473
79.801	105.89	102.82	99.8812	99.393	99.3059	105.37	105.735	110.109	105.473
79.821	105.89	102.82	99.8811	99.3928	99.3057	105.369	105.735	110.109	105.473
79.841	105.89	102.82	99.8809	99.3926	99.3055	105.369	105.735	110.109	105.472
79.861	105.89	102.82	99.8807	99.3924	99.3053	105.369	105.735	110.109	105.472
79.881	105.89	102.82	99.8805	99.3922	99.3051	105.369	105.734	110.108	105.472
79.901	105.89	102.819	99.8803	99.392	99.3049	105.368	105.734	110.108	105.472
79.921	105.89	102.819	99.8801	99.3918	99.3047	105.368	105.734	110.108	105.471
79.941	105.889	102.819	99.8799	99.3916	99.3045	105.368	105.734	110.107	105.471
79.961	105.889	102.819	99.8797	99.3914	99.3043	105.368	105.733	110.107	105.471
79.981	105.889	102.819	99.8795	99.3912	99.3041	105.367	105.733	110.107	105.47
80.001	105.889	102.818	99.8793	99.3909	99.3039	105.367	105.733	110.107	105.47
80.021	105.889	102.818	99.8791	99.3907	99.3037	105.367	105.733	110.106	105.47
80.041	105.889	102.818	99.8789	99.3905	99.3035	105.367	105.732	110.106	105.47
80.061	105.889	102.818	99.8787	99.3903	99.3033	105.366	105.732	110.106	105.469
80.081	105.889	102.818	99.8785	99.3901	99.3031	105.366	105.732	110.106	105.469
80.101	105.889	102.818	99.8783	99.3899	99.3029	105.366	105.732	110.105	105.469
80.121	105.889	102.817	99.8781	99.3897	99.3027	105.366	105.731	110.105	105.469
80.141	105.889	102.817	99.8779	99.3895	99.3025	105.365	105.731	110.105	105.468
80.161	105.889	102.817	99.8777	99.3893	99.3023	105.365	105.731	110.105	105.468
80.181	105.889	102.817	99.8775	99.3891	99.3021	105.365	105.731	110.103	105.468
80.201	105.889	102.817	99.8773	99.3889	99.3019	105.365	105.73	110.104	105.468
80.221	105.889	102.816	99.8772	99.3886	99.3017	105.364	105.73	110.104	105.467
80.241	105.889	102.816	99.877	99.3884	99.3015	105.364	105.73	110.104	105.467
80.261	105.889	102.816	99.8768	99.3882	99.3013	105.364	105.73	110.104	105.467
80.281	105.889	102.816	99.8766	99.388	99.3011	105.363	105.73	110.103	105.466
80.301	105.889	102.816	99.8764	99.3878	99.3009	105.363	105.727	110.103	105.466
80.321	105.889	102.816	99.8762	99.3876	99.3007	105.363	105.727	110.103	105.466
80.341	105.889	102.815	99.876	99.3874	99.3005	105.363	105.727	110.103	105.466
80.361	105.889	102.815	99.8758	99.3872	99.3003	105.362	105.727	110.102	105.465
80.381	105.889	102.815	99.8756	99.387	99.3001	105.362	105.728	110.102	105.465
80.401	105.889	102.815	99.8754	99.3868	99.2999	105.362	105.728	110.102	105.465
80.421	105.889	102.815	99.8752	99.3866	99.2997	105.362	105.728	110.102	105.465
				99.3864					
80.441 80.461	105.889 105.889	102.814	99.875		99.2995	105.361	105.727	110.101	105.464
80.481	105.889	102.814 102.814	99.8748 99.8746	99.3861 99.3859	99.2993	105.361 105.361	105.727	110.101	105.464
					99.2991		105.727	110.101	105.464
80.501	105.889	102.814	99.8744	99.3857	99.2989	105.361	105.727	110.1	105.464
80.521	105.889	102.814	99.8742	99.3855	99.2987	105.36	105.726	110.1	105.463
80.541	105.889	102.814	99.874	99.3853	99.2985	105.36	105.726	110.1	105.463
80.561	105.889	102.813	99.8738	99.3851	99.2983	105.36	105.726	110.1	105.463

80.581	105.888	102.813	99.8736	99.3849	99.2981	105.36	105.726	110.099	105.463
80.601	105.888	102.813	99.8735	99.3847	99.2979	105.359	105.725	110.099	105.462
80.621	105.888	102.813	99.8733	99.3845	99.2977	105.359	105.725	110.099	105.462
80.641	105.888	102.813	99.8731	99.3843	99.2975	105.359	105.725	110.099	105.462
80.661	105.888	102.812	99.8729	99.384	99.2973	105.359	105.725	110.098	105.461
80.681	105.888	102.812	99.8727	99.3838	99.2971	105.358	105.724	110.098	105.461
80.701	105.888	102.812	99.8725	99.3836	99.2969	105.358	105.724	110.098	105.461
80.721	105.888	102.812	99.8723	99.3834	99.2967	105.358	105.724	110.098	105.461
80.741	105.888	102.812	99.8721	99.3832	99.2965	105.358	105.724	110.097	105.46
80.761	105.888	102.812	99.8719	99.383	99.2963	105.357	105.723	110.097	105.46
80.781	105.888	102.811	99.8717	99.3828	99.2961	105.357	105.723	110.097	105.46
80.801	105.888	102.811	99.8715	99.3826	99.2959	105.357	105.723	110.097	105.46
80.821	105.888	102.811	99.8713	99.3824	99.2957	105.356	105.723	110.096	105.459
80.841	105.888	102.811	99.8711	99.3822	99.2955	105.356	105.722	110.096	105.459
80.861	105.888	102.811	99.8709	99.382	99.2953	105.356	105.722	110.096	105.459
80.881	105.888	102.81	99.8707	99.3818	99.2951	105.356	105.722	110.096	105.459
80.901	105.888	102.81	99.8705	99.3815	99.2949	105.355	105.722	110.075	105.458
80.921	105.888	102.81	99.8703	99.3813	99.2947	105.355	105.721	110.075	105.458
80.941	105.888	102.81	99.8701	99.3811	99.2945	105.355	105.721	110.075	105.458
80.961	105.888	102.81	99.8699	99.3809	99.2943	105.355	105.721	110.073	105.457
80.981	105.888	102.81	99.8698	99.3807	99.2941	105.354	105.721	110.094	105.457
81.001	105.888	102.809	99.8696	99.3805	99.2939	105.354	105.72	110.094	105.457
81.021	105.888	102.809	99.8694	99.3803	99.2937	105.354	105.72	110.094	105.457
81.041	105.888	102.809	99.8692	99.3801	99.2935	105.354	105.72	110.074	105.456
81.061	105.888	102.809	99.869	99.3799	99.2933	105.353	105.72	110.073	105.456
81.081	105.888	102.809	99.8688	99.3797	99.2931	105.353	105.719	110.073	105.456
81.101	105.888	102.808	99.8686	99.3794	99.2929	105.353	105.719	110.073	105.456
81.121	105.888	102.808	99.8684	99.3792	99.2927	105.353	105.719	110.073	105.455
81.141	105.888	102.808	99.8682	99.379	99.2925	105.352	105.719	110.072	105.455
81.161	105.888	102.808	99.868	99.3788	99.2923	105.352	105.717	110.072	105.455
81.181	105.888	102.808	99.8678	99.3786	99.2921	105.352	105.718	110.072	105.454
81.201	105.888	102.808	99.8676	99.3784	99.2919	105.352	105.718	110.072	105.454
81.221	105.887	102.807	99.8674	99.3782	99.2917	105.351	105.718	110.071	105.454
81.241	105.887	102.807	99.8672	99.378	99.2915	105.351	105.717	110.071	105.454
81.261	105.887	102.807	99.867	99.3778	99.2913	105.351	105.717	110.071	105.454
81.281	105.887	102.807	99.8668	99.3776	99.2911	105.35	105.717	110.071	105.453
81.301	105.887	102.807	99.8666	99.3774	99.2909	105.35	105.717	110.09	105.453
81.321	105.887	102.806	99.8664	99.3771	99.2906	105.35	105.716	110.07	105.453
81.341	105.887	102.806	99.8662	99.3769	99.2905	105.35	105.716	110.09	105.453
81.361	105.887	102.806	99.866	99.3767	99.2902	105.349	105.716	110.09	105.452
81.381	105.887	102.806	99.8658	99.3765	99.29	105.349	105.715	110.089	105.452
81.401		102.806			99.2898	105.349		110.089	
	105.887		99.8657	99.3763			105.715		105.452
81.421	105.887	102.806	99.8655	99.3761	99.2896	105.349	105.715	110.089	105.451
81.441	105.887	102.805	99.8653	99.3759	99.2894	105.348	105.715	110.088	105.451
81.461	105.887	102.805	99.8651	99.3757	99.2892	105.348	105.714	110.088	105.451
81.481	105.887	102.805	99.8649	99.3755	99.289	105.348	105.714	110.088	105.45
81.501	105.887	102.805	99.8647	99.3753	99.2888	105.348	105.714	110.088	105.45
81.521	105.887	102.805	99.8645	99.375	99.2886	105.347	105.714	110.087	105.45

81.541	105.887	102.804	99.8643	99.3748	99.2884	105.347	105.713	110.087	105.45
81.561	105.887	102.804	99.8641	99.3746	99.2882	105.347	105.713	110.087	105.449
81.581	105.887	102.804	99.8639	99.3744	99.288	105.347	105.713	110.087	105.449
81.601	105.887	102.804	99.8637	99.3742	99.2878	105.346	105.713	110.086	105.449
81.621	105.887	102.804	99.8635	99.374	99.2876	105.346	105.712	110.086	105.449
81.641	105.887	102.803	99.8633	99.3738	99.2874	105.346	105.712	110.086	105.448
81.661	105.887	102.803	99.8631	99.3736	99.2872	105.346	105.712	110.086	105.448
81.681	105.887	102.803	99.8629	99.3734	99.287	105.345	105.712	110.085	105.448
81.701	105.887	102.803	99.8627	99.3732	99.2868	105.345	105.711	110.085	105.448
81.721	105.887	102.803	99.8625	99.373	99.2866	105.345	105.711	110.085	105.447
81.741	105.887	102.803	99.8623	99.3727	99.2864	105.344	105.711	110.085	105.447
81.761	105.887	102.802	99.8621	99.3725	99.2862	105.344	105.711	110.084	105.447
81.781	105.887	102.802	99.8619	99.3723	99.286	105.344	105.71	110.084	105.446
81.801	105.887	102.802	99.8617	99.3721	99.2858	105.344	105.71	110.084	105.446
81.821	105.887	102.802	99.8615	99.3719	99.2856	105.343	105.71	110.083	105.446
81.841	105.887	102.802	99.8614	99.3717	99.2854	105.343	105.71	110.083	105.446
81.861	105.886	102.801	99.8612	99.3715	99.2852	105.343	105.709	110.083	105.445
81.881	105.886	102.801	99.861	99.3713	99.285	105.343	105.709	110.083	105.445
81.901	105.886	102.801	99.8608	99.3711	99.2848	105.342	105.709	110.082	105.445
81.921	105.886	102.801	99.8606	99.3709	99.2846	105.342	105.709	110.082	105.445
81.941	105.886	102.801	99.8604	99.3706	99.2844	105.342	105.708	110.082	105.444
81.961	105.886	102.801	99.8602	99.3704	99.2842	105.342	105.708	110.082	105.444
81.981	105.886	102.8	99.86	99.3702	99.284	105.341	105.708	110.081	105.444
82.001	105.886	102.8	99.8598	99.37	99.2838	105.341	105.708	110.081	105.444
82.021	105.886	102.8	99.8596	99.3698	99.2836	105.341	105.707	110.081	105.443
82.041	105.886	102.8	99.8594	99.3696	99.2834	105.341	105.707	110.081	105.443
82.061	105.886	102.8	99.8592	99.3694	99.2832	105.34	105.707	110.08	105.443
82.081	105.886	102.799	99.859	99.3692	99.283	105.34	105.707	110.08	105.442
82.101	105.886	102.799	99.8588	99.369	99.2828	105.34	105.706	110.08	105.442
82.121	105.886	102.799	99.8586	99.3688	99.2826	105.34	105.706	110.08	105.442
82.141	105.886	102.799	99.8584	99.3685	99.2824	105.339	105.706	110.079	105.442
82.161	105.886	102.799	99.8582	99.3683	99.2822	105.339	105.706	110.079	105.441
82.181	105.886	102.799	99.858	99.3681	99.282	105.339	105.705	110.079	105.441
82.201	105.886	102.798	99.8578	99.3679	99.2818	105.338	105.705	110.079	105.441
82.221	105.886	102.798	99.8576	99.3677	99.2816	105.338	105.705	110.078	105.441
82.241	105.886	102.798	99.8574	99.3675	99.2814	105.338	105.705	110.078	105.44
82.261	105.886	102.798	99.8572	99.3673	99.2812	105.338	105.704	110.078	105.44
82.281	105.886	102.798	99.857	99.3671	99.281	105.337	105.704	110.078	105.44
82.301	105.886	102.797	99.8568	99.3669	99.2808	105.337	105.704	110.077	105.44
82.321	105.886	102.797	99.8567	99.3667	99.2805	105.337	105.704	110.077	105.439
82.341	105.886	102.797	99.8565	99.3664	99.2803	105.337	105.703	110.077	105.439
82.361	105.886	102.797	99.8563	99.3662	99.2801	105.336	105.703	110.077	105.439
82.381	105.886	102.797	99.8561	99.366	99.2799	105.336	105.703	110.076	105.438
82.401	105.886	102.797	99.8559	99.3658	99.2797	105.336	105.703	110.076	105.438
82.421	105.886	102.796	99.8557	99.3656	99.2795	105.336	105.702	110.076	105.438
82.441	105.886	102.796	99.8555	99.3654	99.2793	105.335	105.702	110.076	105.438
82.461	105.886	102.796	99.8553	99.3652	99.2791	105.335	105.702	110.075	105.437
82.481	105.886	102.796	99.8551	99.365	99.2789	105.335	105.702	110.075	105.437

82.501	105.885	102.796	99.8549	99.3648	99.2787	105.335	105.701	110.075	105.437
82.521	105.885	102.795	99.8547	99.3646	99.2785	105.334	105.701	110.075	105.437
82.541	105.885	102.795	99.8545	99.3643	99.2783	105.334	105.701	110.074	105.436
82.561	105.885	102.795	99.8543	99.3641	99.2781	105.334	105.701	110.074	105.436
82.581	105.885	102.795	99.8541	99.3639	99.2779	105.334	105.7	110.074	105.436
82.601	105.885	102.795	99.8539	99.3637	99.2777	105.333	105.7	110.073	105.436
82.621	105.885	102.795	99.8537	99.3635	99.2775	105.333	105.7	110.073	105.435
82.641	105.885	102.794	99.8535	99.3633	99.2773	105.333	105.7	110.073	105.435
82.661	105.885	102.794	99.8533	99.3631	99.2771	105.332	105.699	110.073	105.435
82.681	105.885	102.794	99.8531	99.3629	99.2769	105.332	105.699	110.072	105.434
82.701	105.885	102.794	99.8529	99.3627	99.2767	105.332	105.699	110.072	105.434
82.721	105.885	102.794	99.8527	99.3624	99.2765	105.332	105.699	110.072	105.434
82.741	105.885	102.793	99.8525	99.3622	99.2763	105.331	105.698	110.072	105.434
82.761	105.885	102.793	99.8523	99.362	99.2761	105.331	105.698	110.071	105.433
82.781	105.885	102.793	99.8521	99.3618	99.2759	105.331	105.698	110.071	105.433
82.801	105.885	102.793	99.8519	99.3616	99.2757	105.331	105.698	110.071	105.433
82.821	105.885	102.793	99.8518	99.3614	99.2755	105.33	105.697	110.071	105.433
82.841	105.885	102.792	99.8516	99.3612	99.2753	105.33	105.697	110.07	105.432
82.861	105.885	102.792	99.8514	99.361	99.2751	105.33	105.697	110.07	105.432
82.881	105.885	102.792	99.8512	99.3608	99.2749	105.33	105.697	110.07	105.432
82.901	105.885	102.792	99.851	99.3606	99.2747	105.329	105.696	110.07	105.431
82.921	105.885	102.792	99.8508	99.3603	99.2745	105.329	105.696	110.069	105.431
82.941	105.885	102.792	99.8506	99.3601	99.2743	105.329	105.696	110.069	105.431
82.961	105.885	102.791	99.8504	99.3599	99.2741	105.329	105.696	110.069	105.431
82.981	105.885	102.791	99.8502	99.3597	99.2739	105.328	105.695	110.069	105.43
83.001	105.885	102.791	99.85	99.3595	99.2737	105.328	105.695	110.068	105.43
83.021	105.885	102.791	99.8498	99.3593	99.2735	105.328	105.695	110.068	105.43
83.041	105.885	102.791	99.8496	99.3591	99.2733	105.328	105.695	110.068	105.43
83.061	105.885	102.79	99.8494	99.3589	99.2731	105.327	105.694	110.068	105.429
83.081	105.885	102.79	99.8492	99.3587	99.2729	105.327	105.694	110.067	105.429
83.101	105.885	102.79	99.849	99.3585	99.2727	105.327	105.694	110.067	105.429
83.121	105.885	102.79	99.8488	99.3582	99.2724	105.326	105.694	110.067	105.429
83.141	105.884	102.79	99.8486	99.358	99.2722	105.326	105.693	110.067	105.428
83.161	105.884	102.79	99.8484	99.3578	99.272	105.326	105.693	110.066	105.428
83.181	105.884	102.789	99.8482	99.3576	99.2718	105.326	105.693	110.066	105.428
83.201	105.884	102.789	99.848	99.3574	99.2716	105.325	105.693	110.066	105.427
83.221	105.884	102.789	99.8478	99.3572	99.2714	105.325	105.692	110.066	105.427
83.241	105.884	102.789	99.8476	99.357	99.2712	105.325	105.692	110.065	105.427
83.261	105.884	102.789	99.8474	99.3568	99.271	105.325	105.692	110.065	105.427
83.281	105.884	102.788	99.8472	99.3566	99.2708	105.324	105.691	110.065	105.426
83.301	105.884	102.788	99.847	99.3563	99.2706	105.324	105.691	110.064	105.426
83.321	105.884	102.788	99.8468	99.3561	99.2704	105.324	105.691	110.064	105.426
83.341	105.884	102.788	99.8466	99.3559	99.2702	105.324	105.691	110.064	105.426
83.361	105.884	102.788	99.8465	99.3557	99.27	105.323	105.69	110.064	105.425
83.381	105.884	102.788	99.8463	99.3555	99.2698	105.323	105.69	110.063	105.425
83.401	105.884	102.787	99.8461	99.3553	99.2696	105.323	105.69	110.063	105.425
83.421	105.884	102.787	99.8459	99.3551	99.2694	105.323	105.69	110.063	105.424
83.441	105.884	102.787	99.8457	99.3549	99.2692	105.322	105.689	110.063	105.424

83.461	105.884	102.787	99.8455	99.3547	99.269	105.322	105.689	110.062	105.424
83.481	105.884	102.787	99.8453	99.3544	99.2688	105.322	105.689	110.062	105.424
83.501	105.884	102.786	99.8451	99.3542	99.2686	105.321	105.689	110.062	105.423
83.521	105.884	102.786	99.8449	99.354	99.2684	105.321	105.688	110.062	105.423
83.541	105.884	102.786	99.8447	99.3538	99.2682	105.321	105.688	110.061	105.423
83.561	105.884	102.786	99.8445	99.3536	99.268	105.321	105.688	110.061	105.423
83.581	105.884	102.786	99.8443	99.3534	99.2678	105.32	105.688	110.061	105.422
83.601	105.884	102.785	99.8441	99.3532	99.2676	105.32	105.687	110.061	105.422
83.621	105.884	102.785	99.8439	99.353	99.2674	105.32	105.687	110.06	105.422
83.641	105.884	102.785	99.8437	99.3528	99.2672	105.32	105.687	110.06	105.422
83.661	105.884	102.785	99.8435	99.3525	99.267	105.319	105.687	110.06	105.421
83.681	105.884	102.785	99.8433	99.3523	99.2668	105.319	105.686	110.06	105.421
83.701	105.884	102.785	99.8431	99.3521	99.2666	105.319	105.686	110.059	105.421
83.721	105.884	102.784	99.8429	99.3519	99.2664	105.319	105.686	110.059	105.42
83.741	105.884	102.784	99.8427	99.3517	99.2662	105.318	105.686	110.059	105.42
83.761	105.883	102.784	99.8425	99.3515	99.266	105.318	105.685	110.059	105.42
83.781	105.883	102.784	99.8423	99.3513	99.2657	105.318	105.685	110.058	105.42
83.801	105.883	102.784	99.8421	99.3511	99.2655	105.318	105.685	110.058	105.419
83.821	105.883	102.783	99.8419	99.3509	99.2653	105.317	105.685	110.058	105.419
83.841	105.883	102.783	99.8417	99.3507	99.2651	105.317	105.684	110.058	105.419
83.861	105.883	102.783	99.8415	99.3504	99.2649	105.317	105.684	110.057	105.419
83.881	105.883	102.783	99.8413	99.3502	99.2647	105.316	105.684	110.057	105.418
83.901	105.883	102.783	99.8411	99.35	99.2645	105.316	105.684	110.057	105.418
83.921	105.883	102.783	99.8409	99.3498	99.2643	105.316	105.683	110.057	105.418
83.941	105.883	102.782	99.8407	99.3496	99.2641	105.316	105.683	110.056	105.417
83.961	105.883	102.782	99.8405	99.3494	99.2639	105.315	105.683	110.056	105.417
83.981	105.883	102.782	99.8403	99.3492	99.2637	105.315	105.683	110.056	105.417
84.001	105.883	102.782	99.8401	99.349	99.2635	105.315	105.682	110.055	105.417
84.021	105.883	102.782	99.84	99.3488	99.2633	105.315	105.682	110.055	105.416
84.041	105.883	102.781	99.8398	99.3485	99.2631	105.314	105.682	110.055	105.416
84.061	105.883	102.781	99.8396	99.3483	99.2629	105.314	105.682	110.055	105.416
84.081	105.883	102.781	99.8394	99.3481	99.2627	105.314	105.681	110.054	105.416
84.101	105.883	102.781	99.8392	99.3479	99.2625	105.314	105.681	110.054	105.415
84.121	105.883	102.781	99.839	99.3477	99.2623	105.313	105.681	110.054	105.415
84.141	105.883	102.781	99.8388	99.3475	99.2621	105.313	105.681	110.054	105.415
84.161	105.883	102.78	99.8386	99.3473	99.2619	105.313	105.68	110.053	105.415
84.181	105.883	102.78	99.8384	99.3471	99.2617	105.313	105.68	110.053	105.414
84.201	105.883	102.78	99.8382	99.3468	99.2615	105.312	105.68	110.053	105.414
84.221	105.883	102.78	99.838	99.3466	99.2613	105.312	105.68	110.053	105.414
84.241	105.883	102.78	99.8378	99.3464	99.2611	105.312	105.679	110.052	105.413
84.261	105.883	102.779	99.8376	99.3462	99.2609	105.312	105.679	110.052	105.413
84.281	105.883	102.777	99.8374	99.346	99.2607	105.312	105.679	110.052	105.413
84.301	105.883	102.777	99.8372	99.3458	99.2605	105.311	105.679	110.052	105.413
84.321	105.883	102.779	99.837	99.3456	99.2603	105.311	105.678	110.052	105.413
84.341	105.883	102.779	99.8368	99.3454	99.2601	105.31	105.678	110.051	105.412
84.361	105.883	102.779	99.8366	99.3452	99.2598	105.31	105.678	110.051	105.412
84.381	105.883	102.778	99.8364	99.3449	99.2597	105.31	105.678	110.051	105.412
84.401	105.882	102.778	99.8362	99.3447	99.2594	105.31	105.677	110.031	105.412
07.401	103.002	102.770	//.0302	//.544/	11.2314	103.31	103.077	110.03	100.411

84.421	105.882	102.778	99.836	99.3445	99.2592	105.309	105.677	110.05	105.411
84.441	105.882	102.778	99.8358	99.3443	99.259	105.309	105.677	110.05	105.411
84.461	105.882	102.778	99.8356	99.3441	99.2588	105.309	105.677	110.05	105.41
84.481	105.882	102.777	99.8354	99.3439	99.2586	105.309	105.676	110.049	105.41
84.501	105.882	102.777	99.8352	99.3437	99.2584	105.308	105.676	110.049	105.41
84.521	105.882	102.777	99.835	99.3435	99.2582	105.308	105.676	110.049	105.41
84.541	105.882	102.777	99.8348	99.3433	99.258	105.308	105.675	110.049	105.409
84.561	105.882	102.777	99.8346	99.343	99.2578	105.308	105.675	110.048	105.409
84.581	105.882	102.776	99.8344	99.3428	99.2576	105.307	105.675	110.048	105.409
84.601	105.882	102.776	99.8342	99.3426	99.2574	105.307	105.675	110.048	105.409
84.621	105.882	102.776	99.834	99.3424	99.2572	105.307	105.674	110.047	105.408
84.641	105.882	102.776	99.8338	99.3422	99.257	105.307	105.674	110.047	105.408
84.661	105.882	102.776	99.8336	99.342	99.2568	105.306	105.674	110.047	105.408
84.681	105.882	102.776	99.8335	99.3418	99.2566	105.306	105.674	110.047	105.408
84.701	105.882	102.775	99.8333	99.3416	99.2564	105.306	105.673	110.046	105.407
84.721	105.882	102.775	99.8331	99.3414	99.2562	105.305	105.673	110.046	105.407
84.741	105.882	102.775	99.8329	99.3411	99.256	105.305	105.673	110.046	105.407
84.761	105.882	102.775	99.8327	99.3409	99.2558	105.305	105.673	110.046	105.406
84.781	105.882	102.775	99.8325	99.3407	99.2556	105.305	105.672	110.045	105.406
84.801	105.882	102.774	99.8323	99.3405	99.2554	105.304	105.672	110.045	105.406
84.821	105.882	102.774	99.8321	99.3403	99.2552	105.304	105.672	110.045	105.406
84.841	105.882	102.774	99.8319	99.3401	99.255	105.304	105.672	110.045	105.405
84.861	105.882	102.774	99.8317	99.3399	99.2548	105.304	105.671	110.044	105.405
84.881	105.882	102.774	99.8315	99.3397	99.2546	105.303	105.671	110.044	105.405
84.901	105.882	102.774	99.8313	99.3394	99.2543	105.303	105.671	110.044	105.405
84.921	105.882	102.773	99.8311	99.3392	99.2542	105.303	105.671	110.044	105.404
84.941	105.882	102.773	99.8309	99.339	99.2539	105.303	105.67	110.043	105.404
84.961	105.882	102.773	99.8307	99.3388	99.2537	105.302	105.67	110.043	105.404
84.981	105.882	102.773	99.8305	99.3386	99.2535	105.302	105.67	110.043	105.403
85.001	105.882	102.773	99.8303	99.3384	99.2533	105.302	105.67	110.043	105.403
85.021	105.882	102.772	99.8301	99.3382	99.2531	105.302	105.669	110.042	105.403
85.041	105.881	102.772	99.8299	99.338	99.2529	105.301	105.669	110.042	105.403
85.061	105.881	102.772	99.8297	99.3378	99.2527	105.301	105.669	110.042	105.402
85.081	105.881	102.772	99.8295	99.3375	99.2525	105.301	105.669	110.042	105.402
85.101	105.881	102.772	99.8293	99.3373	99.2523	105.3	105.668	110.041	105.402
85.121	105.881	102.771	99.8291	99.3371	99.2521	105.3	105.668	110.041	105.402
85.141	105.881	102.771	99.8289	99.3369	99.2519	105.3	105.668	110.041	105.401
85.161	105.881	102.771	99.8287	99.3367	99.2517	105.3	105.668	110.04	105.401
85.181	105.881	102.771	99.8285	99.3365	99.2515	105.299	105.667	110.04	105.401
85.201	105.881	102.771	99.8283	99.3363	99.2513	105.299	105.667	110.04	105.4
85.221	105.881	102.771	99.8281	99.3361	99.2511	105.299	105.667	110.04	105.4
85.241	105.881	102.77	99.8279	99.3358	99.2509	105.299	105.667	110.039	105.4
85.261	105.881	102.77	99.8277	99.3356	99.2507	105.298	105.666	110.039	105.4
85.281	105.881	102.77	99.8275	99.3354	99.2505	105.298	105.666	110.039	105.399
85.301	105.881	102.77	99.8273	99.3352	99.2503	105.298	105.666	110.039	105.399
85.321	105.881	102.77	99.8271	99.335	99.2501	105.298	105.666	110.038	105.399
85.341	105.881	102.769	99.8269	99.3348	99.2499	105.297	105.665	110.038	105.399
85.361	105.881	102.769	99.8267	99.3346	99.2497	105.297	105.665	110.038	105.398

85.381	105.881	102.769	99.8265	99.3344	99.2495	105.297	105.665	110.038	105.398
85.401	105.881	102.769	99.8263	99.3342	99.2493	105.297	105.665	110.037	105.398
85.421	105.881	102.769	99.8261	99.3339	99.249	105.296	105.664	110.037	105.398
85.441	105.881	102.769	99.8259	99.3337	99.2488	105.296	105.664	110.037	105.397
85.461	105.881	102.768	99.8257	99.3335	99.2486	105.296	105.664	110.037	105.397
85.481	105.881	102.768	99.8255	99.3333	99.2484	105.295	105.664	110.036	105.397
85.501	105.881	102.768	99.8253	99.3331	99.2482	105.295	105.663	110.036	105.396
85.521	105.881	102.768	99.8251	99.3329	99.248	105.295	105.663	110.036	105.396
85.541	105.881	102.768	99.825	99.3327	99.2478	105.295	105.663	110.036	105.396
85.561	105.881	102.767	99.8248	99.3325	99.2476	105.294	105.663	110.035	105.396
85.581	105.881	102.767	99.8246	99.3322	99.2474	105.294	105.662	110.035	105.395
85.601	105.881	102.767	99.8244	99.332	99.2472	105.294	105.662	110.035	105.395
85.621	105.881	102.767	99.8242	99.3318	99.247	105.294	105.662	110.035	105.395
85.641	105.881	102.767	99.824	99.3316	99.2468	105.293	105.661	110.034	105.395
85.661	105.88	102.766	99.8238	99.3314	99.2466	105.293	105.661	110.034	105.394
85.681	105.88	102.766	99.8236	99.3312	99.2464	105.293	105.661	110.034	105.394
85.701	105.88	102.766	99.8234	99.331	99.2462	105.293	105.661	110.034	105.394
85.721	105.88	102.766	99.8232	99.3308	99.246	105.292	105.66	110.033	105.393
85.741	105.88	102.766	99.823	99.3305	99.2458	105.292	105.66	110.033	105.393
85.761	105.88	102.766	99.8228	99.3303	99.2456	105.292	105.66	110.033	105.393
85.781	105.88	102.765	99.8226	99.3301	99.2454	105.291	105.66	110.032	105.393
85.801	105.88	102.765	99.8224	99.3299	99.2452	105.291	105.659	110.032	105.392
85.821	105.88	102.765	99.8222	99.3297	99.245	105.291	105.659	110.032	105.392
85.841	105.88	102.765	99.822	99.3295	99.2448	105.291	105.659	110.032	105.392
85.861	105.88	102.765	99.8218	99.3293	99.2446	105.29	105.659	110.031	105.392
85.881	105.88	102.764	99.8216	99.3291	99.2443	105.29	105.658	110.031	105.391
85.901	105.88	102.764	99.8214	99.3288	99.2441	105.29	105.658	110.031	105.391
85.921	105.88	102.764	99.8212	99.3286	99.2439	105.29	105.658	110.031	105.391
85.941	105.88	102.764	99.821	99.3284	99.2437	105.289	105.658	110.03	105.39
85.961	105.88	102.764	99.8208	99.3282	99.2435	105.289	105.657	110.03	105.39
85.981	105.88	102.764	99.8206	99.328	99.2433	105.289	105.657	110.03	105.39
86.001	105.88	102.763	99.8204	99.3278	99.2431	105.289	105.657	110.03	105.39
86.021	105.88	102.763	99.8202	99.3276	99.2429	105.288	105.657	110.029	105.389
86.041	105.88	102.763	99.82	99.3274	99.2427	105.288	105.656	110.029	105.389
86.061	105.88	102.763	99.8198	99.3271	99.2425	105.288	105.656	110.029	105.389
86.081	105.88	102.763	99.8196	99.3269	99.2423	105.288	105.656	110.029	105.389
86.101	105.88	102.762	99.8194	99.3267	99.2421	105.287	105.656	110.028	105.388
86.121	105.88	102.762	99.8192	99.3265	99.2419	105.287	105.655	110.028	105.388
86.141	105.88	102.762	99.819	99.3263	99.2417	105.287	105.655	110.028	105.388
86.161	105.88	102.762	99.8188	99.3261	99.2415	105.286	105.655	110.028	105.387
86.181	105.88	102.762	99.8186	99.3259	99.2413	105.286	105.655	110.027	105.387
86.201	105.88	102.761	99.8184	99.3257	99.2411	105.286	105.654	110.027	105.387
86.221	105.88	102.761	99.8182	99.3254	99.2409	105.286	105.654	110.027	105.387
86.241	105.88	102.761	99.818	99.3252	99.2407	105.285	105.654	110.026	105.386
86.261	105.88	102.761	99.8178	99.325	99.2405	105.285	105.654	110.026	105.386
86.281	105.88	102.761	99.8176	99.3248	99.2403	105.285	105.653	110.026	105.386
86.301	105.879	102.761	99.8174	99.3246	99.2401	105.285	105.653	110.026	105.386
86.321	105.879	102.76	99.8172	99.3244	99.2398	105.284	105.653	110.025	105.385

86.341	105.879	102.76	99.817	99.3242	99.2396	105.284	105.653	110.025	105.385
86.361	105.879	102.76	99.8168	99.324	99.2394	105.284	105.652	110.025	105.385
86.381	105.879	102.76	99.8166	99.3237	99.2392	105.284	105.652	110.025	105.385
86.401	105.879	102.76	99.8164	99.3235	99.239	105.283	105.652	110.024	105.384
86.421	105.879	102.759	99.8162	99.3233	99.2388	105.283	105.652	110.024	105.384
86.441	105.879	102.759	99.816	99.3231	99.2386	105.283	105.651	110.024	105.384
86.461	105.879	102.759	99.8158	99.3229	99.2384	105.282	105.651	110.024	105.383
86.481	105.879	102.759	99.8156	99.3227	99.2382	105.282	105.651	110.023	105.383
86.501	105.879	102.759	99.8154	99.3225	99.238	105.282	105.65	110.023	105.383
86.521	105.879	102.759	99.8152	99.3223	99.2378	105.282	105.65	110.023	105.383
86.541	105.879	102.758	99.815	99.322	99.2376	105.281	105.65	110.023	105.382
86.561	105.879	102.758	99.8148	99.3218	99.2374	105.281	105.65	110.022	105.382
86.581	105.879	102.758	99.8146	99.3216	99.2372	105.281	105.649	110.022	105.382
86.601	105.879	102.758	99.8144	99.3214	99.237	105.281	105.649	110.022	105.382
86.621	105.879	102.758	99.8142	99.3212	99.2368	105.28	105.649	110.022	105.381
86.641	105.879	102.757	99.814	99.321	99.2366	105.28	105.649	110.021	105.381
86.661	105.879	102.757	99.8138	99.3208	99.2364	105.28	105.648	110.021	105.381
86.681	105.879	102.757	99.8136	99.3206	99.2362	105.28	105.648	110.021	105.38
86.701	105.879	102.757	99.8134	99.3203	99.236	105.279	105.648	110.021	105.38
86.721	105.879	102.757	99.8132	99.3201	99.2357	105.279	105.648	110.02	105.38
86.741	105.879	102.756	99.813	99.3199	99.2355	105.279	105.647	110.02	105.38
86.761	105.879	102.756	99.8129	99.3197	99.2353	105.279	105.647	110.02	105.379
86.781	105.879	102.756	99.8127	99.3195	99.2351	105.278	105.647	110.019	105.379
86.801	105.879	102.756	99.8125	99.3193	99.2349	105.278	105.647	110.019	105.379
86.821	105.879	102.756	99.8123	99.3191	99.2347	105.278	105.646	110.019	105.379
86.841	105.879	102.756	99.8121	99.3188	99.2345	105.277	105.646	110.019	105.378
86.861	105.879	102.755	99.8119	99.3186	99.2343	105.277	105.646	110.018	105.378
86.881	105.879	102.755	99.8117	99.3184	99.2341	105.277	105.646	110.018	105.378
86.901	105.879	102.755	99.8115	99.3182	99.2339	105.277	105.645	110.018	105.377
86.921	105.878	102.755	99.8113	99.318	99.2337	105.276	105.645	110.018	105.377
86.941	105.878	102.755	99.8111	99.3178	99.2335	105.276	105.645	110.017	105.377
86.961	105.878	102.754	99.8109	99.3176	99.2333	105.276	105.645	110.017	105.377
86.981	105.878	102.754	99.8107	99.3174	99.2331	105.276	105.644	110.017	105.376
87.001	105.878	102.754	99.8105	99.3171	99.2329	105.275	105.644	110.017	105.376
87.021	105.878	102.754	99.8103	99.3169	99.2327	105.275	105.644	110.016	105.376
87.041	105.878	102.754	99.8101	99.3167	99.2325	105.275	105.644	110.016	105.376
87.061	105.878	102.754	99.8099	99.3165	99.2323	105.275	105.643	110.016	105.375
87.081	105.878	102.753	99.8097	99.3163	99.2321	105.274	105.643	110.016	105.375
87.101	105.878	102.753	99.8095	99.3161	99.2319	105.274	105.643	110.015	105.375
87.121	105.878	102.753	99.8093	99.3159	99.2317	105.274	105.643	110.015	105.374
87.141	105.878	102.753	99.8091	99.3157	99.2314	105.273	105.642	110.015	105.374
87.161	105.878	102.753	99.8089	99.3154	99.2312	105.273	105.642	110.015	105.374
87.181	105.878	102.752	99.8087	99.3152	99.231	105.273	105.642	110.014	105.374
87.201	105.878	102.752	99.8085	99.315	99.2308	105.273	105.642	110.014	105.373
87.221	105.878	102.752	99.8083	99.3148	99.2306	105.272	105.641	110.014	105.373
87.241	105.878	102.752	99.8081	99.3146	99.2304	105.272	105.641	110.013	105.373
87.261	105.878	102.752	99.8079	99.3144	99.2302	105.272	105.641	110.013	105.373
87.281	105.878	102.751	99.8077	99.3142	99.23	105.272	105.641	110.013	105.372

87.301	105.878	102.751	99.8075	99.3139	99.2298	105.271	105.64	110.013	105.372
87.321	105.878	102.751	99.8073	99.3137	99.2296	105.271	105.64	110.012	105.372
87.341	105.878	102.751	99.8071	99.3135	99.2294	105.271	105.64	110.012	105.371
87.361	105.878	102.751	99.8069	99.3133	99.2292	105.271	105.639	110.012	105.371
87.381	105.878	102.751	99.8067	99.3131	99.229	105.27	105.639	110.012	105.371
87.401	105.878	102.75	99.8065	99.3129	99.2288	105.27	105.639	110.011	105.371
87.421	105.878	102.75	99.8063	99.3127	99.2286	105.27	105.639	110.011	105.37
87.441	105.878	102.75	99.8061	99.3125	99.2284	105.27	105.638	110.011	105.37
87.461	105.878	102.75	99.8059	99.3122	99.2282	105.269	105.638	110.011	105.37
87.481	105.878	102.75	99.8057	99.312	99.228	105.269	105.638	110.01	105.37
87.501	105.878	102.749	99.8055	99.3118	99.2277	105.269	105.638	110.01	105.369
87.521	105.878	102.749	99.8053	99.3116	99.2275	105.268	105.637	110.01	105.369
87.541	105.877	102.749	99.8051	99.3114	99.2273	105.268	105.637	110.01	105.369
87.561	105.877	102.749	99.8049	99.3112	99.2271	105.268	105.637	110.009	105.368
87.581	105.877	102.749	99.8047	99.311	99.2269	105.268	105.637	110.009	105.368
87.601	105.877	102.748	99.8045	99.3108	99.2267	105.267	105.636	110.009	105.368
87.621	105.877	102.748	99.8043	99.3105	99.2265	105.267	105.636	110.009	105.368
87.641	105.877	102.748	99.8041	99.3103	99.2263	105.267	105.636	110.008	105.367
87.661	105.877	102.748	99.8039	99.3101	99.2261	105.267	105.636	110.008	105.367
87.681	105.877	102.748	99.8037	99.3099	99.2259	105.266	105.635	110.008	105.367
87.701	105.877	102.748	99.8035	99.3097	99.2257	105.266	105.635	110.007	105.367
87.721	105.877	102.747	99.8033	99.3095	99.2255	105.266	105.635	110.007	105.366
87.741	105.877	102.747	99.8031	99.3093	99.2253	105.266	105.635	110.007	105.366
87.761	105.877	102.747	99.8029	99.309	99.2251	105.265	105.634	110.007	105.366
87.781	105.877	102.747	99.8027	99.3088	99.2249	105.265	105.634	110.006	105.365
87.801	105.877	102.747	99.8025	99.3086	99.2247	105.265	105.634	110.006	105.365
87.821	105.877	102.746	99.8023	99.3084	99.2245	105.264	105.634	110.006	105.365
87.841	105.877	102.746	99.8021	99.3082	99.2243	105.264	105.633	110.006	105.365
87.861	105.877	102.746	99.8019	99.308	99.224	105.264	105.633	110.005	105.364
87.881	105.877	102.746	99.8017	99.3078	99.2238	105.264	105.633	110.005	105.364
87.901	105.877	102.746	99.8015	99.3075	99.2236	105.263	105.633	110.005	105.364
87.921	105.877	102.746	99.8013	99.3073	99.2234	105.263	105.632	110.005	105.364
87.941	105.877	102.745	99.8011	99.3071	99.2232	105.263	105.632	110.004	105.363
87.961	105.877	102.745	99.8009	99.3069	99.223	105.263	105.632	110.004	105.363
87.981	105.877	102.745	99.8007	99.3067	99.2228	105.262	105.632	110.004	105.363
88.001	105.877	102.745	99.8005	99.3065	99.2226	105.262	105.631	110.004	105.362
88.021	105.877	102.745	99.8003	99.3063	99.2224	105.262	105.631	110.003	105.362
88.041	105.877	102.744	99.8001	99.3061	99.2222	105.262	105.631	110.003	105.362
88.061	105.877	102.744	99.7999	99.3058	99.222	105.261	105.63	110.003	105.362
88.081	105.877	102.744	99.7997	99.3056	99.2218	105.261	105.63	110.003	105.361
88.101	105.877	102.744	99.7995	99.3054	99.2216	105.261	105.63	110.002	105.361
88.121	105.877	102.744	99.7993	99.3052	99.2214	105.26	105.63	110.002	105.361
88.141	105.877	102.743	99.7991	99.305	99.2212	105.26	105.629	110.002	105.361
88.161	105.877	102.743	99.7989	99.3048	99.221	105.26	105.629	110.001	105.36
88.181	105.876	102.743	99.7987	99.3046	99.2208	105.26	105.629	110.001	105.36
88.201	105.876	102.743	99.7985	99.3043	99.2206	105.259	105.629	110.001	105.36
88.221	105.876	102.743	99.7983	99.3041	99.2203	105.259	105.628	110.001	105.359
88.241	105.876	102.743	99.7981	99.3039	99.2201	105.259	105.628	110	105.359

88.261	105.876	102.742	99.7979	99.3037	99.2199	105.259	105.628	110	105.359
88.281	105.876	102.742	99.7977	99.3035	99.2197	105.258	105.628	110	105.359
88.301	105.876	102.742	99.7975	99.3033	99.2195	105.258	105.627	110	105.358
88.321	105.876	102.742	99.7973	99.3031	99.2193	105.258	105.627	109.999	105.358
88.341	105.876	102.742	99.7971	99.3028	99.2191	105.258	105.627	109.999	105.358
88.361	105.876	102.741	99.7969	99.3026	99.2189	105.257	105.627	109.999	105.358
88.381	105.876	102.741	99.7967	99.3024	99.2187	105.257	105.626	109.999	105.357
88.401	105.876	102.741	99.7965	99.3022	99.2185	105.257	105.626	109.998	105.357
88.421	105.876	102.741	99.7963	99.302	99.2183	105.256	105.626	109.998	105.357
88.441	105.876	102.741	99.7961	99.3018	99.2181	105.256	105.626	109.998	105.356
88.461	105.876	102.74	99.7959	99.3016	99.2179	105.256	105.625	109.998	105.356
88.481	105.876	102.74	99.7957	99.3013	99.2177	105.256	105.625	109.997	105.356
88.501	105.876	102.74	99.7955	99.3011	99.2175	105.255	105.625	109.997	105.356
88.521	105.876	102.74	99.7953	99.3009	99.2173	105.255	105.625	109.997	105.355
88.541	105.876	102.74	99.7951	99.3007	99.217	105.255	105.624	109.997	105.355
88.561	105.876	102.74	99.7949	99.3005	99.2168	105.255	105.624	109.996	105.355
88.581	105.876	102.739	99.7947	99.3003	99.2166	105.254	105.624	109.996	105.355
88.601	105.876	102.739	99.7945	99.3001	99.2164	105.254	105.624	109.996	105.354
88.621	105.876	102.739	99.7943	99.2999	99.2162	105.254	105.623	109.995	105.354
88.641	105.876	102.739	99.7941	99.2996	99.216	105.254	105.623	109.995	105.354
88.661	105.876	102.739	99.7939	99.2994	99.2158	105.253	105.623	109.995	105.353
88.681	105.876	102.738	99.7937	99.2992	99.2156	105.253	105.623	109.995	105.353
88.701	105.876	102.738	99.7935	99.299	99.2154	105.253	105.622	109.994	105.353
88.721	105.876	102.738	99.7933	99.2988	99.2152	105.252	105.622	109.994	105.353
88.741	105.876	102.738	99.7931	99.2986	99.215	105.252	105.622	109.994	105.352
88.761	105.876	102.738	99.7929	99.2983	99.2148	105.252	105.621	109.994	105.352
88.781	105.876	102.737	99.7927	99.2981	99.2146	105.252	105.621	109.993	105.352
88.801	105.875	102.737	99.7925	99.2979	99.2144	105.251	105.621	109.993	105.352
88.821	105.875	102.737	99.7923	99.2977	99.2142	105.251	105.621	109.993	105.351
88.841	105.875	102.737	99.7921	99.2975	99.214	105.251	105.62	109.993	105.351
88.861	105.875	102.737	99.7919	99.2973	99.2137	105.251	105.62	109.992	105.351
88.881	105.875	102.737	99.7917	99.2971	99.2135	105.25	105.62	109.992	105.35
88.901	105.875	102.736	99.7915	99.2969	99.2133	105.25	105.62	109.992	105.35
88.921	105.875	102.736	99.7913	99.2966	99.2131	105.25	105.619	109.992	105.35
88.941	105.875	102.736	99.7911	99.2964	99.2129	105.25	105.619	109.991	105.35
88.961	105.875	102.736	99.7909	99.2962	99.2127	105.249	105.619	109.991	105.349
88.981	105.875	102.736	99.7907	99.296	99.2125	105.249	105.619	109.991	105.349
89.001	105.875	102.735	99.7905	99.2958	99.2123	105.249	105.618	109.99	105.349
89.021	105.875	102.735	99.7903	99.2956	99.2121	105.248	105.618	109.99	105.349
89.041	105.875	102.735	99.7901	99.2953	99.2119	105.248	105.618	109.99	105.348
89.061	105.875	102.735	99.7899	99.2951	99.2117	105.248	105.618	109.99	105.348
89.081	105.875	102.735	99.7897	99.2949	99.2115	105.248	105.617	109.989	105.348
89.101	105.875	102.735	99.7895	99.2947	99.2113	105.247	105.617	109.989	105.347
89.121	105.875	102.734	99.7893	99.2945	99.2111	105.247	105.617	109.989	105.347
89.141	105.875	102.734	99.7891	99.2943	99.2109	105.247	105.617	109.989	105.347
89.161	105.875	102.734	99.7889	99.2941	99.2107	105.247	105.616	109.988	105.347
89.181	105.875	102.734	99.7887	99.2938	99.2104	105.246	105.616	109.988	105.346
89.201	105.875	102.734	99.7885	99.2936	99.2102	105.246	105.616	109.988	105.346

89.221	105.875	102.733	99.7883	99.2934	99.21	105.246	105.616	109.988	105.346
89.241	105.875	102.733	99.7881	99.2932	99.2098	105.246	105.615	109.987	105.346
89.261	105.875	102.733	99.7879	99.293	99.2096	105.245	105.615	109.987	105.345
89.281	105.875	102.733	99.7877	99.2928	99.2094	105.245	105.615	109.987	105.345
89.301	105.875	102.733	99.7875	99.2926	99.2092	105.245	105.615	109.987	105.345
89.321	105.875	102.732	99.7873	99.2923	99.209	105.244	105.614	109.986	105.344
89.341	105.875	102.732	99.7871	99.2921	99.2088	105.244	105.614	109.986	105.344
89.361	105.875	102.732	99.7869	99.2919	99.2086	105.244	105.614	109.986	105.344
89.381	105.875	102.732	99.7867	99.2917	99.2084	105.244	105.613	109.986	105.344
89.401	105.875	102.732	99.7865	99.2915	99.2082	105.243	105.613	109.985	105.343
89.421	105.874	102.732	99.7863	99.2913	99.208	105.243	105.613	109.985	105.343
89.441	105.874	102.731	99.7861	99.2911	99.2078	105.243	105.613	109.985	105.343
89.461	105.874	102.731	99.7859	99.2908	99.2076	105.243	105.612	109.984	105.343
89.481	105.874	102.731	99.7857	99.2906	99.2073	105.242	105.612	109.984	105.342
89.501	105.874	102.731	99.7855	99.2904	99.2071	105.242	105.612	109.984	105.342
89.521	105.874	102.731	99.7853	99.2902	99.2069	105.242	105.612	109.984	105.342
89.541	105.874	102.73	99.7851	99.29	99.2067	105.242	105.611	109.983	105.341
89.561	105.874	102.73	99.7849	99.2898	99.2065	105.241	105.611	109.983	105.341
89.581	105.874	102.73	99.7847	99.2896	99.2063	105.241	105.611	109.983	105.341
89.601	105.874	102.73	99.7845	99.2893	99.2061	105.241	105.611	109.983	105.341
89.621	105.874	102.73	99.7843	99.2891	99.2059	105.24	105.61	109.982	105.34
89.641	105.874	102.729	99.7841	99.2889	99.2057	105.24	105.61	109.982	105.34
89.661	105.874	102.729	99.7839	99.2887	99.2055	105.24	105.61	109.982	105.34
89.681	105.874	102.729	99.7837	99.2885	99.2053	105.24	105.61	109.982	105.34
89.701	105.874	102.729	99.7835	99.2883	99.2051	105.239	105.609	109.981	105.339
89.721	105.874	102.729	99.7833	99.2881	99.2049	105.239	105.609	109.981	105.339
89.741	105.874	102.729	99.7831	99.2878	99.2047	105.239	105.609	109.981	105.339
89.761	105.874	102.728	99.7829	99.2876	99.2045	105.239	105.609	109.981	105.338
89.781	105.874	102.728	99.7827	99.2874	99.2042	105.238	105.608	109.98	105.338
89.801	105.874	102.728	99.7825	99.2872	99.204	105.238	105.608	109.98	105.338
89.821	105.874	102.728	99.7823	99.287	99.2038	105.238	105.608	109.98	105.338
89.841	105.874	102.728	99.7821	99.2868	99.2036	105.238	105.608	109.979	105.337
89.861	105.874	102.727	99.7819	99.2865	99.2034	105.237	105.607	109.979	105.337
89.881	105.874	102.727	99.7817	99.2863	99.2032	105.237	105.607	109.979	105.337
89.901	105.874	102.727	99.7815	99.2861	99.203	105.237	105.607	109.979	105.336
89.921	105.874	102.727	99.7813	99.2859	99.2028	105.236	105.606	109.978	105.336
89.941	105.874	102.727	99.7811	99.2857	99.2026	105.236	105.606	109.978	105.336
89.961	105.874	102.726	99.7809	99.2855	99.2024	105.236	105.606	109.978	105.336
89.981	105.874	102.726	99.7807	99.2853	99.2022	105.236	105.606	109.978	105.335
90.001	105.874	102.726	99.7805	99.285	99.202	105.235	105.605	109.977	105.335
90.021	105.874	102.726	99.7803	99.2848	99.2018	105.235	105.605	109.977	105.335
90.041	105.873	102.726	99.7801	99.2846	99.2016	105.235	105.605	109.977	105.335
90.061	105.873	102.726	99.7799	99.2844	99.2013	105.235	105.605	109.977	105.334
90.081	105.873	102.725	99.7797	99.2842	99.2011	105.234	105.604	109.976	105.334
90.101	105.873	102.725	99.7795	99.284	99.2009	105.234	105.604	109.976	105.334
90.121	105.873	102.725	99.7793	99.2838	99.2007	105.234	105.604	109.976	105.333
90.141	105.873	102.725	99.7791	99.2835	99.2005	105.234	105.604	109.976	105.333
90.161	105.873	102.725	99.7789	99.2833	99.2003	105.233	105.603	109.975	105.333

90.181	105.873	102.724	99.7787	99.2831	99.2001	105.233	105.603	109.975	105.333
90.201	105.873	102.724	99.7785	99.2829	99.1999	105.233	105.603	109.975	105.332
90.221	105.873	102.724	99.7783	99.2827	99.1997	105.232	105.603	109.974	105.332
90.241	105.873	102.724	99.7781	99.2825	99.1995	105.232	105.602	109.974	105.332
90.261	105.873	102.724	99.7779	99.2822	99.1993	105.232	105.602	109.974	105.332
90.281	105.873	102.723	99.7777	99.282	99.1991	105.232	105.602	109.974	105.331
90.301	105.873	102.723	99.7775	99.2818	99.1989	105.231	105.602	109.973	105.331
90.321	105.873	102.723	99.7773	99.2816	99.1987	105.231	105.601	109.973	105.331
90.341	105.873	102.723	99.7771	99.2814	99.1984	105.231	105.601	109.973	105.33
90.361	105.873	102.723	99.7769	99.2812	99.1982	105.231	105.601	109.973	105.33
90.381	105.873	102.723	99.7767	99.281	99.198	105.23	105.601	109.972	105.33
90.401	105.873	102.722	99.7765	99.2807	99.1978	105.23	105.6	109.972	105.33
90.421	105.873	102.722	99.7763	99.2805	99.1976	105.23	105.6	109.972	105.329
90.441	105.873	102.722	99.7761	99.2803	99.1974	105.229	105.6	109.972	105.329
90.461	105.873	102.722	99.7759	99.2801	99.1972	105.229	105.6	109.971	105.329
90.481	105.873	102.722	99.7757	99.2799	99.197	105.229	105.599	109.971	105.329
90.501	105.873	102.721	99.7755	99.2797	99.1968	105.229	105.599	109.971	105.328
90.521	105.873	102.721	99.7753	99.2794	99.1966	105.228	105.599	109.971	105.328
90.541	105.873	102.721	99.7751	99.2792	99.1964	105.228	105.598	109.97	105.328
90.561	105.873	102.721	99.7749	99.279	99.1962	105.228	105.578	109.97	105.327
90.581	105.873	102.721	99.7747	99.2788	99.196	105.228	105.578	109.97	105.327
90.601	105.873	102.721	99.7745	99.2786	99.1958	105.227	105.578	109.969	105.327
90.621	105.873	102.72	99.7743	99.2784	99.1955	105.227	105.570	109.969	105.327
90.641	105.873	102.72	99.7741	99.2782	99.1953	105.227	105.577	109.969	105.327
	105.873				99.1951		105.597		
90.661		102.72	99.7739	99.2779		105.227		109.969	105.326
90.681	105.872	102.72	99.7737	99.2777	99.1949	105.226	105.597	109.968	105.326
90.701	105.872	102.72	99.7735	99.2775	99.1947	105.226	105.596	109.968	105.326
90.721	105.872	102.719	99.7733	99.2773	99.1945	105.226	105.596	109.968	105.325
90.741	105.872	102.719	99.7731	99.2771	99.1943	105.225	105.596	109.968	105.325
90.761	105.872	102.719	99.7729	99.2769	99.1941	105.225	105.596	109.967	105.325
90.781	105.872	102.719	99.7727	99.2766	99.1939	105.225	105.595	109.967	105.324
90.801	105.872	102.719	99.7725	99.2764	99.1937	105.225	105.595	109.967	105.324
90.821	105.872	102.718	99.7723	99.2762	99.1935	105.224	105.595	109.967	105.324
90.841	105.872	102.718	99.772	99.276	99.1933	105.224	105.595	109.966	105.324
90.861	105.872	102.718	99.7719	99.2758	99.1931	105.224	105.594	109.966	105.323
90.881	105.872	102.718	99.7717	99.2756	99.1928	105.224	105.594	109.966	105.323
90.901	105.872	102.718	99.7714	99.2754	99.1926	105.223	105.594	109.966	105.323
90.921	105.872	102.717	99.7712	99.2751	99.1924	105.223	105.594	109.965	105.322
90.941	105.872	102.717	99.771	99.2749	99.1922	105.223	105.593	109.965	105.322
90.961	105.872	102.717	99.7708	99.2747	99.192	105.223	105.593	109.965	105.322
90.981	105.872	102.717	99.7706	99.2745	99.1918	105.222	105.593	109.964	105.322
91.001	105.872	102.717	99.7704	99.2743	99.1916	105.222	105.593	109.964	105.321
91.021	105.872	102.717	99.7702	99.2741	99.1914	105.222	105.592	109.964	105.321
91.041	105.872	102.716	99.77	99.2738	99.1912	105.221	105.592	109.964	105.321
91.061	105.872	102.716	99.7698	99.2736	99.191	105.221	105.592	109.963	105.321
91.081	105.872	102.716	99.7696	99.2734	99.1908	105.221	105.591	109.963	105.32
91.101	105.872	102.716	99.7694	99.2732	99.1906	105.221	105.591	109.963	105.32
91.121	105.872	102.716	99.7692	99.273	99.1904	105.22	105.591	109.963	105.32

91.141	105.872	102.715	99.769	99.2728	99.1901	105.22	105.591	109.962	105.319
91.161	105.872	102.715	99.7688	99.2726	99.1899	105.22	105.59	109.962	105.319
91.181	105.872	102.715	99.7686	99.2723	99.1897	105.22	105.59	109.962	105.319
91.201	105.872	102.715	99.7684	99.2721	99.1895	105.219	105.59	109.962	105.319
91.221	105.872	102.715	99.7682	99.2719	99.1893	105.219	105.59	109.961	105.318
91.241	105.872	102.714	99.768	99.2717	99.1891	105.219	105.589	109.961	105.318
91.261	105.872	102.714	99.7678	99.2715	99.1889	105.218	105.589	109.961	105.318
91.281	105.871	102.714	99.7676	99.2713	99.1887	105.218	105.589	109.961	105.318
91.301	105.871	102.714	99.7674	99.271	99.1885	105.218	105.589	109.96	105.317
91.321	105.871	102.714	99.7672	99.2708	99.1883	105.218	105.588	109.96	105.317
91.341	105.871	102.714	99.767	99.2706	99.1881	105.217	105.588	109.96	105.317
91.361	105.871	102.713	99.7668	99.2704	99.1879	105.217	105.588	109.959	105.316
91.381	105.871	102.713	99.7666	99.2702	99.1877	105.217	105.588	109.959	105.316
91.401	105.871	102.713	99.7664	99.27	99.1874	105.217	105.587	109.959	105.316
91.421	105.871	102.713	99.7662	99.2697	99.1872	105.216	105.587	109.959	105.316
91.441	105.871	102.713	99.766	99.2695	99.187	105.216	105.587	109.958	105.315
91.461	105.871	102.712	99.7658	99.2693	99.1868	105.216	105.587	109.958	105.315
91.481	105.871	102.712	99.7656	99.2691	99.1866	105.216	105.586	109.958	105.315
91.501	105.871	102.712	99.7654	99.2689	99.1864	105.215	105.586	109.958	105.314
91.521	105.871	102.712	99.7652	99.2687	99.1862	105.215	105.586	109.957	105.314
91.541	105.871	102.712	99.765	99.2684	99.186	105.215	105.585	109.957	105.314
91.561	105.871	102.711	99.7648	99.2682	99.1858	105.214	105.585	109.957	105.314
91.581	105.871	102.711	99.7646	99.268	99.1856	105.214	105.585	109.957	105.313
91.601	105.871	102.711	99.7644	99.2678	99.1854	105.214	105.585	109.956	105.313
91.621	105.871	102.711	99.7642	99.2676	99.1852	105.214	105.584	109.956	105.313
91.641	105.871	102.711	99.764	99.2674	99.185	105.214	105.584	109.956	105.313
91.661	105.871	102.711	99.7638	99.2672	99.1847	105.213	105.584	109.955	105.313
91.681	105.871	102.711	99.7636	99.2669	99.1845	105.213	105.584	109.955	105.312
91.701	105.871	102.71	99.7634	99.2667	99.1843	105.213	105.583	109.955	105.312
91.701	105.871	102.71	99.7632	99.2665	99.1841	105.213	105.583	109.955	105.312
91.721	105.871								
		102.71	99.763	99.2663	99.1839	105.212	105.583	109.954 109.954	105.311
91.761	105.871	102.71	99.7628	99.2661	99.1837	105.212	105.583		105.311
91.781	105.871	102.709	99.7626	99.2659	99.1835	105.211	105.582	109.954 109.954	105.311
91.801	105.871	102.709	99.7624	99.2656	99.1833	105.211	105.582		105.31
91.821	105.871	102.709	99.7622	99.2654	99.1831	105.211	105.582	109.953	105.31
91.841	105.871	102.709	99.762	99.2652	99.1829	105.211	105.582	109.953	105.31
91.861	105.871	102.709	99.7618	99.265	99.1827	105.21	105.581	109.953	105.31
91.881	105.87	102.708	99.7616	99.2648	99.1825	105.21	105.581	109.953	105.309
91.901	105.87	102.708	99.7614	99.2646	99.1823	105.21	105.581	109.952	105.309
91.921	105.87	102.708	99.7612	99.2643	99.182	105.21	105.581	109.952	105.309
91.941	105.87	102.708	99.761	99.2641	99.1818	105.209	105.58	109.952	105.308
91.961	105.87	102.708	99.7608	99.2639	99.1816	105.209	105.58	109.952	105.308
91.981	105.87	102.707	99.7606	99.2637	99.1814	105.209	105.58	109.951	105.308
92.001	105.87	102.707	99.7604	99.2635	99.1812	105.209	105.58	109.951	105.308
92.021	105.87	102.707	99.7602	99.2633	99.181	105.208	105.579	109.951	105.307
92.041	105.87	102.707	99.7599	99.263	99.1808	105.208	105.579	109.95	105.307
92.061	105.87	102.707	99.7598	99.2628	99.1806	105.208	105.579	109.95	105.307
92.081	105.87	102.707	99.7595	99.2626	99.1804	105.207	105.578	109.95	105.306

92.101	105.87	102.706	99.7593	99.2624	99.1802	105.207	105.578	109.95	105.306
92.121	105.87	102.706	99.7591	99.2622	99.18	105.207	105.578	109.949	105.306
92.141	105.87	102.706	99.7589	99.262	99.1797	105.207	105.578	109.949	105.306
92.161	105.87	102.706	99.7587	99.2617	99.1795	105.206	105.577	109.949	105.305
92.181	105.87	102.706	99.7585	99.2615	99.1793	105.206	105.577	109.949	105.305
92.201	105.87	102.705	99.7583	99.2613	99.1791	105.206	105.577	109.948	105.305
92.221	105.87	102.705	99.7581	99.2611	99.1789	105.206	105.577	109.948	105.305
92.241	105.87	102.705	99.7579	99.2609	99.1787	105.205	105.576	109.948	105.304
92.261	105.87	102.705	99.7577	99.2607	99.1785	105.205	105.576	109.948	105.304
92.281	105.87	102.705	99.7575	99.2604	99.1783	105.205	105.576	109.947	105.304
92.301	105.87	102.704	99.7573	99.2602	99.1781	105.204	105.576	109.947	105.303
92.321	105.87	102.704	99.7571	99.26	99.1779	105.204	105.575	109.947	105.303
92.341	105.87	102.704	99.7569	99.2598	99.1777	105.204	105.575	109.946	105.303
92.361	105.87	102.704	99.7567	99.2596	99.1775	105.204	105.575	109.946	105.303
92.381	105.87	102.704	99.7565	99.2594	99.1772	105.203	105.575	109.946	105.302
92.401	105.87	102.704	99.7563	99.2591	99.177	105.203	105.574	109.946	105.302
92.421	105.87	102.704	99.7561	99.2589	99.1768	105.203	105.574	109.945	105.302
92.441	105.87	102.703	99.7559	99.2587	99.1766	105.203	105.574	109.945	105.302
92.461	105.87	102.703	99.7557	99.2585	99.1764	105.203	105.574	109.945	105.301
92.481	105.87	102.703	99.7555	99.2583		105.202	105.574		105.301
					99.1762			109.945	
92.501	105.869	102.703	99.7553	99.2581	99.176	105.202	105.573	109.944	105.301
92.521	105.869	102.702	99.7551	99.2579	99.1758	105.202	105.573	109.944	105.3
92.541	105.869	102.702	99.7549	99.2576	99.1756	105.201	105.572	109.944	105.3
92.561	105.869	102.702	99.7547	99.2574	99.1754	105.201	105.572	109.944	105.3
92.581	105.869	102.702	99.7545	99.2572	99.1752	105.201	105.572	109.943	105.3
92.601	105.869	102.702	99.7543	99.257	99.1749	105.2	105.572	109.943	105.299
92.621	105.869	102.701	99.7541	99.2568	99.1747	105.2	105.571	109.943	105.299
92.641	105.869	102.701	99.7539	99.2565	99.1745	105.2	105.571	109.943	105.299
92.661	105.869	102.701	99.7537	99.2563	99.1743	105.2	105.571	109.942	105.298
92.681	105.869	102.701	99.7535	99.2561	99.1741	105.199	105.571	109.942	105.298
92.701	105.869	102.701	99.7533	99.2559	99.1739	105.199	105.57	109.942	105.298
92.721	105.869	102.701	99.7531	99.2557	99.1737	105.199	105.57	109.941	105.298
92.741	105.869	102.7	99.7529	99.2555	99.1735	105.199	105.57	109.941	105.297
92.761	105.869	102.7	99.7527	99.2552	99.1733	105.198	105.57	109.941	105.297
92.781	105.869	102.7	99.7525	99.255	99.1731	105.198	105.569	109.941	105.297
92.801	105.869	102.7	99.7523	99.2548	99.1729	105.198	105.569	109.94	105.297
92.821	105.869	102.7	99.7521	99.2546	99.1727	105.197	105.569	109.94	105.296
92.841	105.869	102.699	99.7519	99.2544	99.1724	105.197	105.569	109.94	105.296
92.861	105.869	102.699	99.7517	99.2542	99.1722	105.197	105.568	109.94	105.296
92.881	105.869	102.699	99.7514	99.2539	99.172	105.197	105.568	109.939	105.295
92.901	105.869	102.699	99.7513	99.2537	99.1718	105.196	105.568	109.939	105.295
92.921	105.869	102.699	99.751	99.2535	99.1716	105.196	105.568	109.939	105.295
92.941	105.869	102.698	99.7508	99.2533	99.1714	105.196	105.567	109.939	105.295
92.961	105.869	102.698	99.7506	99.2531	99.1712	105.196	105.567	109.938	105.294
92.981	105.869	102.698	99.7504	99.2529	99.171	105.195	105.567	109.938	105.294
93.001	105.869	102.698	99.7502	99.2526	99.1708	105.195	105.566	109.938	105.294
93.021	105.869	102.698	99.75	99.2524	99.1706	105.195	105.566	109.937	105.293
93.041	105.869	102.698	99.7498	99.2522	99.1704	105.194	105.566	109.937	105.293

93.061	105.869	102.697	99.7496	99.252	99.1702	105.194	105.566	109.937	105.293
93.081	105.869	102.697	99.7494	99.2518	99.1699	105.194	105.565	109.937	105.293
93.101	105.869	102.697	99.7492	99.2516	99.1697	105.194	105.565	109.936	105.292
93.121	105.868	102.697	99.749	99.2513	99.1695	105.193	105.565	109.936	105.292
93.141	105.868	102.697	99.7488	99.2511	99.1693	105.193	105.565	109.936	105.292
93.161	105.868	102.696	99.7486	99.2509	99.1691	105.193	105.564	109.936	105.292
93.181	105.868	102.696	99.7484	99.2507	99.1689	105.193	105.564	109.935	105.291
93.201	105.868	102.696	99.7482	99.2505	99.1687	105.192	105.564	109.935	105.291
93.221	105.868	102.696	99.748	99.2503	99.1685	105.192	105.564	109.935	105.291
93.241	105.868	102.696	99.7478	99.25	99.1683	105.192	105.563	109.935	105.29
93.261	105.868	102.695	99.7476	99.2498	99.1681	105.192	105.563	109.934	105.29
93.281	105.868	102.695	99.7474	99.2496	99.1679	105.191	105.563	109.934	105.29
93.301	105.868	102.695	99.7472	99.2494	99.1676	105.191	105.563	109.934	105.29
93.321	105.868	102.695	99.747	99.2492	99.1674	105.191	105.562	109.933	105.289
93.341	105.868	102.695	99.7468	99.249	99.1672	105.19	105.562	109.933	105.289
93.361	105.868	102.694	99.7466	99.2487	99.167	105.19	105.562	109.933	105.289
93.381	105.868	102.694	99.7464	99.2485	99.1668	105.19	105.562	109.933	105.288
93.401	105.868	102.694	99.7462	99.2483	99.1666	105.19	105.561	109.932	105.288
93.421	105.868	102.694	99.746	99.2481	99.1664	105.189	105.561	109.932	105.288
93.441	105.868	102.694	99.7458	99.2479	99.1662	105.189	105.561	109.932	105.288
93.461	105.868	102.694	99.7456	99.2477	99.166	105.189	105.56	109.932	105.287
93.481	105.868	102.693	99.7454	99.2474	99.1658	105.189	105.56	109.931	105.287
93.501	105.868	102.693	99.7452	99.2472	99.1656	105.188	105.56	109.931	105.287
93.521	105.868	102.693	99.745	99.247	99.1653	105.188	105.56	109.931	105.287
93.541	105.868	102.693	99.7448	99.2468	99.1651	105.188	105.559	109.931	105.286
93.561	105.868	102.693	99.7446	99.2466	99.1649	105.187	105.559	109.93	105.286
93.581	105.868	102.692	99.7443	99.2463	99.1647	105.187	105.559	109.93	105.286
93.601	105.868	102.692	99.7441	99.2461	99.1645	105.187	105.559	109.93	105.285
93.621	105.868	102.692	99.7439	99.2459	99.1643	105.187	105.558	109.929	105.285
93.641	105.868	102.692	99.7437	99.2457	99.1641	105.186	105.558	109.929	105.285
93.661	105.868	102.692	99.7435	99.2455	99.1639	105.186	105.558	109.929	105.285
93.681	105.868	102.691	99.7433	99.2453	99.1637	105.186	105.558	109.929	105.284
93.701	105.868	102.691	99.7431	99.245	99.1635	105.186	105.557	109.928	105.284
93.721	105.868	102.691	99.7429	99.2448	99.1632	105.185	105.557	109.928	105.284
93.741	105.867	102.691	99.7427	99.2446	99.163	105.185	105.557	109.928	105.283
93.761	105.867	102.691	99.7425	99.2444	99.1628	105.185	105.557	109.928	105.283
93.781	105.867	102.691	99.7423	99.2442	99.1626	105.184	105.556	109.927	105.283
93.801	105.867	102.69	99.7421	99.244	99.1624	105.184	105.556	109.927	105.283
93.821	105.867	102.69	99.7419	99.2437	99.1622	105.184	105.556	109.927	105.282
93.841	105.867	102.69	99.7417	99.2435	99.162	105.184	105.555	109.927	105.282
93.861	105.867	102.69	99.7415	99.2433	99.1618	105.183	105.555	109.926	105.282
93.881	105.867	102.69	99.7413	99.2431	99.1616	105.183	105.555	109.926	105.282
93.901	105.867	102.689	99.7411	99.2429	99.1614	105.183	105.555	109.926	105.281
93.921	105.867	102.689	99.7409	99.2427	99.1612	105.183	105.554	109.926	105.281
93.941	105.867	102.689	99.7407	99.2424	99.1609	105.182	105.554	109.925	105.281
93.961	105.867	102.689	99.7405	99.2422	99.1607	105.182	105.554	109.925	105.28
93.981	105.867	102.689	99.7403	99.242	99.1605	105.182	105.554	109.925	105.28
94.001	105.867	102.688	99.7401	99.2418	99.1603	105.182	105.553	109.924	105.28

94.021	105.867	102.688	99.7399	99.2416	99.1601	105.181	105.553	109.924	105.28
94.041	105.867	102.688	99.7397	99.2413	99.1599	105.181	105.553	109.924	105.279
94.061	105.867	102.688	99.7395	99.2411	99.1597	105.181	105.553	109.924	105.279
94.081	105.867	102.688	99.7393	99.2409	99.1595	105.18	105.552	109.923	105.279
94.101	105.867	102.687	99.7391	99.2407	99.1593	105.18	105.552	109.923	105.278
94.121	105.867	102.687	99.7389	99.2405	99.1591	105.18	105.552	109.923	105.278
94.141	105.867	102.687	99.7387	99.2403	99.1589	105.18	105.552	109.923	105.278
94.161	105.867	102.687	99.7385	99.24	99.1586	105.179	105.551	109.922	105.278
94.181	105.867	102.687	99.7383	99.2398	99.1584	105.179	105.551	109.922	105.277
94.201	105.867	102.687	99.738	99.2396	99.1582	105.179	105.551	109.922	105.277
94.221	105.867	102.686	99.7378	99.2394	99.158	105.179	105.55	109.922	105.277
94.241	105.867	102.686	99.7376	99.2392	99.1578	105.178	105.55	109.921	105.277
94.261	105.867	102.686	99.7374	99.2389	99.1576	105.178	105.55	109.921	105.276
94.281	105.867	102.686	99.7372	99.2387	99.1574	105.178	105.55	109.921	105.276
94.301	105.867	102.686	99.737	99.2385	99.1572	105.177	105.549	109.92	105.276
94.321	105.867	102.685	99.7368	99.2383	99.157	105.177	105.549	109.92	105.275
94.341	105.866	102.685	99.7366	99.2381	99.1568	105.177	105.549	109.92	105.275
94.361	105.866	102.685	99.7364	99.2379	99.1565	105.177	105.549	109.92	105.275
94.381	105.866	102.685	99.7362	99.2376	99.1563	105.176	105.548	109.919	105.275
94.401	105.866	102.685	99.736	99.2374	99.1561	105.176	105.548	109.919	105.274
94.421	105.866	102.684	99.7358	99.2372	99.1559	105.176	105.548	109.919	105.274
94.441	105.866	102.684	99.7356	99.237	99.1557	105.176	105.548	109.919	105.274
94.461	105.866	102.684	99.7354	99.2368	99.1555	105.175	105.547	109.918	105.273
94.481	105.866	102.684	99.7352	99.2365	99.1553	105.175	105.547	109.918	105.273
94.501	105.866	102.684	99.735	99.2363	99.1551	105.175	105.547	109.918	105.273
94.521	105.866	102.684	99.7348	99.2361	99.1549	105.174	105.547	109.918	105.273
94.541	105.866	102.683	99.7346	99.2359	99.1547	105.174	105.546	109.917	105.272
94.561	105.866	102.683	99.7344	99.2357	99.1544	105.174	105.546	109.917	105.272
94.581	105.866	102.683	99.7342	99.2355	99.1542	105.174	105.546	109.917	105.272
94.601	105.866	102.683	99.734	99.2352	99.154	105.173	105.546	109.916	105.272
94.621	105.866	102.683	99.7338	99.235	99.1538	105.173	105.545	109.916	105.271
94.641	105.866	102.682	99.7336	99.2348	99.1536	105.173	105.545	109.916	105.271
94.661	105.866	102.682	99.7334	99.2346	99.1534	105.173	105.545	109.916	105.271
94.681	105.866	102.682	99.7332	99.2344	99.1532	105.170	105.544	109.915	105.27
94.701	105.866	102.682	99.733	99.2342	99.153	105.172	105.544	109.915	105.27
94.721	105.866	102.682	99.7327	99.2339	99.1528	105.172	105.544	109.915	105.27
94.741	105.866	102.681	99.7326	99.2337	99.1526	105.171	105.544	109.915	105.27
94.761	105.866	102.681	99.7323	99.2335	99.1523	105.171	105.543	109.914	105.269
94.781	105.866	102.681	99.7321	99.2333	99.1521	105.171	105.543	109.914	105.269
94.801	105.866	102.681	99.7319	99.2331	99.1519	105.171	105.543	109.914	105.269
94.821	105.866	102.681	99.7317	99.2328	99.1517	105.17	105.543	109.914	105.268
94.841	105.866	102.68	99.7315	99.2326	99.1515	105.17	105.542	109.913	105.268
94.861	105.866	102.68	99.7313	99.2324	99.1513	105.17	105.542	109.913	105.268
94.881	105.866	102.68	99.7311	99.2322	99.1511	105.17	105.542	109.913	105.268
94.901	105.866	102.68	99.7309	99.232	99.1509	105.17	105.542	109.912	105.267
94.921	105.866	102.68	99.7307	99.2318	99.1507	105.169	105.542	109.912	105.267
94.941	105.866	102.68	99.7305	99.2315	99.1505	105.169	105.541	109.912	105.267
94.961	105.865	102.679	99.7303	99.2313	99.1503	105.169	105.541	109.912	105.267
74.701	100.000	102.0/7	77.7303	//.2313	//.1302	103.100	103.341	107.712	103.207

94.981	105.865	102.679	99.7301	99.2311	99.15	105.168	105.541	109.911	105.266
95.001	105.865	102.679	99.7299	99.2309	99.1498	105.168	105.54	109.911	105.266
95.021	105.865	102.679	99.7297	99.2307	99.1496	105.168	105.54	109.911	105.266
95.041	105.865	102.679	99.7295	99.2304	99.1494	105.167	105.54	109.911	105.265
95.061	105.865	102.678	99.7293	99.2302	99.1492	105.167	105.539	109.91	105.265
95.081	105.865	102.678	99.7291	99.23	99.149	105.167	105.539	109.91	105.265
95.101	105.865	102.678	99.7289	99.2298	99.1488	105.167	105.539	109.91	105.265
95.121	105.865	102.678	99.7287	99.2296	99.1486	105.166	105.539	109.909	105.264
95.141	105.865	102.678	99.7285	99.2294	99.1484	105.166	105.538	109.909	105.264
95.161	105.865	102.677	99.7283	99.2291	99.1481	105.166	105.538	109.909	105.264
95.181	105.865	102.677	99.7281	99.2289	99.1479	105.165	105.538	109.909	105.263
95.201	105.865	102.677	99.7279	99.2287	99.1477	105.165	105.538	109.908	105.263
95.221	105.865	102.677	99.7277	99.2285	99.1475	105.165	105.537	109.908	105.263
95.241	105.865	102.677	99.7274	99.2283	99.1473	105.165	105.537	109.908	105.263
95.261	105.865	102.676	99.7272	99.228	99.1471	105.164	105.537	109.908	105.262
95.281	105.865	102.676	99.727	99.2278	99.1469	105.164	105.537	109.907	105.262
95.301	105.865	102.676	99.7268	99.2276	99.1467	105.164	105.536	109.907	105.262
95.321	105.865	102.676	99.7266	99.2274	99.1465	105.164	105.536	109.907	105.261
95.341	105.865	102.676	99.7264	99.2272	99.1462	105.163	105.536	109.907	105.261
95.361	105.865	102.676	99.7262	99.227	99.146	105.163	105.536	109.906	105.261
95.381	105.865	102.675	99.726	99.2267	99.1458	105.163	105.535	109.906	105.261
95.401	105.865	102.675	99.7258	99.2265	99.1456	105.162	105.535	109.906	105.26
95.421	105.865	102.675	99.7256	99.2263	99.1454	105.162	105.535	109.905	105.26
95.441	105.865	102.675	99.7254	99.2261	99.1452	105.162	105.534	109.905	105.26
95.461	105.865	102.675	99.7252	99.2259	99.145	105.162	105.534	109.905	105.26
95.481	105.865	102.674	99.725	99.2256	99.1448	105.161	105.534	109.905	105.259
95.501	105.865	102.674	99.7248	99.2254	99.1446	105.161	105.534	109.904	105.259
95.521	105.865	102.674	99.7246	99.2252	99.1444	105.161	105.533	109.904	105.259
95.541	105.865	102.674	99.7244	99.225	99.1441	105.161	105.533	109.904	105.258
95.561	105.864	102.674	99.7242	99.2248	99.1439	105.16	105.533	109.904	105.258
95.581	105.864	102.673	99.724	99.2245	99.1437	105.16	105.533	109.903	105.258
95.601	105.864	102.673	99.7238	99.2243	99.1435	105.16	105.532	109.903	105.258
95.621	105.864	102.673	99.7236	99.2241	99.1433	105.159	105.532	109.903	105.257
95.641	105.864	102.673	99.7234	99.2239	99.1431	105.159	105.532	109.903	105.257
95.661	105.864	102.673	99.7232	99.2237	99.1429	105.159	105.532	109.902	105.257
95.681	105.864	102.672	99.723	99.2234	99.1427	105.159	105.531	109.902	105.256
95.701	105.864	102.672	99.7227	99.2232	99.1425	105.158	105.531	109.902	105.256
95.721	105.864	102.672	99.7225	99.223	99.1423	105.158	105.531	109.901	105.256
95.741	105.864	102.672	99.7223	99.2228	99.142	105.158	105.531	109.901	105.256
95.761	105.864	102.672	99.7221	99.2226	99.1418	105.158	105.53	109.901	105.255
95.781	105.864	102.672	99.7219	99.2224	99.1416	105.157	105.53	109.901	105.255
95.801	105.864	102.671	99.7217	99.2221	99.1414	105.157	105.53	109.9	105.255
95.821	105.864	102.671	99.7215	99.2219	99.1412	105.157	105.529	109.9	105.254
95.841	105.864	102.671	99.7213	99.2217	99.141	105.156	105.529	109.9	105.254
95.861	105.864	102.671	99.7211	99.2215	99.1408	105.156	105.529	109.9	105.254
95.881	105.864	102.671	99.7209	99.2213	99.1406	105.156	105.529	109.899	105.254
95.901	105.864	102.67	99.7207	99.221	99.1404	105.156	105.528	109.899	105.253
95.921	105.864	102.67	99.7205	99.2208	99.1401	105.155	105.528	109.899	105.253

95.941	105.864	102.67	99.7203	99.2206	99.1399	105.155	105.528	109.899	105.253
95.961	105.864	102.67	99.7201	99.2204	99.1397	105.155	105.528	109.898	105.253
95.981	105.864	102.67	99.7199	99.2202	99.1395	105.155	105.527	109.898	105.252
96.001	105.864	102.669	99.7197	99.2199	99.1393	105.154	105.527	109.898	105.252
96.021	105.864	102.669	99.7195	99.2197	99.1391	105.154	105.527	109.897	105.252
96.041	105.864	102.669	99.7193	99.2195	99.1389	105.154	105.527	109.897	105.251
96.061	105.864	102.669	99.7191	99.2193	99.1387	105.153	105.526	109.897	105.251
96.081	105.864	102.669	99.7189	99.2191	99.1385	105.153	105.526	109.897	105.251
96.101	105.864	102.669	99.7187	99.2188	99.1382	105.153	105.526	109.896	105.251
96.121	105.864	102.668	99.7185	99.2186	99.138	105.153	105.526	109.896	105.25
96.141	105.864	102.668	99.7182	99.2184	99.1378	105.152	105.525	109.896	105.25
96.161	105.863	102.668	99.718	99.2182	99.1376	105.152	105.525	109.896	105.25
96.181	105.863	102.668	99.7178	99.218	99.1374	105.152	105.525	109.895	105.249
96.201	105.863	102.668	99.7176	99.2178	99.1372	105.152	105.524	109.895	105.249
96.221	105.863	102.667	99.7174	99.2175	99.137	105.151	105.524	109.895	105.249
96.241	105.863	102.667	99.7172	99.2173	99.1368	105.151	105.524	109.894	105.249
96.261	105.863	102.667	99.717	99.2171	99.1366	105.151	105.524	109.894	105.248
96.281	105.863	102.667	99.7168	99.2169	99.1363	105.15	105.523	109.894	105.248
96.301	105.863	102.667	99.7166	99.2167	99.1361	105.15	105.523	109.894	105.248
96.321	105.863	102.666	99.7164	99.2164	99.1359	105.15	105.523	109.893	105.247
96.341	105.863	102.666	99.7162	99.2162	99.1357	105.15	105.523	109.893	105.247
96.361	105.863	102.666	99.716	99.216	99.1355	105.149	105.522	109.893	105.247
96.381	105.863	102.666	99.7158	99.2158	99.1353	105.149	105.522	109.893	105.247
96.401	105.863	102.666	99.7156	99.2156	99.1351	105.149	105.522	109.892	105.246
96.421	105.863	102.665	99.7154	99.2153	99.1349	105.149	105.522	109.892	105.246
96.441	105.863	102.665	99.7152	99.2151	99.1347	105.148	105.521	109.892	105.246
96.461	105.863	102.665	99.715	99.2149	99.1344	105.148	105.521	109.892	105.246
96.481	105.863	102.665	99.7148	99.2147	99.1342	105.148	105.521	109.891	105.245
96.501	105.863	102.665	99.7146	99.2145	99.134	105.147	105.52	109.891	105.245
96.521	105.863	102.664	99.7143	99.2142	99.1338	105.147	105.52	109.891	105.245
96.541	105.863	102.664	99.7141	99.214	99.1336	105.147	105.52	109.89	105.244
96.561	105.863	102.664	99.7139	99.2138	99.1334	105.147	105.52	109.89	105.244
96.581	105.863	102.664	99.7137	99.2136	99.1332	105.146	105.519	109.89	105.244
96.601	105.863	102.664	99.7135	99.2134	99.133	105.146	105.519	109.89	105.244
96.621	105.863	102.664	99.7133	99.2132	99.1328	105.146	105.519	109.889	105.243
96.641	105.863	102.663	99.7131	99.2129	99.1325	105.146	105.519	109.889	105.243
96.661	105.863	102.663	99.7129	99.2127	99.1323	105.145	105.518	109.889	105.243
96.681	105.863	102.663	99.7127	99.2125	99.1321	105.145	105.518	109.889	105.242
96.701	105.863	102.663	99.7125	99.2123	99.1319	105.145	105.518	109.888	105.242
96.721	105.863	102.663	99.7123	99.2121	99.1317	105.144	105.518	109.888	105.242
96.741	105.863	102.662	99.7121	99.2118	99.1315	105.144	105.517	109.888	105.242
96.761	105.862	102.662	99.7119	99.2116	99.1313	105.144	105.517	109.888	105.241
96.781	105.862	102.662	99.7117	99.2114	99.1311	105.144	105.517	109.887	105.241
96.801	105.862	102.662	99.7115	99.2112	99.1309	105.143	105.517	109.887	105.241
96.821	105.862	102.662	99.7113	99.211	99.1306	105.143	105.517	109.887	105.24
96.841	105.862	102.661	99.7111	99.2107	99.1304	105.143	105.516	109.886	105.24
96.861	105.862	102.661	99.7109	99.2105	99.1302	105.143	105.516	109.886	105.24
96.881	105.862	102.661	99.7107	99.2103	99.13	105.143	105.515	109.886	105.24
70.001	103.002	102.001	, , , , 10/	,,,2100	, , . 10	103.172	103.313	107.000	103.27

96.901	105.862	102.661	99.7104	99.2101	99.1298	105.142	105.515	109.886	105.239
96.921	105.862	102.661	99.7103	99.2099	99.1296	105.142	105.515	109.885	105.239
96.941	105.862	102.66	99.71	99.2096	99.1294	105.141	105.515	109.885	105.239
96.961	105.862	102.66	99.7098	99.2094	99.1292	105.141	105.514	109.885	105.239
96.981	105.862	102.66	99.7096	99.2092	99.129	105.141	105.514	109.885	105.238
97.001	105.862	102.66	99.7094	99.209	99.1287	105.141	105.514	109.884	105.238
97.021	105.862	102.66	99.7092	99.2088	99.1285	105.14	105.514	109.884	105.238
97.041	105.862	102.66	99.709	99.2085	99.1283	105.14	105.513	109.884	105.237
97.061	105.862	102.659	99.7088	99.2083	99.1281	105.14	105.513	109.883	105.237
97.081	105.862	102.659	99.7086	99.2081	99.1279	105.14	105.513	109.883	105.237
97.101	105.862	102.659	99.7084	99.2079	99.1277	105.139	105.513	109.883	105.237
97.121	105.862	102.659	99.7082	99.2077	99.1275	105.139	105.512	109.883	105.236
97.141	105.862	102.659	99.708	99.2074	99.1273	105.139	105.512	109.882	105.236
97.161	105.862	102.658	99.7078	99.2072	99.1271	105.138	105.512	109.882	105.236
97.181	105.862	102.658	99.7076	99.207	99.1268	105.138	105.511	109.882	105.235
97.201	105.862	102.658	99.7074	99.2068	99.1266	105.138	105.511	109.882	105.235
97.221	105.862	102.658	99.7072	99.2066	99.1264	105.138	105.511	109.881	105.235
97.241	105.862	102.658	99.707	99.2063	99.1262	105.137	105.511	109.881	105.235
97.261	105.862	102.657	99.7068	99.2061	99.126	105.137	105.51	109.881	105.234
97.281	105.862	102.657	99.7066	99.2059	99.1258	105.137	105.51	109.881	105.234
97.301	105.862	102.657	99.7063	99.2057	99.1256	105.137	105.51	109.88	105.234
97.321	105.862	102.657	99.7061	99.2055	99.1254	105.137	105.51	109.88	105.233
97.341	105.862	102.657	99.7059	99.2052	99.1251	105.136	105.51	109.88	105.233
97.361	105.862	102.656	99.7057	99.205	99.1249	105.136	105.507	109.879	105.233
97.381	105.862	102.656	99.7055	99.2048	99.1247	105.135	105.509	109.879	105.233
97.401	105.861				99.1247	105.135	105.509		
		102.656	99.7053	99.2046				109.879	105.232
97.421	105.861	102.656	99.7051	99.2044	99.1243	105.135	105.508	109.879	105.232
97.441	105.861	102.656	99.7049	99.2041	99.1241	105.135	105.508	109.878	105.232
97.461	105.861	102.656	99.7047	99.2039	99.1239	105.134	105.508	109.878	105.231
97.481	105.861	102.655	99.7045	99.2037	99.1237	105.134	105.508	109.878	105.231
97.501	105.861	102.655	99.7043	99.2035	99.1235	105.134	105.507	109.878	105.231
97.521	105.861	102.655	99.7041	99.2033	99.1232	105.134	105.507	109.877	105.231
97.541	105.861	102.655	99.7039	99.203	99.123	105.133	105.507	109.877	105.23
97.561	105.861	102.655	99.7037	99.2028	99.1228	105.133	105.506	109.877	105.23
97.581	105.861	102.654	99.7035	99.2026	99.1226	105.133	105.506	109.876	105.23
97.601	105.861	102.654	99.7033	99.2024	99.1224	105.132	105.506	109.876	105.23
97.621	105.861	102.654	99.7031	99.2022	99.1222	105.132	105.506	109.876	105.229
97.641	105.861	102.654	99.7029	99.2019	99.122	105.132	105.505	109.876	105.229
97.661	105.861	102.654	99.7026	99.2017	99.1218	105.132	105.505	109.875	105.229
97.681	105.861	102.653	99.7024	99.2015	99.1215	105.131	105.505	109.875	105.228
97.701	105.861	102.653	99.7022	99.2013	99.1213	105.131	105.505	109.875	105.228
97.721	105.861	102.653	99.702	99.2011	99.1211	105.131	105.504	109.875	105.228
97.741	105.861	102.653	99.7018	99.2008	99.1209	105.13	105.504	109.874	105.228
97.761	105.861	102.653	99.7016	99.2006	99.1207	105.13	105.504	109.874	105.227
97.781	105.861	102.652	99.7014	99.2004	99.1205	105.13	105.504	109.874	105.227
97.801	105.861	102.652	99.7012	99.2002	99.1203	105.13	105.503	109.874	105.227
97.821	105.861	102.652	99.701	99.2	99.1201	105.129	105.503	109.873	105.226
97.841	105.861	102.652	99.7008	99.1997	99.1199	105.129	105.503	109.873	105.226

97.861	105.861	102.652	99.7006	99.1995	99.1196	105.129	105.502	109.873	105.226
97.881	105.861	102.652	99.7004	99.1993	99.1194	105.129	105.502	109.872	105.226
97.901	105.861	102.651	99.7002	99.1991	99.1192	105.128	105.502	109.872	105.225
97.921	105.861	102.651	99.7	99.1989	99.119	105.128	105.502	109.872	105.225
97.941	105.861	102.651	99.6998	99.1986	99.1188	105.128	105.501	109.872	105.225
97.961	105.861	102.651	99.6996	99.1984	99.1186	105.127	105.501	109.871	105.224
97.981	105.86	102.651	99.6993	99.1982	99.1184	105.127	105.501	109.871	105.224
98.001	105.86	102.65	99.6991	99.198	99.1181	105.127	105.501	109.871	105.224
98.021	105.86	102.65	99.6989	99.1978	99.1179	105.127	105.5	109.871	105.224
98.041	105.86	102.65	99.6987	99.1975	99.1177	105.126	105.5	109.87	105.223
98.061	105.86	102.65	99.6985	99.1973	99.1175	105.126	105.5	109.87	105.223
98.081	105.86	102.65	99.6983	99.1971	99.1173	105.126	105.5	109.87	105.223
98.101	105.86	102.649	99.6981	99.1969	99.1171	105.126	105.499	109.869	105.222
98.121	105.86	102.649	99.6979	99.1967	99.1169	105.125	105.499	109.869	105.222
98.141	105.86	102.649	99.6977	99.1964	99.1167	105.125	105.499	109.869	105.222
98.161	105.86	102.649	99.6975	99.1962	99.1165	105.125	105.499	109.869	105.222
98.181	105.86	102.649	99.6973	99.196	99.1162	105.124	105.498	109.868	105.221
98.201	105.86	102.648	99.6971	99.1958	99.116	105.124	105.498	109.868	105.221
98.221	105.86	102.648	99.6969	99.1956	99.1158	105.124	105.498	109.868	105.221
98.241	105.86	102.648	99.6967	99.1953	99.1156	105.124	105.497	109.868	105.221
98.261	105.86	102.648	99.6965	99.1951	99.1154	105.123	105.497	109.867	105.22
98.281	105.86	102.648	99.6963	99.1949	99.1152	105.123	105.497	109.867	105.22
98.301	105.86	102.647	99.696	99.1947	99.115	105.123	105.497	109.867	105.22
98.321	105.86	102.647	99.6958	99.1945	99.1148	105.123	105.496	109.866	105.219
98.341	105.86	102.647	99.6956	99.1942	99.1145	105.123	105.496	109.866	105.217
98.361	105.86	102.647	99.6954	99.194	99.1143	105.122	105.496	109.866	105.217
98.381	105.86	102.647	99.6952	99.1938	99.1141	105.122	105.496	109.866	105.217
98.401	105.86	102.647	99.695	99.1936	99.1139	105.122	105.495	109.865	105.219
98.421	105.86	102.646	99.6948	99.1934	99.1137	105.121	105.495	109.865	105.218
						105.121			
98.441	105.86	102.646 102.646	99.6946	99.1931	99.1135 99.1133		105.495	109.865	105.218
98.461	105.86 105.86		99.6944	99.1929		105.121	105.495 105.494	109.865	105.217
98.481		102.646	99.6942	99.1927	99.1131	105.12		109.864	105.217
98.501	105.86	102.646	99.694	99.1925	99.1128	105.12	105.494	109.864	105.217
98.521	105.86	102.645	99.6938	99.1922	99.1126	105.12	105.494	109.864	105.217
98.541	105.86	102.645	99.6936	99.192	99.1124	105.119	105.493	109.864	105.216
98.561	105.86	102.645	99.6934	99.1918	99.1122	105.119	105.493	109.863	105.216
98.581	105.859	102.645	99.6932	99.1916	99.112	105.119	105.493	109.863	105.216
98.601	105.859	102.645	99.693	99.1914	99.1118	105.119	105.493	109.863	105.215
98.621	105.859	102.644	99.6927	99.1911	99.1116	105.118	105.492	109.862	105.215
98.641	105.859	102.644	99.6925	99.1909	99.1114	105.118	105.492	109.862	105.215
98.661	105.859	102.644	99.6923	99.1907	99.1111	105.118	105.492	109.862	105.215
98.681	105.859	102.644	99.6921	99.1905	99.1109	105.118	105.492	109.862	105.214
98.701	105.859	102.644	99.6919	99.1903	99.1107	105.117	105.491	109.861	105.214
98.721	105.859	102.643	99.6917	99.19	99.1105	105.117	105.491	109.861	105.214
98.741	105.859	102.643	99.6915	99.1898	99.1103	105.117	105.491	109.861	105.213
98.761	105.859	102.643	99.6913	99.1896	99.1101	105.116	105.491	109.861	105.213
98.781	105.859	102.643	99.6911	99.1894	99.1099	105.116	105.49	109.86	105.213
98.801	105.859	102.643	99.6909	99.1892	99.1097	105.116	105.49	109.86	105.213

98.821	105.859	102.643	99.6907	99.1889	99.1094	105.116	105.49	109.86	105.212
98.841	105.859	102.642	99.6905	99.1887	99.1092	105.115	105.489	109.859	105.212
98.861	105.859	102.642	99.6903	99.1885	99.109	105.115	105.489	109.859	105.212
98.881	105.859	102.642	99.6901	99.1883	99.1088	105.115	105.489	109.859	105.211
98.901	105.859	102.642	99.6899	99.188	99.1086	105.115	105.489	109.859	105.211
98.921	105.859	102.642	99.6897	99.1878	99.1084	105.114	105.488	109.858	105.211
98.941	105.859	102.641	99.6894	99.1876	99.1082	105.114	105.488	109.858	105.211
98.961	105.859	102.641	99.6892	99.1874	99.108	105.114	105.488	109.858	105.21
98.981	105.859	102.641	99.689	99.1872	99.1077	105.113	105.488	109.858	105.21
99.001	105.859	102.641	99.6888	99.1869	99.1075	105.113	105.487	109.857	105.21
99.021	105.859	102.641	99.6886	99.1867	99.1073	105.113	105.487	109.857	105.21
99.041	105.859	102.64	99.6884	99.1865	99.1071	105.113	105.487	109.857	105.209
99.061	105.859	102.64	99.6882	99.1863	99.1069	105.112	105.487	109.856	105.209
99.081	105.859	102.64	99.688	99.1861	99.1067	105.112	105.486	109.856	105.209
99.101	105.859	102.64	99.6878	99.1858	99.1065	105.112	105.486	109.856	105.208
99.121	105.859	102.64	99.6876	99.1856	99.1063	105.112	105.486	109.856	105.208
99.141	105.859	102.639	99.6874	99.1854	99.106	105.111	105.485	109.855	105.208
99.161	105.859	102.639	99.6872	99.1852	99.1058	105.111	105.485	109.855	105.208
99.181	105.858	102.639	99.687	99.185	99.1056	105.111	105.485	109.855	105.207
99.201	105.858	102.639	99.6868	99.1847	99.1054	105.11	105.485	109.855	105.207
99.221	105.858	102.639	99.6865	99.1845	99.1052	105.11	105.484	109.854	105.207
99.241	105.858	102.638	99.6863	99.1843	99.105	105.11	105.484	109.854	105.206
99.261	105.858	102.638	99.6861	99.1841	99.1048	105.11	105.484	109.854	105.206
99.281	105.858	102.638	99.6859	99.1838	99.1045	105.109	105.484	109.854	105.206
99.301	105.858	102.638	99.6857	99.1836	99.1043	105.109	105.483	109.853	105.206
99.321	105.858	102.638	99.6855	99.1834	99.1041	105.109	105.483	109.853	105.205
99.341	105.858	102.638	99.6853	99.1832	99.1039	105.108	105.483	109.853	105.205
99.361	105.858	102.637	99.6851	99.183	99.1037	105.108	105.483	109.852	105.205
99.381	105.858	102.637	99.6849	99.1827	99.1035	105.108	105.482	109.852	105.204
99.401	105.858	102.637	99.6847	99.1825	99.1033	105.108	105.482	109.852	105.204
99.421	105.858	102.637	99.6845	99.1823	99.1031	105.107	105.482	109.852	105.204
99.441	105.858	102.637	99.6843	99.1821	99.1028	105.107	105.481	109.851	105.204
99.461	105.858	102.636	99.6841	99.1819	99.1026	105.107	105.481	109.851	105.203
99.481	105.858	102.636	99.6839	99.1816	99.1024	105.107	105.481	109.851	105.203
99.501	105.858	102.636	99.6836	99.1814	99.1022	105.106	105.481	109.851	105.203
99.521	105.858	102.636	99.6834	99.1812	99.102	105.106	105.48	109.85	105.202
99.541	105.858	102.636	99.6832	99.181	99.1018	105.106	105.48	109.85	105.202
99.561	105.858	102.635	99.683	99.1807	99.1016	105.105	105.48	109.85	105.202
99.581	105.858	102.635	99.6828	99.1805	99.1014	105.105	105.48	109.849	105.202
99.601	105.858	102.635	99.6826	99.1803	99.1011	105.105	105.479	109.849	105.201
99.621	105.858	102.635	99.6824	99.1801	99.1009	105.105	105.479	109.849	105.201
99.641	105.858	102.635	99.6822	99.1799	99.1007	105.104	105.479	109.849	105.201
99.661	105.858	102.634	99.682	99.1796	99.1005	105.104	105.479	109.848	105.2
99.681	105.858	102.634	99.6818	99.1794	99.1003	105.104	105.478	109.848	105.2
99.701	105.858	102.634	99.6816	99.1792	99.1001	105.104	105.478	109.848	105.2
99.721	105.858	102.634	99.6814	99.179	99.0999	105.103	105.478	109.848	105.2
99.741	105.858	102.634	99.6812	99.1788	99.0996	105.103	105.477	109.847	105.199
99.761	105.858	102.633	99.681	99.1785	99.0994	105.103	105.477	109.847	105.199

99.781	105.857	102.633	99.6807	99.1783	99.0992	105.102	105.477	109.847	105.199	
99.801	105.857	102.633	99.6805	99.1781	99.099	105.102	105.477	109.846	105.198	
99.821	105.857	102.633	99.6803	99.1779	99.0988	105.102	105.476	109.846	105.198	
99.841	105.857	102.633	99.6801	99.1777	99.0986	105.102	105.476	109.846	105.198	
99.861	105.857	102.633	99.6799	99.1774	99.0984	105.101	105.476	109.846	105.198	
99.881	105.857	102.632	99.6797	99.1772	99.0982	105.101	105.476	109.845	105.197	
99.901	105.857	102.632	99.6795	99.177	99.0979	105.101	105.475	109.845	105.197	
99.921	105.857	102.632	99.6793	99.1768	99.0977	105.1	105.475	109.845	105.197	
99.941	105.857	102.632	99.6791	99.1765	99.0975	105.1	105.475	109.845	105.196	
99.961	105.857	102.632	99.6789	99.1763	99.0973	105.1	105.475	109.844	105.196	
99.981	105.857	102.631	99.6787	99.1761	99.0971	105.1	105.474	109.844	105.196	
100	105.857	102.631	99.6785	99.1759	99.0969	105.099	105.474	109.844	105.196	

V10	V11	V12	V13	V14	V15
106.03				101.559	
106.03	1 106.03	1 105.102	103.704	101.559	97.6589
106.03				101.559	97.6589
106.03				101.559	97.6589
106.03				101.559	97.6589
106.03				101.559	97.6589
106.03				101.559	97.6589
106.03				101.559	97.6589
106.03				101.559	97.6589
106.03	1 106.03	1 105.102	103.704	101.559	97.6589
106.03	1 106.03	1 105.102	103.704	101.559	97.6589
106.03	1 106.03	1 105.102	103.704	101.559	97.6589
106.03	1 106.03	1 105.102	103.704	101.559	97.6589
106.03	1 106.03	1 105.102	103.704	101.559	97.6589
106.03	1 106.03	1 105.102	103.704	101.559	97.6589
106.03	1 106.03	1 105.102	103.704	101.559	97.6589
106.03	1 106.03	1 105.102	103.704	101.559	97.6589
106.03	1 106.03	1 105.102	103.704	101.559	97.6589
106.03	1 106.03	1 105.102	103.704	101.559	97.6589
106.03	1 106.03	1 105.102	103.704	101.559	97.6589
106.03	1 106.03	1 105.102	103.704	101.559	97.6589
106.03	1 106.03	1 105.102	103.704	101.559	97.6589
106.03	1 106.03	1 105.102	103.704	101.559	97.6589
106.03	1 106.03	1 105.102	103.704	101.559	97.6589
106.03	1 106.03	1 105.102	103.704	101.559	97.6589
106.03	1 106.03	1 105.102	103.704	101.559	97.6589
106.03	1 106.03	1 105.102	103.704	101.559	97.6589
106.03	1 106.03	1 105.102	103.704	101.559	97.6589
106.03	1 106.03	1 105.102	103.704	101.559	97.6589
106.03	1 106.03	1 105.102	103.704	101.559	97.6589
106.03	1 106.03	1 105.102	103.704	101.559	97.6589
106.03	1 106.03	1 105.102	103.704	101.559	97.6589
106.03	1 106.03	1 105.102	103.704	101.559	97.6589
106.03	1 106.03	1 105.102	103.704	101.559	97.6589
106.03	1 106.03	1 105.102	103.704	101.559	97.6589
106.03	1 106.03	1 105.102	103.704	101.559	97.6589
106.03	1 106.03	1 105.102	103.704	101.559	97.6589
106.03	1 106.03	1 105.102	103.704	101.559	97.6589
106.03	1 106.03	1 105.102	103.704	101.559	97.6589
106.03	1 106.03	1 105.102	103.704	101.559	97.6589
106.03	1 106.03	1 105.102	103.704	101.559	97.6589
106.03	1 106.03	1 105.102	103.704	101.559	97.6589
106.03	1 106.03	1 105.102	103.704	101.559	97.6589
106.03	1 106.03	1 105.102	103.704	101.559	97.6589
106.03	1 106.03	1 105.102	103.704	101.559	97.6589
106.03	1 106.03	1 105.102	103.704	101.559	97.6589
106.03	1 106.03	1 105.102	103.704	101.559	97.6589

106.031	106.031	105.102	103.704	101.559	97.6589
106.031	106.031	105.102	103.704	101.559	97.6589
106.031	106.031	105.102	103.704	101.559	97.6589
106.031	106.031	105.102	103.704	101.559	97.6589
105.667	105.667	104.743	103.35	101.21	97.3234
105.354	105.354	104.429	103.021	100.844	96.9306
105.178	105.178	104.244	102.836	100.655	96.7386
105	105	104.059	102.649	100.464	96.544
104.822	104.822	103.876	102.464	100.274	96.3501
104.648	104.648	103.698	102.284	100.089	96.1609
104.482	104.482	103.53	102.114	99.9121	95.9804
104.327	104.327	103.374	101.956	99.7476	95.8124
104.187	104.187	103.234	101.814	99.599	95.6607
104.065	104.065	103.113	101.69	99.4694	95.5284
103.962	103.962	103.012	101.588	99.3613	95.4179
103.882	103.882	102.934	101.508	99.2765	95.3313
103.825	103.825	102.878	101.451	99.2161	95.2695
103.791	103.791	102.846	101.417	99.1804	95.233
103.78	103.78	102.836	101.407	99.1689	95.2212
103.791	103.791	102.848	101.419	99.1803	95.2327
103.821	103.821	102.878	101.449	99.2123	95.2654
103.868	103.868	102.926	101.498	99.2624	95.3165
103.93	103.93	102.988	101.561	99.3284	95.3838
104.005	104.005	103.063	101.637	99.4079	95.4649
104.091	104.091	103.148	101.723	99.4985	95.5574
104.184	104.184	103.241	101.818	99.5975	95.6585
104.283	104.283	103.339	101.917	99.7022	95.7653
104.385	104.385	103.44	102.02	99.8098	95.8751
104.487	104.487	103.54	102.122	99.9177	95.9852
104.587	104.587	103.639	102.223	100.023	96.0931
104.683	104.683	103.734	102.32	100.125	96.1966
104.773	104.773	103.824	102.411	100.22	96.294
104.856	104.856	103.905	102.494	100.308	96.3831
104.929	104.929	103.978	102.568	100.385	96.4623
104.993	104.993	104.042	102.633	100.452	96.5309
105.045	105.045	104.094	102.687	100.508	96.5879
105.087	105.087	104.136	102.729	100.552	96.6329
105.116	105.116	104.168	102.761	100.584	96.6656
105.135	105.135	104.188	102.781	100.604	96.6861
105.142	105.142	104.197	102.79	100.613	96.6947
105.139	105.139	104.196	102.789	100.61	96.6919
105.126	105.126	104.185	102.778	100.597	96.6784
105.103	105.103	104.166	102.758	100.574	96.6552
105.073	105.073	104.139	102.731	100.543	96.6234
105.036	105.036	104.105	102.696	100.504	96.5841
104.993	104.993	104.066	102.655	100.46	96.5388
104.945	104.945	104.022	102.611	100.411	96.4888
104.895	104.895	103.976	102.563	100.359	96.4355

104.843	104.843	103.927	102.514	100.305	96.3806
104.791	104.791	103.879	102.464	100.251	96.3256
104.741	104.741	103.832	102.416	100.198	96.272
104.693	104.693	103.787	102.37	100.148	96.2212
104.649	104.649	103.747	102.328	100.103	96.1747
104.611	104.611	103.711	102.292	100.063	96.1337
104.579	104.579	103.681	102.261	100.029	96.0995
104.554	104.554	103.658	102.238	100.003	96.073
104.537	104.537	103.643	102.222	99.9858	96.0551
104.528	104.528	103.636	102.215	99.9774	96.0464
104.529	104.529	103.637	102.216	99.9784	96.0474
104.539	104.539	103.648	102.227	99.989	96.0582
104.558	104.558	103.667	102.246	100.009	96.0788
104.586	104.586	103.695	102.275	100.039	96.1089
104.622	104.622	103.731	102.311	100.077	96.1481
104.667	104.667	103.774	102.356	100.124	96.1955
104.718	104.718	103.825	102.407	100.177	96.2503
104.774	104.774	103.881	102.464	100.237	96.3115
104.836	104.836	103.941	102.525	100.302	96.3777
104.901	104.901	104.005	102.591	100.371	96.4478
104.968	104.968	104.072	102.658	100.442	96.5201
105.036	105.036	104.139	102.727	100.514	96.5935
105.104	105.104	104.206	102.795	100.585	96.6663
105.17	105.17	104.271	102.861	100.655	96.7371
105.232	105.232	104.333	102.924	100.721	96.8047
105.291	105.291	104.391	102.983	100.783	96.8678
105.344	105.344	104.444	103.038	100.839	96.9253
105.391	105.391	104.492	103.086	100.889	96.9762
105.431	105.431	104.532	103.127	100.932	97.0196
105.464	105.464	104.566	103.161	100.966	97.0551
105.488	105.488	104.591	103.187	100.993	97.0822
105.505	105.505	104.609	103.205	101.011	97.1005
105.514	105.514	104.619	103.215	101.02	97.1103
105.514	105.514	104.621	103.217	101.022	97.1115
105.507	105.507	104.616	103.212	101.015	97.1045
105.493	105.493	104.604	103.199	101	97.0899
105.473	105.473	104.586	103.18	100.979	97.0684
105.446	105.446	104.562	103.155	100.952	97.0407
105.415	105.415	104.533	103.126	100.92	97.0078
105.38	105.38	104.5	103.092	100.884	96.9708
105.343	105.343	104.464	103.056	100.844	96.9308
105.303	105.303	104.427	103.018	100.803	96.8888
105.263	105.263	104.389	102.979	100.761	96.8461
105.223	105.223	104.351	102.94	100.72	96.8038
105.185	105.185	104.314	102.903	100.68	96.763
105.15	105.15	104.28	102.868	100.642	96.7248
105.117	105.117	104.249	102.836	100.608	96.6901
105.089	105.089	104.222	102.808	100.579	96.6598

105.066	105.066	104.199	102.785	100.554	96.6347
105.047	105.047	104.181	102.767	100.535	96.6153
105.035	105.035	104.169	102.755	100.522	96.602
105.029	105.029	104.163	102.748	100.515	96.5952
105.029	105.029	104.163	102.748	100.515	96.5949
105.035	105.035	104.168	102.753	100.521	96.6011
105.046	105.046	104.179	102.765	100.533	96.6136
105.064	105.064	104.196	102.782	100.551	96.632
105.086	105.086	104.217	102.804	100.575	96.6558
105.113	105.113	104.243	102.83	100.603	96.6845
105.143	105.143	104.273	102.86	100.635	96.7172
105.177	105.177	104.305	102.893	100.67	96.7531
105.213	105.213	104.34	102.929	100.708	96.7915
105.25	105.25	104.376	102.966	100.747	96.8314
105.288	105.288	104.413	103.003	100.787	96.8719
105.325	105.325	104.449	103.04	100.826	96.912
105.362	105.362	104.485	103.076	100.864	96.9509
105.396	105.396	104.518	103.11	100.9	96.9877
105.427	105.427	104.549	103.142	100.934	97.0217
105.456	105.456	104.577	103.17	100.963	97.0521
105.48	105.48	104.601	103.195	100.989	97.0785
105.5	105.5	104.621	103.215	101.011	97.1003
105.516	105.516	104.637	103.231	101.027	97.1171
105.527	105.527	104.648	103.242	101.039	97.1288
105.532	105.532	104.654	103.248	101.045	97.1351
105.533	105.533	104.655	103.249	101.046	97.1361
105.529	105.529	104.651	103.246	101.042	97.1319
105.52	105.52	104.643	103.238	101.033	97.1228
105.507	105.507	104.631	103.225	101.019	97.109
105.491	105.491	104.615	103.209	101.001	97.091
105.47	105.47	104.595	103.189	100.98	97.0693
105.447	105.447	104.573	103.166	100.956	97.0444
105.421	105.421	104.548	103.141	100.929	97.0171
105.394	105.394	104.522	103.114	100.9	96.988
105.366	105.366	104.494	103.086	100.871	96.9578
105.337	105.337	104.467	103.057	100.841	96.9271
105.309	105.309	104.439	103.029	100.811	96.8967
105.282	105.282	104.412	103.002	100.782	96.8673
105.256	105.256	104.387	102.976	100.755	96.8394
105.232	105.232	104.363	102.952	100.729	96.8137
105.21	105.21	104.342	102.93	100.707	96.7906
105.192	105.192	104.324	102.912	100.687	96.7706
105.177	105.177	104.308	102.896	100.671	96.7541
105.165	105.165	104.296	102.884	100.658	96.7412
105.157	105.157	104.288	102.875	100.65	96.7323
105.152	105.152	104.283	102.871	100.645	96.7274
105.151	105.151	104.282	102.869	100.644	96.7264
105.154	105.154	104.284	102.872	100.647	96.7293

105.161	105.161	104.29	102.877	100.653	96.7358
105.17	105.17	104.298	102.886	100.663	96.7457
105.182	105.182	104.31	102.898	100.676	96.7587
105.197	105.197	104.323	102.912	100.691	96.7743
105.214	105.214	104.339	102.928	100.708	96.792
105.232	105.232	104.357	102.946	100.727	96.8115
105.251	105.251	104.375	102.965	100.748	96.8321
105.271	105.271	104.394	102.984	100.768	96.8533
105.291	105.291	104.413	103.004	100.789	96.8746
105.311	105.311	104.432	103.023	100.81	96.8956
105.329	105.329	104.45	103.041	100.829	96.9155
105.347	105.347	104.467	103.058	100.848	96.9341
105.362	105.362	104.482	103.074	100.864	96.9509
105.376	105.376	104.495	103.087	100.878	96.9655
105.387	105.387	104.506	103.099	100.89	96.9777
105.396	105.396	104.515	103.107	100.9	96.9871
105.402	105.402	104.52	103.113	100.906	96.9936
105.405	105.405	104.524	103.117	100.909	96.9971
105.406	105.406	104.524	103.117	100.91	96.9977
105.403	105.403	104.522	103.115	100.908	96.9952
105.398	105.398	104.517	103.11	100.902	96.9898
105.391	105.391	104.51	103.102	100.894	96.9818
105.381	105.381	104.5	103.093	100.884	96.9712
105.369	105.369	104.489	103.081	100.871	96.9584
105.355	105.355	104.475	103.067	100.857	96.9437
105.34	105.34	104.46	103.052	100.841	96.9275
105.324	105.324	104.445	103.036	100.824	96.9101
105.307	105.307	104.428	103.019	100.806	96.892
105.29	105.29	104.411	103.002	100.788	96.8735
105.273	105.273	104.394	102.985	100.77	96.855
105.256	105.256	104.378	102.968	100.752	96.837
105.24	105.24	104.362	102.952	100.735	96.8197
105.225	105.225	104.347	102.937	100.72	96.8037
105.211	105.211	104.334	102.923	100.705	96.7891
105.2	105.2	104.322	102.911	100.693	96.7762
105.189	105.189	104.312	102.901	100.682	96.7653
105.181	105.181	104.304	102.892	100.673	96.7565
105.175	105.175	104.297	102.886	100.667	96.75
105.172	105.172	104.293	102.882	100.663	96.7458
105.17	105.17	104.291	102.88	100.661	96.744
105.171	105.171	104.292	102.88	100.662	96.7444
105.173	105.173	104.294	102.883	100.664	96.7471
105.178	105.178	104.298	102.887	100.669	96.7519
105.184	105.184	104.304	102.893	100.676	96.7586
105.192	105.192	104.311	102.9	100.684	96.767
105.201	105.201	104.32	102.909	100.693	96.7768
105.212	105.212	104.329	102.919	100.704	96.7878
105.223	105.223	104.34	102.93	100.716	96.7996

105.234	105.234	104.351	102.941	100.728	96.812
105.246	105.246	104.362	102.953	100.74	96.8246
105.258	105.258	104.374	102.964	100.753	96.8372
105.269	105.269	104.385	102.976	100.765	96.8494
105.28	105.28	104.395	102.986	100.776	96.861
105.29	105.29	104.405	102.996	100.786	96.8717
105.299	105.299	104.413	103.005	100.796	96.8812
105.307	105.307	104.421	103.012	100.804	96.8895
105.313	105.313	104.427	103.019	100.811	96.8962
105.318	105.318	104.432	103.023	100.816	96.9014
105.321	105.321	104.435	103.027	100.819	96.9048
105.323	105.323	104.436	103.028	100.821	96.9066
105.323	105.323	104.436	103.028	100.821	96.9065
105.321	105.321	104.435	103.027	100.819	96.9048
105.318	105.318	104.432	103.024	100.816	96.9015
105.313	105.313	104.427	103.019	100.811	96.8966
105.308	105.308	104.422	103.013	100.805	96.8904
105.301	105.301	104.415	103.006	100.797	96.883
105.293	105.293	104.407	102.999	100.789	96.8745
105.284	105.284	104.399	102.99	100.78	96.8653
105.275	105.275	104.39	102.981	100.77	96.8555
105.265	105.265	104.381	102.972	100.761	96.8453
105.256	105.256	104.371	102.962	100.75	96.835
105.246	105.246	104.362	102.953	100.74	96.8249
105.237	105.237	104.353	102.943	100.731	96.815
105.229	105.229	104.345	102.935	100.722	96.8058
105.221	105.221	104.337	102.927	100.713	96.7972
105.214	105.214	104.33	102.92	100.706	96.7896
105.208	105.208	104.324	102.913	100.699	96.783
105.203	105.203	104.319	102.908	100.694	96.7776
105.199	105.199	104.315	102.904	100.69	96.7735
105.196	105.196	104.312	102.902	100.687	96.7707
105.195	105.195	104.311	102.9	100.686	96.7692
105.195	105.195	104.311	102.9	100.686	96.7691
105.196	105.196	104.312	102.901	100.687	96.7703
105.198	105.198	104.314	102.903	100.689	96.7727
105.202	105.202	104.317	102.906	100.693	96.7763
105.206	105.206	104.321	102.911	100.697	96.7809
105.211	105.211	104.326	102.916	100.703	96.7864
105.217	105.217	104.331	102.921	100.709	96.7927
105.224	105.224	104.338	102.928	100.716	96.7996
105.23	105.23	104.344	102.934	100.723	96.8069
105.238	105.238	104.351	102.941	100.73	96.8145
105.245	105.245	104.358	102.948	100.738	96.8221
105.252	105.252	104.365	102.955	100.745	
105.258	105.258	104.371	102.962	100.752	96.8368
105.265	105.265	104.377	102.968	100.759	96.8436
105.271	105.271	104.383	102.974	100.765	96.8499

105.276	105.276	104.388	102.979	100.77	96.8554
105.28	105.28	104.392	102.983	100.775	96.8601
105.284	105.284	104.396	102.987	100.779	96.8639
105.286	105.286	104.398	102.99	100.782	96.8667
105.288	105.288	104.4	102.991	100.783	96.8686
105.289	105.289	104.401	102.992	100.784	96.8694
105.288	105.288	104.401	102.992	100.784	96.8692
105.287	105.287	104.4	102.991	100.783	96.868
105.285	105.285	104.398	102.989	100.781	96.8659
105.283	105.283	104.395	102.986	100.778	96.863
105.279	105.279	104.392	102.983	100.774	96.8592
105.275	105.275	104.388	102.979	100.77	96.8548
105.27	105.27	104.383	102.974	100.765	96.8499
105.265	105.265	104.378	102.969	100.76	96.8445
105.26	105.26	104.373	102.964	100.754	96.8388
105.255	105.255	104.368	102.959	100.748	96.833
105.249	105.249	104.363	102.953	100.743	96.8272
105.244	105.244	104.357	102.948	100.737	96.8214
105.239	105.239	104.352	102.943	100.732	96.8159
105.234	105.234	104.348	102.938	100.727	96.8107
105.229	105.229	104.343	102.934	100.722	96.806
105.226	105.226	104.34	102.93	100.718	96.8018
105.222	105.222	104.336	102.926	100.714	96.7983
105.22	105.22	104.334	102.924	100.712	96.7955
105.218	105.218	104.332	102.922	100.71	96.7934
105.217	105.217	104.33	102.921	100.708	96.792
105.216	105.216	104.33	102.92	100.708	96.7914
105.216	105.216	104.33	102.92	100.708	96.7916
105.217	105.217	104.331	102.921	100.709	96.7926
105.219	105.219	104.332	102.922	100.71	96.7942
105.221	105.221	104.334	102.924	100.713	96.7965
105.223	105.223	104.337	102.927	100.715	96.7993
105.227	105.227	104.34	102.93	100.719	96.8026
105.23	105.23	104.343	102.933	100.722	96.8064
105.234	105.234	104.347	102.937	100.726	96.8104
105.238	105.238	104.351	102.941	100.73	96.8146
105.242	105.242	104.355	102.945	100.735	96.819
105.246	105.246	104.358	102.949	100.739	96.8233
105.25	105.25	104.362	102.953	100.743	96.8275
105.254	105.254	104.366	102.957	100.747	96.8316
105.257	105.257	104.369	102.96	100.751	96.8353
105.26	105.26	104.372	102.963	100.754	96.8387
105.263	105.263	104.375	102.966	100.757	96.8416
105.265	105.265	104.377	102.968	100.759	96.8441
105.267	105.267	104.379	102.97	100.761	96.846
105.268	105.268	104.38	102.971	100.763	96.8473
105.269	105.269	104.381	102.972	100.763	96.8481
105.269	105.269	104.381	102.972	100.763	96.8483

105.269	105.269	104.381	102.972	100.763	96.8479
105.268	105.268	104.38	102.971	100.762	96.8469
105.266	105.266	104.379	102.97	100.761	96.8454
105.264	105.264	104.377	102.968	100.759	96.8434
105.262	105.262	104.375	102.966	100.756	96.841
105.26	105.26	104.372	102.963	100.754	96.8382
105.257	105.257	104.37	102.96	100.751	96.8351
105.254	105.254	104.367	102.957	100.747	96.8318
105.25	105.25	104.364	102.954	100.744	96.8284
105.247	105.247	104.36	102.951	100.741	96.8249
105.244	105.244	104.357	102.948	100.737	96.8214
105.241	105.241	104.354	102.945	100.734	96.818
105.238	105.238	104.351	102.942	100.731	96.8148
105.235	105.235	104.348	102.939	100.728	96.8117
105.232	105.232	104.346	102.936	100.725	96.809
105.23	105.23	104.344	102.934	100.723	96.8066
105.228	105.228	104.342	102.932	100.721	96.8046
105.227	105.227	104.34	102.931	100.719	96.8029
105.226	105.226	104.339	102.929	100.718	96.8017
105.225	105.225	104.339	102.929	100.717	96.801
105.225	105.225	104.338	102.928	100.717	96.8007
105.225	105.225	104.338	102.929	100.717	96.8009
105.225	105.225	104.339	102.929	100.718	96.8014
105.226	105.226	104.34	102.93	100.718	96.8024
105.228	105.228	104.341	102.931	100.72	96.8037
105.229	105.229	104.342	102.933	100.721	96.8053
105.231	105.231	104.344	102.934	100.723	96.8072
105.233	105.233	104.346	102.936	100.725	96.8093
105.235	105.235	104.348	102.938	100.728	96.8116
105.237	105.237	104.35	102.941	100.73	96.814
105.239	105.239	104.352	102.943	100.732	96.8164
105.242	105.242	104.355	102.945	100.735	96.8188
105.244	105.244	104.357	102.947	100.737	96.8211
105.246	105.246	104.359	102.949	100.739	96.8233
105.248	105.248	104.36	102.951	100.741	96.8253
105.249	105.249	104.362	102.953	100.743	96.8271
105.251	105.251	104.363	102.954	100.744	96.8286
105.252	105.252	104.365	102.955	100.745	96.8298
105.253	105.253	104.365	102.956	100.746	96.8307
105.253	105.253	104.366	102.957	100.747	96.8313
105.253	105.253	104.366	102.957	100.747	96.8315
105.253	105.253	104.366	102.957	100.747	96.8314
105.253	105.253	104.366	102.956	100.746	96.831
105.252	105.252	104.365	102.956	100.746	96.8302
105.251	105.251	104.364	102.955	100.745	96.8291
105.25	105.25	104.363	102.954	100.743	96.8278
105.248	105.248	104.362	102.952	100.742	96.8263
105.247	105.247	104.36	102.951	100.74	96.8245

105.245	105.245	104.358	102.949	100.738	96.8226
105.243	105.243	104.357	102.947	100.736	96.8206
105.241	105.241	104.355	102.945	100.734	96.8185
105.239	105.239	104.353	102.943	100.732	96.8164
105.237	105.237	104.351	102.941	100.73	96.8143
105.235	105.235	104.349	102.939	100.728	96.8123
105.234	105.234	104.347	102.938	100.726	96.8104
105.232	105.232	104.346	102.936	100.725	96.8087
105.231	105.231	104.344	102.935	100.723	96.8071
105.229	105.229	104.343	102.933	100.722	96.8057
105.228	105.228	104.342	102.932	100.721	96.8045
105.227	105.227	104.341	102.931	100.72	96.8036
105.227	105.227	104.34	102.931	100.719	96.803
105.226	105.226	104.34	102.93	100.719	96.8026
105.226	105.226	104.34	102.93	100.718	96.8024
105.226	105.226	104.34	102.93	100.719	96.8026
105.227	105.227	104.34	102.931	100.719	96.8029
105.227	105.227	104.341	102.931	100.72	96.8035
105.228	105.228	104.342	102.932	100.72	96.8043
105.229	105.229	104.342	102.933	100.721	96.8052
105.23	105.23	104.343	102.934	100.722	96.8063
105.231	105.231	104.345	102.935	100.723	96.8075
105.232	105.232	104.346	102.936	100.725	96.8088
105.233	105.233	104.347	102.937	100.726	96.8102
105.235	105.235	104.348	102.939	100.727	96.8115
105.236	105.236	104.349	102.94	100.729	96.8128
105.237	105.237	104.351	102.941	100.73	96.8141
105.238	105.238	104.352	102.942	100.731	96.8153
105.239	105.239	104.353	102.943	100.732	96.8164
105.24	105.24	104.353	102.944	100.733	96.8173
105.241	105.241	104.354	102.945	100.734	96.8181
105.241	105.241	104.355	102.945	100.734	96.8187
105.242	105.242	104.355	102.946	100.735	96.8191
105.242	105.242	104.355	102.946	100.735	96.8194
105.242	105.242	104.355	102.946	100.735	96.8194
105.242	105.242	104.355	102.946	100.735	96.8192
105.242	105.242	104.355	102.945	100.735	96.8189
105.241	105.241	104.355	102.945	100.734	96.8184
105.24	105.24	104.354	102.944	100.733	96.8177
105.24	105.24	104.353	102.944	100.733	96.8168
105.239	105.239	104.352	102.943	100.732	96.8159
105.238	105.238	104.351	102.942	100.731	96.8148
105.237	105.237	104.35	102.941	100.729	96.8136
105.235	105.235	104.349	102.94	100.728	96.8124
105.234	105.234	104.348	102.938	100.727	96.8112
105.233	105.233	104.347	102.937	100.726	96.8099
105.232	105.232	104.346	102.936	100.725	96.8087
105.231	105.231	104.345	102.935	100.724	96.8075

105.23	105.23	104.344	102.934	100.722	96.8064
105.229	105.229	104.343	102.933	100.721	96.8054
105.228	105.228	104.342	102.932	100.721	96.8045
105.227	105.227	104.341	102.932	100.72	96.8037
105.227	105.227	104.341	102.931	100.719	96.8031
105.226	105.226	104.34	102.93	100.719	96.8026
105.226	105.226	104.34	102.93	100.718	96.8022
105.226	105.226	104.34	102.93	100.718	96.802
105.226	105.226	104.34	102.93	100.718	96.802
105.226	105.226	104.34	102.93	100.718	96.8021
105.226	105.226	104.34	102.93	100.718	96.8023
105.226	105.226	104.34	102.93	100.719	96.8026
105.227	105.227	104.341	102.931	100.719	96.8031
105.227	105.227	104.341	102.931	100.72	96.8036
105.228	105.228	104.342	102.932	100.72	96.8043
105.229	105.229	104.342	102.933	100.721	96.805
105.229	105.229	104.343	102.933	100.722	96.8057
105.23	105.23	104.344	102.934	100.722	96.8065
105.231	105.231	104.344	102.935	100.723	96.8072
105.231	105.231	104.345	102.935	100.724	96.8079
105.232	105.232	104.346	102.936	100.725	96.8086
105.233	105.233	104.346	102.937	100.725	96.8093
105.233	105.233	104.347	102.937	100.726	96.8099
105.234	105.234	104.347	102.938	100.726	96.8103
105.234	105.234	104.348	102.938	100.727	96.8107
105.234	105.234	104.348	102.938	100.727	96.811
105.234	105.234	104.348	102.938	100.727	96.8112
105.234	105.234	104.348	102.938	100.727	96.8113
105.234	105.234	104.348	102.938	100.727	96.8112
105.234	105.234	104.348	102.938	100.727	96.8111
105.234	105.234	104.348	102.938	100.727	96.8108
105.234	105.234	104.347	102.938	100.726	96.8104
105.233	105.233	104.347	102.937	100.726	96.81
105.233	105.233	104.346	102.937	100.725	96.8094
105.232	105.232	104.346	102.936	100.725	96.8088
105.231	105.231	104.345	102.936	100.724	96.8081
105.231	105.231	104.345	102.935	100.723	96.8074
105.23	105.23	104.344	102.934	100.723	96.8067
105.229	105.229	104.343	102.934	100.722	96.8059
105.229	105.229	104.343	102.933	100.721	96.8052
105.228	105.228	104.342	102.932	100.72	96.8045
105.227	105.227	104.341	102.932	100.72	96.8037
105.227	105.227	104.341	102.931	100.719	96.8031
105.226	105.226	104.34	102.93	100.719	96.8025
105.226	105.226	104.34	102.93	100.718	96.802
105.225	105.225	104.339	102.929	100.718	96.8015
105.225	105.225	104.339	102.929	100.717	96.8011
105.225	105.225	104.339	102.929	100.717	96.8008

105.224	105.224	104.338	102.929	100.717	96.8006
105.224	105.224	104.338	102.928	100.717	96.8005
105.224	105.224	104.338	102.928	100.717	96.8005
105.224	105.224	104.338	102.928	100.717	96.8005
105.225	105.225	104.338	102.929	100.717	96.8006
105.225	105.225	104.339	102.929	100.717	96.8008
105.225	105.225	104.339	102.929	100.717	96.801
105.225	105.225	104.339	102.929	100.717	96.8013
105.226	105.226	104.339	102.93	100.718	96.8017
105.226	105.226	104.34	102.93	100.718	96.8021
105.226	105.226	104.34	102.93	100.719	96.8024
105.227	105.227	104.34	102.931	100.719	96.8028
105.227	105.227	104.341	102.931	100.719	96.8032
105.227	105.227	104.341	102.931	100.72	96.8036
105.228	105.228	104.341	102.932	100.72	96.804
105.228	105.228	104.342	102.932	100.72	96.8043
105.228	105.228	104.342	102.932	100.721	96.8045
105.228	105.228	104.342	102.932	100.721	96.8048
105.229	105.229	104.342	102.933	100.721	96.8049
105.229	105.229	104.342	102.933	100.721	96.805
105.229	105.229	104.342	102.933	100.721	96.8051
105.229	105.229	104.342	102.933	100.721	96.805
105.229	105.229	104.342	102.933	100.721	96.805
105.229	105.229	104.342	102.933	100.721	96.8049
105.226	105.226	104.34	102.93	100.716	96.7992
105.224	105.224	104.338	102.927	100.711	96.7929
105.221	105.221	104.335	102.924	100.706	96.7864
105.218	105.218	104.332	102.92	100.701	96.7795
105.214	105.214	104.328	102.917	100.695	96.7725
105.211	105.211	104.325	102.913	100.689	96.7653
105.207	105.207	104.321	102.909	100.683	96.7579
105.203	105.203	104.317	102.905	100.677	96.7504
105.199	105.199	104.314	102.9	100.67	96.7428
105.195	105.195	104.31	102.896	100.664	96.7351
105.192	105.192	104.306	102.892	100.658	96.7274
105.188	105.188	104.302	102.887	100.651	96.7197
105.184	105.184	104.298	102.883	100.645	96.712
105.18	105.18	104.294	102.879	100.639	96.7044
105.176	105.176	104.29	102.875	100.632	96.6968
105.172	105.172	104.287	102.87	100.626	96.6893
105.169	105.169	104.283	102.866	100.62	96.682
105.165	105.165	104.28	102.863	100.614	96.6748
105.162	105.162	104.276	102.859	100.608	96.6677
105.159	105.159	104.273	102.855	100.603	96.6608
105.155	105.155	104.27	102.852	100.597	96.654
105.152	105.152	104.267	102.848	100.592	96.6473
105.15	105.15	104.264	102.845	100.587	96.6409
105.147	105.147	104.262	102.842	100.582	96.6345

105.144	105.144	104.259	102.839	100.577	96.6283
105.142	105.142	104.257	102.836	100.572	96.6222
105.14	105.14	104.254	102.834	100.567	96.6162
105.137	105.137	104.252	102.831	100.563	96.6104
105.135	105.135	104.25	102.829	100.558	96.6046
105.133	105.133	104.248	102.826	100.554	96.5988
105.131	105.131	104.246	102.824	100.549	96.5931
105.129	105.129	104.244	102.821	100.545	96.5875
105.127	105.127	104.242	102.819	100.541	96.5818
105.125	105.125	104.24	102.816	100.536	96.5762
105.123	105.123	104.238	102.814	100.532	96.5705
105.121	105.121	104.236	102.812	100.527	96.5648
105.119	105.119	104.233	102.809	100.523	96.559
105.116	105.116	104.231	102.807	100.518	96.5532
105.114	105.114	104.229	102.804	100.514	96.5473
105.112	105.112	104.227	102.801	100.509	96.5413
105.109	105.109	104.224	102.799	100.504	96.5353
105.107	105.107	104.222	102.796	100.499	96.5291
105.104	105.104	104.22	102.793	100.494	96.5229
105.102	105.102	104.217	102.79	100.489	96.5166
105.099	105.099	104.214	102.787	100.484	96.5102
105.096	105.096	104.212	102.784	100.479	96.5037
105.093	105.093	104.209	102.781	100.474	96.4972
105.09	105.09	104.206	102.777	100.469	96.4906
105.087	105.087	104.203	102.774	100.463	96.484
105.084	105.084	104.2	102.771	100.458	96.4774
105.081	105.081	104.197	102.768	100.453	96.4707
105.078	105.078	104.195	102.764	100.447	96.464
105.076	105.076	104.192	102.761	100.442	96.4574
105.073	105.073	104.189	102.758	100.437	96.4508
105.07	105.07	104.186	102.755	100.431	96.4442
105.067	105.067	104.183	102.751	100.426	96.4376
105.064	105.064	104.181	102.748	100.421	96.4312
105.061	105.061	104.178	102.745	100.416	96.4248
105.059	105.059	104.176	102.742	100.411	96.4185
105.056	105.056	104.173	102.74	100.406	96.4123
105.054	105.054	104.171	102.737	100.401	96.4062
105.051	105.051	104.168	102.734	100.396	96.4002
105.049	105.049	104.166	102.732	100.392	96.3943
105.047	105.047	104.164	102.729	100.387	96.3886
105.045	105.045	104.162	102.727	100.383	96.3829
105.043	105.043	104.16	102.725	100.379	96.3773
105.041	105.041	104.159	102.723	100.375	96.3719
105.039	105.039	104.157	102.721	100.37	96.3665
105.038	105.038	104.155	102.719	100.366	96.3612
105.036	105.036	104.154	102.717	100.362	96.3559
105.034	105.034	104.152	102.715	100.359	96.3507
105.033	105.033	104.151	102.713	100.355	96.3456

105.031	105.031	104.149	102.711	100.351	96.3405
105.03	105.03	104.148	102.709	100.347	96.3354
105.028	105.028	104.147	102.707	100.343	96.3303
105.027	105.027	104.145	102.706	100.339	96.3252
105.025	105.025	104.144	102.704	100.336	96.3201
105.024	105.024	104.142	102.702	100.332	96.3149
105.022	105.022	104.141	102.7	100.328	96.3098
105.02	105.02	104.139	102.698	100.324	96.3045
105.019	105.019	104.138	102.696	100.32	96.2993
105.017	105.017	104.136	102.694	100.316	96.2939
105.015	105.015	104.135	102.692	100.312	96.2885
105.013	105.013	104.133	102.69	100.307	96.283
105.011	105.011	104.131	102.688	100.303	96.2775
105.009	105.009	104.129	102.686	100.299	96.2719
105.007	105.007	104.127	102.684	100.295	96.2663
105.005	105.005	104.125	102.681	100.29	96.2606
105.003	105.003	104.123	102.679	100.286	96.2548
105.001	105.001	104.121	102.676	100.281	96.249
104.999	104.999	104.119	102.674	100.277	96.2432
104.996	104.996	104.117	102.672	100.272	96.2373
104.994	104.994	104.115	102.669	100.267	96.2314
104.992	104.992	104.113	102.667	100.263	96.2255
104.99	104.99	104.111	102.664	100.258	96.2197
104.987	104.987	104.109	102.662	100.254	96.2138
104.985	104.985	104.107	102.659	100.249	96.2079
104.983	104.983	104.105	102.657	100.245	96.2021
104.981	104.981	104.103	102.654	100.24	96.1964
104.979	104.979	104.101	102.652	100.236	96.1906
104.977	104.977	104.099	102.65	100.231	96.1849
104.975	104.975	104.097	102.648	100.227	96.1793
104.973	104.973	104.095	102.645	100.223	96.1737
104.971	104.971	104.094	102.643	100.218	96.1682
104.969	104.969	104.092	102.641	100.214	
104.967	104.967	104.09	102.639	100.21	96.1573
104.965	104.965	104.089	102.637	100.206	96.1519
104.964	104.964	104.087	102.635	100.202	96.1466
104.962	104.962	104.086	102.633	100.198	96.1414
104.96	104.96	104.084	102.631	100.194	96.1361
104.959	104.959	104.083	102.63	100.19	96.131
104.957	104.957	104.081	102.628	100.186	96.1258
104.956	104.956	104.08	102.626	100.183	96.1207
104.954	104.954	104.079	102.624	100.179	96.1155
104.953	104.953	104.077	102.622	100.175	96.1104
104.951	104.951	104.076	102.621	100.171	96.1053
104.95	104.95	104.074	102.619	100.167	96.1002
104.948	104.948	104.073	102.617	100.163	96.095
104.946	104.946	104.072	102.615	100.159	96.0898
104.945	104.945	104.07		100.156	
		, - ,			

104.943	104.943	104.069	102.612	100.152	96.0794	
104.942	104.942	104.067	102.61	100.148	96.0741	
104.94	104.94	104.066	102.608	100.144	96.0687	
104.938	104.938	104.064	102.606	100.139	96.0634	
104.936	104.936	104.062	102.604	100.135	96.058	
104.934	104.934	104.061	102.602	100.131	96.0525	
104.933	104.933	104.059	102.6	100.127	96.047	
104.931	104.931	104.057	102.597	100.123	96.0414	
104.929	104.929	104.055	102.595	100.118	96.0358	
104.927	104.927	104.054	102.593	100.114	96.0302	
104.925	104.925	104.052	102.591	100.11	96.0245	
104.922	104.922	104.05	102.588	100.105	96.0188	
104.92	104.92	104.048	102.586	100.101	96.013	
104.918	104.918	104.046	102.584	100.096	96.0073	
104.916	104.916	104.044	102.581	100.092	96.0015	
104.914	104.914	104.042	102.579	100.087	95.9957	
104.912	104.912	104.04	102.577	100.083	95.99	
104.91	104.91	104.038	102.574	100.079	95.9842	
104.908	104.908	104.036	102.572	100.074	95.9784	
104.906	104.906	104.034	102.57	100.07	95.9727	
104.904	104.904	104.032	102.567	100.065	95.9669	
104.901	104.901	104.03	102.565	100.061	95.9612	
104.899	104.899	104.029	102.563	100.056	95.9555	
104.897	104.897	104.027	102.561	100.052	95.9499	
104.895	104.895	104.025	102.558	100.048	95.9442	
104.894	104.894	104.023	102.556	100.043	95.9386	
104.892	104.892	104.021	102.554	100.039	95.9331	
104.89	104.89	104.02	102.552	100.035	95.9275	
104.888	104.888	104.018	102.55	100.031	95.922	
104.886	104.886	104.016	102.548	100.027	95.9165	
104.884	104.884	104.015	102.546	100.022	95.911	
104.882	104.882	104.013	102.544	100.018	95.9056	
104.881	104.881	104.011	102.542	100.014	95.9002	
104.879	104.879	104.01	102.54	100.01	95.8947	
104.877	104.877	104.008	102.538	100.006	95.8893	
104.875	104.875	104.006	102.536	100.002	95.8839	
104.873	104.873	104.005	102.534	99.9976	95.8785	
104.872	104.872	104.003	102.532	99.9935	95.8731	
104.87	104.87	104.002	102.529	99.9894	95.8676	
104.868	104.868	104	102.527	99.9852	95.8622	
104.866	104.866	103.998	102.525	99.9811	95.8567	
104.864	104.864	103.997	102.523	99.9769	95.8512	
104.863	104.863	103.995	102.521	99.9727	95.8457	
104.861	104.861	103.993	102.519	99.9684	95.8401	
104.859	104.859	103.991	102.517	99.9642	95.8346	
104.857	104.857	103.99	102.515	99.9599	95.829	
104.855	104.855	103.988	102.513	99.9556	95.8233	
104.853	104.853	103.986	102.51	99.9512	95.8177	

104.851	104.851	103.984	102.508	99.9468	95.812
104.849	104.849	103.982	102.506	99.9424	95.8063
104.847	104.847	103.98	102.504	99.938	95.8005
104.845	104.845	103.978	102.501	99.9336	95.7948
104.842	104.842	103.976	102.499	99.9291	95.789
104.84	104.84	103.975	102.496	99.9246	95.7832
104.838	104.838	103.973	102.494	99.9201	95.7774
104.836	104.836	103.971	102.492	99.9156	95.7715
104.834	104.834	103.969	102.489	99.9111	95.7657
104.832	104.832	103.967	102.487	99.9066	95.7598
104.83	104.83	103.965	102.485	99.902	95.754
104.827	104.827	103.963	102.482	99.8975	95.7482
104.825	104.825	103.961	102.48	99.893	95.7423
104.823	104.823	103.959	102.477	99.8885	95.7365
104.821	104.821	103.957	102.475	99.884	95.7307
104.819	104.819	103.955	102.473	99.8795	95.7249
104.817	104.817	103.953	102.47	99.8751	95.7191
104.815	104.815	103.951	102.468	99.8706	95.7133
104.813	104.813	103.949	102.466	99.8662	95.7076
104.811	104.811	103.947	102.464	99.8618	95.7019
104.809	104.809	103.945	102.461	99.8574	95.6961
104.807	104.807	103.943	102.459	99.853	95.6904
104.805	104.805	103.942	102.457	99.8486	95.6848
104.803	104.803	103.94	102.455	99.8443	95.6791
104.801	104.801	103.938	102.452	99.8399	95.6734
104.799	104.799	103.936	102.45	99.8356	95.6678
104.797	104.797	103.934	102.448	99.8313	95.6621
104.795	104.795	103.933	102.446	99.827	95.6565
104.793	104.793	103.931	102.444	99.8227	95.6509
104.791	104.791	103.929	102.441	99.8184	95.6452
104.789	104.789	103.927	102.439	99.814	95.6396
104.787	104.787	103.925	102.437	99.8097	95.634
104.785	104.785	103.924	102.435	99.8054	95.6283
104.783	104.783	103.922	102.433	99.8011	95.6227
104.781	104.781	103.92	102.43	99.7967	95.617
104.779	104.779	103.918	102.428	99.7924	95.6113
104.777	104.777	103.916	102.426	99.788	95.6056
104.775	104.775	103.915	102.424	99.7836	95.5999
104.773	104.773	103.913	102.421	99.7792	95.5942
104.771	104.771	103.911	102.419	99.7748	95.5885
104.769	104.769	103.909	102.417	99.7704	95.5827
104.767	104.767	103.907	102.415	99.7659	95.5769
104.765	104.765	103.905	102.412	99.7614	95.5711
104.763	104.763	103.903	102.41	99.757	95.5653
104.761	104.761	103.901	102.408	99.7525	95.5595
104.759	104.759	103.899	102.405	99.748	95.5537
104.756	104.756	103.897	102.403	99.7434	95.5478
104.754	104.754	103.895	102.4	99.7389	95.5419

104.752	104.752	103.893	102.398	99.7344	95.5361	
104.75	104.75	103.891	102.396	99.7298	95.5302	
104.748	104.748	103.889	102.393	99.7253	95.5243	
104.746	104.746	103.887	102.391	99.7207	95.5185	
104.744	104.744	103.885	102.388	99.7162	95.5126	
104.741	104.741	103.883	102.386	99.7117	95.5067	
104.739	104.739	103.881	102.384	99.7071	95.5008	
104.737	104.737	103.879	102.381	99.7026	95.495	
104.735	104.735	103.877	102.379	99.6981	95.4891	
104.733	104.733	103.875	102.377	99.6936	95.4833	
104.731	104.731	103.873	102.374	99.689	95.4774	
104.729	104.729	103.872	102.372	99.6845	95.4716	
104.727	104.727	103.87	102.37	99.6801	95.4658	
104.724	104.724	103.868	102.367	99.6756	95.46	
104.722	104.722	103.866	102.365	99.6711	95.4542	
104.72	104.72	103.864	102.363	99.6667	95.4484	
104.718	104.718	103.862	102.36	99.6622	95.4426	
104.716	104.716	103.86	102.358	99.6578	95.4368	
104.714	104.714	103.858	102.356	99.6533	95.4311	
104.712	104.712	103.856	102.353	99.6489	95.4253	
104.71	104.71	103.854	102.351	99.6445	95.4195	
104.708	104.708	103.853	102.349	99.6401	95.4138	
104.706	104.706	103.851	102.347	99.6357	95.408	
104.704	104.704	103.849	102.344	99.6312	95.4023	
104.702	104.702	103.847	102.342	99.6268	95.3965	
104.7	104.7	103.845	102.34	99.6224	95.3908	
104.698	104.698	103.843	102.338	99.618	95.385	
104.696	104.696	103.841	102.335	99.6135	95.3792	
104.694	104.694	103.839	102.333	99.6091	95.3735	
104.692	104.692	103.838	102.331	99.6046	95.3677	
104.69	104.69	103.836	102.328	99.6002	95.3619	
104.688	104.688	103.834	102.326	99.5957	95.3561	
104.686	104.686	103.832	102.324	99.5912	95.3503	
104.684	104.684	103.83	102.321	99.5867	95.3444	
104.684	104.684	103.83	102.322	99.5869	95.3445	
104.684	104.684	103.831	102.322	99.5874	95.3451	
104.685	104.685	103.832	102.323	99.5882	95.3459	
104.686	104.686	103.833	102.324	99.5893	95.347	
104.687	104.687	103.834	102.325	99.5905	95.3482	
104.688	104.688	103.835	102.327	99.5918	95.3496	
104.69	104.69	103.837	102.328	99.5933	95.3511	
104.691	104.691	103.838	102.33	99.5949	95.3528	
104.693	104.693	103.84	102.331	99.5966	95.3545	
104.694	104.694	103.842	102.333	99.5983	95.3563	
104.696	104.696	103.843	102.335	99.6001	95.3581	
104.697	104.697	103.845	102.337	99.6019	95.3599	
104.699	104.699	103.847	102.339	99.6037	95.3618	
104.701	104.701	103.849	102.34	99.6054	95.3636	
=	=		-	-		

104.702	104.702	103.85	102.342	99.6072	95.3653
104.704	104.704	103.852	102.344	99.6088	95.367
104.705	104.705	103.854	102.345	99.6104	95.3687
104.707	104.707	103.855	102.347	99.6119	95.3702
104.708	104.708	103.857	102.348	99.6133	95.3717
104.709	104.709	103.858	102.35	99.6146	95.373
104.71	104.71	103.859	102.351	99.6158	95.3742
104.711	104.711	103.86	102.352	99.6169	95.3754
104.712	104.712	103.861	102.353	99.6179	95.3764
104.713	104.713	103.862	102.354	99.6188	95.3773
104.713	104.713	103.863	102.355	99.6196	95.3781
104.714	104.714	103.864	102.356	99.6203	95.3788
104.715	104.715	103.865	102.356	99.6209	95.3795
104.715	104.715	103.865	102.357	99.6215	95.38
104.715	104.715	103.866	102.357	99.6219	95.3805
104.716	104.716	103.866	102.358	99.6223	95.3809
104.716	104.716	103.867	102.358	99.6227	95.3812
104.716	104.716	103.867	102.359	99.623	95.3816
104.717	104.717	103.867	102.359	99.6233	95.3819
104.717	104.717	103.868	102.359	99.6236	95.3822
104.717	104.717	103.868	102.36	99.6238	95.3824
104.717	104.717	103.868	102.36	99.6241	95.3827
104.718	104.718	103.869	102.36	99.6244	95.383
104.718	104.718	103.869	102.361	99.6247	95.3834
104.718	104.718	103.87	102.361	99.6251	95.3837
104.718	104.718	103.87	102.362	99.6255	95.3841
104.719	104.719	103.87	102.362	99.6259	95.3846
104.719	104.719	103.871	102.363	99.6264	95.385
104.72	104.72	103.872	102.363	99.6269	95.3856
104.72	104.72	103.872	102.364	99.6275	95.3862
104.721	104.721	103.873	102.364	99.6281	95.3868
104.721	104.721	103.873	102.365	99.6287	95.3875
104.722	104.722	103.874	102.366	99.6294	95.3882
104.723	104.723	103.875	102.367	99.6301	95.3889
104.723	104.723	103.876	102.367	99.6309	95.3897
104.724	104.724	103.876	102.368	99.6316	95.3904
104.725	104.725	103.877	102.369	99.6324	95.3912
104.725	104.725	103.878	102.37	99.6332	95.392
104.726	104.726	103.879	102.37	99.6339	95.3928
104.727	104.727	103.879	102.371	99.6347	95.3935
104.727	104.727	103.88	102.372	99.6354	95.3942
104.728	104.728	103.881	102.372	99.636	95.3949
104.729	104.729	103.881	102.373	99.6366	95.3955
104.729	104.729	103.882	102.374	99.6372	95.3961
104.729	104.729	103.882	102.374	99.6377	95.3966
104.73	104.73	103.883	102.374	99.6381	95.397
104.73	104.73	103.883	102.375	99.6384	95.3974
104.73	104.73	103.883	102.375	99.6387	95.3976

104.731	104.731	103.884	102.375	99.6388	95.3978
104.731	104.731	103.884	102.375	99.6389	95.3979
104.731	104.731	103.884	102.375	99.6389	95.3979
104.73	104.73	103.884	102.375	99.6388	95.3978
104.73	104.73	103.884	102.375	99.6387	95.3977
104.73	104.73	103.883	102.375	99.6385	95.3974
104.73	104.73	103.883	102.375	99.6382	95.3971
104.729	104.729	103.883	102.375	99.6378	95.3967
104.729	104.729	103.882	102.374	99.6374	95.3963
104.729	104.729	103.882	102.374	99.6369	95.3959
104.728	104.728	103.882	102.373	99.6365	95.3954
104.728	104.728	103.881	102.373	99.6359	95.3948
104.727	104.727	103.881	102.372	99.6354	95.3943
104.727	104.727	103.88	102.372	99.6349	95.3937
104.726	104.726	103.88	102.371	99.6343	95.3932
104.726	104.726	103.879	102.371	99.6338	95.3927
104.725	104.725	103.879	102.37	99.6333	95.3922
104.725	104.725	103.878	102.37	99.6328	95.3917
104.724	104.724	103.878	102.37	99.6324	95.3912
104.724	104.724	103.878	102.369	99.632	95.3908
104.724	104.724	103.877	102.369	99.6316	95.3904
104.723	104.723	103.877	102.369	99.6313	95.3901
104.723	104.723	103.877	102.368	99.631	95.3898
104.723	104.723	103.877	102.368	99.6307	95.3895
104.723	104.723	103.876	102.368	99.6305	95.3893
104.722	104.722	103.876	102.368	99.6304	95.3891
104.722	104.722	103.876	102.368	99.6302	95.389
104.722	104.722	103.876	102.368	99.6301	95.3889
104.722	104.722	103.876	102.367	99.63	95.3888
104.722	104.722	103.876	102.367	99.63	95.3887
104.722	104.722	103.876	102.367	99.6299	95.3887
104.722	104.722	103.876	102.367	99.6299	95.3886
104.722	104.722	103.876	102.367	99.6298	95.3886
104.722	104.722	103.876	102.367	99.6298	95.3885
104.722	104.722	103.876	102.367	99.6297	95.3885
104.722	104.722	103.875	102.367	99.6296	95.3884
104.722	104.722	103.875	102.367	99.6295	95.3883
104.722	104.722	103.875	102.367	99.6294	95.3881
104.721	104.721	103.875	102.367	99.6292	95.388
104.721	104.721	103.875	102.366	99.629	95.3877
104.721	104.721	103.875	102.366	99.6287	95.3875
104.721	104.721	103.874	102.366	99.6284	95.3872
104.72	104.72	103.874	102.366	99.6281	95.3868
104.72	104.72	103.874	102.365	99.6277	95.3864
104.72	104.72	103.873	102.365	99.6273	95.386
104.719	104.719	103.873	102.364	99.6268	95.3855
104.719	104.719	103.872	102.364	99.6263	95.385
104.718	104.718	103.872	102.363	99.6258	95.3844

104.718	104.718	103.871	102.363	99.6252	95.3838
104.717	104.717	103.871	102.362	99.6246	95.3832
104.716	104.716	103.87	102.362	99.624	95.3826
104.716	104.716	103.87	102.361	99.6234	95.382
104.715	104.715	103.869	102.36	99.6227	95.3813
104.715	104.715	103.868	102.36	99.6221	95.3807
104.714	104.714	103.868	102.359	99.6215	95.38
104.714	104.714	103.867	102.359	99.6209	95.3794
104.713	104.713	103.867	102.358	99.6203	95.3788
104.712	104.712	103.866	102.358	99.6197	95.3782
104.712	104.712	103.866	102.357	99.6191	95.3776
104.711	104.711	103.865	102.357	99.6186	95.3771
104.711	104.711	103.865	102.356	99.6181	95.3765
104.71	104.71	103.864	102.356	99.6176	95.3761
104.71	104.71	103.864	102.355	99.6172	95.3756
104.71	104.71	103.863	102.355	99.6168	95.3752
104.709	104.709	103.863	102.354	99.6164	95.3748
104.709	104.709	103.863	102.354	99.6161	95.3745
104.709	104.709	103.862	102.354	99.6158	95.3742
104.709	104.709	103.862	102.354	99.6155	95.3739
104.708	104.708	103.862	102.353	99.6152	95.3736
104.708	104.708	103.862	102.353	99.615	95.3734
104.708	104.708	103.862	102.353	99.6148	95.3732
104.708	104.708	103.861	102.353	99.6146	95.373
104.708	104.708	103.861	102.352	99.6144	95.3728
104.707	104.707	103.861	102.352	99.6143	95.3726
104.707	104.707	103.861	102.352	99.6141	95.3725
104.707	104.707	103.861	102.352	99.6139	95.3723
104.707	104.707	103.861	102.352	99.6138	95.3721
104.707	104.707	103.86	102.352	99.6136	95.3719
104.707	104.707	103.86	102.351	99.6134	95.3717
104.706	104.706	103.86	102.351	99.6132	95.3715
104.706	104.706	103.86	102.351	99.613	95.3713
104.706	104.706	103.86	102.351	99.6127	95.371
104.706	104.706	103.859	102.351	99.6124	95.3708
104.705	104.705	103.859	102.35	99.6122	95.3705
104.705	104.705	103.859	102.35	99.6118	95.3701
104.705	104.705	103.858	102.35	99.6115	95.3698
104.705	104.705	103.858	102.349	99.6112	95.3694
104.704	104.704	103.858	102.349	99.6108	95.3691
104.704	104.704	103.857	102.349	99.6104	95.3687
104.703	104.703	103.857	102.348	99.61	95.3682
104.703	104.703	103.857	102.348	99.6096	95.3678
104.703	104.703	103.856	102.347	99.6092	95.3674
104.702	104.702	103.856	102.347	99.6087	95.3669
104.702	104.702	103.855	102.347	99.6083	95.3665
104.701	104.701	103.855	102.346	99.6078	95.366
104.701	104.701	103.855	102.346	99.6074	95.3656

104.701	104.701	103.854	102.345	99.607	95.3652
104.7	104.7	103.854	102.345	99.6066	95.3647
104.7	104.7	103.853	102.345	99.6061	95.3643
104.699	104.699	103.853	102.344	99.6058	95.3639
104.699	104.699	103.853	102.344	99.6054	95.3635
104.699	104.699	103.852	102.343	99.605	95.3631
104.698	104.698	103.852	102.343	99.6047	95.3628
104.698	104.698	103.852	102.343	99.6044	95.3625
104.698	104.698	103.851	102.343	99.6041	95.3622
104.698	104.698	103.851	102.342	99.6038	95.3619
104.697	104.697	103.851	102.342	99.6035	95.3616
104.697	104.697	103.851	102.342	99.6033	95.3614
104.697	104.697	103.85	102.342	99.6031	95.3611
104.697	104.697	103.85	102.341	99.6029	95.3609
104.697	104.697	103.85	102.341	99.6027	95.3607
104.696	104.696	103.85	102.341	99.6025	95.3606
104.696	104.696	103.85	102.341	99.6023	95.3604
104.696	104.696	103.85	102.341	99.6022	95.3602
104.696	104.696	103.849	102.341	99.6021	95.3601
104.696	104.696	103.849	102.34	99.6019	95.3599
104.696	104.696	103.849	102.34	99.6018	95.3598
104.696	104.696	103.849	102.34	99.6016	95.3596
104.695	104.695	103.849	102.34	99.6015	95.3595
104.695	104.695	103.849	102.34	99.6013	95.3593
104.695	104.695	103.849	102.34	99.6011	95.3592
104.695	104.695	103.848	102.34	99.601	95.359
104.695	104.695	103.848	102.339	99.6008	95.3588
104.695	104.695	103.848	102.339	99.6006	95.3586
104.694	104.694	103.848	102.339	99.6004	95.3584
104.694	104.694	103.848	102.339	99.6001	95.3581
104.694	104.694	103.847	102.339	99.5999	95.3579
104.694	104.694	103.847	102.338	99.5996	95.3576
104.694	104.694	103.847	102.338	99.5994	95.3574
104.693	104.693	103.847	102.338	99.5991	95.3571
104.693	104.693	103.846	102.337	99.5988	95.3568
104.693	104.693	103.846	102.337	99.5985	95.3565
104.692	104.692	103.846	102.337	99.5982	95.3562
104.692	104.692	103.846	102.337	99.5979	95.3558
104.692	104.692	103.845	102.336	99.5976	95.3555
104.692	104.692	103.845	102.336	99.5973	95.3552
104.691	104.691	103.845	102.336	99.5969	95.3549
104.691	104.691	103.844	102.335	99.5966	95.3545
104.691	104.691	103.844	102.335	99.5963	95.3542
104.69	104.69	103.844	102.335	99.596	95.3539
104.69	104.69	103.844	102.335	99.5957	95.3536
104.69	104.69	103.843	102.334	99.5954	95.3533
104.69	104.69	103.843	102.334	99.5951	95.353
104.689	104.689	103.843	102.334	99.5949	95.3527

104.689	103.843	102.333	99.5946	95.3525	
104.689	103.842	102.333	99.5943	95.3522	
104.689	103.842	102.333	99.5941	95.3519	
104.688	103.842	102.333	99.5939	95.3517	
104.688	103.842	102.333	99.5936	95.3515	
104.688	103.841	102.332	99.5934	95.3513	
104.688	103.841	102.332	99.5932	95.3511	
104.688	103.841	102.332	99.593	95.3509	
104.687	103.841	102.332	99.5928	95.3507	
104.687	103.841	102.332	99.5927	95.3505	
104.687	103.841	102.331	99.5925	95.3503	
104.687	103.84	102.331	99.5923	95.3501	
104.687	103.84	102.331	99.5922	95.35	
104.687	103.84	102.331	99.592	95.3498	
104.686	103.84	102.331	99.5918	95.3496	
104.686	103.84	102.331	99.5917	95.3494	
104.686	103.84	102.331	99.5915	95.3493	
104.686	103.839	102.33	99.5913	95.3491	
104.686	103.839	102.33	99.5911	95.3489	
104.686	103.839	102.33	99.5909	95.3487	
104.685	103.839	102.33	99.5907	95.3485	
104.685	103.839	102.33	99.5905	95.3483	
104.685	103.839	102.329	99.5903	95.348	
104.685	103.838	102.329	99.5901	95.3478	
104.685	103.838	102.329	99.5898	95.3476	
104.684	103.838	102.329	99.5896	95.3473	
104.684	103.838	102.328	99.5893	95.3471	
104.684	103.837	102.328	99.5891	95.3468	
104.684	103.837	102.328	99.5888	95.3465	
104.683	103.837	102.328	99.5885	95.3462	
104.683	103.837	102.327	99.5883	95.346	
104.683	103.836	102.327	99.588	95.3457	
104.683	103.836	102.327	99.5877	95.3454	
104.682	103.836	102.327	99.5874	95.3451	
104.682	103.836	102.326	99.5871	95.3448	
104.682	103.835	102.326	99.5868	95.3445	
104.681	103.835	102.326	99.5866	95.3442	
104.681	103.835	102.326	99.5863	95.3439	
104.681	103.835	102.325	99.586	95.3437	
104.681	103.834	102.325	99.5857	95.3434	
104.68	103.834	102.325	99.5855	95.3431	
104.68	103.834	102.325	99.5852	95.3428	
104.68	103.834	102.324	99.585	95.3426	
104.68	103.833	102.324	99.5847	95.3423	
104.68	103.833	102.324	99.5845	95.3421	
104.679	103.833	102.324	99.5842	95.3418	
104.679	103.833	102.323	99.584	95.3416	
104.679	103.832	102.323	99.5838	95.3414	
	104.689 104.688 104.688 104.688 104.688 104.687 104.687 104.687 104.687 104.687 104.686 104.686 104.686 104.686 104.686 104.685 104.685 104.685 104.685 104.685 104.685 104.685 104.685 104.681 104.684 104.684 104.684 104.683 104.683 104.683 104.683 104.683 104.683 104.683 104.683 104.683 104.683 104.683 104.681	104.689103.842104.688103.842104.688103.841104.688103.841104.688103.841104.687103.841104.687103.841104.687103.841104.687103.84104.687103.84104.687103.84104.687103.84104.686103.84104.686103.84104.686103.84104.686103.839104.686103.839104.686103.839104.685103.839104.685103.839104.685103.838104.685103.838104.684103.838104.684103.838104.684103.838104.684103.837104.683103.837104.684103.837104.683103.836104.684103.837104.685103.836104.681103.836104.682103.836104.681103.835104.681103.835104.681103.835104.681103.835104.681103.835104.681103.834104.68103.834104.68103.834104.68103.833104.68103.833104.68103.833104.68103.833104.68103.833104.68103.833104.68103.833104.68103.833104.67103.833 <t< td=""><td>104.689 103.842 102.333 104.689 103.842 102.333 104.688 103.842 102.333 104.688 103.841 102.332 104.688 103.841 102.332 104.688 103.841 102.332 104.687 103.841 102.332 104.687 103.841 102.332 104.687 103.841 102.331 104.687 103.841 102.331 104.687 103.84 102.331 104.687 103.84 102.331 104.687 103.84 102.331 104.686 103.84 102.331 104.686 103.84 102.331 104.686 103.84 102.331 104.686 103.83 102.331 104.686 103.839 102.33 104.686 103.839 102.33 104.686 103.839 102.33 104.685 103.839 102.329 104.685 103.838 102.329<!--</td--><td>104.689 103.842 102.333 99.5941 104.688 103.842 102.333 99.5941 104.688 103.842 102.333 99.5936 104.688 103.841 102.332 99.5934 104.688 103.841 102.332 99.5932 104.688 103.841 102.332 99.593 104.687 103.841 102.332 99.5928 104.687 103.841 102.332 99.5925 104.687 103.841 102.331 99.5922 104.687 103.84 102.331 99.5922 104.687 103.84 102.331 99.5923 104.687 103.84 102.331 99.5922 104.687 103.84 102.331 99.5922 104.686 103.84 102.331 99.5913 104.686 103.83 102.331 99.5913 104.686 103.839 102.33 99.5913 104.686 103.839 102.33 99.5901 104.685<!--</td--><td>104.689 103.842 102.333 99.5941 95.3519 104.688 103.842 102.333 99.5941 95.3517 104.688 103.842 102.333 99.5936 95.3515 104.688 103.841 102.332 99.5934 95.3513 104.688 103.841 102.332 99.5932 95.3507 104.687 103.841 102.332 99.5928 95.3507 104.687 103.841 102.332 99.5927 95.3507 104.687 103.841 102.331 99.5922 95.3503 104.687 103.841 102.331 99.5922 95.3503 104.687 103.84 102.331 99.5922 95.3501 104.687 103.84 102.331 99.5922 95.3493 104.686 103.84 102.331 99.5912 95.3493 104.686 103.84 102.331 99.5917 95.3493 104.686 103.839 102.33 99.5913 95.3491 104.686</td></td></td></t<>	104.689 103.842 102.333 104.689 103.842 102.333 104.688 103.842 102.333 104.688 103.841 102.332 104.688 103.841 102.332 104.688 103.841 102.332 104.687 103.841 102.332 104.687 103.841 102.332 104.687 103.841 102.331 104.687 103.841 102.331 104.687 103.84 102.331 104.687 103.84 102.331 104.687 103.84 102.331 104.686 103.84 102.331 104.686 103.84 102.331 104.686 103.84 102.331 104.686 103.83 102.331 104.686 103.839 102.33 104.686 103.839 102.33 104.686 103.839 102.33 104.685 103.839 102.329 104.685 103.838 102.329 </td <td>104.689 103.842 102.333 99.5941 104.688 103.842 102.333 99.5941 104.688 103.842 102.333 99.5936 104.688 103.841 102.332 99.5934 104.688 103.841 102.332 99.5932 104.688 103.841 102.332 99.593 104.687 103.841 102.332 99.5928 104.687 103.841 102.332 99.5925 104.687 103.841 102.331 99.5922 104.687 103.84 102.331 99.5922 104.687 103.84 102.331 99.5923 104.687 103.84 102.331 99.5922 104.687 103.84 102.331 99.5922 104.686 103.84 102.331 99.5913 104.686 103.83 102.331 99.5913 104.686 103.839 102.33 99.5913 104.686 103.839 102.33 99.5901 104.685<!--</td--><td>104.689 103.842 102.333 99.5941 95.3519 104.688 103.842 102.333 99.5941 95.3517 104.688 103.842 102.333 99.5936 95.3515 104.688 103.841 102.332 99.5934 95.3513 104.688 103.841 102.332 99.5932 95.3507 104.687 103.841 102.332 99.5928 95.3507 104.687 103.841 102.332 99.5927 95.3507 104.687 103.841 102.331 99.5922 95.3503 104.687 103.841 102.331 99.5922 95.3503 104.687 103.84 102.331 99.5922 95.3501 104.687 103.84 102.331 99.5922 95.3493 104.686 103.84 102.331 99.5912 95.3493 104.686 103.84 102.331 99.5917 95.3493 104.686 103.839 102.33 99.5913 95.3491 104.686</td></td>	104.689 103.842 102.333 99.5941 104.688 103.842 102.333 99.5941 104.688 103.842 102.333 99.5936 104.688 103.841 102.332 99.5934 104.688 103.841 102.332 99.5932 104.688 103.841 102.332 99.593 104.687 103.841 102.332 99.5928 104.687 103.841 102.332 99.5925 104.687 103.841 102.331 99.5922 104.687 103.84 102.331 99.5922 104.687 103.84 102.331 99.5923 104.687 103.84 102.331 99.5922 104.687 103.84 102.331 99.5922 104.686 103.84 102.331 99.5913 104.686 103.83 102.331 99.5913 104.686 103.839 102.33 99.5913 104.686 103.839 102.33 99.5901 104.685 </td <td>104.689 103.842 102.333 99.5941 95.3519 104.688 103.842 102.333 99.5941 95.3517 104.688 103.842 102.333 99.5936 95.3515 104.688 103.841 102.332 99.5934 95.3513 104.688 103.841 102.332 99.5932 95.3507 104.687 103.841 102.332 99.5928 95.3507 104.687 103.841 102.332 99.5927 95.3507 104.687 103.841 102.331 99.5922 95.3503 104.687 103.841 102.331 99.5922 95.3503 104.687 103.84 102.331 99.5922 95.3501 104.687 103.84 102.331 99.5922 95.3493 104.686 103.84 102.331 99.5912 95.3493 104.686 103.84 102.331 99.5917 95.3493 104.686 103.839 102.33 99.5913 95.3491 104.686</td>	104.689 103.842 102.333 99.5941 95.3519 104.688 103.842 102.333 99.5941 95.3517 104.688 103.842 102.333 99.5936 95.3515 104.688 103.841 102.332 99.5934 95.3513 104.688 103.841 102.332 99.5932 95.3507 104.687 103.841 102.332 99.5928 95.3507 104.687 103.841 102.332 99.5927 95.3507 104.687 103.841 102.331 99.5922 95.3503 104.687 103.841 102.331 99.5922 95.3503 104.687 103.84 102.331 99.5922 95.3501 104.687 103.84 102.331 99.5922 95.3493 104.686 103.84 102.331 99.5912 95.3493 104.686 103.84 102.331 99.5917 95.3493 104.686 103.839 102.33 99.5913 95.3491 104.686

104.679	104.679	103.832	102.323	99.5836	95.3411
104.678	104.678	103.832	102.323	99.5833	95.3409
104.678	104.678	103.832	102.323	99.5831	95.3407
104.678	104.678	103.832	102.322	99.5829	95.3405
104.678	104.678	103.831	102.322	99.5827	95.3403
104.678	104.678	103.831	102.322	99.5825	95.3401
104.677	104.677	103.831	102.322	99.5823	95.3399
104.677	104.677	103.831	102.322	99.5821	95.3397
104.677	104.677	103.831	102.321	99.5819	95.3394
104.677	104.677	103.831	102.321	99.5817	95.3392
104.677	104.677	103.83	102.321	99.5815	95.339
104.677	104.677	103.83	102.321	99.5813	95.3388
104.676	104.676	103.83	102.321	99.5811	95.3386
104.676	104.676	103.83	102.32	99.5808	95.3384
104.676	104.676	103.83	102.32	99.5806	95.3381
104.676	104.676	103.829	102.32	99.5804	95.3379
104.675	104.675	103.829	102.32	99.5801	95.3376
104.675	104.675	103.829	102.32	99.5799	95.3374
104.675	104.675	103.829	102.319	99.5797	95.3372
104.675	104.675	103.828	102.319	99.5794	95.3369
104.675	104.675	103.828	102.319	99.5792	95.3366
104.674	104.674	103.828	102.319	99.5789	95.3364
104.674	104.674	103.828	102.318	99.5786	95.3361
104.674	104.674	103.827	102.318	99.5784	95.3358
104.674	104.674	103.827	102.318	99.5781	95.3356
104.673	104.673	103.827	102.318	99.5778	95.3353
104.673	104.673	103.827	102.317	99.5776	95.335
104.673	104.673	103.826	102.317	99.5773	95.3347
104.673	104.673	103.826	102.317	99.577	95.3344
104.672	104.672	103.826	102.317	99.5768	95.3342
104.672	104.672	103.826	102.316	99.5765	95.3339
104.672	104.672	103.825	102.316	99.5762	95.3336
104.672	104.672	103.825	102.316	99.576	95.3334
104.671	104.671	103.825	102.316	99.5757	95.3331
104.671	104.671	103.825	102.315	99.5754	95.3328
104.671	104.671	103.824	102.315	99.5752	95.3326
104.671	104.671	103.824	102.315	99.5749	95.3323
104.67	104.67	103.824	102.315	99.5747	95.332
104.67	104.67	103.824	102.314	99.5744	95.3318
104.67	104.67	103.824	102.314	99.5742	95.3316
104.67	104.67	103.823	102.314	99.574	95.3313
104.669	104.669	103.823	102.314	99.5737	95.3311
104.669	104.669	103.823	102.314	99.5735	95.3308
104.669	104.669	103.823	102.313	99.5733	95.3306
104.669	104.669	103.823	102.313	99.573	95.3304
104.669	104.669	103.822	102.313	99.5728	95.3301
104.668	104.668	103.822	102.313	99.5726	95.3299
104.668	104.668	103.822	102.312	99.5724	95.3297

25.3295 25.3292 95.329 25.3288 25.3285 25.3283 25.3278 25.3276 25.3274 25.3274 25.3271 25.3269 25.3266
95.329 95.3288 95.3285 95.3283 95.3281 95.3278 95.3276 95.3274 95.3271 95.3269
25.3288 25.3285 25.3283 25.3281 25.3278 25.3276 25.3274 25.3271 25.3269 25.3266
95.3285 95.3283 95.3281 95.3278 95.3276 95.3274 95.3271 95.3269
95.3283 95.3281 95.3278 95.3276 95.3274 95.3271 95.3269
95.3281 95.3278 95.3276 95.3274 95.3271 95.3269 95.3266
95.3278 95.3276 95.3274 95.3271 95.3269 95.3266
95.3276 95.3274 95.3271 95.3269 95.3266
25.3274 25.3271 25.3269 25.3266
95.3271 95.3269 95.3266
95.3269 95.3266
5.3266
VE 00/4
5.3264
5.3261
5.3258
5.3256
5.3253
5.3251
5.3248
5.3245
5.3243
95.324
5.3237
5.3235
5.3232
5.3229
5.3227
5.3224
5.3222
5.3219
5.3217
5.3214
5.3212
5.3209
5.3207
5.3204
5.3202
95.32
5.3197
5.3195
5.3193
95.319
5.3188
5.3186
5.3183
5.3181
5.3178

104.657	104.657	103.811	102.301	99.5606	95.3176
104.657	104.657	103.811	102.301	99.5604	95.3174
104.657	104.657	103.81	102.301	99.5601	95.3171
104.656	104.656	103.81	102.301	99.5599	95.3169
104.656	104.656	103.81	102.3	99.5597	95.3166
104.656	104.656	103.81	102.3	99.5594	95.3164
104.656	104.656	103.81	102.3	99.5592	95.3161
104.656	104.656	103.809	102.3	99.5589	95.3159
104.655	104.655	103.809	102.299	99.5587	95.3156
104.655	104.655	103.809	102.299	99.5584	95.3154
104.655	104.655	103.809	102.299	99.5582	95.3151
104.655	104.655	103.808	102.299	99.5579	95.3149
104.654	104.654	103.808	102.299	99.5577	95.3146
104.654	104.654	103.808	102.298	99.5574	95.3144
104.654	104.654	103.808	102.298	99.5572	95.3141
104.654	104.654	103.808	102.298	99.5569	95.3139
104.653	104.653	103.807	102.298	99.5567	95.3136
104.653	104.653	103.807	102.297	99.5564	95.3133
104.653	104.653	103.807	102.297	99.5562	95.3131
104.653	104.653	103.807	102.297	99.5559	95.3128
104.653	104.653	103.806	102.297	99.5557	95.3126
104.652	104.652	103.806	102.296	99.5554	95.3123
104.652	104.652	103.806	102.296	99.5552	95.3121
104.652	104.652	103.806	102.296	99.555	95.3118
104.652	104.652	103.805	102.296	99.5547	95.3116
104.651	104.651	103.805	102.295	99.5545	95.3113
104.651	104.651	103.805	102.295	99.5542	95.3111
104.651	104.651	103.805	102.295	99.554	95.3108
104.651	104.651	103.805	102.295	99.5537	95.3106
104.651	104.651	103.804	102.295	99.5535	95.3103
104.65	104.65	103.804	102.294	99.5533	95.3101
104.65	104.65	103.804	102.294	99.553	95.3099
104.65	104.65	103.804	102.294	99.5528	95.3096
104.65	104.65	103.803	102.294	99.5526	95.3094
104.649	104.649	103.803	102.293	99.5523	95.3091
104.649	104.649	103.803	102.293	99.5521	95.3089
104.649	104.649	103.803	102.293	99.5519	95.3087
104.649	104.649	103.803	102.293	99.5516	95.3084
104.649	104.649	103.802	102.293	99.5514	95.3082
104.648	104.648	103.802	102.292	99.5512	95.3079
104.648	104.648	103.802	102.292	99.5509	95.3077
104.648	104.648	103.802	102.292	99.5507	95.3074
104.648	104.648	103.801	102.292	99.5505	95.3072
104.647	104.647	103.801	102.291	99.5502	95.307
104.647	104.647	103.801	102.291	99.55	95.3067
104.647	104.647	103.801	102.291	99.5497	95.3065
104.647	104.647	103.801	102.291	99.5495	95.3062
104.647	104.647	103.8	102.29	99.5493	95.306

104.646	104.646	103.8	102.29	99.549	95.3057
104.646	104.646	103.8	102.29	99.5488	95.3055
104.646	104.646	103.8	102.29	99.5485	95.3052
104.646	104.646	103.799	102.29	99.5483	95.305
104.645	104.645	103.799	102.289	99.548	95.3047
104.645	104.645	103.799	102.289	99.5478	95.3045
104.645	104.645	103.799	102.289	99.5475	95.3042
104.645	104.645	103.799	102.289	99.5473	95.304
104.644	104.644	103.798	102.288	99.547	95.3037
104.644	104.644	103.798	102.288	99.5468	95.3035
104.644	104.644	103.798	102.288	99.5465	95.3032
104.644	104.644	103.798	102.288	99.5463	95.3029
104.644	104.644	103.797	102.287	99.5461	95.3027
104.643	104.643	103.797	102.287	99.5458	95.3024
104.643	104.643	103.797	102.287	99.5456	95.3022
104.643	104.643	103.797	102.287	99.5453	95.3019
104.643	104.643	103.796	102.287	99.5451	95.3017
104.642	104.642	103.796	102.286	99.5448	95.3014
104.642	104.642	103.796	102.286	99.5446	95.3012
104.642	104.642	103.796	102.286	99.5443	95.3009
104.642	104.642	103.796	102.286	99.5441	95.3007
104.641	104.641	103.795	102.285	99.5439	95.3005
104.641	104.641	103.795	102.285	99.5436	95.3002
104.641	104.641	103.795	102.285	99.5434	95.3
104.641	104.641	103.795	102.285	99.5431	95.2997
104.641	104.641	103.794	102.284	99.5429	95.2995
104.64	104.64	103.794	102.284	99.5427	95.2992
104.64	104.64	103.794	102.284	99.5424	95.299
104.64	104.64	103.794	102.284	99.5422	95.2987
104.64	104.64	103.794	102.284	99.542	95.2985
104.639	104.639	103.793	102.283	99.5417	95.2982
104.639	104.639	103.793	102.283	99.5415	95.298
104.639	104.639	103.793	102.283	99.5412	95.2978
104.639	104.639	103.793	102.283	99.541	95.2975
104.639	104.639	103.792	102.282	99.5408	95.2973
104.638	104.638	103.792	102.282	99.5405	95.297
104.638	104.638	103.792	102.282	99.5403	95.2968
104.638	104.638	103.792	102.282	99.54	95.2965
104.638	104.638	103.792	102.282	99.5398	95.2963
104.637	104.637	103.791	102.281	99.5396	95.296
104.637	104.637	103.791	102.281	99.5393	95.2958
104.637	104.637	103.791	102.281	99.5391	95.2955
104.637	104.637	103.791	102.281	99.5388	95.2953
104.637	104.637	103.79	102.28	99.5386	95.295
104.636	104.636	103.79	102.28	99.5383	95.2948
104.636	104.636	103.79	102.28	99.5381	95.2945
104.636	104.636	103.79	102.28	99.5378	95.2943
104.636	104.636	103.789	102.279	99.5376	95.294

104.635	104.635	103.789	102.279	99.5374	95.2938
104.635	104.635	103.789	102.279	99.5371	95.2935
104.635	104.635	103.789	102.279	99.5369	95.2933
104.635	104.635	103.789	102.278	99.5366	95.293
104.634	104.634	103.788	102.278	99.5364	95.2928
104.634	104.634	103.788	102.278	99.5361	95.2925
104.634	104.634	103.788	102.278	99.5359	95.2923
104.634	104.634	103.788	102.278	99.5356	95.292
104.634	104.634	103.787	102.277	99.5354	95.2918
104.633	104.633	103.787	102.277	99.5351	95.2915
104.633	104.633	103.787	102.277	99.5349	95.2913
104.633	104.633	103.787	102.277	99.5347	95.291
104.633	104.633	103.786	102.276	99.5344	95.2908
104.632	104.632	103.786	102.276	99.5342	95.2905
104.632	104.632	103.786	102.276	99.5339	95.2903
104.632	104.632	103.786	102.276	99.5337	95.29
104.632	104.632	103.786	102.275	99.5334	95.2898
104.632	104.632	103.785	102.275	99.5332	95.2895
104.631	104.631	103.785	102.275	99.533	95.2893
104.631	104.631	103.785	102.275	99.5327	95.289
104.631	104.631	103.785	102.275	99.5325	95.2888
104.631	104.631	103.784	102.274	99.5322	95.2885
104.63	104.63	103.784	102.274	99.532	95.2883
104.63	104.63	103.784	102.274	99.5318	95.288
104.63	104.63	103.784	102.274	99.5315	95.2878
104.63	104.63	103.784	102.273	99.5313	95.2876
104.629	104.629	103.783	102.273	99.531	95.2873
104.629	104.629	103.783	102.273	99.5308	95.2871
104.629	104.629	103.783	102.273	99.5306	95.2868
104.629	104.629	103.783	102.272	99.5303	95.2866
104.629	104.629	103.782	102.272	99.5301	95.2863
104.628	104.628	103.782	102.272	99.5298	95.2861
104.628	104.628	103.782	102.272	99.5296	
104.628	104.628	103.782		99.5293	
104.628	104.628	103.782	102.271	99.5291	95.2853
104.627	104.627	103.781	102.271	99.5289	95.2851
104.627	104.627	103.781	102.271	99.5286	95.2848
104.627	104.627	103.781	102.271	99.5284	
104.627	104.627	103.781	102.27	99.5281	95.2843
104.627	104.627	103.78		99.5279	95.2841
104.626	104.626	103.78	102.27	99.5276	95.2838
104.626	104.626	103.78		99.5274	
104.626	104.626	103.78	102.269	99.5271	95.2833
104.626	104.626	103.779	102.269	99.5269	95.2831
104.625	104.625	103.779	102.269	99.5266	95.2828
104.625	104.625	103.779	102.269	99.5264	
104.625	104.625	103.779	102.269	99.5262	95.2823
104.625	104.625	103.779	102.268	99.5259	

104.624	104.624	103.778	102.268	99.5257	95.2818
104.624	104.624	103.778	102.268	99.5254	95.2815
104.624	104.624	103.778	102.268	99.5252	95.2813
104.624	104.624	103.778	102.267	99.5249	95.281
104.624	104.624	103.777	102.267	99.5247	95.2808
104.623	104.623	103.777	102.267	99.5244	95.2805
104.623	104.623	103.777	102.267	99.5242	95.2803
104.623	104.623	103.777	102.266	99.524	95.28
104.623	104.623	103.777	102.266	99.5237	95.2798
104.622	104.622	103.776	102.266	99.5235	95.2795
104.622	104.622	103.776	102.266	99.5232	95.2793
104.622	104.622	103.776	102.266	99.523	95.279
104.622	104.622	103.776	102.265	99.5227	95.2788
104.621	104.621	103.775	102.265	99.5225	95.2785
104.621	104.621	103.775	102.265	99.5223	95.2783
104.621	104.621	103.775	102.265	99.522	95.2781
104.621	104.621	103.775	102.264	99.5218	95.2778
104.621	104.621	103.774	102.264	99.5215	95.2775
104.62	104.62	103.774	102.264	99.5213	95.2773
104.62	104.62	103.774	102.264	99.521	95.2771
104.62	104.62	103.774	102.263	99.5208	95.2768
104.62	104.62	103.774	102.263	99.5206	95.2766
104.619	104.619	103.773	102.263	99.5203	95.2763
104.619	104.619	103.773	102.263	99.5201	95.2761
104.619	104.619	103.773	102.263	99.5198	95.2758
104.619	104.619	103.773	102.262	99.5196	95.2756
104.619	104.619	103.772	102.262	99.5193	95.2753
104.618	104.618	103.772	102.262	99.5191	95.2751
104.618	104.618	103.772	102.262	99.5189	95.2748
104.618	104.618	103.772	102.261	99.5186	95.2746
104.618	104.618	103.772	102.261	99.5184	95.2743
104.617	104.617	103.771	102.261	99.5181	95.2741
104.617	104.617	103.771	102.261	99.5179	95.2738
104.617	104.617	103.771	102.26	99.5176	95.2736
104.617	104.617	103.771	102.26	99.5174	95.2733
104.616	104.616	103.77	102.26	99.5171	95.273
104.616	104.616	103.77	102.26	99.5169	95.2728
104.616	104.616	103.77	102.259	99.5166	95.2726
104.616	104.616	103.77	102.259	99.5164	95.2723
104.616	104.616	103.769	102.259	99.5162	95.272
104.615	104.615	103.769	102.259	99.5159	95.2718
104.615	104.615	103.769	102.259	99.5157	95.2715
104.615	104.615	103.769	102.258	99.5154	95.2713
104.615	104.615	103.769	102.258	99.5152	95.271
104.614	104.614	103.768	102.258	99.5149	95.2708
104.614	104.614	103.768	102.258	99.5147	95.2705
104.614	104.614	103.768	102.257	99.5144	95.2703
104.614	104.614	103.768	102.257	99.5142	95.27

104.613	104.613	103.767	102.257	99.514	95.2698
104.613	104.613	103.767	102.257	99.5137	95.2695
104.613	104.613	103.767	102.256	99.5135	95.2693
104.613	104.613	103.767	102.256	99.5132	95.269
104.613	104.613	103.766	102.256	99.513	95.2688
104.612	104.612	103.766	102.256	99.5127	95.2685
104.612	104.612	103.766	102.256	99.5125	95.2683
104.612	104.612	103.766	102.255	99.5122	95.268
104.612	104.612	103.766	102.255	99.512	95.2678
104.611	104.611	103.765	102.255	99.5118	95.2675
104.611	104.611	103.765	102.255	99.5115	95.2673
104.611	104.611	103.765	102.254	99.5113	95.267
104.611	104.611	103.765	102.254	99.511	95.2668
104.611	104.611	103.764	102.254	99.5108	95.2665
104.61	104.61	103.764	102.254	99.5105	95.2663
104.61	104.61	103.764	102.253	99.5103	95.266
104.61	104.61	103.764	102.253	99.51	95.2658
104.61	104.61	103.764	102.253	99.5098	95.2655
104.609	104.609	103.763	102.253	99.5096	95.2653
104.609	104.609	103.763	102.253	99.5093	95.265
104.609	104.609	103.763	102.252	99.5091	95.2648
104.609	104.609	103.763	102.252	99.5088	95.2645
104.608	104.608	103.762	102.252	99.5086	95.2643
104.608	104.608	103.762	102.252	99.5083	95.264
104.608	104.608	103.762	102.251	99.5081	95.2638
104.608	104.608	103.762	102.251	99.5078	95.2635
104.608	104.608	103.761	102.251	99.5076	95.2633
104.607	104.607	103.761	102.251	99.5074	95.263
104.607	104.607	103.761	102.25	99.5071	95.2628
104.607	104.607	103.761	102.25	99.5069	95.2625
104.607	104.607	103.761	102.25	99.5066	95.2623
104.606	104.606	103.76	102.25	99.5064	95.262
104.606	104.606	103.76	102.25	99.5061	95.2618
104.606	104.606	103.76	102.249	99.5059	95.2615
104.606	104.606	103.76	102.249	99.5056	95.2613
104.605	104.605	103.759	102.249	99.5054	95.261
104.605	104.605	103.759	102.249	99.5051	95.2608
104.605	104.605	103.759	102.248	99.5049	95.2605
104.605	104.605	103.759	102.248	99.5047	95.2603
104.605	104.605	103.759	102.248	99.5044	95.26
104.604	104.604	103.758	102.248	99.5042	95.2598
104.604	104.604	103.758	102.247	99.5039	95.2595
104.604	104.604	103.758	102.247	99.5037	95.2592
104.604	104.604	103.758	102.247	99.5034	95.259
104.603	104.603	103.757	102.247	99.5032	95.2588
104.603	104.603	103.757	102.246	99.5029	95.2585
104.603	104.603	103.757	102.246	99.5027	95.2582
104.603	104.603	103.757	102.246	99.5024	95.258

104.602	104.602	103.756	102.246	99.5022	95.2577
104.602	104.602	103.756	102.246	99.502	95.2575
104.602	104.602	103.756	102.245	99.5017	95.2572
104.602	104.602	103.756	102.245	99.5015	95.257
104.602	104.602	103.756	102.245	99.5012	95.2567
104.601	104.601	103.755	102.245	99.501	95.2565
104.601	104.601	103.755	102.244	99.5007	95.2562
104.601	104.601	103.755	102.244	99.5005	95.256
104.601	104.601	103.755	102.244	99.5003	95.2557
104.6	104.6	103.754	102.244	99.5	95.2555
104.6	104.6	103.754	102.243	99.4998	95.2552
104.6	104.6	103.754	102.243	99.4995	95.255
104.6	104.6	103.754	102.243	99.4993	95.2547
104.6	104.6	103.753	102.243	99.499	95.2545
104.599	104.599	103.753	102.243	99.4988	95.2542
104.599	104.599	103.753	102.242	99.4985	95.254
104.599	104.599	103.753	102.242	99.4983	95.2537
104.599	104.599	103.753	102.242	99.498	95.2535
104.598	104.598	103.752	102.242	99.4978	95.2532
104.598	104.598	103.752	102.241	99.4976	95.253
104.598	104.598	103.752	102.241	99.4973	95.2527
104.598	104.598	103.752	102.241	99.4971	95.2525
104.597	104.597	103.751	102.241	99.4968	95.2522
104.597	104.597	103.751	102.24	99.4966	95.252
104.597	104.597	103.751	102.24	99.4963	95.2517
104.597	104.597	103.751	102.24	99.4961	95.2515
104.597	104.597	103.751	102.24	99.4958	95.2512
104.596	104.596	103.75	102.239	99.4956	95.251
104.596	104.596	103.75	102.239	99.4953	95.2507
104.596	104.596	103.75	102.239	99.4951	95.2505
104.596	104.596	103.75	102.239	99.4949	95.2502
104.595	104.595	103.749	102.239	99.4946	95.2499
104.595	104.595	103.749	102.238	99.4944	95.2497
104.595	104.595	103.749	102.238	99.4941	95.2494
104.595	104.595	103.749	102.238	99.4939	95.2492
104.594	104.594	103.748	102.238	99.4936	95.2489
104.594	104.594	103.748	102.237	99.4934	95.2487
104.594	104.594	103.748	102.237	99.4931	95.2484
104.594	104.594	103.748	102.237	99.4929	95.2482
104.594	104.594	103.748	102.237	99.4926	95.2479
104.593	104.593	103.747	102.236	99.4924	95.2477
104.593	104.593	103.747	102.236	99.4921	95.2474
104.593	104.593	103.747	102.236	99.4919	95.2472
104.593	104.593	103.747	102.236	99.4917	95.2469
104.592	104.592	103.746	102.236	99.4914	95.2467
104.592	104.592	103.746	102.235	99.4912	95.2464
104.592	104.592	103.746	102.235	99.4909	95.2462
104.592	104.592	103.746	102.235	99.4907	95.2459

104.591	104.591	103.745	102.235	99.4904	95.2457
104.591	104.591	103.745	102.234	99.4902	95.2454
104.591	104.591	103.745	102.234	99.4899	95.2452
104.591	104.591	103.745	102.234	99.4897	95.2449
104.591	104.591	103.745	102.234	99.4894	95.2447
104.59	104.59	103.744	102.233	99.4892	95.2444
104.59	104.59	103.744	102.233	99.489	95.2442
104.59	104.59	103.744	102.233	99.4887	95.2439
104.59	104.59	103.744	102.233	99.4885	95.2437
104.589	104.589	103.743	102.232	99.4882	95.2434
104.589	104.589	103.743	102.232	99.488	95.2431
104.589	104.589	103.743	102.232	99.4877	95.2429
104.589	104.589	103.743	102.232	99.4875	95.2426
104.588	104.588	103.742	102.232	99.4872	95.2424
104.588	104.588	103.742	102.231	99.487	95.2421
104.588	104.588	103.742	102.231	99.4867	95.2419
104.588	104.588	103.742	102.231	99.4865	95.2416
104.588	104.588	103.742	102.231	99.4863	95.2414
104.587	104.587	103.741	102.23	99.486	95.2411
104.587	104.587	103.741	102.23	99.4858	95.2409
104.587	104.587	103.741	102.23	99.4855	95.2406
104.587	104.587	103.741	102.23	99.4853	95.2404
104.586	104.586	103.74	102.229	99.485	95.2401
104.586	104.586	103.74	102.229	99.4848	95.2399
104.586	104.586	103.74	102.229	99.4845	95.2396
104.586	104.586	103.74	102.229	99.4843	95.2394
104.585	104.585	103.74	102.229	99.484	95.2391
104.585	104.585	103.739	102.228	99.4838	95.2389
104.585	104.585	103.739	102.228	99.4835	95.2386
104.585	104.585	103.739	102.228	99.4833	95.2384
104.585	104.585	103.739	102.228	99.4831	95.2381
104.584	104.584	103.738	102.227	99.4828	95.2379
104.584	104.584	103.738	102.227	99.4826	95.2376
104.584	104.584	103.738	102.227	99.4823	95.2374
104.584	104.584	103.738	102.227	99.4821	95.2371
104.583	104.583	103.737	102.226	99.4818	95.2368
104.583	104.583	103.737	102.226	99.4816	95.2366
104.583	104.583	103.737	102.226	99.4813	95.2363
104.583	104.583	103.737	102.226	99.4811	95.2361
104.582	104.582	103.737	102.225	99.4808	95.2358
104.582	104.582	103.736	102.225	99.4806	95.2356
104.582	104.582	103.736	102.225	99.4803	95.2353
104.582	104.582	103.736	102.225	99.4801	95.2351
104.582	104.582	103.736	102.225	99.4799	95.2348
104.581	104.581	103.735	102.224	99.4796	95.2346
104.581	104.581	103.735	102.224	99.4794	95.2343
104.581	104.581	103.735	102.224	99.4791	95.2341
104.581	104.581	103.735	102.224	99.4789	95.2338

104.58	104.58	103.734	102.223	99.4786	95.2336
104.58	104.58	103.734	102.223	99.4784	95.2333
104.58	104.58	103.734	102.223	99.4781	95.2331
104.58	104.58	103.734	102.223	99.4779	95.2328
104.579	104.579	103.734	102.222	99.4776	95.2326
104.579	104.579	103.733	102.222	99.4774	95.2323
104.579	104.579	103.733	102.222	99.4771	95.232
104.579	104.579	103.733	102.222	99.4769	95.2318
104.579	104.579	103.733	102.221	99.4767	95.2315
104.578	104.578	103.732	102.221	99.4764	95.2313
104.578	104.578	103.732	102.221	99.4762	95.231
104.578	104.578	103.732	102.221	99.4759	95.2308
104.578	104.578	103.732	102.221	99.4757	95.2305
104.577	104.577	103.731	102.22	99.4754	95.2303
104.577	104.577	103.731	102.22	99.4752	95.23
104.577	104.577	103.731	102.22	99.4749	95.2298
104.577	104.577	103.731	102.22	99.4747	95.2295
104.576	104.576	103.731	102.219	99.4744	95.2293
104.576	104.576	103.73	102.219	99.4742	95.229
104.576	104.576	103.73	102.219	99.4739	95.2288
104.576	104.576	103.73	102.219	99.4737	95.2285
104.576	104.576	103.73	102.218	99.4734	95.2283
104.575	104.575	103.729	102.218	99.4732	95.228
104.575	104.575	103.729	102.218	99.473	95.2278
104.575	104.575	103.729	102.218	99.4727	95.2275
104.575	104.575	103.729	102.218	99.4725	95.2272
104.574	104.574	103.728	102.217	99.4722	95.227
104.574	104.574	103.728	102.217	99.472	95.2267
104.574	104.574	103.728	102.217	99.4717	95.2265
104.574	104.574	103.728	102.217	99.4715	95.2262
104.573	104.573	103.728	102.216	99.4712	95.226
104.573	104.573	103.727	102.216	99.471	95.2257
104.573	104.573	103.727	102.216	99.4707	95.2255
104.573	104.573	103.727	102.216	99.4705	95.2252
104.573	104.573	103.727	102.215	99.4702	95.225
104.572	104.572	103.726	102.215	99.47	95.2247
104.572	104.572	103.726	102.215	99.4697	95.2245
104.572	104.572	103.726	102.215	99.4695	95.2242
104.572	104.572	103.726	102.214	99.4693	95.224
104.571	104.571	103.725	102.214	99.469	95.2237
104.571	104.571	103.725	102.214	99.4688	95.2234
104.571	104.571	103.725	102.214	99.4685	95.2232
104.571	104.571	103.725	102.214	99.4683	95.2229
104.57	104.57	103.725	102.213	99.468	95.2227
104.57	104.57	103.724	102.213	99.4678	95.2224
104.57	104.57	103.724	102.213	99.4675	95.2222
104.57	104.57	103.724	102.213	99.4673	95.2219
104.57	104.57	103.724	102.212	99.467	95.2217

104.569	104.569	103.723	102.212	99.4668	95.2214
104.569	104.569	103.723	102.212	99.4665	95.2212
104.569	104.569	103.723	102.212	99.4663	95.2209
104.569	104.569	103.723	102.211	99.466	95.2207
104.568	104.568	103.722	102.211	99.4658	95.2204
104.568	104.568	103.722	102.211	99.4655	95.2202
104.568	104.568	103.722	102.211	99.4653	95.2199
104.568	104.568	103.722	102.21	99.4651	95.2197
104.567	104.567	103.722	102.21	99.4648	95.2194
104.567	104.567	103.721	102.21	99.4646	95.2191
104.567	104.567	103.721	102.21	99.4643	95.2189
104.567	104.567	103.721	102.21	99.4641	95.2186
104.567	104.567	103.721	102.209	99.4638	95.2184
104.566	104.566	103.72	102.209	99.4636	95.2181
104.566	104.566	103.72	102.209	99.4633	95.2179
104.566	104.566	103.72	102.209	99.4631	95.2176
104.566	104.566	103.72	102.208	99.4628	95.2174
104.565	104.565	103.72	102.208	99.4626	95.2171
104.565	104.565	103.719	102.208	99.4623	95.2169
104.565	104.565	103.719	102.208	99.4621	95.2166
104.565	104.565	103.719	102.207	99.4618	95.2164
104.564	104.564	103.719	102.207	99.4616	95.2161
104.564	104.564	103.718	102.207	99.4613	95.2159
104.564	104.564	103.718	102.207	99.4611	95.2156
104.564	104.564	103.718	102.206	99.4609	95.2153
104.564	104.564	103.718	102.206	99.4606	95.2151
104.563	104.563	103.717	102.206	99.4604	95.2148
104.563	104.563	103.717	102.206	99.4601	95.2146
104.563	104.563	103.717	102.206	99.4599	95.2143
104.563	104.563	103.717	102.205	99.4596	95.2141
104.562	104.562	103.717	102.205	99.4594	95.2138
104.562	104.562	103.716	102.205	99.4591	95.2136
104.562	104.562	103.716	102.205	99.4589	95.2133
104.562	104.562	103.716	102.204	99.4586	95.2131
104.561	104.561	103.716	102.204	99.4584	95.2128
104.561	104.561	103.715	102.204	99.4581	95.2126
104.561	104.561	103.715	102.204	99.4579	95.2123
104.561	104.561	103.715	102.203	99.4576	95.2121
104.561	104.561	103.715	102.203	99.4574	95.2118
104.56	104.56	103.714	102.203	99.4571	95.2115
104.56	104.56	103.714	102.203	99.4569	95.2113
104.56	104.56	103.714	102.202	99.4566	95.211
104.56	104.56	103.714	102.202	99.4564	95.2108
104.559	104.559	103.714	102.202	99.4562	95.2105
104.559	104.559	103.713	102.202	99.4559	95.2103
104.559	104.559	103.713	102.202	99.4557	95.21
104.559	104.559	103.713	102.201	99.4554	95.2098
104.558	104.558	103.713	102.201	99.4552	95.2095

104.558	104.558	103.712	102.201	99.4549	95.2093
104.558	104.558	103.712	102.201	99.4547	95.209
104.558	104.558	103.712	102.2	99.4544	95.2087
104.558	104.558	103.712	102.2	99.4542	95.2085
104.557	104.557	103.711	102.2	99.4539	95.2082
104.557	104.557	103.711	102.2	99.4537	95.208
104.557	104.557	103.711	102.199	99.4534	95.2077
104.557	104.557	103.711	102.199	99.4532	95.2075
104.556	104.556	103.711	102.199	99.4529	95.2072
104.556	104.556	103.71	102.199	99.4527	95.207
104.556	104.556	103.71	102.198	99.4524	95.2067
104.556	104.556	103.71	102.198	99.4522	95.2065
104.555	104.555	103.71	102.198	99.4519	95.2062
104.555	104.555	103.709	102.198	99.4517	95.206
104.555	104.555	103.709	102.198	99.4514	95.2057
104.555	104.555	103.709	102.197	99.4512	95.2054
104.554	104.554	103.709	102.197	99.451	95.2052
104.554	104.554	103.708	102.197	99.4507	95.2049
104.554	104.554	103.708	102.197	99.4505	95.2047
104.554	104.554	103.708	102.196	99.4502	95.2044
104.554	104.554	103.708	102.196	99.45	95.2042
104.553	104.553	103.707	102.196	99.4497	95.2039
104.553	104.553	103.707	102.196	99.4495	95.2037
104.553	104.553	103.707	102.195	99.4492	95.2034
104.553	104.553	103.707	102.195	99.449	95.2032
104.552	104.552	103.707	102.195	99.4487	95.2029
104.552	104.552	103.706	102.195	99.4485	95.2027
104.552	104.552	103.706	102.194	99.4482	95.2024
104.552	104.552	103.706	102.194	99.448	95.2021
104.551	104.551	103.706	102.194	99.4477	95.2019
104.551	104.551	103.705	102.194	99.4475	95.2016
104.551	104.551	103.705	102.194	99.4472	95.2014
104.551	104.551	103.705	102.193	99.447	95.2011
104.551	104.551	103.705	102.193	99.4467	95.2009
104.55	104.55	103.704	102.193	99.4465	95.2006
104.55	104.55	103.704	102.193	99.4462	95.2004
104.55	104.55	103.704	102.192	99.446	95.2001
104.55	104.55	103.704	102.192	99.4457	95.1999
104.549	104.549	103.704	102.192	99.4455	95.1996
104.549	104.549	103.703	102.192	99.4452	95.1993
104.549	104.549	103.703	102.191	99.445	95.1991
104.549	104.549	103.703	102.191	99.4447	95.1988
104.548	104.548	103.703	102.191	99.4445	95.1986
104.548	104.548	103.702	102.191	99.4443	95.1983
104.548	104.548	103.702	102.19	99.444	95.1981
104.548	104.548	103.702	102.19	99.4438	95.1978
104.548	104.548	103.702	102.19	99.4435	95.1976
104.547	104.547	103.701	102.19	99.4433	95.1973

104.547	104.547	103.701	102.19	99.443	95.1971
104.547	104.547	103.701	102.189	99.4428	95.1968
104.547	104.547	103.701	102.189	99.4425	95.1965
104.546	104.546	103.701	102.189	99.4423	95.1963
104.546	104.546	103.7	102.189	99.442	95.196
104.546	104.546	103.7	102.188	99.4418	95.1958
104.546	104.546	103.7	102.188	99.4415	95.1955
104.545	104.545	103.7	102.188	99.4413	95.1953
104.545	104.545	103.699	102.188	99.441	95.195
104.545	104.545	103.699	102.187	99.4408	95.1948
104.545	104.545	103.699	102.187	99.4405	95.1945
104.545	104.545	103.699	102.187	99.4403	95.1943
104.544	104.544	103.698	102.187	99.44	95.194
104.544	104.544	103.698	102.186	99.4398	95.1937
104.544	104.544	103.698	102.186	99.4395	95.1935
104.544	104.544	103.698	102.186	99.4393	95.1932
104.543	104.543	103.698	102.186	99.439	95.193
104.543	104.543	103.697	102.186	99.4388	95.1927
104.543	104.543	103.697	102.185	99.4385	95.1925
104.543	104.543	103.697	102.185	99.4383	95.1922
104.542	104.542	103.697	102.185	99.438	95.192
104.542	104.542	103.696	102.185	99.4378	95.1917
104.542	104.542	103.696	102.184	99.4375	95.1915
104.542	104.542	103.696	102.184	99.4373	95.1912
104.541	104.541	103.696	102.184	99.437	95.1909
104.541	104.541	103.695	102.184	99.4368	95.1907
104.541	104.541	103.695	102.183	99.4366	95.1904
104.541	104.541	103.695	102.183	99.4363	95.1902
104.541	104.541	103.695	102.183	99.4361	95.1899
104.54	104.54	103.695	102.183	99.4358	95.1897
104.54	104.54	103.694	102.182	99.4356	95.1894
104.54	104.54	103.694	102.182	99.4353	95.1892
104.54	104.54	103.694	102.182	99.4351	95.1889
104.539	104.539	103.694	102.182	99.4348	95.1887
104.539	104.539	103.693	102.182	99.4346	95.1884
104.539	104.539	103.693	102.181	99.4343	95.1881
104.539	104.539	103.693	102.181	99.4341	95.1879
104.538	104.538	103.693	102.181	99.4338	95.1876
104.538	104.538	103.692	102.181	99.4336	95.1874
104.538	104.538	103.692	102.18	99.4333	95.1871
104.538	104.538	103.692	102.18	99.4331	95.1869
104.538	104.538	103.692	102.18	99.4328	95.1866
104.537	104.537	103.692	102.18	99.4326	95.1864
104.537	104.537	103.691	102.179	99.4323	95.1861
104.537	104.537	103.691	102.179	99.4321	95.1858
104.537	104.537	103.691	102.179	99.4318	95.1856
104.536	104.536	103.691	102.179	99.4316	95.1853
104.536	104.536	103.69	102.178	99.4313	95.1851

99.4311 95.1848 99.4308 95.1846 99.4306 95.1843 99.4303 95.1841 99.4301 95.1838 99.4298 95.1835 99.4296 95.1833
99.4306 95.1843 99.4303 95.1841 99.4301 95.1838 99.4298 95.1835 99.4296 95.1833
99.4303 95.1841 99.4301 95.1838 99.4298 95.1835 99.4296 95.1833
99.4301 95.1838 99.4298 95.1835 99.4296 95.1833
99.4298 95.1835 99.4296 95.1833
99.4296 95.1833
00 1202 05 102
77.4273 73.103
99.4291 95.1828
99.4288 95.1825
99.4286 95.1823
99.4283 95.182
99.4281 95.1818
99.4278 95.1815
99.4276 95.1812
99.4273 95.181
99.4271 95.1807
99.4268 95.1805
99.4266 95.1802
99.4263 95.18
99.4261 95.1797
99.4258 95.1795
99.4256 95.1792
99.4254 95.1789
99.4251 95.1787
99.4249 95.1784
99.4246 95.1782
99.4244 95.1779
99.4241 95.1777
99.4239 95.1774
99.4236 95.1772
99.4234 95.1769
99.4231 95.1767
99.4229 95.1764
99.4226 95.1761
99.4224 95.1759
99.4221 95.1756
99.4219 95.1754
99.4216 95.1751
99.4214 95.1749
99.4211 95.1746
00 4000 05 1740
99.4209 95.1743
99.4209 95.1743 99.4206 95.1741
99.4206 95.1741
99.4206 95.1741 99.4204 95.1738
99.4206 95.1741 99.4204 95.1738 99.4201 95.1736

104.525	104.525	103.679	102.167	99.4191	95.1726
104.524	104.524	103.679	102.167	99.4189	95.1723
104.524	104.524	103.679	102.166	99.4186	95.172
104.524	104.524	103.678	102.166	99.4184	95.1718
104.524	104.524	103.678	102.166	99.4181	95.1715
104.524	104.524	103.678	102.166	99.4179	95.1713
104.523	104.523	103.678	102.165	99.4176	95.171
104.523	104.523	103.677	102.165	99.4174	95.1708
104.523	104.523	103.677	102.165	99.4171	95.1705
104.523	104.523	103.677	102.165	99.4169	95.1702
104.522	104.522	103.677	102.164	99.4166	95.17
104.522	104.522	103.676	102.164	99.4164	95.1697
104.522	104.522	103.676	102.164	99.4161	95.1695
104.522	104.522	103.676	102.164	99.4159	95.1692
104.521	104.521	103.676	102.164	99.4156	95.169
104.521	104.521	103.675	102.163	99.4154	95.1687
104.521	104.521	103.675	102.163	99.4151	95.1685
104.521	104.521	103.675	102.163	99.4149	95.1682
104.52	104.52	103.675	102.163	99.4146	95.1679
104.52	104.52	103.675	102.162	99.4144	95.1677
104.52	104.52	103.674	102.162	99.4141	95.1674
104.52	104.52	103.674	102.162	99.4139	95.1672
104.52	104.52	103.674	102.162	99.4136	95.1669
104.519	104.52	103.674	102.162	99.4134	95.1667
104.517	104.517	103.674	102.161	99.4131	95.1664
104.517	104.517	103.673	102.161	99.4129	95.1662
104.517	104.517	103.673	102.161	99.4126	95.1659
104.517	104.517	103.673	102.101	99.4124	95.1656
104.518	104.518	103.673	102.16	99.4121	95.1654
104.518	104.518		102.16		
104.518	104.518	103.672		99.4116	95.1649
104.517					
104.517				99.4111	
104.517				99.4109	
104.517	104.517	103.671		99.4106	
104.517	104.517	103.671	102.159	99.4104	
104.517	104.517	103.671		99.4104	
104.516		103.67		99.4099	
104.516	104.516	103.67			
			102.158	99.4096	
104.516	104.516	103.67	102.158	99.4094	
104.515	104.515		102.157	99.4091 99.4089	
104.515	104.515				
104.515	104.515	103.669	102.157	99.4086	95.1618
104.515	104.515	103.669	102.157		
104.514	104.514	103.669		99.4081	
104.514				99.4079	
104.514		103.668		99.4076	
104.514	104.514	103.668	102.156	99.4074	95.1605

104.513	103.668	102.155	99.4071	95.1603
104.513	103.668	102.155	99.4069	95.16
104.513	103.667	102.155	99.4066	95.1597
104.513	103.667	102.155	99.4064	95.1595
104.513	103.667	102.154	99.4061	95.1592
104.512	103.667	102.154	99.4059	95.159
104.512	103.666	102.154	99.4056	95.1587
104.512	103.666	102.154	99.4054	95.1585
104.512	103.666	102.154	99.4051	95.1582
104.511	103.666	102.153	99.4049	95.1579
104.511	103.665	102.153	99.4046	95.1577
104.511	103.665	102.153	99.4044	95.1574
104.511	103.665	102.153	99.4041	95.1572
104.51	103.665	102.152	99.4039	95.1569
104.51	103.665	102.152	99.4036	95.1567
104.51	103.664	102.152	99.4034	95.1564
104.51	103.664	102.152	99.4031	95.1562
104.509	103.664	102.151	99.4029	95.1559
104.509	103.664	102.151	99.4026	95.1556
104.509	103.663	102.151	99.4024	95.1554
104.509	103.663	102.151	99.4021	95.1551
104.509	103.663	102.15	99.4019	95.1549
104.508	103.663	102.15	99.4016	95.1546
104.508	103.662	102.15	99.4014	95.1544
104.508	103.662	102.15	99.4011	95.1541
104.508	103.662	102.149	99.4009	95.1538
104.507	103.662	102.149	99.4006	95.1536
104.507	103.661	102.149	99.4004	95.1533
104.507	103.661	102.149	99.4001	95.1531
104.507	103.661	102.149	99.3999	95.1528
104.506	103.661	102.148	99.3996	95.1525
104.506	103.661	102.148	99.3994	95.1523
104.506	103.66	102.148	99.3991	95.152
104.506	103.66	102.148	99.3989	95.1518
104.505	103.66	102.147	99.3986	95.1515
104.505	103.66	102.147	99.3984	95.1513
104.505	103.659	102.147	99.3981	95.151
104.505	103.659	102.147	99.3979	95.1507
104.505	103.659	102.146	99.3976	95.1505
104.504	103.659	102.146	99.3973	95.1502
104.504	103.658	102.146	99.3971	95.15
104.504	103.658	102.146	99.3969	95.1497
104.504	103.658	102.145	99.3966	95.1495
104.503	103.658	102.145	99.3963	95.1492
104.503	103.658	102.145	99.3961	95.1489
104.503	103.657	102.145	99.3958	95.1487
104.503	103.657	102.144	99.3956	95.1484
104.502	103.657	102.144	99.3953	95.1482
	104.513 104.513 104.513 104.512 104.512 104.512 104.512 104.511 104.511 104.511 104.511 104.51 104.51 104.51 104.51 104.51 104.51 104.509 104.509 104.509 104.509 104.509 104.508	104.513 103.668 104.513 103.667 104.513 103.667 104.512 103.667 104.512 103.666 104.512 103.666 104.512 103.666 104.511 103.665 104.511 103.665 104.511 103.665 104.51 103.665 104.51 103.665 104.51 103.665 104.51 103.665 104.51 103.665 104.51 103.665 104.51 103.665 104.51 103.664 104.50 103.664 104.50 103.664 104.509 103.664 104.509 103.663 104.509 103.663 104.508 103.662 104.508 103.662 104.508 103.662 104.508 103.662 104.507 103.661 104.506 103.661 104.506 103.66<	104.513 103.668 102.155 104.513 103.667 102.155 104.513 103.667 102.154 104.512 103.667 102.154 104.512 103.666 102.154 104.512 103.666 102.154 104.512 103.666 102.154 104.512 103.666 102.153 104.511 103.665 102.153 104.511 103.665 102.153 104.511 103.665 102.153 104.511 103.665 102.153 104.511 103.665 102.153 104.511 103.665 102.153 104.511 103.665 102.152 104.51 103.665 102.152 104.51 103.665 102.152 104.51 103.664 102.152 104.509 103.664 102.151 104.509 103.664 102.151 104.509 103.663 102.151 104.508 103.663 10	104.513 103.668 102.155 99.4066 104.513 103.667 102.155 99.4064 104.513 103.667 102.154 99.4061 104.512 103.667 102.154 99.4059 104.512 103.666 102.154 99.4056 104.512 103.666 102.154 99.4054 104.512 103.666 102.154 99.4051 104.511 103.666 102.153 99.4049 104.511 103.665 102.153 99.4049 104.511 103.665 102.153 99.4044 104.511 103.665 102.153 99.4044 104.511 103.665 102.153 99.4044 104.511 103.665 102.153 99.4044 104.511 103.665 102.153 99.4044 104.511 103.665 102.153 99.4041 104.511 103.665 102.152 99.4036 104.511 103.665 102.152 99.4036

104.502	104.502	103.657	102.144	99.3951	95.1479
104.502	104.502	103.656	102.144	99.3948	95.1477
104.502	104.502	103.656	102.144	99.3946	95.1474
104.502	104.502	103.656	102.143	99.3943	95.1471
104.501	104.501	103.656	102.143	99.3941	95.1469
104.501	104.501	103.655	102.143	99.3938	95.1466
104.501	104.501	103.655	102.143	99.3936	95.1464
104.501	104.501	103.655	102.142	99.3933	95.1461
104.5	104.5	103.655	102.142	99.3931	95.1459
104.5	104.5	103.654	102.142	99.3928	95.1456
104.5	104.5	103.654	102.142	99.3926	95.1453
104.5	104.5	103.654	102.141	99.3923	95.1451
104.499	104.499	103.654	102.141	99.3921	95.1448
104.499	104.499	103.654	102.141	99.3918	95.1446
104.499	104.499	103.653	102.141	99.3916	95.1443
104.499	104.499	103.653	102.14	99.3913	95.1441
104.498	104.498	103.653	102.14	99.3911	95.1438
104.498	104.498	103.653	102.14	99.3908	95.1435
104.498	104.498	103.652	102.14	99.3906	95.1433
104.498	104.498	103.652	102.139	99.3903	95.143
104.498	104.498	103.652	102.139	99.3901	95.1428
104.497	104.497	103.652	102.139	99.3898	95.1425
104.497	104.497	103.651	102.139	99.3896	95.1423
104.497	104.497	103.651	102.139	99.3893	95.142
104.497	104.497	103.651	102.138	99.3891	95.1417
104.496	104.496	103.651	102.138	99.3888	95.1415
104.496	104.496	103.65	102.138	99.3886	95.1412
104.496	104.496	103.65	102.138	99.3883	95.141
104.496	104.496	103.65	102.137	99.3881	95.1407
104.495	104.495	103.65	102.137	99.3878	95.1405
104.495	104.495	103.65	102.137	99.3876	95.1402
104.495	104.495	103.649	102.137	99.3873	95.1399
104.495	104.495	103.649	102.136	99.3871	95.1397
104.494	104.494	103.649	102.136	99.3868	95.1394
104.494	104.494	103.649	102.136	99.3866	95.1392
104.494	104.494	103.648	102.136	99.3863	95.1389
104.494	104.494	103.648	102.135	99.386	95.1386
104.494	104.494	103.648	102.135	99.3858	95.1384
104.493	104.493	103.648	102.135	99.3855	95.1381
104.493	104.493	103.647	102.135	99.3853	95.1379
104.493	104.493	103.647	102.134	99.385	95.1376
104.493	104.493	103.647	102.134	99.3848	95.1374
104.492	104.492	103.647	102.134	99.3845	95.1371
104.492	104.492	103.646	102.134	99.3843	95.1368
104.492	104.492	103.646	102.133	99.384	95.1366
104.492	104.492	103.646	102.133	99.3838	95.1363
104.491	104.491	103.646	102.133	99.3835	95.1361
104.491	104.491	103.646	102.133	99.3833	95.1358

104.491	104.491	103.645	102.133	99.383	95.1356
104.491	104.491	103.645	102.132	99.3828	95.1353
104.49	104.49	103.645	102.132	99.3825	95.135
104.49	104.49	103.645	102.132	99.3823	95.1348
104.49	104.49	103.644	102.132	99.382	95.1345
104.49	104.49	103.644	102.131	99.3818	95.1343
104.49	104.49	103.644	102.131	99.3815	95.134
104.489	104.489	103.644	102.131	99.3813	95.1338
104.489	104.489	103.643	102.131	99.381	95.1335
104.489	104.489	103.643	102.13	99.3808	95.1332
104.489	104.489	103.643	102.13	99.3805	95.133
104.488	104.488	103.643	102.13	99.3803	95.1327
104.488	104.488	103.643	102.13	99.38	95.1325
104.488	104.488	103.642	102.129	99.3798	95.1322
104.488	104.488	103.642	102.129	99.3795	95.1319
104.487	104.487	103.642	102.129	99.3793	95.1317
104.487	104.487	103.642	102.129	99.379	95.1314
104.487	104.487	103.641	102.128	99.3788	95.1312
104.487	104.487	103.641	102.128	99.3785	95.1309
104.486	104.486	103.641	102.128	99.3783	95.1307
104.486	104.486	103.641	102.128	99.378	95.1304
104.486	104.486	103.64	102.128	99.3777	95.1301
104.486	104.486	103.64	102.127	99.3775	95.1299
104.485	104.485	103.64	102.127	99.3772	95.1296
104.485	104.485	103.64	102.127	99.377	95.1294
104.485	104.485	103.639	102.127	99.3767	95.1291
104.485	104.485	103.639	102.126	99.3765	95.1288
104.485	104.485	103.639	102.126	99.3762	95.1286
104.484	104.484	103.639	102.126	99.376	95.1283
104.484	104.484	103.639	102.126	99.3757	95.1281
104.484	104.484	103.638	102.125	99.3755	95.1278
104.484	104.484	103.638	102.125	99.3752	95.1276
104.483	104.483	103.638	102.125	99.375	95.1273
104.483	104.483	103.638	102.125	99.3747	95.127
104.483	104.483	103.637	102.124	99.3745	95.1268
104.483	104.483	103.637	102.124	99.3742	95.1265
104.482	104.482	103.637	102.124	99.374	95.1263
104.482	104.482	103.637	102.124	99.3737	95.126
104.482	104.482	103.636	102.123	99.3735	95.1257
104.482	104.482	103.636	102.123	99.3732	95.1255
104.481	104.481	103.636	102.123	99.373	95.1252
104.481	104.481	103.636	102.123	99.3727	95.125
104.481	104.481	103.635	102.122	99.3725	95.1247
104.481	104.481	103.635	102.122	99.3722	95.1245
104.481	104.481	103.635	102.122	99.3719	95.1242
104.48	104.48	103.635	102.122	99.3717	95.1239
104.48	104.48	103.635	102.122	99.3714	95.1237
104.48	104.48	103.634	102.121	99.3712	95.1234

104.48	104.48	103.634	102.121	99.3709	95.1232	
104.479	104.479	103.634	102.121	99.3707	95.1229	
104.479	104.479	103.634	102.121	99.3704	95.1226	
104.479	104.479	103.633	102.12	99.3702	95.1224	
104.479	104.479	103.633	102.12	99.3699	95.1221	
104.478	104.478	103.633	102.12	99.3697	95.1219	
104.478	104.478	103.633	102.12	99.3694	95.1216	
104.478	104.478	103.632	102.119	99.3692	95.1213	
104.478	104.478	103.632	102.119	99.3689	95.1211	
104.477	104.477	103.632	102.119	99.3687	95.1208	
104.477	104.477	103.632	102.119	99.3684	95.1206	
104.477	104.477	103.631	102.117	99.3682	95.1203	
104.477	104.477	103.631	102.118	99.3679	95.12	
104.477	104.477	103.631	102.118	99.3677	95.1198	
104.476	104.477	103.631	102.118	99.3674	95.1195	
104.476	104.476	103.631	102.117	99.3671	95.1193	
		103.63		99.3669		
104.476	104.476		102.117		95.119	
104.476	104.476	103.63	102.117	99.3666	95.1188	
104.475	104.475	103.63	102.117	99.3664	95.1185	
104.475	104.475	103.63	102.116	99.3661	95.1182	
104.475	104.475	103.629	102.116	99.3659	95.118	
104.475	104.475	103.629	102.116	99.3656	95.1177	
104.474	104.474	103.629	102.116	99.3654	95.1175	
104.474	104.474	103.629	102.116	99.3651	95.1172	
104.474	104.474	103.628	102.115	99.3649	95.1169	
104.474	104.474	103.628	102.115	99.3646	95.1167	
104.473	104.473	103.628	102.115	99.3644	95.1164	
104.473	104.473	103.628	102.115	99.3641	95.1162	
104.473	104.473	103.627	102.114	99.3639	95.1159	
104.473	104.473	103.627	102.114	99.3636	95.1156	
104.473	104.473	103.627	102.114	99.3634	95.1154	
104.472	104.472	103.627	102.114	99.3631	95.1151	
104.472	104.472	103.627	102.113	99.3629	95.1149	
104.472	104.472	103.626	102.113	99.3626	95.1146	
104.472	104.472	103.626	102.113	99.3624	95.1144	
104.471	104.471	103.626	102.113	99.3621	95.1141	
104.471	104.471	103.626	102.112	99.3618	95.1138	
104.471	104.471	103.625	102.112	99.3616	95.1136	
104.471	104.471	103.625	102.112	99.3613	95.1133	
104.47	104.47	103.625	102.112	99.3611	95.1131	
104.47	104.47	103.625	102.111	99.3608	95.1128	
104.47	104.47	103.624	102.111	99.3606	95.1125	
104.47	104.47	103.624	102.111	99.3603	95.1123	
104.469	104.469	103.624	102.111	99.3601	95.112	
104.469	104.469		102.11	99.3598		
	104.469			99.3596		
104.469				99.3593		
104.468				99.3591	95.111	

104.468	104.468	103.623	102.11	99.3588	95.1107
104.468	104.468	103.622	102.109	99.3586	95.1105
104.468	104.468	103.622	102.109	99.3583	95.1102
104.468	104.468	103.622	102.109	99.3581	95.1099
104.467	104.467	103.622	102.109	99.3578	95.1097
104.467	104.467	103.622	102.108	99.3576	95.1094
104.467	104.467	103.621	102.108	99.3573	95.1092
104.467	104.467	103.621	102.108	99.357	95.1089
104.466	104.466	103.621	102.108	99.3568	95.1087
104.466	104.466	103.621	102.107	99.3565	95.1084
104.466	104.466	103.62	102.107	99.3563	95.1081
104.466	104.466	103.62	102.107	99.356	95.1079
104.465	104.465	103.62	102.107	99.3558	95.1076
104.465	104.465	103.62	102.106	99.3555	95.1074
104.465	104.465	103.619	102.106	99.3553	95.1071
104.465	104.465	103.619	102.106	99.355	95.1068
104.464	104.464	103.619	102.106	99.3548	95.1066
104.464	104.464	103.619	102.105	99.3545	95.1063
104.464	104.464	103.618	102.105	99.3543	95.1061
104.464	104.464	103.618	102.105	99.354	95.1058
104.464	104.464	103.618	102.105	99.3538	95.1055
104.463	104.463	103.618	102.104	99.3535	95.1053
104.463	104.463	103.618	102.104	99.3532	95.105
104.463	104.463	103.617	102.104	99.353	95.1048
104.463	104.463	103.617	102.104	99.3527	95.1045
104.462	104.462	103.617	102.104	99.3525	95.1042
104.462	104.462	103.617	102.103	99.3522	95.104
104.462	104.462	103.616	102.103	99.352	95.1037
104.462	104.462	103.616	102.103	99.3517	95.1035
104.461	104.461	103.616	102.103	99.3515	95.1032
104.461	104.461	103.616	102.102	99.3512	95.1029
104.461	104.461	103.615	102.102	99.351	95.1027
104.461	104.461	103.615	102.102	99.3507	95.1024
104.46	104.46	103.615	102.102	99.3505	95.1022
104.46	104.46	103.615	102.101	99.3502	95.1019
104.46	104.46	103.614	102.101	99.35	95.1016
104.46	104.46	103.614	102.101	99.3497	95.1014
104.459	104.459	103.614	102.101	99.3494	95.1011
104.459	104.459	103.614	102.1	99.3492	95.1009
104.459	104.459	103.614	102.1	99.3489	95.1006
104.459	104.459	103.613	102.1	99.3487	95.1003
104.459	104.459	103.613	102.1	99.3484	95.1001
104.458	104.458	103.613	102.099	99.3482	95.0998
104.458	104.458	103.613	102.099	99.3479	95.0996
104.458	104.458	103.612	102.099	99.3477	95.0993
104.458	104.458	103.612	102.099	99.3474	95.099
104.457	104.457	103.612	102.098	99.3472	95.0988
104.457	104.457	103.612	102.098	99.3469	95.0985

104.457	103.611	102.098	99.3467	95.0983
104.457	103.611	102.098	99.3464	95.098
104.456	103.611	102.097	99.3461	95.0977
104.456	103.611	102.097	99.3459	95.0975
104.456	103.61	102.097	99.3456	95.0972
104.456	103.61	102.097	99.3454	95.097
104.455	103.61	102.097	99.3451	95.0967
104.455	103.61	102.096	99.3449	95.0964
104.455	103.609	102.096	99.3446	95.0962
104.455	103.609	102.096	99.3444	95.0959
104.454	103.609	102.096	99.3441	95.0957
104.454	103.609	102.095	99.3439	95.0954
104.454	103.609	102.095	99.3436	95.0951
104.454	103.608	102.095	99.3434	95.0949
104.454	103.608	102.095	99.3431	95.0946
104.453	103.608	102.094	99.3428	95.0944
104.453	103.608	102.094	99.3426	95.0941
104.453	103.607	102.094	99.3423	95.0938
104.453	103.607	102.094	99.3421	95.0936
104.452	103.607	102.093	99.3418	95.0933
104.452	103.607	102.093	99.3416	95.0931
104.452	103.606	102.093	99.3413	95.0928
104.452	103.606	102.093	99.3411	95.0925
104.451	103.606	102.092	99.3408	95.0923
104.451	103.606	102.092	99.3406	95.092
104.451	103.605	102.092	99.3403	95.0918
104.451	103.605	102.092	99.3401	95.0915
104.45	103.605	102.091	99.3398	95.0912
104.45	103.605	102.091	99.3395	95.091
104.45	103.605	102.091	99.3393	95.0907
104.45	103.604	102.091	99.339	95.0904
104.45	103.604	102.09	99.3388	95.0902
104.449	103.604	102.09	99.3385	95.0899
104.449	103.604	102.09	99.3383	95.0897
104.449	103.603	102.09	99.338	95.0894
104.449	103.603	102.09	99.3378	95.0891
104.448	103.603	102.089	99.3375	95.0889
104.448	103.603	102.089	99.3373	95.0886
104.448	103.602	102.089	99.337	95.0884
104.448	103.602	102.089	99.3368	95.0881
104.447	103.602	102.088	99.3365	95.0878
104.447	103.602	102.088	99.3362	95.0876
104.447	103.601	102.088	99.336	95.0873
104.447	103.601	102.088	99.3357	95.0871
104.446	103.601	102.087	99.3355	95.0868
104.446	103.601	102.087	99.3352	95.0865
104.446	103.601	102.087	99.335	95.0863
104.446	103.6	102.087	99.3347	95.086
	104.457 104.456 104.456 104.456 104.455 104.455 104.455 104.454 104.454 104.454 104.454 104.453 104.453 104.453 104.452 104.452 104.452 104.452 104.451 104.455 104.451 104.455 104.451 104.455 104.456 104.466 104.466 104.466	104.457 103.611 104.456 103.611 104.456 103.61 104.456 103.61 104.455 103.61 104.455 103.61 104.455 103.609 104.455 103.609 104.454 103.609 104.454 103.609 104.454 103.609 104.454 103.609 104.454 103.609 104.454 103.609 104.454 103.609 104.454 103.608 104.454 103.608 104.453 103.608 104.453 103.608 104.453 103.607 104.451 103.607 104.452 103.607 104.452 103.606 104.451 103.606 104.451 103.606 104.451 103.605 104.45 103.605 104.45 103.605 104.45 103.605 104.45 103.6	104.457 103.611 102.097 104.456 103.611 102.097 104.456 103.611 102.097 104.456 103.61 102.097 104.456 103.61 102.097 104.455 103.61 102.096 104.455 103.609 102.096 104.455 103.609 102.096 104.454 103.609 102.095 104.454 103.609 102.095 104.454 103.609 102.095 104.454 103.608 102.095 104.454 103.608 102.095 104.454 103.608 102.095 104.453 103.608 102.095 104.453 103.608 102.094 104.453 103.608 102.094 104.453 103.607 102.094 104.451 103.607 102.093 104.452 103.607 102.093 104.451 103.606 102.092 104.451 103.606 10	104.457 103.611 102.098 99.3464 104.456 103.611 102.097 99.3459 104.456 103.611 102.097 99.3456 104.456 103.61 102.097 99.3456 104.456 103.61 102.097 99.3451 104.455 103.61 102.096 99.3449 104.455 103.601 102.096 99.3444 104.455 103.609 102.096 99.3444 104.454 103.609 102.096 99.3444 104.454 103.609 102.096 99.3441 104.454 103.609 102.095 99.3439 104.454 103.609 102.095 99.3436 104.454 103.608 102.095 99.3436 104.453 103.608 102.095 99.3436 104.453 103.608 102.094 99.3428 104.453 103.608 102.094 99.3428 104.453 103.607 102.094 99.3428 104

104.445	104.445	103.6	102.086	99.3345	95.0858
104.445	104.445	103.6	102.086	99.3342	95.0855
104.445	104.445	103.6	102.086	99.334	95.0852
104.445	104.445	103.599	102.086	99.3337	95.085
104.445	104.445	103.599	102.085	99.3335	95.0847
104.444	104.444	103.599	102.085	99.3332	95.0844
104.444	104.444	103.599	102.085	99.3329	95.0842
104.444	104.444	103.598	102.085	99.3327	95.0839
104.444	104.444	103.598	102.084	99.3324	95.0837
104.443	104.443	103.598	102.084	99.3322	95.0834
104.443	104.443	103.598	102.084	99.3319	95.0831
104.443	104.443	103.597	102.084	99.3317	95.0829
104.443	104.443	103.597	102.083	99.3314	95.0826
104.442	104.442	103.597	102.083	99.3312	95.0824
104.442	104.442	103.597	102.083	99.3309	95.0821
104.442	104.442	103.596	102.083	99.3307	95.0818
104.442	104.442	103.596	102.083	99.3304	95.0816
104.441	104.441	103.576	102.082	99.3301	95.0813
104.441	104.441	103.576	102.082	99.3299	95.0811
104.441	104.441	103.596	102.082	99.3296	95.0808
104.441	104.441	103.595	102.082	99.3294	95.0805
104.44	104.44	103.595	102.081	99.3291	95.0803
104.44	104.44	103.595	102.081	99.3289	95.08
104.44	104.44	103.575	102.081	99.3286	95.0798
104.44	104.44	103.575	102.081	99.3284	95.0795
104.44	104.44	103.574	102.081	99.3281	95.0792
104.44	104.44	103.594	102.08	99.3279	
	104.439			99.3276	95.079 95.0787
104.439		103.594	102.08	99.3273	
104.439	104.439	103.593	102.08		95.0785
104.439				99.3271	
104.438	104.438	103.593	102.079	99.3268	
104.438	104.438	103.593	102.079	99.3266	95.0777
104.438	104.438	103.592		99.3263	
104.438	104.438	103.592		99.3261	
104.437	104.437	103.592	102.078	99.3258	
104.437	104.437	103.592	102.078	99.3256	95.0766
104.437	104.437	103.591		99.3253	
104.437				99.325	
104.436	104.436	103.591	102.077	99.3248	
104.436	104.436	103.591		99.3245	95.0756
104.436	104.436	103.591		99.3243	
104.436	104.436	103.59	102.076	99.324	
104.435	104.435	103.59	102.076	99.3238	95.0748
104.435	104.435	103.59	102.076	99.3235	95.0745
104.435	104.435	103.59	102.076	99.3233	95.0743
104.435	104.435	103.589	102.076	99.323	95.074
104.435	104.435	103.589	102.075	99.3228	95.0737
104.434	104.434	103.589	102.075	99.3225	95.0735

104.434	104.434	103.589	102.075	99.3222	95.0732
104.434	104.434	103.588	102.075	99.322	95.073
104.434	104.434	103.588	102.074	99.3217	95.0727
104.433	104.433	103.588	102.074	99.3215	95.0724
104.433	104.433	103.588	102.074	99.3212	95.0722
104.433	104.433	103.587	102.074	99.321	95.0719
104.433	104.433	103.587	102.073	99.3207	95.0717
104.432	104.432	103.587	102.073	99.3205	95.0714
104.432	104.432	103.587	102.073	99.3202	95.0711
104.432	104.432	103.586	102.073	99.3199	95.0709
104.432	104.432	103.586	102.072	99.3197	95.0706
104.431	104.431	103.586	102.072	99.3194	95.0703
104.431	104.431	103.586	102.072	99.3192	95.0701
104.431	104.431	103.586	102.072	99.3189	95.0698
104.431	104.431	103.585	102.071	99.3187	95.0696
104.43	104.43	103.585	102.071	99.3184	95.0693
104.43	104.43	103.585	102.071	99.3182	95.069
104.43	104.43	103.585	102.071	99.3179	95.0688
104.43	104.43	103.584	102.07	99.3176	95.0685
104.429	104.429	103.584	102.07	99.3174	95.0683
104.429	104.429	103.584	102.07	99.3171	95.068
104.429	104.429	103.584	102.07	99.3169	95.0677
104.429	104.429	103.583	102.069	99.3166	95.0675
104.429	104.429	103.583	102.069	99.3164	95.0672
104.428	104.428	103.583	102.069	99.3161	95.0669
104.428	104.428	103.583	102.069	99.3159	95.0667
104.428	104.428	103.582	102.068	99.3156	95.0664
104.428	104.428	103.582	102.068	99.3154	95.0662
104.427	104.427	103.582	102.068	99.3151	95.0659
104.427	104.427	103.582	102.068	99.3148	95.0656
104.427	104.427	103.581	102.067	99.3146	95.0654
104.427	104.427	103.581	102.067	99.3143	95.0651
104.426	104.426	103.581	102.067	99.3141	95.0648
104.426	104.426	103.581	102.067	99.3138	95.0646
104.426	104.426	103.581	102.067	99.3136	95.0643
104.426	104.426	103.58	102.066	99.3133	95.0641
104.425	104.425	103.58	102.066	99.313	95.0638
104.425	104.425	103.58	102.066	99.3128	95.0635
104.425	104.425	103.58	102.066	99.3125	95.0633
104.425	104.425	103.579	102.065	99.3123	95.063
104.424	104.424	103.579	102.065	99.312	95.0628
104.424	104.424	103.579	102.065	99.3118	95.0625
104.424	104.424	103.579	102.065	99.3115	95.0622
104.424	104.424	103.578	102.064	99.3113	95.062
104.424	104.424	103.578	102.064	99.311	95.0617
104.423	104.423	103.578	102.064	99.3108	95.0614
104.423	104.423	103.578	102.064	99.3105	95.0612
104.423	104.423	103.577	102.063	99.3102	95.0609

104.423	104.423	103.577	102.063	99.31	95.0607
104.422	104.422	103.577	102.063	99.3097	95.0604
104.422	104.422	103.577	102.063	99.3095	95.0601
104.422	104.422	103.576	102.062	99.3092	95.0599
104.422	104.422	103.576	102.062	99.309	95.0596
104.421	104.421	103.576	102.062	99.3087	95.0593
104.421	104.421	103.576	102.062	99.3084	95.0591
104.421	104.421	103.576	102.061	99.3082	95.0588
104.421	104.421	103.575	102.061	99.3079	95.0586
104.42	104.42	103.575	102.061	99.3077	95.0583
104.42	104.42	103.575	102.061	99.3074	95.058
104.42	104.42	103.575	102.06	99.3072	95.0578
104.42	104.42	103.574	102.06	99.3069	95.0575
104.419	104.419	103.574	102.06	99.3067	95.0572
104.419	104.419	103.574	102.06	99.3064	95.057
104.419	104.419	103.574	102.059	99.3061	95.0567
104.419	104.419	103.573	102.059	99.3059	95.0565
104.418	104.418	103.573	102.059	99.3056	95.0562
104.418	104.418	103.573	102.059	99.3054	95.0559
104.418	104.418	103.573	102.059	99.3051	95.0557
104.418	104.418	103.572	102.058	99.3049	95.0554
104.418	104.418	103.572	102.058	99.3046	95.0551
104.417	104.417	103.572	102.058	99.3044	95.0549
104.417	104.417	103.572	102.058	99.3041	95.0546
104.417	104.417	103.571	102.057	99.3038	95.0544
104.417	104.417	103.571	102.057	99.3036	95.0541
104.416	104.416	103.571	102.057	99.3033	95.0538
104.416	104.416	103.571	102.057	99.3031	95.0536
104.416	104.416	103.571	102.056	99.3028	95.0533
104.416	104.416	103.57	102.056	99.3026	95.053
104.415	104.415	103.57	102.056	99.3023	95.0528
104.415	104.415	103.57	102.056	99.302	95.0525
104.415	104.415	103.57	102.055	99.3018	95.0523
104.415	104.415	103.569	102.055	99.3015	95.052
104.414	104.414	103.569	102.055	99.3013	95.0517
104.414	104.414	103.569	102.055	99.301	95.0515
104.414	104.414	103.569	102.054	99.3008	95.0512
104.414	104.414	103.568	102.054	99.3005	95.0509
104.413	104.413	103.568	102.054	99.3003	95.0507
104.413	104.413	103.568	102.054	99.3	95.0504
104.413	104.413	103.568	102.053	99.2997	95.0502
104.413	104.413	103.567	102.053	99.2995	95.0499
104.412	104.412	103.567	102.053	99.2992	95.0496
104.412	104.412	103.567	102.053	99.299	95.0494
104.412	104.412	103.567	102.052		
104.412	104.412	103.566	102.052	99.2985	95.0488
104.412	104.412	103.566	102.052	99.2982	95.0486
104.411	104.411	103.566	102.052	99.298	95.0483

104.411	104.411	103.566	102.051	99.2977	95.048
104.411	104.411	103.565	102.051	99.2974	95.0478
104.411	104.411	103.565	102.051	99.2972	95.0475
104.41	104.41	103.565	102.051	99.2969	95.0473
104.41	104.41	103.565	102.05	99.2967	95.047
104.41	104.41	103.565	102.05	99.2964	95.0467
104.41	104.41	103.564	102.05	99.2962	95.0465
104.409	104.409	103.564	102.05	99.2959	95.0462
104.409	104.409	103.564	102.049	99.2956	95.0459
104.409	104.409	103.564	102.049	99.2954	95.0457
104.409	104.409	103.563	102.049	99.2951	95.0454
104.408	104.408	103.563	102.049	99.2949	95.0452
104.408	104.408	103.563	102.049	99.2946	95.0449
104.408	104.408	103.563	102.048	99.2944	95.0446
104.408	104.408	103.562	102.048	99.2941	95.0444
104.407	104.407	103.562	102.048	99.2938	95.0441
104.407	104.407	103.562	102.048	99.2936	95.0438
104.407	104.407	103.562	102.047	99.2933	95.0436
104.407	104.407	103.561	102.047	99.2931	95.0433
104.406	104.406	103.561	102.047	99.2928	95.0431
104.406	104.406	103.561	102.047	99.2926	95.0428
104.406	104.406	103.561	102.046	99.2923	95.0425
104.406	104.406	103.56	102.046	99.292	95.0423
104.406	104.406	103.56	102.046	99.2918	95.042
104.405	104.405	103.56	102.046	99.2915	95.0417
104.405	104.405	103.56	102.045	99.2913	95.0415
104.405	104.405	103.56	102.045	99.291	95.0412
104.405	104.405	103.559	102.045	99.2908	95.0409
104.404	104.404	103.559	102.045	99.2905	95.0407
104.404	104.404		102.044	99.2903	95.0404
104.404	104.404	103.559			95.0402
104.404	104.404				95.0399
104.403	104.403			99.2895	
104.403	104.403			99.2892	
104.403	104.403			99.289	
104.403	104.403				95.0388
104.402	104.402			99.2885	
104.402				99.2882	
104.402	104.402				95.038
104.402	104.402				95.0378
104.401	104.401			99.2874	
104.401	104.401			99.2872	
104.401	104.401	103.556			95.037
104.401	104.401				
104.4		103.555			95.0365
	104.4		102.04		95.0362
		103.555			
104.4	104.4	103.554	102.04	99.2856	95.0357

104.4	104.4	103.554	102.04	99.2854	95.0354
104.399	104.399	103.554	102.039	99.2851	95.0351
104.399	104.399	103.554	102.039	99.2849	95.0349
104.399	104.399	103.554	102.039	99.2846	95.0346
104.399	104.399	103.553	102.039	99.2843	95.0344
104.398	104.398	103.553	102.039	99.2841	95.0341
104.398	104.398	103.553	102.038	99.2838	95.0338
104.398	104.398	103.553	102.038	99.2836	95.0336
104.398	104.398	103.552	102.038	99.2833	95.0333
104.397	104.397	103.552	102.038	99.2831	95.033
104.397	104.397	103.552	102.037	99.2828	95.0328
104.397	104.397	103.552	102.037	99.2825	95.0325
104.397	104.397	103.551	102.037	99.2823	95.0322
104.396	104.396	103.551	102.037	99.282	95.032
104.396	104.396	103.551	102.036	99.2818	95.0317
104.396	104.396	103.551	102.036	99.2815	95.0315
104.396	104.396	103.55	102.036	99.2813	95.0312
104.395	104.395	103.55	102.036	99.281	95.0309
104.395	104.395	103.55	102.035	99.2807	95.0307
104.395	104.395	103.55	102.035	99.2805	95.0304
104.395	104.395	103.549	102.035	99.2802	95.0301
104.394	104.394	103.549	102.035	99.28	95.0299
104.394	104.394	103.549	102.034	99.2797	95.0296
104.394	104.394	103.549	102.034	99.2794	95.0293
104.394	104.394	103.548	102.034	99.2792	95.0291
104.394	104.394	103.548	102.034	99.2789	95.0288
104.393	104.393	103.548	102.033	99.2787	95.0286
104.393	104.393	103.548	102.033	99.2784	95.0283
104.393	104.393	103.548	102.033	99.2782	95.028
104.393	104.393	103.547	102.033	99.2779	95.0278
104.392	104.392	103.547	102.032	99.2776	95.0275
104.392	104.392	103.547	102.032	99.2774	95.0272
104.392	104.392	103.547	102.032	99.2771	95.027
104.392	104.392	103.546	102.032	99.2769	95.0267
104.391	104.391	103.546	102.031	99.2766	95.0264
104.391	104.391	103.546	102.031	99.2764	95.0262
104.391	104.391	103.546	102.031	99.2761	95.0259
104.391	104.391	103.545	102.031	99.2758	95.0257
104.39	104.39	103.545	102.03	99.2756	95.0254
104.39	104.39	103.545	102.03	99.2753	95.0251
104.39	104.39	103.545	102.03	99.2751	95.0249
104.39	104.39	103.544	102.03	99.2748	95.0246
104.389	104.389	103.544	102.029	99.2746	
104.389	104.389	103.544	102.029	99.2743	95.0241
104.389	104.389	103.544	102.029	99.274	
104.389	104.389	103.543	102.029	99.2738	
104.388	104.388	103.543	102.028	99.2735	
104.388	104.388			99.2733	
		· -			3 - 3

104.388	104.388	103.543	102.028	99.273	95.0227
104.388	104.388	103.542	102.028	99.2728	95.0225
104.387	104.387	103.542	102.028	99.2725	95.0222
104.387	104.387	103.542	102.027	99.2722	95.0219
104.387	104.387	103.542	102.027	99.272	95.0217
104.387	104.387	103.542	102.027	99.2717	95.0214
104.387	104.387	103.541	102.027	99.2715	95.0212
104.386	104.386	103.541	102.026	99.2712	95.0209
104.386	104.386	103.541	102.026	99.271	95.0206
104.386	104.386	103.541	102.026	99.2707	95.0204
104.386	104.386	103.54	102.026	99.2704	95.0201
104.385	104.385	103.54	102.025	99.2702	95.0198
104.385	104.385	103.54	102.025	99.2699	95.0196
104.385	104.385	103.54	102.025	99.2697	95.0193
104.385	104.385	103.539	102.025	99.2694	95.019
104.384	104.384	103.539	102.024	99.2691	95.0188
104.384	104.384	103.539	102.024	99.2689	95.0185
104.384	104.384	103.539	102.024	99.2686	95.0182
104.384	104.384	103.538	102.024	99.2684	95.018
104.383	104.383	103.538	102.023	99.2681	95.0177
104.383	104.383	103.538	102.023	99.2679	95.0174
104.383	104.383	103.538	102.023	99.2676	95.0172
104.383	104.383	103.537	102.023	99.2673	95.0169
104.382	104.382	103.537	102.022	99.2671	95.0167
104.382	104.382	103.537	102.022	99.2668	95.0164
104.382	104.382	103.537	102.022	99.2666	95.0161
104.382	104.382	103.536	102.022	99.2663	95.0159
104.381	104.381	103.536	102.021	99.266	95.0156
104.381	104.381	103.536	102.021	99.2658	95.0153
104.381	104.381	103.536	102.021	99.2655	95.0151
104.381	104.381	103.535	102.021	99.2653	95.0148
104.38	104.38	103.535	102.02	99.265	95.0145
104.38	104.38	103.535	102.02	99.2648	95.0143
104.38	104.38	103.535	102.02	99.2645	95.014
104.38	104.38	103.535	102.02	99.2642	95.0137
104.38	104.38	103.534	102.019	99.264	95.0135
104.379	104.379	103.534	102.019	99.2637	95.0132
104.379	104.379	103.534	102.019	99.2635	95.0129
104.379	104.379	103.534	102.019	99.2632	95.0127
104.379	104.379	103.533	102.018	99.2629	95.0124
104.378	104.378	103.533	102.018	99.2627	95.0122
104.378	104.378	103.533	102.018	99.2624	95.0119
104.378	104.378	103.533	102.018	99.2622	95.0116
104.378	104.378	103.532	102.017	99.2619	95.0114
104.377	104.377	103.532	102.017	99.2617	95.0111
104.377	104.377	103.532	102.017	99.2614	95.0108
104.377	104.377	103.532	102.017	99.2611	95.0106
104.377	104.377	103.531	102.016	99.2609	95.0103

104.376	104.376	103.531	102.016	99.2606	95.01	
104.376	104.376	103.531	102.016	99.2604	95.0098	
104.376	104.376	103.531	102.016	99.2601	95.0095	
104.376	104.376	103.53	102.015	99.2598	95.0092	
104.375	104.375	103.53	102.015	99.2596	95.009	
104.375	104.375	103.53	102.015	99.2593	95.0087	
104.375	104.375	103.53	102.015	99.2591	95.0084	
104.375	104.375	103.529	102.014	99.2588	95.0082	
104.374	104.374	103.529	102.014	99.2586	95.0079	
104.374	104.374	103.529	102.014	99.2583	95.0076	
104.374	104.374	103.529	102.014	99.258	95.0074	
104.374	104.374	103.529	102.014	99.2578	95.0071	
104.373	104.373	103.528	102.013	99.2575	95.0069	
104.373	104.373	103.528	102.013	99.2573	95.0066	
104.373	104.373	103.528	102.013	99.257	95.0063	
104.373	104.373	103.528	102.013	99.2567	95.0061	
104.372	104.372	103.527	102.012	99.2565	95.0058	
104.372	104.372	103.527	102.012	99.2562	95.0055	
104.372	104.372	103.527	102.012	99.256	95.0053	
104.372	104.372	103.527	102.012	99.2557	95.005	
104.372	104.372	103.526	102.011	99.2554	95.0047	
104.371	104.371	103.526	102.011	99.2552	95.0045	
104.371	104.371	103.526	102.011	99.2549	95.0042	
104.371	104.371	103.526	102.011	99.2547	95.0039	
104.371	104.371	103.525	102.01	99.2544	95.0037	
104.37	104.37	103.525	102.01	99.2542	95.0034	
104.37	104.37	103.525	102.01	99.2539	95.0031	
104.37	104.37	103.525	102.01	99.2536	95.0029	
104.37	104.37	103.524	102.009	99.2534	95.0026	
104.369	104.369	103.524	102.009	99.2531	95.0023	
104.369	104.369	103.524	102.009	99.2529	95.0021	
104.369	104.369	103.524	102.009	99.2526	95.0018	
104.369	104.369	103.523	102.008	99.2523	95.0015	
104.368	104.368	103.523	102.008	99.2521	95.0013	
104.368	104.368	103.523	102.008	99.2518	95.001	
104.368	104.368	103.523	102.008	99.2516	95.0007	
104.368	104.368	103.522	102.007	99.2513	95.0005	
104.367	104.367	103.522	102.007	99.251	95.0002	
104.367	104.367	103.522	102.007	99.2508	94.9999	
104.367	104.367	103.522	102.007	99.2505	94.9997	
104.367	104.367	103.522	102.006	99.2503	94.9994	
104.366	104.366	103.521	102.006	99.25	94.9992	
104.366	104.366	103.521	102.006	99.2497	94.9989	
104.366	104.366	103.521	102.006	99.2495	94.9986	
104.366	104.366	103.521	102.005	99.2492	94.9984	
104.365	104.365	103.52	102.005	99.249	94.9981	
104.365	104.365	103.52	102.005	99.2487	94.9978	
104.365	104.365	103.52	102.005	99.2485	94.9976	

104.365	104.365	103.52	102.004	99.2482	94.9973
104.364	104.364	103.519	102.004	99.2479	94.997
104.364	104.364	103.519	102.004	99.2477	94.9968
104.364	104.364	103.519	102.004	99.2474	94.9965
104.364	104.364	103.519	102.003	99.2472	94.9962
104.364	104.364	103.518	102.003	99.2469	94.996
104.363	104.363	103.518	102.003	99.2466	94.9957
104.363	104.363	103.518	102.003	99.2464	94.9954
104.363	104.363	103.518	102.002	99.2461	94.9952
104.363	104.363	103.517	102.002	99.2459	94.9949
104.362	104.362	103.517	102.002	99.2456	94.9946
104.362	104.362	103.517	102.002	99.2453	94.9944
104.362	104.362	103.517	102.001	99.2451	94.9941
104.362	104.362	103.516	102.001	99.2448	94.9938
104.361	104.361	103.516	102.001	99.2446	94.9936
104.361	104.361	103.516	102.001	99.2443	94.9933
104.361	104.361	103.516	102	99.244	94.993
104.361	104.361	103.515	102	99.2438	94.9928
104.36	104.36	103.515	102	99.2435	94.9925
104.36	104.36	103.515	102	99.2433	94.9922
104.36	104.36	103.515	101.999	99.243	94.992
104.36	104.36	103.514	101.999	99.2427	94.9917
104.359	104.359	103.514	101.999	99.2425	94.9914
104.359	104.359	103.514	101.999	99.2422	94.9912
104.359	104.359	103.514	101.998	99.242	94.9909
104.359	104.359	103.514	101.998	99.2417	94.9906
104.358	104.358	103.513	101.998	99.2414	94.9904
104.358	104.358	103.513	101.998	99.2412	94.9901
104.358	104.358	103.513	101.998	99.2409	94.9898
104.358	104.358	103.513	101.997	99.2407	94.9896
104.357	104.357	103.512	101.997	99.2404	94.9893
104.357	104.357	103.512	101.997	99.2402	94.989
104.357	104.357	103.512	101.997	99.2399	94.9888
104.357	104.357	103.512	101.996	99.2396	94.9885
104.356	104.356	103.511	101.996	99.2394	94.9882
104.356	104.356	103.511	101.996	99.2391	94.988
104.356	104.356	103.511	101.996	99.2389	94.9877
104.356	104.356	103.511	101.995	99.2386	94.9874
104.356	104.356	103.51	101.995	99.2383	94.9872
104.355	104.355	103.51	101.995	99.2381	94.9869
104.355	104.355	103.51	101.995	99.2378	94.9866
104.355	104.355	103.51	101.994	99.2375	94.9864
104.355	104.355	103.509	101.994	99.2373	94.9861
104.354	104.354	103.509	101.994	99.237	94.9858
104.354	104.354	103.509	101.994	99.2368	94.9856
104.354	104.354	103.509	101.993	99.2365	94.9853
104.354	104.354	103.508	101.993	99.2363	94.985
104.353	104.353	103.508	101.993	99.236	94.9848

104.353 104.353 103.508 101.992 99.2355 94.9842 104.353 104.353 103.507 101.992 99.2352 94.984 104.352 104.352 103.507 101.992 99.2352 94.984 104.352 104.352 103.507 101.992 99.2347 94.9835 104.352 104.352 103.507 101.991 99.2344 94.9829 104.351 103.506 101.991 99.2344 94.9829 104.351 103.506 101.991 99.2334 94.9829 104.351 104.351 103.506 101.991 99.2334 94.9814 104.351 104.351 103.506 101.99 99.2331 94.9814 104.351 104.351 103.505 101.99 99.2331 94.9814 104.351 104.351 103.505 101.99 99.2324 94.9813 104.352 104.351 103.505 101.99 99.2324 94.9813 104.343 104.349 1							
104.353 104.353 103.507 101.992 99.235 94.9837 104.352 104.352 103.507 101.992 99.2347 94.9835 104.352 104.352 103.507 101.991 99.2344 94.9829 104.351 104.351 103.506 101.991 99.2342 94.9829 104.351 104.351 103.506 101.991 99.2337 94.9829 104.351 104.351 103.506 101.991 99.2334 94.9821 104.351 104.351 103.506 101.99 99.2334 94.9818 104.351 104.351 103.506 101.99 99.2334 94.9818 104.351 104.351 103.505 101.99 99.2324 94.9818 104.352 104.351 103.505 101.98 99.2321 94.9818 104.353 104.351 103.505 101.98 99.2321 94.9818 104.343 104.345 103.505 101.98 99.2321 94.9801 10	104.353	104.353	103.508	101.993	99.2357	94.9845	
104.352 104.352 103.507 101.992 99.235 94.9837 104.352 104.352 103.507 101.992 99.2347 94.9835 104.352 104.352 103.507 101.991 99.2344 94.9832 104.351 104.351 103.506 101.991 99.2337 94.9827 104.351 104.351 103.506 101.991 99.2337 94.9824 104.351 104.351 103.506 101.99 99.2337 94.9818 104.351 104.351 103.505 101.99 99.2331 94.9818 104.351 104.351 103.505 101.99 99.2324 94.9818 104.351 104.35 103.505 101.99 99.2324 94.981 104.352 104.35 103.505 101.99 99.2324 94.981 104.345 104.345 103.505 101.99 99.2324 94.981 104.347 104.349 103.505 101.989 99.231 94.980 104.349 </td <td>104.353</td> <td>104.353</td> <td>103.508</td> <td>101.992</td> <td>99.2355</td> <td>94.9842</td> <td></td>	104.353	104.353	103.508	101.992	99.2355	94.9842	
104.352 104.352 103.507 101.992 99.2347 94.9835 104.352 104.352 103.507 101.991 99.2344 94.9829 104.351 104.351 103.506 101.991 99.2337 94.9827 104.351 104.351 103.506 101.991 99.2337 94.9821 104.351 103.506 101.99 99.2334 94.9813 104.351 103.506 101.99 99.2331 94.9813 104.351 103.505 101.99 99.2324 94.9813 104.351 103.505 101.99 99.2324 94.9813 104.351 103.505 101.989 99.2324 94.9813 104.351 103.505 101.989 99.2316 94.9803 104.351 103.505 101.989 99.2313 94.9803 104.349 104.349 103.504 101.989 99.2318 94.9803 104.349 104.349 103.504 101.989 99.231 94.9784 104.34	104.353	104.353	103.507	101.992	99.2352	94.984	
104.352 104.352 103.507 101.991 99.2342 94.9829 104.351 103.506 101.991 99.2332 94.9829 104.351 103.506 101.991 99.2334 94.9824 104.351 103.506 101.99 99.2334 94.9818 104.351 103.506 101.99 99.2331 94.9818 104.351 103.505 101.99 99.2326 94.9818 104.351 103.505 101.99 99.2326 94.9818 104.351 103.505 101.99 99.2326 94.9818 104.352 104.351 103.505 101.99 99.2316 94.981 104.352 104.351 103.505 101.989 99.2316 94.981 104.349 104.349 103.504 101.989 99.2316 94.981 104.349 104.349 103.504 101.989 99.231 94.978 104.349 104.349 103.504 101.988 99.231 94.978 104.349	104.352	104.352	103.507	101.992	99.235	94.9837	
104.352 104.351 103.504 101.991 99.2332 94.9827 104.351 103.506 101.991 99.2337 94.9824 104.351 103.506 101.991 99.2334 94.9824 104.351 103.506 101.99 99.2334 94.9818 104.351 103.505 101.99 99.2326 94.9818 104.351 103.505 101.99 99.2326 94.9818 104.35 104.35 103.505 101.98 99.2324 94.981 104.35 104.35 103.505 101.989 99.2316 94.980 104.349 104.349 103.504 101.989 99.2316 94.980 104.349 104.349 103.504 101.989 99.2316 94.980 104.349 104.349 103.504 101.989 99.2316 94.980 104.349 104.349 103.504 101.989 99.231 94.980 104.349 104.349 103.503 101.989 99.231 94.978	104.352	104.352	103.507	101.992	99.2347	94.9835	
104.351 104.351 103.506 101.991 99.2339 94.9827 104.351 104.351 103.506 101.991 99.2334 94.9824 104.351 104.351 103.506 101.99 99.2334 94.9818 104.351 104.351 103.505 101.99 99.2324 94.9818 104.35 104.35 103.505 101.99 99.2324 94.9813 104.35 104.35 103.505 101.989 99.2321 94.9813 104.35 104.35 103.505 101.989 99.2318 94.9808 104.349 103.504 101.989 99.2316 94.980 104.349 103.504 101.989 99.2316 94.980 104.349 103.504 101.989 99.2316 94.980 104.349 104.349 103.504 101.989 99.2318 94.980 104.349 104.349 103.503 101.989 99.231 94.980 104.349 104.349 103.503 101.989 <td>104.352</td> <td>104.352</td> <td>103.507</td> <td>101.991</td> <td>99.2344</td> <td>94.9832</td> <td></td>	104.352	104.352	103.507	101.991	99.2344	94.9832	
104.351 104.351 103.506 101.991 99.2334 94.9821 104.351 103.506 101.99 99.2334 94.9818 104.351 103.505 101.99 99.2331 94.9818 104.351 103.505 101.99 99.2326 94.9816 104.352 104.355 101.999 99.2324 94.9813 104.353 104.355 101.989 99.2314 94.9808 104.349 104.349 103.504 101.989 99.2316 94.9808 104.349 104.349 103.504 101.989 99.2316 94.980 104.349 104.349 103.504 101.989 99.2316 94.980 104.349 104.349 103.504 101.989 99.231 94.980 104.349 104.349 103.504 101.989 99.231 94.978 104.349 104.349 103.503 101.988 99.231 94.978 104.341 104.345 103.503 101.987 99.230 94.978<	104.352	104.352	103.507	101.991	99.2342	94.9829	
104.351 104.351 103.506 101.991 99.2334 94.9821 104.351 103.506 101.99 99.2334 94.9818 104.351 103.505 101.99 99.2331 94.9818 104.351 103.505 101.99 99.2326 94.9816 104.352 104.355 101.999 99.2324 94.9813 104.353 104.355 101.989 99.2314 94.9808 104.349 104.349 103.504 101.989 99.2316 94.9808 104.349 104.349 103.504 101.989 99.2316 94.980 104.349 104.349 103.504 101.989 99.2316 94.980 104.349 104.349 103.504 101.989 99.231 94.980 104.349 104.349 103.504 101.989 99.231 94.978 104.349 104.349 103.503 101.988 99.231 94.978 104.341 104.345 103.503 101.987 99.230 94.978<	104.351	104.351	103.506	101.991	99.2339	94.9827	
104.351 104.351 103.506 101.99 99.2331 94.9818 104.351 104.351 103.505 101.99 99.2329 94.9816 104.35 104.35 103.505 101.99 99.2326 94.9813 104.35 104.35 103.505 101.989 99.2324 94.9813 104.35 104.35 103.505 101.989 99.2312 94.9808 104.349 104.349 103.504 101.989 99.2316 94.9805 104.349 104.349 103.504 101.988 99.2313 94.980 104.349 104.349 103.504 101.988 99.2313 94.980 104.349 104.349 103.503 101.988 99.2313 94.978 104.348 104.348 103.503 101.988 99.2313 94.978 104.348 104.348 103.503 101.988 99.2305 94.978 104.348 104.348 103.503 101.987 99.2303 94.978 104.345 <td></td> <td></td> <td></td> <td>101.991</td> <td></td> <td>94.9824</td> <td></td>				101.991		94.9824	
104.351 104.351 103.505 101.99 99.2329 94.9816 104.35 104.35 103.505 101.99 99.2326 94.9813 104.35 104.35 103.505 101.989 99.2324 94.9813 104.35 104.35 103.505 101.989 99.2312 94.9808 104.349 104.349 103.504 101.989 99.2316 94.9805 104.349 104.349 103.504 101.989 99.2313 94.980 104.349 104.349 103.504 101.988 99.2313 94.978 104.349 104.349 103.504 101.988 99.2313 94.979 104.348 104.348 103.503 101.988 99.230 94.979 104.348 104.348 103.503 101.988 99.2303 94.979 104.348 104.348 103.503 101.987 99.230 94.978 104.348 104.349 103.502 101.987 99.229 94.978 104.347			103.506				
104.35 104.35 103.505 101.99 99.2326 94.9813 104.35 104.35 103.505 101.989 99.2324 94.981 104.35 104.35 103.505 101.989 99.2321 94.9808 104.349 104.349 103.504 101.989 99.2318 94.9805 104.349 104.349 103.504 101.989 99.2316 94.9802 104.349 104.349 103.504 101.988 99.2313 94.980 104.349 104.349 103.504 101.988 99.2313 94.979 104.348 104.348 103.503 101.988 99.2313 94.979 104.348 104.348 103.503 101.988 99.230 94.979 104.348 104.348 103.503 101.987 99.2303 94.978 104.348 104.348 103.503 101.987 99.229 94.978 104.347 104.347 103.502 101.987 99.2295 94.978 104.347							
104.35 104.35 103.505 101.989 99.2324 94.981 104.35 104.35 103.505 101.989 99.2321 94.9808 104.349 104.349 103.504 101.989 99.2316 94.9805 104.349 104.349 103.504 101.989 99.2316 94.9802 104.349 104.349 103.504 101.988 99.2313 94.980 104.349 104.349 103.504 101.988 99.2313 94.979 104.348 104.348 103.503 101.988 99.2305 94.9794 104.348 104.348 103.503 101.987 99.2305 94.9792 104.348 104.348 103.503 101.987 99.2303 94.9782 104.348 104.348 103.503 101.987 99.2303 94.9782 104.341 104.347 103.502 101.987 99.229 94.9784 104.347 104.347 103.502 101.986 99.229 94.9776 104.							
104.35 104.35 103.505 101.989 99.2321 94.9808 104.349 104.349 103.504 101.989 99.2318 94.9808 104.349 104.349 103.504 101.989 99.2316 94.9802 104.349 104.349 103.504 101.988 99.2313 94.98 104.349 103.504 101.988 99.2313 94.9797 104.348 104.348 103.503 101.988 99.2308 94.9794 104.348 104.348 103.503 101.987 99.2303 94.9789 104.348 104.348 103.503 101.987 99.2303 94.9789 104.348 104.348 103.503 101.987 99.230 94.9789 104.348 104.348 103.503 101.987 99.230 94.9789 104.348 104.348 103.503 101.987 99.230 94.9788 104.347 104.347 103.502 101.987 99.2298 94.9781 104.347 10							
104.35 104.349 104.349 103.504 101.989 99.2318 94.9805 104.349 104.349 103.504 101.989 99.2316 94.9802 104.349 104.349 103.504 101.988 99.2313 94.98 104.349 104.349 103.504 101.988 99.2313 94.978 104.348 104.348 103.503 101.988 99.2305 94.9794 104.348 104.348 103.503 101.987 99.2303 94.978 104.348 104.348 103.503 101.987 99.2303 94.978 104.348 104.348 103.503 101.987 99.2303 94.978 104.348 104.348 103.503 101.987 99.2303 94.978 104.347 104.347 103.502 101.987 99.229 94.978 104.347 104.347 103.502 101.986 99.2292 94.9778 104.346 103.491 101.986 99.2294 94.976 104.34							
104.349 104.349 103.504 101.989 99.2316 94.9802 104.349 104.349 103.504 101.988 99.2313 94.98 104.349 104.349 103.504 101.988 99.2313 94.978 104.348 104.348 103.503 101.988 99.2308 94.9794 104.348 104.348 103.503 101.988 99.2305 94.9792 104.348 104.348 103.503 101.987 99.230 94.9789 104.348 104.348 103.503 101.987 99.230 94.9786 104.348 104.348 103.503 101.987 99.230 94.9786 104.347 104.347 103.502 101.987 99.229 94.9786 104.347 104.347 103.502 101.986 99.229 94.9778 104.346 103.501 101.986 99.229 94.9778 104.346 104.346 103.501 101.986 99.2284 94.9773 104.346 104.							
104.349 104.349 103.504 101.988 99.2316 94.980 104.349 103.504 101.988 99.2313 94.9797 104.348 104.348 103.503 101.988 99.2308 94.9794 104.348 104.348 103.503 101.988 99.2305 94.9792 104.348 104.348 103.503 101.987 99.2303 94.9789 104.348 104.348 103.503 101.987 99.2303 94.9786 104.347 104.347 103.502 101.987 99.2298 94.9786 104.347 104.347 103.502 101.987 99.2298 94.9784 104.347 104.347 103.502 101.986 99.2292 94.9778 104.346 104.347 103.501 101.986 99.2292 94.9778 104.346 103.501 101.986 99.2287 94.9776 104.346 103.501 101.985 99.2284 94.977 104.346 104.346 103.501 <							
104.349 104.349 103.504 101.988 99.2313 94.9797 104.349 103.504 101.988 99.2308 94.9797 104.348 104.348 103.503 101.988 99.2305 94.9792 104.348 104.348 103.503 101.987 99.2303 94.9789 104.348 104.348 103.503 101.987 99.2303 94.9786 104.347 104.347 103.502 101.987 99.2298 94.9784 104.347 104.347 103.502 101.987 99.2298 94.9784 104.347 104.347 103.502 101.987 99.2298 94.9784 104.347 104.347 103.502 101.986 99.2292 94.9778 104.346 103.501 101.986 99.2297 94.9776 104.346 103.501 101.986 99.2287 94.9773 104.346 103.501 101.985 99.2279 94.9768 104.346 103.501 101.985 99.2279							
104.349 104.349 103.504 101.988 99.2308 94.9794 104.348 104.348 103.503 101.988 99.2305 94.9792 104.348 104.348 103.503 101.987 99.2303 94.9789 104.348 104.348 103.503 101.987 99.2303 94.9786 104.347 104.347 103.502 101.987 99.2298 94.9784 104.347 103.502 101.987 99.2298 94.9784 104.347 103.502 101.986 99.2292 94.9781 104.347 103.502 101.986 99.2292 94.9778 104.347 103.502 101.986 99.2292 94.9778 104.347 103.501 101.986 99.2292 94.9778 104.346 103.501 101.986 99.2284 94.9771 104.346 103.501 101.985 99.2282 94.9768 104.346 103.501 101.985 99.2279 94.9765 104.346 1							
104.348 104.348 103.503 101.988 99.2308 94.9794 104.348 104.348 103.503 101.988 99.2305 94.9792 104.348 104.348 103.503 101.987 99.2303 94.9789 104.348 104.347 103.502 101.987 99.229 94.9786 104.347 104.347 103.502 101.987 99.2298 94.9784 104.347 104.347 103.502 101.987 99.2295 94.9781 104.347 104.347 103.502 101.986 99.2292 94.9778 104.346 103.501 101.986 99.2297 94.9778 104.346 103.501 101.986 99.2287 94.9778 104.346 103.501 101.986 99.2287 94.9776 104.346 103.501 101.986 99.2287 94.9771 104.346 103.501 101.985 99.2279 94.9768 104.346 103.501 101.985 99.2279 94.9765 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
104.348 104.348 103.503 101.988 99.2305 94.9789 104.348 104.348 103.503 101.987 99.2303 94.9789 104.348 104.348 103.503 101.987 99.23 94.9786 104.347 104.347 103.502 101.987 99.2298 94.9784 104.347 104.347 103.502 101.986 99.2292 94.9778 104.347 104.347 103.502 101.986 99.2292 94.9778 104.346 104.346 103.501 101.986 99.2287 94.9776 104.346 104.346 103.501 101.986 99.2284 94.9773 104.346 104.346 103.501 101.986 99.2284 94.9773 104.346 103.501 101.985 99.2282 94.9768 104.346 103.501 101.985 99.2279 94.9768 104.346 103.501 101.985 99.2279 94.9765 104.346 103.501 101.985 <							
104.348 104.348 103.503 101.987 99.2303 94.9786 104.348 104.347 103.502 101.987 99.2298 94.9786 104.347 104.347 103.502 101.987 99.2295 94.9781 104.347 104.347 103.502 101.986 99.2292 94.9778 104.347 104.347 103.502 101.986 99.2292 94.9778 104.346 104.346 103.501 101.986 99.2287 94.9773 104.346 104.346 103.501 101.986 99.2287 94.9773 104.346 104.346 103.501 101.986 99.2287 94.9773 104.346 104.346 103.501 101.986 99.2282 94.9768 104.346 104.346 103.501 101.985 99.2282 94.9766 104.346 103.501 101.985 99.2279 94.9765 104.345 103.5 101.985 99.2271 94.9762 104.345 103.5 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
104.348 104.348 103.503 101.987 99.238 94.9786 104.347 104.347 103.502 101.987 99.2298 94.9784 104.347 104.347 103.502 101.986 99.2295 94.9778 104.347 104.347 103.502 101.986 99.2292 94.9778 104.346 104.346 103.501 101.986 99.2287 94.9773 104.346 104.346 103.501 101.986 99.2282 94.9773 104.346 104.346 103.501 101.986 99.2282 94.9768 104.346 104.346 103.501 101.985 99.2282 94.9768 104.346 104.346 103.501 101.985 99.2279 94.9768 104.346 104.346 103.501 101.985 99.2277 94.9765 104.345 104.345 103.5 101.985 99.2277 94.9762 104.345 104.345 103.5 101.984 99.2269 94.9754						_	
104.347 104.347 103.502 101.987 99.2298 94.9784 104.347 104.347 103.502 101.987 99.2295 94.9781 104.347 104.347 103.502 101.986 99.2292 94.9778 104.347 104.347 103.502 101.986 99.2292 94.9776 104.346 104.346 103.501 101.986 99.2284 94.9773 104.346 104.346 103.501 101.986 99.2282 94.9773 104.346 104.346 103.501 101.985 99.2282 94.9768 104.346 104.346 103.501 101.985 99.2279 94.9768 104.346 104.346 103.501 101.985 99.2279 94.9768 104.346 104.346 103.5 101.985 99.2279 94.9765 104.345 104.345 103.5 101.985 99.2274 94.9762 104.345 104.345 103.5 101.984 99.2269 94.9752 1							
104.347104.347103.502101.98799.229594.9781104.347104.347103.502101.98699.229294.9778104.347104.347103.502101.98699.229794.9776104.346104.346103.501101.98699.228794.9773104.346104.346103.501101.98699.228494.977104.346104.346103.501101.98599.228294.9768104.346104.346103.501101.98599.227994.9765104.346104.346103.5101.98599.227794.9762104.345104.345103.5101.98599.227494.976104.345104.345103.5101.98599.227494.976104.345104.345103.5101.98499.227194.975104.345104.345103.499101.98499.226694.9752104.344104.344103.499101.98499.226494.9749104.344104.344103.499101.98399.225894.9744104.344104.344103.498101.98399.225394.9738104.343104.343103.498101.98299.225194.973104.343104.343103.498101.98299.224894.973104.342104.342103.497101.98199.224394.9728104.342104.342103.497101.98199.224394.9728104.342104.342103.4971							
104.347 104.347 103.502 101.986 99.2292 94.9778 104.347 104.347 103.502 101.986 99.229 94.9776 104.346 104.346 103.501 101.986 99.2287 94.9773 104.346 104.346 103.501 101.986 99.2284 94.977 104.346 104.346 103.501 101.985 99.2282 94.9768 104.346 104.346 103.501 101.985 99.2279 94.9768 104.346 104.346 103.5 101.985 99.2277 94.9765 104.346 104.345 103.5 101.985 99.2274 94.9762 104.345 104.345 103.5 101.985 99.2271 94.9762 104.345 104.345 103.5 101.984 99.2271 94.9757 104.345 104.345 103.499 101.984 99.2266 94.9752 104.344 104.344 103.499 101.984 99.2264 94.9746 104.3							
104.347104.347103.502101.98699.22994.9776104.346104.346103.501101.98699.228794.9773104.346104.346103.501101.98699.228494.977104.346104.346103.501101.98599.228294.9768104.346104.346103.501101.98599.227994.9765104.346104.346103.5101.98599.227794.9762104.345104.345103.5101.98599.227494.976104.345104.345103.5101.98499.227194.9757104.345104.345103.5101.98499.226994.9754104.345104.345103.499101.98499.226694.9752104.344104.344103.499101.98499.226494.9746104.344104.344103.499101.98399.226194.9746104.344104.344103.499101.98399.225894.9744104.344104.344103.498101.98399.225694.9738104.343104.343103.498101.98299.225194.9736104.343104.343103.498101.98299.224894.9733104.342104.342103.497101.98199.224394.9728104.342104.342103.497101.98199.224394.9725104.342104.342103.497101.98199.223894.9725						_	
104.346 104.346 103.501 101.986 99.2287 94.9773 104.346 104.346 103.501 101.986 99.2284 94.977 104.346 104.346 103.501 101.985 99.2282 94.9768 104.346 104.346 103.501 101.985 99.2279 94.9765 104.346 104.346 103.5 101.985 99.2277 94.9762 104.345 104.345 103.5 101.985 99.2274 94.9762 104.345 104.345 103.5 101.984 99.2271 94.9757 104.345 104.345 103.5 101.984 99.2269 94.9757 104.345 104.345 103.499 101.984 99.2266 94.9752 104.344 104.349 101.984 99.2264 94.9749 104.344 104.349 101.983 99.2264 94.9744 104.344 104.349 101.983 99.2258 94.9744 104.344 104.349 101.983 99.2							
104.346104.346103.501101.98699.228494.977104.346104.346103.501101.98599.228294.9768104.346104.346103.501101.98599.227994.9765104.346104.346103.5101.98599.227794.9762104.345104.345103.5101.98599.227494.976104.345104.345103.5101.98499.227194.9757104.345104.345103.5101.98499.226994.9754104.345104.345103.499101.98499.226694.9752104.344104.344103.499101.98499.226494.9749104.344104.344103.499101.98399.225894.9744104.344104.344103.499101.98399.225894.9744104.344104.344103.498101.98399.225694.9738104.343104.343103.498101.98299.225194.9738104.343104.343103.498101.98299.224894.9733104.342104.342103.497101.98299.224594.9728104.342104.342103.497101.98199.224394.9725104.342104.342103.497101.98199.223894.9725							
104.346104.346103.501101.98599.228294.9768104.346104.346103.501101.98599.227994.9765104.346104.346103.5101.98599.227794.9762104.345104.345103.5101.98599.227494.976104.345104.345103.5101.98499.227194.9757104.345104.345103.5101.98499.226994.9754104.345104.345103.499101.98499.226694.9752104.344104.344103.499101.98499.226494.9749104.344104.344103.499101.98399.226494.9746104.344104.344103.499101.98399.225894.9744104.344104.344103.498101.98399.225694.9741104.343104.343103.498101.98399.225394.9738104.343104.343103.498101.98299.225194.9738104.343104.343103.498101.98299.224594.973104.342104.342103.497101.98299.224594.9728104.342104.342103.497101.98199.22494.9725104.342104.342103.497101.98199.223894.9725104.342104.342103.497101.98199.223894.9725							
104.346104.346103.501101.98599.227994.9765104.346104.346103.5101.98599.227794.9762104.345104.345103.5101.98599.227494.976104.345104.345103.5101.98499.227194.9757104.345104.345103.5101.98499.226994.9754104.345104.345103.499101.98499.226694.9752104.344104.344103.499101.98499.226494.9749104.344104.344103.499101.98399.226194.9746104.344104.344103.499101.98399.225894.9744104.344104.344103.498101.98399.225694.9741104.343104.343103.498101.98399.225394.9738104.343104.343103.498101.98299.225194.9736104.343104.343103.498101.98299.224894.973104.342104.342103.497101.98299.224394.9728104.342104.342103.497101.98199.22494.9725104.342104.342103.497101.98199.223894.9725					,,,=== .		
104.346104.346103.5101.98599.227794.9762104.345104.345103.5101.98599.227494.976104.345104.345103.5101.98499.227194.9757104.345104.345103.5101.98499.226994.9754104.345104.345103.499101.98499.226694.9752104.344104.344103.499101.98399.226494.9749104.344104.344103.499101.98399.226194.9746104.344104.344103.499101.98399.225894.9744104.344104.344103.498101.98399.225694.9741104.343104.343103.498101.98399.225394.9738104.343104.343103.498101.98299.225194.9736104.343104.343103.498101.98299.224894.9733104.342104.342103.497101.98299.224394.9728104.342104.342103.497101.98199.22494.9725104.342104.342103.497101.98199.22494.9725104.342104.342103.497101.98199.223894.9725							
104.345104.345103.5101.98599.227494.976104.345104.345103.5101.98499.227194.9757104.345104.345103.5101.98499.226994.9754104.345104.345103.499101.98499.226694.9749104.344104.344103.499101.98499.226494.9749104.344104.344103.499101.98399.226194.9746104.344104.344103.499101.98399.225894.9744104.344104.344103.498101.98399.225694.9741104.343104.343103.498101.98399.225394.9738104.343104.343103.498101.98299.225194.9736104.343104.343103.498101.98299.224894.9733104.343104.343103.498101.98299.224894.973104.342104.342103.497101.98299.224394.9728104.342104.342103.497101.98199.22494.9725104.342104.342103.497101.98199.223894.9725							
104.345104.345103.5101.98499.227194.9757104.345104.345103.5101.98499.226994.9754104.345104.345103.499101.98499.226694.9752104.344104.344103.499101.98499.226494.9749104.344104.344103.499101.98399.226194.9746104.344104.344103.499101.98399.225894.9744104.344104.344103.498101.98399.225694.9741104.343104.343103.498101.98399.225394.9738104.343104.343103.498101.98299.225194.9736104.343104.343103.498101.98299.224894.9733104.342104.342103.497101.98299.224394.9728104.342104.342103.497101.98199.22494.9725104.342104.342103.497101.98199.223894.9725							
104.345104.345103.5101.98499.226994.9754104.345104.345103.499101.98499.226694.9752104.344104.344103.499101.98499.226494.9749104.344104.344103.499101.98399.226194.9746104.344104.344103.499101.98399.225894.9744104.344104.344103.498101.98399.225694.9741104.343104.343103.498101.98399.225394.9738104.343104.343103.498101.98299.225194.9736104.343104.343103.498101.98299.224894.9733104.343104.343103.498101.98299.224594.973104.342104.342103.497101.98299.224394.9728104.342104.342103.497101.98199.22494.9725104.342104.342103.497101.98199.223894.9722							
104.345104.345103.499101.98499.226694.9752104.344104.344103.499101.98499.226494.9749104.344104.344103.499101.98399.226194.9746104.344104.344103.499101.98399.225894.9744104.344104.344103.498101.98399.225694.9741104.343104.343103.498101.98399.225394.9738104.343104.343103.498101.98299.225194.9736104.343104.343103.498101.98299.224894.9733104.343104.343103.498101.98299.224594.973104.342104.342103.497101.98299.224394.9728104.342104.342103.497101.98199.22494.9725104.342104.342103.497101.98199.223894.9725							
104.344104.344103.499101.98499.226494.9749104.344104.344103.499101.98399.225194.9746104.344104.344103.499101.98399.225894.9744104.344104.344103.498101.98399.225694.9741104.343104.343103.498101.98399.225394.9738104.343104.343103.498101.98299.225194.9736104.343104.343103.498101.98299.224894.9733104.343104.343103.498101.98299.224594.973104.342104.342103.497101.98299.224394.9728104.342104.342103.497101.98199.22494.9725104.342104.342103.497101.98199.223894.9722							
104.344104.344103.499101.98399.226194.9746104.344104.344103.499101.98399.225894.9744104.344104.344103.498101.98399.225694.9741104.343104.343103.498101.98399.225394.9738104.343104.343103.498101.98299.225194.9736104.343104.343103.498101.98299.224894.9733104.343104.343103.498101.98299.224594.973104.342104.342103.497101.98299.224394.9728104.342104.342103.497101.98199.22494.9725104.342104.342103.497101.98199.223894.9725							
104.344104.344103.499101.98399.225894.9744104.344104.344103.498101.98399.225694.9741104.343104.343103.498101.98399.225394.9738104.343104.343103.498101.98299.225194.9736104.343104.343103.498101.98299.224894.9733104.343104.343103.498101.98299.224594.973104.342104.342103.497101.98299.224394.9728104.342104.342103.497101.98199.22494.9725104.342104.342103.497101.98199.223894.9722	104.344				99.2264	94.9749	
104.344104.344103.498101.98399.225694.9741104.343104.343103.498101.98399.225394.9738104.343104.343103.498101.98299.225194.9736104.343104.343103.498101.98299.224894.9733104.343104.343103.498101.98299.224594.973104.342104.342103.497101.98299.224394.9728104.342104.342103.497101.98199.22494.9725104.342104.342103.497101.98199.223894.9722	104.344		103.499	101.983	99.2261	94.9746	
104.343104.343103.498101.98399.225394.9738104.343104.343103.498101.98299.225194.9736104.343104.343103.498101.98299.224894.9733104.343104.343103.498101.98299.224594.973104.342104.342103.497101.98299.224394.9728104.342104.342103.497101.98199.22494.9725104.342104.342103.497101.98199.223894.9722	104.344	104.344		101.983	99.2258	94.9744	
104.343104.343103.498101.98299.225194.9736104.343104.343103.498101.98299.224894.9733104.343104.343103.498101.98299.224594.973104.342104.342103.497101.98299.224394.9728104.342104.342103.497101.98199.22494.9725104.342104.342103.497101.98199.223894.9722	104.344		103.498	101.983	99.2256	94.9741	
104.343104.343103.498101.98299.224894.9733104.343104.343103.498101.98299.224594.973104.342104.342103.497101.98299.224394.9728104.342104.342103.497101.98199.22494.9725104.342104.342103.497101.98199.223894.9722	104.343	104.343	103.498	101.983	99.2253	94.9738	
104.343104.343103.498101.98299.224594.973104.342104.342103.497101.98299.224394.9728104.342104.342103.497101.98199.22494.9725104.342104.342103.497101.98199.223894.9722	104.343	104.343	103.498	101.982	99.2251	94.9736	
104.342 104.342 103.497 101.982 99.2243 94.9728 104.342 104.342 103.497 101.981 99.224 94.9725 104.342 104.342 103.497 101.981 99.2238 94.9722	104.343	104.343	103.498	101.982	99.2248	94.9733	
104.342 104.342 103.497 101.981 99.224 94.9725 104.342 104.342 103.497 101.981 99.2238 94.9722	104.343	104.343	103.498	101.982	99.2245	94.973	
104.342 104.342 103.497 101.981 99.2238 94.9722	104.342	104.342	103.497	101.982	99.2243	94.9728	
	104.342	104.342	103.497	101.981	99.224	94.9725	
104.342 104.342 103.497 101.981 99.2235 94.972	104.342	104.342	103.497	101.981	99.2238	94.9722	
	104.342	104.342	103.497	101.981	99.2235	94.972	

104.341	104.341	103.496	101.981	99.2232	94.9717
104.341	104.341	103.496	101.98	99.223	94.9714
104.341	104.341	103.496	101.98	99.2227	94.9712
104.341	104.341	103.496	101.98	99.2225	94.9709
104.34	104.34	103.495	101.98	99.2222	94.9706
104.34	104.34	103.495	101.979	99.2219	94.9704
104.34	104.34	103.495	101.979	99.2217	94.9701
104.34	104.34	103.495	101.979	99.2214	94.9698
104.339	104.339	103.494	101.979	99.2212	94.9696
104.339	104.339	103.494	101.978	99.2209	94.9693
104.339	104.339	103.494	101.978	99.2206	94.969
104.339	104.339	103.494	101.978	99.2204	94.9688
104.338	104.338	103.493	101.978	99.2201	94.9685
104.338	104.338	103.493	101.977	99.2198	94.9682
104.338	104.338	103.493	101.977	99.2196	94.968
104.338	104.338	103.493	101.977	99.2193	94.9677
104.337	104.337	103.492	101.977	99.2191	94.9674
104.337	104.337	103.492	101.976	99.2188	94.9672
104.337	104.337	103.492	101.976	99.2185	94.9669
104.337	104.337	103.492	101.976	99.2183	94.9666
104.337	104.337	103.491	101.976	99.218	94.9664
104.336	104.336	103.491	101.975	99.2178	94.9661
104.336	104.336	103.491	101.975	99.2175	94.9658
104.336	104.336	103.491	101.975	99.2172	94.9656
104.336	104.336	103.49	101.975	99.217	94.9653
104.335	104.335	103.49	101.975	99.2167	94.965
104.335	104.335	103.49	101.974	99.2165	94.9647
104.335	104.335	103.49	101.974	99.2162	94.9645
104.335	104.335	103.489	101.974	99.2159	94.9642
104.334	104.334	103.489	101.974	99.2157	94.9639
104.334	104.334	103.489	101.973	99.2154	94.9637
104.334	104.334	103.489	101.973	99.2151	94.9634
104.334	104.334	103.489	101.973	99.2149	94.9631
104.333	104.333	103.488	101.973	99.2146	94.9629
104.333	104.333	103.488	101.972	99.2144	94.9626
104.333	104.333	103.488	101.972	99.2141	94.9623
104.333	104.333	103.488	101.972	99.2138	94.9621
104.332	104.332	103.487	101.972	99.2136	94.9618
104.332	104.332	103.487	101.971	99.2133	94.9615
104.332	104.332	103.487	101.971	99.2131	94.9613
104.332	104.332	103.487	101.971	99.2128	94.961
104.331	104.331	103.486	101.971	99.2125	94.9607
104.331	104.331	103.486	101.97	99.2123	94.9605
104.331	104.331	103.486	101.97	99.212	94.9602
104.331	104.331	103.486	101.97	99.2118	
104.33	104.33	103.485	101.97		
104.33	104.33	103.485		99.2112	94.9594
104.33	104.33	103.485	101.969	99.211	94.9591

104.33	103.485	101.969	99.2107	94.9589
104.329	103.484	101.969	99.2104	94.9586
104.329	103.484	101.968	99.2102	94.9583
104.329	103.484	101.968	99.2099	94.958
104.329	103.484	101.968	99.2097	94.9578
104.328	103.483	101.968	99.2094	94.9575
104.328	103.483	101.967	99.2091	94.9572
104.328	103.483	101.967	99.2089	94.957
				94.9567
		101.967		94.9564
	103.482	101.966	99.2081	94.9562
	103.482	101.966	99.2078	94.9559
		101.966		94.9556
		101.966		94.9554
104.326	103.481	101.965		94.9551
104.326	103.481	101.965		94.9548
		101.965		94.9546
		101.965		94.9543
		101.964		94.954
		101.964		94.9538
104.325	103.48	101.964	99.2055	94.9535
104.325	103.479	101.964	99.2052	94.9532
104.324	103.479	101.963	99.205	94.9529
104.324	103.479	101.963	99.2047	94.9527
104.324	103.479	101.963	99.2044	94.9524
104.324	103.479	101.963	99.2042	94.9521
104.323	103.478	101.962	99.2039	94.9519
104.323	103.478	101.962	99.2036	94.9516
104.323	103.478	101.962	99.2034	94.9513
104.323	103.478	101.962	99.2031	94.9511
104.322	103.477	101.961	99.2029	94.9508
104.322	103.477	101.961	99.2026	94.9505
104.322	103.477	101.961	99.2023	94.9503
104.322	103.477	101.961	99.2021	94.95
104.321	103.476	101.96	99.2018	94.9497
104.321	103.476	101.96	99.2016	94.9495
104.321	103.476	101.96	99.2013	94.9492
104.321	103.476	101.96	99.201	94.9489
104.32	103.475	101.959	99.2008	94.9487
104.32	103.475	101.959	99.2005	94.9484
104.32	103.475	101.959	99.2002	94.9481
104.32	103.475	101.959	99.2	94.9479
104.319	103.474	101.958	99.1997	94.9476
104.319	103.474	101.958	99.1995	94.9473
104.319	103.474	101.958	99.1992	94.947
104.319	103.474	101.958	99.1989	94.9468
104.318	103.473	101.957	99.1987	94.9465
104.318	103.473	101.957	99.1984	94.9462
	104.329 104.329 104.329 104.328 104.328 104.328 104.327 104.327 104.327 104.327 104.326 104.326 104.326 104.326 104.325 104.325 104.325 104.325 104.325 104.325 104.324 104.324 104.324 104.324 104.324 104.324 104.324 104.321	104.329103.484104.329103.484104.329103.484104.328103.483104.328103.483104.328103.483104.327103.482104.327103.482104.327103.482104.326103.481104.326103.481104.326103.481104.326103.481104.326103.481104.326103.48104.325103.48104.325103.48104.325103.48104.325103.48104.325103.48104.324103.479104.324103.479104.324103.479104.324103.479104.324103.479104.324103.478104.323103.478104.323103.478104.321103.478104.322103.477104.321103.476104.321103.476104.321103.476104.321103.476104.321103.476104.321103.476104.321103.476104.321103.475104.32103.475104.32103.475104.32103.475104.32103.475104.319103.474104.319103.474104.319103.474104.319103.474104.318103.473	104.329 103.484 101.968 104.329 103.484 101.968 104.329 103.484 101.968 104.328 103.483 101.967 104.328 103.483 101.967 104.328 103.483 101.967 104.328 103.483 101.967 104.327 103.482 101.966 104.327 103.482 101.966 104.327 103.482 101.966 104.327 103.482 101.966 104.326 103.481 101.966 104.326 103.481 101.965 104.326 103.481 101.965 104.326 103.481 101.965 104.326 103.481 101.965 104.326 103.481 101.965 104.326 103.481 101.965 104.321 103.48 101.965 104.322 103.48 101.964 104.325 103.48 101.964 104.321 103.479 10	104.329 103.484 101.968 99.2102 104.329 103.484 101.968 99.2099 104.329 103.484 101.968 99.2099 104.328 103.483 101.968 99.2094 104.328 103.483 101.967 99.2091 104.328 103.483 101.967 99.2086 104.321 103.482 101.967 99.2084 104.327 103.482 101.966 99.2078 104.327 103.482 101.966 99.2078 104.327 103.482 101.966 99.2076 104.326 103.481 101.966 99.2073 104.326 103.481 101.966 99.2073 104.326 103.481 101.965 99.2063 104.326 103.481 101.965 99.2065 104.326 103.481 101.965 99.2065 104.325 103.48 101.965 99.2065 104.325 103.48 101.964 99.2052 10

104.318	104.318	103.473	101.957	99.1981	94.946	
104.318	104.318	103.473	101.957	99.1979	94.9457	
104.317	104.317	103.472	101.956	99.1976	94.9454	
104.317	104.317	103.472	101.956	99.1974	94.9452	
104.317	104.317	103.472	101.956	99.1971	94.9449	
104.317	104.317	103.472	101.956	99.1968	94.9446	
104.316	104.316	103.471	101.955	99.1966	94.9444	
104.316	104.316	103.471	101.955	99.1963	94.9441	
104.316	104.316	103.471	101.955	99.196	94.9438	
104.316	104.316	103.471	101.955	99.1958	94.9436	
104.315	104.315	103.47	101.954	99.1955	94.9433	
104.315	104.315	103.47	101.954	99.1953	94.943	
104.315	104.315	103.47	101.954	99.195	94.9427	
104.315	104.315	103.47	101.954	99.1947	94.9425	
104.314	104.314	103.469	101.953	99.1945	94.9422	
104.314	104.314	103.469	101.953	99.1942	94.9419	
104.314	104.314	103.469	101.953	99.1939	94.9417	
104.314	104.314	103.469	101.953	99.1937	94.9414	
104.313	104.313	103.469	101.952	99.1934	94.9411	
104.313	104.313	103.468	101.952	99.1932	94.9409	
104.313	104.313	103.468	101.952	99.1929	94.9406	
104.313	104.313	103.468	101.952	99.1926	94.9403	
104.313	104.313	103.468	101.951	99.1924	94.94	
104.312	104.312	103.467	101.951	99.1921	94.9398	
104.312	104.312	103.467	101.951	99.1918	94.9395	
104.312	104.312	103.467	101.951	99.1916	94.9392	
104.312	104.312	103.467	101.95	99.1913	94.939	
104.311	104.311	103.466	101.95	99.1911	94.9387	
104.311	104.311	103.466	101.95	99.1908	94.9384	
104.311	104.311	103.466	101.95	99.1905	94.9382	
104.311	104.311	103.466	101.949	99.1903	94.9379	
104.31	104.31	103.465	101.949	99.19	94.9376	
104.31	104.31	103.465	101.949	99.1898	94.9374	
104.31	104.31	103.465	101.949	99.1895	94.9371	
104.31	104.31	103.465	101.948	99.1892	94.9368	
104.309	104.309	103.464	101.948	99.189	94.9366	
104.309	104.309	103.464	101.948	99.1887	94.9363	
104.309	104.309	103.464	101.948	99.1884	94.936	
104.309	104.309	103.464	101.947	99.1882	94.9357	
104.308	104.308	103.463	101.947	99.1879	94.9355	
104.308	104.308	103.463	101.947	99.1877	94.9352	
104.308	104.308	103.463	101.947	99.1874	94.9349	
104.308	104.308	103.463	101.946	99.1871	94.9347	
104.307	104.307					
104.307	104.307			99.1866	94.9341	
104.307	104.307			99.1863		
104.307	104.307	103.462				
104.306	104.306	103.461		99.1858		

104.306	104.306	103.461	101.945	99.1855	94.9331
104.306	104.306	103.461	101.945	99.1853	94.9328
104.306	104.306	103.461	101.944	99.185	94.9325
104.305	104.305	103.46	101.944	99.1848	94.9322
104.305	104.305	103.46	101.944	99.1845	94.932
104.305	104.305	103.46	101.944	99.1842	94.9317
104.305	104.305	103.46	101.943	99.184	94.9314
104.304	104.304	103.459	101.943	99.1837	94.9312
104.304	104.304	103.459	101.943	99.1834	94.9309
104.304	104.304	103.459	101.943	99.1832	94.9306
104.304	104.304	103.459	101.942	99.1829	94.9304
104.303	104.303	103.458	101.942	99.1827	94.9301
104.303	104.303	103.458	101.942	99.1824	94.9298
104.303	104.303	103.458	101.942	99.1821	94.9295
104.303	104.303	103.458	101.941	99.1819	94.9293
104.302	104.302	103.457	101.941	99.1816	94.929
104.302	104.302	103.457	101.941	99.1813	94.9287
104.302	104.302	103.457	101.941	99.1811	94.9285
104.302	104.302	103.457	101.94	99.1808	94.9282
104.301	104.301	103.456	101.94	99.1805	94.9279
104.301	104.301	103.456	101.94	99.1803	94.9277
104.301	104.301	103.456	101.94	99.18	94.9274
104.301	104.301	103.456	101.939	99.1798	94.9271
104.3	104.3	103.456	101.939	99.1795	94.9268
104.3	104.3	103.455	101.939	99.1792	94.9266
104.3	104.3	103.455	101.939	99.179	94.9263
104.3	104.3	103.455	101.938	99.1787	94.926
104.299	104.299	103.455	101.938	99.1784	94.9258
104.299	104.299	103.454	101.938	99.1782	94.9255
104.299	104.299	103.454	101.938	99.1779	94.9252
104.299	104.299	103.454	101.937	99.1777	94.925
104.298	104.298	103.454	101.937	99.1774	94.9247
104.298	104.298	103.453	101.937	99.1771	94.9244
104.298	104.298	103.453	101.937	99.1769	94.9241
104.298	104.298	103.453	101.936	99.1766	94.9239
104.298	104.298	103.453	101.936	99.1763	94.9236
104.297	104.297	103.452	101.936	99.1761	94.9233
104.297	104.297	103.452	101.936	99.1758	94.9231
104.297	104.297	103.452	101.935	99.1755	94.9228
104.297	104.297	103.452	101.935	99.1753	94.9225
104.296	104.296	103.451	101.935	99.175	94.9223
104.296	104.296	103.451	101.935	99.1748	94.922
104.296	104.296	103.451	101.934	99.1745	94.9217
104.296	104.296	103.451	101.934	99.1742	94.9214
104.295	104.295	103.45	101.934	99.174	94.9212
104.295	104.295	103.45	101.934	99.1737	94.9209
104.295	104.295	103.45	101.933	99.1734	94.9206
104.295	104.295	103.45	101.933	99.1732	94.9204

104.294	104.294	103.449	101.933	99.1729	94.9201
104.294	104.294	103.449	101.933	99.1727	94.9198
104.294	104.294	103.449	101.932	99.1724	94.9195
104.294	104.294	103.449	101.932	99.1721	94.9193
104.293	104.293	103.448	101.932	99.1719	94.919
104.293	104.293	103.448	101.932	99.1716	94.9187
104.293	104.293	103.448	101.931	99.1713	94.9185
104.293	104.293	103.448	101.931	99.1711	94.9182
104.292	104.292	103.447	101.931	99.1708	94.9179
104.292	104.292	103.447	101.931	99.1705	94.9177
104.292	104.292	103.447	101.93	99.1703	94.9174
104.292	104.292	103.447	101.93	99.17	94.9171
104.291	104.291	103.446	101.93	99.1697	94.9168
104.291	104.291	103.446	101.93	99.1695	94.9166
104.291	104.291	103.446	101.929	99.1692	94.9163
104.291	104.291	103.446	101.929	99.169	94.916
104.29	104.29	103.445	101.929	99.1687	94.9158
104.29	104.29	103.445	101.929	99.1684	94.9155
104.29	104.29	103.445	101.928	99.1682	94.9152
104.29	104.29	103.445	101.928	99.1679	94.915
104.289	104.289	103.444	101.928	99.1676	94.9147
104.289	104.289	103.444	101.928	99.1674	94.9144
104.289	104.289	103.444	101.927	99.1671	94.9141
104.289	104.289	103.444	101.927	99.1668	94.9139
104.288	104.288	103.443	101.927	99.1666	94.9136
104.288	104.288	103.443	101.927	99.1663	94.9133
104.288	104.288	103.443	101.926	99.1661	94.9131
104.288	104.288	103.443	101.926	99.1658	94.9128
104.287	104.287	103.442	101.926	99.1655	94.9125
104.287	104.287	103.442	101.926	99.1653	94.9122
104.287	104.287	103.442	101.925	99.165	94.912
104.287	104.287	103.442	101.925	99.1647	94.9117
104.286	104.286	103.442	101.925	99.1645	94.9114
104.286	104.286	103.441	101.925	99.1642	94.9112
104.286	104.286	103.441	101.924	99.1639	94.9109
104.286	104.286	103.441	101.924	99.1637	94.9106
104.285	104.285	103.441	101.924	99.1634	94.9103
104.285	104.285	103.44	101.924	99.1631	94.9101
104.285	104.285	103.44	101.923	99.1629	94.9098
104.285	104.285	103.44	101.923	99.1626	94.9095
104.284	104.284	103.44	101.923	99.1624	94.9093
104.284	104.284	103.439	101.923	99.1621	94.909
104.284	104.284	103.439	101.922	99.1618	94.9087
104.284	104.284	103.439	101.922	99.1616	94.9085
104.283	104.283	103.439	101.922	99.1613	94.9082
104.283	104.283	103.438	101.922	99.161	94.9079
104.283	104.283	103.438	101.921	99.1608	94.9076
104.283	104.283	103.438	101.921	99.1605	94.9074

104.282	104.282	103.438	101.921	99.1602	94.9071
104.282	104.282	103.437	101.921	99.16	94.9068
104.282	104.282	103.437	101.92	99.1597	94.9066
104.282	104.282	103.437	101.92	99.1595	94.9063
104.281	104.281	103.437	101.92	99.1592	94.906
104.281	104.281	103.436	101.92	99.1589	94.9057
104.281	104.281	103.436	101.919	99.1587	94.9055
104.281	104.281	103.436	101.919	99.1584	94.9052
104.28	104.28	103.436	101.919	99.1581	94.9049
104.28	104.28	103.435	101.717	99.1579	94.9047
104.28	104.28	103.435	101.717	99.1576	94.9044
104.28	104.28	103.435	101.718	99.1573	94.9041
104.279	104.279	103.435	101.718	99.1571	94.9038
104.277	104.277	103.434	101.918	99.1568	94.9036
104.279	104.279	103.434	101.917	99.1565	94.9033
104.279				99.1563	
	104.279	103.434	101.917		94.903
104.278	104.278	103.434	101.917	99.156	94.9028
104.278	104.278	103.433	101.917	99.1557	94.9025
104.278	104.278	103.433	101.916	99.1555	94.9022
104.278	104.278	103.433	101.916	99.1552	94.9019
104.277	104.277	103.433	101.916	99.155	94.9017
104.277	104.277	103.432	101.916	99.1547	94.9014
104.277	104.277	103.432	101.915	99.1544	94.9011
104.277	104.277	103.432	101.915	99.1542	94.9009
104.277	104.277	103.432	101.915	99.1539	94.9006
104.276	104.276	103.431	101.915	99.1536	94.9003
104.276	104.276	103.431	101.914	99.1534	94.9
104.276	104.276	103.431	101.914	99.1531	94.8998
104.276	104.276	103.431	101.914	99.1528	94.8995
104.275	104.275	103.43	101.914	99.1526	94.8992
104.275	104.275	103.43	101.913	99.1523	94.899
104.275	104.275	103.43	101.913	99.152	94.8987
104.275	104.275	103.43	101.913	99.1518	94.8984
104.274	104.274	103.429	101.913	99.1515	94.8981
104.274	104.274	103.429	101.912	99.1512	94.8979
104.274	104.274	103.429	101.912	99.151	94.8976
104.274	104.274	103.429	101.912	99.1507	94.8973
104.273	104.273	103.428	101.912	99.1505	94.8971
104.273	104.273	103.428	101.911	99.1502	94.8968
104.273	104.273	103.428	101.911	99.1499	94.8965
104.273	104.273	103.428	101.911	99.1497	94.8962
104.272	104.272	103.427		99.1494	94.896
104.272	104.272	103.427	101.91	99.1491	94.8957
104.272	104.272	103.427		99.1489	94.8954
104.272	104.272		101.71	99.1486	94.8952
104.272	104.272	103.426	101.71	99.1483	94.8949
104.271	104.271	103.426	101.71	99.1481	94.8946
104.271	104.271	103.426	101.909	99.1478	94.8943
104.2/1	104.4/1	100.420	101.707	//.14/0	/4.0/43

104.271	104.271	103.426	101.909	99.1475	94.8941
104.27	104.27	103.425	101.909	99.1473	94.8938
104.27	104.27	103.425	101.908	99.147	94.8935
104.27	104.27	103.425	101.908	99.1467	94.8933
104.27	104.27	103.425	101.908	99.1465	94.893
104.269	104.269	103.424	101.908	99.1462	94.8927
104.269	104.269	103.424	101.907	99.146	94.8924
104.269	104.269	103.424	101.907	99.1457	94.8922
104.269	104.269	103.424	101.907	99.1454	94.8919
104.268	104.268	103.423	101.907	99.1452	94.8916
104.268	104.268	103.423	101.906	99.1449	94.8913
104.268	104.268	103.423	101.906	99.1446	94.8911
104.268	104.268	103.423	101.906	99.1444	94.8908
104.267	104.267	103.423	101.905	99.1441	94.8905
104.267	104.267	103.422	101.905	99.1438	94.8903
104.267	104.267	103.422	101.905	99.1436	94.89
104.267	104.267	103.422	101.905	99.1433	94.8897
104.266	104.266	103.422	101.904	99.143	94.8894
104.266	104.266	103.421	101.904	99.1428	94.8892
104.266	104.266	103.421	101.904	99.1425	94.8889
104.266	104.266	103.421	101.904	99.1422	94.8886
104.265	104.265	103.421	101.903	99.142	94.8884
104.265	104.265	103.42	101.903	99.1417	94.8881
104.265	104.265	103.42	101.903	99.1414	94.8878
104.265	104.265	103.42	101.903	99.1412	94.8875
104.264	104.264	103.42	101.902	99.1409	94.8873
104.264	104.264	103.419	101.902	99.1406	94.887
104.264	104.264	103.419	101.902	99.1404	94.8867
104.264	104.264	103.419	101.902	99.1401	94.8865
104.263	104.263	103.419	101.901	99.1398	94.8862
104.263					
104.263		103.418			
104.263				99.1391	
104.262		103.418		99.1388	
104.262	104.262	103.417	101.9		
104.262		103.417	101.9		94.8845
104.262					
104.261	104.261			99.1377	
104.261	104.261	103.416	101.899	99.1375	
104.261	104.261	103.416		99.1372	
104.261	104.261	103.416	101.899		
104.26	104.26				
104.26	104.26	103.415	101.898	99.1364	
104.26	104.26	103.415	101.898	99.1361	94.8824
104.26	104.26	103.415			
104.259		103.415			
104.259				99.1353	
104.259				99.1351	
,	,	· · - ·	, ,		

104.259	104.259	103.414	101.897	99.1348	94.881	
104.258	104.258	103.414	101.896	99.1345	94.8807	
104.258	104.258	103.413	101.896	99.1343	94.8805	
104.258	104.258	103.413	101.896	99.134	94.8802	
104.258	104.258	103.413	101.896	99.1337	94.8799	
104.257	104.257	103.413	101.895	99.1335	94.8796	
104.257	104.257	103.412	101.895	99.1332	94.8794	
104.257	104.257	103.412	101.895	99.1329	94.8791	
104.257	104.257	103.412	101.895	99.1327	94.8788	
104.256	104.256	103.412	101.894	99.1324	94.8785	
104.256	104.256	103.411	101.894	99.1321	94.8783	
104.256	104.256	103.411	101.894	99.1319	94.878	
104.256	104.256	103.411	101.894	99.1316	94.8777	
104.255	104.255	103.411	101.893	99.1313	94.8775	
104.255	104.255	103.41	101.893	99.1311	94.8772	
104.255	104.255	103.41	101.893	99.1308	94.8769	
104.255	104.255	103.41	101.893	99.1305	94.8766	
104.254	104.254	103.41	101.892	99.1303	94.8764	
104.254	104.254	103.409	101.892	99.13	94.8761	
104.254	104.254	103.409	101.892	99.1297	94.8758	
104.254	104.254	103.409	101.892	99.1295	94.8755	
104.253	104.253	103.409	101.891	99.1292	94.8753	
104.253	104.253	103.408	101.891	99.1289	94.875	
104.253	104.253	103.408	101.891	99.1287	94.8747	
104.253	104.253	103.408	101.891	99.1284	94.8745	
104.252	104.252	103.408	101.89	99.1282	94.8742	
104.252	104.252	103.407	101.89	99.1279	94.8739	
104.252	104.252	103.407	101.89	99.1276	94.8736	
104.252	104.252	103.407	101.89	99.1273	94.8734	
104.251	104.251	103.407	101.889	99.1271	94.8731	
104.251	104.251	103.406	101.889	99.1268	94.8728	
104.251	104.251	103.406	101.889	99.1265	94.8725	
104.251	104.251	103.406	101.889	99.1263	94.8723	
104.25	104.25	103.406	101.888	99.126	94.872	
104.25	104.25	103.405	101.888	99.1258	94.8717	
104.25	104.25	103.405	101.888	99.1255	94.8715	
104.25	104.25	103.405	101.888	99.1252	94.8712	
104.249	104.249	103.405	101.887	99.125	94.8709	
104.249	104.249	103.404	101.887	99.1247	94.8706	
104.249	104.249	103.404	101.887	99.1244	94.8704	
104.249	104.249	103.404	101.887	99.1242	94.8701	
104.248	104.248	103.404	101.886	99.1239	94.8698	
104.248	104.248	103.403	101.886	99.1236	94.8695	
104.248	104.248	103.403	101.886	99.1234	94.8693	
104.248	104.248	103.403	101.886	99.1231	94.869	
104.247	104.247	103.403	101.885	99.1228	94.8687	
104.247	104.247	103.402	101.885	99.1226	94.8684	
104.247	104.247	103.402	101.885	99.1223	94.8682	

104.247	104.247	103.402	101.885	99.122	94.8679
104.246	104.246	103.402	101.884	99.1218	94.8676
104.246	104.246	103.401	101.884	99.1215	94.8674
104.246	104.246	103.401	101.884	99.1212	94.8671
104.246	104.246	103.401	101.884	99.121	94.8668
104.245	104.245	103.401	101.883	99.1207	94.8665
104.245	104.245	103.4	101.883	99.1204	94.8663
104.245	104.245	103.4	101.883	99.1202	94.866
104.245	104.245	103.4	101.882	99.1199	94.8657
104.244	104.244	103.4	101.882	99.1196	94.8654
104.244	104.244	103.399	101.882	99.1194	94.8652
104.244	104.244	103.399	101.882	99.1191	94.8649
104.244	104.244	103.399	101.881	99.1188	94.8646
104.243	104.243	103.399	101.881	99.1186	94.8643
104.243	104.243	103.398	101.881	99.1183	94.8641
104.243	104.243	103.398	101.881	99.118	94.8638
104.243	104.243	103.398	101.88	99.1178	94.8635
104.242	104.242	103.398	101.88	99.1175	94.8633
104.242	104.242	103.397	101.88	99.1172	94.863
104.242	104.242	103.397	101.88	99.117	94.8627
104.242	104.242	103.397	101.879	99.1167	94.8624
104.241	104.241	103.397	101.879	99.1164	94.8622
104.241	104.241	103.396	101.879	99.1162	94.8619
104.241	104.241	103.396	101.879	99.1159	94.8616
104.241	104.241	103.396	101.878	99.1156	94.8613
104.24	104.24	103.396	101.878	99.1154	94.8611
104.24	104.24	103.395	101.878	99.1151	94.8608
104.24	104.24	103.395	101.878	99.1148	94.8605
104.24	104.24	103.395	101.877	99.1146	94.8602
104.239	104.239	103.395	101.877	99.1143	94.86
104.239	104.239	103.394	101.877	99.114	94.8597
104.239	104.239	103.394	101.877	99.1138	94.8594
104.239	104.239	103.394	101.876	99.1135	94.8591
104.238	104.238	103.394	101.876	99.1132	94.8589
104.238	104.238	103.393	101.876	99.113	94.8586
104.238	104.238	103.393	101.876	99.1127	94.8583
104.238	104.238	103.393	101.875	99.1124	94.858
104.237	104.237	103.393	101.875	99.1122	94.8578
104.237	104.237	103.392	101.875	99.1119	94.8575
104.237	104.237	103.392	101.875	99.1116	94.8572
104.237	104.237	103.392	101.874	99.1114	94.8569
104.236	104.236	103.392	101.874	99.1111	94.8567
104.236	104.236	103.391	101.874	99.1108	94.8564
104.236	104.236	103.391	101.874	99.1105	94.8561
104.236	104.236	103.391	101.873	99.1103	94.8559
104.235	104.235	103.391	101.873	99.11	94.8556
104.235	104.235	103.39	101.873	99.1097	94.8553
104.235	104.235	103.39	101.873	99.1095	94.855

104.235	104.235	103.39	101.872	99.1092	94.8548
104.234	104.234	103.39	101.872	99.1089	94.8545
104.234	104.234	103.389	101.872	99.1087	94.8542
104.234	104.234	103.389	101.872	99.1084	94.8539
104.234	104.234	103.389	101.871	99.1081	94.8537
104.233	104.233	103.389	101.871	99.1079	94.8534
104.233	104.233	103.388	101.871	99.1076	94.8531
104.233	104.233	103.388	101.871	99.1073	94.8528
104.233	104.233	103.388	101.87	99.1071	94.8526
104.232	104.232	103.388	101.87	99.1068	94.8523
104.232	104.232	103.387	101.87	99.1065	94.852
104.232	104.232	103.387	101.87	99.1063	94.8517
104.232	104.232	103.387	101.869	99.106	94.8515
104.231	104.231	103.387	101.869	99.1057	94.8512
104.231	104.231	103.386	101.869	99.1055	94.8509
104.231	104.231	103.386	101.869	99.1052	94.8506
104.231	104.231	103.386	101.868	99.1049	94.8504
104.23	104.23	103.386	101.868	99.1047	94.8501
104.23	104.23	103.385	101.868	99.1044	94.8498
104.23	104.23	103.385	101.868	99.1041	94.8495
104.23	104.23	103.385	101.867	99.1039	94.8493
104.229	104.229	103.385	101.867	99.1036	94.849
104.229	104.229	103.384	101.867	99.1033	94.8487
104.229	104.229	103.384	101.867	99.1031	94.8484
104.229	104.229	103.384	101.866	99.1028	94.8482
104.228	104.228	103.384	101.866	99.1025	94.8479
104.228	104.228	103.383	101.866	99.1023	94.8476
104.228	104.228	103.383	101.865	99.102	94.8474
104.228	104.228	103.383	101.865	99.1017	94.8471
104.227	104.227	103.383	101.865	99.1014	94.8468
104.227	104.227	103.382	101.865	99.1012	94.8465
104.227	104.227	103.382	101.864	99.1009	94.8463
104.227	104.227	103.382	101.864	99.1006	94.846
104.226	104.226	103.382	101.864	99.1004	94.8457
104.226	104.226	103.381	101.864	99.1001	94.8454
104.226	104.226	103.381	101.863	99.0998	94.8452
104.226	104.226	103.381	101.863	99.0996	94.8449
104.225	104.225	103.381	101.863	99.0993	94.8446
104.225	104.225	103.38	101.863	99.099	94.8443
104.225	104.225	103.38	101.862	99.0988	94.8441
104.225	104.225	103.38	101.862	99.0985	94.8438
104.224	104.224	103.38	101.862	99.0982	94.8435
104.224	104.224	103.379	101.862	99.098	94.8432
104.224	104.224	103.379	101.861	99.0977	94.843
104.224	104.224	103.379	101.861	99.0974	94.8427
104.223	104.223	103.379	101.861	99.0972	94.8424
104.223	104.223	103.378	101.861	99.0969	94.8421
104.223	104.223	103.378	101.86	99.0966	94.8419

104.223	104.223	103.378	101.86	99.0964	94.8416
104.222	104.222	103.378	101.86	99.0961	94.8413
104.222	104.222	103.377	101.86	99.0958	94.841
104.222	104.222	103.377	101.859	99.0956	94.8408
104.222	104.222	103.377	101.859	99.0953	94.8405
104.221	104.221	103.377	101.859	99.095	94.8402
104.221	104.221	103.376	101.859	99.0947	94.8399
104.221	104.221	103.376	101.858	99.0945	94.8397
104.221	104.221	103.376	101.858	99.0942	94.8394
104.22	104.22	103.376	101.858	99.0939	94.8391
104.22	104.22	103.375	101.858	99.0937	94.8388
104.22	104.22	103.375	101.857	99.0934	94.8386
104.22	104.22	103.375	101.857	99.0931	94.8383
104.219	104.219	103.375	101.857	99.0929	94.838
104.219	104.219	103.374	101.857	99.0926	94.8377
104.219	104.219	103.374	101.856	99.0923	94.8375
104.219	104.219	103.374	101.856	99.0921	94.8372
104.218	104.218	103.374	101.856	99.0918	94.8369
104.218	104.218	103.373	101.856	99.0915	94.8366
104.218	104.218	103.373	101.855	99.0913	94.8364
104.218	104.218	103.373	101.855	99.091	94.8361
104.217	104.217	103.373	101.855	99.0907	94.8358
104.217	104.217	103.372	101.855	99.0905	94.8355
104.217	104.217	103.372	101.854	99.0902	94.8353
104.217	104.217	103.372	101.854	99.0899	94.835
104.216	104.216	103.372	101.854	99.0897	94.8347
104.216	104.216	103.371	101.854	99.0894	94.8344
104.216	104.216	103.371	101.853	99.0891	94.8342
104.216	104.216	103.371	101.853	99.0889	94.8339
104.215	104.215	103.371	101.853	99.0886	94.8336
104.215	104.215	103.37	101.852	99.0883	94.8333
104.215	104.215	103.37	101.852	99.088	94.8331
104.215	104.215	103.37	101.852	99.0878	94.8328
104.214	104.214	103.37	101.852	99.0875	94.8325
104.214	104.214	103.369	101.851	99.0872	94.8322
104.214	104.214	103.369	101.851	99.087	94.8319
104.214	104.214	103.369	101.851	99.0867	94.8317
104.213	104.213	103.369	101.851	99.0864	94.8314
104.213	104.213	103.368	101.85	99.0862	94.8311
104.213	104.213	103.368	101.85	99.0859	94.8308
104.213	104.213	103.368	101.85	99.0856	94.8306
104.212	104.212	103.368	101.85	99.0854	94.8303
104.212	104.212	103.367	101.849	99.0851	94.83
104.212	104.212	103.367	101.849	99.0848	94.8297
104.212	104.212	103.367	101.849	99.0845	94.8295
104.211	104.211	103.367	101.849	99.0843	94.8292
104.211	104.211	103.366	101.848	99.084	94.8289
104.211	104.211	103.366	101.848	99.0837	94.8286

104.211	104.211	103.366	101.848	99.0835	94.8284
104.21	104.21	103.366	101.848	99.0832	94.8281
104.21	104.21	103.365	101.847	99.0829	94.8278
104.21	104.21	103.365	101.847	99.0827	94.8275
104.21	104.21	103.365	101.847	99.0824	94.8273
104.209	104.209	103.365	101.847	99.0821	94.827
104.209	104.209	103.364	101.846	99.0819	94.8267
104.209	104.209	103.364	101.846	99.0816	94.8264
104.209	104.209	103.364	101.846	99.0813	94.8262
104.208	104.208	103.364	101.846	99.0811	94.8259
104.208	104.208	103.363	101.845	99.0808	94.8256
104.208	104.208	103.363	101.845	99.0805	94.8253
104.208	104.208	103.363	101.845	99.0802	94.8251
104.207	104.207	103.363	101.845	99.08	94.8248
104.207	104.207	103.362	101.844	99.0797	94.8245
104.207	104.207	103.362	101.844	99.0794	94.8242
104.207	104.207	103.362	101.844	99.0792	94.824
104.206	104.206	103.362	101.844	99.0789	94.8237
104.206	104.206	103.361	101.843	99.0786	94.8234
104.206	104.206	103.361	101.843	99.0784	94.8231
104.206	104.206	103.361	101.843	99.0781	94.8228
104.205	104.205	103.361	101.843	99.0778	94.8226
104.205	104.205	103.36	101.842	99.0776	94.8223
104.205	104.205	103.36	101.842	99.0773	94.822
104.205	104.205	103.36	101.842	99.077	94.8217
104.204	104.204	103.36	101.842	99.0768	94.8215
104.204	104.204	103.359	101.841	99.0765	94.8212
104.204	104.204	103.359	101.841	99.0762	94.8209
104.204	104.204	103.359	101.841	99.0759	94.8206
104.203	104.203	103.359	101.84	99.0757	94.8204
104.203	104.203	103.358	101.84	99.0754	94.8201
104.203	104.203	103.358	101.84	99.0751	94.8198
104.203	104.203	103.358	101.84	99.0749	94.8195
104.202	104.202	103.358	101.839	99.0746	94.8193
104.202	104.202	103.357	101.839	99.0743	94.819
104.202	104.202	103.357	101.839	99.0741	94.8187
104.202	104.202	103.357	101.839	99.0738	94.8184
104.201	104.201	103.357	101.838	99.0735	94.8182
104.201	104.201	103.356	101.838	99.0732	94.8179
104.201	104.201	103.356	101.838	99.073	94.8176
104.201	104.201	103.356	101.838	99.0727	94.8173
104.2	104.2	103.356	101.837	99.0724	94.817
104.2	104.2	103.355	101.837	99.0722	94.8168
104.2	104.2	103.355	101.837	99.0719	94.8165
104.2	104.2	103.355	101.837	99.0716	94.8162
104.199	104.199	103.355	101.836	99.0714	94.8159
104.199	104.199	103.354	101.836	99.0711	94.8157
104.199	104.199	103.354	101.836	99.0708	94.8154

104.199	104.199	103.354	101.836	99.0706	94.8151	
104.198	104.198	103.354	101.835	99.0703	94.8148	
104.198	104.198	103.353	101.835	99.07	94.8146	
104.198	104.198	103.353	101.835	99.0697	94.8143	
104.198	104.198	103.353	101.835	99.0695	94.814	
104.197	104.197	103.353	101.834	99.0692	94.8137	
104.197	104.197	103.352	101.834	99.0689	94.8135	
104.197	104.197	103.352	101.834	99.0687	94.8132	
104.197	104.197	103.352	101.834	99.0684	94.8129	
104.196	104.196	103.352	101.833	99.0681	94.8126	
104.196	104.196	103.351	101.833	99.0679	94.8123	
104.196	104.196	103.351	101.833	99.0676	94.8121	
104.196	104.196	103.351	101.833	99.0673	94.8118	
104.195	104.195	103.351	101.832	99.067	94.8115	
104.195	104.195	103.35	101.832	99.0668	94.8112	
104.195	104.195	103.35	101.832	99.0665	94.811	
104.195	104.195	103.35	101.832	99.0662	94.8107	
104.194	104.194	103.35	101.831	99.066	94.8104	
104.194	104.194	103.349	101.831	99.0657	94.8101	
104.194	104.194	103.349	101.831	99.0654	94.8099	
104.194	104.194	103.349	101.83	99.0652	94.8096	
104.193	104.193	103.349	101.83	99.0649	94.8093	
104.193	104.193	103.348	101.83	99.0646	94.809	
104.193	104.193	103.348	101.83	99.0643	94.8087	
104.192	104.192	103.348	101.829	99.0641	94.8085	
104.192	104.192	103.348	101.829	99.0638	94.8082	
104.192	104.192	103.347	101.829	99.0635	94.8079	
104.192	104.192	103.347	101.829	99.0633	94.8076	
104.191	104.191	103.347	101.828	99.063	94.8074	
104.191	104.191	103.347	101.828	99.0627	94.8071	
104.191	104.191	103.346	101.828	99.0625	94.8068	
104.191	104.191	103.346	101.828	99.0622	94.8065	
104.19	104.19	103.346	101.827	99.0619	94.8063	
104.19	104.19	103.346	101.827	99.0616	94.806	
104.19	104.19	103.345	101.827	99.0614	94.8057	
104.19	104.19	103.345	101.827	99.0611	94.8054	
104.189	104.189	103.345	101.826	99.0608	94.8051	
104.189	104.189	103.345	101.826	99.0606	94.8049	
104.189	104.189	103.344	101.826	99.0603	94.8046	
104.189	104.189	103.344	101.826	99.06	94.8043	
104.188	104.188	103.344	101.825	99.0598	94.804	
104.188	104.188	103.344	101.825	99.0595	94.8038	
104.188	104.188	103.343	101.825	99.0592	94.8035	
104.188	104.188	103.343	101.825	99.0589	94.8032	
104.187	104.187	103.343	101.824	99.0587	94.8029	
104.187	104.187	103.343	101.824	99.0584	94.8027	
104.187	104.187	103.342	101.824	99.0581	94.8024	
104.187	104.187	103.342	101.824	99.0579	94.8021	

104.186	104.186	103.342	101.823	99.0576	94.8018
104.186	104.186	103.342	101.823	99.0573	94.8015
104.186	104.186	103.341	101.823	99.0571	94.8013
104.186	104.186	103.341	101.823	99.0568	94.801
104.185	104.185	103.341	101.822	99.0565	94.8007
104.185	104.185	103.341	101.822	99.0562	94.8004
104.185	104.185	103.34	101.822	99.056	94.8002
104.185	104.185	103.34	101.822	99.0557	94.7999
104.184	104.184	103.34	101.821	99.0554	94.7996
104.184	104.184	103.34	101.821	99.0552	94.7993
104.184	104.184	103.339	101.821	99.0549	94.799
104.184	104.184	103.339	101.82	99.0546	94.7988
104.183	104.183	103.339	101.82	99.0544	94.7985
104.183	104.183	103.339	101.82	99.0541	94.7982
104.183	104.183	103.338	101.82	99.0538	94.7979
104.183	104.183	103.338	101.819	99.0535	94.7977
104.182	104.182	103.338	101.819	99.0533	94.7974
104.182	104.182	103.338	101.819	99.053	94.7971
104.182	104.182	103.337	101.819	99.0527	94.7968
104.182	104.182	103.337	101.818	99.0525	94.7965
104.181	104.181	103.337	101.818	99.0522	94.7963
104.181	104.181	103.337	101.818	99.0519	94.796
104.181	104.181	103.336	101.818	99.0516	94.7957
104.181	104.181	103.336	101.817	99.0514	94.7954
104.18	104.18	103.336	101.817	99.0511	94.7952
104.18	104.18	103.336	101.817	99.0508	94.7949
104.18	104.18	103.335	101.817	99.0506	94.7946
104.18	104.18	103.335	101.816	99.0503	94.7943
104.179	104.179	103.335	101.816	99.05	94.7941
104.179	104.179	103.335	101.816	99.0498	94.7938
104.179	104.179	103.334	101.816	99.0495	94.7935
104.179	104.179	103.334	101.815	99.0492	94.7932
104.178	104.178	103.334	101.815	99.0489	94.7929
104.178	104.178	103.334	101.815	99.0487	94.7927
104.178	104.178	103.333	101.815	99.0484	94.7924
104.178	104.178	103.333	101.814	99.0481	94.7921
104.177	104.177	103.333	101.814	99.0479	94.7918
104.177	104.177	103.333	101.814	99.0476	94.7915
104.177	104.177	103.332	101.814	99.0473	94.7913
104.177	104.177	103.332	101.813	99.047	94.791
104.176	104.176	103.332	101.813	99.0468	94.7907
104.176	104.176	103.332	101.813	99.0465	94.7904
104.176	104.176	103.331	101.813	99.0462	94.7902
104.176	104.176	103.331	101.812	99.046	94.7899
104.175	104.175	103.331	101.812	99.0457	94.7896
104.175	104.175	103.33	101.812	99.0454	94.7893
104.175	104.175	103.33	101.811	99.0451	94.789
104.175	104.175	103.33	101.811	99.0449	94.7888

104.174	104.174	103.33	101.811	99.0446	94.7885
104.174	104.174	103.329	101.811	99.0443	94.7882
104.174	104.174	103.329	101.81	99.0441	94.7879
104.174	104.174	103.329	101.81	99.0438	94.7877
104.173	104.173	103.329	101.81	99.0435	94.7874
104.173	104.173	103.328	101.81	99.0432	94.7871
104.173	104.173	103.328	101.809	99.043	94.7868
104.172	104.172	103.328	101.809	99.0427	94.7865
104.172	104.172	103.328	101.809	99.0424	94.7863
104.172	104.172	103.327	101.809	99.0422	94.786
104.172	104.172	103.327	101.808	99.0419	94.7857
104.171	104.171	103.327	101.808	99.0416	94.7854
104.171	104.171	103.327	101.808	99.0413	94.7852
104.171	104.171	103.326	101.808	99.0411	94.7849
104.171	104.171	103.326	101.807	99.0408	94.7846
104.17	104.17	103.326	101.807	99.0405	94.7843
104.17	104.17	103.326	101.807	99.0403	94.784
104.17	104.17	103.325	101.807	99.04	94.7838
104.17	104.17	103.325	101.806	99.0397	94.7835
104.169	104.169	103.325	101.806	99.0394	94.7832
104.169	104.169	103.325	101.806	99.0392	94.7829
104.169	104.169	103.324	101.806	99.0389	94.7826
104.169	104.169	103.324	101.805	99.0386	94.7824
104.168	104.168	103.324	101.805	99.0384	94.7821
104.168	104.168	103.324	101.805	99.0381	94.7818
104.168	104.168	103.323	101.805	99.0378	94.7815
104.168	104.168	103.323	101.804	99.0375	94.7813
104.167	104.167	103.323	101.804	99.0373	94.781
104.167	104.167	103.323	101.804	99.037	94.7807
104.167	104.167	103.322	101.803	99.0367	94.7804
104.167	104.167	103.322	101.803	99.0365	94.7801
104.166	104.166	103.322	101.803	99.0362	94.7799
104.166	104.166	103.322	101.803	99.0359	94.7796
104.166	104.166	103.321	101.802	99.0356	94.7793
104.166	104.166	103.321	101.802	99.0354	94.779
104.165	104.165	103.321	101.802	99.0351	94.7787
104.165	104.165	103.321	101.802	99.0348	94.7785
104.165	104.165	103.32	101.801	99.0346	94.7782
104.165	104.165	103.32	101.801	99.0343	94.7779
104.164	104.164	103.32	101.801	99.034	94.7776
104.164	104.164	103.32	101.801	99.0337	94.7774
104.164	104.164	103.319	101.8	99.0335	94.7771
104.164	104.164	103.319	101.8	99.0332	94.7768
104.163	104.163	103.319	101.8	99.0329	94.7765
104.163	104.163	103.319	101.8	99.0327	94.7762
104.163	104.163	103.318	101.799	99.0324	94.776
104.163	104.163	103.318	101.799	99.0321	94.7757
104.162	104.162	103.318	101.799	99.0318	94.7754

104.162	104.162	103.318	101.799	99.0316	94.7751
104.162	104.162	103.317	101.798	99.0313	94.7748
104.162	104.162	103.317	101.798	99.031	94.7746
104.161	104.161	103.317	101.798	99.0308	94.7743
104.161	104.161	103.317	101.798	99.0305	94.774
104.161	104.161	103.316	101.797	99.0302	94.7737
104.161	104.161	103.316	101.797	99.0299	94.7735
104.16	104.16	103.316	101.797	99.0297	94.7732
104.16	104.16	103.316	101.797	99.0294	94.7729
104.16	104.16	103.315	101.796	99.0291	94.7726
104.16	104.16	103.315	101.796	99.0288	94.7723
104.159	104.159	103.315	101.796	99.0286	94.7721
104.159	104.159	103.315	101.795	99.0283	94.7718
104.159	104.159	103.314	101.795	99.028	94.7715
104.159	104.159	103.314	101.795	99.0278	94.7712
104.158	104.158	103.314	101.795	99.0275	94.7709
104.158	104.158	103.314	101.794	99.0272	94.7707
104.158	104.158	103.313	101.794	99.0269	94.7704
104.158	104.158	103.313	101.794	99.0267	94.7701
104.157	104.157	103.313	101.794	99.0264	94.7698
104.157	104.157	103.313	101.793	99.0261	94.7695
104.157	104.157	103.312	101.793	99.0259	94.7693
104.156	104.156	103.312	101.793	99.0256	94.769
104.156	104.156	103.312	101.793	99.0253	94.7687
104.156	104.156	103.311	101.792	99.025	94.7684
104.156	104.156	103.311	101.792	99.0248	94.7681
104.155	104.155	103.311	101.792	99.0245	94.7679
104.155	104.155	103.311	101.792	99.0242	94.7676
104.155	104.155	103.31	101.791	99.0239	94.7673
104.155	104.155	103.31	101.791	99.0237	94.767
104.154	104.154	103.31	101.791	99.0234	94.7667
104.154	104.154	103.31	101.791	99.0231	94.7665
104.154	104.154	103.309	101.79	99.0229	94.7662
104.154	104.154	103.309	101.79	99.0226	94.7659
104.153	104.153	103.309	101.79	99.0223	94.7656
104.153	104.153	103.309	101.79	99.022	94.7654
104.153	104.153	103.308	101.789	99.0218	94.7651
104.153	104.153	103.308	101.789	99.0215	94.7648
104.152	104.152	103.308	101.789	99.0212	94.7645
104.152	104.152	103.308	101.788	99.021	94.7642
104.152	104.152	103.307	101.788	99.0207	94.764
104.152	104.152	103.307	101.788	99.0204	94.7637
104.151	104.151	103.307	101.788	99.0201	94.7634
104.151	104.151	103.307	101.787	99.0199	94.7631
104.151	104.151	103.306	101.787	99.0196	94.7628
104.151	104.151	103.306	101.787		
104.15	104.15	103.306	101.787	99.019	94.7623
104.15	104.15	103.306	101.786	99.0188	94.762

104.15	104.15	103.305	101.786	99.0185	94.7617
104.15	104.15	103.305	101.786	99.0182	94.7614
104.149	104.149	103.305	101.786	99.018	94.7612
104.149	104.149	103.305	101.785	99.0177	94.7609
104.149	104.149	103.304	101.785	99.0174	94.7606
104.149	104.149	103.304	101.785	99.0171	94.7603
104.148	104.148	103.304	101.785	99.0169	94.76
104.148	104.148	103.304	101.784	99.0166	94.7598
104.148	104.148	103.303	101.784	99.0163	94.7595
104.148	104.148	103.303	101.784	99.016	94.7592
104.147	104.147	103.303	101.784	99.0158	94.7589
104.147	104.147	103.303	101.783	99.0155	94.7586
104.147	104.147	103.302	101.783	99.0152	94.7584
104.147	104.147	103.302	101.783	99.0149	94.7581
104.146	104.146	103.302	101.783	99.0147	94.7578
104.146	104.146	103.302	101.782	99.0144	94.7575
104.146	104.146	103.301	101.782	99.0141	94.7572
104.146	104.146	103.301	101.782	99.0139	94.757
104.145	104.145	103.301	101.781	99.0136	94.7567
104.145	104.145	103.301	101.781	99.0133	94.7564
104.145	104.145	103.3	101.781	99.013	94.7561
104.145	104.145	103.3	101.781	99.0128	94.7558
104.144	104.144	103.3	101.78	99.0125	94.7556
104.144	104.144	103.3	101.78	99.0122	94.7553
104.144	104.144	103.299	101.78	99.0119	94.755
104.143	104.143	103.299	101.78	99.0117	94.7547
104.143	104.143	103.299	101.779	99.0114	94.7544
104.143	104.143	103.299	101.779	99.0111	94.7542
104.143	104.143	103.298	101.779	99.0109	94.7539
104.142	104.142	103.298	101.779	99.0106	94.7536
104.142	104.142	103.298	101.778	99.0103	94.7533
104.142	104.142	103.298	101.778	99.01	94.753
104.142	104.142	103.297	101.778	99.0098	94.7528
104.141	104.141	103.297	101.778	99.0095	94.7525
104.141	104.141	103.297	101.777	99.0092	94.7522
104.141	104.141	103.296	101.777	99.0089	94.7519
104.141	104.141	103.296	101.777	99.0087	94.7516
104.14	104.14	103.296	101.777	99.0084	94.7514
104.14	104.14	103.296	101.776	99.0081	94.7511
104.14	104.14	103.295	101.776	99.0079	94.7508
104.14	104.14	103.295	101.776	99.0076	94.7505
104.139	104.139	103.295	101.776	99.0073	94.7502
104.139	104.139	103.295	101.775	99.007	94.75
104.139	104.139	103.294	101.775	99.0068	94.7497
104.139	104.139	103.294	101.775	99.0065	
104.138	104.138	103.294	101.774	99.0062	94.7491
104.138	104.138	103.294		99.0059	94.7488
104.138	104.138	103.293	101.774	99.0057	94.7486

104.138	104.138	103.293	101.774	99.0054	94.7483
104.137	104.137	103.293	101.773	99.0051	94.748
104.137	104.137	103.293	101.773	99.0048	94.7477
104.137	104.137	103.292	101.773	99.0046	94.7474
104.137	104.137	103.292	101.773	99.0043	94.7471
104.136	104.136	103.292	101.772	99.004	94.7469
104.136	104.136	103.292	101.772	99.0037	94.7466
104.136	104.136	103.291	101.772	99.0035	94.7463
104.136	104.136	103.291	101.772	99.0032	94.746
104.135	104.135	103.291	101.771	99.0029	94.7458
104.135	104.135	103.291	101.771	99.0027	94.7455
104.135	104.135	103.29	101.771	99.0024	94.7452
104.135	104.135	103.29	101.771	99.0021	94.7449
104.134	104.134	103.29	101.77	99.0018	94.7446
104.134	104.134	103.29	101.77	99.0016	94.7443
104.134	104.134	103.289	101.77	99.0013	94.7441
104.134	104.134	103.289	101.77	99.001	94.7438
104.133	104.133	103.289	101.769	99.0007	94.7435
104.133	104.133	103.289	101.769	99.0005	94.7432
104.133	104.133	103.288	101.769	99.0002	94.7429
104.132	104.132	103.288	101.769	98.9999	94.7427
104.132	104.132	103.288	101.767	98.9996	94.7424
104.132	104.132	103.288	101.768	98.9994	94.7421
104.132	104.132	103.287	101.768	98.9991	94.7421
104.131	104.132	103.287	101.767	98.9988	94.7415
104.131	104.131	103.287	101.767	98.9985	94.7413
104.131	104.131	103.287	101.767	98.9983	94.741
104.131	104.131	103.286	101.767	98.998	94.7407
104.131	104.131	103.286	101.767	98.9977	94.7404
104.13		103.286	101.766	98.9975	
104.13	104.13	103.286	101.766	98.9972	94.7398
104.13	104.13	103.285	101.766	98.9969	
104.13	104.13	103.285			94.7393
104.129	104.129			98.9964	
104.129	104.129	103.284		98.9961	94.7387
104.129	104.129	103.284		98.9958	
104.129	104.129	103.284			
104.128	104.128	103.284		98.9953	
104.128	104.128	103.283	101.764	98.995	
104.128	104.128	103.283	101.764	98.9947	
104.127	104.127	103.283		98.9944	
104.127	104.127	103.283			94.7368
104.127	104.127	103.282	101.763	98.9939	
104.127	104.127	103.282		98.9936	94.7362
104.126	104.126	103.282		98.9933	
104.126	104.126			98.9931	
104.126	104.126	103.281			
104.126	104.126	103.281	101.761	98.9925	94.7351

104.125	104.125	103.281	101.761	98.9922	94.7348
104.125	104.125	103.281	101.761	98.992	94.7345
104.125	104.125	103.28	101.761	98.9917	94.7342
104.125	104.125	103.28	101.76	98.9914	94.7339
104.124	104.124	103.28	101.76	98.9911	94.7337
104.124	104.124	103.28	101.76	98.9909	94.7334
104.124	104.124	103.279	101.76	98.9906	94.7331
104.124	104.124	103.279	101.759	98.9903	94.7328
104.123	104.123	103.279	101.759	98.99	94.7325
104.123	104.123	103.279	101.759	98.9898	94.7323
104.123	104.123	103.278	101.759	98.9895	94.732
104.122	104.122	103.278	101.758	98.9892	94.7317
104.122	104.122	103.278	101.758	98.989	94.7314
104.122	104.122	103.278	101.758	98.9887	94.7311
104.122	104.122	103.277	101.758	98.9884	94.7309
104.121	104.121	103.277	101.757	98.9881	94.7306
104.121	104.121	103.277	101.757	98.9879	94.7303
104.121	104.121	103.277	101.757	98.9876	94.73
104.121	104.121	103.276	101.757	98.9873	94.7297
104.12	104.12	103.276	101.756	98.987	94.7294
104.12	104.12	103.276	101.756	98.9868	94.7292
104.12	104.12	103.276	101.756	98.9865	94.7289
104.12	104.12	103.275	101.755	98.9862	94.7286
104.119	104.119	103.275	101.755	98.9859	94.7283
104.119	104.119	103.275	101.755	98.9857	94.728
104.119	104.119	103.275	101.755	98.9854	94.7278
104.119	104.119	103.274	101.754	98.9851	94.7275
104.118	104.118	103.274	101.754	98.9848	94.7272
104.118	104.118	103.274	101.754	98.9846	94.7269
104.118	104.118	103.273	101.754	98.9843	94.7266
104.118	104.118	103.273	101.753	98.984	94.7263
104.117	104.117	103.273	101.753	98.9837	94.7261
104.117	104.117	103.273	101.753	98.9835	94.7258
104.117	104.117	103.272	101.753	98.9832	94.7255
104.117	104.117	103.272	101.752	98.9829	94.7252
104.116	104.116	103.272	101.752	98.9826	94.7249
104.116	104.116	103.272	101.752	98.9824	94.7246
104.116	104.116	103.271	101.752	98.9821	94.7244
104.116	104.116	103.271	101.751	98.9818	94.7241
104.115	104.115	103.271	101.751	98.9815	94.7238
104.115	104.115	103.271	101.751	98.9813	94.7235
104.115	104.115	103.27	101.751	98.981	94.7232
104.115	104.115	103.27	101.75	98.9807	94.723
104.114	104.114	103.27	101.75	98.9804	94.7227
104.114	104.114	103.27	101.75	98.9802	94.7224
104.114	104.114	103.269	101.749	98.9799	94.7221
104.113	104.113	103.269	101.749	98.9796	94.7218
104.113	104.113	103.269	101.749	98.9793	94.7215

104.113	104.113	103.269	101.749	98.9791	94.7213
104.113	104.113	103.268	101.748	98.9788	94.721
104.112	104.112	103.268	101.748	98.9785	94.7207
104.112	104.112	103.268	101.748	98.9782	94.7204
104.112	104.112	103.268	101.748	98.978	94.7201
104.112	104.112	103.267	101.747	98.9777	94.7199
104.111	104.111	103.267	101.747	98.9774	94.7196
104.111	104.111	103.267	101.747	98.9771	94.7193
104.111	104.111	103.267	101.747	98.9769	94.719
104.111	104.111	103.266	101.746	98.9766	94.7187
104.11	104.11	103.266	101.746	98.9763	94.7184
104.11	104.11	103.266	101.746	98.976	94.7182
104.11	104.11	103.266	101.746	98.9758	94.7179
104.11	104.11	103.265	101.745	98.9755	94.7176
104.109	104.109	103.265	101.745	98.9752	94.7173
104.109	104.109	103.265	101.745	98.9749	94.717
104.109	104.109	103.265	101.744	98.9747	94.7168
104.109	104.109	103.264	101.744	98.9744	94.7165
104.108	104.108	103.264	101.744	98.9741	94.7162
104.108	104.108	103.264	101.744	98.9738	94.7159
104.108	104.108	103.263	101.743	98.9736	94.7156
104.108	104.108	103.263	101.743	98.9733	94.7153
104.107	104.107	103.263	101.743	98.973	94.715
104.107	104.107	103.263	101.743	98.9727	94.7148
104.107	104.107	103.262	101.742	98.9725	94.7145
104.107	104.107	103.262	101.742	98.9722	94.7142
104.106	104.106	103.262	101.742	98.9719	94.7139
104.106	104.106	103.262	101.742	98.9716	94.7136
104.106	104.106	103.261	101.741	98.9714	94.7134
104.106	104.106	103.261	101.741	98.9711	94.7131
104.105	104.105	103.261	101.741	98.9708	94.7128
104.105	104.105	103.261	101.741	98.9705	94.7125
104.105	104.105	103.26	101.74	98.9702	94.7122
104.104	104.104	103.26	101.74	98.97	94.7119
104.104	104.104	103.26	101.74	98.9697	94.7117
104.104	104.104	103.26	101.74	98.9694	94.7114
104.104	104.104	103.259	101.739	98.9691	94.7111
104.103	104.103	103.259	101.739	98.9689	94.7108
104.103	104.103	103.259	101.739	98.9686	94.7105
104.103	104.103	103.259	101.738	98.9683	94.7103
104.103	104.103	103.258	101.738	98.968	94.71
104.102	104.102	103.258	101.738	98.9678	94.7097
104.102	104.102	103.258	101.738	98.9675	94.7094
104.102	104.102	103.258	101.737	98.9672	94.7091
104.102	104.102	103.257	101.737	98.9669	
104.101	104.101				
104.101	104.101	103.257		98.9664	
104.101	104.101	103.257	101.736	98.9661	94.708

104.101	104.101	103.256	101.736	98.9658	94.7077
104.1	104.1	103.256	101.736	98.9656	94.7074
104.1	104.1	103.256	101.736	98.9653	94.7071
104.1	104.1	103.256	101.735	98.965	94.7069
104.1	104.1	103.255	101.735	98.9647	94.7066
104.099	104.099	103.255	101.735	98.9645	94.7063
104.099	104.099	103.255	101.735	98.9642	94.706
104.099	104.099	103.254	101.734	98.9639	94.7057
104.099	104.099	103.254	101.734	98.9636	94.7054
104.098	104.098	103.254	101.734	98.9633	94.7052
104.098	104.098	103.254	101.733	98.9631	94.7049
104.098	104.098	103.253	101.733	98.9628	94.7046
104.098	104.098	103.253	101.733	98.9625	94.7043
104.097	104.097	103.253	101.733	98.9622	94.704
104.097	104.097	103.253	101.732	98.962	94.7037
104.097	104.097	103.252	101.732	98.9617	94.7035
104.096	104.096	103.252	101.732	98.9614	94.7032
104.096	104.096	103.252	101.732	98.9611	94.7029
104.096	104.096	103.252	101.731	98.9609	94.7026
104.096	104.096	103.251	101.731	98.9606	94.7023
104.095	104.095	103.251	101.731	98.9603	94.702
104.095	104.095	103.251	101.731	98.96	94.7018
104.095	104.095	103.251	101.73	98.9598	94.7015
104.095	104.095	103.25	101.73	98.9595	94.7012
104.094	104.094	103.25	101.73	98.9592	94.7009
104.094	104.094	103.25	101.73	98.9589	94.7006
104.094	104.094	103.25	101.729	98.9587	94.7003
104.094	104.094	103.249	101.729	98.9584	94.7001
104.093	104.093	103.249	101.729	98.9581	94.6998
104.093	104.093	103.249	101.729	98.9578	94.6995
104.093	104.093	103.249	101.728	98.9576	94.6992
104.093	104.093	103.248	101.728	98.9573	94.6989
104.092	104.092	103.248	101.728	98.957	94.6986
104.092	104.092	103.248	101.727	98.9567	94.6984
104.092	104.092	103.248	101.727	98.9564	94.6981
104.092	104.092	103.247	101.727	98.9562	94.6978
104.091	104.091	103.247	101.727	98.9559	94.6975
104.091	104.091	103.247	101.726	98.9556	94.6972
104.091	104.091	103.247	101.726	98.9553	94.6969
104.091	104.091	103.246	101.726	98.9551	94.6967
104.09	104.09	103.246	101.726	98.9548	94.6964
104.09	104.09	103.246	101.725	98.9545	94.6961
104.09	104.09	103.245	101.725	98.9542	94.6958
104.09	104.09	103.245	101.725	98.954	94.6955
104.089	104.089	103.245	101.725	98.9537	94.6952
104.089	104.089	103.245	101.724	98.9534	94.6949
104.089	104.089	103.244	101.724	98.9531	94.6947
104.088	104.088	103.244	101.724	98.9529	94.6944

104.088	104.088	103.244	101.724	98.9526	94.6941
104.088	104.088	103.244	101.723	98.9523	94.6938
104.088	104.088	103.243	101.723	98.952	94.6935
104.087	104.087	103.243	101.723	98.9517	94.6932
104.087	104.087	103.243	101.722	98.9515	94.693
104.087	104.087	103.243	101.722	98.9512	94.6927
104.087	104.087	103.242	101.722	98.9509	94.6924
104.086	104.086	103.242	101.722	98.9506	94.6921
104.086	104.086	103.242	101.721	98.9504	94.6918
104.086	104.086	103.242	101.721	98.9501	94.6915
104.086	104.086	103.241	101.721	98.9498	94.6913
104.085	104.085	103.241	101.721	98.9495	94.691
104.085	104.085	103.241	101.72	98.9492	94.6907
104.085	104.085	103.241	101.72	98.949	94.6904
104.085	104.085	103.24	101.72	98.9487	94.6901
104.084	104.084	103.24	101.72	98.9484	94.6898
104.084	104.084	103.24	101.719	98.9481	94.6896
104.084	104.084	103.24	101.719	98.9479	94.6893
104.084	104.084	103.239	101.719	98.9476	94.689
104.083	104.083	103.239	101.719	98.9473	94.6887
104.083	104.083	103.239	101.718	98.947	94.6884
104.083	104.083	103.239	101.718	98.9468	94.6881
104.083	104.083	103.238	101.718	98.9465	94.6879
104.082	104.082	103.238	101.717	98.9462	94.6876
104.082	104.082	103.238	101.717	98.9459	94.6873
104.082	104.082	103.237	101.717	98.9456	94.687
104.081	104.081	103.237	101.717	98.9454	94.6867
104.081	104.081	103.237	101.716	98.9451	94.6864
104.081	104.081	103.237	101.716	98.9448	94.6861
104.081	104.081	103.236	101.716	98.9445	94.6859
104.08	104.08	103.236	101.716	98.9443	94.6856
104.08	104.08	103.236	101.715	98.944	94.6853
104.08	104.08	103.236	101.715	98.9437	94.685
104.08	104.08	103.235	101.715	98.9434	94.6847
104.079	104.079	103.235	101.715	98.9432	94.6844
104.079	104.079	103.235	101.714	98.9429	94.6842
104.063	104.063	103.22	101.697	98.918	95.2809
104.086	104.086	103.241	101.722	98.9566	95.3285
104.086	104.086	103.242	101.722	98.9571	95.329
104.087	104.087	103.242	101.723	98.9574	95.3293
104.087	104.087	103.242	101.723	98.9575	95.3295
104.087	104.087	103.243	101.723	98.9576	95.3295
104.087	104.087	103.243	101.723	98.9575	95.3295
104.087	104.087	103.242	101.723	98.9575	95.3294
104.087	104.087	103.242	101.723	98.9573	95.3293
104.086	104.086	103.242	101.723	98.9571	95.3291
104.086	104.086	103.242	101.722	98.9569	95.3288
104.086	104.086	103.242	101.722	98.9567	95.3286

104.086	104.086	103.241	101.722	98.9564	95.3283
104.085	104.085	103.241	101.721	98.956	95.3279
104.085	104.085	103.241	101.721	98.9557	95.3276
104.085	104.085	103.24	101.721	98.9553	95.3272
104.084	104.084	103.24	101.72	98.9549	95.3268
104.084	104.084	103.24	101.72	98.9545	95.3263
104.084	104.084	103.239	101.72	98.954	95.3259
104.083	104.083	103.239	101.719	98.9536	95.3254
104.083	104.083	103.238	101.719	98.9531	95.3249
104.082	104.082	103.238	101.718	98.9526	95.3244
104.082	104.082	103.238	101.718	98.9521	95.3239
104.081	104.081	103.237	101.717	98.9517	95.3234
104.081	104.081	103.237	101.717	98.9512	95.3229
104.08	104.08	103.236	101.716	98.9507	95.3224
104.08	104.08	103.236	101.716	98.9503	95.322
104.08	104.08	103.235	101.716	98.9498	95.3215
104.079	104.079	103.235	101.715	98.9494	95.3211
104.079	104.079	103.235	101.715	98.949	95.3206
104.078	104.078	103.234	101.714	98.9486	95.3202
104.078	104.078	103.234	101.714	98.9482	95.3198
104.078	104.078	103.233	101.714	98.9478	95.3195
104.077	104.077	103.233	101.713	98.9475	95.3191
104.077	104.077	103.233	101.713	98.9472	95.3188
104.077	104.077	103.233	101.713	98.9469	95.3185
104.077	104.077	103.232	101.712	98.9466	95.3182
104.076	104.076	103.232	101.712	98.9463	95.3179
104.076	104.076	103.232	101.712	98.9461	95.3176
104.076	104.076	103.232	101.712	98.9458	95.3174
104.076	104.076	103.231	101.711	98.9456	95.3172
104.076	104.076	103.231	101.711	98.9454	95.3169
104.075	104.075	103.231	101.711	98.9452	95.3167
104.075	104.075	103.231	101.711	98.9449	95.3165
104.075	104.075	103.23		98.9447	
104.075	104.075	103.23	101.71	98.9445	
104.074	104.074	103.23	101.71	98.9443	95.3158
104.074	104.074	103.23		98.9441	95.3156
104.074	104.074	103.23	101.71	98.9438	95.3153
104.074	104.074	103.229	101.709	98.9436	95.3151
104.074	104.074	103.229	101.709	98.9433	95.3148
104.073	104.073	103.229	101.709	98.943	95.3145
104.073	104.073	103.229	101.709	98.9427	95.3142
104.073	104.073	103.228	101.708	98.9424	95.3138
104.072	104.072	103.228		98.942	95.3135
104.072	104.072	103.228		98.9417	
104.072	104.072				95.3127
104.071	104.071			98.9409	
104.071	104.071			98.9405	
104.071	104.071	103.226	101.706	98.9401	95.3115

104.07	104.07	103.226	101.706	98.9397	95.3111
104.07	104.07	103.225	101.705	98.9393	95.3106
104.069	104.069	103.225	101.705	98.9388	95.3102
104.069	104.069	103.224	101.705	98.9384	95.3097
104.069	104.069	103.224	101.704	98.9379	95.3093
104.068	104.068	103.224	101.704	98.9375	95.3088
104.068	104.068	103.223	101.703	98.937	95.3083
104.067	104.067	103.223	101.703	98.9366	95.3079
104.067	104.067	103.222	101.702	98.9362	95.3075
104.067	104.067	103.222	101.702	98.9358	95.307
104.066	104.066	103.222	101.702	98.9354	95.3066
104.066	104.066	103.221	101.701	98.935	95.3062
104.065	104.065	103.221	101.701	98.9346	95.3058
104.065	104.065	103.221	101.701	98.9343	95.3055
104.065	104.065	103.22	101.7	98.9339	95.3051
104.065	104.065	103.22	101.7	98.9336	95.3048
104.064	104.064	103.22	101.7	98.9333	95.3045
104.064	104.064	103.219	101.699	98.933	95.3041
104.064	104.064	103.219	101.699	98.9327	95.3039
104.063	104.063	103.219	101.699	98.9324	95.3036
104.063	104.063	103.219	101.699	98.9322	95.3033
104.063	104.063	103.218	101.698	98.9319	95.3031
104.063	104.063	103.218	101.698	98.9317	95.3028
104.063	104.063	103.218	101.698	98.9315	95.3026
104.062	104.062	103.218	101.698	98.9312	95.3023
104.062	104.062	103.218	101.697	98.931	95.3021
104.062	104.062	103.217	101.697	98.9308	95.3019
104.062	104.062	103.217	101.697	98.9306	95.3017
104.062	104.062	103.217	101.697	98.9303	95.3014
104.061	104.061	103.217	101.697	98.9301	95.3012
104.061	104.061	103.216	101.696	98.9299	95.3009
104.061	104.061	103.216	101.696	98.9296	95.3007
104.061	104.061	103.216	101.696	98.9294	
104.06	104.06	103.216	101.696	98.9291	95.3002
104.06	104.06	103.215	101.695	98.9288	95.2999
104.06	104.06	103.215	101.695	98.9286	95.2996
104.06	104.06	103.215	101.695	98.9283	95.2993
104.059	104.059	103.215	101.695	98.928	95.299
104.059	104.059	103.214	101.694	98.9277	95.2987
104.059	104.059	103.214	101.694	98.9273	95.2983
104.058	104.058	103.214	101.694	98.927	95.298
104.058	104.058	103.213	101.693	98.9267	95.2977
104.058	104.058	103.213	101.693	98.9263	95.2973
104.057	104.057	103.213	101.693	98.926	95.297
104.057	104.057	103.213	101.692	98.9257	
104.057	104.057	103.212		98.9253	
104.056	104.056	103.212		98.925	
104.056	104.056	103.212	101.691	98.9246	95.2955

104.056 104.056 103.211 101.691 98.9236 95.294 104.055 103.211 101.69 98.9236 95.294 104.055 103.21 101.69 98.9233 95.294 104.055 103.21 101.69 98.9233 95.293 104.054 103.21 101.689 98.9226 95.293 104.054 103.209 101.689 98.9223 95.293 104.054 103.209 101.689 98.9221 95.293 104.053 104.053 103.209 101.688 98.9215 95.293 104.053 104.053 103.208 101.688 98.9215 95.293 104.053 104.053 103.208 101.688 98.9212 95.293 104.053 104.053 103.208 101.688 98.9212 95.293 104.051 104.052 103.208 101.687 98.9204 95.293 104.052 104.052 103.207 101.687 98.9199 95.293									
104.055 104.055 103.211 101.69 98.9233 95.294 104.055 103.21 101.69 98.9233 95.294 104.055 103.21 101.69 98.9233 95.293 104.054 103.201 101.689 98.9226 95.293 104.054 103.209 101.689 98.9223 95.293 104.054 103.209 101.689 98.9221 95.293 104.053 104.053 103.209 101.688 98.9217 95.293 104.053 104.053 103.208 101.688 98.9217 95.293 104.053 104.053 103.208 101.688 98.9217 95.293 104.053 104.053 103.208 101.688 98.9207 95.293 104.051 104.052 103.208 101.688 98.9207 95.293 104.051 104.052 103.207 101.687 98.9204 95.293 104.051 104.051 103.207 101.687 98.9197 95.293	104.056	5 103.213	104.056	1	101.691	98.9	243	95.295	2
104.055 104.055 103.21 101.69 98.9233 95.29 104.055 104.055 103.21 101.69 98.9233 95.29 104.054 104.054 103.21 101.689 98.9226 95.29 104.054 104.054 103.209 101.689 98.9223 95.29 104.054 104.054 103.209 101.689 98.9227 95.29 104.053 104.053 103.209 101.688 98.9217 95.29 104.053 104.053 103.208 101.688 98.9212 95.29 104.053 104.053 103.208 101.688 98.9212 95.29 104.053 104.053 103.208 101.688 98.9209 95.29 104.051 104.052 103.208 101.687 98.9209 95.29 104.052 104.052 103.207 101.687 98.9209 95.29 104.052 104.052 103.207 101.687 98.9199 95.29 104.051 <td< td=""><td>104.056</td><td>5 103.21</td><td>104.056</td><td>1</td><td>101.691</td><td>98.9</td><td>239</td><td>95.294</td><td>8</td></td<>	104.056	5 103.21	104.056	1	101.691	98.9	239	95.294	8
104.055 104.054 104.054 103.21 101.689 98.9226 95.293 104.054 104.054 103.209 101.689 98.9223 95.293 104.054 104.054 103.209 101.689 98.9223 95.293 104.053 104.053 103.209 101.689 98.9217 95.293 104.053 104.053 103.208 101.688 98.9215 95.293 104.053 104.053 103.208 101.688 98.9212 95.293 104.053 104.053 103.208 101.688 98.9209 95.293 104.052 104.052 103.208 101.688 98.9209 95.293 104.052 104.052 103.207 101.687 98.9209 95.293 104.052 104.052 103.207 101.687 98.9199 95.293 104.051 104.052 103.207 101.687 98.9199 95.293 104.051 104.051 103.207 101.686 98.9195 95.293	104.055	103.21	104.055	1	101.69	98.9	236	95.294	5
104.054 104.054 103.20 101.689 98.9223 95.293 104.054 104.054 103.209 101.689 98.9223 95.293 104.054 104.054 103.209 101.689 98.9217 95.293 104.053 104.053 103.209 101.688 98.9215 95.293 104.053 104.053 103.208 101.688 98.9212 95.293 104.053 104.053 103.208 101.688 98.9212 95.293 104.052 104.052 103.208 101.688 98.9209 95.293 104.052 104.052 103.208 101.687 98.9204 95.293 104.052 104.052 103.207 101.687 98.9199 95.293 104.052 104.052 103.207 101.687 98.9199 95.293 104.051 104.051 103.207 101.686 98.9199 95.293 104.051 104.051 103.206 101.686 98.9199 95.283 104.051<	104.055	5 103.23	104.055	1	101.69	98.9	233	95.294	1
104.054 104.054 103.209 101.689 98.9223 95.29 104.054 104.053 103.209 101.689 98.9217 95.29 104.053 104.053 103.209 101.688 98.9215 95.29 104.053 104.053 103.208 101.688 98.9212 95.29 104.053 104.053 103.208 101.688 98.9209 95.29 104.052 104.052 103.208 101.688 98.9207 95.29 104.052 104.052 103.208 101.687 98.9204 95.29 104.052 104.052 103.207 101.687 98.9199 95.29 104.052 104.052 103.207 101.687 98.9199 95.29 104.051 104.052 103.207 101.686 98.9197 95.29 104.051 104.051 103.207 101.686 98.9197 95.29 104.051 104.051 103.206 101.686 98.9195 95.28 104.051	104.055	5 103.23	104.055	1	101.69	98.	.923	95.293	8
104.054 104.054 103.209 101.689 98.922 95.29 104.053 104.053 103.209 101.689 98.9217 95.29 104.053 104.053 103.209 101.688 98.9215 95.29 104.053 104.053 103.208 101.688 98.9209 95.29 104.052 104.052 103.208 101.688 98.9209 95.29 104.052 104.052 103.208 101.687 98.9204 95.29 104.052 104.052 103.207 101.687 98.9202 95.29 104.052 104.052 103.207 101.687 98.9199 95.29 104.052 104.052 103.207 101.687 98.9199 95.29 104.051 104.052 103.207 101.686 98.9197 95.29 104.051 104.051 103.207 101.686 98.9197 95.28 104.051 103.206 101.686 98.919 95.28 104.051 103.206	104.054	103.2	104.054	1	101.689	98.9	226	95.293	5
104.053 104.053 103.209 101.688 98.9217 95.29 104.053 104.053 103.208 101.688 98.9215 95.29 104.053 104.053 103.208 101.688 98.9212 95.29 104.052 104.052 103.208 101.688 98.9207 95.29 104.052 104.052 103.208 101.687 98.9204 95.29 104.052 104.052 103.207 101.687 98.9202 95.29 104.052 104.052 103.207 101.687 98.9199 95.29 104.052 104.052 103.207 101.687 98.9199 95.29 104.051 104.052 103.207 101.686 98.9199 95.29 104.051 104.051 103.207 101.686 98.9199 95.29 104.051 104.051 103.207 101.686 98.9199 95.28 104.051 104.051 103.206 101.686 98.9188 95.28 104.05	104.054	103.209	104.054	9	101.689	98.9	223	95.293	2
104.053 104.053 103.209 101.688 98.9215 95.29 104.053 104.053 103.208 101.688 98.9212 95.29 104.053 104.053 103.208 101.688 98.9209 95.29 104.052 104.052 103.208 101.687 98.9204 95.29 104.052 104.052 103.207 101.687 98.9202 95.29 104.052 104.052 103.207 101.687 98.9199 95.29 104.052 104.052 103.207 101.687 98.9199 95.29 104.051 104.051 103.207 101.686 98.9199 95.29 104.051 104.051 103.207 101.686 98.9199 95.29 104.051 104.051 103.207 101.686 98.9199 95.28 104.051 104.051 103.206 101.686 98.9189 95.28 104.051 104.051 103.206 101.686 98.9183 95.28 104.05	104.054	103.209	104.054	9	101.689	98.	.922	95.292	9
104.053 104.053 103.208 101.688 98.9212 95.29 104.053 104.053 103.208 101.688 98.9209 95.29 104.052 104.052 103.208 101.687 98.9204 95.29 104.052 104.052 103.207 101.687 98.9202 95.29 104.052 104.052 103.207 101.687 98.9199 95.29 104.052 104.052 103.207 101.687 98.9199 95.29 104.051 104.051 103.207 101.687 98.9199 95.29 104.051 104.051 103.207 101.686 98.9199 95.29 104.051 104.051 103.207 101.686 98.9192 95.29 104.051 104.051 103.206 101.686 98.9199 95.28 104.051 104.051 103.206 101.686 98.9188 95.28 104.05 104.05 103.206 101.685 98.9183 95.28 104.05 <	104.053	3 103.209	104.053	9	101.689	98.9	217	95.292	6
104.053 103.208 101.688 98.9209 95.29 104.052 104.052 103.208 101.687 98.9207 95.29 104.052 104.052 103.208 101.687 98.9204 95.29 104.052 104.052 103.207 101.687 98.9199 95.29 104.052 104.052 103.207 101.687 98.9197 95.29 104.051 104.051 103.207 101.686 98.9197 95.29 104.051 104.051 103.207 101.686 98.9195 95.29 104.051 104.051 103.207 101.686 98.9192 95.29 104.051 104.051 103.206 101.686 98.9192 95.28 104.051 104.051 103.206 101.686 98.918 95.28 104.05 104.05 103.206 101.685 98.9183 95.28 104.05 104.05 103.205 101.685 98.9181 95.28 104.05 104.05 1	104.053	3 103.209	104.053	9	101.688	98.9	215	95.292	3
104.052 104.052 103.208 101.688 98.9207 95.29 104.052 104.052 103.208 101.687 98.9204 95.29 104.052 104.052 103.207 101.687 98.9199 95.29 104.052 104.052 103.207 101.687 98.9197 95.29 104.051 104.051 103.207 101.686 98.9197 95.29 104.051 104.051 103.207 101.686 98.9192 95.29 104.051 104.051 103.206 101.686 98.9192 95.28 104.051 104.051 103.206 101.686 98.9189 95.28 104.051 104.051 103.206 101.686 98.9188 95.28 104.05 104.05 103.206 101.686 98.9183 95.28 104.05 104.05 103.206 101.685 98.9183 95.28 104.05 104.05 103.205 101.685 98.9181 95.28 104.05 1	104.053	3 103.208	104.053	3	101.688	98.9	212	95.29	2
104.052 104.052 103.208 101.687 98.9204 95.293 104.052 104.052 103.207 101.687 98.9199 95.293 104.052 104.052 103.207 101.687 98.9197 95.293 104.051 104.051 103.207 101.686 98.9197 95.293 104.051 104.051 103.207 101.686 98.9192 95.233 104.051 104.051 103.206 101.686 98.9192 95.283 104.051 104.051 103.206 101.686 98.9189 95.283 104.051 104.051 103.206 101.686 98.9188 95.283 104.05 104.05 103.206 101.686 98.9188 95.283 104.05 104.05 103.206 101.685 98.9183 95.283 104.05 104.05 103.205 101.685 98.9181 95.283 104.05 104.05 103.205 101.685 98.9178 95.283 104.049	104.053	3 103.208	104.053	3	101.688	98.9	209	95.291	7
104.052 104.052 103.207 101.687 98.9202 95.290 104.052 104.052 103.207 101.687 98.9199 95.290 104.051 104.051 103.207 101.687 98.9197 95.290 104.051 104.051 103.207 101.686 98.9195 95.290 104.051 104.051 103.206 101.686 98.9192 95.280 104.051 104.051 103.206 101.686 98.9199 95.280 104.051 104.051 103.206 101.686 98.9188 95.280 104.051 104.05 103.206 101.686 98.9188 95.280 104.05 104.05 103.206 101.685 98.9183 95.280 104.05 104.05 103.205 101.685 98.9181 95.280 104.05 104.05 103.205 101.685 98.9181 95.280 104.04 104.05 103.205 101.685 98.9178 95.280 104.049	104.052	2 103.208	104.052	3	101.688	98.9	207	95.291	5
104.052 104.052 103.207 101.687 98.9199 95.290 104.052 104.052 103.207 101.687 98.9197 95.290 104.051 104.051 103.207 101.686 98.9195 95.290 104.051 104.051 103.206 101.686 98.9192 95.280 104.051 104.051 103.206 101.686 98.9189 95.280 104.051 104.051 103.206 101.686 98.9188 95.280 104.05 104.05 103.206 101.686 98.9185 95.280 104.05 104.05 103.206 101.685 98.9183 95.280 104.05 104.05 103.205 101.685 98.9181 95.280 104.05 104.05 103.205 101.685 98.9181 95.280 104.05 104.05 103.205 101.685 98.9176 95.280 104.04 104.049 103.205 101.684 98.9177 95.280 104.049	104.052	2 103.208	104.052	3	101.687	98.9	204	95.291	2
104.052 104.052 103.207 101.687 98.9197 95.290 104.051 104.051 103.207 101.686 98.9195 95.290 104.051 104.051 103.207 101.686 98.9192 95.280 104.051 104.051 103.206 101.686 98.9189 95.283 104.051 104.051 103.206 101.686 98.9188 95.283 104.05 104.05 103.206 101.686 98.9183 95.283 104.05 104.05 103.206 101.685 98.9181 95.283 104.05 104.05 103.205 101.685 98.9181 95.283 104.05 104.05 103.205 101.685 98.9181 95.283 104.05 104.05 103.205 101.685 98.9181 95.283 104.04 104.04 103.205 101.684 98.9176 95.283 104.049 104.049 103.204 101.684 98.9171 95.283 104.049	104.052	2 103.207	104.052	7	101.687	98.9	202	95.290	9
104.051 104.051 103.207 101.686 98.9195 95.290 104.051 103.207 101.686 98.9192 95.2 104.051 104.051 103.206 101.686 98.9199 95.28 104.051 104.051 103.206 101.686 98.9188 95.28 104.05 104.05 103.206 101.686 98.9183 95.28 104.05 104.05 103.206 101.685 98.9183 95.28 104.05 104.05 103.205 101.685 98.9183 95.28 104.05 104.05 103.205 101.685 98.9181 95.28 104.05 104.05 103.205 101.685 98.9178 95.28 104.05 104.05 103.205 101.685 98.9178 95.28 104.04 104.05 103.205 101.684 98.9176 95.28 104.049 104.049 103.204 101.684 98.9171 95.28 104.049 104.049 103.204<	104.052	2 103.207	104.052	7	101.687	98.9	199	95.290	7
104.051 104.051 103.207 101.686 98.9192 95.28 104.051 104.051 103.206 101.686 98.919 95.28 104.051 104.051 103.206 101.686 98.9188 95.28 104.05 104.05 103.206 101.686 98.9185 95.28 104.05 104.05 103.206 101.685 98.9183 95.28 104.05 104.05 103.205 101.685 98.9181 95.28 104.05 104.05 103.205 101.685 98.9178 95.28 104.05 104.05 103.205 101.685 98.9178 95.28 104.04 104.05 103.205 101.685 98.9178 95.28 104.04 104.049 103.205 101.684 98.9176 95.28 104.049 104.049 103.204 101.684 98.9173 95.28 104.049 104.049 103.204 101.684 98.9165 95.28 104.048 104.049<	104.052	2 103.207	104.052	7	101.687	98.9	197	95.290	5
104.051 104.051 103.206 101.686 98.919 95.285 104.051 104.051 103.206 101.686 98.9188 95.285 104.05 104.05 103.206 101.686 98.9185 95.285 104.05 104.05 103.206 101.685 98.9183 95.285 104.05 104.05 103.205 101.685 98.9181 95.285 104.05 104.05 103.205 101.685 98.9178 95.285 104.05 104.05 103.205 101.685 98.9176 95.285 104.049 104.05 103.205 101.684 98.9173 95.285 104.049 104.049 103.204 101.684 98.9173 95.285 104.049 104.049 103.204 101.684 98.9171 95.285 104.049 104.049 103.204 101.684 98.9168 95.285 104.049 104.049 103.204 101.683 98.9165 95.285 104.048	104.051	103.20	104.051	7	101.686	98.9	195	95.290	2
104.051 104.051 103.206 101.686 98.9188 95.283 104.05 104.05 103.206 101.686 98.9185 95.283 104.05 104.05 103.206 101.685 98.9183 95.283 104.05 104.05 103.205 101.685 98.9181 95.283 104.05 104.05 103.205 101.685 98.9178 95.283 104.05 104.05 103.205 101.685 98.9176 95.283 104.049 104.049 103.205 101.684 98.9173 95.283 104.049 104.049 103.204 101.684 98.9171 95.283 104.049 104.049 103.204 101.684 98.9168 95.283 104.049 104.049 103.204 101.684 98.9165 95.283 104.048 104.048 103.204 101.683 98.9163 95.283 104.048 104.048 103.203 101.683 98.9157 95.283 104.048	104.051	103.20	104.051	7	101.686	98.9	192	95.2	9
104.05 104.05 103.206 101.686 98.9185 95.285 104.05 104.05 103.206 101.685 98.9183 95.285 104.05 104.05 103.205 101.685 98.9181 95.285 104.05 104.05 103.205 101.685 98.9178 95.285 104.05 104.05 103.205 101.685 98.9176 95.285 104.049 104.049 103.205 101.684 98.9173 95.285 104.049 104.049 103.204 101.684 98.9171 95.285 104.049 104.049 103.204 101.684 98.9168 95.285 104.049 104.049 103.204 101.684 98.9165 95.285 104.049 104.049 103.204 101.684 98.9165 95.285 104.048 104.048 103.203 101.683 98.9165 95.285 104.048 104.048 103.203 101.683 98.9157 95.285 104.047	104.051	103.20	104.051	5	101.686	98.	.919	95.289	7
104.05 104.05 103.206 101.685 98.9183 95.28 104.05 104.05 103.205 101.685 98.9181 95.28 104.05 104.05 103.205 101.685 98.9176 95.288 104.04 104.049 103.205 101.684 98.9176 95.288 104.049 104.049 103.204 101.684 98.9171 95.287 104.049 104.049 103.204 101.684 98.9168 95.287 104.049 104.049 103.204 101.684 98.9168 95.287 104.049 104.049 103.204 101.684 98.9168 95.287 104.049 104.049 103.204 101.684 98.9165 95.287 104.048 104.048 103.203 101.683 98.9163 95.287 104.048 104.048 103.203 101.683 98.916 95.287 104.048 104.048 103.203 101.683 98.9157 95.287 104.047	104.051	103.20	104.051	5	101.686	98.9	188	95.289	5
104.05 104.05 103.205 101.685 98.9181 95.288 104.05 104.05 103.205 101.685 98.9178 95.288 104.05 104.05 103.205 101.685 98.9176 95.288 104.049 104.049 103.205 101.684 98.9173 95.288 104.049 104.049 103.204 101.684 98.9171 95.287 104.049 104.049 103.204 101.684 98.9168 95.287 104.049 104.049 103.204 101.684 98.9168 95.287 104.049 104.049 103.204 101.684 98.9168 95.287 104.048 104.049 103.204 101.684 98.9165 95.287 104.048 104.048 103.203 101.683 98.9163 95.287 104.048 104.048 103.203 101.683 98.9157 95.287 104.047 104.047 103.203 101.682 98.9151 95.287 104.047	104.05	5 103.20	104.05	5	101.686	98.9	185	95.289	3
104.05 104.05 103.205 101.685 98.9178 95.288 104.05 104.05 103.205 101.685 98.9176 95.288 104.049 104.049 103.205 101.684 98.9173 95.287 104.049 104.049 103.204 101.684 98.9171 95.287 104.049 104.049 103.204 101.684 98.9168 95.287 104.049 104.049 103.204 101.684 98.9165 95.287 104.048 104.048 103.204 101.683 98.9163 95.287 104.048 104.048 103.203 101.683 98.9163 95.287 104.048 104.048 103.203 101.683 98.916 95.287 104.048 104.048 103.203 101.683 98.9157 95.287 104.047 104.047 103.203 101.682 98.9151 95.287 104.047 104.047 103.202 101.682 98.9148 95.287 104.046	104.05	5 103.20	104.05	5	101.685	98.9	183	95.28	9
104.05104.05103.205101.68598.917695.286104.049104.049103.205101.68498.917395.287104.049104.049103.204101.68498.917195.287104.049104.049103.204101.68498.916895.287104.049104.049103.204101.68498.916595.287104.048104.048103.204101.68398.916395.287104.048104.048103.203101.68398.91695.287104.048104.048103.203101.68398.915795.287104.048104.048103.203101.68398.915495.287104.047104.047103.203101.68298.915495.287104.047104.047103.202101.68298.914895.287104.046104.046103.202101.68198.914395.287104.046104.046103.202101.68198.913795.287104.046104.046103.201101.68198.913795.287104.045104.045103.201101.68198.913795.287104.045104.045103.201101.6898.913795.287104.045104.045103.201101.6898.913795.287104.045104.045103.201101.6898.913795.287104.045104.045103.2101.6898.912795.287	104.05	5 103.20	104.05	5	101.685	98.9	181	95.288	8
104.049 104.049 103.205 101.684 98.9173 95.28 104.049 104.049 103.204 101.684 98.9171 95.28 104.049 104.049 103.204 101.684 98.9168 95.28 104.049 104.049 103.204 101.684 98.9165 95.28 104.048 104.048 103.204 101.683 98.9163 95.28 104.048 104.048 103.203 101.683 98.916 95.28 104.048 104.048 103.203 101.683 98.9157 95.28 104.048 104.048 103.203 101.683 98.9157 95.28 104.048 104.048 103.203 101.683 98.9157 95.28 104.047 104.047 103.203 101.682 98.9151 95.28 104.047 104.047 103.202 101.682 98.9148 95.28 104.046 104.046 103.202 101.681 98.9143 95.28 104.046 104.046 103.201 101.681 98.9137 95.28 1	104.05	5 103.205	104.05	5	101.685	98.9	178	95.288	5
104.049 104.049 103.204 101.684 98.9171 95.287 104.049 104.049 103.204 101.684 98.9168 95.287 104.049 104.049 103.204 101.684 98.9165 95.287 104.048 104.048 103.204 101.683 98.9163 95.287 104.048 104.048 103.203 101.683 98.916 95.287 104.048 104.048 103.203 101.683 98.9157 95.287 104.048 104.048 103.203 101.683 98.9154 95.287 104.048 104.047 103.203 101.682 98.9151 95.287 104.047 104.047 103.202 101.682 98.9148 95.287 104.047 104.047 103.202 101.682 98.9146 95.287 104.046 104.046 103.202 101.681 98.9139 95.287 104.046 104.046 103.201 101.681 98.9137 95.287 104.045 104.045 103.201 101.681 98.9133 95.283 <tr< td=""><td>104.05</td><td>5 103.205</td><td>104.05</td><td>5</td><td>101.685</td><td>98.9</td><td>176</td><td>95.288</td><td>3</td></tr<>	104.05	5 103.205	104.05	5	101.685	98.9	176	95.288	3
104.049 104.049 103.204 101.684 98.9168 95.287 104.049 104.049 103.204 101.684 98.9165 95.287 104.048 104.048 103.203 101.683 98.9163 95.286 104.048 104.048 103.203 101.683 98.916 95.286 104.048 104.048 103.203 101.683 98.9157 95.286 104.048 104.048 103.203 101.683 98.9154 95.286 104.047 104.047 103.203 101.682 98.9151 95.286 104.047 104.047 103.202 101.682 98.9148 95.286 104.047 104.047 103.202 101.682 98.9146 95.286 104.046 104.046 103.202 101.681 98.9143 95.286 104.046 104.046 103.202 101.681 98.9137 95.286 104.046 104.046 103.201 101.681 98.9137 95.286 104.045 104.045 103.201 101.681 98.9133 95.286 <tr< td=""><td>104.049</td><td>9 103.205</td><td>104.049</td><td>5</td><td>101.684</td><td>98.9</td><td>173</td><td>95.28</td><td>8</td></tr<>	104.049	9 103.205	104.049	5	101.684	98.9	173	95.28	8
104.049 104.049 103.204 101.684 98.9165 95.287 104.048 104.048 103.204 101.683 98.9163 95.286 104.048 104.048 103.203 101.683 98.916 95.286 104.048 104.048 103.203 101.683 98.9157 95.286 104.048 104.048 103.203 101.683 98.9154 95.286 104.047 104.047 103.203 101.682 98.9151 95.285 104.047 104.047 103.202 101.682 98.9148 95.285 104.047 104.047 103.202 101.682 98.9146 95.285 104.046 104.047 103.202 101.681 98.9143 95.285 104.046 104.046 103.202 101.681 98.9139 95.285 104.046 104.046 103.201 101.681 98.9133 95.285 104.045 104.045 103.201 101.681 98.9133 95.285 104.045 104.045 103.201 101.68 98.9127 95.285	104.049	9 103.204	104.049	4	101.684	98.9	171	95.287	7
104.048 104.048 103.204 101.683 98.9163 95.286 104.048 104.048 103.203 101.683 98.916 95.286 104.048 104.048 103.203 101.683 98.9157 95.286 104.048 104.048 103.203 101.683 98.9154 95.286 104.047 104.047 103.203 101.682 98.9151 95.286 104.047 104.047 103.202 101.682 98.9148 95.286 104.047 104.047 103.202 101.682 98.9146 95.286 104.046 104.046 103.202 101.681 98.9143 95.286 104.046 104.046 103.202 101.681 98.9139 95.286 104.046 104.046 103.201 101.681 98.9137 95.286 104.045 104.045 103.201 101.681 98.9133 95.283 104.045 104.045 103.201 101.68 98.913 95.283 104.045 104.045 103.201 101.68 98.9127 95.283	104.049	9 103.204	104.049	4	101.684	98.9	168	95.287	5
104.048 104.048 103.203 101.683 98.916 95.286 104.048 104.048 103.203 101.683 98.9157 95.286 104.048 104.048 103.203 101.683 98.9154 95.286 104.047 104.047 103.203 101.682 98.9151 95.286 104.047 104.047 103.202 101.682 98.9148 95.286 104.047 104.047 103.202 101.682 98.9146 95.286 104.046 104.046 103.202 101.681 98.9143 95.286 104.046 104.046 103.202 101.681 98.9139 95.286 104.046 104.046 103.201 101.681 98.9137 95.286 104.046 104.046 103.201 101.681 98.9133 95.286 104.045 104.045 103.201 101.68 98.9133 95.286 104.045 104.045 103.2 101.68 98.9127 95.286 104.045 104.045 103.2 101.68 98.9127 95.286 <	104.049	9 103.204	104.049	4	101.684	98.9	165	95.287	2
104.048 104.048 103.203 101.683 98.9157 95.286 104.048 104.048 103.203 101.683 98.9154 95.286 104.047 104.047 103.203 101.682 98.9151 95.286 104.047 104.047 103.202 101.682 98.9148 95.286 104.047 104.047 103.202 101.682 98.9146 95.286 104.046 104.046 103.202 101.681 98.9143 95.286 104.046 104.046 103.202 101.681 98.9139 95.286 104.046 104.046 103.201 101.681 98.9137 95.286 104.046 104.045 103.201 101.681 98.9133 95.283 104.045 104.045 103.201 101.68 98.913 95.283 104.045 104.045 103.2 101.68 98.9127 95.283 104.045 104.045 103.2 101.68 98.9127 95.283 104.045 104.045 103.2 101.68 98.9124 95.283 <td>104.048</td> <td>3 103.204</td> <td>104.048</td> <td>4</td> <td>101.683</td> <td>98.9</td> <td>163</td> <td>95.286</td> <td>9</td>	104.048	3 103.204	104.048	4	101.683	98.9	163	95.286	9
104.048 104.048 103.203 101.683 98.9154 95.28 104.047 104.047 103.203 101.682 98.9151 95.28 104.047 104.047 103.202 101.682 98.9148 95.28 104.047 104.047 103.202 101.682 98.9146 95.28 104.046 104.046 103.202 101.681 98.9143 95.28 104.046 104.046 103.202 101.681 98.9139 95.28 104.046 104.046 103.201 101.681 98.9137 95.28 104.045 104.045 103.201 101.681 98.9133 95.28 104.045 104.045 103.201 101.68 98.913 95.28 104.045 104.045 103.2 101.68 98.9127 95.28 104.045 104.045 103.2 101.68 98.9124 95.28	104.048	3 103.203	104.048	3	101.683	98.	916	95.286	6
104.047 104.047 103.203 101.682 98.9151 95.285 104.047 104.047 103.202 101.682 98.9148 95.285 104.047 104.047 103.202 101.682 98.9146 95.285 104.046 104.046 103.202 101.681 98.9143 95.285 104.046 104.046 103.202 101.681 98.9139 95.285 104.046 104.046 103.201 101.681 98.9137 95.285 104.046 104.045 103.201 101.681 98.9133 95.285 104.045 104.045 103.201 101.68 98.913 95.285 104.045 104.045 103.2 101.68 98.9127 95.285 104.045 104.045 103.2 101.68 98.9124 95.285	104.048	3 103.203	104.048	3	101.683	98.9	157	95.286	3
104.047 104.047 103.202 101.682 98.9148 95.285 104.047 104.047 103.202 101.682 98.9146 95.285 104.046 104.046 103.202 101.681 98.9143 95.285 104.046 104.046 103.202 101.681 98.9139 95.285 104.046 104.046 103.201 101.681 98.9137 95.285 104.046 104.046 103.201 101.681 98.9133 95.285 104.045 104.045 103.201 101.68 98.913 95.285 104.045 104.045 103.2 101.68 98.9127 95.285 104.045 104.045 103.2 101.68 98.9124 95.285	104.048	3 103.203	104.048	3	101.683	98.9	154	95.28	6
104.047 104.047 103.202 101.682 98.9146 95.285 104.046 104.046 103.202 101.681 98.9143 95.284 104.046 104.046 103.202 101.681 98.9139 95.284 104.046 104.046 103.201 101.681 98.9137 95.284 104.046 104.046 103.201 101.681 98.9133 95.283 104.045 104.045 103.201 101.68 98.913 95.283 104.045 104.045 103.2 101.68 98.9127 95.283 104.045 104.045 103.2 101.68 98.9124 95.283	104.047	7 103.203	104.047	3	101.682	98.9	151	95.285	8
104.046 104.046 103.202 101.681 98.9143 95.284 104.046 104.046 103.202 101.681 98.9139 95.284 104.046 104.046 103.201 101.681 98.9137 95.284 104.046 104.046 103.201 101.681 98.9133 95.283 104.045 104.045 103.201 101.68 98.913 95.283 104.045 104.045 103.2 101.68 98.9127 95.283 104.045 104.045 103.2 101.68 98.9124 95.283	104.047	7 103.202	104.047	2	101.682	98.9	148	95.285	4
104.046 104.046 103.202 101.681 98.9139 95.284 104.046 104.046 103.201 101.681 98.9137 95.284 104.046 104.046 103.201 101.681 98.9133 95.283 104.045 104.045 103.201 101.68 98.913 95.283 104.045 104.045 103.2 101.68 98.9127 95.283 104.045 104.045 103.2 101.68 98.9124 95.283	104.047	7 103.202	104.047	2	101.682	98.9	146	95.285	1
104.046 104.046 103.201 101.681 98.9137 95.284 104.046 104.046 103.201 101.681 98.9133 95.283 104.045 104.045 103.201 101.68 98.913 95.283 104.045 104.045 103.2 101.68 98.9127 95.283 104.045 104.045 103.2 101.68 98.9124 95.283	104.046	5 103.202	104.046	2	101.681	98.9	143	95.284	8
104.046 104.046 103.201 101.681 98.9133 95.283 104.045 104.045 103.201 101.68 98.913 95.283 104.045 104.045 103.2 101.68 98.9127 95.283 104.045 104.045 103.2 101.68 98.9127 95.283 104.045 104.045 103.2 101.68 98.9124 95.283	104.046	5 103.202	104.046	2	101.681	98.9	139	95.284	5
104.045 104.045 103.201 101.68 98.913 95.283 104.045 104.045 103.2 101.68 98.9127 95.283 104.045 104.045 103.2 101.68 98.9124 95.283 104.045 104.045 103.2 101.68 98.9124 95.283	104.046	5 103.20	104.046	1	101.681	98.9	137	95.284	2
104.045 104.045 103.2 101.68 98.9127 95.283 104.045 104.045 103.2 101.68 98.9124 95.283	104.046	5 103.20	104.046	1	101.681	98.9	133	95.283	9
104.045 104.045 103.2 101.68 98.9124 95.28	104.045	103.20	104.045	1	101.68	98.	.913	95.283	6
	104.045	5 103.2	104.045	2	101.68	98.9	127	95.283	3
104 045 104 045 102 2 101 670 08 0121 05 283	104.045	5 103.2	104.045	2	101.68	98.9	124	95.28	3
104.045 104.045 105.2 101.077 70.7121 75.202	104.045	5 103.2	104.045	2	101.679	98.9	121	95.282	7
104.044 104.044 103.2 101.679 98.9118 95.282	104.044	103.2	104.044	2	101.679	98.9	118	95.282	3
104.044 104.044 103.199 101.679 98.9116 95.282	104.044	103.199	104.044	9	101.679	98.9	116	95.282	1
104.044 104.044 103.199 101.679 98.9113 95.283	104.044	103.199	104.044	7	101.679	98.9	113	95.281	8

104.043	104.043	103.199	101.678	98.911	95.2815
104.043	104.043	103.199	101.678	98.9107	95.2812
104.043	104.043	103.198	101.678	98.9104	95.2809
104.043	104.043	103.198	101.678	98.9102	95.2806
104.042	104.042	103.198	101.677	98.9099	95.2803
104.042	104.042	103.198	101.677	98.9096	95.28
104.042	104.042	103.197	101.677	98.9094	95.2798
104.042	104.042	103.197	101.677	98.9091	95.2795
104.041	104.041	103.197	101.676	98.9088	95.2792
104.041	104.041	103.197	101.676	98.9086	95.279
104.041	104.041	103.196	101.676	98.9083	95.2787
104.041	104.041	103.196	101.676	98.9081	95.2785
104.04	104.04	103.196	101.675	98.9078	95.2782
104.04	104.04	103.196	101.675	98.9076	95.2779
104.04	104.04	103.195	101.675	98.9073	95.2777
104.04	104.04	103.195	101.675	98.9071	95.2774
104.039	104.039	103.195	101.674	98.9068	95.2771
104.039	104.039	103.195	101.674	98.9065	95.2769
104.039	104.039	103.194	101.674	98.9063	95.2766
104.039	104.039	103.194	101.674	98.906	95.2763
104.039	104.039	103.194	101.673	98.9058	95.2761
104.038	104.038	103.194	101.673	98.9055	95.2758
104.038	104.038	103.193	101.673	98.9052	95.2755
104.038	104.038	103.193	101.673	98.9049	95.2752
104.038	104.038	103.193	101.672	98.9047	95.2749
104.037	104.037	103.193	101.672	98.9044	95.2747
104.037	104.037	103.192	101.672	98.9041	95.2744
104.037	104.037	103.192	101.672	98.9038	95.2741
104.036	104.036	103.192	101.671	98.9035	95.2738
104.036	104.036	103.192	101.671	98.9033	95.2735
104.036	104.036	103.191	101.671	98.903	95.2732
104.036	104.036	103.191	101.67	98.9027	95.2729
104.035	104.035	103.191	101.67	98.9024	95.2726
104.035	104.035	103.191	101.67	98.9021	95.2723
104.035	104.035	103.19	101.67	98.9018	95.272
104.035	104.035	103.19	101.669	98.9015	95.2717
104.034	104.034	103.19	101.669	98.9012	95.2714
104.034	104.034	103.189	101.669	98.9009	95.2711
104.034	104.034	103.189	101.669	98.9006	95.2708
104.033	104.033	103.189	101.668	98.9003	95.2705
104.033	104.033	103.189	101.668	98.9001	95.2702
104.033	104.033	103.188	101.668	98.8998	95.2699
104.033	104.033	103.188	101.667	98.8995	95.2696
104.032	104.032	103.188	101.667	98.8992	95.2693
104.032	104.032	103.188	101.667	98.8989	95.269
104.032	104.032	103.187	101.667	98.8986	95.2687
104.032	104.032	103.187	101.666	98.8984	95.2684
104.031	104.031	103.187	101.666	98.8981	95.2682

104.031	104.031	103.187	101.666	98.8978	95.2679
104.031	104.031	103.186	101.666	98.8975	95.2676
104.031	104.031	103.186	101.665	98.8973	95.2673
104.03	104.03	103.186	101.665	98.897	95.267
104.03	104.03	103.186	101.665	98.8967	95.2667
104.03	104.03	103.185	101.665	98.8965	95.2665
104.03	104.03	103.185	101.664	98.8962	95.2662
104.029	104.029	103.185	101.664	98.8959	95.2659
104.029	104.029	103.185	101.664	98.8956	95.2656
104.029	104.029	103.184	101.664	98.8954	95.2654
104.029	104.029	103.184	101.663	98.8951	95.2651
104.028	104.028	103.184	101.663	98.8948	95.2648
104.028	104.028	103.184	101.663	98.8946	95.2645
104.028	104.028	103.183	101.662	98.8943	95.2642
104.028	104.028	103.183	101.662	98.894	95.2639
104.027	104.027	103.183	101.662	98.8937	95.2637
104.027	104.027	103.182	101.662	98.8935	95.2634
104.027	104.027	103.182	101.661	98.8932	95.2631
104.026	104.026	103.182	101.661	98.8929	95.2628
104.026	104.026	103.182	101.661	98.8926	95.2625
104.026	104.026	103.181	101.661	98.8923	95.2622
104.026	104.026	103.181	101.66	98.892	95.2619
104.025	104.025	103.181	101.66	98.8918	95.2616
104.025	104.025	103.181	101.66	98.8915	95.2613
104.025	104.025	103.18	101.66	98.8912	95.261
104.025	104.025	103.18	101.659	98.8909	95.2607
104.024	104.024	103.18	101.659	98.8906	95.2604
104.024	104.024	103.18	101.659	98.8903	95.2601
104.024	104.024	103.179	101.658	98.89	95.2598
104.024	104.024	103.179	101.658	98.8897	95.2596
104.023	104.023	103.179	101.658	98.8895	95.2593
104.023	104.023	103.178	101.658	98.8892	95.259
104.023	104.023	103.178	101.657	98.8889	95.2587
104.022	104.022	103.178	101.657	98.8886	95.2584
104.022	104.022	103.178	101.657	98.8883	95.2581
104.022	104.022	103.177	101.657	98.888	95.2578
104.022	104.022	103.177	101.656	98.8877	95.2575
104.021	104.021	103.177	101.656	98.8875	95.2572
104.021	104.021	103.177	101.656	98.8872	95.2569
104.021	104.021	103.176	101.655	98.8869	95.2566
104.021	104.021	103.176	101.655	98.8866	95.2563
104.02	104.02	103.176	101.655	98.8863	95.256
104.02	104.02	103.176	101.655	98.886	95.2557
104.02	104.02	103.175	101.654	98.8858	95.2554
104.02	104.02	103.175	101.654	98.8855	95.2552
104.019	104.019	103.175	101.654	98.8852	95.2549
104.019	104.019	103.175	101.654	98.8849	95.2546
104.019	104.019	103.174	101.653	98.8847	95.2543

104.019	104.019	103.174	101.653	98.8844	95.254
104.018	104.018	103.174	101.653	98.8841	95.2537
104.018	104.018	103.174	101.653	98.8838	95.2534
104.018	104.018	103.173	101.652	98.8836	95.2532
104.017	104.017	103.173	101.652	98.8833	95.2529
104.017	104.017	103.173	101.652	98.883	95.2526
104.017	104.017	103.172	101.652	98.8827	95.2523
104.017	104.017	103.172	101.651	98.8824	95.252
104.016	104.016	103.172	101.651	98.8822	95.2517
104.016	104.016	103.172	101.651	98.8819	95.2514
104.016	104.016	103.171	101.65	98.8816	95.2511
104.016	104.016	103.171	101.65	98.8813	95.2509
104.015	104.015	103.171	101.65	98.881	95.2506
104.015	104.015	103.171	101.65	98.8808	95.2503
104.015	104.015	103.17	101.649	98.8805	95.25
104.015	104.015	103.17	101.649	98.8802	95.2497
104.014	104.014	103.17	101.649	98.8799	95.2494
104.014	104.014	103.17	101.649	98.8796	95.2491
104.014	104.014	103.169	101.648	98.8793	95.2488
104.014	104.014	103.169	101.648	98.8791	95.2485
104.013	104.013	103.169	101.648	98.8788	95.2482
104.013	104.013	103.169	101.647	98.8785	95.2479
104.013	104.013	103.168	101.647	98.8782	95.2476
104.012	104.012	103.168	101.647	98.8779	95.2473
104.012	104.012	103.168	101.647	98.8776	95.247
104.012	104.012	103.167	101.646	98.8773	95.2467
104.012	104.012	103.167	101.646	98.8771	95.2465
104.011	104.011	103.167	101.646	98.8768	95.2462
104.011	104.011	103.167	101.646	98.8765	95.2459
104.011	104.011	103.166	101.645	98.8762	95.2456
104.011	104.011	103.166	101.645	98.8759	95.2453
104.01	104.01	103.166	101.645	98.8756	95.245
104.01	104.01	103.166	101.645	98.8754	95.2447
104.01	104.01	103.165	101.644	98.8751	95.2444
104.01	104.01	103.165	101.644	98.8748	95.2441
104.009	104.009	103.165	101.644	98.8745	95.2438
104.009	104.009	103.165	101.643	98.8742	95.2435
104.009	104.009	103.164	101.643	98.8739	95.2432
104.009	104.009	103.164	101.643	98.8737	95.243
104.008	104.008	103.164	101.643	98.8734	95.2427
104.008	104.008	103.163	101.642	98.8731	95.2424
104.008	104.008	103.163	101.642	98.8728	95.2421
104.007	104.007	103.163	101.642	98.8725	95.2418
104.007	104.007	103.163	101.642	98.8723	95.2415
104.007	104.007	103.162	101.641	98.872	
104.007	104.007	103.162	101.641	98.8717	95.2409
104.006	104.006	103.162	101.641	98.8714	95.2406
104.006	104.006	103.162	101.641	98.8711	95.2404

104.006	104.006	103.161	101.64	98.8709	95.2401
104.006	104.006	103.161	101.64	98.8706	95.2398
104.005	104.005	103.161	101.64	98.8703	95.2395
104.005	104.005	103.161	101.639	98.87	95.2392
104.005	104.005	103.16	101.639	98.8697	95.2389
104.005	104.005	103.16	101.639	98.8695	95.2386
104.004	104.004	103.16	101.639	98.8692	95.2383
104.004	104.004	103.16	101.638	98.8689	95.238
104.004	104.004	103.159	101.638	98.8686	95.2377
104.004	104.004	103.159	101.638	98.8683	95.2374
104.003	104.003	103.159	101.638	98.868	95.2372
104.003	104.003	103.159	101.637	98.8678	95.2369
104.003	104.003	103.158	101.637	98.8675	95.2366
104.002	104.002	103.158	101.637	98.8672	95.2363
104.002	104.002	103.158	101.636	98.8669	95.236
104.002	104.002	103.157	101.636	98.8666	95.2357
104.002	104.002	103.157	101.636	98.8663	95.2354
104.001	104.001	103.157	101.636	98.8661	95.2351
104.001	104.001	103.157	101.635	98.8658	95.2348
104.001	104.001	103.156	101.635	98.8655	95.2345
104.001	104.001	103.156	101.635	98.8652	95.2342
104	104	103.156	101.635	98.8649	95.2339
104	104	103.156	101.634	98.8646	95.2337
104	104	103.155	101.634	98.8644	95.2334
104	104	103.155	101.634	98.8641	95.2331
103.999	103.999	103.155	101.634	98.8638	95.2328
103.999	103.999	103.155	101.633	98.8635	95.2325
103.999	103.999	103.154	101.633	98.8632	95.2322
103.998	103.998	103.154	101.633	98.8629	95.2319
103.998	103.998	103.154	101.632	98.8627	95.2316
103.998	103.998	103.153	101.632	98.8624	
103.998	103.998	103.153	101.632	98.8621	95.231
103.997	103.997	103.153	101.632	98.8618	
103.997	103.997	103.153			
103.997	103.997	103.152	101.631	98.8612	
103.997	103.997	103.152	101.631	98.861	95.2299
103.996	103.996	103.152	101.631	98.8607	
103.996	103.996	103.152		98.8604	
103.996	103.996	103.151	101.63	98.8601	95.229
103.996	103.996	103.151		98.8598	95.2287
103.995	103.995	103.151		98.8596	
103.995	103.995	103.151		98.8593	95.2281
103.995	103.995	103.15	101.629	98.859	95.2278
103.995	103.995	103.15	101.629	98.8587	
103.994	103.994	103.15	101.628	98.8584	
103.994	103.994	103.15		98.8581	95.227
103.994	103.994	103.149	101.628	98.8579	
103.993	103.993	103.149	101.628	98.8576	95.2264
		/ /			

103.993	103.993	103.149	101.627	98.8573	95.2261
103.993	103.993	103.148	101.627	98.857	95.2258
103.993	103.993	103.148	101.627	98.8567	95.2255
103.992	103.992	103.148	101.627	98.8565	95.2252
103.992	103.992	103.148	101.626	98.8562	95.2249
103.992	103.992	103.147	101.626	98.8559	95.2246
103.992	103.992	103.147	101.626	98.8556	95.2243
103.991	103.991	103.147	101.625	98.8553	95.224
103.991	103.991	103.147	101.625	98.855	95.2237
103.991	103.991	103.146	101.625	98.8548	95.2234
103.991	103.991	103.146	101.625	98.8545	95.2232
103.99	103.99	103.146	101.624	98.8542	95.2229
103.99	103.99	103.146	101.624	98.8539	95.2226
103.99	103.99	103.145	101.624	98.8536	95.2223
103.989	103.989	103.145	101.624	98.8533	95.222
103.989	103.989	103.145	101.623	98.853	95.2217
103.989	103.989	103.145	101.623	98.8528	95.2214
103.989	103.989	103.144	101.623	98.8525	95.2211
103.988	103.988	103.144	101.623	98.8522	95.2208
103.988	103.988	103.144	101.622	98.8519	95.2205
103.988	103.988	103.143	101.622	98.8516	95.2202
103.988	103.988	103.143	101.622	98.8513	95.2199
103.987	103.987	103.143	101.621	98.8511	95.2196
103.987	103.987	103.143	101.621	98.8508	95.2193
103.987	103.987	103.142	101.621	98.8505	95.2191
103.987	103.987	103.142	101.621	98.8502	95.2188
103.986	103.986	103.142	101.62	98.8499	95.2185
103.986	103.986	103.142	101.62	98.8496	95.2182
103.986	103.986	103.141	101.62	98.8494	95.2179
103.986	103.986	103.141	101.62	98.8491	95.2176
103.985	103.985	103.141	101.619	98.8488	95.2173
103.985	103.985	103.141	101.619	98.8485	95.217
103.985	103.985	103.14	101.619	98.8482	95.2167
103.984	103.984	103.14	101.618	98.8479	95.2164
103.984	103.984	103.14	101.618	98.8477	95.2161
103.984	103.984	103.14	101.618	98.8474	95.2158
103.984	103.984	103.139	101.618	98.8471	95.2156
103.983	103.983	103.139	101.617	98.8468	95.2153
103.983	103.983	103.139	101.617	98.8465	95.215
103.983	103.983	103.138	101.617	98.8462	95.2147
103.983	103.983	103.138	101.617	98.846	95.2144
103.982	103.982	103.138	101.616	98.8457	95.2141
103.982	103.982	103.138	101.616	98.8454	95.2138
103.982	103.982	103.137	101.616	98.8451	95.2135
103.982	103.982	103.137	101.616	98.8448	95.2132
103.981	103.981	103.137	101.615	98.8445	95.2129
103.981	103.981	103.137	101.615	98.8443	95.2126
103.981	103.981	103.136	101.615	98.844	95.2123

103.98	103.98	103.136	101.614	98.8437	95.212	
103.98	103.98	103.136	101.614	98.8434	95.2117	
103.98	103.98	103.136	101.614	98.8431	95.2115	
103.98	103.98	103.135	101.614	98.8428	95.2112	
103.979	103.979	103.135	101.613	98.8426	95.2109	
103.979	103.979	103.135	101.613	98.8423	95.2106	
103.979	103.979	103.134	101.613	98.842	95.2103	
103.979	103.979	103.134	101.613	98.8417	95.21	
103.978	103.978	103.134	101.612	98.8414	95.2097	
103.978	103.978	103.134	101.612	98.8411	95.2094	
103.978	103.978	103.133	101.612	98.8409	95.2091	
103.978	103.978	103.133	101.611	98.8406	95.2088	
103.977	103.977	103.133	101.611	98.8403	95.2085	
103.977	103.977	103.133	101.611	98.84	95.2082	
103.977	103.977	103.132	101.611	98.8397	95.2079	
103.976	103.976	103.132	101.61	98.8394	95.2076	
103.976	103.976	103.132	101.61	98.8391	95.2073	
103.976	103.976	103.132	101.61	98.8389	95.2071	
103.976	103.976	103.131	101.61	98.8386	95.2068	
103.975	103.975	103.131	101.609	98.8383	95.2065	
103.975	103.975	103.131	101.609	98.838	95.2062	
103.975	103.975	103.131	101.609	98.8377	95.2059	
103.975	103.975	103.13	101.608	98.8374	95.2056	
103.974	103.974	103.13	101.608	98.8372	95.2053	
103.974	103.974	103.13	101.608	98.8369	95.205	
103.974	103.974	103.129	101.608	98.8366	95.2047	
103.974	103.974	103.129	101.607	98.8363	95.2044	
103.973	103.973	103.129	101.607	98.836	95.2041	
103.973	103.973	103.129	101.607	98.8357	95.2038	
103.973	103.973	103.128	101.607	98.8354	95.2035	
103.973	103.973	103.128	101.606	98.8352	95.2032	
103.972	103.972	103.128	101.606	98.8349	95.2029	
103.972	103.972	103.128	101.606	98.8346	95.2027	
103.972	103.972	103.127	101.606	98.8343	95.2024	
103.971	103.971	103.127	101.605	98.834	95.2021	
103.971	103.971	103.127	101.605	98.8337	95.2018	
103.971	103.971	103.127	101.605	98.8335	95.2015	
103.971	103.971	103.126	101.604	98.8332	95.2012	
103.97	103.97	103.126	101.604	98.8329	95.2009	
103.97	103.97	103.126	101.604	98.8326	95.2006	
103.97	103.97	103.125	101.604	98.8323	95.2003	
103.97	103.97	103.125	101.603	98.832	95.2	
103.969	103.969	103.125	101.603	98.8317	95.1997	
103.969	103.969	103.125	101.603	98.8315	95.1994	
103.969	103.969	103.124	101.603	98.8312	95.1991	
103.969	103.969	103.124	101.602	98.8309	95.1988	
103.968	103.968	103.124	101.602	98.8306	95.1985	
103.968	103.968	103.124	101.602	98.8303	95.1982	

103.968	103.968	103.123	101.601	98.83	95.198
103.967	103.967	103.123	101.601	98.8298	95.1977
103.967	103.967	103.123	101.601	98.8295	95.1974
103.967	103.967	103.123	101.601	98.8292	95.1971
103.967	103.967	103.122	101.6	98.8289	95.1968
103.966	103.966	103.122	101.6	98.8286	95.1965
103.966	103.966	103.122	101.6	98.8283	95.1962
103.966	103.966	103.121	101.6	98.828	95.1959
103.966	103.966	103.121	101.599	98.8278	95.1956
103.965	103.965	103.121	101.599	98.8275	95.1953
103.965	103.965	103.121	101.599	98.8272	95.195
103.965	103.965	103.12	101.598	98.8269	95.1947
103.965	103.965	103.12	101.598	98.8266	95.1944
103.964	103.964	103.12	101.598	98.8263	95.1941
103.964	103.964	103.12	101.598	98.826	95.1938
103.964	103.964	103.119	101.597	98.8258	95.1936
103.963	103.963	103.119	101.597	98.8255	95.1933
103.963	103.963	103.119	101.597	98.8252	95.193
103.963	103.963	103.119	101.597	98.8249	95.1927
103.963	103.963	103.118	101.596	98.8246	95.1924
103.962	103.962	103.118	101.596	98.8243	95.1921
103.962	103.962	103.118	101.596	98.8241	95.1918
103.962	103.962	103.117	101.595	98.8238	95.1915
103.962	103.962	103.117	101.595	98.8235	95.1912
103.961	103.961	103.117	101.595	98.8232	95.1909
103.961	103.961	103.117	101.595	98.8229	95.1906
103.961	103.961	103.116	101.594	98.8226	95.1903
103.961	103.961	103.116	101.594	98.8223	95.19
103.96	103.96	103.116	101.594	98.8221	95.1897
103.96	103.96	103.116	101.594	98.8218	95.1894
103.96	103.96	103.115	101.593	98.8215	95.1891
103.959	103.959	103.115	101.593	98.8212	95.1888
103.959	103.959	103.115	101.593	98.8209	95.1886
103.959	103.959	103.115	101.593	98.8206	95.1883
103.959	103.959	103.114	101.592	98.8204	95.188
103.958	103.958	103.114	101.592	98.8201	95.1877
103.958	103.958	103.114	101.592	98.8198	95.1874
103.958	103.958	103.114	101.591	98.8195	95.1871
103.958	103.958	103.113	101.591	98.8192	95.1868
103.957	103.957	103.113	101.591	98.8189	95.1865
103.957	103.957	103.113	101.591	98.8186	95.1862
103.957	103.957	103.112	101.59	98.8184	95.1859
103.957	103.957	103.112	101.59	98.8181	95.1856
103.956	103.956	103.112	101.59	98.8178	95.1853
103.956	103.956	103.112	101.59	98.8175	95.185
103.956	103.956	103.111	101.589	98.8172	95.1847
103.955	103.955	103.111	101.589	98.8169	95.1844
103.955	103.955	103.111	101.589	98.8166	95.1841

103.955	103.955	103.111	101.588	98.8164	95.1838
103.955	103.955	103.11	101.588	98.8161	95.1835
103.954	103.954	103.11	101.588	98.8158	95.1833
103.954	103.954	103.11	101.588	98.8155	95.183
103.954	103.954	103.11	101.587	98.8152	95.1827
103.954	103.954	103.109	101.587	98.8149	95.1824
103.953	103.953	103.109	101.587	98.8146	95.1821
103.953	103.953	103.109	101.587	98.8144	95.1818
103.953	103.953	103.108	101.586	98.8141	95.1815
103.953	103.953	103.108	101.586	98.8138	95.1812
103.952	103.952	103.108	101.586	98.8135	95.1809
103.952	103.952	103.108	101.585	98.8132	95.1806
103.952	103.952	103.107	101.585	98.8129	95.1803
103.951	103.951	103.107	101.585	98.8126	95.18
103.951	103.951	103.107	101.585	98.8124	95.1797
103.951	103.951	103.107	101.584	98.8121	95.1794
103.951	103.951	103.106	101.584	98.8118	95.1791
103.95	103.95	103.106	101.584	98.8115	95.1788
103.95	103.95	103.106	101.584	98.8112	95.1785
103.95	103.95	103.106	101.583	98.8109	95.1782
103.95	103.95	103.105	101.583	98.8106	95.1779
103.949	103.949	103.105	101.583	98.8104	95.1776
103.949	103.949	103.105	101.582	98.8101	95.1774
103.949	103.949	103.104	101.582	98.8098	95.1771
103.949	103.949	103.104	101.582	98.8095	95.1768
103.948	103.948	103.104	101.582	98.8092	95.1765
103.948	103.948	103.104	101.581	98.8089	95.1762
103.948	103.948	103.103	101.581	98.8086	95.1759
103.947	103.947	103.103	101.581	98.8083	95.1756
103.947	103.947	103.103	101.581	98.8081	95.1753
103.947	103.947	103.103	101.58	98.8078	95.175
103.947	103.947	103.102	101.58	98.8075	95.1747
103.946	103.946	103.102	101.58	98.8072	95.1744
103.946	103.946	103.102	101.579	98.8069	95.1741
103.946	103.946	103.102	101.579	98.8066	95.1738
103.946	103.946	103.101	101.579	98.8064	95.1735
103.945	103.945	103.101	101.579	98.8061	95.1732
103.945	103.945	103.101	101.578	98.8058	95.1729
103.945	103.945	103.1	101.578	98.8055	95.1726
103.944	103.944	103.1	101.578	98.8052	95.1723
103.944	103.944	103.1	101.578	98.8049	95.172
103.944	103.944	103.1	101.577	98.8046	95.1717
103.944	103.944	103.099	101.577	98.8043	95.1714
103.943	103.943	103.099	101.577	98.8041	95.1712
103.943	103.943	103.099	101.576	98.8038	95.1709
103.943	103.943	103.099	101.576	98.8035	95.1706
103.943	103.943	103.098	101.576	98.8032	95.1703
103.942	103.942	103.098	101.576	98.8029	95.17

103.942	103.942	103.098	101.575	98.8026	95.1697
103.942	103.942	103.098	101.575	98.8023	95.1694
103.942	103.942	103.097	101.575	98.8021	95.1691
103.941	103.941	103.097	101.575	98.8018	95.1688
103.941	103.941	103.097	101.574	98.8015	95.1685
103.941	103.941	103.096	101.574	98.8012	95.1682
103.94	103.94	103.096	101.574	98.8009	95.1679
103.94	103.94	103.096	101.573	98.8006	95.1676
103.94	103.94	103.096	101.573	98.8003	95.1673
103.94	103.94	103.095	101.573	98.8	95.167
103.939	103.939	103.095	101.573	98.7998	95.1667
103.939	103.939	103.095	101.572	98.7995	95.1664
103.939	103.939	103.095	101.572	98.7992	95.1661
103.939	103.939	103.094	101.572	98.7989	95.1658
103.938	103.938	103.094	101.572	98.7986	95.1655
103.938	103.938	103.094	101.571	98.7983	95.1652
103.938	103.938	103.093	101.571	98.798	95.1649
103.938	103.938	103.093	101.571	98.7978	95.1646
103.937	103.937	103.093	101.571	98.7975	95.1644
103.937	103.937	103.093	101.57	98.7972	95.1641
103.937	103.937	103.092	101.57	98.7969	95.1638
103.936	103.936	103.092	101.57	98.7966	95.1635
103.936	103.936	103.092	101.569	98.7963	95.1632
103.936	103.936	103.092	101.569	98.796	95.1629
103.936	103.936	103.091	101.569	98.7957	95.1626
103.935	103.935	103.091	101.569	98.7955	95.1623
103.935	103.935	103.091	101.568	98.7952	95.162
103.935	103.935	103.091	101.568	98.7949	95.1617
103.935	103.935	103.09	101.568	98.7946	95.1614
103.934	103.934	103.09	101.568	98.7943	95.1611
103.934	103.934	103.09	101.567	98.794	95.1608
103.934	103.934	103.089	101.567	98.7937	95.1605
103.934	103.934	103.089	101.567	98.7934	95.1602
103.933	103.933	103.089	101.566	98.7932	95.1599
103.933	103.933	103.089	101.566	98.7929	95.1596
103.933	103.933	103.088	101.566	98.7926	95.1593
103.932	103.932	103.088	101.566	98.7923	95.159
103.932	103.932	103.088	101.565	98.792	95.1587
103.932	103.932	103.088	101.565	98.7917	95.1584
103.932	103.932	103.087	101.565	98.7914	95.1581
103.931	103.931	103.087	101.564	98.7912	95.1578
103.931	103.931	103.087	101.564	98.7909	95.1575
103.931	103.931	103.087	101.564	98.7906	95.1572
103.931	103.931	103.086	101.564	98.7903	95.157
103.93	103.93	103.086	101.563	98.79	95.1567
103.93	103.93	103.086	101.563	98.7897	95.1564
103.93	103.93	103.085	101.563	98.7894	95.1561
103.929	103.929	103.085	101.563	98.7891	95.1558

103.929	103.929	103.085	101.562	98.7889	95.1555
103.929	103.929	103.085	101.562	98.7886	95.1552
103.929	103.929	103.084	101.562	98.7883	95.1549
103.928	103.928	103.084	101.562	98.788	95.1546
103.928	103.928	103.084	101.561	98.7877	95.1543
103.928	103.928	103.084	101.561	98.7874	95.154
103.928	103.928	103.083	101.561	98.7871	95.1537
103.927	103.927	103.083	101.56	98.7868	95.1534
103.927	103.927	103.083	101.56	98.7866	95.1531
103.927	103.927	103.083	101.56	98.7863	95.1528
103.927	103.927	103.082	101.56	98.786	95.1525
103.926	103.926	103.082	101.559	98.7857	95.1522
103.926	103.926	103.082	101.559	98.7854	95.1519
103.926	103.926	103.081	101.559	98.7851	95.1516
103.925	103.925	103.081	101.558	98.7848	95.1513
103.925	103.925	103.081	101.558	98.7845	95.151
103.925	103.925	103.081	101.558	98.7843	95.1507
103.925	103.925	103.08	101.558	98.784	95.1504
103.924	103.924	103.08	101.557	98.7837	95.1501
103.924	103.924	103.08	101.557	98.7834	95.1498
103.924	103.924	103.08	101.557	98.7831	95.1495
103.924	103.924	103.079	101.557	98.7828	95.1492
103.923	103.923	103.079	101.556	98.7825	95.1489
103.923	103.923	103.079	101.556	98.7822	95.1486
103.923	103.923	103.078	101.556	98.782	95.1484
103.922	103.922	103.078	101.555	98.7817	95.1481
103.922	103.922	103.078	101.555	98.7814	95.1478
103.922	103.922	103.078	101.555	98.7811	95.1475
103.922	103.922	103.077	101.555	98.7808	95.1472
103.921	103.921	103.077	101.554	98.7805	95.1469
103.921	103.921	103.077	101.554	98.7802	95.1466
103.921	103.921	103.077	101.554	98.7799	95.1463
103.921	103.921	103.076	101.554	98.7797	95.146
103.92	103.92	103.076	101.553	98.7794	95.1457
103.92	103.92	103.076	101.553	98.7791	95.1454
103.92	103.92	103.076	101.553	98.7788	95.1451
103.92	103.92	103.075	101.552	98.7785	95.1448
103.919	103.919	103.075	101.552	98.7782	95.1445
103.919	103.919	103.075	101.552	98.7779	95.1442
103.919	103.919	103.074	101.552	98.7776	95.1439
103.918	103.918	103.074	101.551	98.7774	95.1436
103.918	103.918	103.074	101.551	98.7771	95.1433
103.918	103.918	103.074	101.551	98.7768	95.143
103.918	103.918	103.073	101.551	98.7765	95.1427
103.917	103.917		101.55		
103.917	103.917	103.073	101.55	98.7759	95.1421
103.917	103.917	103.073	101.55	98.7756	95.1418
103.917	103.917	103.072	101.549	98.7753	95.1415

103.916	103.916	103.072	101.549	98.775	95.1412
103.916	103.916	103.072	101.549	98.7748	95.1409
103.916	103.916	103.072	101.549	98.7745	95.1406
103.915	103.915	103.071	101.548	98.7742	95.1403
103.915	103.915	103.071	101.548	98.7739	95.14
103.915	103.915	103.071	101.548	98.7736	95.1397
103.915	103.915	103.07	101.548	98.7733	95.1394
103.914	103.914	103.07	101.547	98.773	95.1391
103.914	103.914	103.07	101.547	98.7727	95.1388
103.914	103.914	103.07	101.547	98.7725	95.1385
103.914	103.914	103.069	101.546	98.7722	95.1382
103.913	103.913	103.069	101.546	98.7719	95.1379
103.913	103.913	103.069	101.546	98.7716	95.1376
103.913	103.913	103.069	101.546	98.7713	95.1374
103.913	103.913	103.068	101.545	98.771	95.1371
103.912	103.912	103.068	101.545	98.7707	95.1368
103.912	103.912	103.068	101.545	98.7704	95.1365
103.912	103.912	103.067	101.545	98.7701	95.1362
103.911	103.911	103.067	101.544	98.7699	95.1359
103.911	103.911	103.067	101.544	98.7696	95.1356
103.911	103.911	103.067	101.544	98.7693	95.1353
103.911	103.911	103.066	101.543	98.769	95.135
103.91	103.91	103.066	101.543	98.7687	95.1347
103.91	103.91	103.066	101.543	98.7684	95.1344
103.91	103.91	103.066	101.543	98.7681	95.1341
103.91	103.91	103.065	101.542	98.7678	95.1338
103.909	103.909	103.065	101.542	98.7675	95.1335
103.909	103.909	103.065	101.542	98.7673	95.1332
103.909	103.909	103.065	101.542	98.767	95.1329
103.908	103.908	103.064	101.541	98.7667	95.1326
103.908	103.908	103.064	101.541	98.7664	95.1323
103.908	103.908	103.064	101.541	98.7661	95.132
103.908	103.908	103.063	101.54	98.7658	95.1317
103.907	103.907	103.063	101.54	98.7655	95.1314
103.907	103.907	103.063	101.54	98.7652	95.1311
103.907	103.907	103.063	101.54	98.7649	95.1308
103.907	103.907	103.062	101.539	98.7647	95.1305
103.906	103.906	103.062	101.539	98.7644	95.1302
103.906	103.906	103.062	101.539	98.7641	95.1299
103.906	103.906	103.062	101.538	98.7638	95.1296
103.906	103.906	103.061	101.538	98.7635	95.1293
103.905	103.905	103.061	101.538	98.7632	95.129
103.905	103.905	103.061	101.538	98.7629	95.1287
103.905	103.905	103.06	101.537	98.7626	95.1284
103.904	103.904	103.06	101.537	98.7624	95.1281
103.904	103.904	103.06	101.537	98.7621	95.1278
103.904	103.904	103.06	101.537	98.7618	95.1275
103.904	103.904	103.059	101.536	98.7615	95.1272

103.903	103.903	103.059	101.536	98.7612	95.1269	
103.903	103.903	103.059	101.536	98.7609	95.1266	
103.903	103.903	103.059	101.535	98.7606	95.1263	
103.903	103.903	103.058	101.535	98.7603	95.126	
103.902	103.902	103.058	101.535	98.76	95.1257	
103.902	103.902	103.058	101.535	98.7598	95.1254	
103.902	103.902	103.058	101.534	98.7595	95.1251	
103.901	103.901	103.057	101.534	98.7592	95.1248	
103.901	103.901	103.057	101.534	98.7589	95.1245	
103.901	103.901	103.057	101.534	98.7586	95.1242	
103.901	103.901	103.056	101.533	98.7583	95.1239	
103.9	103.9	103.056	101.533	98.758	95.1236	
103.9	103.9	103.056	101.533	98.7577	95.1234	
103.9	103.9	103.056	101.532	98.7574	95.123	
103.9	103.9	103.055	101.532	98.7571	95.1227	
103.899	103.899	103.055	101.532	98.7569	95.1225	
103.899	103.899	103.055	101.532	98.7566	95.1222	
103.899	103.899	103.055	101.531	98.7563	95.1219	
103.898	103.898	103.054	101.531	98.756	95.1216	
103.898	103.898	103.054	101.531	98.7557	95.1213	
103.898	103.898	103.054	101.531	98.7554	95.121	
103.898	103.898	103.053	101.53	98.7551	95.1207	
103.897	103.897	103.053	101.53	98.7548	95.1204	
103.897	103.897	103.053	101.53	98.7545	95.1201	
103.897	103.897	103.053	101.529	98.7542	95.1198	
103.897	103.897	103.052	101.529	98.754	95.1195	
103.896	103.896	103.052	101.529	98.7537	95.1192	
103.896	103.896	103.052	101.529	98.7534	95.1189	
103.896	103.896	103.052	101.528	98.7531	95.1186	
103.896	103.896	103.051	101.528			
103.895	103.895	103.051	101.528	98.7525		
103.895	103.895	103.051	101.528	98.7522	95.1177	
103.895	103.895	103.051	101.527	98.7519	95.1174	
103.894	103.894	103.05	101.527	98.7516	95.1171	
103.894	103.894	103.05	101.527	98.7514	95.1168	
103.894	103.894	103.05	101.526	98.7511	95.1165	
103.894	103.894	103.049			95.1162	
103.893	103.893	103.049	101.526	98.7505	95.1159	
103.893	103.893	103.049		98.7502	95.1156	
103.893	103.893	103.049	101.525	98.7499	95.1153	
103.893	103.893	103.048	101.525	98.7496	95.115	
103.892	103.892	103.048	101.525	98.7493	95.1147	
103.892	103.892	103.048	101.524		95.1144	
103.892	103.892	103.048	101.524		95.1141	
103.891	103.891	103.047			95.1138	
103.891	103.891					
103.891	103.891	103.047	101.523	98.7479	95.1132	
103.891	103.891	103.046	101.523	98.7476	95.1129	

103.89	103.89	103.046	101.523	98.7473	95.1126
103.89	103.89	103.046	101.523	98.747	95.1123
103.89	103.89	103.046	101.522	98.7467	95.112
103.89	103.89	103.045	101.522	98.7464	95.1117
103.889	103.889	103.045	101.522	98.7461	95.1114
103.889	103.889	103.045	101.521	98.7458	95.1111
103.889	103.889	103.045	101.521	98.7456	95.1108
103.888	103.888	103.044	101.521	98.7453	95.1105
103.888	103.888	103.044	101.521	98.745	95.1102
103.888	103.888	103.044	101.52	98.7447	95.1099
103.888	103.888	103.043	101.52	98.7444	95.1096
103.887	103.887	103.043	101.52	98.7441	95.1093
103.887	103.887	103.043	101.52	98.7438	95.109
103.887	103.887	103.043	101.519	98.7435	95.1087
103.887	103.887	103.042	101.519	98.7432	95.1084
103.886	103.886	103.042	101.519	98.743	95.1081
103.886	103.886	103.042	101.518	98.7427	95.1078
103.886	103.886	103.042	101.518	98.7424	95.1075
103.885	103.885	103.041	101.518	98.7421	95.1072
103.885	103.885	103.041	101.518	98.7418	95.1069
103.885	103.885	103.041	101.517	98.7415	95.1066
103.885	103.885	103.041	101.517	98.7412	95.1063
103.884	103.884	103.04	101.517	98.7409	95.106
103.884	103.884	103.04	101.516	98.7406	95.1057
103.884	103.884	103.04	101.516	98.7403	95.1054
103.884	103.884	103.039	101.516	98.74	95.1051
103.883	103.883	103.039	101.516	98.7398	95.1048
103.883	103.883	103.039	101.515	98.7395	95.1045
103.883	103.883	103.039	101.515	98.7392	95.1042
103.882	103.882	103.038	101.515	98.7389	95.1039
103.882	103.882	103.038	101.515	98.7386	95.1036
103.882	103.882	103.038	101.514	98.7383	95.1033
103.882	103.882	103.038	101.514	98.738	95.103
103.881	103.881	103.037	101.514	98.7377	95.1027
103.881	103.881	103.037	101.513	98.7374	95.1024
103.881	103.881	103.037	101.513	98.7371	95.1021
103.881	103.881	103.036	101.513	98.7368	95.1018
103.88	103.88	103.036	101.513	98.7366	95.1015
103.88	103.88	103.036	101.512	98.7363	95.1012
103.88	103.88	103.036	101.512	98.736	95.1009
103.88	103.88	103.035	101.512	98.7357	95.1006
103.879	103.879	103.035	101.512	98.7354	95.1003
103.879	103.879	103.035	101.511	98.7351	95.1
103.879	103.879	103.035	101.511	98.7348	95.0997
103.878	103.878	103.034	101.511	98.7345	95.0994
103.878	103.878	103.034	101.51	98.7342	95.0991
103.878	103.878	103.034	101.51	98.7339	95.0988
103.878	103.878	103.033	101.51	98.7337	95.0985

103.877	103.033	101.51	98.7334	95.0982
103.877	103.033	101.509	98.7331	95.0979
103.877	103.033	101.509	98.7328	95.0976
103.877	103.032	101.509	98.7325	95.0973
103.876	103.032	101.508	98.7322	95.097
103.876	103.032	101.508	98.7319	95.0967
103.876	103.032	101.508	98.7316	95.0964
103.875	103.031	101.508	98.7313	95.0961
103.875	103.031	101.507	98.731	95.0958
103.875	103.031	101.507	98.7307	95.0955
103.875	103.03	101.507	98.7305	95.0952
103.874	103.03	101.507	98.7302	95.0949
103.874	103.03	101.506	98.7299	95.0946
103.874	103.03	101.506	98.7296	95.0943
103.874	103.029	101.506	98.7293	95.094
103.873	103.029	101.505	98.729	95.0937
103.873	103.029	101.505	98.7287	95.0934
103.873	103.029	101.505	98.7284	95.0931
103.872	103.028	101.505	98.7281	95.0928
103.872	103.028	101.504	98.7278	95.0925
103.872	103.028	101.504	98.7275	95.0922
103.872	103.027	101.504	98.7272	95.0919
103.871	103.027	101.504	98.727	95.0916
103.871	103.027	101.503	98.7267	95.0913
103.871	103.027	101.503	98.7264	95.091
103.871	103.026	101.503	98.7261	95.0907
103.87	103.026	101.502	98.7258	95.0904
103.87	103.026	101.502	98.7255	95.0901
103.87	103.026	101.502	98.7252	95.0898
103.869	103.025	101.502	98.7249	95.0895
103.869	103.025	101.501	98.7246	95.0892
103.869	103.025	101.501	98.7243	95.0889
103.869	103.024	101.501	98.724	95.0886
103.868	103.024	101.5	98.7238	95.0883
103.868	103.024	101.5	98.7235	95.088
103.868	103.024	101.5	98.7232	95.0877
103.868	103.023	101.5	98.7229	95.0874
103.867	103.023	101.499	98.7226	95.0871
103.867	103.023	101.499	98.7223	95.0868
103.867	103.023	101.499	98.722	95.0865
103.866	103.022	101.499	98.7217	95.0862
103.866	103.022	101.498	98.7214	95.0859
103.866	103.022	101.498	98.7211	95.0856
103.866	103.022	101.498	98.7208	95.0853
103.865	103.021	101.497	98.7206	95.085
103.865	103.021	101.497	98.7203	95.0847
103.865	103.021	101.497	98.72	95.0844
103.865	103.02	101.497	98.7197	95.0841
	103.877 103.877 103.876 103.876 103.876 103.875 103.875 103.875 103.875 103.874 103.874 103.874 103.874 103.873 103.873 103.873 103.872 103.872 103.872 103.872 103.871	103.877103.033103.877103.032103.876103.032103.876103.032103.876103.032103.875103.031103.875103.031103.875103.03103.875103.03103.874103.03103.874103.03103.874103.03103.873103.029103.873103.029103.873103.029103.873103.029103.872103.028103.872103.028103.872103.028103.871103.027103.871103.027103.871103.027103.871103.027103.871103.026103.87103.026103.87103.026103.87103.026103.869103.025103.869103.025103.869103.025103.869103.025103.869103.024103.868103.024103.868103.024103.868103.023103.867103.023103.866103.023103.867103.023103.866103.022103.866103.022103.866103.022103.865103.021103.865103.021103.865103.021103.865103.021103.865103.021	103.877 103.033 101.509 103.877 103.032 101.509 103.876 103.032 101.508 103.876 103.032 101.508 103.876 103.032 101.508 103.875 103.031 101.508 103.875 103.031 101.507 103.875 103.031 101.507 103.874 103.03 101.507 103.874 103.03 101.506 103.874 103.03 101.506 103.874 103.03 101.506 103.874 103.029 101.506 103.873 103.029 101.506 103.874 103.029 101.505 103.873 103.029 101.505 103.873 103.029 101.505 103.872 103.028 101.504 103.872 103.028 101.504 103.872 103.028 101.504 103.871 103.027 101.504 103.871 103.027 101	103.877 103.033 101.509 98.7328 103.877 103.032 101.509 98.7328 103.876 103.032 101.508 98.7322 103.876 103.032 101.508 98.7319 103.876 103.032 101.508 98.7316 103.875 103.031 101.508 98.7313 103.875 103.031 101.507 98.731 103.875 103.031 101.507 98.730 103.874 103.03 101.507 98.7300 103.874 103.03 101.507 98.7300 103.874 103.03 101.506 98.7299 103.874 103.03 101.506 98.7299 103.873 103.029 101.506 98.7293 103.873 103.029 101.505 98.7294 103.873 103.029 101.505 98.7281 103.872 103.028 101.505 98.7281 103.872 103.028 101.504 98.7228 103.87

103.864	103.864	103.02	101.496	98.7194	95.0838
103.864	103.864	103.02	101.496	98.7191	95.0835
103.864	103.864	103.02	101.496	98.7188	95.0832
103.863	103.863	103.019	101.495	98.7185	95.0829
103.863	103.863	103.019	101.495	98.7182	95.0826
103.863	103.863	103.019	101.495	98.7179	95.0823
103.863	103.863	103.019	101.495	98.7176	95.082
103.862	103.862	103.018	101.494	98.7173	95.0817
103.862	103.862	103.018	101.494	98.717	95.0814
103.862	103.862	103.018	101.494	98.7168	95.0811
103.862	103.862	103.017	101.494	98.7165	95.0808
103.861	103.861	103.017	101.493	98.7162	95.0805
103.861	103.861	103.017	101.493	98.7159	95.0802
103.861	103.861	103.017	101.493	98.7156	95.0799
103.86	103.86	103.016	101.492	98.7153	95.0796
103.86	103.86	103.016	101.492	98.715	95.0793
103.86	103.86	103.016	101.492	98.7147	95.079
103.86	103.86	103.016	101.492	98.7144	95.0787
103.859	103.859	103.015	101.491	98.7141	95.0784
103.859	103.859	103.015	101.491	98.7138	95.0781
103.859	103.859	103.015	101.491	98.7135	95.0778
103.859	103.859	103.014	101.49	98.7132	95.0775
103.858	103.858	103.014	101.49	98.713	95.0772
103.858	103.858	103.014	101.49	98.7127	95.0769
103.858	103.858	103.014	101.49	98.7124	95.0766
103.857	103.857	103.013	101.489	98.7121	95.0763
103.857	103.857	103.013	101.489	98.7118	95.076
103.857	103.857	103.013	101.489	98.7115	95.0757
103.857	103.857	103.013	101.489	98.7112	95.0754
103.856	103.856	103.012	101.488	98.7109	95.0751
103.856	103.856	103.012	101.488	98.7106	95.0748
103.856	103.856	103.012	101.488	98.7103	95.0744
103.856	103.856	103.011	101.487	98.71	95.0742
103.855	103.855	103.011	101.487	98.7097	95.0738
103.855	103.855	103.011	101.487	98.7095	95.0735
103.855	103.855	103.011	101.487	98.7092	95.0732
103.854	103.854	103.01		98.7089	95.0729
103.854	103.854	103.01	101.486	98.7086	95.0726
103.854	103.854	103.01	101.486	98.7083	95.0723
103.854	103.854	103.01	101.485	98.708	95.072
103.853	103.853	103.009	101.485	98.7077	95.0717
103.853	103.853	103.009	101.485	98.7074	95.0714
103.853	103.853	103.009	101.485	98.7071	95.0711
103.853	103.853	103.008	101.484	98.7068	95.0708
103.852	103.852			98.7065	95.0705
103.852	103.852	103.008	101.484	98.7062	95.0702
103.852	103.852	103.008	101.484	98.7059	95.0699
103.851	103.851	103.007	101.483	98.7057	95.0696

103.851	103.851	103.007	101.483	98.7054	95.0693
103.851	103.851	103.007	101.483	98.7051	95.069
103.851	103.851	103.007	101.482	98.7048	95.0687
103.85	103.85	103.006	101.482	98.7045	95.0684
103.85	103.85	103.006	101.482	98.7042	95.0681
103.85	103.85	103.006	101.482	98.7039	95.0678
103.85	103.85	103.005	101.481	98.7036	95.0675
103.849	103.849	103.005	101.481	98.7033	95.0672
103.849	103.849	103.005	101.481	98.703	95.0669
103.849	103.849	103.005	101.48	98.7027	95.0666
103.848	103.848	103.004	101.48	98.7024	95.0663
103.848	103.848	103.004	101.48	98.7021	95.066
103.848	103.848	103.004	101.48	98.7019	95.0657
103.848	103.848	103.004	101.479	98.7016	95.0654
103.847	103.847	103.003	101.479	98.7013	95.0651
103.847	103.847	103.003	101.479	98.701	95.0648
103.847	103.847	103.003	101.479	98.7007	95.0645
103.847	103.847	103.002	101.478	98.7004	95.0642
103.846	103.846	103.002	101.478	98.7001	95.0639
103.846	103.846	103.002	101.478	98.6998	95.0636
103.846	103.846	103.002	101.477	98.6995	95.0633
103.845	103.845	103.001	101.477	98.6992	95.063
103.845	103.845	103.001	101.477	98.6989	95.0627
103.845	103.845	103.001	101.477	98.6986	95.0624
103.845	103.845	103.001	101.476	98.6983	95.0621
103.844	103.844	103	101.476	98.698	95.0618
103.844	103.844	103	101.476	98.6977	95.0615
103.844	103.844	103	101.475	98.6975	95.0612
103.843	103.843	102.999	101.475	98.6972	95.0609
103.843	103.843	102.999	101.475	98.6969	95.0606
103.843	103.843	102.999	101.475	98.6966	95.0603
103.843	103.843	102.999	101.474	98.6963	95.06
103.842	103.842	102.998	101.474	98.696	95.0597
103.842	103.842	102.998	101.474	98.6957	95.0593
103.842	103.842	102.998	101.474	98.6954	95.059
103.842	103.842	102.998	101.473	98.6951	95.0587
103.841	103.841	102.997	101.473	98.6948	95.0584
103.841	103.841	102.997	101.473	98.6945	95.0581
103.841	103.841	102.997	101.472	98.6942	95.0578
103.84	103.84	102.996	101.472	98.6939	95.0575
103.84	103.84	102.996	101.472	98.6936	95.0572
103.84	103.84	102.996	101.472	98.6933	95.0569
103.84	103.84	102.996	101.471	98.6931	95.0566
103.839	103.839	102.995	101.471	98.6928	95.0563
103.839	103.839	102.995	101.471	98.6925	95.056
103.839	103.839	102.995	101.47	98.6922	95.0557
103.839	103.839	102.995	101.47	98.6919	95.0554
103.838	103.838	102.994	101.47	98.6916	95.0551

103.838	103.838	102.994	101.47	98.6913	95.0548	
103.838	103.838	102.994	101.469	98.691	95.0545	
103.837	103.837	102.993	101.469	98.6907	95.0542	
103.837	103.837	102.993	101.469	98.6904	95.0539	
103.837	103.837	102.993	101.468	98.6901	95.0536	
103.837	103.837	102.993	101.468	98.6898	95.0533	
103.836	103.836	102.992	101.468	98.6895	95.053	
103.836	103.836	102.992	101.468	98.6892	95.0527	
103.836	103.836	102.992	101.467	98.6889	95.0524	
103.836	103.836	102.991	101.467	98.6887	95.0521	
103.835	103.835	102.991	101.467	98.6884	95.0518	
103.835	103.835	102.991	101.467	98.6881	95.0515	
103.835	103.835	102.991	101.466	98.6878	95.0512	
103.834	103.834	102.99	101.466	98.6875	95.0509	
103.834	103.834	102.99	101.466	98.6872	95.0506	
103.834	103.834	102.99	101.465	98.6869	95.0503	
103.834	103.834	102.99	101.465	98.6866	95.05	
103.833	103.833	102.989	101.465	98.6863	95.0497	
103.833	103.833	102.989	101.465	98.686	95.0494	
103.833	103.833	102.989	101.464	98.6857	95.049	
103.833	103.833	102.988	101.464	98.6854	95.0488	
103.832	103.832	102.988	101.464	98.6851	95.0484	
103.832	103.832	102.988	101.463	98.6848	95.0481	
103.832	103.832	102.988	101.463	98.6845	95.0478	
103.831	103.831	102.987	101.463	98.6842	95.0475	
103.831	103.831	102.987	101.463	98.684	95.0472	
103.831	103.831	102.987	101.462	98.6837	95.0469	
103.831	103.831	102.987	101.462	98.6834	95.0466	
103.83	103.83	102.986	101.462	98.6831	95.0463	
103.83	103.83	102.986	101.462	98.6828	95.046	
103.83	103.83	102.986	101.461	98.6825	95.0457	
103.829	103.829	102.985	101.461	98.6822	95.0454	
103.829	103.829	102.985	101.461	98.6819	95.0451	
103.829	103.829	102.985	101.46	98.6816	95.0448	
103.829	103.829	102.985	101.46	98.6813	95.0445	
103.828	103.828	102.984	101.46	98.681	95.0442	
103.828	103.828	102.984	101.46	98.6807	95.0439	
103.828	103.828	102.984	101.459	98.6804	95.0436	
103.828	103.828	102.984	101.459	98.6801	95.0433	
103.827	103.827	102.983	101.459	98.6798	95.043	
103.827	103.827	102.983	101.458	98.6795	95.0427	
103.827	103.827	102.983	101.458	98.6792	95.0424	
103.826	103.826	102.982	101.458	98.6789	95.0421	
103.826	103.826	102.982	101.458	98.6787	95.0418	
103.826	103.826	102.982	101.457	98.6784	95.0415	
103.826	103.826	102.982	101.457	98.6781	95.0412	
103.825	103.825	102.981	101.457	98.6778	95.0409	
103.825	103.825	102.981	101.456	98.6775	95.0406	

103.825	103.825	102.981	101.456	98.6772	95.0403
103.825	103.825	102.981	101.456	98.6769	95.0399
103.824	103.824	102.98	101.456	98.6766	95.0396
103.824	103.824	102.98	101.455	98.6763	95.0393
103.824	103.824	102.98	101.455	98.676	95.039
103.823	103.823	102.979	101.455	98.6757	95.0387
103.823	103.823	102.979	101.455	98.6754	95.0384
103.823	103.823	102.979	101.454	98.6751	95.0381
103.823	103.823	102.979	101.454	98.6748	95.0378
103.822	103.822	102.978	101.454	98.6745	95.0375
103.822	103.822	102.978	101.453	98.6742	95.0372
103.822	103.822	102.978	101.453	98.6739	95.0369
103.822	103.822	102.978	101.453	98.6737	95.0366
103.821	103.821	102.977	101.453	98.6734	95.0363
103.821	103.821	102.977	101.452	98.6731	95.036
103.821	103.821	102.977	101.452	98.6728	95.0357
103.82	103.82	102.976	101.452	98.6725	95.0354
103.82	103.82	102.976	101.451	98.6722	95.0351
103.82	103.82	102.976	101.451	98.6719	95.0348
103.82	103.82	102.976	101.451	98.6716	95.0345
103.819	103.819	102.975	101.451	98.6713	95.0342
103.819	103.819	102.975	101.45	98.671	95.0339
103.819	103.819	102.975	101.45	98.6707	95.0336
103.818	103.818	102.974	101.45	98.6704	95.0333
103.818	103.818	102.974	101.449	98.6701	95.033
103.818	103.818	102.974	101.449	98.6698	95.0327
103.818	103.818	102.974	101.449	98.6695	95.0323
103.817	103.817	102.973	101.449	98.6692	95.032
103.817	103.817	102.973	101.448	98.6689	95.0317
103.817	103.817	102.973	101.448	98.6686	95.0314
103.817	103.817	102.973	101.448	98.6683	95.0311
103.816	103.816	102.972	101.448	98.6681	95.0308
103.816	103.816	102.972	101.447	98.6678	95.0305
103.816	103.816	102.972	101.447		
103.815	103.815	102.971	101.447	98.6672	95.0299
103.815	103.815	102.971	101.446	98.6669	95.0296
103.815	103.815	102.971	101.446	98.6666	95.0293
103.815	103.815	102.971	101.446	98.6663	95.029
103.814	103.814	102.97	101.446	98.666	95.0287
103.814	103.814	102.97	101.445	98.6657	95.0284
103.814	103.814	102.97	101.445	98.6654	95.0281
103.814	103.814	102.97	101.445	98.6651	95.0278
103.813	103.813	102.969	101.444	98.6648	95.0275
103.813	103.813	102.969	101.444	98.6645	95.0272
103.813	103.813	102.969	101.444	98.6642	95.0269
103.812	103.812			98.6639	
103.812	103.812			98.6636	
103.812	103.812	102.968	101.443	98.6633	95.026

103.812	103.812	102.968	101.443	98.663	95.0257
103.811	103.811	102.967	101.442	98.6627	95.0253
103.811	103.811	102.967	101.442	98.6624	95.025
103.811	103.811	102.967	101.442	98.6621	95.0247
103.81	103.81	102.967	101.442	98.6618	95.0244
103.81	103.81	102.966	101.441	98.6616	95.0241
103.81	103.81	102.966	101.441	98.6613	95.0238
103.81	103.81	102.966	101.441	98.661	95.0235
103.809	103.809	102.965	101.441	98.6607	95.0232
103.809	103.809	102.965	101.44	98.6604	95.0229
103.809	103.809	102.965	101.44	98.6601	95.0226
103.809	103.809	102.965	101.44	98.6598	95.0223
103.808	103.808	102.964	101.439	98.6595	95.022
103.808	103.808	102.964	101.439	98.6592	95.0217
103.808	103.808	102.964	101.439	98.6589	95.0214
103.807	103.807	102.963	101.439	98.6586	95.0211
103.807	103.807	102.963	101.438	98.6583	95.0208
103.807	103.807	102.963	101.438	98.658	95.0205
103.807	103.807	102.963	101.438	98.6577	95.0202
103.806	103.806	102.962	101.437	98.6574	95.0199
103.806	103.806	102.962	101.437	98.6571	95.0196
103.806	103.806	102.962	101.437	98.6568	95.0192
103.806	103.806	102.962	101.437	98.6565	95.0189
103.805	103.805	102.961	101.436	98.6562	95.0186
103.805	103.805	102.961	101.436	98.6559	95.0183
103.805	103.805	102.961	101.436	98.6556	95.018
103.804	103.804	102.96	101.435	98.6553	95.0177
103.804	103.804	102.96	101.435	98.6551	95.0174
103.804	103.804	102.96	101.435	98.6548	95.0171
103.804	103.804	102.96	101.435	98.6545	95.0168
103.803	103.803	102.959	101.434	98.6542	95.0165
103.803	103.803	102.959	101.434	98.6539	95.0162
103.803	103.803	102.959	101.434	98.6536	95.0159
103.802	103.802	102.959	101.433	98.6533	95.0156
103.802	103.802	102.958	101.433	98.653	95.0153
103.802	103.802	102.958	101.433	98.6527	95.015
103.802	103.802	102.958	101.433	98.6524	95.0147
103.801	103.801	102.957	101.432	98.6521	95.0144
103.801	103.801	102.957	101.432	98.6518	95.0141
103.801	103.801	102.957	101.432	98.6515	95.0138
103.801	103.801	102.957	101.432	98.6512	95.0135
103.8	103.8	102.956	101.431	98.6509	95.0131
103.8	103.8	102.956	101.431	98.6506	95.0128
103.8	103.8	102.956	101.431	98.6503	95.0125
103.799	103.799		101.43		95.0122
103.799	103.799	102.955	101.43	98.6497	95.0119
103.799	103.799	102.955	101.43	98.6494	95.0116
103.799	103.799	102.955	101.43	98.6491	95.0113

103.798	103.798	102.954	101.429	98.6488	95.011	
103.798	103.798	102.954	101.429	98.6485	95.0107	
103.798	103.798	102.954	101.429	98.6482	95.0104	
103.797	103.797	102.954	101.428	98.6479	95.0101	
103.797	103.797	102.953	101.428	98.6477	95.0098	
103.797	103.797	102.953	101.428	98.6474	95.0095	
103.797	103.797	102.953	101.428	98.6471	95.0092	
103.796	103.796	102.952	101.427	98.6468	95.0089	
103.796	103.796	102.952	101.427	98.6465	95.0086	
103.796	103.796	102.952	101.427	98.6462	95.0082	
103.796	103.796	102.952	101.426	98.6459	95.0079	
103.795	103.795	102.951	101.426	98.6456	95.0076	
103.795	103.795	102.951	101.426	98.6453	95.0073	
103.795	103.795	102.951	101.426	98.645	95.007	
103.794	103.794	102.951	101.425	98.6447	95.0067	
103.794	103.794	102.95	101.425	98.6444	95.0064	
103.794	103.794	102.95	101.425	98.6441	95.0061	
103.794	103.794	102.95	101.424	98.6438	95.0058	
103.793	103.793	102.949	101.424	98.6435	95.0055	
103.793	103.793	102.949	101.424	98.6432	95.0052	
103.793	103.793	102.949	101.424	98.6429	95.0049	
103.793	103.793	102.949	101.423	98.6426	95.0046	
103.792	103.792	102.948	101.423	98.6423	95.0043	
103.792	103.792	102.948	101.423	98.642	95.004	
103.792	103.792	102.948	101.423	98.6417	95.0037	
103.791	103.791	102.947	101.422	98.6414	95.0034	
103.791	103.791	102.947	101.422	98.6411	95.0031	
103.791	103.791	102.947	101.422	98.6408	95.0027	
103.791	103.791	102.947	101.421	98.6405	95.0024	
103.79	103.79	102.946	101.421	98.6402	95.0021	
103.79	103.79	102.946	101.421	98.6399	95.0018	
103.79	103.79	102.946	101.421	98.6396	95.0015	
103.789	103.789	102.946	101.42	98.6394	95.0012	
103.789	103.789	102.945	101.42	98.6391	95.0009	
103.789	103.789	102.945	101.42	98.6388	95.0006	
103.789	103.789	102.945	101.419	98.6385	95.0003	
103.788	103.788	102.944	101.419	98.6382	95	
103.788	103.788	102.944	101.419	98.6379	94.9997	
103.788	103.788	102.944	101.419	98.6376	94.9994	
103.788	103.788	102.944	101.418	98.6373	94.9991	
103.787	103.787	102.943	101.418	98.637	94.9988	
103.787	103.787					
103.787	103.787	102.943	101.417	98.6364		
103.786	103.786	102.942	101.417			
103.786	103.786	102.942	101.417			
103.786	103.786		101.417			
103.786	103.786	102.942				
103.785	103.785	102.941				

103.785	102.941	101.416	98.6346	94.9963
103.785	102.941	101.415	98.6343	94.996
103.784	102.941	101.415	98.634	94.9957
103.784	102.94	101.415	98.6337	94.9954
103.784	102.94	101.415	98.6334	94.9951
103.784	102.94	101.414	98.6331	94.9948
103.783	102.939	101.414	98.6328	94.9945
103.783	102.939	101.414	98.6325	94.9942
103.783	102.939	101.413	98.6322	94.9939
103.783	102.939	101.413	98.6319	94.9935
103.782	102.938	101.413	98.6316	94.9932
103.782	102.938	101.413	98.6313	94.9929
103.782	102.938	101.412	98.631	94.9926
103.781	102.937	101.412	98.6307	94.9923
103.781	102.937	101.412	98.6304	94.992
103.781	102.937	101.411	98.6301	94.9917
103.781	102.937	101.411	98.6298	94.9914
103.78	102.936	101.411	98.6295	94.9911
103.78	102.936	101.411	98.6292	94.9908
103.78	102.936	101.41	98.6289	94.9905
103.779	102.936	101.41	98.6286	94.9902
103.779	102.935	101.41	98.6283	94.9899
103.779	102.935	101.41	98.6281	94.9896
103.779	102.935	101.409	98.6278	94.9893
103.778	102.934	101.409	98.6275	94.9889
103.778	102.934	101.409	98.6272	94.9886
103.778	102.934	101.408	98.6269	94.9883
103.778	102.934	101.408	98.6266	94.988
103.777	102.933	101.408	98.6263	94.9877
103.777	102.933	101.408	98.626	94.9874
103.777	102.933	101.407	98.6257	94.9871
103.776	102.932	101.407	98.6254	94.9868
103.776	102.932	101.407	98.6251	94.9865
103.776	102.932	101.406	98.6248	94.9862
103.776	102.932	101.406	98.6245	94.9859
103.775	102.931	101.406	98.6242	94.9856
103.775	102.931	101.406	98.6239	94.9853
103.775	102.931	101.405	98.6236	94.985
103.774	102.931	101.405	98.6233	94.9846
103.774	102.93	101.405	98.623	94.9843
103.774	102.93	101.404	98.6227	94.984
103.774	102.93	101.404	98.6224	94.9837
103.773	102.929	101.404	98.6221	94.9834
103.773	102.929	101.404	98.6218	94.9831
103.773	102.929	101.403	98.6215	94.9828
103.773	102.929	101.403	98.6212	94.9825
103.772	102.928	101.403	98.6209	94.9822
103.772	102.928	101.402	98.6206	94.9819
	103.785 103.784 103.784 103.784 103.783 103.783 103.783 103.782 103.782 103.781 103.781 103.781 103.781 103.781 103.778 103.779 103.779 103.779 103.779 103.779 103.777	103.785102.941103.784102.94103.784102.94103.784102.94103.783102.939103.783102.939103.783102.939103.782102.938103.782102.938103.781102.937103.781102.937103.781102.937103.781102.937103.781102.937103.781102.937103.78102.936103.78102.936103.79102.936103.79102.935103.779102.935103.779102.935103.779102.935103.778102.934103.778102.934103.778102.934103.778102.934103.779102.933103.771102.933103.772102.933103.773102.932103.774102.932103.775102.931103.774102.931103.774102.931103.774102.931103.774102.931103.774102.931103.774102.931103.774102.931103.773102.929103.773102.929103.773102.929103.773102.929103.773102.929103.773102.929103.774102.932103.773102.929103.773102.929103.775102.929103.772102.929	103.785 102.941 101.415 103.784 102.941 101.415 103.784 102.94 101.415 103.784 102.94 101.415 103.784 102.94 101.414 103.783 102.939 101.414 103.783 102.939 101.413 103.783 102.939 101.413 103.783 102.938 101.413 103.782 102.938 101.413 103.782 102.938 101.413 103.782 102.938 101.413 103.782 102.938 101.412 103.781 102.937 101.412 103.781 102.937 101.412 103.781 102.937 101.411 103.781 102.937 101.411 103.781 102.937 101.411 103.781 102.937 101.411 103.781 102.937 101.411 103.782 102.936 101.411 103.783 102.936 10	103.785 102.941 101.415 98.6343 103.784 102.94 101.415 98.634 103.784 102.94 101.415 98.6337 103.784 102.94 101.415 98.6334 103.783 102.939 101.414 98.6328 103.783 102.939 101.414 98.6325 103.783 102.939 101.413 98.6322 103.783 102.939 101.413 98.6319 103.782 102.938 101.413 98.6316 103.782 102.938 101.413 98.6313 103.782 102.938 101.412 98.631 103.781 102.937 101.412 98.631 103.781 102.937 101.411 98.6291 103.781 102.937 101.411 98.6293 103.781 102.937 101.411 98.6298 103.781 102.935 101.411 98.6298 103.779 102.935 101.411 98.6288 103.77

103.772	103.772	102.928	101.402	98.6203	94.9816
103.771	103.771	102.927	101.402	98.62	94.9813
103.771	103.771	102.927	101.402	98.6197	94.981
103.771	103.771	102.927	101.401	98.6194	94.9806
103.771	103.771	102.927	101.401	98.6191	94.9803
103.77	103.77	102.926	101.401	98.6188	94.98
103.77	103.77	102.926	101.4	98.6185	94.9797
103.77	103.77	102.926	101.4	98.6182	94.9794
103.769	103.769	102.926	101.4	98.6179	94.9791
103.769	103.769	102.925	101.4	98.6176	94.9788
103.769	103.769	102.925	101.399	98.6173	94.9785
103.769	103.769	102.925	101.399	98.617	94.9782
103.768	103.768	102.924	101.399	98.6167	94.9779
103.768	103.768	102.924	101.398	98.6164	94.9776
103.768	103.768	102.924	101.398	98.6161	94.9773
103.767	103.767	102.924	101.398	98.6158	94.977
103.767	103.767	102.923	101.398	98.6155	94.9766
103.767	103.767	102.923	101.397	98.6152	94.9763
103.767	103.767	102.923	101.397	98.6149	94.976
103.766	103.766	102.922	101.397	98.6146	94.9757
103.766	103.766	102.922	101.396	98.6143	94.9754
103.766	103.766	102.922	101.396	98.6141	94.9751
103.766	103.766	102.922	101.396	98.6138	94.9748
103.765	103.765	102.921	101.396	98.6134	94.9745
103.765	103.765	102.921	101.395	98.6132	94.9742
103.765	103.765	102.921	101.395	98.6129	94.9739
103.764	103.764	102.921	101.395	98.6126	94.9736
103.764	103.764	102.92	101.395	98.6123	94.9733
103.764	103.764	102.92	101.394	98.612	94.973
103.764	103.764	102.92	101.394	98.6117	94.9726
103.763	103.763	102.919	101.394	98.6114	94.9723
103.763	103.763	102.919	101.393	98.6111	94.972
103.763	103.763	102.919	101.393	98.6108	94.9717
103.762	103.762	102.919	101.393	98.6105	94.9714
103.762	103.762	102.918	101.393	98.6102	94.9711
103.762	103.762	102.918	101.392	98.6099	94.9708
103.762	103.762	102.918	101.392	98.6096	94.9705
103.761	103.761	102.917	101.392	98.6093	94.9702
103.761	103.761	102.917	101.391	98.609	94.9699
103.761	103.761	102.917	101.391	98.6087	94.9696
103.761	103.761	102.917	101.391	98.6084	94.9693
103.76	103.76	102.916	101.391	98.6081	94.9689
103.76	103.76	102.916	101.39	98.6078	94.9686
103.76	103.76	102.916	101.39	98.6075	94.9683
103.759	103.759	102.916	101.39	98.6072	94.968
103.759	103.759	102.915	101.389	98.6069	94.9677
103.759	103.759	102.915	101.389	98.6066	94.9674
103.759	103.759	102.915	101.389	98.6063	94.9671

103.758	103.758	102.914	101.389	98.606	94.9668
103.758	103.758	102.914	101.388	98.6057	94.9665
103.758	103.758	102.914	101.388	98.6054	94.9662
103.757	103.757	102.914	101.388	98.6051	94.9659
103.757	103.757	102.913	101.387	98.6048	94.9656
103.757	103.757	102.913	101.387	98.6045	94.9652
103.757	103.757	102.913	101.387	98.6042	94.9649
103.756	103.756	102.912	101.387	98.6039	94.9646
103.756	103.756	102.912	101.386	98.6036	94.9643
103.756	103.756	102.912	101.386	98.6033	94.964
103.755	103.755	102.912	101.386	98.603	94.9637
103.755	103.755	102.911	101.385	98.6027	94.9634
103.755	103.755	102.911	101.385	98.6024	94.9631
103.755	103.755	102.911	101.385	98.6021	94.9628
103.754	103.754	102.911	101.385	98.6018	94.9625
103.754	103.754	102.91	101.384	98.6015	94.9622
103.754	103.754	102.91	101.384	98.6012	94.9618
103.754	103.754	102.91	101.384	98.6009	94.9615
103.753	103.753	102.909	101.383	98.6006	94.9612
103.753	103.753	102.909	101.383	98.6003	94.9609
103.753	103.753	102.909	101.383	98.6	94.9606
103.752	103.752	102.909	101.383	98.5997	94.9603
103.752	103.752	102.908	101.382	98.5994	94.96
103.752	103.752	102.908	101.382	98.5991	94.9597
103.752	103.752	102.908	101.382	98.5988	94.9594
103.751	103.751	102.907	101.381	98.5985	94.9591
103.751	103.751	102.907	101.381	98.5982	94.9588
103.751	103.751	102.907	101.381	98.5979	94.9585
103.75	103.75	102.907	101.381	98.5976	94.9581
103.75	103.75	102.906	101.38	98.5973	94.9578
103.75	103.75	102.906	101.38	98.597	94.9575
103.75	103.75	102.906	101.38	98.5967	94.9572
103.749	103.749	102.905	101.379	98.5964	94.9569
103.749	103.749	102.905	101.379	98.5961	94.9566
103.749	103.749	102.905	101.379	98.5958	94.9563
103.748	103.748	102.905	101.379	98.5955	94.956
103.748	103.748	102.904	101.378	98.5952	94.9557
103.748	103.748	102.904	101.378	98.5949	94.9554
103.748	103.748	102.904	101.378	98.5946	94.955
103.747	103.747	102.904	101.377	98.5943	94.9547
103.747	103.747	102.903	101.377	98.594	94.9544
103.747	103.747	102.903	101.377	98.5937	94.9541
103.747	103.747	102.903	101.377	98.5934	94.9538
103.746	103.746	102.902	101.376	98.5931	94.9535
103.746	103.746	102.902	101.376	98.5928	94.9532
103.746	103.746	102.902	101.376	98.5925	94.9529
103.745	103.745	102.902	101.375	98.5922	94.9526
103.745	103.745	102.901	101.375	98.5919	94.9523

103.745	98.5916 94.952	102.901	
103.745	98.5913 94.9516	102.901	
103.744	98.591 94.9513	102.9	
103.744	98.5907 94.951	102.9	
103.744	98.5904 94.9507	102.9	
103.743	98.5901 94.9504	102.9	
103.743	98.5898 94.9501	102.899	
103.743	98.5895 94.9498	102.899	
103.743	98.5892 94.9495	102.899	
103.742	98.5889 94.9492	102.898	
103.742	98.5886 94.9489	102.898	
103.742	98.5883 94.9485	102.898	
103.741	98.588 94.9482	102.898	
103.741	98.5877 94.9479	102.897	
103.741	98.5874 94.9476	102.897	
103.741	98.5871 94.9473	102.897	
103.74	98.5868 94.947	102.897	
103.74	98.5865 94.9467	102.896	
103.74	98.5862 94.9464	102.896	
103.74	98.5859 94.9461	102.896	
103.739	98.5856 94.9458	102.895	
103.739	98.5853 94.9454	102.895	
103.739	98.585 94.9451	102.895	
103.738	98.5847 94.9448	102.895	
103.738	98.5844 94.9445	102.894	
103.738	98.5841 94.9442	102.894	
103.738	98.5838 94.9439	102.894	
103.737	98.5835 94.9436	102.893	
103.737	98.5832 94.9433	102.893	
103.737	98.5829 94.943	102.893	
103.736	98.5826 94.9427	102.893	
103.736	98.5823 94.9423	102.892	
103.736	98.582 94.942	102.892	
103.736	98.5817 94.9417	102.892	
103.735	98.5814 94.9414	102.891	
103.735	98.5811 94.9411	102.891	
103.735	98.5808 94.9408	102.891	
103.734	98.5805 94.9405	102.891	
103.734	98.5802 94.9402	102.89	
103.734	98.5799 94.9399	102.89	
103.734	98.5796 94.9396	102.89	
103.733	98.5793 94.9392	102.89	
103.733	98.579 94.9389	102.889	
103.733	98.5787 94.9386	102.889	
103.732	98.5784 94.9383	102.889	
103.732	98.5781 94.938	102.888	
103.732	98.5778 94.9377	102.888	
103.732	98.5775 94.9374	102.888	
103.733 103.732 103.732 103.732	98.5787 94.93 98.5784 94.93 98.5781 94.93 98.5778 94.93	102.889 102.889 102.888 102.888	386 383 38 377

103.731	103.731	102.888	101.361	98.5772	94.9371
103.731	103.731	102.887	101.361	98.5769	94.9368
103.731	103.731	102.887	101.361	98.5766	94.9365
103.731	103.731	102.887	101.36	98.5763	94.9361
103.73	103.73	102.886	101.36	98.576	94.9358
103.73	103.73	102.886	101.36	98.5757	94.9355
103.73	103.73	102.886	101.359	98.5754	94.9352
103.729	103.729	102.886	101.359	98.5751	94.9349
103.729	103.729	102.885	101.359	98.5748	94.9346
103.729	103.729	102.885	101.359	98.5745	94.9343
103.729	103.729	102.885	101.358	98.5742	94.934
103.728	103.728	102.884	101.358	98.5739	94.9337
103.728	103.728	102.884	101.358	98.5736	94.9333
103.728	103.728	102.884	101.357	98.5733	94.933
103.727	103.727	102.884	101.357	98.573	94.9327
103.727	103.727	102.883	101.357	98.5727	94.9324
103.727	103.727	102.883	101.357	98.5724	94.9321
103.727	103.727	102.883	101.356	98.5721	94.9318
103.726	103.726	102.883	101.356	98.5718	94.9315
103.726	103.726	102.882	101.356	98.5715	94.9312
103.726	103.726	102.882	101.355	98.5712	94.9309
103.725	103.725	102.882	101.355	98.5709	94.9305
103.725	103.725	102.881	101.355	98.5706	94.9302
103.725	103.725	102.881	101.355	98.5703	94.9299
103.725	103.725	102.881	101.354	98.57	94.9296
103.724	103.724	102.881	101.354	98.5697	94.9293
103.724	103.724	102.88	101.354	98.5694	94.929
103.724	103.724	102.88	101.353	98.5691	94.9287
103.723	103.723	102.88	101.353	98.5688	94.9284
103.723	103.723	102.879	101.353	98.5685	94.9281
103.723	103.723	102.879	101.353	98.5682	94.9277
103.723	103.723	102.879	101.352	98.5679	94.9274
103.722	103.722	102.879	101.352	98.5676	94.9271
103.722	103.722	102.878	101.352	98.5673	94.9268
103.722	103.722	102.878	101.351	98.5669	94.9265
103.722	103.722	102.878	101.351	98.5667	94.9262
103.721	103.721	102.877	101.351	98.5663	94.9259
103.721	103.721	102.877	101.351	98.566	94.9256
103.721	103.721	102.877	101.35	98.5657	94.9253
103.72	103.72	102.877	101.35	98.5654	94.9249
103.72	103.72	102.876	101.35	98.5651	94.9246
103.72	103.72	102.876	101.349	98.5648	94.9243
103.72	103.72	102.876	101.349	98.5645	94.924
103.719	103.719	102.875	101.349	98.5642	94.9237
103.719	103.719	102.875	101.349	98.5639	94.9234
103.719	103.719	102.875	101.348	98.5636	94.9231
103.718	103.718	102.875	101.348	98.5633	94.9228
103.718	103.718	102.874	101.348	98.563	94.9225

103.718	103.718	102.874	101.347	98.5627	94.9221
103.718	103.718	102.874	101.347	98.5624	94.9218
103.717	103.717	102.874	101.347	98.5621	94.9215
103.717	103.717	102.873	101.347	98.5618	94.9212
103.717	103.717	102.873	101.346	98.5615	94.9209
103.716	103.716	102.873	101.346	98.5612	94.9206
103.716	103.716	102.872	101.346	98.5609	94.9203
103.716	103.716	102.872	101.345	98.5606	94.92
103.716	103.716	102.872	101.345	98.5603	94.9197
103.715	103.715	102.872	101.345	98.56	94.9193
103.715	103.715	102.871	101.345	98.5597	94.919
103.715	103.715	102.871	101.344	98.5594	94.9187
103.714	103.714	102.871	101.344	98.5591	94.9184
103.714	103.714	102.87	101.344	98.5588	94.9181
103.714	103.714	102.87	101.343	98.5585	94.9178
103.714	103.714	102.87	101.343	98.5582	94.9175
103.713	103.713	102.87	101.343	98.5579	94.9172
103.713	103.713	102.869	101.343	98.5576	94.9168
103.713	103.713	102.869	101.342	98.5573	94.9165
103.712	103.712	102.869	101.342	98.557	94.9162
103.712	103.712	102.868	101.342	98.5567	94.9159
103.712	103.712	102.868	101.341	98.5564	94.9156
103.712	103.712	102.868	101.341	98.5561	94.9153
103.711	103.711	102.868	101.341	98.5558	94.915
103.711	103.711	102.867	101.341	98.5555	94.9147
103.711	103.711	102.867	101.34	98.5552	94.9144
103.711	103.711	102.867	101.34	98.5549	94.914
103.71	103.71	102.866	101.34	98.5546	94.9137
103.71	103.71	102.866	101.339	98.5543	94.9134
103.71	103.71	102.866	101.339	98.554	94.9131
103.709	103.709	102.866	101.339	98.5537	94.9128
103.709	103.709	102.865	101.339	98.5534	94.9125
103.709	103.709	102.865	101.338	98.5531	94.9122
103.709	103.709	102.865		98.5528	94.9119
103.708	103.708	102.865	101.338	98.5525	94.9115
103.708	103.708	102.864	101.337	98.5522	94.9112
103.708	103.708	102.864	101.337	98.5518	94.9109
103.707	103.707	102.864	101.337	98.5515	94.9106
103.707	103.707	102.863	101.337	98.5512	94.9103
103.707	103.707	102.863	101.336	98.5509	94.91
103.707	103.707	102.863	101.336	98.5506	94.9097
103.706	103.706	102.863	101.336	98.5503	94.9094
103.706	103.706	102.862	101.335	98.55	94.909
103.706	103.706	102.862	101.335	98.5497	94.9087
103.705	103.705	102.862	101.335	98.5494	
103.705	103.705	102.861		98.5491	
103.705	103.705	102.861		98.5488	
103.705	103.705	102.861		98.5485	
			·		3. 3

103.704	103.704	102.861	101.334	98.5482	94.9072
103.704	103.704	102.86	101.333	98.5479	94.9069
103.704	103.704	102.86	101.333	98.5476	94.9065
103.703	103.703	102.86	101.333	98.5473	94.9062
103.703	103.703	102.859	101.333	98.547	94.9059
103.703	103.703	102.859	101.332	98.5467	94.9056
103.703	103.703	102.859	101.332	98.5464	94.9053
103.702	103.702	102.859	101.332	98.5461	94.905
103.702	103.702	102.858	101.331	98.5458	94.9047
103.702	103.702	102.858	101.331	98.5455	94.9044
103.701	103.701	102.858	101.331	98.5452	94.904
103.701	103.701	102.857	101.33	98.5449	94.9037
103.701	103.701	102.857	101.33	98.5446	94.9034
103.701	103.701	102.857	101.33	98.5443	94.9031
103.7	103.7	102.857	101.33	98.544	94.9028
103.7	103.7	102.856	101.329	98.5437	94.9025
103.7	103.7	102.856	101.329	98.5434	94.9022
103.699	103.699	102.856	101.329	98.5431	94.9019
103.699	103.699	102.855	101.328	98.5428	94.9016
103.699	103.699	102.855	101.328	98.5425	94.9012
103.699	103.699	102.855	101.328	98.5422	94.9009
103.698	103.698	102.855	101.328	98.5419	94.9006
103.698	103.698	102.854	101.327	98.5415	94.9003
103.698	103.698	102.854	101.327	98.5412	94.9
103.698	103.698	102.854	101.327	98.5409	94.8997
103.697	103.697	102.853	101.326	98.5406	94.8994
103.697	103.697	102.853	101.326	98.5403	94.899
103.697	103.697	102.853	101.326	98.54	94.8987
103.696	103.696	102.853	101.326	98.5397	94.8984
103.696	103.696	102.852	101.325	98.5394	94.8981
103.696	103.696	102.852	101.325	98.5391	94.8978
103.696	103.696	102.852	101.325	98.5388	94.8975
103.695	103.695	102.852	101.324	98.5385	94.8972
103.695	103.695	102.851	101.324	98.5382	94.8969
103.695	103.695	102.851	101.324	98.5379	94.8965
103.694	103.694	102.851	101.324	98.5376	94.8962
103.694	103.694	102.85	101.323	98.5373	94.8959
103.694	103.694	102.85	101.323	98.537	94.8956
103.694	103.694	102.85	101.323	98.5367	94.8953
103.693	103.693	102.85	101.322	98.5364	94.895
103.693	103.693	102.849	101.322	98.5361	94.8947
103.693	103.693	102.849	101.322	98.5358	94.8943
103.692	103.692	102.849	101.322	98.5355	94.894
103.692	103.692	102.848	101.321	98.5352	94.8937
103.692	103.692	102.848	101.321	98.5349	94.8934
103.692	103.692	102.848	101.321	98.5346	94.8931
103.691	103.691	102.848	101.32	98.5343	94.8928
103.691	103.691	102.847	101.32	98.534	94.8925

103.691	103.691	102.847	101.32	98.5337	94.8922
103.69	103.69	102.847	101.32	98.5334	94.8918
103.69	103.69	102.846	101.319	98.5331	94.8915
103.69	103.69	102.846	101.319	98.5328	94.8912
103.69	103.69	102.846	101.319	98.5324	94.8909
103.689	103.689	102.846	101.318	98.5321	94.8906
103.689	103.689	102.845	101.318	98.5318	94.8903
103.689	103.689	102.845	101.318	98.5315	94.89
103.688	103.688	102.845	101.318	98.5312	94.8896
103.688	103.688	102.844	101.317	98.5309	94.8893
103.688	103.688	102.844	101.317	98.5306	94.889
103.688	103.688	102.844	101.317	98.5303	94.8887
103.687	103.687	102.844	101.316	98.53	94.8884
103.687	103.687	102.843	101.316	98.5297	94.8881
103.687	103.687	102.843	101.316	98.5294	94.8878
103.686	103.686	102.843	101.315	98.5291	94.8875
103.686	103.686	102.842	101.315	98.5288	94.8871
103.686	103.686	102.842	101.315	98.5285	94.8868
103.686	103.686	102.842	101.315	98.5282	94.8865
103.685	103.685	102.842	101.314	98.5279	94.8862
103.685	103.685	102.841	101.314	98.5276	94.8859
103.685	103.685	102.841	101.314	98.5273	94.8856
103.684	103.684	102.841	101.313	98.527	94.8853
103.684	103.684	102.84	101.313	98.5267	94.8849
103.684	103.684	102.84	101.313	98.5264	94.8846
103.684	103.684	102.84	101.313	98.5261	94.8843
103.683	103.683	102.84	101.312	98.5258	94.884
103.683	103.683	102.839	101.312	98.5255	94.8837
103.683	103.683	102.839	101.312	98.5251	94.8834
103.682	103.682	102.839	101.311	98.5248	94.8831
103.682	103.682	102.838	101.311	98.5245	94.8827
103.682	103.682	102.838	101.311	98.5242	94.8824
103.682	103.682	102.838	101.311	98.5239	94.8821
103.681	103.681	102.838	101.31	98.5236	94.8818
103.681	103.681	102.837	101.31	98.5233	94.8815
103.681	103.681	102.837	101.31	98.523	94.8812
103.68	103.68	102.837	101.309	98.5227	94.8809
103.68	103.68	102.836	101.309	98.5224	94.8805
103.68	103.68	102.836	101.309	98.5221	94.8802
103.68	103.68	102.836	101.309	98.5218	94.8799
103.679	103.679	102.836	101.308	98.5215	94.8796
103.679	103.679	102.835	101.308	98.5212	94.8793
103.679	103.679	102.835	101.308	98.5209	94.879
103.678	103.678	102.835	101.307	98.5206	94.8787
103.678	103.678	102.835	101.307	98.5203	94.8783
103.678	103.678	102.834	101.307	98.52	94.878
103.678	103.678	102.834	101.307	98.5197	94.8777
103.677	103.677	102.834	101.306	98.5194	94.8774

103.677	103.677	102.833	101.306	98.5191	94.8771
103.677	103.677	102.833	101.306	98.5188	94.8768
103.676	103.676	102.833	101.305	98.5184	94.8765
103.676	103.676	102.833	101.305	98.5181	94.8761
103.676	103.676	102.832	101.305	98.5178	94.8758
103.676	103.676	102.832	101.304	98.5175	94.8755
103.675	103.675	102.832	101.304	98.5172	94.8752
103.675	103.675	102.831	101.304	98.5169	94.8749
103.675	103.675	102.831	101.304	98.5166	94.8746
103.674	103.674	102.831	101.303	98.5163	94.8743
103.674	103.674	102.831	101.303	98.516	94.8739
103.674	103.674	102.83	101.303	98.5157	94.8736

```
Time
     1 2 2 3 2 4
       0 -21.3318 1.21275 -3.34971
 2.00E-02 -21.3318 1.21275 -3.34971
 4.00E-02 -21.3318 1.21275 -3.34971
 6.00E-02 -21.3318 1.21275 -3.34971
 8.00E-02 -21.3318 1.21275 -3.34971
     0.1 -21.3318 1.21275 -3.34971
    0.12 -21.3318 1.21275 -3.34971
    0.14 -21.3318 1.21275 -3.34971
    0.16 -21.3318 1.21275 -3.34971
    0.18 -21.3318 1.21275 -3.34971
     0.2 -21.3318 1.21275 -3.34971
    0.22 -21.3318 1.21275 -3.34971
    0.24 -21.3318 1.21275 -3.34971
    0.26 -21.3318 1.21275 -3.34971
    0.28 -21.3318 1.21275 -3.34971
    0.3 -21.3318 1.21275 -3.34971
    0.32 -21.3318 1.21275 -3.34971
    0.34 -21.3318 1.21275 -3.34971
    0.36 -21.3318 1.21275 -3.34971
    0.38 -21.3318 1.21275 -3.34971
     0.4 -21.3318 1.21275 -3.34971
    0.42 -21.3318 1.21275 -3.34971
    0.44 -21.3318 1.21275 -3.34971
    0.46 -21.3318 1.21275 -3.34971
    0.48 -21.3318 1.21275 -3.34971
     0.5 -21.3318 1.21275 -3.34971
    0.52 -21.3318 1.21275 -3.34971
    0.54 -21.3318 1.21275 -3.34971
    0.56 -21.3318 1.21275 -3.34971
    0.58 -21.3318 1.21275 -3.34971
     0.6 -21.3318 1.21275 -3.34971
    0.62 -21.3318 1.21275 -3.34971
    0.64 -21.3318 1.21275 -3.34971
    0.66 -21.3318 1.21275 -3.34971
    0.68 -21.3318 1.21275 -3.34971
     0.7 -21.3318 1.21275 -3.34971
    0.72 -21.3318 1.21275 -3.34971
    0.74 -21.3318 1.21275 -3.34971
    0.76 -21.3318 1.21275 -3.34971
    0.78 -21.3318 1.21275 -3.34971
     0.8 -21.3318 1.21275 -3.34971
    0.82 -21.3318 1.21275 -3.34971
    0.84 -21.3318 1.21275 -3.34971
    0.86 -21.3318 1.21275 -3.34971
    0.88 -21.3318 1.21275 -3.34971
     0.9 -21.3318 1.21275 -3.34971
    0.92 -21.3318 1.21275 -3.34971
```

```
0.94 -21.3318 1.21275 -3.34971
 0.96 -21.3318 1.21275 -3.34971
 0.98 -21.3318 1.21275 -3.34971
   1 -21.3318 1.21275 -3.34971
1.001 -20.5339 0.308597 -4.14299
1.021 -19.4074 0.394423 -3.76197
1.041 -18.7351 0.45771 -3.56134
1.061 -18.0876 0.522395 -3.36214
1.081 -17.4421 0.590081 -3.16556
1.101 -16.7948 0.660853 -2.97449
1.121 -16.1505 0.734146 -2.79262
1.141 -15.5179 0.809133 -2.62372
1.161 -14.9069 0.884896 -2.47125
1.181 -14.3273 0.960494 -2.33806
1.201 -13.7882
                1.035 -2.22629
1.221 -13.2974
               1.1075 -2.13724
1.241 -12.861 1.17714 -2.07134
1.261 -12.4842 1.24314 -2.02847
1.281 -12.1693 1.30468 -2.00739
1.301 -11.9165 1.36109 -2.00599
1.321 -11.7226 1.41388 -2.02266
1.341 -11.5822 1.4656 -2.05566
1.361 -11.4957 1.51381 -2.10198
1.381 -11.4631 1.55616 -2.15879
1.401 -11.4825 1.59071 -2.22351
1.421 -11.5512 1.61599 -2.2937
1.441 -11.6653 1.631 -2.36711
1.461 -11.8201 1.63526 -2.4418
1.481 -12.0108 1.62874 -2.51613
1.501 -12.232 1.6118 -2.58878
1.521 -12.4784 1.5851 -2.65871
1.541 -12.7455 1.54974 -2.7257
1.561 -13.026 1.50652 -2.78832
1.581 -13.3151 1.45684 -2.84641
1.601 -13.6081 1.40206
                         -2.9
1.621 -13.8999 1.34352 -2.94911
1.641 -14.1861 1.28256 -2.99382
1.661 -14.4621 1.22048 -3.03428
1.681 -14.7239 1.15851 -3.07066
1.701 -14.9677 1.09782 -3.10317
1.721 -15.1901 1.03945 -3.13201
1.741 -15.3883 0.984366 -3.15734
1.761 -15.5597 0.933372 -3.17934
1.781 -15.7024 0.887148 -3.19816
1.801 -15.8152 0.846216 -3.21395
1.821 -15.8972 0.810935 -3.22686
1.841 -15.9486 0.781491 -3.23705
1.861 -15.9699 0.757904 -3.24472
```

```
1.881 -15.9625 0.740025 -3.2501
1.901 -15.9283 0.72755 -3.25348
1.921 -15.8699 0.720033 -3.2552
1.941 -15.7905 0.71691 -3.25564
1.961 -15.6935 0.717522 -3.25526
1.981 -15.5829 0.721142 -3.25454
2.001 -15.463 0.727004 -3.25402
2.021 -15.338 0.734332 -3.25423
2.041 -15.2122 0.742364 -3.25574
       -15.09 0.750377 -3.25906
2.061
2.081 -14.9754 0.757706 -3.2647
2.101 -14.8721 0.763761 -3.27311
2.121 -14.7834 0.76803 -3.28465
2.141 -14.7123 0.770093 -3.29963
2.161 -14.661 0.769618 -3.31823
2.181 -14.6315 0.766357 -3.34056
2.201 -14.6248 0.760146 -3.3666
2.221 -14.6418 0.750893 -3.39624
2.241 -14.6824 0.738569 -3.42926
2.261 -14.7462 0.723203 -3.46534
2.281 -14.8323 0.704872 -3.5041
2.301 -14.9392 0.683695 -3.54506
2.321 -15.0651 0.659823 -3.5877
2.341 -15.2077 0.633442 -3.63145
2.361 -15.3647 0.604764 -3.67571
2.381 -15.5331 0.574027 -3.71987
2.401 -15.7102 0.541492 -3.76335
2.421 -15.8928 0.507446 -3.80555
2.441 -16.0779 0.472193 -3.84592
2.461 -16.2624 0.436056 -3.88397
2.481 -16.4432 0.399374 -3.91924
2.501 -16.6174 0.362494 -3.95135
2.521 -16.7824 0.325768 -3.97998
2.541 -16.9357 0.289544 -4.0049
2.561 -17.0751 0.254161 -4.02595
2.581 -17.1988 0.219938 -4.04306
2.601 -17.3053 0.187172 -4.05624
2.621 -17.3936 0.156122 -4.06559
2.641 -17.4631 0.127013 -4.07128
2.661 -17.5137 0.100024 -4.07356
2.681 -17.5455 7.53E-02 -4.07274
2.701 -17.5592 5.29E-02 -4.06921
2.721 -17.556 3.28E-02 -4.06336
2.741 -17.5372 1.51E-02 -4.05568
2.761 -17.5046 -2.79E-04 -4.04663
2.781 -17.4601 -1.35E-02 -4.03671
2.801 -17.406 -2.47E-02 -4.02642
2.821 -17.3446 -3.41E-02 -4.01624
```

```
2.841 -17.2783 -4.18E-02 -4.00663
```

- 2.861 -17.2095 -4.81E-02 -3.99799
- 2.881 -17.1407 -5.32E-02 -3.99072
- 2.901 -17.074 -5.73E-02 -3.98513
- 2.921 -17.0117 -6.08E-02 -3.98147
- 2.941 -16.9557 -6.38E-02 -3.97995
- 2.961 -16.9076 -6.67E-02 -3.98069
- 2.981 -16.869 -6.96E-02 -3.98374
- 3.001 -16.8409 -7.27E-02 -3.9891
- 3.021 -16.8243 -7.64E-02 -3.99669
- 3.041 -16.8196 -8.06E-02 -4.00638
- 3.061 -16.8272 -8.57E-02 -4.01797
- 3.081 -16.847 -9.18E-02 -4.03124
- 3.101 -16.8788 -9.89E-02 -4.0459
- 3.121 -16.9219 -0.107218 -4.06166
- 3.141 -16.9755 -0.116758 -4.07819
- 3.161 -17.0387 -0.127564 -4.09515
- 3.181 -17.1101 -0.139641 -4.11221
- 3.201 -17.1885 -0.15296 -4.12901
- 3.221 -17.2723 -0.167464 -4.14525
- 0.221 17.2720 0.107 101 1111020
- 3.241 -17.36 -0.183067 -4.1606
- 3.261 -17.4499 -0.199654 -4.1748
- 3.281 -17.5403 -0.217084 -4.18758
- 3.301 -17.6296 -0.235196 -4.19873
- 3.321 -17.7162 -0.253808 -4.20808
- 3.341 -17.7986 -0.272724 -4.21547
- 3.361 -17.8754 -0.291738 -4.22082
- 3.381 -17.9452 -0.31064 -4.22407
- 3.401 -18.0071 -0.329221 -4.22522
- 3.421 -18.0601 -0.347279 -4.22429
- 3.441 -18.1036 -0.36462 -4.22136
- 3.461 -18.137 -0.381069 -4.21654
- 3.481 -18.1601 -0.396469 -4.20999
- 3.501 -18.1731 -0.410689 -4.20188
- 3.521 -18.1759 -0.423621 -4.19242
- 3.541 -18.1692 -0.435188 -4.18185
- 3.561 -18.1536 -0.445339 -4.17041 3.581 -18.1298 -0.454054 -4.15835
- 3.601 -18.099 -0.461343 -4.14595
- 3.621 -18.0621 -0.467242 -4.13347
- 3.641 -18.0204 -0.471812 -4.12116
- 3.661 -17.9751 -0.475138 -4.10927
- 3.681 -17.9277 -0.477327 -4.09803 3.701 -17.8794 -0.478501 -4.08763
- 0.701 17.0771 0.170001 1100700
- 3.721 -17.8315 -0.478798 -4.07825
- 3.741 -17.7852 -0.478366 -4.07005 3.761 -17.7418 -0.477361 -4.06313
- 3.781 -17.7022 -0.475942 -4.05758

```
3.801 -17.6673 -0.47427 -4.05343
```

- 3.821 -17.6381 -0.472502 -4.0507
- 3.841 -17.615 -0.470792 -4.04937
- 3.861 -17.5986 -0.469284 -4.04938
- 3.881 -17.5892 -0.468113 -4.05063
- 3.901 -17.5869 -0.467398 -4.05302
- 3.921 -17.5918 -0.467246 -4.05641
- 3.941 -17.6035 -0.467745 -4.06064
- 3.961 -17.6217 -0.468966 -4.06554
- 3.981 -17.6461 -0.470959 -4.07093
- 4.001 -17.676 -0.473753 -4.07663
- 4.021 -17.7107 -0.477358 -4.08244
- 4.041 -17.7494 -0.481762 -4.08818
- 4.061 -17.7912 -0.486934 -4.09368
- 4.081 -17.8352 -0.49282 -4.09876
- 4.101 -17.8805 -0.499353 -4.10328
- 4.121 -17.9261 -0.506446 -4.10709
- 4.141 -17.971 -0.514 -4.11008
- 4.161 -18.0144 -0.521903 -4.11215
- . . .
- 4.181 -18.0555 -0.530035 -4.11324
- 4.201 -18.0933 -0.538272 -4.1133
- 4.221 -18.1273 -0.546486 -4.1123
- 4.241 -18.1567 -0.554549 -4.11024
- 4.261 -18.1812 -0.562339 -4.10715
- 4.281 -18.2004 -0.569739 -4.10308
- 4.301 -18.2141 -0.576643 -4.09809
- 4.321 -18.2221 -0.582955 -4.09228
- 4.341 -18.2244 -0.588595 -4.08576
- 4.361 -18.2213 -0.593497 -4.07863
- 4.381 -18.213 -0.597613 -4.07103
- 4.401 -18.1999 -0.600909 -4.06311
- 4.421 -18.1825 -0.603374 -4.055
- 4.441 -18.1613 -0.605009 -4.04686
- 4.461 -18.1371 -0.605835 -4.03882
- 4.481 -18.1104 -0.605888 -4.03102
- 4.501 -18.082 -0.605219 -4.0236
- 4.521 -18.0527 -0.603889 -4.01666
- 4.541 -18.0233 -0.601975 -4.01033
- 4.561 -17.9943 -0.59956 -4.00469
- 4.581 -17.9666 -0.596734 -3.99981
- 4.601 -17.9407 -0.593594 -3.99574
- 4.621 -17.9174 -0.590238 -3.99253
- 4.641 -17.897 -0.586765 -3.99018
- 4.661 -17.88 -0.583274 -3.98869
- 4.681 -17.8667 -0.579858 -3.98804
- 4.701 -17.8575 -0.576607 -3.98819
- 4.721 -17.8524 -0.573603 -3.98908
- 4.741 -17.8515 -0.570919 -3.99063

```
4.761 -17.8547 -0.568618 -3.99278
```

- 4.781 -17.862 -0.566753 -3.99541
- 4.801 -17.8731 -0.565364 -3.99844
- 4.821 -17.8877 -0.564478 -4.00174
- 4.841 -17.9055 -0.56411 -4.00522
- 4.861 -17.926 -0.564262 -4.00877
- 4.881 -17.9487 -0.564921 -4.01227
- 4.901 -17.9731 -0.566065 -4.01562 4.921 -17.9987 -0.567658 -4.01873
- 1.721 17.7707 0.307030 1.01070
- 4.941 -18.0249 -0.569654 -4.02152
- 4.961 -18.0512 -0.571997 -4.02389
- 4.981 -18.077 -0.574626 -4.0258
- 5.001 -18.1018 -0.577471 -4.02718
- 5.021 -18.125 -0.580458 -4.02801
- 5.041 -18.1464 -0.583512 -4.02824
- 5.061 -18.1654 -0.586555 -4.02788
- 5.081 -18.1817 -0.589511 -4.02693
- 5.101 -18.1951 -0.592309 -4.0254
- 5.121 -18.2055 -0.594879 -4.02333
- 5.141 -18.2126 -0.597159 -4.02076
- 5.161 -18.2164 -0.599096 -4.01773
- 5.181 -18.217 -0.600642 -4.01433
- 5.201 -18.2146 -0.60176 -4.0106
- 5.221 -18.2092 -0.602424 -4.00664
- 3.221 10.2072 0.002121 1.0000
- 5.241 -18.2011 -0.602617 -4.00251
- 5.261 -18.1906 -0.602334 -3.99831
- 5.281 -18.178 -0.601577 -3.99411
- 5.301 -18.1638 -0.600362 -3.99
- 5.321 -18.1483 -0.598711 -3.98604
- 5.341 -18.1319 -0.596656 -3.98232
- 5.361 -18.1151 -0.594238 -3.9789
- 5.381 -18.0983 -0.591501 -3.97583
- 5.401 -18.0819 -0.588497 -3.97316
- 5.421 -18.0664 -0.585281 -3.97093
- 5.441 -18.052 -0.581911 -3.96917
- 5.461 -18.0391 -0.578446 -3.96788
- 5.481 -18.028 -0.574946 -3.96709
- 5.501 -18.0189 -0.571468 -3.96677
- 5.521 -18.012 -0.568068 -3.96691
- 5.541 -18.0075 -0.564797 -3.96749
- 5.561 -18.0053 -0.561703 -3.96847
- 5.581 -18.0056 -0.558828 -3.96981
- 5.601 -18.0082 -0.556206 -3.97145
- 5.621 -18.0131 -0.553866 -3.97335
- 5.641 -18.0201 -0.55183 -3.97543
- 5.661 -18.0291 -0.550109 -3.97764
- 5.681 -18.0399 -0.548711 -3.97992
- 5.701 -18.052 -0.547631 -3.9822

```
5.721 -18.0654 -0.546862 -3.98442
```

- 5.741 -18.0796 -0.546384 -3.98652
- 5.761 -18.0944 -0.546176 -3.98845
- 5.781 -18.1094 -0.546206 -3.99016
- 5.801 -18.1243 -0.546442 -3.99161
- 5.821 -18.1388 -0.546844 -3.99276
- 5.841 -18.1526 -0.54737 -3.99359
- 5.861 -18.1654 -0.547977 -3.99407
- 5.881 -18.1769 -0.548619 -3.99419
- 5.901 -18.187 -0.549251 -3.99396
- 5.921 -18.1955 -0.54983 -3.99337
- 5.941 -18.2023 -0.550313 -3.99244
- 5.961 -18.2072 -0.550662 -3.99119
- 5.981 -18.2102 -0.550843 -3.98965
- 6.001 -18.2113 -0.550823 -3.98784
- 6.021 -18.2105 -0.55058 -3.98582
- 6.041 -18.2079 -0.550091 -3.98361
- 6.061 -18.2037 -0.549345 -3.98127
- 6.081 -18.1979 -0.548333 -3.97884
- 6.101 -18.1908 -0.547054 -3.97636
- 6.121 -18.1826 -0.545512 -3.9739
- 6.141 -18.1734 -0.543717 -3.97149
- 6.161 -18.1635 -0.541685 -3.96917
- 6.181 -18.1533 -0.539436 -3.96699
- 6.201 -18.1428 -0.536994 -3.96498
- 6.221 -18.1324 -0.534387 -3.96318
- 6.241 -18.1223 -0.531646 -3.9616
- 6.261 -18.1127 -0.528805 -3.96028
- 6.281 -18.1039 -0.525897 -3.95922
- 6.301 -18.096 -0.522957 -3.95843
- 6.321 -18.0891 -0.520021 -3.95792
- 6.341 -18.0834 -0.517121 -3.95767
- 6.361 -18.0791 -0.514289 -3.95767
- 6.381 -18.0761 -0.511555 -3.95792
- 0.001 10.0701 0.511555 0.75772
- 6.401 -18.0744 -0.508946 -3.95838
- 6.421 -18.0742 -0.506485 -3.95903
- 6.441 -18.0753 -0.50419 -3.95984
- 6.461 -18.0777 -0.502077 -3.96078
- 6.481 -18.0813 -0.500156 -3.96181
- 6.501 -18.086 -0.498433 -3.9629
- $6.521 \ \ \textbf{-18.0916} \ \ \textbf{-0.49691} \ \ \textbf{-3.96402}$
- 6.541 -18.098 -0.495583 -3.96511
- 6.561 -18.1051 -0.494445 -3.96616
- 6.581 -18.1125 -0.493485 -3.96713
- 6.601 -18.1203 -0.492688 -3.96798
- 6.621 -18.128 -0.492035 -3.9687
- 6.641 -18.1357 -0.491504 -3.96925
- 6.661 -18.1431 -0.491074 -3.96963

```
6.681 -18.1499 -0.490718 -3.9698
```

- 6.701 -18.1562 -0.490411 -3.96978
- 6.721 -18.1617 -0.490127 -3.96955
- 6.741 -18.1663 -0.48984 -3.96911
- 6.761 -18.17 -0.489525 -3.96846
- 6.781 -18.1726 -0.489158 -3.96762
- 6.801 -18.1742 -0.488717 -3.9666
- 6.821 -18.1746 -0.488183 -3.96542
- 6.841 -18.174 -0.487539 -3.96409
- 6.861 -18.1723 -0.486772 -3.96264
- 6.881 -18.1696 -0.485871 -3.9611
- 6.901 -18.1659 -0.48483 -3.95949
- 6.921 -18.1614 -0.483645 -3.95784
- 6.941 -18.1562 -0.482317 -3.95617
- 6.961 -18.1504 -0.480849 -3.95452
- 6.981 -18.1441 -0.479248 -3.95292
- 7.001 -18.1374 -0.477523 -3.95137
- 7.021 -18.1305 -0.475689 -3.94992
- 7.041 -18.1237 -0.473758 -3.94857
- 7.061 -18.1168 -0.471749 -3.94736
- 7.081 -18.1103 -0.46968 -3.94628
- 7.001 10.1100 0.10700 0.71020
- 7.101 -18.104 -0.467569 -3.94535
- 7.121 -18.0983 -0.465437 -3.94458
- 7.141 -18.0931 -0.463305 -3.94397
- 7.161 -18.0886 -0.461192 -3.94351
- 7.181 -18.0848 -0.459117 -3.94322
- 7.201 -18.0817 -0.457098 -3.94307
- 7.221 -18.0795 -0.455152 -3.94306
- 7.241 -18.0781 -0.453293 -3.94317
- 7.261 -18.0775 -0.451534 -3.94339
- 7.281 -18.0776 -0.449886 -3.94371
- 7.301 -18.0786 -0.448355 -3.94409
- 7.321 -18.0802 -0.446947 -3.94452
- 7.341 -18.0824 -0.445665 -3.94499
- 7.361 -18.0851 -0.444508 -3.94546
- 7.381 -18.0883 -0.443472 -3.94592
- 7.401 -18.0918 -0.442554 -3.94635
- 7.421 -18.0955 -0.441745 -3.94673
- 7.441 -18.0993 -0.441036 -3.94705
- 7.461 -18.1032 -0.440416 -3.94728
- 7.481 -18.1069 -0.439871 -3.94742
- 7.501 -18.1105 -0.439388 -3.94746
- 7.521 -18.1137 -0.438952 -3.94738
- 7.541 -18.1166 -0.438548 -3.9472
- 7.561 -18.119 -0.438161 -3.94689
- 7.581 -18.1209 -0.437775 -3.94647
- 7.601 -18.1223 -0.437376 -3.94593
- 7.621 -18.123 -0.436951 -3.94529

```
7.641 -18.1232 -0.436488 -3.94455
```

- 7.661 -18.1227 -0.435975 -3.94373
- 7.681 -18.1216 -0.435404 -3.94283
- 7.701 -18.1199 -0.434767 -3.94187
- 7.721 -18.1176 -0.434059 -3.94086
- 7.741 -18.1148 -0.433276 -3.93982
- 7.761 -18.1116 -0.432417 -3.93877
- 7.781 -18.1079 -0.431483 -3.93772
- 7.801 -18.104 -0.430477 -3.93669
- 7.821 -18.0998 -0.429402 -3.93569
- 7.841 -18.0955 -0.428266 -3.93474
- 7.861 -18.091 -0.427074 -3.93384
- 7.001 10.071 0.127071 0.7000
- 7.881 -18.0866 -0.425838 -3.93302
- 7.901 -18.0823 -0.424565 -3.93227
- 7.921 -18.0782 -0.423268 -3.93162
- 7.941 -18.0742 -0.421957 -3.93105
- 7.961 -18.0706 -0.420644 -3.93058
- 7.981 -18.0673 -0.41934 -3.9302
- 8.001 -18.0645 -0.418057 -3.92992
- 8.021 -18.0621 -0.416806 -3.92973
- 8.041 -18.0601 -0.415596 -3.92962
- 8.061 -18.0586 -0.414436 -3.9296
- 8.081 -18.0576 -0.413336 -3.92965
- 8.101 -18.057 -0.4123 -3.92976
- 8.121 -18.0569 -0.411335 -3.92992
- 8.141 -18.0573 -0.410444 -3.93012
- 8.161 -18.058 -0.409629 -3.93035
- 8.181 -18.059 -0.408892 -3.93059
- 8.201 -18.0604 -0.408232 -3.93084
- 8.221 -18.062 -0.407646 -3.93107
- 8.241 -18.0637 -0.40713 -3.93129
- 8.261 -18.0656 -0.406681 -3.93148
- 8.281 -18.0676 -0.406291 -3.93163
- 8.301 -18.0695 -0.405954 -3.93173
- 8.321 -18.0713 -0.405662 -3.93178
- 8.341 -18.073 -0.405406 -3.93176
- 8.361 -18.0746 -0.405179 -3.93169
- 8.381 -18.0759 -0.40497 -3.93155
- 8.401 -18.0769 -0.404772 -3.93134
- 8.421 -18.0776 -0.404575 -3.93107
- 8.441 -18.078 -0.404372 -3.93073
- 8.461 -18.0781 -0.404154 -3.93034
- 8.481 -18.0777 -0.403914 -3.92989
- 8.501 -18.0771 -0.403648 -3.9294
- 8.521 -18.0761 -0.403349 -3.92886
- 8.541 -18.0747 -0.403013 -3.9283
- 8.561 -18.073 -0.402639 -3.92771
- 8.581 -18.0711 -0.402223 -3.92711

```
8.601 -18.0689 -0.401767 -3.92651
```

- 8.621 -18.0665 -0.401269 -3.92591
- 8.641 -18.0639 -0.400733 -3.92533
- 8.661 -18.0612 -0.40016 -3.92476
- 8.681 -18.0585 -0.399555 -3.92423
- 8.701 -18.0557 -0.398922 -3.92373
- 8.721 -18.0529 -0.398267 -3.92328
- 8.741 -18.0502 -0.397595 -3.92288
- 8.761 -18.0476 -0.396912 -3.92252
- 8.781 -18.0452 -0.396225 -3.92222
- 8.801 -18.0429 -0.39554 -3.92198
- 8.821 -18.0409 -0.394865 -3.92179
- 8.841 -18.0391 -0.394205 -3.92166
- 8.861 -18.0375 -0.393567 -3.92158
- 8.881 -18.0363 -0.392955 -3.92155
- 8.901 -18.0353 -0.392376 -3.92156
- 8.921 -18.0345 -0.391832 -3.92161
- 0.721 10.00 3 0.071002 0.72101
- 8.941 -18.0341 -0.391329 -3.92169
- 8.961 -18.0339 -0.390868 -3.92181
- 8.981 -18.0339 -0.390451 -3.92194
- 9.001 -18.0342 -0.390079 -3.92209
- 9.021 -18.0346 -0.389753 -3.92224
- 9.041 -18.0352 -0.389471 -3.92239
- 9.061 -18.0359 -0.389232 -3.92254
- 9.081 -18.0367 -0.389033 -3.92267
- 9.101 -18.0376 -0.388872 -3.92278
- 9.121 -18.0385 -0.388745 -3.92287
- 9.141 -18.0393 -0.388647 -3.92293
- 9.161 -18.0401 -0.388573 -3.92296
- 9.181 -18.0408 -0.38852 -3.92295
- 9.201 -18.0414 -0.388481 -3.9229
- 9.221 -18.0419 -0.388451 -3.92281
- 9.241 -18.0422 -0.388426 -3.92269
- 9.261 -18.0423 -0.3884 -3.92253
- 9.281 -18.0422 -0.388369 -3.92233
- 9.301 -18.0419 -0.388328 -3.9221
- 9.321 -18.0414 -0.388274 -3.92184
- 9.341 -18.0407 -0.388203 -3.92155
- 9.361 -18.0398 -0.388112 -3.92125
- 9.381 -18.0387 -0.387999 -3.92092
- 9.401 -18.0374 -0.387863 -3.92059
- 9.421 -18.036 -0.387703 -3.92024
- 9.441 -18.0344 -0.387519 -3.9199
- 9.461 -18.0327 -0.387312 -3.91956
- 9.481 -18.0309 -0.387082 -3.91923
- 9.501 -18.0291 -0.386831 -3.91892
- 9.521 -18.0272 -0.386562 -3.91862
- 9.541 -18.0253 -0.386278 -3.91834

```
9.561 -18.0235 -0.385981 -3.91809
```

- 9.581 -18.0217 -0.385675 -3.91787
- 9.601 -18.0199 -0.385363 -3.91768
- 9.621 -18.0183 -0.38505 -3.91752
- 9.641 -18.0167 -0.384739 -3.91739
- 9.661 -18.0153 -0.384433 -3.91729
- 9.681 -18.014 -0.384137 -3.91722
- 9.701 -18.0129 -0.383854 -3.91718
- 9.721 -18.0119 -0.383586 -3.91717
- 9.741 -18.0111 -0.383337 -3.91718
- 9.761 -18.0104 -0.383109 -3.91722
- 9.781 -18.0099 -0.382903 -3.91727
- 9.801 -18.0095 -0.382721 -3.91733
- 9.821 -18.0093 -0.382565 -3.91741
- 9.841 -18.0092 -0.382434 -3.91749
- 9.861 -18.0092 -0.382327 -3.91757
- 9.881 -18.0092 -0.382246 -3.91765
- 9.901 -18.0093 -0.382187 -3.91773
- 9.921 -18.0095 -0.382151 -3.91779
- 9.941 -18.0097 -0.382135 -3.91785
- 9.961 -18.0098 -0.382136 -3.91788
- 9.981 -18.01 -0.382153 -3.9179
- 10 -18.0101 -0.38213 -3.9179
- 10.001 -18.0101 -0.382182 -3.9179
- 10.021 -18.0057 -0.382022 -3.91497
- 10.041 -18.0002 -0.38178 -3.91159
- 10.061 -17.9939 -0.381472 -3.90789
- 10.081 -17.9869 -0.381102 -3.90391
- 10.101 -17.9792 -0.380667 -3.89969
- 10.121 -17.9708 -0.38016 -3.89526
- 10.141 -17.9617 -0.379574 -3.89064
- 10.161 -17.9521 -0.3789 -3.88586
- 10.181 -17.9417 -0.37813 -3.88095
- 10.201 -17.9308 -0.377258 -3.87593
- 10.221 -17.9194 -0.376279 -3.87082
- 10.241 -17.9074 -0.375191 -3.86566
- 10.261 -17.895 -0.373994 -3.86047
- 10.281 -17.8822 -0.37269 -3.85526
- 10.301 -17.869 -0.371286 -3.85006
- 10.321 -17.8556 -0.369788 -3.84488
- 10.341 -17.8419 -0.368206 -3.83974
- 10.361 -17.8281 -0.366552 -3.83465
- 10.381 -17.8143 -0.364838 -3.82963
- 10.401 -17.8004 -0.363079 -3.82468
- 10.421 -17.7866 -0.36129 -3.81981
- 10.441 -17.7729 -0.359487 -3.81502
- 10.461 -17.7594 -0.357683 -3.81032
- 10.481 -17.7461 -0.355894 -3.80571

```
10.501 -17.733 -0.354134 -3.80119
10.521 -17.7203 -0.352417 -3.79676
10.541 -17.708 -0.350752 -3.79241
10.561 -17.696 -0.349151 -3.78815
10.581 -17.6843 -0.347622 -3.78397
10.601 -17.6731 -0.346171 -3.77986
10.621 -17.6623 -0.344802 -3.77582
10.641 -17.6518 -0.343519 -3.77185
10.661 -17.6417 -0.342322 -3.76794
10.681 -17.6319 -0.34121 -3.76408
10.701 -17.6225 -0.340181 -3.76027
10.721 -17.6133 -0.339232 -3.7565
10.741 -17.6043 -0.338356 -3.75276
10.761 -17.5956 -0.337549 -3.74906
10.781 -17.587 -0.336802 -3.74537
10.801 -17.5786 -0.336109 -3.74171
10.821 -17.5702 -0.335461 -3.73806
10.841 -17.5618 -0.334851 -3.73442
10.861 -17.5534 -0.334271 -3.73079
10.881 -17.545 -0.333712 -3.72716
10.901 -17.5364 -0.333168 -3.72353
10.921 -17.5278 -0.332631 -3.71989
10.941 -17.519 -0.332097 -3.71626
10.961 -17.51 -0.331558 -3.71263
10.981 -17.5009 -0.331012
                           -3.709
11.001 -17.4916 -0.330454 -3.70537
11.021 -17.4821 -0.329882 -3.70174
11.041 -17.4724 -0.329295 -3.69812
11.061 -17.4625 -0.328691 -3.69452
11.081 -17.4525 -0.328071 -3.69093
11.101 -17.4423 -0.327436 -3.68736
11.121 -17.4321 -0.326789 -3.68381
11.141 -17.4217 -0.326131 -3.6803
11.161 -17.4113 -0.325466 -3.67683
11.181 -17.4009 -0.324798 -3.6734
11.201 -17.3904 -0.324131 -3.67001
11.221
         -17.38 -0.323469 -3.66668
11.241 -17.3697 -0.322817 -3.6634
11.261 -17.3595 -0.32218 -3.66019
11.281 -17.3495 -0.321562 -3.65703
11.301 -17.3396 -0.320968 -3.65394
11.321 -17.3298 -0.320403 -3.65091
11.341 -17.3203 -0.319871 -3.64795
11.361 -17.3111 -0.319374 -3.64505
11.381 -17.302 -0.318917 -3.64222
11.401 -17.2932 -0.318503 -3.63944
11.421 -17.2846 -0.318133 -3.63672
11.441 -17.2763 -0.31781 -3.63406
```

```
11.461 -17.2683 -0.317534 -3.63145
11.481 -17.2604 -0.317306 -3.62888
11.501 -17.2528 -0.317126 -3.62635
11.521 -17.2453 -0.316993 -3.62385
11.541 -17.2381 -0.316907 -3.62138
11.561 -17.231 -0.316865 -3.61894
11.581 -17.224 -0.316865 -3.61651
11.601 -17.2171 -0.316905 -3.61409
11.621 -17.2103 -0.316982 -3.61168
11.641 -17.2035 -0.317093 -3.60927
11.661 -17.1967 -0.317234 -3.60686
         -17.19 -0.317402 -3.60444
11.681
11.701 -17.1832 -0.317593 -3.60201
11.721 -17.1764 -0.317803 -3.59957
11.741 -17.1694 -0.31803 -3.59712
11.761 -17.1624 -0.318269 -3.59465
11.781 -17.1553 -0.318517 -3.59217
11.801 -17.1481 -0.318771 -3.58968
11.821 -17.1408 -0.319029 -3.58717
11.841 -17.1334 -0.319288 -3.58465
11.861 -17.1258 -0.319547 -3.58212
11.881 -17.1181 -0.319802 -3.57958
11.901 -17.1103 -0.320055 -3.57704
11.921 -17.1024 -0.320303 -3.5745
11.941 -17.0944 -0.320546 -3.57196
11.961 -17.0864 -0.320784 -3.56942
11.981 -17.0783 -0.321018 -3.5669
12.001 -17.0701 -0.321249 -3.56438
12.021 -17.0619 -0.321477 -3.56188
12.041 -17.0537 -0.321705 -3.55939
12.061 -17.0455 -0.321933 -3.55693
12.081 -17.0374 -0.322164 -3.55448
12.101 -17.0292 -0.322399 -3.55206
12.121 -17.0212 -0.322641 -3.54966
12.141 -17.0132 -0.322892 -3.54728
12.161 -17.0053 -0.323154 -3.54493
12.181 -16.9975 -0.323429 -3.5426
12.201 -16.9897 -0.323719 -3.5403
12.221 -16.9821 -0.324026 -3.53801
12.241 -16.9746 -0.32435 -3.53575
12.261 -16.9673 -0.324695 -3.5335
12.281
        -16.96 -0.325059 -3.53127
```

12.301 -16.9528 -0.325446 -3.52905 12.321 -16.9457 -0.325854 -3.52684 12.341 -16.9387 -0.326284 -3.52463 12.361 -16.9318 -0.326735 -3.52243 12.381 -16.9249 -0.327208 -3.52022 12.401 -16.9181 -0.327702 -3.51801

```
12.421 -16.9114 -0.328215 -3.5158
12.441 -16.9046 -0.328746 -3.51358
12.461 -16.8979 -0.329293 -3.51134
12.481 -16.8911 -0.329856 -3.50909
12.501 -16.8843 -0.330432 -3.50683
12.521 -16.8775 -0.331018 -3.50455
12.541 -16.8707 -0.331614 -3.50225
12.561 -16.8637 -0.332217 -3.49993
12.581 -16.8567 -0.332824 -3.49759
12.601 -16.8497 -0.333435 -3.49523
12.621 -16.8425 -0.334046 -3.49285
12.641 -16.8353 -0.334657 -3.49045
12.661 -16.828 -0.335264 -3.48804
12.681 -16.8205 -0.335869 -3.4856
12.701 -16.813 -0.336467 -3.48316
12.721 -16.8054 -0.33706
                          -3.4807
12.741 -16.7977 -0.337646 -3.47823
12.761
        -16.79 -0.338225 -3.47575
12.781 -16.7821 -0.338795 -3.47327
12.801 -16.7743 -0.339358 -3.47078
12.821 -16.7663 -0.339914 -3.46829
12.841 -16.7583 -0.340463 -3.46579
12.861 -16.7503 -0.341005 -3.4633
12.881 -16.7423 -0.341542 -3.46081
12.901 -16.7342 -0.342075 -3.45833
12.921 -16.7262 -0.342604 -3.45585
12.941 -16.7181 -0.343131 -3.45338
12.961 -16.7101 -0.343658 -3.45092
12.981 -16.7021 -0.344185 -3.44846
13.001 -16.6942 -0.344713 -3.44602
13.021 -16.6863 -0.345245 -3.44358
13.041 -16.6784 -0.345782 -3.44115
13.061 -16.6706 -0.346323 -3.43872
13.081 -16.6628 -0.346872 -3.4363
13.101 -16.6551 -0.347428 -3.43389
13.121 -16.6474 -0.347992 -3.43147
13.141 -16.6398 -0.348564 -3.42906
13.161 -16.6322 -0.349146 -3.42666
13.181 -16.6246 -0.349737 -3.42425
13.201 -16.6171 -0.350337 -3.42183
13.221 -16.6096 -0.350946 -3.41941
13.241 -16.6021 -0.351563 -3.41699
13.261 -16.5946 -0.352189 -3.41456
13.281 -16.5871 -0.352822 -3.41212
13.301 -16.5796 -0.353462 -3.40967
13.321 -16.5721 -0.354108 -3.40721
13.341 -16.5646 -0.354758 -3.40474
```

13.361 -16.557 -0.355411 -3.40226

```
13.381 -16.5494 -0.356067 -3.39976
13.401 -16.5418 -0.356724 -3.39725
13.421 -16.5341 -0.357381 -3.39473
13.441 -16.5264 -0.358037 -3.39219
13.461 -16.5186 -0.358691 -3.38964
13.481 -16.5107 -0.359342 -3.38708
13.501 -16.5028 -0.359988 -3.38451
13.521 -16.4948 -0.36063 -3.38193
13.541 -16.4868 -0.361267 -3.37934
13.561 -16.4787 -0.361897 -3.37675
13.581 -16.4706 -0.362521 -3.37415
13.601 -16.4624 -0.363139 -3.37154
13.621 -16.4541 -0.36375 -3.36893
13.641 -16.4459 -0.364354 -3.36632
13.661 -16.4376 -0.364953 -3.3637
13.681 -16.4292 -0.365545 -3.36109
13.701 -16.4209 -0.366132 -3.35848
13.721 -16.4125 -0.366714 -3.35587
13.741 -16.4042 -0.367291 -3.35326
13.761 -16.3958 -0.367866 -3.35066
```

13.781 -16.3874 -0.368437 -3.34806 13.801 -16.3791 -0.369007 -3.34547 13.821 -16.3708 -0.369576 -3.34288 13.841 -16.3624 -0.370145 -3.3403 13.861 -16.3541 -0.370714 -3.33773 13.881 -16.3459 -0.371285 -3.33516 13.901 -16.3376 -0.371858 -3.33259 13.921 -16.3294 -0.372434 -3.33003 13.941 -16.3212 -0.373013 -3.32747 13.961 -16.3131 -0.373596 -3.32492 13.981 -16.3049 -0.374183 -3.32236 14.001 -16.2968 -0.374775 -3.31981 14.021 -16.2887 -0.375371 -3.31726 14.041 -16.2806 -0.375971 -3.3147 14.061 -16.2726 -0.376576 -3.31215 14.081 -16.2645 -0.377185 -3.30959 14.101 -16.2564 -0.377797 -3.30703 14.121 -16.2484 -0.378413 -3.30446 14.141 -16.2403 -0.379033 -3.30189 14.161 -16.2322 -0.379654 -3.29931 14.181 -16.2241 -0.380277 -3.29673 14.201 -16.216 -0.380902 -3.29414 14.221 -16.2078 -0.381526 -3.29154 14.241 -16.1997 -0.382151 -3.28894 14.261 -16.1915 -0.382775 -3.28633 14.281 -16.1832 -0.383397 -3.28372 14.301 -16.175 -0.384017 -3.2811 14.321 -16.1667 -0.384635 -3.27847

```
14.341 -16.1583 -0.385249 -3.27584
14.361 -16.1499 -0.38586 -3.2732
14.381 -16.1415 -0.386467 -3.27056
14.401 -16.1331 -0.38707 -3.26792
14.421 -16.1246 -0.387668 -3.26527
14.441 -16.1161 -0.388262 -3.26262
14.461 -16.1076 -0.388852 -3.25997
14.481 -16.099 -0.389437 -3.25732
14.501 -16.0905 -0.390018 -3.25468
14.521 -16.0819 -0.390595 -3.25203
14.541 -16.0733 -0.391169 -3.24938
14.561 -16.0647 -0.391739 -3.24674
14.581 -16.0561 -0.392307 -3.2441
14.601 -16.0475 -0.392872 -3.24146
14.621 -16.0389 -0.393436 -3.23883
14.641 -16.0303 -0.393998 -3.2362
14.661 -16.0217 -0.394559 -3.23357
14.681 -16.0131 -0.39512 -3.23095
14.701 -16.0046 -0.395681 -3.22833
14.721 -15.996 -0.396243 -3.22572
14.741 -15.9875 -0.396806 -3.22311
14.761 -15.979 -0.397371 -3.2205
14.781 -15.9705 -0.397937 -3.21789
14.801 -15.962 -0.398505 -3.21529
14.821 -15.9535 -0.399075 -3.21268
14.841 -15.945 -0.399647 -3.21008
14.861 -15.9366 -0.400222 -3.20748
14.881 -15.9281 -0.400799 -3.20487
14.901 -15.9197 -0.401379 -3.20227
14.921 -15.9112 -0.40196 -3.19966
14.941 -15.9028 -0.402543 -3.19705
14.961 -15.8943 -0.403128 -3.19444
14.981 -15.8858 -0.403714 -3.19183
15.001 -15.8774 -0.404301 -3.18921
15.021 -15.8737 -0.405113 -3.18969
15.041 -15.871 -0.406023 -3.19063
15.061 -15.8691 -0.407008 -3.19189
15.081 -15.8679 -0.408061 -3.19342
15.101 -15.8672 -0.409182 -3.19519
15.121 -15.8672 -0.410374 -3.19716
15.141 -15.8677 -0.411641 -3.19931
15.161 -15.8687 -0.412991 -3.20161
15.181 -15.8703 -0.414429 -3.20404
15.201 -15.8723 -0.415959 -3.20657
15.221 -15.8748 -0.417586 -3.20918
15.241 -15.8777 -0.419311 -3.21184
```

15.261 -15.881 -0.421132 -3.21453 15.281 -15.8846 -0.423048 -3.21724

```
15.301 -15.8885 -0.425052 -3.21995
15.321 -15.8926 -0.427139 -3.22263
15.341 -15.8969 -0.429298 -3.22528
15.361 -15.9013 -0.43152 -3.22788
15.381 -15.9057 -0.433793 -3.23043
15.401 -15.9102 -0.436103 -3.23292
15.421 -15.9147 -0.438437 -3.23533
15.441 -15.919 -0.440782 -3.23768
15.461 -15.9232 -0.443124 -3.23995
15.481 -15.9273 -0.44545 -3.24214
15.501 -15.9311 -0.447748 -3.24425
15.521 -15.9347 -0.450006 -3.24628
15.541 -15.938 -0.452214 -3.24824
15.561 -15.941 -0.454364 -3.25012
15.581 -15.9437 -0.45645 -3.25193
15.601 -15.9461 -0.458464 -3.25368
15.621 -15.9481 -0.460405 -3.25535
15.641 -15.9499 -0.462269 -3.25696
15.661 -15.9513 -0.464057 -3.25852
15.681 -15.9524 -0.465769 -3.26002
15.701 -15.9533 -0.467408 -3.26147
15.721 -15.9539 -0.468977 -3.26287
15.741 -15.9542 -0.470482 -3.26422
15.761 -15.9544 -0.471926 -3.26554
15.781 -15.9544 -0.473318 -3.26683
15.801 -15.9543 -0.474662 -3.26808
15.821 -15.954 -0.475966 -3.2693
15.841 -15.9538 -0.477237 -3.27051
15.861 -15.9534 -0.47848 -3.27169
15.881 -15.9531 -0.479702 -3.27285
15.901 -15.9528 -0.480909 -3.27399
15.921 -15.9525 -0.482106 -3.27512
15.941 -15.9523 -0.483298 -3.27624
15.961 -15.9522 -0.484489 -3.27735
15.981 -15.9522 -0.485681 -3.27844
16.001 -15.9523 -0.486878 -3.27952
16.021 -15.9526 -0.48808 -3.28058
16.041 -15.9529 -0.489288 -3.28163
16.061 -15.9533 -0.490503 -3.28266
16.081 -15.9538 -0.491723 -3.28367
16.101 -15.9544 -0.492947 -3.28465
16.121 -15.9551 -0.494174 -3.2856
16.141 -15.9558 -0.495401 -3.28652
16.161 -15.9565 -0.496625 -3.2874
16.181 -15.9572 -0.497843 -3.28824
```

16.201 -15.9579 -0.499051 -3.28903 16.221 -15.9585 -0.500246 -3.28978 16.241 -15.9591 -0.501425 -3.29048

```
16.261 -15.9596 -0.502583 -3.29112
16.281 -15.9599 -0.503717 -3.2917
16.301 -15.9601 -0.504824 -3.29223
16.321 -15.9601 -0.5059 -3.29269
16.341 -15.9599 -0.506942 -3.2931
16.361 -15.9595 -0.507949 -3.29345
16.381 -15.959 -0.508917 -3.29373
16.401 -15.9582 -0.509845 -3.29397
16.421 -15.9572 -0.510731 -3.29414
16.441 -15.956 -0.511575 -3.29427
16.461 -15.9546 -0.512375 -3.29434
16.481 -15.953 -0.513133 -3.29437
16.501 -15.9512 -0.513847 -3.29436
16.521 -15.9492 -0.514519 -3.29432
16.541 -15.9471 -0.515151 -3.29424
16.561 -15.9448 -0.515742 -3.29414
16.581 -15.9424 -0.516296 -3.29402
16.601 -15.9399 -0.516815 -3.29388
16.621 -15.9373 -0.517299 -3.29372
16.641 -15.9346 -0.517753 -3.29356
16.661 -15.9319 -0.518178 -3.2934
16.681 -15.9292 -0.518578 -3.29323
16.701 -15.9265 -0.518955 -3.29306
16.721 -15.9238 -0.519312 -3.2929
16.741 -15.9212 -0.519651 -3.29274
16.761 -15.9185 -0.519975 -3.29259
16.781 -15.916 -0.520287 -3.29244
16.801 -15.9135 -0.520588 -3.2923
16.821 -15.911 -0.520881 -3.29217
16.841 -15.9087 -0.521168 -3.29205
16.861 -15.9064 -0.52145 -3.29193
16.881 -15.9042 -0.521728 -3.29181
16.901 -15.902 -0.522003 -3.2917
          -15.9 -0.522277 -3.29158
16.921
16.941 -15.8979 -0.522548 -3.29146
16.961 -15.896 -0.522818 -3.29133
16.981 -15.894 -0.523086 -3.2912
17.001 -15.8921 -0.523351 -3.29105
17.021 -15.8902 -0.523614 -3.2909
17.041 -15.8883 -0.523873 -3.29073
17.061 -15.8864 -0.524127 -3.29054
17.081 -15.8844 -0.524375 -3.29033
17.101 -15.8824 -0.524615 -3.29011
17.121 -15.8804 -0.524847 -3.28987
17.141 -15.8783 -0.525068 -3.2896
17.161 -15.8761 -0.525278 -3.28932
17.181 -15.8739 -0.525475 -3.28901
17.201 -15.8715 -0.525658 -3.28869
```

```
17.221 -15.8691 -0.525826 -3.28835
17.241 -15.8666 -0.525978 -3.288
17.261 -15.864 -0.526112 -3.28762
17.281 -15.8613 -0.526228 -3.28724
17.301 -15.8585 -0.526327 -3.28685
17.321 -15.8557 -0.526406 -3.28644
17.341 -15.8527 -0.526467 -3.28603
17.361 -15.8497 -0.52651 -3.28562
17.381 -15.8467 -0.526535 -3.28521
17.401 -15.8436 -0.526542
                          -3.2848
17.421 -15.8404 -0.526532 -3.28439
17.441 -15.8373 -0.526507 -3.284
17.461 -15.8341 -0.526467 -3.2836
17.481 -15.8309 -0.526414 -3.28322
17.501 -15.8278 -0.526349 -3.28286
17.521 -15.8246 -0.526274 -3.2825
17.541 -15.8215 -0.52619 -3.28216
17.561 -15.8184 -0.526098 -3.28183
17.581 -15.8153 -0.526001 -3.28152
17.601 -15.8123 -0.525899 -3.28123
17.621 -15.8094 -0.525795 -3.28095
17.641 -15.8065 -0.525689 -3.28068
17.661 -15.8037 -0.525583 -3.28043
17.681 -15.801 -0.525477 -3.2802
17.701 -15.7983 -0.525374 -3.27997
17.721 -15.7956 -0.525274 -3.27976
17.741 -15.7931 -0.525176 -3.27955
17.761 -15.7906 -0.525083 -3.27936
17.781 -15.7881 -0.524994 -3.27917
17.801 -15.7857 -0.524909 -3.27898
17.821 -15.7833 -0.524829 -3.2788
17.841 -15.7809 -0.524753 -3.27861
17.861 -15.7786 -0.52468 -3.27843
17.881 -15.7763 -0.524611 -3.27825
17.901 -15.7739 -0.524544 -3.27806
17.921 -15.7716 -0.524479 -3.27787
17.941 -15.7693 -0.524415 -3.27768
17.961 -15.767 -0.524351 -3.27748
17.981 -15.7646 -0.524286 -3.27728
18.001 -15.7622 -0.52422 -3.27707
18.021 -15.7598 -0.524152 -3.27685
18.041 -15.7573 -0.524079 -3.27663
18.061 -15.7548 -0.524003 -3.2764
18.081 -15.7523 -0.523922 -3.27618
18.101 -15.7497 -0.523835 -3.27594
18.121 -15.7471 -0.523742 -3.27571
18.141 -15.7445 -0.523643 -3.27547
18.161 -15.7418 -0.523537 -3.27523
```

```
18.181 -15.7391 -0.523424
18.201 -15.7363 -0.523304 -3.27477
18.221 -15.7336 -0.523177 -3.27454
18.241 -15.7308 -0.523044 -3.27431
18.261 -15.728 -0.522904 -3.27409
18.281 -15.7252 -0.522758 -3.27388
18.301 -15.7224 -0.522607 -3.27367
18.321 -15.7196 -0.522452 -3.27347
18.341 -15.7168 -0.522292 -3.27329
18.361 -15.7141 -0.52213 -3.27311
18.381 -15.7113 -0.521965 -3.27294
18.401 -15.7086 -0.521799 -3.27278
18.421 -15.7059 -0.521632 -3.27263
18.441 -15.7033 -0.521466 -3.27249
18.461 -15.7007 -0.5213 -3.27236
18.481 -15.6981 -0.521137 -3.27224
18.501 -15.6956 -0.520976 -3.27213
18.521 -15.6931 -0.520818 -3.27202
18.541 -15.6906 -0.520664 -3.27193
18.561 -15.6882 -0.520514 -3.27183
18.581 -15.6858 -0.520368 -3.27175
18.601 -15.6835 -0.520227 -3.27166
18.621 -15.6812 -0.520091 -3.27158
18.641 -15.6789 -0.519959 -3.27151
18.661 -15.6766 -0.519832 -3.27143
18.681 -15.6743 -0.51971 -3.27135
18.701 -15.6721 -0.519592 -3.27127
18.721 -15.6698 -0.519477 -3.27119
18.741 -15.6676 -0.519366 -3.27111
18.761 -15.6654 -0.519258 -3.27102
18.781 -15.6631 -0.519152 -3.27093
18.801 -15.6609 -0.519048 -3.27084
18.821 -15.6586 -0.518945 -3.27074
18.841 -15.6563 -0.518843 -3.27064
18.861 -15.654 -0.51874 -3.27053
18.881 -15.6517 -0.518637 -3.27042
18.901 -15.6493 -0.518533 -3.27031
18.921 -15.647 -0.518427 -3.27019
18.941 -15.6446 -0.51832 -3.27007
18.961 -15.6422 -0.518209 -3.26994
18.981 -15.6397 -0.518097 -3.26982
19.001 -15.6372 -0.517981 -3.26969
19.021 -15.6348 -0.517862 -3.26956
19.041 -15.6323 -0.517741 -3.26943
19.061 -15.6298 -0.517616 -3.26931
19.081 -15.6272 -0.517488 -3.26918
19.101 -15.6247 -0.517358 -3.26906
19.121 -15.6222 -0.517226 -3.26894
```

```
19.141 -15.6196 -0.517091 -3.26882
19.161 -15.6171 -0.516954 -3.2687
19.181 -15.6146 -0.516817 -3.26859
19.201 -15.612 -0.516678 -3.26848
19.221 -15.6095 -0.516539 -3.26838
19.241 -15.607 -0.5164 -3.26828
19.261 -15.6046 -0.516262 -3.26819
19.281 -15.6021 -0.516124 -3.2681
19.301 -15.5997 -0.515988 -3.26801
19.321 -15.5972 -0.515854 -3.26793
19.341 -15.5949 -0.515722 -3.26785
19.361 -15.5925 -0.515593 -3.26777
19.381 -15.5901 -0.515467 -3.26769
19.401 -15.5878 -0.515344 -3.26762
19.421 -15.5855 -0.515224 -3.26755
19.441 -15.5832 -0.515107 -3.26748
19.461 -15.5809 -0.514994 -3.26741
19.481 -15.5786 -0.514884 -3.26734
19.501 -15.5763 -0.514778 -3.26727
19.521 -15.5741 -0.514674 -3.26719
19.541 -15.5718 -0.514574 -3.26712
19.561 -15.5696 -0.514476 -3.26704
19.581 -15.5673 -0.514381 -3.26696
19.601 -15.5651 -0.514288 -3.26688
19.621 -15.5628 -0.514197 -3.26679
19.641 -15.5605 -0.514107 -3.2667
19.661 -15.5582 -0.514018 -3.26661
19.681 -15.5559 -0.51393 -3.26651
19.701 -15.5536 -0.513842 -3.26641
19.721 -15.5513 -0.513755 -3.2663
19.741 -15.549 -0.513667 -3.2662
19.761 -15.5466 -0.513578 -3.26609
19.781 -15.5443 -0.513489 -3.26598
19.801 -15.5419 -0.513399 -3.26586
19.821 -15.5395 -0.513307 -3.26575
19.841 -15.5371 -0.513214 -3.26563
19.861 -15.5347 -0.51312 -3.26551
19.881 -15.5323 -0.513025 -3.26539
19.901 -15.5298 -0.512928 -3.26527
19.921 -15.5274 -0.51283 -3.26516
19.941 -15.5249 -0.512731 -3.26504
19.961 -15.5225 -0.512631 -3.26492
19.981
        -15.52 -0.51253 -3.26481
20.001 -15.5176 -0.512428 -3.26469
20.021 -15.5151 -0.512326 -3.26458
20.041 -15.5127 -0.512225 -3.26447
20.061 -15.5103 -0.512123 -3.26436
20.081 -15.5078 -0.512022 -3.26426
```

```
20.101 -15.5054 -0.511921 -3.26415
20.121 -15.503 -0.511822 -3.26405
20.141 -15.5006 -0.511724 -3.26395
20.161 -15.4983 -0.511627 -3.26385
20.181 -15.4959 -0.511533 -3.26376
20.201 -15.4935 -0.51144 -3.26366
20.221 -15.4912 -0.511349 -3.26357
20.241 -15.4889 -0.51126 -3.26347
20,261 -15.4865 -0.511174 -3.26338
20.281 -15.4842 -0.51109 -3.26329
20.301 -15.4819 -0.511008 -3.2632
20.321 -15.4796 -0.510929 -3.2631
20.341 -15.4773 -0.510852 -3.26301
20.361 -15.475 -0.510777 -3.26292
20.381 -15.4727 -0.510704 -3.26282
20.401 -15.4704 -0.510633 -3.26272
20.421 -15.4682 -0.510563 -3.26262
20.441 -15.4659 -0.510495 -3.26252
20.461 -15.4636 -0.510428 -3.26242
20.481 -15.4613 -0.510363 -3.26232
20.501 -15.459 -0.510298 -3.26221
20.521 -15.4567 -0.510234 -3.2621
20.541 -15.4543 -0.510171 -3.26199
20.561 -15.452 -0.510107 -3.26188
20.581 -15.4497 -0.510044 -3.26177
20.601 -15.4473 -0.509981 -3.26166
20.621 -15.445 -0.509917 -3.26154
20.641 -15.4426 -0.509854 -3.26142
20.661 -15.4403 -0.509789 -3.2613
20.681 -15.4379 -0.509725 -3.26119
20.701 -15.4355 -0.509659 -3.26107
20.721 -15.4331 -0.509594 -3.26095
20.741 -15.4307 -0.509527 -3.26083
20.761 -15.4283 -0.509461 -3.26071
20.781 -15.4259 -0.509394 -3.2606
20.801 -15.4235 -0.509326 -3.26048
20.821 -15.4212 -0.509259 -3.26036
20.841 -15.4188 -0.509191 -3.26025
20.861 -15.4164 -0.509124 -3.26014
20.881 -15.414 -0.509056 -3.26002
20.901 -15.4116 -0.508989 -3.25991
20.921 -15.4092 -0.508923 -3.25981
20.941 -15.4069 -0.508857 -3.2597
20.961 -15.4045 -0.508792 -3.25959
20.981 -15.4021 -0.508729 -3.25949
21.001 -15.3998 -0.508666 -3.25938
21.021 -15.3975 -0.508604 -3.25928
21.041 -15.3951 -0.508544 -3.25918
```

```
21.061 -15.3928 -0.508485 -3.25908
21.081 -15.3905 -0.508428 -3.25898
21.101 -15.3882 -0.508372 -3.25888
21.121 -15.3859 -0.508318 -3.25878
21.141 -15.3836 -0.508265 -3.25868
21.161 -15.3813 -0.508214 -3.25858
21.181 -15.379 -0.508164 -3.25848
21.201 -15.3767 -0.508115 -3.25838
21.221 -15.3744 -0.508068 -3.25828
21.241 -15.3721 -0.508022 -3.25818
21.261 -15.3698 -0.507977 -3.25808
21.281 -15.3675 -0.507933 -3.25798
21.301 -15.3652 -0.50789 -3.25787
21.321 -15.3629 -0.507847 -3.25777
21.341 -15.3606 -0.507805 -3.25766
21.361 -15.3583 -0.507764 -3.25756
21.381 -15.356 -0.507722 -3.25745
21.401 -15.3537 -0.507681 -3.25734
21.421 -15.3514 -0.507641 -3.25723
21.441 -15.3491 -0.5076 -3.25713
21.461 -15.3467 -0.507559 -3.25702
21.481 -15.3444 -0.507518
                          -3.2569
21.501 -15.3421 -0.507477 -3.25679
21.521 -15.3398 -0.507435 -3.25668
21.541 -15.3374 -0.507393 -3.25657
21.561 -15.3351 -0.507352 -3.25646
21.581 -15.3327 -0.507309 -3.25635
21.601 -15.3304 -0.507267 -3.25624
21.621 -15.328 -0.507224 -3.25613
21.641 -15.3257 -0.507182 -3.25602
21.661 -15.3234 -0.507139 -3.25591
21.681 -15.321 -0.507096 -3.25581
21.701 -15.3187 -0.507053 -3.2557
21.721 -15.3163 -0.507011 -3.25559
21.741 -15.314 -0.506969 -3.25549
21.761 -15.3117 -0.506927 -3.25539
21.781 -15.3093 -0.506885 -3.25528
21.801 -15.307 -0.506844 -3.25518
21.821 -15.3047 -0.506804 -3.25508
21.841 -15.3024 -0.506764 -3.25498
21.861 -15.3001 -0.506725 -3.25488
21.881 -15.2978 -0.506686 -3.25478
21.901 -15.2955 -0.506649 -3.25468
21.921 -15.2932 -0.506612 -3.25458
21.941 -15.2909 -0.506576 -3.25448
21.961 -15.2886 -0.506541 -3.25439
21.981 -15.2863 -0.506507 -3.25429
```

22.001 -15.284 -0.506473 -3.25419

```
22.021 -15.2817 -0.506441 -3.25409
22.041 -15.2794 -0.506409 -3.25399
22.061 -15.2771 -0.506377 -3.25389
22.081 -15.2748 -0.506347 -3.2538
22.101 -15.2726 -0.506316 -3.2537
22.121 -15.2703 -0.506287 -3.2536
22.141 -15.268 -0.506257 -3.25349
22.161 -15.2657 -0.506228 -3.25339
22.181 -15.2634 -0.5062 -3.25329
22.201 -15.2611 -0.506171 -3.25319
22.221 -15.2588 -0.506142 -3.25309
22.241 -15.2565 -0.506114 -3.25298
22.261 -15.2542 -0.506085 -3.25288
22.281 -15.2519 -0.506057 -3.25277
22.301 -15.2496 -0.506028 -3.25267
22.321 -15.2473 -0.505999 -3.25257
22.341 -15.245 -0.50597 -3.25246
22.361 -15.2427 -0.505941 -3.25236
22.381 -15.2404 -0.505911 -3.25225
22.401 -15.2381 -0.505881 -3.25215
22.421 -15.2357 -0.505851 -3.25204
22.441 -15.2334 -0.505821 -3.25194
22.461 -15.2311 -0.50579 -3.25183
22.481 -15.2288 -0.50576 -3.25173
22.501 -15.2265 -0.505729 -3.25162
22.521 -15.2242 -0.505698 -3.25152
22.541 -15.2218 -0.505667 -3.25142
22.561 -15.2195 -0.505636 -3.25132
22.581 -15.2172 -0.505605 -3.25121
22.601 -15.2149 -0.505575 -3.25111
22.621 -15.2126 -0.505544 -3.25101
22.641 -15.2103 -0.505514 -3.25091
22.661 -15.208 -0.505483 -3.25081
22.681 -15.2057 -0.505453 -3.25071
22.701 -15.2034 -0.505424 -3.25061
22.721 -15.2011 -0.505394 -3.25051
22.741 -15.1988 -0.505365 -3.25041
22.761 -15.1965 -0.505337 -3.25032
22.781 -15.1942 -0.505309 -3.25022
22.801 -15.1919 -0.505281 -3.25012
22.821 -15.1896 -0.505253 -3.25002
22.841 -15.1873 -0.505226 -3.24992
22.861 -15.1851 -0.505199 -3.24982
22.881 -15.1828 -0.505172 -3.24972
22.901 -15.1805 -0.505146 -3.24962
22.921 -15.1782 -0.50512 -3.24952
22.941 -15.1759 -0.505094 -3.24942
```

22.961 -15.1736 -0.505068 -3.24932

```
22.981 -15.1713 -0.505042 -3.24922
23.001 -15.169 -0.505017 -3.24912
23.021 -15.1667 -0.504991 -3.24902
23.041 -15.1644 -0.504965 -3.24892
23.061 -15.1622 -0.50494 -3.24881
23.081 -15.1599 -0.504914 -3.24871
23.101 -15.1576 -0.504888 -3.24861
23.121 -15.1553 -0.504862 -3.24851
23.141 -15.153 -0.504835 -3.2484
23.161 -15.1507 -0.504809 -3.2483
23.181 -15.1483 -0.504782 -3.24819
23.201 -15.146 -0.504755 -3.24809
23.221 -15.1437 -0.504727 -3.24799
23.241 -15.1414 -0.5047 -3.24788
23.261 -15.1391 -0.504672 -3.24778
23.281 -15.1368 -0.504644 -3.24768
23.301 -15.1345 -0.504616 -3.24757
23.321 -15.1322 -0.504587 -3.24747
23.341 -15.1299 -0.504559 -3.24736
23.361 -15.1276 -0.50453 -3.24726
23.381 -15.1252 -0.504501 -3.24716
23.401 -15.1229 -0.504472 -3.24706
23.421 -15.1206 -0.504443 -3.24695
23.441 -15.1183 -0.504414 -3.24685
23.461 -15.116 -0.504385 -3.24675
23.481 -15.1137 -0.504356 -3.24665
23.501 -15.1114 -0.504327 -3.24655
23.521 -15.1091 -0.504298 -3.24644
23.541 -15.1068 -0.504269 -3.24634
23.561 -15.1045 -0.50424 -3.24624
23.581 -15.1022 -0.504212 -3.24614
23.601 -15.0999 -0.504183 -3.24604
23.621 -15.0976 -0.504155 -3.24594
23.641 -15.0953 -0.504126 -3.24584
23.661 -15.093 -0.504098 -3.24574
23.681 -15.0907 -0.50407 -3.24563
23.701 -15.0884 -0.504042 -3.24553
23.721 -15.0861 -0.504014 -3.24543
23.741 -15.0838 -0.503986 -3.24533
23.761 -15.0815 -0.503958 -3.24523
23.781 -15.0792 -0.50393 -3.24513
23.801 -15.0769 -0.503902 -3.24502
23.821 -15.0746 -0.503875 -3.24492
23.841 -15.0723 -0.503847 -3.24482
23.861
         -15.07 -0.503819 -3.24471
23.881 -15.0677 -0.503791 -3.24461
23.901 -15.0654 -0.503762 -3.24451
23.921 -15.0631 -0.503734 -3.2444
```

```
23.941 -15.0608 -0.503706 -3.2443
23.961 -15.0585 -0.503677 -3.24419
23.981 -15.0562 -0.503648 -3.24409
24.001 -15.0539 -0.503619 -3.24399
24.021 -15.0516 -0.50359 -3.24388
24.041 -15.0493 -0.50356 -3.24378
24.061 -15.047 -0.503531 -3.24367
24.081 -15.0446 -0.503501 -3.24357
24.101 -15.0423 -0.503471 -3.24346
        -15.04 -0.50344 -3.24336
24.141 -15.0377 -0.50341 -3.24325
24.161 -15.0354 -0.503379 -3.24315
24.181 -15.0331 -0.503348 -3.24304
24.201 -15.0308 -0.503318 -3.24294
24.221 -15.0285 -0.503287 -3.24284
24.241 -15.0261 -0.503255 -3.24273
24.261 -15.0238 -0.503224 -3.24263
24.281 -15.0215 -0.503193 -3.24252
24.301 -15.0192 -0.503162 -3.24242
24.321 -15.0169 -0.50313 -3.24232
24.341 -15.0146 -0.503099 -3.24221
24.361 -15.0123 -0.503067 -3.24211
24.381 -15.01 -0.503036 -3.24201
24.401 -15.0077 -0.503004 -3.2419
24.421 -15.0054 -0.502973 -3.2418
24.441 -15.003 -0.502942 -3.2417
24.461 -15.0007 -0.50291 -3.24159
24.481 -14.9984 -0.502879 -3.24149
24.501 -14.9961 -0.502848 -3.24139
24.521 -14.9938 -0.502816 -3.24128
24.541 -14.9915 -0.502785 -3.24118
24.561 -14.9892 -0.502754 -3.24108
24.581 -14.9869 -0.502723 -3.24097
24.601 -14.9846 -0.502691 -3.24087
24.621 -14.9823 -0.50266 -3.24076
24.641 -14.98 -0.502629 -3.24066
24.661 -14.9777 -0.502597 -3.24056
24.681 -14.9754 -0.502566 -3.24045
24.701 -14.973 -0.502534 -3.24035
24.721 -14.9707 -0.502502 -3.24024
24.741 -14.9684 -0.502471 -3.24014
24.761 -14.9661 -0.502439 -3.24003
24.781 -14.9638 -0.502407 -3.23993
24.801 -14.9615 -0.502375 -3.23982
24.821 -14.9592 -0.502342 -3.23972
24.841 -14.9569 -0.50231 -3.23961
24.861 -14.9545 -0.502277 -3.23951
24.881 -14.9522 -0.502245 -3.2394
```

```
24.901 -14.9499 -0.502212 -3.23929
24.921 -14.9476 -0.502179 -3.23919
24.941 -14.9453 -0.502146 -3.23908
24.961 -14.943 -0.502113 -3.23898
24.981 -14.9406 -0.502079 -3.23887
25.001 -14.9383 -0.502046 -3.23877
25.021 -14.936 -0.502012 -3.23866
25.041 -14.9337 -0.501979 -3.23856
25.061 -14.9314 -0.501945 -3.23845
25.081 -14.929 -0.501911 -3.23835
25.101 -14.9267 -0.501877 -3.23824
25.121 -14.9244 -0.501843 -3.23814
25.141 -14.9221 -0.501809 -3.23803
25.161 -14.9198 -0.501775 -3.23793
25.181 -14.9175 -0.501741 -3.23782
25.201 -14.9151 -0.501707 -3.23772
25.221 -14.9128 -0.501673 -3.23761
25.241 -14.9105 -0.501639 -3.23751
25.261 -14.9082 -0.501605
                          -3.2374
25.281 -14.9059 -0.50157 -3.2373
25.301 -14.9036 -0.501536 -3.23719
25.321 -14.9013 -0.501502 -3.23709
25.341 -14.8989 -0.501468 -3.23698
25.361 -14.8966 -0.501434 -3.23688
25.381 -14.8943 -0.5014 -3.23677
25.401 -14.892 -0.501366 -3.23667
25.421 -14.8897 -0.501332 -3.23656
25.441 -14.8874 -0.501297 -3.23646
25.461 -14.885 -0.501263 -3.23635
25.481 -14.8827 -0.501229 -3.23625
25.501 -14.8804 -0.501195 -3.23614
25.521 -14.8781 -0.50116 -3.23604
25.541 -14.8758 -0.501126 -3.23593
25.561 -14.8735 -0.501091 -3.23583
25.581 -14.8711 -0.501057 -3.23572
25.601 -14.8688 -0.501022 -3.23561
25.621 -14.8665 -0.500988 -3.23551
25.641 -14.8642 -0.500953 -3.2354
25.661 -14.8619 -0.500918 -3.2353
25.681 -14.8595 -0.500883 -3.23519
25.701 -14.8572 -0.500848 -3.23509
25.721 -14.8549 -0.500813 -3.23498
25.741 -14.8526 -0.500778 -3.23487
25.761 -14.8503 -0.500743 -3.23477
25.781 -14.8479 -0.500708 -3.23466
25.801 -14.8456 -0.500672 -3.23456
25.821 -14.8433 -0.500637 -3.23445
25.841 -14.841 -0.500601 -3.23434
```

```
25.861 -14.8387 -0.500565 -3.23424
25.881 -14.8363 -0.50053 -3.23413
25.901 -14.834 -0.500494 -3.23403
25.921 -14.8317 -0.500458 -3.23392
25.941 -14.8294 -0.500423 -3.23381
25.961 -14.827 -0.500387 -3.23371
25.981 -14.8247 -0.500351 -3.2336
26.001 -14.8224 -0.500315 -3.2335
26.021 -14.8201 -0.500279 -3.23339
26.041 -14.8178 -0.500243 -3.23329
26.061 -14.8154 -0.500207 -3.23318
26.081 -14.8131 -0.500171 -3.23307
26.101 -14.8108 -0.500135 -3.23297
26.121 -14.8085 -0.500099 -3.23286
26.141 -14.8061 -0.500064 -3.23276
26.161 -14.8038 -0.500028 -3.23265
26.181 -14.8015 -0.499992 -3.23255
26.201 -14.7992 -0.499956 -3.23244
26.221 -14.7969 -0.49992 -3.23234
26.241 -14.7945 -0.499884 -3.23223
26.261 -14.7922 -0.499848 -3.23212
26.281 -14.7899 -0.499812 -3.23202
26.301 -14.7876 -0.499776 -3.23191
26.321 -14.7852 -0.49974 -3.23181
26.341 -14.7829 -0.499704 -3.2317
26.361 -14.7806 -0.499668 -3.23159
26.381 -14.7783 -0.499632 -3.23149
26.401 -14.776 -0.499596 -3.23138
26.421 -14.7736 -0.49956 -3.23128
26.441 -14.7713 -0.499523 -3.23117
26.461 -14.769 -0.499487 -3.23106
26.481 -14.7667 -0.499451 -3.23096
26.501 -14.7643 -0.499415 -3.23085
26.521 -14.762 -0.499378 -3.23074
26.541 -14.7597 -0.499342 -3.23064
26.561 -14.7574 -0.499305 -3.23053
26.581 -14.755 -0.499269 -3.23043
26.601 -14.7527 -0.499232 -3.23032
26.621 -14.7504 -0.499196 -3.23021
26.641 -14.7481 -0.499159 -3.23011
26.661 -14.7457 -0.499123
                           -3.23
26.681 -14.7434 -0.499086 -3.22989
26.701 -14.7411 -0.499049 -3.22979
26.721 -14.7388 -0.499012 -3.22968
26.741 -14.7364 -0.498976 -3.22957
26.761 -14.7341 -0.498939 -3.22947
26.781 -14.7318 -0.498902 -3.22936
26.801 -14.7294 -0.498865 -3.22926
```

```
26.821 -14.7271 -0.498828 -3.22915
26.841 -14.7248 -0.498791 -3.22904
26.861 -14.7225 -0.498754 -3.22894
26.881 -14.7201 -0.498718 -3.22883
26.901 -14.7178 -0.498681 -3.22872
26.921 -14.7155 -0.498644 -3.22862
26.941 -14.7132 -0.498607 -3.22851
26.961 -14.7108 -0.49857 -3.22841
26.981 -14.7085 -0.498533 -3.2283
27.001 -14.7062 -0.498496 -3.22819
27.021 -14.7039 -0.498459 -3.22809
27.041 -14.7015 -0.498423 -3.22798
27.061 -14.6992 -0.498386 -3.22787
27.081 -14.6969 -0.498349 -3.22777
27.101 -14.6946 -0.498312 -3.22766
27.121 -14.6922 -0.498275 -3.22756
27.141 -14.6899 -0.498238 -3.22745
27.161 -14.6876 -0.498201 -3.22734
27.181 -14.6852 -0.498164 -3.22724
27.201 -14.6829 -0.498127 -3.22713
27.221 -14.6806 -0.49809 -3.22702
27.241 -14.6783 -0.498054 -3.22692
27.261 -14.6759 -0.498017 -3.22681
27.281 -14.6736 -0.49798 -3.2267
27.301 -14.6713 -0.497943 -3.2266
27.321 -14.6689 -0.497906 -3.22649
27.341 -14.6666 -0.497868 -3.22638
27.361 -14.6643 -0.497831 -3.22628
27.381 -14.662 -0.497794 -3.22617
27.401 -14.6596 -0.497757 -3.22606
27.421 -14.6573 -0.49772 -3.22596
27.441 -14.655 -0.497683 -3.22585
27.461 -14.6526 -0.497646 -3.22574
27.481 -14.6503 -0.497608 -3.22564
27.501 -14.648 -0.497571 -3.22553
27.521 -14.6457 -0.497534 -3.22542
27.541 -14.6433 -0.497497 -3.22532
27.561 -14.641 -0.497459 -3.22521
27.581 -14.6387 -0.497422 -3.2251
                          -3.225
27.601 -14.6363 -0.497385
27.621 -14.634 -0.497347 -3.22489
27.641 -14.6317 -0.49731 -3.22478
27.661 -14.6293 -0.497273 -3.22467
27.681 -14.627 -0.497235 -3.22457
27.701 -14.6247 -0.497198 -3.22446
27.721 -14.6223 -0.497161 -3.22435
```

27.741

-14.62 -0.497123 -3.22425

27.761 -14.6177 -0.497086 -3.22414

```
27.781 -14.6154 -0.497049 -3.22403
27.801 -14.613 -0.497011 -3.22393
27.821 -14.6107 -0.496974 -3.22382
27.841 -14.6084 -0.496937 -3.22371
27.861 -14.606 -0.496899 -3.22361
27.881 -14.6037 -0.496862 -3.2235
27.901 -14.6014 -0.496825 -3.22339
27.921 -14.599 -0.496787 -3.22329
27.941 -14.5967 -0.49675 -3.22318
27.961 -14.5944 -0.496713 -3.22307
27.981 -14.592 -0.496675 -3.22297
28.001 -14.5897 -0.496638 -3.22286
28.021 -14.5874 -0.496601 -3.22275
28.041 -14.5851 -0.496563 -3.22265
28.061 -14.5827 -0.496526 -3.22254
28.081 -14.5804 -0.496488 -3.22243
28.101 -14.5781 -0.496451 -3.22233
28.121 -14.5757 -0.496414 -3.22222
28.141 -14.5734 -0.496376 -3.22211
28.161 -14.5711 -0.496339 -3.222
28.181 -14.5687 -0.496301 -3.2219
28.201 -14.5664 -0.496264 -3.22179
28.221 -14.5641 -0.496227 -3.22168
28.241 -14.5617 -0.496189 -3.22158
28.261 -14.5594 -0.496152 -3.22147
28.281 -14.5571 -0.496114 -3.22136
28.301 -14.5547 -0.496077 -3.22125
28.321 -14.5524 -0.496039 -3.22115
28.341 -14.5501 -0.496001 -3.22104
28.361 -14.5477 -0.495964 -3.22093
28.381 -14.5454 -0.495926 -3.22083
28.401 -14.5431 -0.495889 -3.22072
28.421 -14.5407 -0.495851 -3.22061
28.441 -14.5384 -0.495814 -3.2205
28.461 -14.5361 -0.495776 -3.2204
28.481 -14.5337 -0.495738 -3.22029
28.501 -14.5314 -0.495701 -3.22018
28.521 -14.5291 -0.495663 -3.22008
28.541 -14.5267 -0.495626 -3.21997
28.561 -14.5244 -0.495588 -3.21986
28.581 -14.5221 -0.49555 -3.21975
28.601 -14.5197 -0.495513 -3.21965
28.621 -14.5174 -0.495475 -3.21954
28.641 -14.5151 -0.495438 -3.21943
28.661 -14.5127 -0.4954 -3.21933
28.681 -14.5104 -0.495362 -3.21922
28.701 -14.508 -0.495325 -3.21911
28.721 -14.5057 -0.495287 -3.219
```

```
28.741 -14.5034 -0.495249 -3.2189
28.761 -14.501 -0.495212 -3.21879
28.781 -14.4987 -0.495174 -3.21868
28.801 -14.4964 -0.495137 -3.21858
28.821 -14.494 -0.495099 -3.21847
28.841 -14.4917 -0.495061 -3.21836
28.861 -14.4894 -0.495024 -3.21825
28.881 -14.487 -0.494986 -3.21815
28.901 -14.4847 -0.494948 -3.21804
28.921 -14.4824 -0.494911 -3.21793
28.941 -14.48 -0.494873 -3.21782
28.961 -14.4777 -0.494835 -3.21772
28.981 -14.4754 -0.494798 -3.21761
29.001 -14.473 -0.49476 -3.2175
29.021 -14.4707 -0.494722 -3.21739
29.041 -14.4683 -0.494685 -3.21729
29.061 -14.466 -0.494647 -3.21718
29.081 -14.4637 -0.494609 -3.21707
29.101 -14.4613 -0.494571 -3.21696
29.121 -14.459 -0.494534 -3.21686
29.141 -14.4567 -0.494496 -3.21675
29.161 -14.4543 -0.494458 -3.21664
29.181 -14.452 -0.49442 -3.21653
29.201 -14.4496 -0.494383 -3.21643
29.221 -14.4473 -0.494345 -3.21632
29.241 -14.445 -0.494307 -3.21621
29.261 -14.4426 -0.494269 -3.2161
29.281 -14.4403 -0.494231
                          -3.216
29.301 -14.438 -0.494193 -3.21589
29.321 -14.4356 -0.494156 -3.21578
29.341 -14.4333 -0.494118 -3.21567
29.361 -14.4309 -0.49408 -3.21557
29.381 -14.4286 -0.494042 -3.21546
29.401 -14.4263 -0.494004 -3.21535
29.421 -14.4239 -0.493966 -3.21524
29.441 -14.4216 -0.493928 -3.21514
29.461 -14.4193 -0.493891 -3.21503
29.481 -14.4169 -0.493853 -3.21492
29.501 -14.4146 -0.493815 -3.21481
29.521 -14.4122 -0.493777 -3.2147
29.541 -14.4099 -0.493739 -3.2146
29.561 -14.4076 -0.493701 -3.21449
29.581 -14.4052 -0.493663 -3.21438
29.601 -14.4029 -0.493625 -3.21427
29.621 -14.4005 -0.493587 -3.21417
29.641 -14.3982 -0.49355 -3.21406
29.661 -14.3959 -0.493512 -3.21395
29.681 -14.3935 -0.493474 -3.21384
```

```
29.701 -14.3912 -0.493436 -3.21374
29.721 -14.3889 -0.493398 -3.21363
29.741 -14.3865 -0.49336 -3.21352
29.761 -14.3842 -0.493322 -3.21341
29.781 -14.3818 -0.493284 -3.2133
29.801 -14.3795 -0.493246 -3.2132
29.821 -14.3772 -0.493208 -3.21309
29.841 -14.3748 -0.49317 -3.21298
29.861 -14.3725 -0.493132 -3.21287
29.881 -14.3701 -0.493094 -3.21276
29.901 -14.3678 -0.493056 -3.21266
29.921 -14.3654 -0.493018 -3.21255
29.941 -14.3631 -0.49298 -3.21244
29.961 -14.3608 -0.492942 -3.21233
29.981 -14.3584 -0.492904 -3.21222
30.001 -14.3561 -0.492866 -3.21212
30.021 -14.3537 -0.492828 -3.21201
30.041 -14.3514 -0.49279 -3.2119
30.061 -14.3491 -0.492751 -3.21179
30.081 -14.3467 -0.492713 -3.21168
30.101 -14.3444 -0.492675 -3.21158
30.121 -14.342 -0.492637 -3.21147
30.141 -14.3397 -0.492599 -3.21136
30.161 -14.3374 -0.492561 -3.21125
30.181 -14.335 -0.492523 -3.21114
30.201 -14.3327 -0.492484 -3.21104
30.221 -14.3303 -0.492446 -3.21093
30,241 -14,328 -0,492408 -3,21082
30.261 -14.3256 -0.49237 -3.21071
30.281 -14.3233 -0.492332 -3.2106
30.301 -14.321 -0.492294 -3.2105
30.321 -14.3186 -0.492255 -3.21039
30.341 -14.3163 -0.492217 -3.21028
30.361 -14.3139 -0.492179 -3.21017
30.381 -14.3116 -0.492141 -3.21006
30.401 -14.3092 -0.492103 -3.20996
30.421 -14.3069 -0.492064 -3.20985
30.441 -14.3046 -0.492026 -3.20974
30.461 -14.3022 -0.491988 -3.20963
30.481 -14.2999 -0.49195 -3.20952
30.501 -14.2975 -0.491911 -3.20942
30.521 -14.2952 -0.491873 -3.20931
30.541 -14.2928 -0.491835 -3.2092
30.561 -14.2905 -0.491796 -3.20909
30.581 -14.2882 -0.491758 -3.20898
30.601 -14.2858 -0.49172 -3.20887
30.621 -14.2835 -0.491682 -3.20877
30.641 -14.2811 -0.491643 -3.20866
```

```
30.661 -14.2788 -0.491605 -3.20855
30.681 -14.2764 -0.491567 -3.20844
30.701 -14.2741 -0.491528 -3.20833
30.721 -14.2718 -0.49149 -3.20822
30.741 -14.2694 -0.491451 -3.20812
30.761 -14.2671 -0.491413 -3.20801
30.781 -14.2647 -0.491375 -3.2079
30.801 -14.2624 -0.491336 -3.20779
30.821
         -14.26 -0.491298 -3.20768
30.841 -14.2577 -0.491259 -3.20757
30.861 -14.2553 -0.491221 -3.20747
30.881 -14.253 -0.491182 -3.20736
30.901 -14.2506 -0.491144 -3.20725
30.921 -14.2483 -0.491105 -3.20714
30.941 -14.246 -0.491067 -3.20703
30.961 -14.2436 -0.491028 -3.20692
30.981 -14.2413 -0.49099 -3.20681
31.001 -14.2389 -0.490951 -3.20671
31.021 -14.2366 -0.490913 -3.2066
31.041 -14.2342 -0.490874 -3.20649
31.061 -14.2319 -0.490836 -3.20638
31.081 -14.2295 -0.490797 -3.20627
31.101 -14.2272 -0.490759 -3.20616
31.121 -14.2248 -0.49072 -3.20606
31.141 -14.2225 -0.490682 -3.20595
31.161 -14.2202 -0.490643 -3.20584
31.181 -14.2178 -0.490604 -3.20573
31.201 -14.2155 -0.490566 -3.20562
31.221 -14.2131 -0.490527 -3.20551
31.241 -14.2108 -0.490489 -3.2054
31.261 -14.2084 -0.49045 -3.20529
31.281 -14.2061 -0.490411 -3.20519
31.301 -14.2037 -0.490373 -3.20508
31.321 -14.2014 -0.490334 -3.20497
31.341 -14.199 -0.490295 -3.20486
31.361 -14.1967 -0.490257 -3.20475
31.381 -14.1943 -0.490218 -3.20464
31.401 -14.192 -0.490179 -3.20453
31.421 -14.1896 -0.490141 -3.20443
31.441 -14.1873 -0.490102 -3.20432
31.461 -14.1849 -0.490063 -3.20421
31.481 -14.1826 -0.490024 -3.2041
31.501 -14.1802 -0.489986 -3.20399
31.521 -14.1779 -0.489947 -3.20388
31.541 -14.1756 -0.489908 -3.20377
31.561 -14.1732 -0.489869 -3.20366
```

31.581 -14.1709 -0.489831 -3.20356 31.601 -14.1685 -0.489792 -3.20345

```
31.621 -14.1662 -0.489753 -3.20334
31.641 -14.1638 -0.489714 -3.20323
```

- 31.041 -14.1038 -0.489/14 -3.20323
- 31.661 -14.1615 -0.489675 -3.20312
- 31.681 -14.1591 -0.489637 -3.20301
- 31.701 -14.1568 -0.489598 -3.2029
- 31.721 -14.1544 -0.489559 -3.20279
- 31.741 -14.1521 -0.48952 -3.20268
- 31.761 -14.1497 -0.489481 -3.20258 31.781 -14.1474 -0.489442 -3.20247
- 31.701 14.1474 0.407442 3.20247
- 31.801 -14.145 -0.489403 -3.20236
- 31.821 -14.1427 -0.489364 -3.20225
- 31.841 -14.1403 -0.489325 -3.20214
- 31.861 -14.138 -0.489286 -3.20203
- 31.881 -14.1356 -0.489248 -3.20192
- 31.901 -14.1333 -0.489209 -3.20181
- 31.921 -14.1309 -0.48917 -3.2017
- 31.941 -14.1286 -0.489131 -3.20159
- 31.961 -14.1262 -0.489092 -3.20149
- 31.981 -14.1239 -0.489053 -3.20138
- 32.001 -14.1215 -0.489014 -3.20127
- 32.021 -14.1192 -0.488975 -3.20116
- 32.041 -14.1168 -0.488936 -3.20105
- 32.061 -14.1145 -0.488897 -3.20094
- 32.081 -14.1121 -0.488858 -3.20083
- 32.101 -14.1098 -0.488818 -3.20072
- 32.101 14.1070 0.400010 0.20072
- 32.121 -14.1074 -0.488779 -3.20061
- 32.141 -14.1051 -0.48874 -3.2005
- 32.161 -14.1027 -0.488701 -3.20039
- 32.181 -14.1004 -0.488662 -3.20029
- 32.201 -14.098 -0.488623 -3.20018
- 32.221 -14.0957 -0.488584 -3.20007 32.241 -14.0933 -0.488545 -3.19996
- 32.261 -14.091 -0.488506 -3.19985
- 32.281 -14.0886 -0.488467 -3.19974
- 02.201 14.0000 0.400407 0.1777-
- 32.301 -14.0862 -0.488427 -3.19963
- 32.321 -14.0839 -0.488388 -3.19952 32.341 -14.0815 -0.488349 -3.19941
- 32.361 -14.0792 -0.48831 -3.1993 32.381 -14.0768 -0.488271 -3.19919
- 32.401 -14.0745 -0.488231 -3.19908
- 32.421 -14.0721 -0.488192 -3.19898
- 32.441 -14.0698 -0.488153 -3.19887
- 32.461 -14.0674 -0.488114 -3.19876
- 32.481 -14.0651 -0.488074 -3.19865
- 2.101 11.0001 0.1000, 1 0.1,000
- 32.501 -14.0627 -0.488035 -3.19854
- 32.521 -14.0604 -0.487996 -3.19843 32.541 -14.058 -0.487957 -3.19832
- 32.561 -14.0557 -0.487917 -3.19821

```
32.581 -14.0533 -0.487878 -3.1981
32.601 -14.051 -0.487839 -3.19799
32.621 -14.0486 -0.487799 -3.19788
32.641 -14.0462 -0.48776 -3.19777
32.661 -14.0439 -0.487721 -3.19766
32.681 -14.0415 -0.487681 -3.19755
32.701 -14.0392 -0.487642 -3.19744
32.721 -14.0368 -0.487603 -3.19733
32.741 -14.0345 -0.487563 -3.19722
32.761 -14.0321 -0.487524 -3.19712
32.781 -14.0298 -0.487484 -3.19701
32.801 -14.0274 -0.487445 -3.1969
32.821 -14.0251 -0.487405 -3.19679
32.841 -14.0227 -0.487366 -3.19668
32.861 -14.0204 -0.487327 -3.19657
32.881 -14.018 -0.487287 -3.19646
32.901 -14.0156 -0.487248 -3.19635
32.921 -14.0133 -0.487208 -3.19624
32.941 -14.0109 -0.487169 -3.19613
32.961 -14.0086 -0.487129 -3.19602
32.981 -14.0062 -0.48709 -3.19591
33.001 -14.0039 -0.48705 -3.1958
33.021 -14.0015 -0.487011 -3.19569
33.041 -13.9992 -0.486971 -3.19558
33.061 -13.9968 -0.486931 -3.19547
33.081 -13.9944 -0.486892 -3.19536
33.101 -13.9921 -0.486852 -3.19525
33.121 -13.9897 -0.486813 -3.19514
33.141 -13.9874 -0.486773 -3.19503
33.161 -13.985 -0.486733 -3.19492
33.181 -13.9827 -0.486694 -3.19481
33.201 -13.9803 -0.486654 -3.1947
33.221 -13.978 -0.486615 -3.19459
33.241 -13.9756 -0.486575 -3.19448
33.261 -13.9732 -0.486535 -3.19437
33.281 -13.9709 -0.486496 -3.19426
33.301 -13.9685 -0.486456 -3.19416
33.321 -13.9662 -0.486416 -3.19405
33.341 -13.9638 -0.486376 -3.19394
33.361 -13.9615 -0.486337 -3.19383
33.381 -13.9591 -0.486297 -3.19372
33.401 -13.9567 -0.486257 -3.19361
33.421 -13.9544 -0.486217 -3.1935
33.441 -13.952 -0.486178 -3.19339
33.461 -13.9497 -0.486138 -3.19328
33.481 -13.9473 -0.486098 -3.19317
33.501 -13.945 -0.486058 -3.19306
33.521 -13.9426 -0.486019 -3.19295
```

```
33.541 -13.9402 -0.485979 -3.19284
33.561 -13.9379 -0.485939 -3.19273
33.581 -13.9355 -0.485899 -3.19262
33.601 -13.9332 -0.485859 -3.19251
33.621 -13.9308 -0.485819 -3.1924
33.641 -13.9284 -0.485779 -3.19229
33.661 -13.9261 -0.48574 -3.19218
33.681 -13.9237 -0.4857 -3.19207
33.701 -13.9214 -0.48566 -3.19196
33.721 -13.919 -0.48562 -3.19185
33.741 -13.9166 -0.48558 -3.19174
33.761 -13.9143 -0.48554 -3.19163
33.781 -13.9119 -0.4855 -3.19152
33.801 -13.9096 -0.48546 -3.19141
33.821 -13.9072 -0.48542 -3.1913
33.841 -13.9049 -0.48538 -3.19119
33.861 -13.9025 -0.48534 -3.19108
33.881 -13.9001 -0.4853 -3.19097
33.901 -13.8978 -0.48526 -3.19086
33.921 -13.8954 -0.48522 -3.19075
33.941 -13.8931 -0.48518 -3.19064
33.961 -13.8907 -0.48514 -3.19053
33.981 -13.8883 -0.4851 -3.19042
34.001 -13.886 -0.48506 -3.19031
34.021 -13.8836 -0.48502 -3.1902
34.041 -13.8813 -0.48498 -3.19008
34.061 -13.8789 -0.48494 -3.18997
34.081 -13.8765 -0.4849 -3.18986
34.101 -13.8742 -0.48486 -3.18975
34.121 -13.8718 -0.484819 -3.18964
34.141 -13.8694 -0.484779 -3.18953
34.161 -13.8671 -0.484739 -3.18942
34.181 -13.8647 -0.484699 -3.18931
34.201 -13.8624 -0.484659 -3.1892
34.221 -13.86 -0.484619 -3.18909
34.241 -13.8576 -0.484579 -3.18898
34.261 -13.8553 -0.484538 -3.18887
34.281 -13.8529 -0.484498 -3.18876
34.301 -13.8506 -0.484458 -3.18865
34.321 -13.8482 -0.484418 -3.18854
34.341 -13.8458 -0.484377 -3.18843
34.361 -13.8435 -0.484337 -3.18832
34.381 -13.8411 -0.484297 -3.18821
34.401 -13.8387 -0.484257 -3.1881
34.421 -13.8364 -0.484216 -3.18799
34.441 -13.834 -0.484176 -3.18788
34.461 -13.8317 -0.484136 -3.18777
34.481 -13.8293 -0.484095 -3.18766
```

```
34.501 -13.8269 -0.484055 -3.18755
34.521 -13.8246 -0.484015 -3.18744
34.541 -13.8222 -0.483974 -3.18733
34.561 -13.8198 -0.483934 -3.18722
34.581 -13.8175 -0.483894 -3.18711
34.601 -13.8151 -0.483853 -3.18699
34.621 -13.8128 -0.483813 -3.18688
34.641 -13.8104 -0.483773 -3.18677
34.661 -13.808 -0.483732 -3.18666
34.681 -13.8057 -0.483692 -3.18655
34.701 -13.8033 -0.483651 -3.18644
34.721 -13.8009 -0.483611 -3.18633
34.741 -13.7986 -0.48357 -3.18622
34.761 -13.7962 -0.48353 -3.18611
34.781 -13.7938 -0.48349
                          -3.186
34.801 -13.7915 -0.483449 -3.18589
34.821 -13.7891 -0.483409 -3.18578
34.841 -13.7868 -0.483368 -3.18567
34.861 -13.7844 -0.483328 -3.18556
34.881 -13.782 -0.483287 -3.18545
34.901 -13.7797 -0.483246 -3.18534
34.921 -13.7773 -0.483206 -3.18522
34.941 -13.7749 -0.483165 -3.18511
34.961 -13.7726 -0.483125
                          -3.185
34.981 -13.7702 -0.483084 -3.18489
35.001 -13.7678 -0.483044 -3.18478
35.021 -13.7655 -0.483003 -3.18467
35.041 -13.7631 -0.482962 -3.18456
35.061 -13.7607 -0.482922 -3.18445
35.081 -13.7584 -0.482881 -3.18434
35.101 -13.756 -0.482841 -3.18423
35.121 -13.7536 -0.4828 -3.18412
35.141 -13.7513 -0.482759 -3.18401
35.161 -13.7489 -0.482719 -3.1839
35.181 -13.7465 -0.482678 -3.18378
35.201 -13.7442 -0.482637 -3.18367
35.221 -13.7418 -0.482597 -3.18356
35.241 -13.7394 -0.482556 -3.18345
35.261 -13.7371 -0.482515 -3.18334
35.281 -13.7347 -0.482474 -3.18323
35.301 -13.7323 -0.482434 -3.18312
35.321
         -13.73 -0.482393 -3.18301
35.341 -13.7276 -0.482352 -3.1829
35.361 -13.7252 -0.482311 -3.18279
35.381 -13.7229 -0.482271 -3.18268
35.401 -13.7205 -0.48223 -3.18256
35.421 -13.7181 -0.482189 -3.18245
35.441 -13.7158 -0.482148 -3.18234
```

```
35.461 -13.7134 -0.482107 -3.18223
35.481 -13.711 -0.482066 -3.18212
35.501 -13.7087 -0.482026 -3.18201
35.521 -13.7063 -0.481985 -3.1819
35.541 -13.7039 -0.481944 -3.18179
35.561 -13.7016 -0.481903 -3.18168
35.581 -13.6992 -0.481862 -3.18156
35.601 -13.6968 -0.481821 -3.18145
35.621 -13.6945 -0.48178 -3.18134
35.641 -13.6921 -0.481739 -3.18123
35.661 -13.6897 -0.481698 -3.18112
35.681 -13.6874 -0.481658 -3.18101
35.701 -13.685 -0.481617 -3.1809
35.721 -13.6826 -0.481576 -3.18079
35.741 -13.6803 -0.481535 -3.18068
35.761 -13.6779 -0.481494 -3.18056
35.781 -13.6755 -0.481453 -3.18045
35.801 -13.6731 -0.481412 -3.18034
35.821 -13.6708 -0.481371 -3.18023
35.841 -13.6684 -0.48133 -3.18012
35.861 -13.666 -0.481289 -3.18001
35.881 -13.6637 -0.481247 -3.1799
35.901 -13.6613 -0.481206 -3.17979
35.921 -13.6589 -0.481165 -3.17967
35.941 -13.6566 -0.481124 -3.17956
35.961 -13.6542 -0.481083 -3.17945
35.981 -13.6518 -0.481042 -3.17934
36.001 -13.6495 -0.481001 -3.17923
36.021 -13.6471 -0.48096 -3.17912
36.041 -13.6447 -0.480919 -3.17901
36.061 -13.6423 -0.480878 -3.17889
36.081 -13.64 -0.480836 -3.17878
36.101 -13.6376 -0.480795 -3.17867
36.121 -13.6352 -0.480754 -3.17856
36.141 -13.6329 -0.480713 -3.17845
36.161 -13.6305 -0.480672 -3.17834
36.181 -13.6281 -0.480631 -3.17823
36.201 -13.6257 -0.480589 -3.17812
36.221 -13.6234 -0.480548
36.241 -13.621 -0.480507 -3.17789
36.261 -13.6186 -0.480466 -3.17778
36.281 -13.6163 -0.480424 -3.17767
36.301 -13.6139 -0.480383 -3.17756
36.321 -13.6115 -0.480342 -3.17745
36.341 -13.6091 -0.4803 -3.17733
36.361 -13.6068 -0.480259 -3.17722
36.381 -13.6044 -0.480218 -3.17711
36.401 -13.602 -0.480177 -3.177
```

```
36.421 -13.5997 -0.480135 -3.17689
36.441 -13.5973 -0.480094 -3.17678
36.461 -13.5949 -0.480053 -3.17667
36.481 -13.5925 -0.480011 -3.17655
36.501 -13.5902 -0.47997 -3.17644
36.521 -13.5878 -0.479928 -3.17633
36.541 -13.5854 -0.479887 -3.17622
36.561 -13.583 -0.479846 -3.17611
36.581 -13.5807 -0.479804
                           -3.176
36.601 -13.5783 -0.479763 -3.17588
36.621 -13.5759 -0.479721 -3.17577
36.641 -13.5736 -0.47968 -3.17566
36.661 -13.5712 -0.479638 -3.17555
36.681 -13.5688 -0.479597 -3.17544
36.701 -13.5664 -0.479555 -3.17533
36.721 -13.5641 -0.479514 -3.17521
36.741 -13.5617 -0.479472 -3.1751
36.761 -13.5593 -0.479431 -3.17499
36.781 -13.5569 -0.479389 -3.17488
36.801 -13.5546 -0.479348 -3.17477
36.821 -13.5522 -0.479306 -3.17465
36.841 -13.5498 -0.479265 -3.17454
36.861 -13.5474 -0.479223 -3.17443
36.881 -13.5451 -0.479182 -3.17432
36.901 -13.5427 -0.47914 -3.17421
36.921 -13.5403 -0.479098 -3.1741
36.941 -13.5379 -0.479057 -3.17398
36.961 -13.5356 -0.479015 -3.17387
36.981 -13.5332 -0.478974 -3.17376
37.001 -13.5308 -0.478932 -3.17365
37.021 -13.5284 -0.47889 -3.17354
37.041 -13.5261 -0.478849 -3.17342
37.061 -13.5237 -0.478807 -3.17331
37.081 -13.5213 -0.478765 -3.1732
37.101 -13.5189 -0.478724 -3.17309
37.121 -13.5166 -0.478682 -3.17298
37.141 -13.5142 -0.47864 -3.17286
37.161 -13.5118 -0.478599 -3.17275
37.181 -13.5094 -0.478557 -3.17264
37.201 -13.5071 -0.478515 -3.17253
37.221 -13.5047 -0.478473 -3.17242
37.241 -13.5023 -0.478432 -3.1723
37.261 -13.4999 -0.47839 -3.17219
37.281 -13.4976 -0.478348 -3.17208
37.301 -13.4952 -0.478306 -3.17197
37.321 -13.4928 -0.478264 -3.17186
37.341 -13.4904 -0.478223 -3.17174
37.361 -13.488 -0.478181 -3.17163
```

```
37.381 -13.4857 -0.478139 -3.17152
37.401 -13.4833 -0.478097 -3.17141
37.421 -13.4809 -0.478055 -3.1713
37.441 -13.4785 -0.478013 -3.17118
37.461 -13.4762 -0.477971 -3.17107
37.481 -13.4738 -0.47793 -3.17096
37.501 -13.4714 -0.477888 -3.17085
37.521 -13.469 -0.477846 -3.17073
37.541 -13.4667 -0.477804 -3.17062
37.561 -13.4643 -0.477762 -3.17051
37.581 -13.4619 -0.47772 -3.1704
37.601 -13.4595 -0.477678 -3.17029
37.621 -13.4571 -0.477636 -3.17017
37.641 -13.4548 -0.477594 -3.17006
37.661 -13.4524 -0.477552 -3.16995
37.681
         -13.45 -0.47751 -3.16984
37.701 -13.4476 -0.477468 -3.16972
37.721 -13.4452 -0.477426 -3.16961
37.741 -13.4429 -0.477384
                          -3.1695
37.761 -13.4405 -0.477342 -3.16939
37.781 -13.4381 -0.4773 -3.16927
37.801 -13.4357 -0.477258 -3.16916
37.821 -13.4334 -0.477216 -3.16905
37.841 -13.431 -0.477174 -3.16894
37.861 -13.4286 -0.477132 -3.16882
37.881 -13.4262 -0.477089 -3.16871
37.901 -13.4238 -0.477047 -3.1686
37.921 -13.4215 -0.477005 -3.16849
37.941 -13.4191 -0.476963 -3.16838
37.961 -13.4167 -0.476921 -3.16826
37.981 -13.4143 -0.476879 -3.16815
38.001 -13.4119 -0.476837 -3.16804
38.021 -13.4096 -0.476794 -3.16793
38.041 -13.4072 -0.476752 -3.16781
38.061 -13.4048 -0.47671 -3.1677
38.081 -13.4024 -0.476668 -3.16759
38.101
          -13.4 -0.476626 -3.16747
38.121 -13.3977 -0.476583 -3.16736
38.141 -13.3953 -0.476541 -3.16725
38.161 -13.3929 -0.476499 -3.16714
38.181 -13.3905 -0.476457 -3.16702
38.201 -13.3881 -0.476414 -3.16691
38.221 -13.3857 -0.476372 -3.1668
38.241 -13.3834 -0.47633 -3.16669
38.261 -13.381 -0.476288 -3.16657
38.281 -13.3786 -0.476245 -3.16646
38.301 -13.3762 -0.476203 -3.16635
38.321 -13.3738 -0.476161 -3.16624
```

```
38.341 -13.3715 -0.476118 -3.16612
38.361 -13.3691 -0.476076 -3.16601
38.381 -13.3667 -0.476033 -3.1659
38.401 -13.3643 -0.475991 -3.16579
38.421 -13.3619 -0.475949 -3.16567
38.441 -13.3595 -0.475906 -3.16556
38.461 -13.3572 -0.475864 -3.16545
38.481 -13.3548 -0.475821 -3.16533
38.501 -13.3524 -0.475779 -3.16522
38.521
         -13.35 -0.475737 -3.16511
38.541 -13.3476 -0.475694 -3.165
38.561 -13.3453 -0.475652 -3.16488
38.581 -13.3429 -0.475609 -3.16477
38.601 -13.3405 -0.475567 -3.16466
38.621 -13.3381 -0.475524 -3.16454
38.641 -13.3357 -0.475482 -3.16443
38.661 -13.3333 -0.475439 -3.16432
38.681 -13.331 -0.475397 -3.16421
38.701 -13.3286 -0.475354 -3.16409
38.721 -13.3262 -0.475312 -3.16398
38.741 -13.3238 -0.475269 -3.16387
38.761 -13.3214 -0.475226 -3.16375
38.781 -13.319 -0.475184 -3.16364
38.801 -13.3167 -0.475141 -3.16353
38.821 -13.3143 -0.475099 -3.16342
38.841 -13.3119 -0.475056 -3.1633
38.861 -13.3095 -0.475013 -3.16319
38.881 -13.3071 -0.474971 -3.16308
38.901 -13.3047 -0.474928 -3.16296
38.921 -13.3023 -0.474885 -3.16285
38.941
          -13.3 -0.474843 -3.16274
38.961 -13.2976 -0.4748 -3.16262
38.981 -13.2952 -0.474757 -3.16251
39.001 -13.2928 -0.474715 -3.1624
39.021 -13.2904 -0.474672 -3.16229
39.041 -13.288 -0.474629 -3.16217
39.061 -13.2856 -0.474587 -3.16206
39.081 -13.2833 -0.474544 -3.16195
39.101 -13.2809 -0.474501 -3.16183
39.121 -13.2785 -0.474458 -3.16172
39.141 -13.2761 -0.474416 -3.16161
39.161 -13.2737 -0.474373 -3.16149
39.181 -13.2713 -0.47433 -3.16138
39.201 -13.2689 -0.474287 -3.16127
39.221 -13.2666 -0.474244 -3.16115
39.241 -13.2642 -0.474202 -3.16104
39.261 -13.2618 -0.474159 -3.16093
39.281 -13.2594 -0.474116 -3.16081
```

```
39.301 -13.257 -0.474073 -3.1607
39.321 -13.2546 -0.47403 -3.16059
39.341 -13.2522 -0.473987 -3.16047
39.361 -13.2499 -0.473944 -3.16036
39.381 -13.2475 -0.473901 -3.16025
39.401 -13.2451 -0.473859 -3.16013
39.421 -13.2427 -0.473816 -3.16002
39.441 -13.2403 -0.473773 -3.15991
39.461 -13.2379 -0.47373 -3.15979
39.481 -13.2355 -0.473687 -3.15968
39.501 -13.2331 -0.473644 -3.15957
39.521 -13.2308 -0.473601 -3.15945
39.541 -13.2284 -0.473558 -3.15934
39.561 -13.226 -0.473515 -3.15923
39.581 -13.2236 -0.473472 -3.15911
39.601 -13.2212 -0.473429
                            -3.159
39.621 -13.2188 -0.473386 -3.15889
39.641 -13.2164 -0.473343 -3.15877
39.661 -13.214 -0.4733 -3.15866
39.681 -13.2117 -0.473257 -3.15855
39.701 -13.2093 -0.473213 -3.15843
39.721 -13.2069 -0.47317 -3.15832
39.741 -13.2045 -0.473127 -3.15821
39.761 -13.2021 -0.473084 -3.15809
39.781 -13.1997 -0.473041 -3.15798
39.801 -13.1973 -0.472998 -3.15787
39.821 -13.1949 -0.472955 -3.15775
39.841 -13.1925 -0.472912 -3.15764
39.861 -13.1902 -0.472869 -3.15753
39.881 -13.1878 -0.472825 -3.15741
39.901 -13.1854 -0.472782 -3.1573
39.921 -13.183 -0.472739 -3.15718
39.941 -13.1806 -0.472696 -3.15707
39.961 -13.1782 -0.472653 -3.15696
39.981 -13.1758 -0.472609 -3.15684
40.001 -13.1734 -0.472566 -3.15673
40.021 -13.171 -0.472523 -3.15662
40.041 -13.1686 -0.47248 -3.1565
40.061 -13.1663 -0.472436 -3.15639
40.081 -13.1639 -0.472393 -3.15628
40.101 -13.1615 -0.47235 -3.15616
40.121 -13.1591 -0.472306 -3.15605
40.141 -13.1567 -0.472263 -3.15593
40.161 -13.1543 -0.47222 -3.15582
40.181 -13.1519 -0.472176 -3.15571
40.201 -13.1495 -0.472133 -3.15559
40.221 -13.1471 -0.47209 -3.15548
40.241 -13.1447 -0.472046 -3.15536
```

```
40.261 -13.1423 -0.472003 -3.15525
40.281 -13.14 -0.47196 -3.15514
40.301 -13.1376 -0.471916 -3.15502
40.321 -13.1352 -0.471873 -3.15491
40.341 -13.1328 -0.471829 -3.1548
40.361 -13.1304 -0.471786 -3.15468
40.381 -13.128 -0.471743 -3.15457
40.401 -13.1256 -0.471699 -3.15445
40.421 -13.1232 -0.471656 -3.15434
40.441 -13.1208 -0.471612 -3.15423
40.461 -13.1184 -0.471569 -3.15411
40.481 -13.116 -0.471525
                          -3.154
40.501 -13.1136 -0.471482 -3.15388
40.521 -13.1112 -0.471438 -3.15377
40.541 -13.1089 -0.471395 -3.15366
40.561 -13.1065 -0.471351 -3.15354
40.581 -13.1041 -0.471308 -3.15343
40.601 -13.1017 -0.471264 -3.15331
40.621 -13.0993 -0.47122 -3.1532
40.641 -13.0969 -0.471177 -3.15309
40.661 -13.0945 -0.471133 -3.15297
40.681 -13.0921 -0.47109 -3.15286
40.701 -13.0897 -0.471046 -3.15274
40.721 -13.0873 -0.471002 -3.15263
40.741 -13.0849 -0.470959 -3.15252
40.761 -13.0825 -0.470915 -3.1524
40.781 -13.0801 -0.470871 -3.15229
40.801 -13.0777 -0.470828 -3.15217
40.821 -13.0753 -0.470784 -3.15206
40.841 -13.0729 -0.47074 -3.15195
40.861 -13.0706 -0.470697 -3.15183
40.881 -13.0682 -0.470653 -3.15172
40.901 -13.0658 -0.470609 -3.1516
40.921 -13.0634 -0.470566 -3.15149
40.941 -13.061 -0.470522 -3.15137
40.961 -13.0586 -0.470478 -3.15126
40.981 -13.0562 -0.470434 -3.15115
41.001 -13.0538 -0.470391 -3.15103
41.021 -13.0514 -0.470347 -3.15092
41.041 -13.049 -0.470303 -3.1508
41.061 -13.0466 -0.470259 -3.15069
41.081 -13.0442 -0.470215 -3.15057
41.101 -13.0418 -0.470172 -3.15046
41.121 -13.0394 -0.470128 -3.15035
41.141 -13.037 -0.470084 -3.15023
41.161 -13.0346 -0.47004 -3.15012
41.181 -13.0322 -0.469996
                             -3.15
41.201 -13.0298 -0.469952 -3.14989
```

```
41.221 -13.0274 -0.469908 -3.14977
41.241 -13.025 -0.469864 -3.14966
41.261 -13.0226 -0.46982 -3.14955
41.281 -13.0202 -0.469777 -3.14943
41.301 -13.0178 -0.469733 -3.14932
41.321 -13.0155 -0.469689 -3.1492
41.341 -13.0131 -0.469645 -3.14909
41.361 -13.0107 -0.469601 -3.14897
41.381 -13.0083 -0.469557 -3.14886
41.401 -13.0059 -0.469513 -3.14874
41.421 -13.0035 -0.469469 -3.14863
41.441 -13.0011 -0.469425 -3.14852
41.461 -12.9987 -0.469381 -3.1484
41.481 -12.9963 -0.469337 -3.14829
41.501 -12.9939 -0.469293 -3.14817
41.521 -12.9915 -0.469249 -3.14806
41.541 -12.9891 -0.469205 -3.14794
41.561 -12.9867 -0.46916 -3.14783
41.581 -12.9843 -0.469116 -3.14771
41.601 -12.9819 -0.469072 -3.1476
41.621 -12.9795 -0.469028 -3.14748
41.641 -12.9771 -0.468984 -3.14737
41.661 -12.9747 -0.46894 -3.14725
41.681 -12.9723 -0.468896 -3.14714
41.701 -12.9699 -0.468852 -3.14703
41.721 -12.9675 -0.468807 -3.14691
41.741 -12.9651 -0.468763 -3.1468
41.761 -12.9627 -0.468719 -3.14668
41.781 -12.9603 -0.468675 -3.14657
41.801 -12.9579 -0.468631 -3.14645
41.821 -12.9555 -0.468586 -3.14634
41.841 -12.9531 -0.468542 -3.14622
41.861 -12.9507 -0.468498 -3.14611
41.881 -12.9483 -0.468454 -3.14599
41.901 -12.9459 -0.468409 -3.14588
41.921 -12.9435 -0.468365 -3.14576
41.941 -12.9411 -0.468321 -3.14565
41.961 -12.9387 -0.468277 -3.14553
41.981 -12.9363 -0.468232 -3.14542
42.001 -12.9339 -0.468188 -3.1453
42.021 -12.9315 -0.468144 -3.14519
42.041 -12.9291 -0.468099 -3.14507
42.061 -12.9267 -0.468055 -3.14496
42.081 -12.9243 -0.468011 -3.14484
42.101 -12.9219 -0.467966 -3.14473
42.121 -12.9195 -0.467922 -3.14461
42.141 -12.9171 -0.467877 -3.1445
```

42.161 -12.9147 -0.467833 -3.14439

```
42.181 -12.9123 -0.467789 -3.14427
42.201 -12.9099 -0.467744 -3.14416
42.221 -12.9075 -0.4677 -3.14404
42.241 -12.9051 -0.467655 -3.14393
42.261 -12.9027 -0.467611 -3.14381
42.281 -12.9003 -0.467566 -3.1437
42.301 -12.8979 -0.467522 -3.14358
42.321 -12.8955 -0.467477 -3.14347
42.341 -12.8931 -0.467433 -3.14335
42.361 -12.8907 -0.467388 -3.14323
42.381 -12.8883 -0.467344 -3.14312
42.401 -12.8859 -0.467299
                          -3.143
42.421 -12.8835 -0.467255 -3.14289
42.441 -12.8811 -0.46721 -3.14277
42.461 -12.8787 -0.467166 -3.14266
42.481 -12.8763 -0.467121 -3.14254
42.501 -12.8739 -0.467076 -3.14243
42.521 -12.8715 -0.467032 -3.14231
42.541 -12.8691 -0.466987
                          -3.1422
42.561 -12.8667 -0.466943 -3.14208
42.581 -12.8643 -0.466898 -3.14197
42.601 -12.8618 -0.466853 -3.14185
42.621 -12.8594 -0.466809 -3.14174
42.641 -12.857 -0.466764 -3.14162
42.661 -12.8546 -0.466719 -3.14151
42.681 -12.8522 -0.466675 -3.14139
42.701 -12.8498 -0.46663 -3.14128
42.721 -12.8474 -0.466585 -3.14116
42.741 -12.845 -0.46654 -3.14105
42.761 -12.8426 -0.466496 -3.14093
42.781 -12.8402 -0.466451 -3.14082
42.801 -12.8378 -0.466406 -3.1407
42.821 -12.8354 -0.466361 -3.14059
42.841 -12.833 -0.466317 -3.14047
42.861 -12.8306 -0.466272 -3.14035
42.881 -12.8282 -0.466227 -3.14024
42.901 -12.8258 -0.466182 -3.14012
42.921 -12.8234 -0.466137 -3.14001
42.941 -12.821 -0.466093 -3.13989
42.961 -12.8186 -0.466048 -3.13978
42.981 -12.8162 -0.466003 -3.13966
43.001 -12.8138 -0.465958 -3.13955
43.021 -12.8114 -0.465913 -3.13943
43.041 -12.8089 -0.465868 -3.13932
43.061 -12.8065 -0.465823 -3.1392
43.081 -12.8041 -0.465779 -3.13909
```

43.101 -12.8017 -0.465734 -3.13897 43.121 -12.7993 -0.465689 -3.13885

```
43.141 -12.7969 -0.465644 -3.13874
43.161 -12.7945 -0.465599 -3.13862
43.181 -12.7921 -0.465554 -3.13851
43.201 -12.7897 -0.465509 -3.13839
43.221 -12.7873 -0.465464 -3.13828
43.241 -12.7849 -0.465419 -3.13816
43.261 -12.7825 -0.465374 -3.13805
43.281 -12.7801 -0.465329 -3.13793
43.301 -12.7777 -0.465284 -3.13781
43.321 -12.7753 -0.465239 -3.1377
43.341 -12.7729 -0.465194 -3.13758
43.361 -12.7704 -0.465149 -3.13747
43.381 -12.768 -0.465104 -3.13735
43.401 -12.7656 -0.465059 -3.13724
43.421 -12.7632 -0.465013 -3.13712
43.441 -12.7608 -0.464968
                           -3.137
43.461 -12.7584 -0.464923 -3.13689
43.481 -12.756 -0.464878 -3.13677
43.501 -12.7536 -0.464833 -3.13666
43.521 -12.7512 -0.464788 -3.13654
43.541 -12.7488 -0.464743 -3.13643
43.561 -12.7464 -0.464697 -3.13631
43.581 -12.744 -0.464652 -3.13619
43.601 -12.7416 -0.464607 -3.13608
43.621 -12.7391 -0.464562 -3.13596
43.641 -12.7367 -0.464517 -3.13585
43.661 -12.7343 -0.464471 -3.13573
43.681 -12.7319 -0.464426 -3.13561
43.701 -12.7295 -0.464381 -3.1355
43.721 -12.7271 -0.464336 -3.13538
43.741 -12.7247 -0.46429 -3.13527
43.761 -12.7223 -0.464245 -3.13515
43.781 -12.7199 -0.4642 -3.13504
43.801 -12.7175 -0.464155 -3.13492
43.821 -12.7151 -0.464109 -3.1348
43.841 -12.7126 -0.464064 -3.13469
43.861 -12.7102 -0.464019 -3.13457
43.881 -12.7078 -0.463973 -3.13446
43.901 -12.7054 -0.463928 -3.13434
43.921 -12.703 -0.463882 -3.13422
```

43.941 -12.7006 -0.463837 -3.13411 43.961 -12.6982 -0.463792 -3.13399 43.981 -12.6958 -0.463746 -3.13388 44.001 -12.6934 -0.463701 -3.13376 44.021 -12.691 -0.463655 -3.13364 44.041 -12.6885 -0.46361 -3.13353 44.061 -12.6861 -0.463565 -3.13341 44.081 -12.6837 -0.463519 -3.1333

```
44.101 -12.6813 -0.463474 -3.13318
44.121 -12.6789 -0.463428 -3.13306
44.141 -12.6765 -0.463383 -3.13295
44.161 -12.6741 -0.463337 -3.13283
44.181 -12.6717 -0.463292 -3.13271
44.201 -12.6693 -0.463246 -3.1326
44.221 -12.6668 -0.463201 -3.13248
44.241 -12.6644 -0.463155 -3.13237
44.261 -12.662 -0.463109 -3.13225
44.281 -12.6596 -0.463064 -3.13213
44.301 -12.6572 -0.463018 -3.13202
44.321 -12.6548 -0.462973 -3.1319
44.341 -12.6524 -0.462927 -3.13178
44.361 -12.65 -0.462882 -3.13167
44.381 -12.6475 -0.462836 -3.13155
44.401 -12.6451 -0.46279 -3.13144
44.421 -12.6427 -0.462745 -3.13132
44.441 -12.6403 -0.462699 -3.1312
44.461 -12.6379 -0.462653 -3.13109
44.481 -12.6355 -0.462608 -3.13097
44.501 -12.6331 -0.462562 -3.13085
44.521 -12.6307 -0.462516 -3.13074
44.541 -12.6282 -0.462471 -3.13062
44.561 -12.6258 -0.462425 -3.13051
44.581 -12.6234 -0.462379 -3.13039
44.601 -12.621 -0.462333 -3.13027
44.621 -12.6186 -0.462288 -3.13016
44.641 -12.6162 -0.462242 -3.13004
44.661 -12.6138 -0.462196 -3.12992
44.681 -12.6113 -0.46215 -3.12981
44.701 -12.6089 -0.462104 -3.12969
44.721 -12.6065 -0.462059 -3.12957
44.741 -12.6041 -0.462013 -3.12946
44.761 -12.6017 -0.461967 -3.12934
44.781 -12.5993 -0.461921 -3.12922
44.801 -12.5969 -0.461875 -3.12911
44.821 -12.5944 -0.461829 -3.12899
44.841 -12.592 -0.461784 -3.12887
44.861 -12.5896 -0.461738 -3.12876
44.881 -12.5872 -0.461692 -3.12864
44.901 -12.5848 -0.461646 -3.12853
44.921 -12.5824 -0.4616 -3.12841
44.941 -12.58 -0.461554 -3.12829
44.961 -12.5775 -0.461508 -3.12818
44.981 -12.5751 -0.461462 -3.12806
45.001 -12.5727 -0.461416 -3.12794
45.021 -12.5703 -0.46137 -3.12783
```

45.041 -12.5679 -0.461324 -3.12771

```
45.061 -12.5655 -0.461278 -3.12759
45.081 -12.563 -0.461232 -3.12748
45.101 -12.5606 -0.461186 -3.12736
45.121 -12.5582 -0.46114 -3.12724
45.141 -12.5558 -0.461094 -3.12713
45.161 -12.5534 -0.461048 -3.12701
45.181 -12.551 -0.461002 -3.12689
45.201 -12.5485 -0.460956 -3.12677
45.221 -12.5461 -0.46091 -3.12666
45.241 -12.5437 -0.460864 -3.12654
45.261 -12.5413 -0.460818 -3.12642
45.281 -12.5389 -0.460771 -3.12631
45.301 -12.5365 -0.460725 -3.12619
45.321 -12.534 -0.460679 -3.12607
45.341 -12.5316 -0.460633 -3.12596
45.361 -12.5292 -0.460587 -3.12584
45.381 -12.5268 -0.460541 -3.12572
45.401 -12.5244 -0.460494 -3.12561
45.421 -12.522 -0.460448 -3.12549
45.441 -12.5195 -0.460402 -3.12537
45.461 -12.5171 -0.460356 -3.12526
45.481 -12.5147 -0.46031 -3.12514
45.501 -12.5123 -0.460263 -3.12502
45.521 -12.5099 -0.460217 -3.1249
45.541 -12.5074 -0.460171 -3.12479
45.561 -12.505 -0.460125 -3.12467
45.581 -12.5026 -0.460078 -3.12455
45.601 -12.5002 -0.460032 -3.12444
45.621 -12.4978 -0.459986 -3.12432
45.641 -12.4954 -0.459939 -3.1242
45.661 -12.4929 -0.459893 -3.12409
45.681 -12.4905 -0.459847 -3.12397
45.701 -12.4881 -0.4598 -3.12385
45.721 -12.4857 -0.459754 -3.12373
45.741 -12.4833 -0.459708 -3.12362
45.761 -12.4808 -0.459661 -3.1235
45.781 -12.4784 -0.459615 -3.12338
45.801 -12.476 -0.459568 -3.12327
45.821 -12.4736 -0.459522 -3.12315
45.841 -12.4712 -0.459475 -3.12303
45.861 -12.4687 -0.459429 -3.12291
45.881 -12.4663 -0.459383 -3.1228
45.901 -12.4639 -0.459336 -3.12268
45.921 -12.4615 -0.45929 -3.12256
45.941 -12.4591 -0.459243 -3.12245
45.961 -12.4566 -0.459197 -3.12233
45.981 -12.4542 -0.45915 -3.12221
46.001 -12.4518 -0.459104 -3.12209
```

```
46.021 -12.4494 -0.459057 -3.12198
46.041 -12.447 -0.459011 -3.12186
46.061 -12.4445 -0.458964 -3.12174
46.081 -12.4421 -0.458917 -3.12163
46.101 -12.4397 -0.458871 -3.12151
46.121 -12.4373 -0.458824 -3.12139
46.141 -12.4348 -0.458778 -3.12127
46.161 -12.4324 -0.458731 -3.12116
46.181
         -12.43 -0.458684 -3.12104
46.201 -12.4276 -0.458638 -3.12092
46.221 -12.4252 -0.458591 -3.1208
46.241 -12.4227 -0.458544 -3.12069
46.261 -12.4203 -0.458498 -3.12057
46.281 -12.4179 -0.458451 -3.12045
46.301 -12.4155 -0.458404 -3.12033
46.321 -12.413 -0.458358 -3.12022
46.341 -12.4106 -0.458311 -3.1201
46.361 -12.4082 -0.458264 -3.11998
46.381 -12.4058 -0.458218 -3.11986
46.401 -12.4034 -0.458171 -3.11975
46.421 -12.4009 -0.458124 -3.11963
46.441 -12.3985 -0.458077 -3.11951
46.461 -12.3961 -0.458031 -3.11939
46.481 -12.3937 -0.457984 -3.11928
46.501 -12.3912 -0.457937 -3.11916
46.521 -12.3888 -0.45789 -3.11904
46.541 -12.3864 -0.457843 -3.11892
46.561 -12.384 -0.457796 -3.11881
46.581 -12.3815 -0.45775 -3.11869
46.601 -12.3791 -0.457703 -3.11857
46.621 -12.3767 -0.457656 -3.11845
46.641 -12.3743 -0.457609 -3.11834
46.661 -12.3719 -0.457562 -3.11822
46.681 -12.3694 -0.457515 -3.1181
46.701 -12.367 -0.457468 -3.11798
46.721 -12.3646 -0.457421 -3.11786
46.741 -12.3622 -0.457374 -3.11775
46.761 -12.3597 -0.457327 -3.11763
46.781 -12.3573 -0.457281 -3.11751
46.801 -12.3549 -0.457234 -3.11739
46.821 -12.3525 -0.457187 -3.11728
46.841
         -12.35 -0.45714 -3.11716
46.861 -12.3476 -0.457093 -3.11704
46.881 -12.3452 -0.457046 -3.11692
46.901 -12.3428 -0.456999 -3.11681
46.921 -12.3403 -0.456951 -3.11669
46.941 -12.3379 -0.456904 -3.11657
46.961 -12.3355 -0.456857 -3.11645
```

```
46.981 -12.333 -0.45681 -3.11633
47.001 -12.3306 -0.456763 -3.11622
47.021 -12.3282 -0.456716 -3.1161
47.041 -12.3258 -0.456669 -3.11598
47.061 -12.3233 -0.456622 -3.11586
47.081 -12.3209 -0.456575 -3.11574
47.101 -12.3185 -0.456528 -3.11563
47.121 -12.3161 -0.456481 -3.11551
47.141 -12.3136 -0.456433 -3.11539
47.161 -12.3112 -0.456386 -3.11527
47.181 -12.3088 -0.456339 -3.11515
47.201 -12.3064 -0.456292 -3.11504
47.221 -12.3039 -0.456245 -3.11492
47.241 -12.3015 -0.456197 -3.1148
47.261 -12.2991 -0.45615 -3.11468
47.281 -12.2966 -0.456103 -3.11456
47.301 -12.2942 -0.456056 -3.11445
47.321 -12.2918 -0.456008 -3.11433
47.341 -12.2894 -0.455961 -3.11421
47.361 -12.2869 -0.455914 -3.11409
47.381 -12.2845 -0.455867 -3.11397
47.401 -12.2821 -0.455819 -3.11386
47.421 -12.2797 -0.455772 -3.11374
47.441 -12.2772 -0.455725 -3.11362
47.461 -12.2748 -0.455677 -3.1135
47.481 -12.2724 -0.45563 -3.11338
47.501 -12.2699 -0.455583 -3.11327
47.521 -12.2675 -0.455535 -3.11315
47.541 -12.2651 -0.455488 -3.11303
47.561 -12.2627 -0.45544 -3.11291
47.581 -12.2602 -0.455393 -3.11279
47.601 -12.2578 -0.455346 -3.11267
47.621 -12.2554 -0.455298 -3.11256
47.641 -12.2529 -0.455251 -3.11244
47.661 -12.2505 -0.455203 -3.11232
47.681 -12.2481 -0.455156 -3.1122
47.701 -12.2456 -0.455108 -3.11208
47.721 -12.2432 -0.455061 -3.11196
47.741 -12.2408 -0.455013 -3.11185
47.761 -12.2384 -0.454966 -3.11173
47.781 -12.2359 -0.454918 -3.11161
47.801 -12.2335 -0.454871 -3.11149
47.821 -12.2311 -0.454823 -3.11137
47.841 -12.2286 -0.454776 -3.11125
47.861 -12.2262 -0.454728 -3.11114
47.881 -12.2238 -0.454681 -3.11102
47.901 -12.2213 -0.454633 -3.1109
47.921 -12.2189 -0.454585 -3.11078
```

```
47.941 -12.2165 -0.454538 -3.11066
47.961 -12.2141 -0.45449 -3.11054
47.981 -12.2116 -0.454442 -3.11043
48.001 -12.2092 -0.454395 -3.11031
48.021 -12.2068 -0.454347 -3.11019
48.041 -12.2043 -0.4543 -3.11007
48.061 -12.2019 -0.454252 -3.10995
48.081 -12.1995 -0.454204 -3.10983
48.101 -12.197 -0.454156 -3.10971
48.121 -12.1946 -0.454109 -3.1096
48.141 -12.1922 -0.454061 -3.10948
48.161 -12.1897 -0.454013 -3.10936
48.181 -12.1873 -0.453966 -3.10924
48.201 -12.1849 -0.453918 -3.10912
48.221 -12.1824 -0.45387
                           -3.109
48.241
         -12.18 -0.453822 -3.10888
48.261 -12.1776 -0.453774 -3.10877
48.281 -12.1751 -0.453727 -3.10865
48.301 -12.1727 -0.453679 -3.10853
48.321 -12.1703 -0.453631 -3.10841
48.341 -12.1678 -0.453583 -3.10829
48.361 -12.1654 -0.453535 -3.10817
48.381 -12.163 -0.453487 -3.10805
48.401 -12.1605 -0.45344 -3.10793
48.421 -12.1581 -0.453392 -3.10782
48.441 -12.1557 -0.453344 -3.1077
48.461 -12.1532 -0.453296 -3.10758
48.481 -12.1508 -0.453248 -3.10746
48.501 -12.1484 -0.4532 -3.10734
48.521 -12.1459 -0.453152 -3.10722
48.541 -12.1435 -0.453104 -3.1071
48.561 -12.1411 -0.453056 -3.10698
48.581 -12.1386 -0.453008 -3.10687
48.601 -12.1362 -0.45296 -3.10675
48.621 -12.1338 -0.452912 -3.10663
48.641 -12.1313 -0.452864 -3.10651
48.661 -12.1289 -0.452816 -3.10639
48.681 -12.1265 -0.452768 -3.10627
48.701 -12.124 -0.45272 -3.10615
48.721 -12.1216 -0.452672 -3.10603
48.741 -12.1192 -0.452624 -3.10591
48.761 -12.1167 -0.452576 -3.1058
48.781 -12.1143 -0.452528 -3.10568
48.801 -12.1119 -0.45248 -3.10556
48.821 -12.1094 -0.452432 -3.10544
48.841 -12.107 -0.452384 -3.10532
48.861 -12.1045 -0.452335 -3.1052
48.881 -12.1021 -0.452287 -3.10508
```

```
48.901 -12.0997 -0.452239 -3.10496
48.921 -12.0972 -0.452191 -3.10484
48.941 -12.0948 -0.452143 -3.10472
48.961 -12.0924 -0.452095 -3.10461
48.981 -12.0899 -0.452046 -3.10449
49.001 -12.0875 -0.451998 -3.10437
49.021 -12.0851 -0.45195 -3.10425
49.041 -12.0826 -0.451902 -3.10413
49.061 -12.0802 -0.451853 -3.10401
49.081 -12.0777 -0.451805 -3.10389
49.101 -12.0753 -0.451757 -3.10377
49.121 -12.0729 -0.451709 -3.10365
49.141 -12.0704 -0.45166 -3.10353
49.161 -12.068 -0.451612 -3.10341
49.181 -12.0656 -0.451564 -3.10329
49.201 -12.0631 -0.451515 -3.10318
49.221 -12.0607 -0.451467 -3.10306
49.241 -12.0582 -0.451419 -3.10294
49.261 -12.0558 -0.45137 -3.10282
49.281 -12.0534 -0.451322 -3.1027
49.301 -12.0509 -0.451274 -3.10258
49.321 -12.0485 -0.451225 -3.10246
49.341 -12.0461 -0.451177 -3.10234
49.361 -12.0436 -0.451128 -3.10222
49.381 -12.0412 -0.45108 -3.1021
49.401 -12.0387 -0.451032 -3.10198
49.421 -12.0363 -0.450983 -3.10186
49.441 -12.0339 -0.450935 -3.10174
49.461 -12.0314 -0.450886 -3.10162
49.481 -12.029 -0.450838 -3.10151
49.501 -12.0265 -0.450789 -3.10139
49.521 -12.0241 -0.450741 -3.10127
49.541 -12.0217 -0.450692 -3.10115
49.561 -12.0192 -0.450644 -3.10103
49.581 -12.0168 -0.450595 -3.10091
49.601 -12.0143 -0.450547 -3.10079
49.621 -12.0119 -0.450498 -3.10067
49.641 -12.0095 -0.450449 -3.10055
49.661 -12.007 -0.450401 -3.10043
49.681 -12.0046 -0.450352 -3.10031
49.701 -12.0022 -0.450304 -3.10019
49.721 -11.9997 -0.450255 -3.10007
49.741 -11.9973 -0.450206 -3.09995
49.761 -11.9948 -0.450158 -3.09983
49.781 -11.9924 -0.450109 -3.09971
49.801 -11.9899 -0.45006 -3.09959
49.821 -11.9875 -0.450012 -3.09947
```

49.841 -11.9851 -0.449963 -3.09935

```
49.861 -11.9826 -0.449914 -3.09923
49.881 -11.9802 -0.449866 -3.09911
49.901 -11.9777 -0.449817 -3.09899
49.921 -11.9753 -0.449768 -3.09888
49.941 -11.9729 -0.449719 -3.09876
49.961 -11.9704 -0.449671 -3.09864
49.981 -11.968 -0.449622 -3.09852
50.001 -11.9655 -0.449573 -3.0984
50.021 -11.9631 -0.449524 -3.09828
50.041 -11.9607 -0.449476 -3.09816
50.061 -11.9582 -0.449427 -3.09804
50.081 -11.9558 -0.449378 -3.09792
50.101 -11.9533 -0.449329 -3.0978
50.121 -11.9509 -0.44928 -3.09768
50.141 -11.9484 -0.449231 -3.09756
50.161 -11.946 -0.449182 -3.09744
50.181 -11.9436 -0.449134 -3.09732
50.201 -11.9411 -0.449085 -3.0972
50.221 -11.9387 -0.449036 -3.09708
50,241 -11.9362 -0.448987 -3.09696
50.261 -11.9338 -0.448938 -3.09684
50.281 -11.9313 -0.448889 -3.09672
50.301 -11.9289 -0.44884 -3.0966
50.321 -11.9265 -0.448791 -3.09648
50.341 -11.924 -0.448742 -3.09636
50.361 -11.9216 -0.448693 -3.09624
50.381 -11.9191 -0.448644 -3.09612
50.401 -11.9167 -0.448595
                            -3.096
50.421 -11.9142 -0.448546 -3.09588
50.441 -11.9118 -0.448497 -3.09576
50.461 -11.9093 -0.448448 -3.09564
50.481 -11.9069 -0.448399 -3.09552
50.501 -11.9045 -0.44835 -3.0954
50.521 -11.902 -0.448301 -3.09528
50.541 -11.8996 -0.448252 -3.09516
50.561 -11.8971 -0.448203 -3.09504
50.581 -11.8947 -0.448154 -3.09492
50.601 -11.8922 -0.448104 -3.0948
50.621 -11.8898 -0.448055 -3.09468
50.641 -11.8873 -0.448006 -3.09456
50.661 -11.8849 -0.447957 -3.09444
50.681 -11.8825 -0.447908 -3.09432
50.701
         -11.88 -0.447859 -3.0942
50.721 -11.8776 -0.447809 -3.09408
50.741 -11.8751 -0.44776 -3.09396
50.761 -11.8727 -0.447711 -3.09384
50.781 -11.8702 -0.447662 -3.09372
50.801 -11.8678 -0.447613 -3.0936
```

```
50.821 -11.8653 -0.447563 -3.09348
50.841 -11.8629 -0.447514 -3.09336
50.861 -11.8604 -0.447465 -3.09324
50.881 -11.858 -0.447415 -3.09312
50.901 -11.8555 -0.447366 -3.093
50.921 -11.8531 -0.447317 -3.09288
50.941 -11.8507 -0.447268 -3.09276
50.961 -11.8482 -0.447218 -3.09263
50.981 -11.8458 -0.447169 -3.09251
51.001 -11.8433 -0.44712 -3.09239
51.021 -11.8409 -0.44707 -3.09227
51.041 -11.8384 -0.447021 -3.09215
51.061 -11.836 -0.446971 -3.09203
51.081 -11.8335 -0.446922 -3.09191
51.101 -11.8311 -0.446873 -3.09179
51.121 -11.8286 -0.446823 -3.09167
51.141 -11.8262 -0.446774 -3.09155
51.161 -11.8237 -0.446724 -3.09143
51.181 -11.8213 -0.446675 -3.09131
51.201 -11.8188 -0.446625 -3.09119
51.221 -11.8164 -0.446576 -3.09107
51.241 -11.8139 -0.446526 -3.09095
51.261 -11.8115 -0.446477 -3.09083
51.281 -11.809 -0.446427 -3.09071
51.301 -11.8066 -0.446378 -3.09059
51.321 -11.8041 -0.446328 -3.09047
51.341 -11.8017 -0.446279 -3.09035
51.361 -11.7992 -0.446229 -3.09023
51.381 -11.7968 -0.44618 -3.09011
51.401 -11.7943 -0.44613 -3.08998
51.421 -11.7919 -0.44608 -3.08986
51.441 -11.7894 -0.446031 -3.08974
51.461 -11.787 -0.445981 -3.08962
51.481 -11.7846 -0.445932 -3.0895
51.501 -11.7821 -0.445882 -3.08938
51.521 -11.7797 -0.445832 -3.08926
51.541 -11.7772 -0.445783 -3.08914
51.561 -11.7748 -0.445733 -3.08902
51.581 -11.7723 -0.445683 -3.0889
51.601 -11.7699 -0.445634 -3.08878
51.621 -11.7674 -0.445584 -3.08866
51.641 -11.7649 -0.445534 -3.08854
51.661 -11.7625 -0.445484 -3.08842
51.681
         -11.76 -0.445435 -3.08829
51.701 -11.7576 -0.445385 -3.08817
51.721 -11.7551 -0.445335 -3.08805
51.741 -11.7527 -0.445285 -3.08793
51.761 -11.7502 -0.445236 -3.08781
```

```
51.781 -11.7478 -0.445186 -3.08769
51.801 -11.7453 -0.445136 -3.08757
51.821 -11.7429 -0.445086 -3.08745
51.841 -11.7404 -0.445036 -3.08733
51.861 -11.738 -0.444986 -3.08721
51.881 -11.7355 -0.444937 -3.08709
51.901 -11.7331 -0.444887 -3.08697
51.921 -11.7306 -0.444837 -3.08684
51.941 -11.7282 -0.444787 -3.08672
51.961 -11.7257 -0.444737 -3.0866
51.981 -11.7233 -0.444687 -3.08648
52.001 -11.7208 -0.444637 -3.08636
52.021 -11.7184 -0.444587 -3.08624
52.041 -11.7159 -0.444537 -3.08612
52.061 -11.7135 -0.444487
                           -3.086
52.081 -11.711 -0.444437 -3.08588
52.101 -11.7086 -0.444387 -3.08576
52.121 -11.7061 -0.444337 -3.08563
52.141 -11.7037 -0.444287 -3.08551
52.161 -11.7012 -0.444237 -3.08539
52.181 -11.6987 -0.444187 -3.08527
52.201 -11.6963 -0.444137 -3.08515
52.221 -11.6938 -0.444087 -3.08503
52.241 -11.6914 -0.444037 -3.08491
52.261 -11.6889 -0.443987 -3.08479
52.281 -11.6865 -0.443937 -3.08467
52.301 -11.684 -0.443887 -3.08454
52.321 -11.6816 -0.443837 -3.08442
52.341 -11.6791 -0.443787 -3.0843
52.361 -11.6767 -0.443736 -3.08418
52.381 -11.6742 -0.443686 -3.08406
52.401 -11.6718 -0.443636 -3.08394
52.421 -11.6693 -0.443586 -3.08382
52.441 -11.6668 -0.443536 -3.0837
52.461 -11.6644 -0.443486 -3.08358
52.481 -11.6619 -0.443435 -3.08345
52.501 -11.6595 -0.443385 -3.08333
52.521 -11.657 -0.443335 -3.08321
52.541 -11.6546 -0.443285 -3.08309
52.561 -11.6521 -0.443234 -3.08297
52.581 -11.6497 -0.443184 -3.08285
52.601 -11.6472 -0.443134 -3.08273
52.621 -11.6447 -0.443084 -3.0826
52.641 -11.6423 -0.443033 -3.08248
52.661 -11.6398 -0.442983 -3.08236
52.681 -11.6374 -0.442933 -3.08224
52.701 -11.6349 -0.442882 -3.08212
```

52.721 -11.6325 -0.442832 -3.082

```
52.741 -11.63 -0.442782 -3.08188
52.761 -11.6276 -0.442731 -3.08175
52.781 -11.6251 -0.442681 -3.08163
52.801 -11.6226 -0.442631 -3.08151
52.821 -11.6202 -0.44258 -3.08139
52.841 -11.6177 -0.44253 -3.08127
52.861 -11.6153 -0.442479 -3.08115
52.881 -11.6128 -0.442429 -3.08103
52.901 -11.6104 -0.442378 -3.0809
52.921 -11.6079 -0.442328 -3.08078
52.941 -11.6054 -0.442277 -3.08066
52.961 -11.603 -0.442227 -3.08054
52.981 -11.6005 -0.442176 -3.08042
53.001 -11.5981 -0.442126 -3.0803
53.021 -11.5956 -0.442075 -3.08017
53.041 -11.5932 -0.442025 -3.08005
53.061 -11.5907 -0.441974 -3.07993
53.081 -11.5882 -0.441924 -3.07981
53.101 -11.5858 -0.441873 -3.07969
53.121 -11.5833 -0.441823 -3.07957
53.141 -11.5809 -0.441772 -3.07944
53.161 -11.5784 -0.441721 -3.07932
53.181 -11.5759 -0.441671 -3.0792
53.201 -11.5735 -0.44162 -3.07908
53,221 -11.571 -0.44157 -3.07896
53.241 -11.5686 -0.441519 -3.07884
53.261 -11.5661 -0.441468 -3.07871
53.281 -11.5636 -0.441418 -3.07859
53.301 -11.5612 -0.441367 -3.07847
53.321 -11.5587 -0.441316 -3.07835
53.341 -11.5563 -0.441265 -3.07823
53.361 -11.5538 -0.441215 -3.0781
53.381 -11.5513 -0.441164 -3.07798
53.401 -11.5489 -0.441113 -3.07786
53.421 -11.5464 -0.441063 -3.07774
53.441 -11.544 -0.441012 -3.07762
53.461 -11.5415 -0.440961 -3.0775
53.481 -11.539 -0.44091 -3.07737
53.501 -11.5366 -0.440859 -3.07725
53.521 -11.5341 -0.440809 -3.07713
53.541 -11.5317 -0.440758 -3.07701
53.561 -11.5292 -0.440707 -3.07689
53.581 -11.5267 -0.440656 -3.07676
53.601 -11.5243 -0.440605 -3.07664
53.621 -11.5218 -0.440554 -3.07652
53.641 -11.5194 -0.440503 -3.0764
53.661 -11.5169 -0.440453 -3.07628
53.681 -11.5144 -0.440402 -3.07615
```

```
53.701 -11.512 -0.440351 -3.07603
53.721 -11.5095 -0.4403 -3.07591
53.741 -11.5071 -0.440249 -3.07579
53.761 -11.5046 -0.440198 -3.07567
53.781 -11.5021 -0.440147 -3.07554
53.801 -11.4997 -0.440096 -3.07542
53.821 -11.4972 -0.440045 -3.0753
53.841 -11.4947 -0.439994 -3.07518
53.861 -11.4923 -0.439943 -3.07505
53.881 -11.4898 -0.439892 -3.07493
53.901 -11.4874 -0.439841 -3.07481
53.921 -11.4849 -0.43979 -3.07469
53.941 -11.4824 -0.439739 -3.07457
53.961 -11.48 -0.439688 -3.07444
53.981 -11.4775 -0.439637 -3.07432
54.001 -11.475 -0.439586
                          -3.0742
54.021 -11.4726 -0.439535 -3.07408
54.041 -11.4701 -0.439483 -3.07395
54.061 -11.4677 -0.439432 -3.07383
54.081 -11.4652 -0.439381 -3.07371
54.101 -11.4627 -0.43933 -3.07359
54.121 -11.4603 -0.439279 -3.07347
54.141 -11.4578 -0.439228 -3.07334
54.161 -11.4553 -0.439176 -3.07322
54.181 -11.4529 -0.439125 -3.0731
54.201 -11.4504 -0.439074 -3.07298
54.221 -11.4479 -0.439023 -3.07285
54.241 -11.4455 -0.438972 -3.07273
54.261 -11.443 -0.43892 -3.07261
54.281 -11.4405 -0.438869 -3.07249
54.301 -11.4381 -0.438818 -3.07236
54.321 -11.4356 -0.438767 -3.07224
54.341 -11.4332 -0.438715 -3.07212
54.361 -11.4307 -0.438664
                           -3.072
54.381 -11.4282 -0.438613 -3.07187
54.401 -11.4258 -0.438561 -3.07175
54.421 -11.4233 -0.43851 -3.07163
54.441 -11.4208 -0.438459 -3.07151
54.461 -11.4184 -0.438407 -3.07138
54.481 -11.4159 -0.438356 -3.07126
54.501 -11.4134 -0.438304 -3.07114
54.521 -11.411 -0.438253 -3.07102
54.541 -11.4085 -0.438202 -3.07089
54.561 -11.406 -0.43815 -3.07077
54.581 -11.4036 -0.438099 -3.07065
```

54.601 -11.4011 -0.438047 -3.07053 54.621 -11.3986 -0.437996 -3.0704 54.641 -11.3962 -0.437944 -3.07028

```
54.661 -11.3937 -0.437893 -3.07016
54.681 -11.3912 -0.437841 -3.07003
54.701 -11.3888 -0.43779 -3.06991
54.721 -11.3863 -0.437738 -3.06979
54.741 -11.3838 -0.437687 -3.06967
54.761 -11.3814 -0.437635 -3.06954
54.781 -11.3789 -0.437584 -3.06942
54.801 -11.3764 -0.437532 -3.0693
54.821 -11.374 -0.437481 -3.06918
54.841 -11.3715 -0.437429 -3.06905
54.861 -11.369 -0.437378 -3.06893
54.881 -11.3666 -0.437326 -3.06881
54.901 -11.3641 -0.437274 -3.06868
54.921 -11.3616 -0.437223 -3.06856
54.941 -11.3592 -0.437171 -3.06844
54.961 -11.3567 -0.437119 -3.06832
54.981 -11.3542 -0.437068 -3.06819
55.001 -11.3517 -0.437016 -3.06807
55.021 -11.3493 -0.436964 -3.06795
55.041 -11.3468 -0.436913 -3.06782
55.061 -11.3443 -0.436861 -3.0677
55.081 -11.3419 -0.436809 -3.06758
55.101 -11.3394 -0.436757 -3.06746
55.121 -11.3369 -0.436706 -3.06733
55.141 -11.3345 -0.436654 -3.06721
55.161 -11.332 -0.436602 -3.06709
55.181 -11.3295 -0.43655 -3.06696
55,201 -11,3271 -0,436499 -3,06684
55.221 -11.3246 -0.436447 -3.06672
55.241 -11.3221 -0.436395 -3.06659
55.261 -11.3196 -0.436343 -3.06647
55.281 -11.3172 -0.436291 -3.06635
55.301 -11.3147 -0.436239 -3.06623
55.321 -11.3122 -0.436188
                          -3.0661
55.341 -11.3098 -0.436136 -3.06598
55.361 -11.3073 -0.436084 -3.06586
55.381 -11.3048 -0.436032 -3.06573
55.401 -11.3024 -0.43598 -3.06561
55.421 -11.2999 -0.435928 -3.06549
55.441 -11.2974 -0.435876 -3.06536
55.461 -11.2949 -0.435824 -3.06524
55.481 -11.2925 -0.435772 -3.06512
55.501
       -11.29 -0.43572 -3.06499
55.521 -11.2875 -0.435668 -3.06487
55.541 -11.2851 -0.435616 -3.06475
55.561 -11.2826 -0.435564 -3.06462
55.581 -11.2801 -0.435512 -3.0645
```

55.601 -11.2776 -0.43546 -3.06438

```
55.621 -11.2752 -0.435408 -3.06425
55.641 -11.2727 -0.435356 -3.06413
55.661 -11.2702 -0.435304 -3.06401
55.681 -11.2678 -0.435252 -3.06388
55.701 -11.2653 -0.4352 -3.06376
55.721 -11.2628 -0.435148 -3.06364
55.741 -11.2603 -0.435096 -3.06351
55.761 -11.2579 -0.435043 -3.06339
55.781 -11.2554 -0.434991 -3.06327
55.801 -11.2529 -0.434939 -3.06314
55.821 -11.2504 -0.434887 -3.06302
55.841 -11.248 -0.434835 -3.0629
55.861 -11.2455 -0.434783 -3.06277
55.881 -11.243 -0.43473 -3.06265
55.901 -11.2406 -0.434678 -3.06253
55.921 -11.2381 -0.434626
                          -3.0624
55.941 -11.2356 -0.434574 -3.06228
55.961 -11.2331 -0.434521 -3.06216
55.981 -11.2307 -0.434469 -3.06203
56.001 -11.2282 -0.434417 -3.06191
56.021 -11.2257 -0.434365 -3.06179
56.041 -11.2232 -0.434312 -3.06166
56.061 -11.2208 -0.43426 -3.06154
56.081 -11.2183 -0.434208 -3.06142
56.101 -11.2158 -0.434155 -3.06129
56.121 -11.2133 -0.434103 -3.06117
56.141 -11.2109 -0.434051 -3.06104
56.161 -11.2084 -0.433998 -3.06092
56.181 -11.2059 -0.433946 -3.0608
56.201 -11.2034 -0.433894 -3.06067
56.221 -11.201 -0.433841 -3.06055
56.241 -11.1985 -0.433789 -3.06043
56.261 -11.196 -0.433736 -3.0603
56.281 -11.1935 -0.433684 -3.06018
56.301 -11.1911 -0.433631 -3.06006
56.321 -11.1886 -0.433579 -3.05993
56.341 -11.1861 -0.433527 -3.05981
56.361 -11.1836 -0.433474 -3.05968
56.381 -11.1812 -0.433422 -3.05956
56.401 -11.1787 -0.433369 -3.05944
56.421 -11.1762 -0.433317 -3.05931
56.441 -11.1737 -0.433264 -3.05919
56.461 -11.1713 -0.433211 -3.05906
56.481 -11.1688 -0.433159 -3.05894
56.501 -11.1663 -0.433106 -3.05882
56.521 -11.1638 -0.433054 -3.05869
56.541 -11.1613 -0.433001 -3.05857
56.561 -11.1589 -0.432949 -3.05845
```

```
56.581 -11.1564 -0.432896 -3.05832
56.601 -11.1539 -0.432843 -3.0582
56.621 -11.1514 -0.432791 -3.05807
56.641 -11.149 -0.432738 -3.05795
56.661 -11.1465 -0.432685 -3.05783
56.681 -11.144 -0.432633 -3.0577
56.701 -11.1415 -0.43258 -3.05758
56.721 -11.139 -0.432527 -3.05745
56.741 -11.1366 -0.432475 -3.05733
56.761 -11.1341 -0.432422 -3.05721
56.781 -11.1316 -0.432369 -3.05708
56.801 -11.1291 -0.432316 -3.05696
56.821 -11.1267 -0.432264 -3.05683
56.841 -11.1242 -0.432211 -3.05671
56.861 -11.1217 -0.432158 -3.05659
56.881 -11.1192 -0.432105 -3.05646
56.901 -11.1167 -0.432052 -3.05634
56.921 -11.1143 -0.432 -3.05621
56.941 -11.1118 -0.431947 -3.05609
56.961 -11.1093 -0.431894 -3.05596
56.981 -11.1068 -0.431841 -3.05584
57.001 -11.1043 -0.431788 -3.05572
57.021 -11.1019 -0.431735 -3.05559
57.041 -11.0994 -0.431683 -3.05547
57.061 -11.0969 -0.43163 -3.05534
57.081 -11.0944 -0.431577 -3.05522
57.101 -11.0919 -0.431524 -3.0551
57.121 -11.0895 -0.431471 -3.05497
57.141 -11.087 -0.431418 -3.05485
57.161 -11.0845 -0.431365 -3.05472
57.181 -11.082 -0.431312 -3.0546
57.201 -11.0795 -0.431259 -3.05447
57.221 -11.0771 -0.431206 -3.05435
57.241 -11.0746 -0.431153 -3.05422
57.261 -11.0721 -0.4311 -3.0541
57.281 -11.0696 -0.431047 -3.05398
57.301 -11.0671 -0.430994 -3.05385
57.321 -11.0647 -0.430941 -3.05373
57.341 -11.0622 -0.430888 -3.0536
57.361 -11.0597 -0.430835 -3.05348
57.381 -11.0572 -0.430782 -3.05335
57.401 -11.0547 -0.430728 -3.05323
57.421 -11.0523 -0.430675 -3.05311
57.441 -11.0498 -0.430622 -3.05298
57.461 -11.0473 -0.430569 -3.05286
57.481 -11.0448 -0.430516 -3.05273
57.501 -11.0423 -0.430463 -3.05261
57.521 -11.0398 -0.43041 -3.05248
```

```
57.541 -11.0374 -0.430356 -3.05236
57.561 -11.0349 -0.430303 -3.05223
57.581 -11.0324 -0.43025 -3.05211
57.601 -11.0299 -0.430197 -3.05198
57.621 -11.0274 -0.430144 -3.05186
57.641 -11.0249 -0.43009 -3.05174
57.661 -11.0225 -0.430037 -3.05161
57.681 -11.02 -0.429984 -3.05149
57.701 -11.0175 -0.429931 -3.05136
57.721 -11.015 -0.429877 -3.05124
57.741 -11.0125 -0.429824 -3.05111
         -11.01 -0.429771 -3.05099
57.761
57.781 -11.0076 -0.429717 -3.05086
57.801 -11.0051 -0.429664 -3.05074
57.821 -11.0026 -0.429611 -3.05061
57.841 -11.0001 -0.429557 -3.05049
57.861 -10.9976 -0.429504 -3.05036
57.881 -10.9951 -0.42945 -3.05024
57.901 -10.9927 -0.429397 -3.05011
57.921 -10.9902 -0.429344 -3.04999
57.941 -10.9877 -0.42929 -3.04987
57.961 -10.9852 -0.429237 -3.04974
57.981 -10.9827 -0.429183 -3.04962
58.001 -10.9802 -0.42913 -3.04949
58.021 -10.9777 -0.429076 -3.04937
58.041 -10.9753 -0.429023 -3.04924
58.061 -10.9728 -0.428969 -3.04912
58.081 -10.9703 -0.428916 -3.04899
58.101 -10.9678 -0.428862 -3.04887
58.121 -10.9653 -0.428809 -3.04874
58.141 -10.9628 -0.428755 -3.04862
58.161 -10.9604 -0.428702 -3.04849
58.181 -10.9579 -0.428648 -3.04837
58.201 -10.9554 -0.428595 -3.04824
58.221 -10.9529 -0.428541 -3.04812
58.241 -10.9504 -0.428487 -3.04799
58.261 -10.9479 -0.428434 -3.04787
58.281 -10.9454 -0.42838 -3.04774
58.301 -10.9429 -0.428326 -3.04762
58.321 -10.9405 -0.428273 -3.04749
58.341 -10.938 -0.428219 -3.04737
58.361 -10.9355 -0.428165 -3.04724
58.381 -10.933 -0.428112 -3.04712
```

58.401 -10.9305 -0.428058 -3.04699 58.421 -10.928 -0.428004 -3.04687 58.441 -10.9255 -0.427951 -3.04674 58.461 -10.9231 -0.427897 -3.04662 58.481 -10.9206 -0.427843 -3.04649

```
58.501 -10.9181 -0.427789 -3.04637
58.521 -10.9156 -0.427736 -3.04624
58.541 -10.9131 -0.427682 -3.04611
58.561 -10.9106 -0.427628 -3.04599
58.581 -10.9081 -0.427574 -3.04586
58.601 -10.9056 -0.42752 -3.04574
58.621 -10.9031 -0.427467 -3.04561
58.641 -10.9007 -0.427413 -3.04549
58.661 -10.8982 -0.427359 -3.04536
58.681 -10.8957 -0.427305 -3.04524
58.701 -10.8932 -0.427251 -3.04511
58.721 -10.8907 -0.427197 -3.04499
58.741 -10.8882 -0.427143 -3.04486
58.761 -10.8857 -0.427089 -3.04474
58.781 -10.8832 -0.427035 -3.04461
58.801 -10.8807 -0.426981 -3.04449
58.821 -10.8783 -0.426928 -3.04436
58.841 -10.8758 -0.426874 -3.04424
58.861 -10.8733 -0.42682 -3.04411
58.881 -10.8708 -0.426766 -3.04398
58.901 -10.8683 -0.426712 -3.04386
58.921 -10.8658 -0.426658 -3.04373
58.941 -10.8633 -0.426603 -3.04361
58.961 -10.8608 -0.426549 -3.04348
58.981 -10.8583 -0.426495 -3.04336
59.001 -10.8558 -0.426441 -3.04323
59.021 -10.8534 -0.426387 -3.04311
59.041 -10.8509 -0.426333 -3.04298
59.061 -10.8484 -0.426279 -3.04286
59.081 -10.8459 -0.426225 -3.04273
59.101 -10.8434 -0.426171 -3.0426
59.121 -10.8409 -0.426117 -3.04248
59.141 -10.8384 -0.426063 -3.04235
59.161 -10.8359 -0.426008 -3.04223
59.181 -10.8334 -0.425954 -3.0421
59.201 -10.8309 -0.4259 -3.04198
59.221 -10.8284 -0.425846 -3.04185
59.241 -10.826 -0.425792 -3.04173
59.261 -10.8235 -0.425737 -3.0416
59.281 -10.821 -0.425683 -3.04147
59.301 -10.8185 -0.425629 -3.04135
59.321 -10.816 -0.425575 -3.04122
59.341 -10.8135 -0.42552 -3.0411
59.361 -10.811 -0.425466 -3.04097
59.381 -10.8085 -0.425412 -3.04085
59.401 -10.806 -0.425358 -3.04072
59.421 -10.8035 -0.425303 -3.04059
59.441 -10.801 -0.425249 -3.04047
```

```
59.461 -10.7985 -0.425195 -3.04034
59.481 -10.796 -0.42514 -3.04022
59.501 -10.7936 -0.425086 -3.04009
59.521 -10.7911 -0.425031 -3.03996
59.541 -10.7886 -0.424977 -3.03984
59.561 -10.7861 -0.424923 -3.03971
59.581 -10.7836 -0.424868 -3.03959
59.601 -10.7811 -0.424814 -3.03946
59.621 -10.7786 -0.424759 -3.03934
59.641 -10.7761 -0.424705 -3.03921
59.661 -10.7736 -0.42465 -3.03908
59.681 -10.7711 -0.424596 -3.03896
59.701 -10.7686 -0.424541 -3.03883
59.721 -10.7661 -0.424487 -3.03871
59.741 -10.7636 -0.424432 -3.03858
59.761 -10.7611 -0.424378 -3.03845
59.781 -10.7586 -0.424323 -3.03833
59.801 -10.7561 -0.424269 -3.0382
59.821 -10.7536 -0.424214 -3.03808
59.841 -10.7512 -0.42416 -3.03795
59.861 -10.7487 -0.424105 -3.03782
59.881 -10.7462 -0.424051 -3.0377
59.901 -10.7437 -0.423996 -3.03757
59.921 -10.7412 -0.423941 -3.03745
59.941 -10.7387 -0.423887 -3.03732
59.961 -10.7362 -0.423832 -3.03719
59.981 -10.7337 -0.423777 -3.03707
60.001 -10.7312 -0.423723 -3.03694
60.021 -10.7287 -0.423668 -3.03681
60.041 -10.7262 -0.423613 -3.03669
60.061 -10.7237 -0.423559 -3.03656
60.081 -10.7212 -0.423504 -3.03644
60.101 -10.7187 -0.423449 -3.03631
60.121 -10.7162 -0.423394 -3.03618
60.141 -10.7137 -0.42334 -3.03606
60.161 -10.7112 -0.423285 -3.03593
60.181 -10.7087 -0.42323 -3.0358
60.201 -10.7062 -0.423175 -3.03568
60.221 -10.7037 -0.423121 -3.03555
60.241 -10.7012 -0.423066 -3.03543
60.261 -10.6987 -0.423011 -3.0353
60.281 -10.6962 -0.422956 -3.03517
60.301 -10.6937 -0.422901 -3.03505
60.321 -10.6912 -0.422846 -3.03492
60.341 -10.6887 -0.422791 -3.03479
60.361 -10.6862 -0.422737 -3.03467
60.381 -10.6837 -0.422682 -3.03454
60.401 -10.6812 -0.422627 -3.03441
```

```
60.421 -10.6787 -0.422572 -3.03429
60.441 -10.6762 -0.422517 -3.03416
60.461 -10.6737 -0.422462 -3.03404
60.481 -10.6712 -0.422407 -3.03391
60.501 -10.6687 -0.422352 -3.03378
60.521 -10.6663 -0.422297 -3.03366
60.541 -10.6638 -0.422242 -3.03353
60.561 -10.6613 -0.422187 -3.0334
60.581 -10.6588 -0.422132 -3.03328
60.601 -10.6563 -0.422077 -3.03315
60.621 -10.6538 -0.422022 -3.03302
60.641 -10.6513 -0.421967 -3.0329
60.661 -10.6488 -0.421912 -3.03277
60.681 -10.6463 -0.421857 -3.03264
60.701 -10.6438 -0.421802 -3.03252
60.721 -10.6413 -0.421746 -3.03239
60.741 -10.6388 -0.421691 -3.03226
60.761 -10.6363 -0.421636 -3.03214
60.781 -10.6338 -0.421581 -3.03201
60.801 -10.6313 -0.421526 -3.03188
60.821 -10.6288 -0.421471 -3.03176
60.841 -10.6263 -0.421416 -3.03163
60.861 -10.6238 -0.42136 -3.0315
60.881 -10.6213 -0.421305 -3.03138
60.901 -10.6188 -0.42125 -3.03125
60.921 -10.6163 -0.421195 -3.03112
60.941 -10.6137 -0.42114
                          -3.031
60.961 -10.6112 -0.421084 -3.03087
60.981 -10.6087 -0.421029 -3.03074
61.001 -10.6062 -0.420974 -3.03062
61.021 -10.6037 -0.420918 -3.03049
61.041 -10.6012 -0.420863 -3.03036
61.061 -10.5987 -0.420808 -3.03024
61.081 -10.5962 -0.420752 -3.03011
61.101 -10.5937 -0.420697 -3.02998
61.121 -10.5912 -0.420642 -3.02985
61.141 -10.5887 -0.420586 -3.02973
61.161 -10.5862 -0.420531 -3.0296
61.181 -10.5837 -0.420476 -3.02947
61.201 -10.5812 -0.42042 -3.02935
61.221 -10.5787 -0.420365 -3.02922
61.241 -10.5762 -0.420309 -3.02909
61.261 -10.5737 -0.420254 -3.02897
61.281 -10.5712 -0.420199 -3.02884
61.301 -10.5687 -0.420143 -3.02871
61.321 -10.5662 -0.420088 -3.02859
61.341 -10.5637 -0.420032 -3.02846
61.361 -10.5612 -0.419977 -3.02833
```

```
61.381 -10.5587 -0.419921 -3.0282
61.401 -10.5562 -0.419866 -3.02808
61.421 -10.5537 -0.41981 -3.02795
61.441 -10.5512 -0.419754 -3.02782
61.461 -10.5487 -0.419699 -3.0277
61.481 -10.5462 -0.419643 -3.02757
61.501 -10.5437 -0.419588 -3.02744
61.521 -10.5412 -0.419532 -3.02731
61.541 -10.5387 -0.419477 -3.02719
61.561 -10.5362 -0.419421 -3.02706
61.581 -10.5337 -0.419365 -3.02693
61.601 -10.5311 -0.41931 -3.02681
61.621 -10.5286 -0.419254 -3.02668
61.641 -10.5261 -0.419198 -3.02655
61.661 -10.5236 -0.419143 -3.02642
61.681 -10.5211 -0.419087 -3.0263
61.701 -10.5186 -0.419031 -3.02617
61.721 -10.5161 -0.418976 -3.02604
61.741 -10.5136 -0.41892 -3.02591
61.761 -10.5111 -0.418864 -3.02579
61.781 -10.5086 -0.418808 -3.02566
61.801 -10.5061 -0.418753 -3.02553
61.821 -10.5036 -0.418697 -3.02541
61.841 -10.5011 -0.418641 -3.02528
61.861 -10.4986 -0.418585 -3.02515
61.881 -10.4961 -0.418529 -3.02502
61.901 -10.4936 -0.418473 -3.0249
61.921 -10.4911 -0.418418 -3.02477
61.941 -10.4885 -0.418362 -3.02464
61.961 -10.486 -0.418306 -3.02451
61.981 -10.4835 -0.41825 -3.02439
62.001 -10.481 -0.418194 -3.02426
62.021 -10.4785 -0.418138 -3.02413
62.041 -10.476 -0.418082
                           -3.024
62.061 -10.4735 -0.418026 -3.02388
62.081 -10.471 -0.41797 -3.02375
62.101 -10.4685 -0.417915 -3.02362
62.121 -10.466 -0.417859 -3.02349
62.141 -10.4635 -0.417803 -3.02337
62.161 -10.461 -0.417747 -3.02324
62.181 -10.4585 -0.417691 -3.02311
62.201 -10.4559 -0.417635 -3.02298
62.221 -10.4534 -0.417579 -3.02286
62.241 -10.4509 -0.417522 -3.02273
62.261 -10.4484 -0.417466 -3.0226
62.281 -10.4459 -0.41741 -3.02247
62.301 -10.4434 -0.417354 -3.02234
```

62.321 -10.4409 -0.417298 -3.02222

```
62.341 -10.4384 -0.417242 -3.02209
62.361 -10.4359 -0.417186 -3.02196
62.381 -10.4334 -0.41713 -3.02183
62.401 -10.4309 -0.417074 -3.02171
62.421 -10.4283 -0.417018 -3.02158
62.441 -10.4258 -0.416961 -3.02145
62.461 -10.4233 -0.416905 -3.02132
62.481 -10.4208 -0.416849 -3.02119
62.501 -10.4183 -0.416793 -3.02107
62.521 -10.4158 -0.416737 -3.02094
62.541 -10.4133 -0.41668 -3.02081
62.561 -10.4108 -0.416624 -3.02068
62.581 -10.4083 -0.416568 -3.02056
62.601 -10.4058 -0.416512 -3.02043
62.621 -10.4032 -0.416455 -3.0203
62.641 -10.4007 -0.416399 -3.02017
62.661 -10.3982 -0.416343 -3.02004
62.681 -10.3957 -0.416287 -3.01992
62.701 -10.3932 -0.41623 -3.01979
62.721 -10.3907 -0.416174 -3.01966
62.741 -10.3882 -0.416118 -3.01953
62.761 -10.3857 -0.416061 -3.0194
62.781 -10.3832 -0.416005 -3.01928
62.801 -10.3806 -0.415948 -3.01915
62.821 -10.3781 -0.415892 -3.01902
62.841 -10.3756 -0.415836 -3.01889
62.861 -10.3731 -0.415779 -3.01876
62.881 -10.3706 -0.415723 -3.01864
62.901 -10.3681 -0.415666 -3.01851
62.921 -10.3656 -0.41561 -3.01838
62.941 -10.3631 -0.415553 -3.01825
62.961 -10.3605 -0.415497 -3.01812
62.981 -10.358 -0.41544 -3.01799
63.001 -10.3555 -0.415384 -3.01787
63.021 -10.353 -0.415327 -3.01774
63.041 -10.3505 -0.415271 -3.01761
63.061 -10.348 -0.415214 -3.01748
63.081 -10.3455 -0.415158 -3.01735
63.101 -10.343 -0.415101 -3.01723
63.121 -10.3404 -0.415045 -3.0171
63.141 -10.3379 -0.414988 -3.01697
63.161 -10.3354 -0.414931 -3.01684
63.181 -10.3329 -0.414875 -3.01671
63,201 -10.3304 -0.414818 -3.01658
63.221 -10.3279 -0.414761 -3.01646
63.241 -10.3254 -0.414705 -3.01633
63.261 -10.3228 -0.414648 -3.0162
63.281 -10.3203 -0.414591 -3.01607
```

```
63.301 -10.3178 -0.414535 -3.01594
63.321 -10.3153 -0.414478 -3.01581
63.341 -10.3128 -0.414421 -3.01569
63.361 -10.3103 -0.414365 -3.01556
63.381 -10.3078 -0.414308 -3.01543
63.401 -10.3052 -0.414251 -3.0153
63.421 -10.3027 -0.414194 -3.01517
63.441 -10.3002 -0.414138 -3.01504
63.461 -10.2977 -0.414081 -3.01492
63.481 -10.2952 -0.414024 -3.01479
63.501 -10.2927 -0.413967 -3.01466
63.521 -10.2902 -0.41391 -3.01453
63.541 -10.2876 -0.413853 -3.0144
63.561 -10.2851 -0.413797 -3.01427
63.581 -10.2826 -0.41374 -3.01414
63.601 -10.2801 -0.413683 -3.01402
63.621 -10.2776 -0.413626 -3.01389
63.641 -10.2751 -0.413569 -3.01376
63.661 -10.2725 -0.413512 -3.01363
63.681 -10.27 -0.413455 -3.0135
63.701 -10.2675 -0.413398 -3.01337
63.721 -10.265 -0.413341 -3.01324
63.741 -10.2625 -0.413284 -3.01312
63.761 -10.26 -0.413227 -3.01299
63.781 -10.2574 -0.41317 -3.01286
63.801 -10.2549 -0.413113 -3.01273
63.821 -10.2524 -0.413056 -3.0126
63.841 -10.2499 -0.412999 -3.01247
63.861 -10.2474 -0.412942 -3.01234
63.881 -10.2449 -0.412885 -3.01221
63.901 -10.2423 -0.412828 -3.01209
63.921 -10.2398 -0.412771 -3.01196
63.941 -10.2373 -0.412714 -3.01183
63.961 -10.2348 -0.412657 -3.0117
63.981 -10.2323 -0.4126 -3.01157
64.001 -10.2297 -0.412543 -3.01144
64.021 -10.2272 -0.412486 -3.01131
64.041 -10.2247 -0.412428 -3.01118
64.061 -10.2222 -0.412371 -3.01105
64.081 -10.2197 -0.412314 -3.01093
64.101 -10.2171 -0.412257 -3.0108
64.121 -10.2146 -0.4122 -3.01067
64.141 -10.2121 -0.412142 -3.01054
64.161 -10.2096 -0.412085 -3.01041
64.181 -10.2071 -0.412028 -3.01028
64.201 -10.2046 -0.411971 -3.01015
64.221 -10.202 -0.411913 -3.01002
64.241 -10.1995 -0.411856 -3.00989
```

```
64.261 -10.197 -0.411799 -3.00977
64.281 -10.1945 -0.411742 -3.00964
64.301 -10.192 -0.411684 -3.00951
64.321 -10.1894 -0.411627 -3.00938
64.341 -10.1869 -0.41157 -3.00925
64.361 -10.1844 -0.411512 -3.00912
64.381 -10.1819 -0.411455 -3.00899
64.401 -10.1793 -0.411397 -3.00886
64.421 -10.1768 -0.41134 -3.00873
64.441 -10.1743 -0.411283
                          -3.0086
64.461 -10.1718 -0.411225 -3.00847
64.481 -10.1693 -0.411168 -3.00835
64.501 -10.1667 -0.41111 -3.00822
64.521 -10.1642 -0.411053 -3.00809
64.541 -10.1617 -0.410995 -3.00796
64.561 -10.1592 -0.410938 -3.00783
64.581 -10.1567 -0.410881 -3.0077
64.601 -10.1541 -0.410823 -3.00757
64.621 -10.1516 -0.410765 -3.00744
64.641 -10.1491 -0.410708 -3.00731
64.661 -10.1466 -0.41065 -3.00718
64.681 -10.144 -0.410593 -3.00705
64.701 -10.1415 -0.410535 -3.00692
64.721 -10.139 -0.410478 -3.00679
64.741 -10.1365 -0.41042 -3.00667
64.761 -10.134 -0.410363 -3.00654
64.781 -10.1314 -0.410305 -3.00641
64.801 -10.1289 -0.410247 -3.00628
64.821 -10.1264 -0.41019 -3.00615
64.841 -10.1239 -0.410132 -3.00602
64.861 -10.1213 -0.410074 -3.00589
64.881 -10.1188 -0.410017 -3.00576
64.901 -10.1163 -0.409959 -3.00563
64.921 -10.1138 -0.409901
                          -3.0055
64.941 -10.1112 -0.409844 -3.00537
64.961 -10.1087 -0.409786 -3.00524
64.981 -10.1062 -0.409728 -3.00511
65.001 -10.1037 -0.40967 -3.00498
65.021 -10.1012 -0.409613 -3.00485
65.041 -10.0986 -0.409555 -3.00472
65.061 -10.0961 -0.409497 -3.00459
65.081 -10.0936 -0.409439 -3.00446
65.101 -10.0911 -0.409381 -3.00433
65.121 -10.0885 -0.409324 -3.00421
65.141 -10.086 -0.409266 -3.00408
65.161 -10.0835 -0.409208 -3.00395
65.181 -10.081 -0.40915 -3.00382
65.201 -10.0784 -0.409092 -3.00369
```

```
65.221 -10.0759 -0.409034 -3.00356
65.241 -10.0734 -0.408976 -3.00343
65.261 -10.0709 -0.408918
                          -3.0033
65.281 -10.0683 -0.40886 -3.00317
65.301 -10.0658 -0.408803 -3.00304
65.321 -10.0633 -0.408745 -3.00291
65.341 -10.0607 -0.408687 -3.00278
65.361 -10.0582 -0.408629 -3.00265
65.381 -10.0557 -0.408571 -3.00252
65.401 -10.0532 -0.408513 -3.00239
65.421 -10.0506 -0.408455 -3.00226
65.441 -10.0481 -0.408397 -3.00213
65.461 -10.0456 -0.408339
                            -3.002
65.481 -10.0431 -0.40828 -3.00187
65.501 -10.0405 -0.408222 -3.00174
65.521 -10.038 -0.408164 -3.00161
65.541 -10.0355 -0.408106 -3.00148
65.561 -10.033 -0.408048 -3.00135
65.581 -10.0304 -0.40799 -3.00122
65.601 -10.0279 -0.407932 -3.00109
65.621 -10.0254 -0.407874 -3.00096
65.641 -10.0228 -0.407816 -3.00083
65.661 -10.0203 -0.407757 -3.0007
65.681 -10.0178 -0.407699 -3.00057
65.701 -10.0153 -0.407641 -3.00044
65.721 -10.0127 -0.407583 -3.00031
65.741 -10.0102 -0.407525 -3.00018
65.761 -10.0077 -0.407466 -3.00005
65.781 -10.0051 -0.407408 -2.99992
65.801 -10.0026 -0.40735 -2.99979
65.821 -10.0001 -0.407292 -2.99966
65.841 -9.99756 -0.407233 -2.99953
65.861 -9.99503 -0.407175 -2.9994
65.881 -9.9925 -0.407117 -2.99927
65.901 -9.98997 -0.407058 -2.99914
65.921 -9.98744 -0.407 -2.99901
65.941 -9.98491 -0.406942 -2.99888
65.961 -9.98238 -0.406883 -2.99875
65.981 -9.97985 -0.406825 -2.99862
66.001 -9.97732 -0.406767 -2.99849
66.021 -9.97479 -0.406708 -2.99836
66.041 -9.97226 -0.40665 -2.99823
66.061 -9.96973 -0.406591 -2.9981
66.081 -9.9672 -0.406533 -2.99797
66.101 -9.96467 -0.406475 -2.99784
66.121 -9.96214 -0.406416 -2.99771
66.141 -9.95961 -0.406358 -2.99758
66.161 -9.95708 -0.406299 -2.99745
```

```
66.181 -9.95455 -0.406241 -2.99732
66.201 -9.95202 -0.406182 -2.99719
66.221 -9.94949 -0.406124 -2.99706
66,241 -9.94696 -0.406065 -2.99693
66.261 -9.94443 -0.406007 -2.9968
66.281 -9.94189 -0.405948 -2.99667
66.301 -9.93936 -0.405889 -2.99653
66.321 -9.93683 -0.405831 -2.9964
66.341 -9.9343 -0.405772 -2.99627
66.361 -9.93177 -0.405714 -2.99614
66.381 -9.92924 -0.405655 -2.99601
66.401 -9.9267 -0.405596 -2.99588
66.421 -9.92417 -0.405538 -2.99575
66.441 -9.92164 -0.405479 -2.99562
66.461 -9.91911 -0.40542 -2.99549
66.481 -9.91657 -0.405362 -2.99536
66.501 -9.91404 -0.405303 -2.99523
66.521 -9.91151 -0.405244 -2.9951
66.541 -9.90898 -0.405186 -2.99497
66.561 -9.90644 -0.405127 -2.99484
66.581 -9.90391 -0.405068 -2.99471
66.601 -9.90138 -0.405009 -2.99458
66.621 -9.89884 -0.404951 -2.99445
66.641 -9.89631 -0.404892 -2.99432
66.661 -9.89377 -0.404833 -2.99419
66.681 -9.89124 -0.404774 -2.99405
66.701 -9.88871 -0.404715 -2.99392
66.721 -9.88617 -0.404656 -2.99379
66.741 -9.88364 -0.404598 -2.99366
66.761 -9.88111 -0.404539 -2.99353
66.781 -9.87857 -0.40448 -2.9934
66.801 -9.87604 -0.404421 -2.99327
66.821 -9.8735 -0.404362 -2.99314
66.841 -9.87097 -0.404303 -2.99301
66.861 -9.86843 -0.404244 -2.99288
66.881 -9.8659 -0.404185 -2.99275
66.901 -9.86336 -0.404126 -2.99262
66.921 -9.86083 -0.404067 -2.99249
66.941 -9.85829 -0.404008 -2.99235
66.961 -9.85576 -0.403949 -2.99222
66.981 -9.85322 -0.40389 -2.99209
67.001 -9.85069 -0.403831 -2.99196
67.021 -9.84815 -0.403772 -2.99183
67.041 -9.84561 -0.403713 -2.9917
67.061 -9.84308 -0.403654 -2.99157
67.081 -9.84054 -0.403595 -2.99144
67.101 -9.83801 -0.403536 -2.99131
67.121 -9.83547 -0.403477 -2.99118
```

```
67.141 -9.83293 -0.403418 -2.99105
67.161 -9.8304 -0.403359 -2.99091
67.181 -9.82786 -0.4033 -2.99078
67.201 -9.82532 -0.403241 -2.99065
67.221 -9.82279 -0.403181 -2.99052
67.241 -9.82025 -0.403122 -2.99039
67.261 -9.81771 -0.403063 -2.99026
67.281 -9.81518 -0.403004 -2.99013
67.301 -9.81264 -0.402945
                             -2.99
67.321 -9.8101 -0.402886 -2.98987
67.341 -9.80756 -0.402826 -2.98973
67.361 -9.80503 -0.402767 -2.9896
67.381 -9.80249 -0.402708 -2.98947
67.401 -9.79995 -0.402649 -2.98934
67.421 -9.79741 -0.402589 -2.98921
67.441 -9.79487 -0.40253 -2.98908
67.461 -9.79234 -0.402471 -2.98895
67.481 -9.7898 -0.402411 -2.98882
67.501 -9.78726 -0.402352 -2.98869
67.521 -9.78472 -0.402293 -2.98855
67.541 -9.78218 -0.402233 -2.98842
67.561 -9.77964 -0.402174 -2.98829
67.581 -9.7771 -0.402115 -2.98816
67.601 -9.77457 -0.402055 -2.98803
67.621 -9.77203 -0.401996 -2.9879
67.641 -9.76949 -0.401936 -2.98777
67.661 -9.76695 -0.401877 -2.98763
67.681 -9.76441 -0.401817 -2.9875
67.701 -9.76187 -0.401758 -2.98737
67.721 -9.75933 -0.401699 -2.98724
67.741 -9.75679 -0.401639 -2.98711
67.761 -9.75425 -0.40158 -2.98698
67.781 -9.75171 -0.40152 -2.98685
67.801 -9.74917 -0.401461 -2.98672
67.821 -9.74663 -0.401401 -2.98658
67.841 -9.74409 -0.401341 -2.98645
67.861 -9.74155 -0.401282 -2.98632
67.881 -9.73901 -0.401222 -2.98619
67.901 -9.73647 -0.401163 -2.98606
67.921 -9.73392 -0.401103 -2.98593
67.941 -9.73138 -0.401044 -2.98579
67.961 -9.72884 -0.400984 -2.98566
67.981 -9.7263 -0.400924 -2.98553
68.001 -9.72376 -0.400865 -2.9854
68.021 -9.72122 -0.400805 -2.98527
68.041 -9.71868 -0.400745 -2.98514
68.061 -9.71614 -0.400686
                            -2.985
68.081 -9.71359 -0.400626 -2.98487
```

```
68.101 -9.71105 -0.400566 -2.98474
68.121 -9.70851 -0.400506 -2.98461
68.141 -9.70597 -0.400447 -2.98448
68.161 -9.70343 -0.400387 -2.98435
68.181 -9.70088 -0.400327 -2.98422
68.201 -9.69834 -0.400267 -2.98408
68.221 -9.6958 -0.400208 -2.98395
68.241 -9.69326 -0.400148 -2.98382
68.261 -9.69071 -0.400088 -2.98369
68.281 -9.68817 -0.400028 -2.98356
68.301 -9.68563 -0.399968 -2.98342
68.321 -9.68308 -0.399908 -2.98329
68.341 -9.68054 -0.399849 -2.98316
68.361 -9.678 -0.399789 -2.98303
68.381 -9.67545 -0.399729 -2.9829
68.401 -9.67291 -0.399669 -2.98277
68.421 -9.67037 -0.399609 -2.98263
68.441 -9.66782 -0.399549 -2.9825
68.461 -9.66528 -0.399489 -2.98237
68.481 -9.66273 -0.399429 -2.98224
68.501 -9.66019 -0.399369 -2.98211
68.521 -9.65765 -0.399309 -2.98197
68.541 -9.6551 -0.399249 -2.98184
68.561 -9.65256 -0.399189 -2.98171
68.581 -9.65001 -0.399129 -2.98158
68.601 -9.64747 -0.399069 -2.98145
68.621 -9.64492 -0.399009 -2.98131
68.641 -9.64238 -0.398949 -2.98118
68.661 -9.63983 -0.398889 -2.98105
68.681 -9.63729 -0.398829 -2.98092
68.701 -9.63474 -0.398769 -2.98079
68.721 -9.6322 -0.398709 -2.98065
68.741 -9.62965 -0.398649 -2.98052
68.761 -9.6271 -0.398588 -2.98039
68.781 -9.62456 -0.398528 -2.98026
68.801 -9.62201 -0.398468 -2.98012
68.821 -9.61947 -0.398408 -2.97999
68.841 -9.61692 -0.398348 -2.97986
68.861 -9.61437 -0.398288 -2.97973
68.881 -9.61183 -0.398227 -2.9796
68.901 -9.60928 -0.398167 -2.97946
68.921 -9.60673 -0.398107 -2.97933
68.941 -9.60419 -0.398047 -2.9792
68.961 -9.60164 -0.397986 -2.97907
68.981 -9.59909 -0.397926 -2.97894
69.001 -9.59655 -0.397866
                          -2.9788
69.021 -9.594 -0.397806 -2.97867
69.041 -9.59145 -0.397745 -2.97854
```

```
69.061 -9.5889 -0.397685 -2.97841
69.081 -9.58636 -0.397625 -2.97827
69.101 -9.58381 -0.397564 -2.97814
69.121 -9.58126 -0.397504 -2.97801
69.141 -9.57871 -0.397443 -2.97788
69.161 -9.57616 -0.397383 -2.97774
69.181 -9.57362 -0.397323 -2.97761
69.201 -9.57107 -0.397262 -2.97748
69.221 -9.56852 -0.397202 -2.97735
69.241 -9.56597 -0.397141 -2.97721
69.261 -9.56342 -0.397081 -2.97708
69.281 -9.56087 -0.39702 -2.97695
69.301 -9.55832 -0.39696 -2.97682
69.321 -9.55578 -0.396899 -2.97668
69.341 -9.55323 -0.396839 -2.97655
69.361 -9.55068 -0.396778 -2.97642
69.381 -9.54813 -0.396718 -2.97629
69.401 -9.54558 -0.396657 -2.97615
69.421 -9.54303 -0.396597 -2.97602
69.441 -9.54048 -0.396536 -2.97589
69.461 -9.53793 -0.396476 -2.97576
69.481 -9.53538 -0.396415 -2.97562
69.501 -9.53283 -0.396354 -2.97549
69.521 -9.53028 -0.396294 -2.97536
69.541 -9.52773 -0.396233 -2.97523
69.561 -9.52518 -0.396172 -2.97509
69.581 -9.52263 -0.396112 -2.97496
69.601 -9.52008 -0.396051 -2.97483
69.621 -9.51753 -0.39599 -2.9747
69.641 -9.51498 -0.39593 -2.97456
69.661 -9.51242 -0.395869 -2.97443
69.681 -9.50987 -0.395808 -2.9743
69.701 -9.50732 -0.395748 -2.97416
69.721 -9.50477 -0.395687 -2.97403
69.741 -9.50222 -0.395626 -2.9739
69.761 -9.49967 -0.395565 -2.97377
69.781 -9.46055 -0.394133 -2.95246
69.801 -9.50837 -0.396841 -2.98302
69.821 -9.50784 -0.397068 -2.98376
69.841 -9.50687 -0.39723 -2.98428
69.861 -9.50562 -0.397355 -2.98466
69.881 -9.50419 -0.397461 -2.98494
69.901 -9.50266 -0.39756 -2.98515
69.921 -9.50106 -0.397659 -2.9853
69.941 -9.49942 -0.397761 -2.98541
69.961 -9.49775 -0.397868 -2.98548
69.981 -9.49605 -0.397979 -2.98552
70.001 -9.49432 -0.398094 -2.98552
```

```
70.021 -9.49255 -0.398209 -2.98549
70.041 -9.49073 -0.398323 -2.98542
70.061 -9.48885 -0.398433 -2.98533
70.081 -9.4869 -0.398535 -2.98521
70.101 -9.48487 -0.398626 -2.98506
70.121 -9.48275 -0.398704 -2.98489
70.141 -9.48054 -0.398766 -2.9847
70.161 -9.47824 -0.398809 -2.98449
70.181 -9.47583 -0.398832 -2.98426
70.201 -9.47331 -0.398834 -2.98401
70.221 -9.4707 -0.398813 -2.98375
70.241 -9.46799 -0.39877 -2.98348
70.261 -9.46519 -0.398703 -2.9832
70.281 -9.4623 -0.398615 -2.98292
70.301 -9.45934 -0.398505 -2.98263
70.321 -9.45631 -0.398377 -2.98234
70.341 -9.45322 -0.398231 -2.98205
70.361 -9.4501 -0.39807 -2.98176
70.381 -9.44694 -0.397896 -2.98147
70.401 -9.44376 -0.397712 -2.98119
70.421 -9.44057 -0.39752 -2.98091
70.441 -9.43739 -0.397323 -2.98063
70.461 -9.43422 -0.397124 -2.98036
70.481 -9.43108 -0.396925 -2.9801
70.501 -9.42797 -0.396727 -2.97985
70.521 -9.4249 -0.396534 -2.9796
70.541 -9.42187 -0.396347 -2.97936
70.561 -9.4189 -0.396167 -2.97913
70.581 -9.41598 -0.395996 -2.97891
70.601 -9.41311 -0.395833 -2.97869
70.621 -9.41031 -0.395681 -2.97848
70.641 -9.40755 -0.395538 -2.97827
70.661 -9.40485 -0.395406 -2.97807
70.681 -9.4022 -0.395283 -2.97787
70.701 -9.39959 -0.395169 -2.97767
70.721 -9.39701 -0.395064 -2.97748
70.741 -9.39447 -0.394966 -2.97729
70.761 -9.39196 -0.394875 -2.97709
70.781 -9.38946 -0.394789 -2.9769
70.801 -9.38697 -0.394708 -2.9767
70.821 -9.38449 -0.39463 -2.9765
70.841 -9.382 -0.394554 -2.97629
70.861 -9.3795 -0.394479 -2.97608
70.881 -9.37698 -0.394404 -2.97587
70.901 -9.37444 -0.394328 -2.97565
70.921 -9.37188 -0.39425 -2.97542
70.941 -9.36928 -0.39417 -2.97519
70.961 -9.36665 -0.394086 -2.97495
```

```
70.981 -9.36399 -0.393998 -2.97471
71.001 -9.36128 -0.393906 -2.97446
71.021 -9.35854 -0.393809 -2.9742
71.041 -9.35577 -0.393707 -2.97395
71.061 -9.35296 -0.393601 -2.97369
71.081 -9.35011 -0.393489 -2.97343
71.101 -9.34724 -0.393373 -2.97317
71.121 -9.34435 -0.393252 -2.97291
71.141 -9.34143 -0.393127 -2.97265
71.161 -9.3385 -0.392999 -2.97239
71.181 -9.33556 -0.392867 -2.97214
71.201 -9.33262 -0.392732 -2.97189
71.221 -9.32967 -0.392595 -2.97164
71.241 -9.32673 -0.392456 -2.9714
71.261 -9.3238 -0.392316 -2.97117
71.281 -9.32088 -0.392176 -2.97095
71.301 -9.31798 -0.392036 -2.97073
71.321 -9.31511 -0.391896 -2.97053
71.341 -9.31226 -0.391757 -2.97032
71.361 -9.30943 -0.391619 -2.97013
71.381 -9.30664 -0.391484 -2.96995
71.401 -9.30387 -0.391351 -2.96977
71.421 -9.30113 -0.391221 -2.9696
71.441 -9.29843 -0.391094 -2.96943
71.461 -9.29575 -0.39097 -2.96927
71.481 -9.29311 -0.39085 -2.96912
71.501 -9.29048 -0.390734 -2.96897
71.521 -9.28789 -0.390621 -2.96882
71.541 -9.28531 -0.390512 -2.96868
71.561 -9.28275 -0.390407 -2.96853
71.581 -9.28021 -0.390305 -2.96839
71.601 -9.27768 -0.390207 -2.96825
71.621 -9.27516 -0.390112 -2.96811
71.641 -9.27264 -0.390021 -2.96796
71.661 -9.27013 -0.389932 -2.96782
71.681 -9.26761 -0.389846 -2.96767
71.701 -9.2651 -0.389762 -2.96752
71.721 -9.26257 -0.389681 -2.96737
71.741 -9.26004 -0.389601 -2.96722
71.761 -9.25749 -0.389522 -2.96706
71.781 -9.25494 -0.389445 -2.96691
71.801 -9.25237 -0.389368 -2.96674
71.821 -9.24979 -0.389292 -2.96658
71.841 -9.24719 -0.389215 -2.96642
71.861 -9.24458 -0.389139 -2.96625
71.881 -9.24196 -0.389062 -2.96609
71.901 -9.23932 -0.388985 -2.96592
71.921 -9.23668 -0.388906 -2.96575
```

```
71.941 -9.23402 -0.388827 -2.96559
71.961 -9.23135 -0.388747 -2.96542
71.981 -9.22868 -0.388665 -2.96526
         -9.226 -0.388583 -2.9651
72.001
72.021 -9.22332 -0.388499 -2.96494
72.041 -9.22064 -0.388414 -2.96479
72.061 -9.21796 -0.388328 -2.96463
72.081 -9.21528 -0.388241 -2.96448
72.101 -9.21261 -0.388154 -2.96434
72.121 -9.20994 -0.388066 -2.96419
72.141 -9.20728 -0.387977 -2.96405
72.161 -9.20463 -0.387888 -2.96392
72.181 -9.20199 -0.387799 -2.96378
72.201 -9.19937 -0.387711 -2.96366
72.221 -9.19675 -0.387622 -2.96353
72.241 -9.19415 -0.387535 -2.96341
72.261 -9.19156 -0.387448 -2.96329
72.281 -9.18899 -0.387362 -2.96317
72.301 -9.18643 -0.387278 -2.96305
72.321 -9.18387 -0.387195 -2.96294
72.341 -9.18133 -0.387114 -2.96282
72.361 -9.1788 -0.387034 -2.96271
72.381 -9.17628 -0.386956 -2.9626
72.401 -9.17377 -0.38688 -2.96249
72.421 -9.17126 -0.386806 -2.96237
72.441 -9.16875 -0.386734 -2.96226
72.461 -9.16625 -0.386663 -2.96215
72.481 -9.16375 -0.386595 -2.96203
72.501 -9.16126 -0.386528 -2.96192
72.521 -9.15876 -0.386463 -2.9618
72.541 -9.15626 -0.3864 -2.96168
72.561 -9.15375 -0.386337 -2.96156
72.581 -9.15125 -0.386276 -2.96143
72.601 -9.14873 -0.386216 -2.96131
72.621 -9.14621 -0.386157 -2.96118
72.641 -9.14369 -0.386099 -2.96106
72.661 -9.14116 -0.386041 -2.96093
72.681 -9.13862 -0.385983 -2.9608
72.701 -9.13607 -0.385925 -2.96067
72.721 -9.13352 -0.385867 -2.96053
72.741 -9.13096 -0.385809 -2.9604
72.761 -9.12839 -0.38575 -2.96027
72.781 -9.12582 -0.385691 -2.96013
72.801 -9.12324 -0.385631
                            -2.96
72.821 -9.12066 -0.38557 -2.95987
72.841 -9.11807 -0.385509 -2.95973
72.861 -9.11548 -0.385446 -2.9596
72.881 -9.11289 -0.385383 -2.95947
```

```
72.901 -9.1103 -0.385319 -2.95934
72.921 -9.10771 -0.385254 -2.95921
72.941 -9.10511 -0.385188 -2.95908
72.961 -9.10252 -0.385122 -2.95895
72.981 -9.09993 -0.385055 -2.95882
73.001 -9.09735 -0.384988 -2.9587
73.021 -9.09477 -0.38492 -2.95857
73.041 -9.09219 -0.384852 -2.95845
73.061 -9.08962 -0.384784 -2.95833
73.081 -9.08705 -0.384716 -2.9582
73.101 -9.08448 -0.384648 -2.95808
73.121 -9.08192 -0.38458 -2.95796
73.141 -9.07937 -0.384513 -2.95784
73.161 -9.07682 -0.384446 -2.95772
73.181 -9.07427 -0.384379 -2.9576
73.201 -9.07173 -0.384314 -2.95748
73.221 -9.06919 -0.384249 -2.95736
73.241 -9.06666 -0.384185 -2.95724
73.261 -9.06412 -0.384122 -2.95712
73.281 -9.06159 -0.384059 -2.95699
73.301 -9.05906 -0.383998 -2.95687
73.321 -9.05653 -0.383937 -2.95675
73.341 -9.054 -0.383877 -2.95662
73.361 -9.05147 -0.383818 -2.9565
73.381 -9.04893 -0.383759 -2.95637
73.401 -9.0464 -0.383702 -2.95625
73.421 -9.04386 -0.383644 -2.95612
73.441 -9.04133 -0.383587 -2.95599
73.461 -9.03878 -0.383531 -2.95586
73.481 -9.03624 -0.383474 -2.95573
73.501 -9.03369 -0.383418 -2.95559
73.521 -9.03113 -0.383362 -2.95546
73.541 -9.02858 -0.383305 -2.95533
73.561 -9.02602 -0.383249 -2.95519
73.581 -9.02345 -0.383192 -2.95506
73.601 -9.02088 -0.383135 -2.95492
73.621 -9.01831 -0.383077 -2.95479
73.641 -9.01574 -0.383019 -2.95465
73.661 -9.01316 -0.382961 -2.95451
73.681 -9.01058 -0.382902 -2.95438
73.701
         -9.008 -0.382842 -2.95424
73.721 -9.00541 -0.382782 -2.95411
73.741 -9.00283 -0.382721 -2.95397
73.761 -9.00024 -0.38266 -2.95383
73.781 -8.99766 -0.382598 -2.9537
73.801 -8.99507 -0.382536 -2.95356
73.821 -8.99248 -0.382473 -2.95343
73.841 -8.9899 -0.38241 -2.95329
```

```
73.861 -8.98732 -0.382346 -2.95316
73.881 -8.98473 -0.382283 -2.95303
73.901 -8.98215 -0.382219 -2.95289
73.921 -8.97958 -0.382155 -2.95276
73.941 -8.977 -0.382091 -2.95263
73.961 -8.97442 -0.382027 -2.9525
73.981 -8.97185 -0.381963 -2.95237
74.001 -8.96928 -0.381899 -2.95223
74.021 -8.96671 -0.381836 -2.9521
74.041 -8.96414 -0.381773 -2.95197
74.061 -8.96158 -0.38171 -2.95184
74.081 -8.95902 -0.381647 -2.95171
74.101 -8.95645 -0.381585 -2.95157
74.121 -8.95389 -0.381523 -2.95144
74.141 -8.95133 -0.381461 -2.95131
74.161 -8.94877 -0.3814 -2.95118
74.181 -8.94621 -0.38134 -2.95104
74.201 -8.94365 -0.381279 -2.95091
74.221 -8.94108 -0.381219 -2.95077
74.241 -8.93852 -0.381159 -2.95064
74.261 -8.93596 -0.381099 -2.9505
74.281 -8.93339 -0.38104 -2.95037
74.301 -8.93083 -0.380981 -2.95023
74.321 -8.92826 -0.380921 -2.9501
74.341 -8.92569 -0.380862 -2.94996
74.361 -8.92312 -0.380803 -2.94982
74.381 -8.92055 -0.380743 -2.94968
74.401 -8.91797 -0.380684 -2.94955
74.421 -8.9154 -0.380624 -2.94941
74.441 -8.91282 -0.380565 -2.94927
74.461 -8.91024 -0.380505 -2.94913
74.481 -8.90766 -0.380444 -2.94899
74.501 -8.90507 -0.380384 -2.94885
74.521 -8.90249 -0.380323 -2.94872
74.541 -8.8999 -0.380262 -2.94858
74.561 -8.89732 -0.380201 -2.94844
74.581 -8.89473 -0.380139 -2.9483
74.601 -8.89214 -0.380077 -2.94816
74.621 -8.88955 -0.380014 -2.94802
74.641 -8.88697 -0.379952 -2.94789
74.661 -8.88438 -0.379889 -2.94775
74.681 -8.88179 -0.379826 -2.94761
74.701 -8.8792 -0.379763 -2.94747
74.721 -8.87662 -0.379699 -2.94734
74.741 -8.87403 -0.379636 -2.9472
74.761 -8.87145 -0.379572 -2.94706
74.781 -8.86887 -0.379509 -2.94693
74.801 -8.86628 -0.379445 -2.94679
```

```
74.821 -8.8637 -0.379382 -2.94666
74.841 -8.86112 -0.379318 -2.94652
74.861 -8.85854 -0.379255 -2.94638
74.881 -8.85596 -0.379192 -2.94625
74.901 -8.85339 -0.379128 -2.94611
74.921 -8.85081 -0.379065 -2.94598
74.941 -8.84823 -0.379002 -2.94584
74.961 -8.84566 -0.37894 -2.94571
74.981 -8.84308 -0.378877 -2.94557
75.001 -8.84051 -0.378815 -2.94543
75.021 -8.83793 -0.378753 -2.9453
75.041 -8.83536 -0.37869 -2.94516
75.061 -8.83278 -0.378629 -2.94503
75.081 -8.8302 -0.378567 -2.94489
75.101 -8.82763 -0.378505 -2.94475
75.121 -8.82505 -0.378443 -2.94462
75.141 -8.82248 -0.378382 -2.94448
75.161 -8.8199 -0.37832 -2.94434
75.181 -8.81732 -0.378259 -2.94421
75.201 -8.81474 -0.378197 -2.94407
75.221 -8.81216 -0.378136 -2.94393
75.241 -8.80958 -0.378074 -2.94379
75.261
        -8.807 -0.378012 -2.94365
75.281 -8.80441 -0.37795 -2.94352
75.301 -8.80183 -0.377889 -2.94338
75.321 -8.79925 -0.377826 -2.94324
75.341 -8.79666 -0.377764 -2.9431
75.361 -8.79408 -0.377702 -2.94296
75.381 -8.79149 -0.377639 -2.94283
75.401 -8.7889 -0.377577 -2.94269
75.421 -8.78631 -0.377514 -2.94255
75.441 -8.78373 -0.377451 -2.94241
75.461 -8.78114 -0.377388 -2.94228
75.481 -8.77855 -0.377325 -2.94214
75.501 -8.77596 -0.377261 -2.942
75.521 -8.77338 -0.377198 -2.94186
75.541 -8.77079 -0.377134 -2.94173
75.561 -8.7682 -0.37707 -2.94159
75.581 -8.76561 -0.377007 -2.94145
75.601 -8.76303 -0.376943 -2.94132
75.621 -8.76044 -0.376879 -2.94118
75.641 -8.75786 -0.376815 -2.94104
75.661 -8.75527 -0.376751 -2.94091
75.681 -8.75268 -0.376687 -2.94077
75.701 -8.7501 -0.376623 -2.94063
75.721 -8.74752 -0.37656 -2.9405
75.741 -8.74493 -0.376496 -2.94036
75.761 -8.74235 -0.376432 -2.94023
```

```
75.781 -8.73977 -0.376368 -2.94009
75.801 -8.73718 -0.376305 -2.93995
75.821 -8.7346 -0.376241 -2.93982
75.841 -8.73202 -0.376178 -2.93968
75.861 -8.72943 -0.376114 -2.93954
75.881 -8.72685 -0.376051 -2.93941
75.901 -8.72427 -0.375987 -2.93927
75.921 -8.72169 -0.375924 -2.93913
75.941 -8.7191 -0.375861
                           -2.939
75.961 -8.71652 -0.375798 -2.93886
75.981 -8.71394 -0.375734 -2.93872
76.001 -8.71135 -0.375671 -2.93859
76.021 -8.70877 -0.375608 -2.93845
76.041 -8.70618 -0.375545 -2.93831
76.061 -8.7036 -0.375482 -2.93818
76.081 -8.70101 -0.375418 -2.93804
76.101 -8.69843 -0.375355 -2.9379
76.121 -8.69584 -0.375292 -2.93776
76.141 -8.69325 -0.375228 -2.93763
76.161 -8.69066 -0.375165 -2.93749
76.181 -8.68807 -0.375101 -2.93735
76.201 -8.68548 -0.375037 -2.93721
76.221 -8.6829 -0.374973 -2.93708
76.241 -8.68031 -0.37491 -2.93694
76.261 -8.67772 -0.374846 -2.9368
76.281 -8.67513 -0.374781 -2.93666
76.301 -8.67254 -0.374717 -2.93653
76.321 -8.66995 -0.374653 -2.93639
76.341 -8.66736 -0.374589 -2.93625
76.361 -8.66477 -0.374524 -2.93611
76.381 -8.66218 -0.37446 -2.93598
76.401 -8.65958 -0.374395 -2.93584
76.421 -8.65699 -0.374331 -2.9357
76.441 -8.6544 -0.374266 -2.93556
76.461 -8.65181 -0.374202 -2.93543
76.481 -8.64922 -0.374137 -2.93529
76.501 -8.64663 -0.374072 -2.93515
76.521 -8.64404 -0.374007 -2.93502
76.541 -8.64145 -0.373943 -2.93488
76.561 -8.63886 -0.373878 -2.93474
76.581 -8.63627 -0.373813 -2.93461
76.601 -8.63368 -0.373748 -2.93447
76.621 -8.63109 -0.373684 -2.93433
76.641 -8.62851 -0.373619 -2.93419
76.661 -8.62592 -0.373554 -2.93406
76.681 -8.62333 -0.37349 -2.93392
76.701 -8.62074 -0.373425 -2.93378
76.721 -8.61815 -0.37336 -2.93365
```

```
76.741 -8.61556 -0.373296 -2.93351
76.761 -8.61297 -0.373231 -2.93337
76.781 -8.61038 -0.373166 -2.93323
76.801 -8.60779 -0.373102 -2.9331
76.821 -8.6052 -0.373037 -2.93296
76.841 -8.60261 -0.372972 -2.93282
76.861 -8.60002 -0.372908 -2.93268
76.881 -8.59742 -0.372843 -2.93255
76.901 -8.59483 -0.372778 -2.93241
76.921 -8.59224 -0.372714 -2.93227
76.941 -8.58965 -0.372649 -2.93213
76.961 -8.58706 -0.372584
                           -2.932
76.981 -8.58446 -0.372519 -2.93186
77.001 -8.58187 -0.372454 -2.93172
77.021 -8.57928 -0.372389 -2.93158
77.041 -8.57668 -0.372324 -2.93144
77.061 -8.57409 -0.372259 -2.93131
77.081 -8.57149 -0.372194 -2.93117
77.101 -8.5689 -0.372129 -2.93103
77.121 -8.56631 -0.372064 -2.93089
77.141 -8.56371 -0.371998 -2.93075
77.161 -8.56112 -0.371933 -2.93062
77.181 -8.55852 -0.371868 -2.93048
77.201 -8.55592 -0.371802 -2.93034
77.221 -8.55333 -0.371737 -2.9302
77.241 -8.55073 -0.371671 -2.93006
77.261 -8.54814 -0.371606 -2.92993
77.281 -8.54554 -0.37154 -2.92979
77.301 -8.54295 -0.371475 -2.92965
77.321 -8.54035 -0.371409 -2.92951
77.341 -8.53776 -0.371343 -2.92937
77.361 -8.53516 -0.371278 -2.92924
77.381 -8.53256 -0.371212 -2.9291
77.401 -8.52997 -0.371146 -2.92896
77.421 -8.52737 -0.37108 -2.92882
77.441 -8.52478 -0.371015 -2.92868
77.461 -8.52218 -0.370949 -2.92855
77.481 -8.51959 -0.370883 -2.92841
77.501 -8.51699 -0.370817 -2.92827
77.521 -8.51439 -0.370752 -2.92813
77.541 -8.5118 -0.370686 -2.92799
77.561 -8.5092 -0.37062 -2.92786
77.581 -8.50661 -0.370554 -2.92772
77.601 -8.50401 -0.370489 -2.92758
77.621 -8.50141 -0.370423 -2.92744
77.641 -8.49882 -0.370357 -2.9273
77.661 -8.49622 -0.370291 -2.92716
77.681 -8.49362 -0.370225 -2.92703
```

```
77.701 -8.49102 -0.37016 -2.92689
77.721 -8.48843 -0.370094 -2.92675
77.741 -8.48583 -0.370028 -2.92661
77.761 -8.48323 -0.369962 -2.92647
77.781 -8.48063 -0.369896 -2.92633
77.801 -8.47803 -0.36983 -2.9262
77.821 -8.47544 -0.369764 -2.92606
77.841 -8.47284 -0.369698 -2.92592
77.861 -8.47024 -0.369632 -2.92578
77.881 -8.46764 -0.369566 -2.92564
77.901 -8.46504 -0.3695 -2.9255
77.921 -8.46244 -0.369434 -2.92536
77.941 -8.45984 -0.369368 -2.92523
77.961 -8.45724 -0.369302 -2.92509
77.981 -8.45464 -0.369236 -2.92495
78.001 -8.45204 -0.369169 -2.92481
78.021 -8.44944 -0.369103 -2.92467
78.041 -8.44684 -0.369037 -2.92453
78.061 -8.44424 -0.36897 -2.92439
78.081 -8.44164 -0.368904 -2.92425
78.101 -8.43904 -0.368838 -2.92412
78.121 -8.43644 -0.368771 -2.92398
78.141 -8.43384 -0.368705 -2.92384
78.161 -8.43123 -0.368638 -2.9237
78.181 -8.42863 -0.368572 -2.92356
78.201 -8.42603 -0.368505 -2.92342
78.221 -8.42343 -0.368439 -2.92328
78.241 -8.42083 -0.368372 -2.92314
78.261 -8.41823 -0.368306 -2.92301
78.281 -8.41563 -0.368239 -2.92287
78.301 -8.41302 -0.368173 -2.92273
78.321 -8.41042 -0.368106 -2.92259
78.341 -8.40782 -0.36804 -2.92245
78.361 -8.40522 -0.367973 -2.92231
78.381 -8.40262 -0.367907 -2.92217
78.401 -8.40001 -0.36784 -2.92203
78.421 -8.39741 -0.367773 -2.92189
78.441 -8.39481 -0.367707 -2.92176
78.461 -8.39221 -0.36764 -2.92162
78.481 -8.38961 -0.367574 -2.92148
78.501 -8.387 -0.367507 -2.92134
78.521 -8.3844 -0.36744 -2.9212
78.541 -8.3818 -0.367374 -2.92106
78.561 -8.37919 -0.367307 -2.92092
78.581 -8.37659 -0.36724 -2.92078
78.601 -8.37399 -0.367174 -2.92064
78.621 -8.37138 -0.367107 -2.9205
78.641 -8.36878 -0.36704 -2.92037
```

```
78.661 -8.36618 -0.366974 -2.92023
78.681 -8.36357 -0.366907 -2.92009
78.701 -8.36097 -0.36684 -2.91995
78.721 -8.35836 -0.366773 -2.91981
78.741 -8.35576 -0.366706 -2.91967
78.761 -8.35315 -0.36664 -2.91953
78.781 -8.35055 -0.366573 -2.91939
78.801 -8.34794 -0.366506 -2.91925
78.821 -8.34534 -0.366439 -2.91911
78.841 -8.34273 -0.366372 -2.91897
78.861 -8.34013 -0.366305 -2.91883
78.881 -8.33752 -0.366238 -2.91869
78.901 -8.33492 -0.366171 -2.91855
78.921 -8.33231 -0.366104 -2.91842
78.941 -8.32971 -0.366037 -2.91828
78.961 -8.3271 -0.36597 -2.91814
78.981 -8.32449 -0.365903 -2.918
79.001 -8.32189 -0.365836 -2.91786
79.021 -8.31928 -0.365769 -2.91772
79.041 -8.31668 -0.365702 -2.91758
79.061 -8.31407 -0.365635 -2.91744
79.081 -8.31146 -0.365568 -2.9173
79.101 -8.30886 -0.365501 -2.91716
79.121 -8.30625 -0.365433 -2.91702
79.141 -8.30364 -0.365366 -2.91688
79.161 -8.30103 -0.365299 -2.91674
79.181 -8.29843 -0.365232 -2.9166
79.201 -8.29582 -0.365165 -2.91646
79.221 -8.29321 -0.365098 -2.91632
79.241 -8.29061 -0.36503 -2.91618
79.261
         -8.288 -0.364963 -2.91604
79.281 -8.28539 -0.364896 -2.91591
79.301 -8.28278 -0.364829 -2.91577
79.321 -8.28018 -0.364762 -2.91563
79.341 -8.27757 -0.364694 -2.91549
79.361 -8.27496 -0.364627 -2.91535
79.381 -8.27235 -0.36456 -2.91521
79.401 -8.26974 -0.364493 -2.91507
79.421 -8.26713 -0.364425 -2.91493
79.441 -8.26453 -0.364358 -2.91479
79.461 -8.26192 -0.364291 -2.91465
79.481 -8.25931 -0.364223 -2.91451
79.501 -8.2567 -0.364156 -2.91437
79.521 -8.25409 -0.364089 -2.91423
79.541 -8.25148 -0.364021 -2.91409
79.561 -8.24887 -0.363954 -2.91395
79.581 -8.24626 -0.363887 -2.91381
79.601 -8.24365 -0.363819 -2.91367
```

```
79.621 -8.24104 -0.363752 -2.91353
79.641 -8.23843 -0.363684 -2.91339
79.661 -8.23582 -0.363617 -2.91325
79.681 -8.23321 -0.363549 -2.91311
79.701 -8.2306 -0.363482 -2.91297
79.721 -8.22799 -0.363414 -2.91283
79.741 -8.22538 -0.363347 -2.91269
79.761 -8.22277 -0.363279 -2.91255
79.781 -8.22016 -0.363212 -2.91241
79.801 -8.21755 -0.363144 -2.91227
79.821 -8.21494 -0.363077 -2.91213
79.841 -8.21232 -0.363009 -2.91199
79.861 -8.20971 -0.362942 -2.91185
79.881 -8.2071 -0.362874 -2.91171
79.901 -8.20449 -0.362806 -2.91157
79.921 -8.20188 -0.362739 -2.91143
79.941 -8.19927 -0.362671 -2.91129
79.961 -8.19665 -0.362603 -2.91115
79.981 -8.19404 -0.362536 -2.91101
80.001 -8.19143 -0.362468 -2.91087
80.021 -8.18882 -0.3624 -2.91073
80.041 -8.18621 -0.362333 -2.91059
80.061 -8.18359 -0.362265 -2.91045
80.081 -8.18098 -0.362197 -2.91031
80.101 -8.17837 -0.36213 -2.91017
80.121 -8.17576 -0.362062 -2.91003
80.141 -8.17314 -0.361994 -2.90989
80.161 -8.17053 -0.361926 -2.90975
80.181 -8.16792 -0.361859 -2.90961
80.201 -8.1653 -0.361791 -2.90947
80.221 -8.16269 -0.361723 -2.90933
80.241 -8.16008 -0.361655 -2.90919
80.261 -8.15746 -0.361587 -2.90905
80,281 -8,15485 -0,36152 -2,90891
80.301 -8.15224 -0.361452 -2.90877
80.321 -8.14962 -0.361384 -2.90863
80.341 -8.14701 -0.361316 -2.90849
80.361 -8.14439 -0.361248 -2.90835
80.381 -8.14178 -0.36118 -2.90821
80.401 -8.13916 -0.361112 -2.90807
80.421 -8.13655 -0.361044 -2.90793
80.441 -8.13393 -0.360976 -2.90778
80.461 -8.13132 -0.360908 -2.90764
80.481 -8.1287 -0.360841 -2.9075
80.501 -8.12609 -0.360773 -2.90736
80.521 -8.12347 -0.360705 -2.90722
80.541 -8.12086 -0.360637 -2.90708
80.561 -8.11824 -0.360569 -2.90694
```

```
80.581 -8.11563 -0.360501 -2.9068
80.601 -8.11301 -0.360432 -2.90666
80.621 -8.1104 -0.360364 -2.90652
80.641 -8.10778 -0.360296 -2.90638
80.661 -8.10516 -0.360228 -2.90624
80.681 -8.10255 -0.36016 -2.9061
80.701 -8.09993 -0.360092 -2.90596
80.721 -8.09731 -0.360024 -2.90582
80.741 -8.0947 -0.359956 -2.90568
80.761 -8.09208 -0.359888 -2.90554
80.781 -8.08946 -0.35982 -2.9054
80.801 -8.08685 -0.359751 -2.90525
80.821 -8.08423 -0.359683 -2.90511
80.841 -8.08161 -0.359615 -2.90497
80.861 -8.07899 -0.359547 -2.90483
80.881 -8.07638 -0.359479 -2.90469
80.901 -8.07376 -0.35941 -2.90455
80.921 -8.07114 -0.359342 -2.90441
80.941 -8.06852 -0.359274 -2.90427
80.961 -8.06591 -0.359206 -2.90413
80.981 -8.06329 -0.359137 -2.90399
81.001 -8.06067 -0.359069 -2.90385
81.021 -8.05805 -0.359001 -2.90371
81.041 -8.05543 -0.358932 -2.90357
81.061 -8.05282 -0.358864 -2.90342
81.081 -8.0502 -0.358796 -2.90328
81.101 -8.04758 -0.358727 -2.90314
81.121 -8.04496 -0.358659
                           -2.903
81.141 -8.04234 -0.358591 -2.90286
81.161 -8.03972 -0.358522 -2.90272
81.181 -8.0371 -0.358454 -2.90258
81.201 -8.03448 -0.358385 -2.90244
81.221 -8.03186 -0.358317 -2.9023
81.241 -8.02924 -0.358249 -2.90216
81.261 -8.02662 -0.35818 -2.90202
81.281
         -8.024 -0.358112 -2.90187
81.301 -8.02138 -0.358043 -2.90173
81.321 -8.01876 -0.357975 -2.90159
81.341 -8.01614 -0.357906 -2.90145
81.361 -8.01352 -0.357838 -2.90131
81.381 -8.0109 -0.357769 -2.90117
81.401 -8.00828 -0.3577 -2.90103
81.421 -8.00566 -0.357632 -2.90089
81.441 -8.00304 -0.357563 -2.90075
81.461 -8.00042 -0.357495 -2.9006
81.481 -7.9978 -0.357426 -2.90046
81.501 -7.99518 -0.357358 -2.90032
81.521 -7.99255 -0.357289 -2.90018
```

```
81.541 -7.98993 -0.35722 -2.90004
81.561 -7.98731 -0.357152 -2.8999
81.581 -7.98469 -0.357083 -2.89976
81.601 -7.98207 -0.357014 -2.89962
81.621 -7.97944 -0.356945 -2.89947
81.641 -7.97682 -0.356877 -2.89933
81.661 -7.9742 -0.356808 -2.89919
81.681 -7.97158 -0.356739 -2.89905
81.701 -7.96896 -0.356671 -2.89891
81.721 -7.96633 -0.356602 -2.89877
81.741 -7.96371 -0.356533 -2.89863
81.761 -7.96109 -0.356464 -2.89848
81.781 -7.95846 -0.356395 -2.89834
81.801 -7.95584 -0.356327 -2.8982
81.821 -7.95322 -0.356258 -2.89806
81.841 -7.95059 -0.356189 -2.89792
81.861 -7.94797 -0.35612 -2.89778
81.881 -7.94535 -0.356051 -2.89764
81.901 -7.94272 -0.355982 -2.89749
81.921 -7.9401 -0.355913 -2.89735
81.941 -7.93748 -0.355845 -2.89721
81.961 -7.93485 -0.355776 -2.89707
81.981 -7.93223 -0.355707 -2.89693
82.001 -7.9296 -0.355638 -2.89679
82.021 -7.92698 -0.355569 -2.89665
82.041 -7.92435 -0.3555 -2.8965
82.061 -7.92173 -0.355431 -2.89636
82.081 -7.9191 -0.355362 -2.89622
82.101 -7.91648 -0.355293 -2.89608
82.121 -7.91385 -0.355224 -2.89594
82.141 -7.91123 -0.355155 -2.8958
82.161 -7.9086 -0.355086 -2.89565
82.181 -7.90598 -0.355017 -2.89551
82.201 -7.90335 -0.354948 -2.89537
82.221 -7.90073 -0.354878 -2.89523
82.241 -7.8981 -0.354809 -2.89509
82.261 -7.89548 -0.35474 -2.89494
82.281 -7.89285 -0.354671 -2.8948
82.301 -7.89022 -0.354602 -2.89466
82.321 -7.8876 -0.354533 -2.89452
82.341 -7.88497 -0.354464 -2.89438
82.361 -7.88234 -0.354394 -2.89424
82.381 -7.87972 -0.354325 -2.89409
82.401 -7.87709 -0.354256 -2.89395
82.421 -7.87446 -0.354187 -2.89381
82.441 -7.87184 -0.354117 -2.89367
82.461 -7.86921 -0.354048 -2.89353
```

82.481 -7.86658 -0.353979 -2.89338

```
82.501 -7.86395 -0.35391 -2.89324
82.521 -7.86133 -0.35384 -2.8931
82.541 -7.8587 -0.353771 -2.89296
82.561 -7.85607 -0.353702 -2.89282
82.581 -7.85344 -0.353632 -2.89267
82.601 -7.85081 -0.353563 -2.89253
82.621 -7.84819 -0.353494 -2.89239
82.641 -7.84556 -0.353424 -2.89225
82.661 -7.84293 -0.353355 -2.89211
82.681 -7.8403 -0.353285 -2.89196
82.701 -7.83767 -0.353216 -2.89182
82.721 -7.83504 -0.353146 -2.89168
82.741 -7.83241 -0.353077 -2.89154
82.761 -7.82979 -0.353008 -2.8914
82.781 -7.82716 -0.352938 -2.89125
82.801 -7.82453 -0.352869 -2.89111
82.821 -7.8219 -0.352799 -2.89097
82.841 -7.81927 -0.35273 -2.89083
82.861 -7.81664 -0.35266 -2.89068
82.881 -7.81401 -0.35259 -2.89054
82.901 -7.81138 -0.352521 -2.8904
82.921 -7.80875 -0.352451 -2.89026
82.941 -7.80612 -0.352382 -2.89012
82.961 -7.80349 -0.352312 -2.88997
82.981 -7.80086 -0.352242 -2.88983
83.001 -7.79823 -0.352173 -2.88969
83.021 -7.7956 -0.352103 -2.88955
83.041 -7.79296 -0.352034 -2.8894
83.061 -7.79033 -0.351964 -2.88926
83.081 -7.7877 -0.351894 -2.88912
83.101 -7.78507 -0.351824 -2.88898
83.121 -7.78244 -0.351755 -2.88883
83.141 -7.77981 -0.351685 -2.88869
83.161 -7.77718 -0.351615 -2.88855
83.181 -7.77455 -0.351545 -2.88841
83.201 -7.77191 -0.351476 -2.88826
83.221 -7.76928 -0.351406 -2.88812
83.241 -7.76665 -0.351336 -2.88798
83.261 -7.76402 -0.351266 -2.88784
83.281 -7.76138 -0.351196 -2.88769
83.301 -7.75875 -0.351127 -2.88755
83.321 -7.75612 -0.351057 -2.88741
83.341 -7.75349 -0.350987 -2.88727
83.361 -7.75085 -0.350917 -2.88712
83.381 -7.74822 -0.350847 -2.88698
83.401 -7.74559 -0.350777 -2.88684
83.421 -7.74296 -0.350707 -2.8867
83.441 -7.74032 -0.350637 -2.88655
```

```
83.461 -7.73769 -0.350567 -2.88641
83.481 -7.73505 -0.350497 -2.88627
83.501 -7.73242 -0.350427 -2.88612
83.521 -7.72979 -0.350357 -2.88598
83.541 -7.72715 -0.350287 -2.88584
83.561 -7.72452 -0.350217 -2.8857
83.581 -7.72188 -0.350147 -2.88555
83.601 -7.71925 -0.350077 -2.88541
83.621 -7.71662 -0.350007 -2.88527
83.641 -7.71398 -0.349937 -2.88513
83.661 -7.71135 -0.349867 -2.88498
83.681 -7.70871 -0.349797 -2.88484
83.701 -7.70608 -0.349727 -2.8847
83.721 -7.70344 -0.349657 -2.88455
83.741 -7.70081 -0.349586 -2.88441
83.761 -7.69817 -0.349516 -2.88427
83.781 -7.69554 -0.349446 -2.88412
83.801 -7.6929 -0.349376 -2.88398
83.821 -7.69026 -0.349306 -2.88384
83.841 -7.68763 -0.349235 -2.8837
83.861 -7.68499 -0.349165 -2.88355
83.881 -7.68236 -0.349095 -2.88341
83.901 -7.67972 -0.349025 -2.88327
83.921 -7.67708 -0.348954 -2.88312
83.941 -7.67445 -0.348884 -2.88298
83.961 -7.67181 -0.348814 -2.88284
83.981 -7.66917 -0.348743 -2.88269
84.001 -7.66654 -0.348673 -2.88255
84.021 -7.6639 -0.348603 -2.88241
84.041 -7.66126 -0.348532 -2.88227
84.061 -7.65863 -0.348462 -2.88212
84.081 -7.65599 -0.348392 -2.88198
84.101 -7.65335 -0.348321 -2.88184
84.121 -7.65071 -0.348251 -2.88169
84.141 -7.64808 -0.34818 -2.88155
84.161 -7.64544 -0.34811 -2.88141
84.181 -7.6428 -0.348039 -2.88126
84.201 -7.64016 -0.347969 -2.88112
84.221 -7.63752 -0.347898 -2.88098
84.241 -7.63489 -0.347828 -2.88083
84.261 -7.63225 -0.347757 -2.88069
84.281 -7.62961 -0.347687 -2.88055
84.301 -7.62697 -0.347616 -2.8804
84.321 -7.62433 -0.347546 -2.88026
84.341 -7.62169 -0.347475 -2.88012
```

84.361 -7.61905 -0.347405 -2.87997 84.381 -7.61641 -0.347334 -2.87983 84.401 -7.61377 -0.347263 -2.87969

```
84.421 -7.61113 -0.347193 -2.87954
84.441 -7.60849 -0.347122 -2.8794
84.461 -7.60585 -0.347051 -2.87926
84.481 -7.60321 -0.346981 -2.87911
84.501 -7.60057 -0.34691 -2.87897
84.521 -7.59793 -0.346839 -2.87883
84.541 -7.59529 -0.346769 -2.87868
84.561 -7.59265 -0.346698 -2.87854
84.581 -7.59001 -0.346627 -2.87839
84.601 -7.58737 -0.346556 -2.87825
84.621 -7.58473 -0.346486 -2.87811
84.641 -7.58209 -0.346415 -2.87796
84.661 -7.57945 -0.346344 -2.87782
84.681 -7.57681 -0.346273 -2.87768
84.701 -7.57417 -0.346202 -2.87753
84.721 -7.57153 -0.346131 -2.87739
84.741 -7.56888 -0.346061 -2.87725
84.761 -7.56624 -0.34599 -2.8771
84.781 -7.5636 -0.345919 -2.87696
84.801 -7.56096 -0.345848 -2.87681
84.821 -7.55832 -0.345777 -2.87667
84.841 -7.55568 -0.345706 -2.87653
84.861 -7.55303 -0.345635 -2.87638
84.881 -7.55039 -0.345564 -2.87624
84.901 -7.54775 -0.345493 -2.8761
84.921 -7.54511 -0.345422 -2.87595
84.941 -7.54246 -0.345351 -2.87581
84.961 -7.53982 -0.34528 -2.87566
84.981 -7.53718 -0.345209 -2.87552
85.001 -7.53453 -0.345138 -2.87538
85.021 -7.53189 -0.345067 -2.87523
85.041 -7.52925 -0.344996 -2.87509
85.061 -7.5266 -0.344925 -2.87494
85.081 -7.52396 -0.344854 -2.8748
85.101 -7.52132 -0.344783 -2.87466
85.121 -7.51867 -0.344711 -2.87451
85.141 -7.51603 -0.34464 -2.87437
85.161 -7.51338 -0.344569 -2.87423
85.181 -7.51074 -0.344498 -2.87408
85.201 -7.50809 -0.344427 -2.87394
85.221 -7.50545 -0.344355 -2.87379
85.241 -7.50281 -0.344284 -2.87365
85.261 -7.50016 -0.344213 -2.8735
85.281 -7.49752 -0.344142 -2.87336
85.301 -7.49487 -0.34407 -2.87322
85.321 -7.49223 -0.343999 -2.87307
85.341 -7.48958 -0.343928 -2.87293
85.361 -7.48693 -0.343857 -2.87278
```

```
85.381 -7.48429 -0.343785 -2.87264
85.401 -7.48164 -0.343714 -2.8725
85.421
         -7.479 -0.343643 -2.87235
85.441 -7.47635 -0.343571 -2.87221
85.461 -7.47371 -0.3435 -2.87206
85.481 -7.47106 -0.343428 -2.87192
85.501 -7.46841 -0.343357 -2.87177
85.521 -7.46577 -0.343286 -2.87163
85.541 -7.46312 -0.343214 -2.87149
85.561 -7.46047 -0.343143 -2.87134
85.581 -7.45783 -0.343071 -2.8712
85.601 -7.45518
                  -0.343 -2.87105
85.621 -7.45253 -0.342928 -2.87091
85.641 -7.44989 -0.342857 -2.87076
85.661 -7.44724 -0.342785 -2.87062
85.681 -7.44459 -0.342714 -2.87048
85.701 -7.44194 -0.342642 -2.87033
85.721 -7.4393 -0.342571 -2.87019
85.741 -7.43665 -0.342499 -2.87004
85.761 -7.434 -0.342427 -2.8699
85.781 -7.43135 -0.342356 -2.86975
85.801 -7.4287 -0.342284 -2.86961
85.821 -7.42605 -0.342213 -2.86946
85.841 -7.42341 -0.342141 -2.86932
85.861 -7.42076 -0.342069 -2.86918
85.881 -7.41811 -0.341998 -2.86903
85.901 -7.41546 -0.341926 -2.86889
85.921 -7.41281 -0.341854 -2.86874
85.941 -7.41016 -0.341782 -2.8686
85.961 -7.40751 -0.341711 -2.86845
85.981 -7.40486 -0.341639 -2.86831
86.001 -7.40221 -0.341567 -2.86816
86.021 -7.39956 -0.341495 -2.86802
86.041 -7.39691 -0.341424 -2.86787
86.061 -7.39426 -0.341352 -2.86773
86.081 -7.39161 -0.34128 -2.86758
86.101 -7.38896 -0.341208 -2.86744
86.121 -7.38631 -0.341136 -2.86729
86.141 -7.38366 -0.341064 -2.86715
86.161 -7.38101 -0.340992 -2.86701
86.181 -7.37836 -0.340921 -2.86686
86.201 -7.37571 -0.340849 -2.86672
86.221 -7.37306 -0.340777 -2.86657
86,241 -7.37041 -0.340705 -2.86643
86.261 -7.36776 -0.340633 -2.86628
86.281 -7.36511 -0.340561 -2.86614
86.301 -7.36246 -0.340489 -2.86599
86.321 -7.3598 -0.340417 -2.86585
```

```
86.341 -7.35715 -0.340345 -2.8657
86.361 -7.3545 -0.340273 -2.86556
86.381 -7.35185 -0.340201 -2.86541
86,401 -7.3492 -0.340129 -2.86527
86.421 -7.34654 -0.340057 -2.86512
86.441 -7.34389 -0.339985 -2.86498
86.461 -7.34124 -0.339913 -2.86483
86.481 -7.33859 -0.33984 -2.86469
86.501 -7.33593 -0.339768 -2.86454
86.521 -7.33328 -0.339696 -2.8644
86.541 -7.33063 -0.339624 -2.86425
86.561 -7.32798 -0.339552 -2.86411
86.581 -7.32532 -0.33948 -2.86396
86.601 -7.32267 -0.339407 -2.86382
86.621 -7.32002 -0.339335 -2.86367
86.641 -7.31736 -0.339263 -2.86353
86.661 -7.31471 -0.339191 -2.86338
86.681 -7.31205 -0.339118 -2.86324
86.701 -7.3094 -0.339046 -2.86309
86.721 -7.30675 -0.338974 -2.86295
86.741 -7.30409 -0.338902 -2.8628
86.761 -7.30144 -0.338829 -2.86265
86.781 -7.29878 -0.338757 -2.86251
86.801 -7.29613 -0.338685 -2.86236
86.821 -7.29347 -0.338612 -2.86222
86.841 -7.29082 -0.33854 -2.86207
86.861 -7.28816 -0.338468 -2.86193
86.881 -7.28551 -0.338395 -2.86178
86.901 -7.28285 -0.338323 -2.86164
86.921 -7.2802 -0.33825 -2.86149
86.941 -7.27754 -0.338178 -2.86135
86.961 -7.27489 -0.338105 -2.8612
86.981 -7.27223 -0.338033 -2.86106
87.001 -7.26958 -0.33796 -2.86091
87.021 -7.26692 -0.337888 -2.86076
87.041 -7.26426 -0.337815 -2.86062
87.061 -7.26161 -0.337743 -2.86047
87.081 -7.25895 -0.33767 -2.86033
87.101 -7.25629 -0.337598 -2.86018
87.121 -7.25364 -0.337525 -2.86004
87.141 -7.25098 -0.337453 -2.85989
87.161 -7.24832 -0.33738 -2.85975
87.181 -7.24567 -0.337307 -2.8596
87.201 -7.24301 -0.337235 -2.85946
87.221 -7.24035 -0.337162 -2.85931
87.241 -7.2377 -0.337089 -2.85916
87.261 -7.23504 -0.337017 -2.85902
87.281 -7.23238 -0.336944 -2.85887
```

```
87.301 -7.22972 -0.336871 -2.85873
87.321 -7.22706 -0.336799 -2.85858
87.341 -7.22441 -0.336726 -2.85844
87.361 -7.22175 -0.336653 -2.85829
87.381 -7.21909 -0.33658 -2.85814
87.401 -7.21643 -0.336508
                           -2.858
87.421 -7.21377 -0.336435 -2.85785
87.441 -7.21111 -0.336362 -2.85771
87.461 -7.20846 -0.336289 -2.85756
87.481 -7.2058 -0.336216 -2.85742
87.501 -7.20314 -0.336144 -2.85727
87.521 -7.20048 -0.336071 -2.85712
87.541 -7.19782 -0.335998 -2.85698
87.561 -7.19516 -0.335925 -2.85683
87.581 -7.1925 -0.335852 -2.85669
87.601 -7.18984 -0.335779 -2.85654
87.621 -7.18718 -0.335706 -2.85639
87.641 -7.18452 -0.335633 -2.85625
87.661 -7.18186 -0.33556 -2.8561
87.681 -7.1792 -0.335487 -2.85596
87.701 -7.17654 -0.335414 -2.85581
87.721 -7.17388 -0.335341 -2.85566
87.741 -7.17122 -0.335268 -2.85552
87.761 -7.16856 -0.335195 -2.85537
87.781 -7.1659 -0.335122 -2.85523
87.801 -7.16324 -0.335049 -2.85508
87.821 -7.16057 -0.334976 -2.85493
87.841 -7.15791 -0.334903 -2.85479
87.861 -7.15525 -0.33483 -2.85464
87.881 -7.15259 -0.334757 -2.8545
87.901 -7.14993 -0.334684 -2.85435
87.921 -7.14727 -0.33461 -2.8542
87.941 -7.14461 -0.334537 -2.85406
87.961 -7.14194 -0.334464 -2.85391
87.981 -7.13928 -0.334391 -2.85377
88.001 -7.13662 -0.334318 -2.85362
88.021 -7.13396 -0.334244 -2.85347
88.041 -7.13129 -0.334171 -2.85333
88.061 -7.12863 -0.334098 -2.85318
88.081 -7.12597 -0.334025 -2.85303
88.101 -7.12331 -0.333951 -2.85289
88.121 -7.12064 -0.333878 -2.85274
88.141 -7.11798 -0.333805 -2.85259
88.161 -7.11532 -0.333731 -2.85245
88.181 -7.11265 -0.333658 -2.8523
88.201 -7.10999 -0.333585 -2.85216
88.221 -7.10733 -0.333511 -2.85201
88.241 -7.10466 -0.333438 -2.85186
```

```
-7.102 -0.333365 -2.85172
88.261
88.281 -7.09933 -0.333291 -2.85157
88.301 -7.09667 -0.333218 -2.85142
         -7.094 -0.333144 -2.85128
88.321
88.341 -7.09134 -0.333071 -2.85113
88.361 -7.08868 -0.332997 -2.85098
88.381 -7.08601 -0.332924 -2.85084
88.401 -7.08335 -0.33285 -2.85069
88.421 -7.08068 -0.332777 -2.85054
88.441 -7.07802 -0.332703 -2.8504
88.461 -7.07535 -0.33263 -2.85025
88.481 -7.07269 -0.332556 -2.8501
88.501 -7.07002 -0.332483 -2.84996
88.521 -7.06735 -0.332409 -2.84981
88.541 -7.06469 -0.332336 -2.84966
88.561 -7.06202 -0.332262 -2.84952
88.581 -7.05936 -0.332188 -2.84937
88.601 -7.05669 -0.332115 -2.84922
88.621 -7.05402 -0.332041 -2.84908
88.641 -7.05136 -0.331967 -2.84893
88.661 -7.04869 -0.331894 -2.84878
88.681 -7.04602 -0.33182 -2.84864
88.701 -7.04336 -0.331746 -2.84849
88.721 -7.04069 -0.331672 -2.84834
88.741 -7.03802 -0.331599 -2.8482
88.761 -7.03536 -0.331525 -2.84805
88.781 -7.03269 -0.331451 -2.8479
88.801 -7.03002 -0.331377 -2.84776
88.821 -7.02735 -0.331304 -2.84761
88.841 -7.02469 -0.33123 -2.84746
88.861 -7.02202 -0.331156 -2.84732
88.881 -7.01935 -0.331082 -2.84717
88.901 -7.01668 -0.331008 -2.84702
88.921 -7.01401 -0.330934 -2.84688
88.941 -7.01135 -0.33086 -2.84673
88.961 -7.00868 -0.330786 -2.84658
88.981 -7.00601 -0.330713 -2.84643
89.001 -7.00334 -0.330639 -2.84629
89.021 -7.00067 -0.330565 -2.84614
89.041
         -6.998 -0.330491 -2.84599
89.061 -6.99533 -0.330417 -2.84585
89.081 -6.99266 -0.330343 -2.8457
89.101 -6.98999 -0.330269 -2.84555
89.121 -6.98733 -0.330195 -2.84541
89.141 -6.98466 -0.330121 -2.84526
89.161 -6.98199 -0.330047 -2.84511
89.181 -6.97932 -0.329973 -2.84496
89.201 -6.97665 -0.329898 -2.84482
```

```
89.221 -6.97398 -0.329824 -2.84467
89.241 -6.97131 -0.32975 -2.84452
89.261 -6.96863 -0.329676 -2.84438
89.281 -6.96596 -0.329602 -2.84423
89.301 -6.96329 -0.329528 -2.84408
89.321 -6.96062 -0.329454 -2.84393
89.341 -6.95795 -0.329379 -2.84379
89.361 -6.95528 -0.329305 -2.84364
89.381 -6.95261 -0.329231 -2.84349
89.401 -6.94994 -0.329157 -2.84334
89.421 -6.94727 -0.329083 -2.8432
89.441 -6.9446 -0.329008 -2.84305
89.461 -6.94192 -0.328934 -2.8429
89.481 -6.93925 -0.32886 -2.84275
89.501 -6.93658 -0.328785 -2.84261
89.521 -6.93391 -0.328711 -2.84246
89.541 -6.93124 -0.328637 -2.84231
89.561 -6.92856 -0.328562 -2.84216
89.581 -6.92589 -0.328488 -2.84202
89.601 -6.92322 -0.328414 -2.84187
89.621 -6.92055 -0.328339 -2.84172
89.641 -6.91787 -0.328265 -2.84158
89.661 -6.9152 -0.328191 -2.84143
89.681 -6.91253 -0.328116 -2.84128
89.701 -6.90985 -0.328042 -2.84113
89.721 -6.90718 -0.327967 -2.84098
89.741 -6.90451 -0.327893 -2.84084
89.761 -6.90183 -0.327818 -2.84069
89.781 -6.89916 -0.327744 -2.84054
89.801 -6.89648 -0.327669 -2.84039
89.821 -6.89381 -0.327595 -2.84025
89.841 -6.89114 -0.32752 -2.8401
89.861 -6.88846 -0.327446 -2.83995
89.881 -6.88579 -0.327371 -2.8398
89.901 -6.88311 -0.327296 -2.83966
89.921 -6.88044 -0.327222 -2.83951
89.941 -6.87776 -0.327147 -2.83936
89.961 -6.87509 -0.327072 -2.83921
89.981 -6.87241 -0.326998 -2.83906
90.001 -6.86974 -0.326923 -2.83892
90.021 -6.86706 -0.326848 -2.83877
90.041 -6.86439 -0.326774 -2.83862
90.061 -6.86171 -0.326699 -2.83847
90.081 -6.85904 -0.326624 -2.83833
90.101 -6.85636 -0.32655 -2.83818
90.121 -6.85368 -0.326475 -2.83803
90.141 -6.85101 -0.3264 -2.83788
90.161 -6.84833 -0.326325 -2.83773
```

```
90.181 -6.84566 -0.32625 -2.83759
90.201 -6.84298 -0.326176 -2.83744
90.221 -6.8403 -0.326101 -2.83729
90,241 -6.83763 -0.326026 -2.83714
90.261 -6.83495 -0.325951 -2.83699
90.281 -6.83227 -0.325876 -2.83685
90.301 -6.8296 -0.325801 -2.8367
90.321 -6.82692 -0.325726 -2.83655
90.341 -6.82424 -0.325652 -2.8364
90.361 -6.82156 -0.325577 -2.83625
90.381 -6.81889 -0.325502 -2.83611
90.401 -6.81621 -0.325427 -2.83596
90.421 -6.81353 -0.325352 -2.83581
90.441 -6.81085 -0.325277 -2.83566
90.461 -6.80817 -0.325202 -2.83551
90.481 -6.80549 -0.325127 -2.83537
90.501 -6.80282 -0.325052 -2.83522
90.521 -6.80014 -0.324977 -2.83507
90.541 -6.79746 -0.324902 -2.83492
90.561 -6.79478 -0.324826 -2.83477
90.581 -6.7921 -0.324751 -2.83462
90.601 -6.78942 -0.324676 -2.83448
90.621 -6.78674 -0.324601 -2.83433
90.641 -6.78406 -0.324526 -2.83418
90.661 -6.78138 -0.324451 -2.83403
90.681 -6.7787 -0.324376 -2.83388
90.701 -6.77602 -0.3243 -2.83373
90.721 -6.77334 -0.324225 -2.83359
90.741 -6.77066 -0.32415 -2.83344
90.761 -6.76798 -0.324075 -2.83329
90.781 -6.7653
                  -0.324 -2.83314
90.801 -6.76262 -0.323924 -2.83299
90.821 -6.75994 -0.323849 -2.83284
90.841 -6.75726 -0.323774 -2.83269
90.861 -6.75458 -0.323698 -2.83255
90.881 -6.7519 -0.323623 -2.8324
90.901 -6.74922 -0.323548 -2.83225
90.921 -6.74654 -0.323472 -2.8321
90.941 -6.74386 -0.323397 -2.83195
90.961 -6.74118 -0.323322 -2.8318
90.981 -6.73849 -0.323246 -2.83166
91.001 -6.73581 -0.323171 -2.83151
91.021 -6.73313 -0.323096 -2.83136
91.041 -6.73045 -0.32302 -2.83121
91.061 -6.72777 -0.322945 -2.83106
91.081 -6.72508 -0.322869 -2.83091
91.101 -6.7224 -0.322794 -2.83076
91.121 -6.71972 -0.322718 -2.83061
```

```
91.141 -6.71704 -0.322643 -2.83047
91.161 -6.71435 -0.322567 -2.83032
91.181 -6.71167 -0.322492 -2.83017
91.201 -6.70899 -0.322416 -2.83002
91.221 -6.70631 -0.32234 -2.82987
91.241 -6.70362 -0.322265 -2.82972
91.261 -6.70094 -0.322189 -2.82957
91.281 -6.69826 -0.322114 -2.82942
91.301 -6.69557 -0.322038 -2.82928
91.321 -6.69289 -0.321962 -2.82913
91.341 -6.6902 -0.321887 -2.82898
91.361 -6.68752 -0.321811 -2.82883
91.381 -6.68484 -0.321735 -2.82868
91.401 -6.68215 -0.32166 -2.82853
91.421 -6.67947 -0.321584 -2.82838
91.441 -6.67678 -0.321508 -2.82823
91.461 -6.6741 -0.321433 -2.82808
91.481 -6.67141 -0.321357 -2.82794
91.501 -6.66873 -0.321281 -2.82779
91.521 -6.66604 -0.321205 -2.82764
91.541 -6.66336 -0.321129 -2.82749
91.561 -6.66067 -0.321054 -2.82734
91.581 -6.65799 -0.320978 -2.82719
91.601 -6.6553 -0.320902 -2.82704
91.621 -6.65261 -0.320826 -2.82689
91.641 -6.64993 -0.32075 -2.82674
91.661 -6.64724 -0.320674 -2.82659
91.681 -6.64456 -0.320598 -2.82644
91.701 -6.64187 -0.320522 -2.8263
91.721 -6.63918 -0.320446 -2.82615
91.741 -6.6365 -0.320371
                          -2.826
91.761 -6.63381 -0.320295 -2.82585
91.781 -6.63112 -0.320219 -2.8257
91.801 -6.62844 -0.320143 -2.82555
91.821 -6.62575 -0.320067 -2.8254
91.841 -6.62306 -0.319991 -2.82525
91.861 -6.62038 -0.319914 -2.8251
91.881 -6.61769 -0.319838 -2.82495
91.901 -6.615 -0.319762 -2.8248
91.921 -6.61231 -0.319686 -2.82465
91.941 -6.60962 -0.31961 -2.8245
91.961 -6.60694 -0.319534 -2.82435
91.981 -6.60425 -0.319458 -2.82421
92.001 -6.60156 -0.319382 -2.82406
92.021 -6.59887 -0.319306 -2.82391
```

92.041 -6.59618 -0.319229 -2.82376 92.061 -6.59349 -0.319153 -2.82361 92.081 -6.59081 -0.319077 -2.82346

```
92.101 -6.58812 -0.319001 -2.82331
```

- 92.121 -6.58543 -0.318925 -2.82316
- 92.141 -6.58274 -0.318848 -2.82301
- 92.161 -6.58005 -0.318772 -2.82286
- 92.181 -6.57736 -0.318696 -2.82271
- 92.201 -6.57467 -0.318619 -2.82256
- 92.221 -6.57198 -0.318543 -2.82241
- 92.241 -6.56929 -0.318467 -2.82226
- 92.261 -6.5666 -0.31839 -2.82211
- 92.281 -6.56391 -0.318314 -2.82196
- 92.301 -6.56122 -0.318238 -2.82181
- 92.321 -6.55853 -0.318161 -2.82166
- 92.341 -6.55584 -0.318085 -2.82151
- 92.361 -6.55315 -0.318009 -2.82136
- 92.381 -6.55046 -0.317932 -2.82121
- 92.401 -6.54777 -0.317856 -2.82106
- 92.421 -6.54508 -0.317779 -2.82091
- 92.441 -6.54239 -0.317703 -2.82076
- 92.461 -6.53969 -0.317626 -2.82061
- 92.481 -6.537 -0.31755 -2.82047
- 92.501 -6.53431 -0.317473 -2.82032
- 92.521 -6.53162 -0.317397 -2.82017
- 92.541 -6.52893 -0.31732 -2.82002
- 92.561 -6.52624 -0.317244 -2.81987
- 92.581 -6.52354 -0.317167 -2.81972
- 92.601 -6.52085 -0.31709 -2.81957
- 92.621 -6.51816 -0.317014 -2.81942
- 92.641 -6.51547 -0.316937 -2.81927
- 92.661 -6.51277 -0.316861 -2.81912
- 92.681 -6.51008 -0.316784 -2.81897
- 92.701 -6.50739 -0.316707 -2.81882
- 92.721 -6.5047 -0.316631 -2.81867
- 92.741 -6.502 -0.316554 -2.81852
- 92.761 -6.49931 -0.316477 -2.81837
- 92.781 -6.49662 -0.3164 -2.81822
- 92.801 -6.49392 -0.316324 -2.81807
- 92.821 -6.49123 -0.316247 -2.81792
- 92.841 -6.48853 -0.31617 -2.81777
- 92.861 -6.48584 -0.316093 -2.81762
- 92.881 -6.48315 -0.316017 -2.81747
- 92.901 -6.48045 -0.31594 -2.81732
- 92.921 -6.47776 -0.315863 -2.81717
- 92.941 -6.47506 -0.315786 -2.81702
- 92.961 -6.47237 -0.315709 -2.81686
- 92.981 -6.46967 -0.315632 -2.81671
- 93.001 -6.46698 -0.315555 -2.81656
- 93.021 -6.46428 -0.315478 -2.81641
- 93.041 -6.46159 -0.315402 -2.81626

```
93.061 -6.45889 -0.315325 -2.81611
93.081 -6.4562 -0.315248 -2.81596
93.101 -6.4535 -0.315171 -2.81581
93.121 -6.45081 -0.315094 -2.81566
93.141 -6.44811 -0.315017 -2.81551
93.161 -6.44542 -0.31494 -2.81536
93.181 -6.44272 -0.314863 -2.81521
93.201 -6.44002 -0.314786 -2.81506
93.221 -6.43733 -0.314709 -2.81491
93.241 -6.43463 -0.314631 -2.81476
93.261 -6.43193 -0.314554 -2.81461
93.281 -6.42924 -0.314477 -2.81446
93.301 -6.42654 -0.3144 -2.81431
93.321 -6.42384 -0.314323 -2.81416
93.341 -6.42115 -0.314246 -2.81401
93.361 -6.41845 -0.314169 -2.81386
93.381 -6.41575 -0.314092 -2.81371
93.401 -6.41305 -0.314014 -2.81356
93.421 -6.41036 -0.313937 -2.81341
93.441 -6.40766 -0.31386 -2.81326
93.461 -6.40496 -0.313783 -2.81311
93.481 -6.40226 -0.313705 -2.81295
93.501 -6.39957 -0.313628 -2.8128
93.521 -6.39687 -0.313551 -2.81265
93.541 -6.39417 -0.313474 -2.8125
93.561 -6.39147 -0.313396 -2.81235
93.581 -6.38877 -0.313319 -2.8122
93.601 -6.38607 -0.313242 -2.81205
93.621 -6.38337 -0.313164 -2.8119
93.641 -6.38067 -0.313087 -2.81175
93.661 -6.37798 -0.313009 -2.8116
93.681 -6.37528 -0.312932 -2.81145
93.701 -6.37258 -0.312855 -2.8113
93.721 -6.36988 -0.312777 -2.81115
93.741 -6.36718 -0.3127 -2.81099
93.761 -6.36448 -0.312622 -2.81084
93.781 -6.36178 -0.312545 -2.81069
93.801 -6.35908 -0.312467 -2.81054
93.821 -6.35638 -0.31239 -2.81039
93.841 -6.35368 -0.312312 -2.81024
93.861 -6.35098 -0.312235 -2.81009
93.881 -6.34828 -0.312157 -2.80994
93.901 -6.34557 -0.31208 -2.80979
93.921 -6.34287 -0.312002 -2.80964
93.941 -6.34017 -0.311924 -2.80949
93.961 -6.33747 -0.311847 -2.80933
93.981 -6.33477 -0.311769 -2.80918
94.001 -6.33207 -0.311692 -2.80903
```

```
94.021 -6.32937 -0.311614 -2.80888
94.041 -6.32667 -0.311536 -2.80873
94.061 -6.32396 -0.311458 -2.80858
94.081 -6.32126 -0.311381 -2.80843
94.101 -6.31856 -0.311303 -2.80828
94.121 -6.31586 -0.311225 -2.80813
94.141 -6.31315 -0.311148 -2.80798
94.161 -6.31045 -0.31107 -2.80782
94.181 -6.30775 -0.310992 -2.80767
94.201 -6.30505 -0.310914 -2.80752
94.221 -6.30234 -0.310836 -2.80737
94.241 -6.29964 -0.310759 -2.80722
94.261 -6.29694 -0.310681 -2.80707
94.281 -6.29423 -0.310603 -2.80692
94.301 -6.29153 -0.310525 -2.80677
94.321 -6.28883 -0.310447 -2.80661
94.341 -6.28612 -0.310369 -2.80646
94.361 -6.28342 -0.310291 -2.80631
94.381 -6.28072 -0.310213 -2.80616
94.401 -6.27801 -0.310135 -2.80601
94.421 -6.27531 -0.310057 -2.80586
94.441 -6.2726 -0.309979 -2.80571
94.461 -6.2699 -0.309902 -2.80555
94.481 -6.26719 -0.309824 -2.8054
94.501 -6.26449 -0.309745 -2.80525
94.521 -6.26178 -0.309667 -2.8051
94.541 -6.25908 -0.309589 -2.80495
94.561 -6.25637 -0.309511 -2.8048
94.581 -6.25367 -0.309433 -2.80465
94.601 -6.25096 -0.309355 -2.80449
94.621 -6.24826 -0.309277 -2.80434
94.641 -6.24555 -0.309199 -2.80419
94.661 -6.24285 -0.309121 -2.80404
94.681 -6.24014 -0.309043 -2.80389
94.701 -6.23743 -0.308964 -2.80374
94.721 -6.23473 -0.308886 -2.80358
94.741 -6.23202 -0.308808 -2.80343
94.761 -6.22931 -0.30873 -2.80328
94.781 -6.22661 -0.308652 -2.80313
94.801 -6.2239 -0.308573 -2.80298
94.821 -6.22119 -0.308495 -2.80283
94.841 -6.21849 -0.308417 -2.80267
94.861 -6.21578 -0.308338 -2.80252
94.881 -6.21307 -0.30826 -2.80237
94.901 -6.21037 -0.308182 -2.80222
94.921 -6.20766 -0.308104 -2.80207
94.941 -6.20495 -0.308025 -2.80192
94.961 -6.20224 -0.307947 -2.80176
```

```
94.981 -6.19953 -0.307868 -2.80161
95.001 -6.19683 -0.30779 -2.80146
95.021 -6.19412 -0.307712 -2.80131
95.041 -6.19141 -0.307633 -2.80116
95.061 -6.1887 -0.307555 -2.801
95.081 -6.18599 -0.307476 -2.80085
95.101 -6.18328 -0.307398 -2.8007
95.121 -6.18057 -0.307319 -2.80055
95.141 -6.17787 -0.307241 -2.8004
95.161 -6.17516 -0.307162 -2.80024
95.181 -6.17245 -0.307084 -2.80009
95.201 -6.16974 -0.307005 -2.79994
95,221 -6.16703 -0.306927 -2.79979
95.241 -6.16432 -0.306848 -2.79964
95.261 -6.16161 -0.306769 -2.79948
95.281 -6.1589 -0.306691 -2.79933
95.301 -6.15619 -0.306612 -2.79918
95.321 -6.15348 -0.306533 -2.79903
95.341 -6.15077 -0.306455 -2.79888
95.361 -6.14806 -0.306376 -2.79872
95.381 -6.14535 -0.306297 -2.79857
95.401 -6.14264 -0.306219 -2.79842
95.421 -6.13992 -0.30614 -2.79827
95.441 -6.13721 -0.306061 -2.79812
95.461 -6.1345 -0.305983 -2.79796
95.481 -6.13179 -0.305904 -2.79781
95.501 -6.12908 -0.305825 -2.79766
95.521 -6.12637 -0.305746 -2.79751
95.541 -6.12366 -0.305667 -2.79735
95.561 -6.12094 -0.305589 -2.7972
95.581 -6.11823 -0.30551 -2.79705
95.601 -6.11552 -0.305431 -2.7969
95.621 -6.11281 -0.305352 -2.79674
95.641 -6.1101 -0.305273 -2.79659
95.661 -6.10738 -0.305194 -2.79644
95.681 -6.10467 -0.305115 -2.79629
95.701 -6.10196 -0.305036 -2.79613
95.721 -6.09924 -0.304957 -2.79598
95.741 -6.09653 -0.304878 -2.79583
95.761 -6.09382 -0.304799 -2.79568
95.781 -6.0911 -0.30472 -2.79552
95.801 -6.08839 -0.304641 -2.79537
95.821 -6.08568 -0.304562 -2.79522
95.841 -6.08296 -0.304483 -2.79507
95.861 -6.08025 -0.304404 -2.79491
95.881 -6.07754 -0.304325 -2.79476
95.901 -6.07482 -0.304246 -2.79461
```

95.921 -6.07211 -0.304167 -2.79446

```
95.941 -6.06939 -0.304088 -2.7943
95.961 -6.06668 -0.304009 -2.79415
95.981 -6.06396 -0.30393
                           -2.794
96.001 -6.06125 -0.30385 -2.79385
96.021 -6.05853 -0.303771 -2.79369
96.041 -6.05582 -0.303692 -2.79354
96.061 -6.0531 -0.303613 -2.79339
96.081 -6.05039 -0.303534 -2.79324
96.101 -6.04767 -0.303454 -2.79308
96.121 -6.04496 -0.303375 -2.79293
96.141 -6.04224 -0.303296 -2.79278
96.161 -6.03953 -0.303217 -2.79262
96.181 -6.03681 -0.303137 -2.79247
96.201 -6.03409 -0.303058 -2.79232
96.221 -6.03138 -0.302979 -2.79217
96.241 -6.02866 -0.302899 -2.79201
96.261 -6.02594 -0.30282 -2.79186
96.281 -6.02323 -0.302741 -2.79171
96.301 -6.02051 -0.302661 -2.79155
96.321 -6.01779 -0.302582 -2.7914
96.341 -6.01508 -0.302502 -2.79125
96.361 -6.01236 -0.302423 -2.79109
96.381 -6.00964 -0.302343 -2.79094
96.401 -6.00693 -0.302264 -2.79079
96.421 -6.00421 -0.302184 -2.79064
96.441 -6.00149 -0.302105 -2.79048
96.461 -5.99877 -0.302025 -2.79033
96.481 -5.99605 -0.301946 -2.79018
96.501 -5.99334 -0.301866 -2.79002
96.521 -5.99062 -0.301787 -2.78987
96.541 -5.9879 -0.301707 -2.78972
96.561 -5.98518 -0.301628 -2.78956
96.581 -5.98246 -0.301548 -2.78941
96.601 -5.97974 -0.301468 -2.78926
96.621 -5.97702 -0.301389 -2.7891
96.641 -5.9743 -0.301309 -2.78895
96.661 -5.97159 -0.301229 -2.7888
96.681 -5.96887 -0.30115 -2.78864
96.701 -5.96615 -0.30107 -2.78849
96.721 -5.96343 -0.30099 -2.78834
96.741 -5.96071 -0.300911 -2.78819
96.761 -5.95799 -0.300831 -2.78803
96.781 -5.95527 -0.300751 -2.78788
96.801 -5.95255 -0.300671 -2.78772
96.821 -5.94983 -0.300592 -2.78757
96.841 -5.94711 -0.300512 -2.78742
96.861 -5.94439 -0.300432 -2.78726
96.881 -5.94166 -0.300352 -2.78711
```

```
96.901 -5.93894 -0.300272 -2.78696
96.921 -5.93622 -0.300192 -2.7868
96.941 -5.9335 -0.300112 -2.78665
96.961 -5.93078 -0.300033 -2.7865
96.981 -5.92806 -0.299953 -2.78634
97.001 -5.92534 -0.299873 -2.78619
97.021 -5.92262 -0.299793 -2.78604
97.041 -5.91989 -0.299713 -2.78588
97.061 -5.91717 -0.299633 -2.78573
97.081 -5.91445 -0.299553 -2.78558
97.101 -5.91173 -0.299473 -2.78542
97.121 -5.90901 -0.299393 -2.78527
97.141 -5.90628 -0.299313 -2.78512
97.161 -5.90356 -0.299233 -2.78496
97.181 -5.90084 -0.299153 -2.78481
97.201 -5.89811 -0.299073 -2.78465
97.221 -5.89539 -0.298992 -2.7845
97.241 -5.89267 -0.298912 -2.78435
97.261 -5.88995 -0.298832 -2.78419
97.281 -5.88722 -0.298752 -2.78404
97.301 -5.8845 -0.298672 -2.78389
97.321 -5.88177 -0.298592 -2.78373
97.341 -5.87905 -0.298512 -2.78358
97.361 -5.87633 -0.298431 -2.78342
97.381 -5.8736 -0.298351 -2.78327
97.401 -5.87088 -0.298271 -2.78312
97.421 -5.86815 -0.298191 -2.78296
97.441 -5.86543 -0.29811 -2.78281
97.461 -5.8627 -0.29803 -2.78266
97.481 -5.85998 -0.29795 -2.7825
97.501 -5.85725 -0.297869 -2.78235
97.521 -5.85453 -0.297789 -2.78219
97.541 -5.8518 -0.297709 -2.78204
97.561 -5.84908 -0.297628 -2.78189
97.581 -5.84635 -0.297548 -2.78173
97.601 -5.84363 -0.297468 -2.78158
97.621 -5.8409 -0.297387 -2.78142
97.641 -5.83818 -0.297307 -2.78127
97.661 -5.83545 -0.297226 -2.78112
97.681 -5.83272 -0.297146 -2.78096
97.701
         -5.83 -0.297065 -2.78081
97.721 -5.82727 -0.296985 -2.78065
97.741 -5.82455 -0.296904 -2.7805
97.761 -5.82182 -0.296824 -2.78034
97.781 -5.81909 -0.296743 -2.78019
97.801 -5.81636 -0.296663 -2.78004
97.821 -5.81364 -0.296582 -2.77988
97.841 -5.81091 -0.296502 -2.77973
```

```
97.861 -5.80818 -0.296421 -2.77957
97.881 -5.80546 -0.296341 -2.77942
97.901 -5.80273 -0.29626 -2.77926
           -5.8 -0.296179 -2.77911
97.921
97.941 -5.79727 -0.296099 -2.77896
97.961 -5.79454 -0.296018 -2.7788
97.981 -5.79182 -0.295937 -2.77865
98.001 -5.78909 -0.295857 -2.77849
98.021 -5.78636 -0.295776 -2.77834
98.041 -5.78363 -0.295695 -2.77818
98.061 -5.7809 -0.295614 -2.77803
98.081 -5.77817 -0.295534 -2.77788
98.101 -5.77544 -0.295453 -2.77772
98.121 -5.77272 -0.295372 -2.77757
98.141 -5.76999 -0.295291 -2.77741
98.161 -5.76726 -0.29521 -2.77726
98.181 -5.76453 -0.29513 -2.7771
98.201 -5.7618 -0.295049 -2.77695
98.221 -5.75907 -0.294968 -2.77679
98.241 -5.75634 -0.294887 -2.77664
98.261 -5.75361 -0.294806 -2.77649
98.281 -5.75088 -0.294725 -2.77633
98.301 -5.74815 -0.294644 -2.77618
98.321 -5.74542 -0.294563 -2.77602
98.341 -5.74269 -0.294482 -2.77587
98.361 -5.73995 -0.294401 -2.77571
98.381 -5.73722 -0.29432 -2.77556
98.401 -5.73449 -0.294239 -2.7754
98.421 -5.73176 -0.294158 -2.77525
98.441 -5.72903 -0.294077 -2.77509
98.461 -5.7263 -0.293996 -2.77494
98.481 -5.72357 -0.293915 -2.77478
98.501 -5.72084 -0.293834 -2.77463
98.521 -5.7181 -0.293753 -2.77447
98.541 -5.71537 -0.293672 -2.77432
98.561 -5.71264 -0.293591 -2.77416
98.581 -5.70991 -0.293509 -2.77401
98.601 -5.70718 -0.293428 -2.77385
98.621 -5.70444 -0.293347 -2.7737
98.641 -5.70171 -0.293266 -2.77355
98.661 -5.69898 -0.293185 -2.77339
98.681 -5.69624 -0.293103 -2.77324
98.701 -5.69351 -0.293022 -2.77308
98.721 -5.69078 -0.292941 -2.77293
98.741 -5.68805 -0.29286 -2.77277
98.761 -5.68531 -0.292778 -2.77262
98.781 -5.68258 -0.292697 -2.77246
98.801 -5.67984 -0.292616 -2.77231
```

```
98.821 -5.67711 -0.292534 -2.77215
98.841 -5.67438 -0.292453 -2.772
98.861 -5.67164 -0.292372 -2.77184
98.881 -5.66891 -0.29229 -2.77169
98.901 -5.66617 -0.292209 -2.77153
98.921 -5.66344 -0.292127 -2.77137
98.941 -5.6607 -0.292046 -2.77122
98.961 -5.65797 -0.291965 -2.77106
98.981 -5.65523 -0.291883 -2.77091
99.001 -5.6525 -0.291802 -2.77075
99.021 -5.64976 -0.29172 -2.7706
99.041 -5.64703 -0.291639 -2.77044
99.061 -5.64429 -0.291557 -2.77029
99.081 -5.64156 -0.291476 -2.77013
99.101 -5.63882 -0.291394 -2.76998
99.121 -5.63609 -0.291312 -2.76982
99.141 -5.63335 -0.291231 -2.76967
99.161 -5.63061 -0.291149 -2.76951
99.181 -5.62788 -0.291068 -2.76936
99.201 -5.62514 -0.290986 -2.7692
99.221 -5.6224 -0.290904 -2.76905
99.241 -5.61967 -0.290823 -2.76889
99.261 -5.61693 -0.290741 -2.76873
99.281 -5.61419 -0.290659 -2.76858
99.301 -5.61146 -0.290578 -2.76842
99.321 -5.60872 -0.290496 -2.76827
99.341 -5.60598 -0.290414 -2.76811
99.361 -5.60324 -0.290332 -2.76796
99.381 -5.60051 -0.290251 -2.7678
99.401 -5.59777 -0.290169 -2.76765
99.421 -5.59503 -0.290087 -2.76749
99.441 -5.59229 -0.290005 -2.76734
99.461 -5.58955 -0.289923 -2.76718
99.481 -5.58682 -0.289841 -2.76702
99.501 -5.58408 -0.28976 -2.76687
99.521 -5.58134 -0.289678 -2.76671
99.541 -5.5786 -0.289596 -2.76656
99.561 -5.57586 -0.289514 -2.7664
99.581 -5.57312 -0.289432 -2.76625
99.601 -5.57038 -0.28935 -2.76609
99.621 -5.56764 -0.289268 -2.76593
99.641 -5.5649 -0.289186 -2.76578
99.661 -5.56216 -0.289104 -2.76562
99.681 -5.55942 -0.289022 -2.76547
99.701 -5.55668 -0.28894 -2.76531
99.721 -5.55394 -0.288858 -2.76516
99.741 -5.5512 -0.288776
                           -2.765
99.761 -5.54846 -0.288694 -2.76484
```

```
99.781-5.54572 -0.288612-2.7646999.801-5.54298 -0.28853-2.7645399.821-5.54024 -0.288447-2.7643899.841-5.5375 -0.288365-2.7642299.861-5.53476 -0.288283-2.7640699.881-5.53202 -0.288201-2.7639199.901-5.52928 -0.288119-2.7637599.921-5.52654 -0.288037-2.763699.941-5.52379 -0.287954-2.7634499.961-5.52105 -0.287872-2.76313100-5.51571 -0.287712-2.76298
```

Time	1_2	2_3	2_4
C	34.2573	_ 3	- 7.36224
2.00E-02	34.2573	3 5.70656	7.36224
4.00E-02	34.2573	3 5.70656	7.36224
6.00E-02	34.2573	3 5.70656	7.36224
8.00E-02	34.2573	3 5.70656	7.36224
0.1		3 5.70656	7.36224
0.12	34.2573	3 5.70656	7.36224
0.14	34.2573	3 5.70656	7.36224
0.16	34.2573	3 5.70656	7.36224
0.18	34.2573	3 5.70656	7.36224
0.2	34.2573	3 5.70656	7.36224
0.22	34.2573	3 5.70656	7.36224
0.24	34.2573	3 5.70656	7.36224
0.26	34.2573	3 5.70656	7.36224
0.28	34.2573	3 5.70656	7.36224
0.3	34.2573	3 5.70656	7.36224
0.32	34.2573	3 5.70656	7.36224
0.34	34.2573	3 5.70656	7.36224
0.36	34.2573	3 5.70656	7.36224
0.38	34.2573	3 5.70656	7.36224
0.4	34.2573	3 5.70656	7.36224
0.42	34.2573	3 5.70656	7.36224
0.44	34.2573	3 5.70656	7.36224
0.46	34.2573	5.70656	7.36224
0.48	34.2573	5.70656	7.36224
0.5	34.2573	5.70656	7.36224
0.52	34.2573	5.70656	7.36224
0.54	34.2573	5.70656	7.36224
0.56	34.2573	5.70656	7.36224
0.58	34.2573	5.70656	7.36224
0.6	34.2573	5.70656	7.36224
0.62	34.2573	5.70656	7.36224
0.64	34.2573	5.70656	7.36224
0.66	34.2573	5.70656	7.36224
0.68	34.2573	3 5.70656	7.36224
0.7	34.2573	3 5.70656	7.36224
0.72	34.2573	3 5.70656	7.36224
0.74	34.2573	3 5.70656	7.36224
0.76	34.2573	5.70656	7.36224
0.78	34.2573	5.70656	7.36224
0.8	34.2573	5.70656	7.36224
0.82	34.2573	5.70656	7.36224
0.84	34.2573	5.70656	
0.86			7.36224
0.88	34.2573		7.36224
0.9		5.70656	7.36224
0.92	34.2573	5.70656	7.36224

0.94	34.2573	5.70656	7.36224
0.96	34.2573	5.70656	7.36224
0.98	34.2573	5.70656	7.36224
1	34.2573	5.70656	7.36224
1.001	38.2681	7.23632	10.2774
1.021	37.6977	7.3899	10.144
1.041	37.5132	7.54602	10.1247
1.061	37.3668	7.70783	10.1088
1.081	37.2228	7.86633	10.0919
1.101	37.0655	8.01542	10.0723
1.121	36.8893	8.15082	10.0496
1.141	36.6934	8.26945	10.0245
1.161	36.4793	8.36914	9.99779
1.181	36.2498	8.44845	9.97066
1.201	36.0081	8.50653	9.94414
1.221	35.7577	8.54309	9.91913
1.241	35.5026	8.55833	9.89631
1.261	35.2465	8.55286	9.87616
1.281	34.9932	8.52788	9.85898
1.301	34.746	8.48511	9.84473
1.321	34.5086	8.42927	9.83474
1.341	34.2849	8.36551	9.83039
1.361	34.0783	8.29251	9.8298
1.381	33.8926	8.21019	9.83158
1.401	33.7311	8.11949	9.83478
1.421	33.5963	8.02213	9.83886
1.441	33.4906	7.92038	9.84354
1.461	33.4153	7.81678	9.8488
1.481	33.3716	7.71406	9.8548
1.501	33.36	7.61497	9.86185
1.521	33.3806	7.5222	9.87031
1.541	33.4335	7.43808	9.8807
1.561	33.5167	7.36524	9.89339
1.581	33.6291	7.30558	9.90878
1.601	33.769	7.26067	9.92727
1.621	33.9341	7.23175	9.94918
1.641	34.1215	7.21963	9.97472
1.661	34.3282	7.22471	10.004
1.681	34.5504	7.24692	10.0371
1.701	34.7845	7.28578	10.0738
1.721	35.0262	7.34039	10.1138
1.741	35.2713	7.40946	10.1569
1.761	35.5154	7.49138	10.2025
1.781	35.7544	7.58424	10.2501
1.801	35.9841	7.68591	10.299
1.821	36.2007	7.79409	10.3486
1.841	36.4006	7.90636	10.3981
1.861	36.5808	8.02028	10.4469

1.881	36.7388	8.13342	10.4942
1.901	36.8726	8.24345	10.5394
1.921	36.9808	8.34815	10.5819
1.941	37.0626	8.4455	10.6213
1.961	37.1181	8.5337	10.6571
1.981	37.1477	8.61124	10.6892
2.001	37.1525	8.67686	10.7172
2.021	37.1342	8.72965	10.7412
2.041	37.0949	8.76902	10.7612
2.061	37.0371	8.79471	10.7774
2.081	36.9639	8.80679	10.79
2.101	36.8782	8.80567	10.7993
2.121	36.7836	8.79207	10.8058
2.141	36.6835	8.76698	10.8099
2.161	36.5814	8.73167	10.8122
2.181	36.4809	8.68762	10.8131
2.201	36.3853	8.63651	10.8133
2.221	36.2979	8.58015	10.8132
2.241	36.2216	8.52045	10.8134
2.261	36.1592	8.45937	10.8144
2.281	36.1129	8.39886	10.8168
2.301	36.0848	8.34081	10.8207
2.321	36.0763	8.28704	10.8268
2.341	36.0885	8.2392	10.8351
2.341	36.1219	8.19876	10.8351
2.381	36.1767	8.167	10.8596
2.401	36.2523	8.14493	10.876
2.421	36.3478	8.13331	10.895
2.441	36.4619	8.13264	10.9166
2.461	36.5927		10.9407
	36.7381		
	36.8955		
	37.0621		
2.541		8.29126	
	37.4112		
2.581	37.5874	8.41866	11.1184
2.601	37.7606	8.49172	11.1498
2.621	37.928	8.56913	11.1805
2.641	38.0866	8.6494	11.2101
2.661	38.2341	8.73098	11.2382
2.681	38.3683	8.81235	11.2644
2.701	38.4872	8.89202	11.2884
2.721	38.5895	8.96858	11.31
2.741	38.674	9.04071	11.3289
2.761	38.7402	9.10723	11.345
2.781	38.7879	9.16712	11.3582
2.801	38.8172	9.21953	11.3685
2.821	38.8288	9.2638	11.376

2.841	38.8235	9.29946	11.3807
2.861	38.8027	9.32625	11.3828
2.881	38.768	9.34411	11.3825
2.901	38.7212	9.3532	11.38
2.921	38.6643	9.35384	11.3756
2.941	38.5994	9.34656	11.3696
2.961	38.529	9.33205	11.3622
2.981	38.4552	9.31114	11.3539
3.001	38.3804	9.28479	11.3449
3.021	38.3069	9.25404	11.3356
3.041	38.237	9.22003	11.3262
3.061	38.1725	9.18392	11.3172
3.081	38.1154	9.1469	11.3088
3.101	38.0674	9.11015	11.3011
3.121	38.0298	9.0748	11.2946
3.141	38.0037	9.04191	11.2893
3.161	37.9899	9.01246	11.2854
3.181	37.9891	8.98734	11.283
3.201	38.0013	8.96726	11.2821
3.221	38.0264	8.95285	11.2829
3.241	38.064	8.94453	11.2853
3.261	38.1134	8.9426	11.2892
3.281	38.1737	8.94719	11.2945
3.301	38.2434	8.95826	11.3011
3.321	38.3213	8.97563	11.3088
3.341	38.4056	8.99895	11.3175
3.361	38.4947	9.02777	11.3269
3.381	38.5868	9.06149	11.3367
3.401	38.6798	9.09943	11.3468
3.421	38.7721	9.14081	11.3569
3.441	38.8619	9.1848	11.3667
3.461	38.9473	9.23052	11.3761
	39.0268		
	39.0991		
	39.163		
3.541	39.2174	9.41292	11.4045
	39.2616		
	39.2952		
	39.3177		
	39.3294		
	39.3303		
	39.3209		
3.681			11.402
	39.2744		
	39.239		
	39.1972		
	39.1501		
	39.099		
5.701	07.077	7.01202	11.002

3.801	39.0455	9.59867	11.3519
3.821	38.9909	9.58135	11.3415
3.841	38.9366	9.56125	11.331
3.861	38.8839	9.53903	11.3206
3.881	38.8342	9.51537	11.3105
3.901	38.7886	9.49094	11.3008
3.921	38.7481	9.46643	11.2918
3.941	38.7138	9.44251	11.2834
3.961	38.6862	9.41981	11.276
3.981	38.666	9.39891	11.2694
4.001	38.6536	9.38034	11.2639
4.021	38.6492	9.36455	11.2595
4.041	38.6527	9.35191	11.2561
4.061	38.6641	9.34273	11.2538
4.081	38.6829	9.3372	11.2526
4.101	38.7087	9.33543	11.2523
4.121	38.7407	9.33744	11.253
4.141	38.7783	9.34315	11.2545
4.161	38.8204	9.35242	11.2568
4.181	38.866	9.36499	11.2596
4.201	38.9142	9.38057	11.2629
4.221	38.9639	9.39879	11.2666
4.241	39.0139	9.41921	11.2704
4.261	39.0632	9.44138	11.2742
4.281	39.1107	9.4648	11.278
4.301	39.1556	9.48896	11.2815
4.321	39.1968	9.51334	11.2847
4.341	39.2336	9.53744	11.2873
4.361	39.2655	9.56076	11.2895
4.381	39.2918	9.58283	11.2909
4.401	39.3121	9.60324	11.2917
4.421	39.3263	9.6216	11.2917
4.441	39.3342	9.6376	11.291
4.461	39.3359	9.65096	11.2894
4.481	39.3316	9.66149	11.2871
4.501	39.3216	9.66906	11.284
4.521	39.3063	9.6736	11.2803
4.541	39.2862	9.67511	11.2759
4.561	39.2621	9.67368	11.271
4.581	39.2346	9.66943	11.2656
4.601	39.2044	9.66255	11.2599
4.621	39.1725	9.6533	11.2538
4.641	39.1395	9.64196	11.2477
4.661	39.1063	9.62885	11.2414
4.681	39.0738	9.61436	11.2353
4.701	39.0427	9.59884	11.2292
4.721	39.0136	9.58269	11.2235
4.741	38.9874	9.56632	11.2181

4.761	38.9645	9.5501	11.2131
4.781	38.9454	9.53441	11.2086
4.801	38.9305	9.5196	11.2047
4.821	38.9201	9.506	11.2014
4.841	38.9144	9.49388	11.1987
4.861	38.9134	9.48348	11.1967
4.881	38.9171	9.47501	11.1953
4.901	38.9254	9.4686	11.1946
4.921	38.9379	9.46435	11.1945
4.941	38.9543	9.4623	11.195
4.961	38.9743	9.46244	11.196
4.981	38.9972	9.46469	11.1975
5.001	39.0227	9.46897	11.1994
5.021	39.05	9.4751	11.2016
5.041	39.0786	9.4829	11.204
5.061	39.1077	9.49214	11.2066
5.081	39.1369	9.50256	11.2093
5.101	39.1654	9.5139	11.212
5.121	39.1927	9.52586	11.2147
5.141	39.2182	9.53815	11.2171
5.161	39.2415	9.55046	11.2193
5.181	39.2621	9.56252	11.2213
5.201	39.2796	9.57403	11.2228
5.221	39.2939	9.58475	11.224
5.241	39.3046	9.59443	11.2248
5.261	39.3118	9.60287	11.2252
5.281	39.3152	9.6099	11.225
5.301	39.3152	9.61538	11.2245
5.321	39.3116	9.61921	11.2235
5.341	39.3048	9.62133	11.222
5.361	39.2951	9.62171	11.2202
5.381	39.2827	9.62037	11.218
5.401	39.2681	9.61738	11.2155
5.421	39.2516	9.61281	11.2127
5.441	39.2338	9.60679	11.2098
5.461	39.2151	9.59948	11.2067
5.481	39.196	9.59105	11.2035
5.501	39.1769	9.5817	11.2003
5.521	39.1583	9.57164	11.1972
5.541	39.1407	9.5611	11.1941
	39.1244	9.55029	11.1912
5.581			
5.601		9.52879	11.1861
	39.0871		
	39.0794		11.1821
	39.0743		
	39.0719		
	39.0722		

5.721	39.0751	9.47937	11.1783
5.741	39.0807	9.47485	11.1783
5.761	39.0886	9.4716	11.1786
5.781	39.0986	9.46963	11.1792
5.801	39.1106	9.46893	11.1801
5.821	39.1242	9.46945	11.1812
5.841	39.139	9.47112	11.1825
5.861	39.1548	9.47383	11.184
5.881	39.1711	9.47748	11.1856
5.901	39.1877	9.48193	11.1872
5.921	39.2041	9.48701	11.1889
5.941	39.2199	9.49258	11.1905
5.961	39.2349	9.49846	11.1921
5.981	39.2488	9.50448	11.1935
6.001	39.2612	9.51047	11.1948
6.021	39.272	9.51627	11.1959
6.041	39.2809	9.52171	11.1967
6.061	39.2879	9.52665	11.1973
6.081	39.2928	9.53097	11.1977
6.101	39.2956	9.53454	11.1978
6.121	39.2962	9.53728	11.1976
6.141	39.2948	9.5391	11.1971
6.161	39.2913	9.53998	11.1964
6.181	39.2861	9.53986	11.1955
6.201	39.2792	9.53876	11.1942
6.221	39.2708	9.53668	11.1928
6.241	39.2611	9.53368	11.1913
6.261	39.2505	9.5298	11.1895
6.281	39.2392	9.52512	11.1877
6.301	39.2275	9.51975	11.1857
6.321	39.2155	9.51377	11.1838
6.341	39.2037	9.50732	11.1818
6.361	39.1923	9.50051	11.1798
6.381	39.1815	9.49349	11.178
6.401	39.1716	9.48637	11.1762
6.421	39.1627	9.47928	11.1745
6.441	39.155	9.47236	11.173
6.461	39.1487	9.46573	11.1716
6.481	39.1438	9.45949	11.1705
6.501	39.1405	9.45374	11.1695
6.521	39.1388	9.44857	11.1688
6.541	39.1386	9.44404	11.1682
6.561	39.14	9.44021	11.1678
6.581	39.1427	9.43711	11.1677
6.601	39.1468	9.43476	11.1677
6.621	39.1522	9.43317	11.1679
6.641	39.1585	9.43231	11.1683
6.661	39.1657	9.43216	11.1688

6.681	39.1736	9.43267	11.1694
6.701	39.182	9.43378	11.17
6.721	39.1906	9.43541	11.1707
6.741	39.1992	9.43748	11.1715
6.761	39.2077	9.4399	11.1722
6.781	39.2158	9.44259	11.173
6.801	39.2233	9.44543	11.1736
6.821	39.2302	9.44833	11.1742
6.841	39.2362	9.45119	11.1747
6.861	39.2411	9.45391	11.1751
6.881	39.245	9.45642	11.1753
6.901	39.2477	9.45862	11.1754
6.921	39.2493	9.46044	11.1753
6.941	39.2496	9.46182	11.1751
6.961	39.2486	9.46272	11.1748
6.981	39.2465	9.46309	11.1742
7.001	39.2433	9.46291	11.1736
7.021	39.2391	9.46217	11.1727
7.041	39.2339	9.46087	11.1718
7.061	39.2279	9.45902	11.1707
7.081	39.2213	9.45666	11.1696
7.101	39.2142	9.45382	11.1684
7.121	39.2067	9.45054	11.1671
7.141	39.1991	9.44689	11.1658
7.161	39.1914	9.44292	11.1644
7.181	39.1838	9.43872	11.1631
7.201	39.1765	9.43434	11.1618
7.221	39.1697	9.42988	11.1606
7.241	39.1633	9.42539	11.1594
7.261	39.1577	9.42097	11.1583
7.281	39.1528	9.41667	11.1573
7.301	39.1487	9.41257	11.1563
7.321	39.1454	9.40873	11.1556
7.341	39.1431	9.4052	11.1549
7.361	39.1417	9.40202	11.1543
7.381	39.1413	9.39925	11.1539
7.401	39.1416	9.39689	11.1536
7.421	39.1429	9.39497	11.1534
7.441	39.1448	9.3935	11.1533
7.461	39.1475	9.39247	11.1533
7.481	39.1507	9.39187	11.1534
7.501	39.1544	9.39168	11.1536
7.521	39.1584	9.39186	11.1538
7.541	39.1627	9.39239	11.1541
7.561	39.1671	9.39322	11.1544
7.581	39.1715	9.39429	11.1547
7.601	39.1758	9.39555	11.155
7.621	39.1798	9.39696	11.1553

7.641	39.1835	9.39844	11.1556
7.661	39.1868	9.39994	11.1558
7.681	39.1895	9.40141	11.156
7.701	39.1917	9.4028	11.1561
7.721	39.1932	9.40404	11.1561
7.741	39.194	9.4051	11.1561
7.761	39.1941	9.40594	11.1559
7.781	39.1936	9.40652	11.1557
7.801	39.1923	9.40682	11.1554
7.821	39.1904	9.40681	11.155
7.841	39.1879	9.40649	11.1545
7.861	39.1848	9.40585	11.1539
7.881	39.1812	9.4049	11.1533
7.901	39.1772	9.40364	11.1526
7.921	39.1729	9.40209	11.1518
7.941	39.1683	9.40028	11.1511
7.961	39.1635	9.39824	11.1503
7.981	39.1586	9.396	11.1495
8.001	39.1538	9.39359	11.1486
8.021	39.1491	9.39107	11.1478
8.041	39.1446	9.38847	11.1471
8.061	39.1404	9.38584	11.1463
8.081	39.1365	9.38321	11.1456
8.101	39.133	9.38064	11.145
8.121	39.13	9.37817	11.1444
8.141	39.1274	9.37582	11.1438
8.161	39.1254	9.37364	11.1434
8.181	39.1239	9.37166	11.143
8.201	39.123	9.36989	11.1427
8.221	39.1226	9.36837	11.1424
	39.1226		
	39.1232		
	39.1242		
	39.1255		
	39.1272		
	39.1291		
	39.1312		
	39.1335		
	39.1357		
8.421		9.36644	
8.441	39.1402		
	39.1422		
	39.1439		
	39.1455		
	39.1467		
	39.1476		
	39.1481		
	39.1482		
	· - ·		

8.601	39.1479	9.37354	11.1436
8.621	39.1472	9.37388	11.1434
8.641	39.1461	9.37406	11.1432
8.661	39.1446	9.37406	11.143
8.681	39.1428	9.37389	11.1427
8.701	39.1407	9.37353	11.1424
8.721	39.1383	9.37299	11.142
8.741	39.1357	9.37228	11.1416
8.761	39.1329	9.37141	11.1412
8.781	39.1299	9.3704	11.1408
8.801	39.1269	9.36925	11.1403
8.821	39.1239	9.36801	11.1399
8.841	39.1209	9.36668	11.1394
8.861	39.118	9.36528	11.139
8.881	39.1152	9.36386	11.1385
8.901	39.1126	9.36243	11.1381
8.921	39.1102	9.36101	11.1378
8.941	39.108	9.35963	11.1374
8.961	39.1061	9.35831	11.1371
8.981	39.1045	9.35708	11.1368
9.001	39.1032	9.35595	11.1366
9.021	39.1022	9.35494	11.1364
9.041	39.1016	9.35406	11.1362
9.061	39.1012	9.35332	11.1361
9.081	39.1011	9.35273	11.136
9.101	39.1013	9.35229	11.136
9.121	39.1017	9.35201	11.136
9.141	39.1023	9.35187	11.136
9.161	39.1031	9.35187	11.1361
9.181	39.104	9.352	11.1362
9.201	39.105	9.35226	11.1363
9.221	39.106	9.35262	11.1364
9.241	39.1071	9.35307	11.1365
9.261	39.1082	9.3536	11.1366
9.281	39.1091	9.35418	11.1368
9.301	39.11	9.35479	11.1369
9.321	39.1107	9.35542	11.137
9.341	39.1113	9.35604	11.137
9.361	39.1117	9.35664	11.1371
9.381	39.1119	9.35721	11.1371
9.401	39.1118	9.35771	11.1371
9.421	39.1115	9.35815	11.1371
9.441	39.111	9.35851	11.137
9.461	39.1103	9.35877	11.137
9.481	39.1093	9.35894	
	39.1081	9.359	
9.521	39.1067	9.35896	11.1365
9.541	39.1052	9.35881	11.1364

9.561	39.1035	9.35856	11.1361
9.581	39.1017	9.35821	11.1359
9.601	39.0997	9.35777	11.1357
9.621	39.0977	9.35725	11.1354
9.641	39.0957	9.35666	11.1352
9.661	39.0937	9.35602	11.1349
9.681	39.0917	9.35533	11.1347
9.701	39.0897	9.35461	11.1344
9.721	39.0878	9.35387	11.1342
9.741	39.0861	9.35313	11.1339
9.761	39.0844	9.35241	11.1337
9.781	39.0829	9.35171	11.1335
9.801	39.0816	9.35105	11.1334
9.821	39.0804	9.35045	11.1332
9.841	39.0794	9.3499	11.1331
9.861	39.0786	9.34943	11.133
9.881	39.078	9.34903	11.1329
9.901	39.0775	9.34872	11.1328
9.921	39.0772	9.34849	11.1328
9.941	39.077	9.34835	11.1328
9.961	39.077	9.34829	11.1328
9.981	39.077	9.34832	11.1328
10	39.0772	9.34842	11.1329
10.001	39.0772	9.34843	11.1329
10.021	39.0735	9.34861	11.1306
10.041	39.0692	9.34886	11.1281
10.061	39.0645	9.34919	11.1255
10.081	39.0593	9.34959	11.1227
10.101	39.0538	9.35006	11.1198
10.121	39.0479	9.35059	11.1168
10.141	39.0416	9.35116	11.1138
10.161	39.035		
10.181	39.0279	9.35234	11.1074
10.201	39.0205		11.1042
10.221			11.1009
10.241	39.0043		
	38.9956	9.35435	
10.281	38.9865	9.35466	11.0908
10.301	38.977	9.35486	11.0874
10.321	38.9671	9.35494	11.084
10.341	38.9568	9.35489	11.0805
10.361	38.9462	9.35469	
10.381	38.9354	9.35435	11.0736
10.401	38.9243		
10.421	38.913		11.0666
10.441	38.9015		
10.461	38.89		
10.481	38.8784	9.35049	11.0563

10.501	38.8669	9.34934	11.0528
10.521	38.8554	9.34811	11.0494
10.541	38.844	9.34681	11.0461
10.561	38.8328	9.34546	11.0427
10.581	38.8219	9.34408	11.0394
10.601	38.8112	9.3427	11.0362
10.621	38.8007	9.34133	11.033
10.641	38.7906	9.34001	11.0298
10.661	38.7809	9.33875	11.0268
10.681	38.7715	9.33758	11.0238
10.701	38.7625	9.3365	11.0208
10.721	38.7538	9.33555	11.0179
10.741	38.7455	9.33473	11.0151
10.761	38.7376	9.33406	11.0124
10.781	38.73	9.33353	11.0097
10.801	38.7227	9.33317	11.0072
10.821	38.7156	9.33296	11.0046
10.841	38.7089	9.33291	11.0022
10.861	38.7023	9.33302	10.9998
10.881	38.6959	9.33327	10.9975
10.901	38.6896	9.33365	10.9952
10.921	38.6834	9.33416	10.993
10.941	38.6773	9.33477	10.9908
10.961	38.6712	9.33546	10.9887
10.981	38.665	9.33624	10.9866
11.001	38.6588	9.33706	10.9846
11.021	38.6525	9.33791	10.9825
11.041	38.646	9.33878	10.9805
11.061	38.6395	9.33964	10.9785
11.081	38.6327	9.34048	10.9765
11.101	38.6258	9.34128	10.9745
11.121	38.6187	9.34202	10.9725
11.141	38.6115	9.3427	10.9706
11.161	38.6041	9.3433	10.9686
11.181	38.5965	9.34381	10.9666
11.201	38.5887	9.34424	10.9646
11.221	38.5809	9.34457	10.9627
11.241			10.9607
11.261	38.5649	9.34496	10.9588
11.281	38.5568		10.9568
11.301			10.9549
11.321	38.5406	9.34494	10.953
11.341	38.5325	9.34481	10.9511
11.361		9.34464	10.9493
11.381	38.5167		10.9475
11.401	38.509		10.9457
11.421	38.5014		10.9439
11.441		9.34383	
11.771	50.7/ T	/.U T UUU	10./744

11.461	38.4869	9.34367	10.9405
11.481	38.4799	9.34357	10.9389
11.501	38.4732	9.34352	10.9373
11.521	38.4667	9.34355	10.9357
11.541	38.4604	9.34367	10.9342
11.561	38.4544	9.34388	10.9328
11.581	38.4486	9.3442	10.9314
11.601	38.4431	9.34462	10.93
11.621	38.4377	9.34515	10.9287
11.641	38.4325	9.34579	10.9274
11.661	38.4275	9.34654	10.9262
11.681	38.4227	9.3474	10.925
11.701	38.4179	9.34835	10.9238
11.721	38.4133	9.3494	10.9226
11.741	38.4087	9.35054	10.9215
11.761	38.4041	9.35175	10.9204
11.781	38.3996	9.35302	10.9193
11.801	38.395	9.35434	10.9182
11.821	38.3904	9.3557	10.9171
11.841	38.3857	9.35709	10.916
11.861	38.381	9.35848	10.9149
11.881	38.3761	9.35988	10.9138
11.901	38.3712	9.36127	10.9127
11.921	38.3661	9.36264	10.9116
11.941	38.3609	9.36397	10.9105
11.961	38.3555	9.36526	10.9094
11.981	38.35	9.36651	10.9082
12.001	38.3444	9.3677	10.9071
12.021	38.3387	9.36884	10.9059
12.041	38.3329	9.36992	10.9047
12.061	38.3269	9.37093	10.9035
12.081	38.3209	9.37189	10.9023
12.101	38.3148	9.3728	10.9011
12.121	38.3086	9.37365	10.8999
12.141	38.3024	9.37446	10.8987
12.161	38.2962	9.37522	10.8974
12.181	38.29	9.37596	10.8962
12.201	38.2839	9.37667	10.895
12.221	38.2777	9.37737	10.8938
12.241	38.2716	9.37806	10.8925
	38.2656		
12.281	38.2597	9.37947	10.8901
12.301		9.3802	10.8889
	38.2481		10.8878
	38.2425		
	38.237		
12.381			
	38.2263		

12.421	38.2211	9.38548	10.8821
12.441	38.216	9.38655	10.881
12.461	38.211	9.38769	10.8799
12.481	38.2061	9.38889	10.8789
12.501	38.2013	9.39015	10.8778
12.521	38.1965	9.39146	10.8768
12.541	38.1917	9.39283	10.8757
12.561	38.187	9.39424	10.8746
12.581	38.1822	9.3957	10.8736
12.601	38.1775	9.3972	10.8725
12.621	38.1727	9.39872	10.8715
12.641	38.1679	9.40026	10.8704
12.661	38.163	9.40182	10.8693
12.681	38.1581	9.40339	10.8683
12.701	38.1531	9.40495	10.8672
12.721	38.148	9.40651	10.8661
12.741	38.1428	9.40805	10.8649
12.761	38.1375	9.40957	10.8638
12.781	38.1321	9.41107	10.8627
12.801	38.1266	9.41253	10.8615
12.821	38.121	9.41396	10.8603
12.841	38.1154	9.41536	10.8591
12.861	38.1096	9.41671	10.8579
12.881	38.1037	9.41803	10.8567
12.901	38.0978	9.41931	10.8554
12.921	38.0918	9.42054	10.8542
12.941	38.0858	9.42175	10.8529
12.961	38.0797	9.42292	10.8516
12.981	38.0736	9.42406	10.8504
13.001	38.0674	9.42517	10.8491
13.021	38.0613	9.42627	10.8478
13.041	38.0551	9.42735	10.8465
13.061	38.049	9.42842	10.8452
13.081	38.0428	9.42949	10.8439
13.101	38.0367	9.43056	10.8426
13.121	38.0307	9.43164	10.8413
13.141	38.0247	9.43272	10.84
13.161	38.0187	9.43383	10.8387
13.181	38.0128	9.43495	10.8374
13.201	38.007	9.4361	10.8362
13.221	38.0012	9.43728	10.8349
13.241	37.9955	9.43849	10.8336
13.261	37.9898	9.43973	10.8324
13.281	37.9841	9.44101	10.8311
	37.9785		10.8299
13.321	37.973		10.8286
13.341		9.44503	10.8274
13.361	37.9619	9.44643	10.8261

_	_		_
13.381	37.9564	9.44786	10.8249
13.401	37.9509	9.44931	10.8236
13.421	37.9454	9.45079	10.8224
13.441	37.9398	9.45228	10.8211
13.461	37.9343	9.45378	10.8199
13.481	37.9287	9.45529	10.8186
13.501	37.923	9.45681	10.8174
13.521	37.9174	9.45832	10.8161
13.541	37.9116	9.45984	10.8148
13.561	37.9059	9.46134	10.8135
13.581	37.9	9.46283	10.8122
13.601	37.8941	9.46431	10.8109
13.621	37.8881	9.46576	10.8096
13.641	37.8821	9.4672	10.8083
13.661	37.876	9.46862	10.8069
13.681	37.8699	9.47001	10.8056
13.701	37.8637	9.47137	10.8043
13.721	37.8574	9.47271	10.8029
13.741	37.8511	9.47403	10.8015
13.761	37.8448	9.47533	10.8002
13.781	37.8384	9.4766	10.7988
13.801	37.832	9.47785	10.7974
13.821	37.8256	9.47909	10.796
13.841	37.8192	9.48031	10.7947
13.861	37.8127	9.48151	10.7933
13.881	37.8063	9.48271	10.7919
13.901	37.7999	9.48391	10.7905
13.921	37.7935	9.4851	10.7891
13.941	37.7871	9.48629	10.7877
13.961	37.7807	9.48749	10.7864
13.981	37.7744	9.48869	10.785
14.001	37.7681	9.4899	10.7836
14.021	37.7618	9.49113	10.7822
14.041	37.7555	9.49237	10.7809
14.061	37.7493	9.49362	10.7795
14.081	37.7431	9.4949	10.7782
14.101	37.7369	9.49619	10.7768
14.121	37.7307	9.4975	10.7755
14.141	37.7308	9.49882	10.7733
14.141	37.7247	9.50017	10.7741
14.181			
	37.7125	9.50153	10.7714
14.201	37.7064	9.50291	10.7701
14.221	37.7004	9.50431	10.7687
14.241	37.6943	9.50571	10.7674
14.261	37.6882	9.50713	10.7661
14.281	37.6821	9.50856	10.7647
14.301	37.676	9.50999	10.7634
14.321	37.6699	9.51143	10.7621

14.341	37.6637	9.51286	10.7607
14.361	37.6576	9.5143	10.7594
14.381	37.6513	9.51573	10.758
14.401	37.6451	9.51715	10.7567
14.421	37.6388	9.51857	10.7553
14.441	37.6325	9.51998	10.7539
14.461	37.6261	9.52137	10.7526
14.481	37.6197	9.52275	10.7512
14.501	37.6133	9.52412	10.7498
14.521	37.6068	9.52547	10.7484
14.541	37.6003	9.52681	10.7471
14.561	37.5938	9.52814	10.7457
14.581	37.5872	9.52944	10.7443
14.601	37.5807	9.53074	10.7429
14.621	37.5741	9.53202	10.7415
14.641	37.5674	9.53329	10.7401
14.661	37.5608	9.53456	10.7387
14.681	37.5542	9.53581	10.7373
14.701	37.5476	9.53705	10.7359
14.721	37.5409	9.53829	10.7345
14.741	37.5343	9.53953	10.7331
14.761	37.5277	9.54077	10.7317
14.781	37.5211	9.54201	10.7303
14.801	37.5145	9.54325	10.7289
14.821	37.5079	9.54449	10.7275
14.841	37.5013	9.54574	10.7262
14.861	37.4948	9.547	10.7248
14.881	37.4883	9.54827	10.7234
14.901	37.4817	9.54954	10.722
14.921	37.4752	9.55083	10.7206
14.941	37.4688	9.55212	10.7193
14.961	37.4623	9.55343	10.7179
14.981	37.4558	9.55475	10.7165
15.001	37.4494	9.55608	10.7152
15.021	37.447	9.55743	10.7162
15.041	37.4455	9.55879	10.7176
15.061	37.4445	9.56014	10.7192
15.081	37.4439	9.56146	10.7209
15.101	37.4437	9.56277	10.7227
15.121	37.4438	9.56405	10.7247
15.141	37.4442	9.5653	10.7267
15.161	37.445	9.56654	10.7287
15.181	37.446	9.56777	10.7309
15.201	37.4474	9.569	10.733
15.221	37.449	9.57024	10.7352
15.241	37.4509	9.5715	10.7375
15.261	37.4531	9.57279	10.7397
15.281	37.4556	9.57412	10.7419

15.301	37.4583	9.5755	10.7442
15.321	37.4613	9.57694	10.7465
15.341	37.4645	9.57845	10.7487
15.361	37.4679	9.58004	10.751
15.381	37.4715	9.58171	10.7532
15.401	37.4752	9.58347	10.7554
15.421	37.479	9.58531	10.7576
15.441	37.4829	9.58725	10.7598
15.461	37.4868	9.58927	10.762
15.481	37.4908	9.59137	10.7642
15.501	37.4947	9.59354	10.7663
15.521	37.4985	9.59578	10.7684
15.541	37.5023	9.59808	10.7705
15.561	37.5059	9.60041	10.7725
15.581	37.5093	9.60278	10.7745
15.601	37.5126	9.60516	10.7764
15.621	37.5156	9.60754	10.7784
15.641	37.5184	9.6099	10.7802
15.661	37.5209	9.61223	10.782
15.681	37.5232	9.61451	10.7838
15.701	37.5251	9.61673	10.7855
15.721	37.5268	9.61888	10.7871
15.741	37.5282	9.62094	10.7887
15.761	37.5293	9.6229	10.7902
15.781	37.5302	9.62475	10.7917
15.801	37.5308	9.6265	10.7931
15.821	37.5311	9.62813	10.7944
15.841	37.5313	9.62965	10.7957
15.861	37.5313	9.63105	10.7969
15.881	37.5311	9.63234	10.798
15.901	37.5307	9.63352	10.7991
15.921	37.5303	9.6346	10.8002
15.941	37.5298	9.6356	10.8011
15.961	37.5292	9.63651	10.8021
15.981	37.5286	9.63735	10.803
16.001	37.528	9.63814	10.8038
16.021	37.5274	9.63888	10.8047
16.041	37.5269	9.6396	10.8055
16.061	37.5264	9.6403	10.8062
16.081	37.526	9.641	10.807
16.101	37.5256	9.64171	10.8077
16.121	37.5254	9.64244	10.8084
16.141	37.5252	9.6432	10.8091
16.161	37.5252	9.64401	10.8097
	37.5252	9.64486	10.8104
16.201	37.5252	9.64576	10.811
16.221			10.8117
16.241		9.64775	10.8123
	0,.0200	,.5 ,, , 5	10.0120

16.261	37.5258	9.64882	10.8129
16.281	37.526	9.64995	10.8134
16.301	37.5262	9.65114	10.814
16.321	37.5264	9.65236	10.8145
16.341	37.5265	9.65363	10.815
16.361	37.5266	9.65492	10.8155
16.381	37.5265	9.65624	10.8159
16.401	37.5263	9.65756	10.8164
16.421	37.526	9.65888	10.8167
16.441	37.5255	9.66019	10.8171
16.461	37.5249	9.66147	10.8174
16.481	37.5241	9.66272	10.8177
16.501	37.5231	9.66392	10.8179
16.521	37.5219	9.66507	10.8181
16.541	37.5205	9.66615	10.8182
16.561	37.5189	9.66717	10.8183
16.581	37.5171	9.6681	10.8184
16.601	37.5152	9.66895	10.8184
16.621	37.5131	9.66972	10.8184
16.641	37.5108	9.67041	10.8184
16.661	37.5083	9.671	10.8183
16.681	37.5058	9.67151	10.8182
16.701	37.5031	9.67194	10.818
16.721	37.5003	9.6723	10.8179
16.741	37.4975	9.67258	10.8177
16.761	37.4946	9.6728	10.8175
16.781	37.4916	9.67296	10.8173
16.801	37.4887	9.67308	10.8171
16.821	37.4857	9.67315	10.8168
16.841	37.4828	9.6732	10.8166
16.861	37.4799	9.67323	10.8163
16.881	37.4771	9.67325	10.8161
16.901	37.4743	9.67326	10.8158
16.921	37.4716	9.67328	10.8156
16.941	37.469	9.67332	10.8154
16.961	37.4665	9.67338	10.8151
16.981	37.464	9.67347	10.8149
17.001	37.4617	9.67359	10.8147
17.021	37.4594	9.67374	10.8145
17.041	37.4571	9.67394	10.8143
17.061	37.455	9.67417	10.8141
17.081	37.4529	9.67444	10.8139
17.101	37.4508	9.67475	10.8137
17.121	37.4488	9.6751	10.8135
17.141	37.4468	9.67548	10.8133
17.161	37.4448	9.67589	10.8132
17.181	37.4428	9.67632	10.813
17.201	37.4407	9.67677	10.8128

17.221	37.4387	9.67722	10.8126
17.241	37.4366	9.67769	10.8124
17.261	37.4344	9.67815	10.8122
17.281	37.4322	9.6786	10.812
17.301	37.4299	9.67903	10.8118
17.321	37.4275	9.67945	10.8116
17.341	37.425	9.67983	10.8114
17.361	37.4225	9.68018	10.8111
17.381	37.4198	9.6805	10.8109
17.401	37.4171	9.68077	10.8106
17.421	37.4143	9.681	10.8103
17.441	37.4114	9.68118	10.8101
17.461	37.4084	9.68131	10.8098
17.481	37.4054	9.6814	10.8095
17.501	37.4023	9.68144	10.8092
17.521	37.3992	9.68143	10.8089
17.541	37.396	9.68138	10.8086
17.561	37.3928	9.6813	10.8083
17.581	37.3896	9.68117	10.8079
17.601	37.3864	9.68102	10.8076
17.621	37.3832	9.68084	10.8073
17.641	37.38	9.68065	10.807
17.661	37.3768	9.68043	10.8068
17.681	37.3737	9.68021	10.8065
17.701	37.3707	9.67999	10.8062
17.721	37.3676	9.67977	10.8059
17.741	37.3647	9.67955	10.8057
17.761	37.3618	9.67935	10.8054
17.781	37.359	9.67916	10.8052
17.801	37.3563	9.67899	10.805
17.821	37.3536	9.67885	10.8048
17.841	37.351	9.67873	10.8046
17.861	37.3484	9.67864	10.8044
17.881	37.346	9.67858	10.8043
17.901	37.3435	9.67854	10.8041
17.921	37.3411	9.67854	10.804
17.941	37.3388	9.67856	10.8038
17.961	37.3365	9.6786	10.8037
17.981	37.3342	9.67867	10.8036
18.001	37.3319	9.67875	10.8034
18.021	37.3297	9.67885	10.8033
18.041	37.3274	9.67896	10.8032
18.061	37.3251	9.67909	10.8031
18.081	37.3229	9.67921	10.803
	37.3205	9.67934	10.8029
18.121	37.3182	9.67946	10.8028
	37.3158		10.8027
18.161		9.67968	10.8026
10.101	5,.010 T	,.5,,00	10.0020

10.404	07.044	0 (7077	40.0005
18.181	37.311	9.67977	10.8025
18.201	37.3085	9.67985	10.8023
18.221	37.3059	9.6799	10.8022
18.241	37.3033	9.67993	10.8021
18.261	37.3007	9.67994	10.802
18.281	37.298	9.67992	10.8018
18.301	37.2953	9.67988	10.8017
18.321	37.2926	9.67981	10.8016
18.341	37.2899	9.67972	10.8015
18.361	37.2871	9.67961	10.8013
18.381	37.2843	9.67948	10.8012
18.401	37.2815	9.67933	10.8011
18.421	37.2787	9.67916	10.8009
18.441	37.2759	9.67898	10.8008
18.461	37.2731	9.67879	10.8007
18.481	37.2704	9.67859	10.8005
18.501	37.2676	9.67838	10.8004
18.521	37.2649	9.67817	10.8003
18.541	37.2622	9.67797	10.8002
18.561	37.2596	9.67777	10.8001
18.581	37.257	9.67758	10.8
18.601	37.2544	9.6774	10.7999
18.621	37.2519	9.67723	10.7999
18.641	37.2494	9.67708	10.7998
18.661	37.247	9.67694	10.7997
18.681	37.2446	9.67682	10.7996
18.701	37.2423	9.67672	10.7996
18.721	37.2399	9.67664	10.7995
18.741	37.2376	9.67657	10.7995
18.761	37.2354	9.67652	10.7995
18.781	37.2331	9.67649	10.7994
18.801	37.2309	9.67648	10.7994
18.821	37.2287	9.67647	10.7994
18.841	37.2265	9.67648	10.7993
18.861	37.2243	9.6765	10.7993
18.881	37.2221	9.67653	10.7993
18.901	37.2221	9.67657	10.7993
18.921	37.2176	9.6766	10.7992
18.941	37.2176	9.67664	10.7772
18.961	37.2134	9.67668	10.7992
18.981	37.2108	9.67671	10.7991
19.001	37.2085	9.67673	10.7991
19.021	37.2062	9.67675	10.7991
19.041	37.2038	9.67676	10.799
19.061	37.2014	9.67676	10.799
19.081	37.199	9.67675	10.7989
19.101	37.1965	9.67672	10.7989
19.121	37.1941	9.67668	10.7988

19.141	37.1916	9.67663	10.7988
19.161	37.1891	9.67656	10.7987
19.181	37.1865	9.67648	10.7986
19.201	37.184	9.67639	10.7986
19.221	37.1815	9.67629	10.7985
19.241	37.1789	9.67618	10.7984
19.261	37.1764	9.67606	10.7984
19.281	37.1738	9.67594	10.7983
19.301	37.1713	9.67581	10.7982
19.321	37.1687	9.67567	10.7982
19.341	37.1662	9.67554	10.7981
19.361	37.1637	9.67541	10.7981
19.381	37.1612	9.67528	10.798
19.401	37.1587	9.67515	10.7979
19.421	37.1563	9.67503	10.7979
19.441	37.1539	9.67491	10.7978
19.461	37.1515	9.67481	10.7978
19.481	37.1491	9.67471	10.7977
19.501	37.1467	9.67463	10.7977
19.521	37.1444	9.67455	10.7976
19.541	37.1421	9.67449	10.7976
19.561	37.1398	9.67444	10.7976
19.581	37.1375	9.6744	10.7975
19.601	37.1352	9.67437	10.7975
19.621	37.133	9.67435	10.7975
19.641	37.1307	9.67433	10.7974
19.661	37.1285	9.67433	10.7974
19.681	37.1262	9.67434	10.7974
19.701	37.124	9.67435	10.7973
19.721	37.1217	9.67436	10.7973
19.741	37.1195	9.67438	10.7972
19.761	37.1172	9.6744	10.7972
19.781	37.1149	9.67442	10.7972
19.801	37.1126	9.67444	10.7971
19.821	37.1103	9.67446	10.7971
19.841	37.108	9.67447	10.797
19.861	37.1057	9.67448	10.797
19.881	37.1033	9.67448	10.7969
19.901	37.1009	9.67448	10.7969
19.921	37.0986	9.67447	10.7968
19.941	37.0962	9.67446	10.7968
19.961	37.0937	9.67444	10.7967
19.981	37.0913	9.67441	10.7967
20.001	37.0889	9.67437	10.7966
20.021	37.0864	9.67433	10.7965
20.041	37.084	9.67428	10.7965
20.061	37.0815	9.67422	10.7964
20.081	37.079	9.67416	10.7963

20.101	37.0766	9.6741	10.7963
20.121	37.0741	9.67403	10.7962
20.141	37.0717	9.67396	10.7961
20.161	37.0692	9.67389	10.7961
20.181	37.0668	9.67382	10.796
20.201	37.0643	9.67375	10.7959
20.221	37.0619	9.67368	10.7959
20.241	37.0595	9.67362	10.7958
20.261	37.0571	9.67356	10.7957
20.281	37.0547	9.6735	10.7957
20.301	37.0523	9.67346	10.7956
20.321	37.05	9.67341	10.7955
20.341	37.0476	9.67337	10.7955
20.361	37.0453	9.67334	10.7954
20.381	37.043	9.67332	10.7954
20.401	37.0406	9.6733	10.7953
20.421	37.0383	9.67329	10.7953
20.441	37.036	9.67329	10.7952
20.461	37.0337	9.67329	10.7952
20.481	37.0315	9.6733	10.7951
20.501	37.0292	9.67331	10.7951
20.521	37.0269	9.67333	10.795
20.541	37.0246	9.67335	10.795
20.561	37.0223	9.67337	10.7949
20.581	37.02	9.6734	10.7948
20.601	37.0177	9.67342	10.7948
20.621	37.0154	9.67345	10.7947
20.641	37.0131	9.67347	10.7947
20.661	37.0108	9.6735	10.7946
20.681	37.0085	9.67352	10.7946
20.701	37.0061	9.67354	10.7945
20.721	37.0038	9.67356	10.7945
20.741	37.0014	9.67357	10.7944
20.761	36.9991	9.67358	10.7943
20.781	36.9967	9.67359	10.7943
20.801	36.9943	9.67359	10.7942
20.821	36.9919	9.67359	10.7941
20.841	36.9895	9.67359	10.7941
20.861	36.9871	9.67358	10.794
20.881	36.9847	9.67357	10.7939
20.901	36.9823	9.67355	10.7939
20.921	36.9799	9.67353	10.7938
20.941	36.9775	9.67352	10.7937
20.961	36.9751	9.67349	10.7937
20.981	36.9727	9.67347	10.7936
21.001	36.9703	9.67345	10.7935
21.021	36.968	9.67343	10.7935
21.021	36.9656	9.67341	10.7733
Z1.U71	55.7550	/.U/UTI	10.7704

21.061	36.9632	9.67339	10.7933
21.081	36.9608	9.67337	10.7933
21.101	36.9585	9.67336	10.7932
21.121	36.9561	9.67335	10.7931
21.141	36.9538	9.67334	10.7931
21.161	36.9515	9.67334	10.793
21.181	36.9491	9.67334	10.793
21.201	36.9468	9.67334	10.7929
21.221	36.9445	9.67335	10.7928
21.241	36.9422	9.67336	10.7928
21.261	36.9399	9.67338	10.7927
21.281	36.9376	9.6734	10.7927
21.301	36.9353	9.67342	10.7926
21.321	36.933	9.67345	10.7926
21.341	36.9307	9.67348	10.7925
21.361	36.9284	9.67351	10.7925
21.381	36.9262	9.67354	10.7924
21.401	36.9239	9.67358	10.7923
21.421	36.9216	9.67361	10.7923
21.441	36.9193	9.67365	10.7922
21.461	36.917	9.67369	10.7922
21.481	36.9147	9.67372	10.7921
21.501	36.9124	9.67376	10.7921
21.521	36.9101	9.67379	10.792
21.541	36.9077	9.67383	10.792
21.561	36.9054	9.67386	10.7919
21.581	36.9031	9.67389	10.7918
21.601	36.9008	9.67392	10.7918
21.621	36.8984	9.67394	10.7917
21.641	36.8961	9.67396	10.7917
21.661	36.8937	9.67399	10.7916
21.681	36.8914	9.674	10.7915
21.701	36.889	9.67402	10.7915
21.721	36.8867	9.67404	10.7914
21.741	36.8843	9.67405	10.7914
21.761	36.882	9.67406	10.7913
21.781	36.8796	9.67407	10.7912
21.801	36.8773	9.67408	10.7912
21.821	36.875	9.67409	10.7911
21.841	36.8726	9.6741	10.791
21.861	36.8703	9.67411	10.791
21.881	36.8679	9.67412	10.7909
21.901	36.8656	9.67413	10.7909
21.921	36.8633	9.67414	10.7908
21.941	36.8609	9.67416	10.7907
21.961	36.8586	9.67418	10.7907
21.981	36.8563	9.67419	10.7906
22.001	36.854	9.67421	10.7906
•	-	=	_

22.021	36.8517	9.67424	10.7905
22.041	36.8494	9.67426	10.7905
22.061	36.8471	9.67429	10.7904
22.081	36.8448	9.67432	10.7904
22.101	36.8425	9.67435	10.7903
22.121	36.8402	9.67438	10.7902
22.141	36.8379	9.67442	10.7902
22.161	36.8357	9.67445	10.7901
22.181	36.8334	9.67449	10.7901
22.201	36.8311	9.67453	10.79
22.221	36.8288	9.67457	10.79
22.241	36.8265	9.67461	10.7899
22.261	36.8242	9.67466	10.7899
22.281	36.8219	9.6747	10.7898
22.301	36.8196	9.67474	10.7898
22.321	36.8173	9.67478	10.7897
22.341	36.815	9.67482	10.7897
22.361	36.8127	9.67486	10.7896
22.381	36.8104	9.6749	10.7895
22.401	36.8081	9.67494	10.7895
22.421	36.8058	9.67498	10.7894
22.441	36.8035	9.67501	10.7894
22.461	36.8012	9.67505	10.7893
22.481	36.7989	9.67508	10.7893
22.501	36.7966	9.67511	10.7892
22.521	36.7942	9.67514	10.7892
22.541	36.7919	9.67517	10.7891
22.561	36.7896	9.6752	10.789
22.581	36.7873	9.67523	10.789
22.601	36.7849	9.67525	10.7889
22.621	36.7826	9.67528	
22.641	36.7803	9.6753	10.7888
22.661	36.778	9.67533	10.7887
22.681	36.7757	9.67535	10.7887
22.701	36.7733	9.67538	10.7886
22.721	36.771	9.6754	10.7886
22.741	36.7687	9.67543	10.7885
22.761	36.7664	9.67545	10.7885
22.781	36.7641	9.67548	10.7884
22.801	36.7618	9.67551	10.7883
22.821	36.7595	9.67554	10.7883
22.841	36.7572	9.67557	10.7882
22.861	36.7549	9.6756	10.7882
22.881	36.7526	9.67563	10.7881
22.901	36.7503	9.67566	10.7881
22.921	36.748	9.6757	10.788
22.941	36.7457		10.788
22.961	36.7434		

22.981	36.7411	9.67581	10.7879
23.001	36.7388	9.67585	10.7878
23.021	36.7365	9.67589	10.7877
23.041	36.7342	9.67593	10.7877
23.061	36.7319	9.67597	10.7876
23.081	36.7297	9.67601	10.7876
23.101	36.7274	9.67605	10.7875
23.121	36.7251	9.67609	10.7875
23.141	36.7228	9.67613	10.7874
23.161	36.7205	9.67617	10.7874
23.181	36.7182	9.67621	10.7873
23.201	36.7159	9.67625	10.7873
23.221	36.7136	9.67629	10.7872
23.241	36.7113	9.67632	10.7871
23.261	36.7089	9.67636	10.7871
23.281	36.7066	9.6764	10.787
23.301	36.7043	9.67643	10.787
23.321	36.702	9.67647	10.7869
23.341	36.6997	9.6765	10.7869
23.361	36.6974	9.67653	10.7868
23.381	36.6951	9.67656	10.7867
23.401	36.6928	9.67659	10.7867
23.421	36.6904	9.67662	10.7866
23.441	36.6881	9.67665	10.7866
23.461	36.6858	9.67668	10.7865
23.481	36.6835	9.67671	10.7865
23.501	36.6812	9.67674	10.7864
23.521	36.6788	9.67677	10.7863
23.541	36.6765	9.6768	10.7863
23.561	36.6742	9.67683	10.7862
23.581	36.6719	9.67686	10.7862
23.601	36.6696	9.67688	10.7861
23.621	36.6673	9.67691	10.786
23.641	36.665	9.67694	10.786
23.661	36.6627	9.67697	10.7859
23.681	36.6604	9.67701	10.7859
23.701	36.6581	9.67704	10.7858
23.721	36.6558	9.67707	10.7858
23.741	36.6535	9.6771	10.7857
23.761	36.6511	9.67714	10.7857
23.781	36.6488	9.67717	10.7856
23.801	36.6465	9.67721	10.7855
23.821	36.6442	9.67724	10.7855
23.841	36.6419	9.67728	10.7854
23.861	36.6396	9.67731	10.7854
23.881	36.6373	9.67735	10.7853
23.901	36.635	9.67738	10.7853
23.921	36.6327	9.67742	10.7852

23.941	36.6304	9.67746	10.7851
23.961	36.6281	9.67749	10.7851
23.981	36.6258	9.67753	10.785
24.001	36.6235	9.67756	10.785
24.021	36.6212	9.6776	10.7849
24.041	36.6189	9.67763	10.7849
24.061	36.6166	9.67767	10.7848
24.081	36.6143	9.6777	10.7847
24.101	36.612	9.67774	10.7847
24.121	36.6096	9.67777	10.7846
24.141	36.6073	9.6778	10.7846
24.161	36.605	9.67783	10.7845
24.181	36.6027	9.67786	10.7845
24.201	36.6004	9.67789	10.7844
24.221	36.5981	9.67792	10.7843
24.241	36.5957	9.67795	10.7843
24.261	36.5934	9.67798	10.7842
24.281	36.5911	9.67801	10.7842
24.301	36.5888	9.67804	10.7841
24.321	36.5865	9.67807	10.784
24.341	36.5841	9.67809	10.784
24.361	36.5818	9.67812	10.7839
24.381	36.5795	9.67815	10.7839
24.401	36.5772	9.67818	10.7838
24.421	36.5749	9.67821	10.7837
24.441	36.5725	9.67823	10.7837
24.461	36.5702	9.67826	10.7836
24.481	36.5679	9.67829	10.7836
24.501	36.5656	9.67832	10.7835
24.521	36.5633	9.67835	10.7835
24.541	36.561	9.67838	10.7834
24.561	36.5587	9.67841	10.7833
24.581	36.5564	9.67844	10.7833
24.601	36.554	9.67847	10.7832
24.621	36.5517	9.6785	10.7832
24.641	36.5494	9.67853	10.7831
24.661	36.5471	9.67856	10.783
24.681	36.5448	9.67859	10.783
24.701	36.5425	9.67863	10.7829
24.721	36.5402	9.67866	10.7829
24.741	36.5378	9.67869	10.7828
24.761	36.5355	9.67872	10.7828
24.781	36.5332	9.67875	10.7827
24.701	36.5309	9.67878	10.7827
24.821	36.5286	9.67881	10.7826
24.841	36.5263	9.67884	10.7825
24.861	36.524	9.67888 9.67891	10.7825 10.7824
24.881	36.5216	7.0/071	10.7824

			_
24.901	36.5193	9.67894	10.7824
24.921	36.517	9.67897	10.7823
24.941	36.5147	9.679	10.7822
24.961	36.5124	9.67902	10.7822
24.981	36.51	9.67905	10.7821
25.001	36.5077	9.67908	10.7821
25.021	36.5054	9.67911	10.782
25.041	36.5031	9.67914	10.7819
25.061	36.5008	9.67917	10.7819
25.081	36.4984	9.67919	10.7818
25.101	36.4961	9.67922	10.7818
25.121	36.4938	9.67925	10.7817
25.141	36.4915	9.67927	10.7816
25.161	36.4891	9.6793	10.7816
25.181	36.4868	9.67933	10.7815
25.201	36.4845	9.67935	10.7815
25.221	36.4822	9.67938	10.7814
25.241	36.4799	9.67941	10.7813
25.261	36.4775	9.67943	10.7813
25.281	36.4752	9.67946	10.7812
25.301	36.4729	9.67949	10.7812
25.321	36.4706	9.67951	10.7811
25.341	36.4682	9.67954	10.781
25.361	36.4659	9.67957	10.781
25.381	36.4636	9.67959	10.7809
25.401	36.4613	9.67962	10.7809
25.421	36.459	9.67965	10.7808
25.441	36.4566	9.67968	10.7808
25.461	36.4543	9.6797	10.7807
25.481	36.452	9.67973	10.7806
25.501	36.4497	9.67976	10.7806
25.521	36.4474	9.67979	10.7805
25.541	36.445	9.67982	10.7805
25.561	36.4427	9.67984	10.7804
25.581	36.4404	9.67987	10.7803
25.601	36.4381	9.6799	10.7803
25.621	36.4358	9.67993	10.7802
25.641	36.4334	9.67996	10.7802
25.661	36.4311	9.67999	10.7801
25.681	36.4288	9.68001	10.78
25.701	36.4265	9.68004	10.78
25.721	36.4241	9.68007	10.7799
25.741	36.4218	9.6801	10.7799
25.761	36.4195	9.68012	10.7798
25.781	36.4172	9.68015	10.7797
25.801	36.4148	9.68018	10.7797
25.821	36.4125	9.6802	10.7776
25.841	36.4102	9.68023	10.7796
23.071	00.7102	7.00020	10.7770

25.861	36.4079	9.68026	10.7795
25.881	36.4055	9.68028	10.7794
25.901	36.4032	9.68031	10.7794
25.921	36.4009	9.68034	10.7793
25.941	36.3986	9.68036	10.7793
25.961	36.3962	9.68039	10.7792
25.981	36.3939	9.68041	10.7791
26.001	36.3916	9.68044	10.7791
26.021	36.3892	9.68046	10.779
26.041	36.3869	9.68049	10.779
26.061	36.3846	9.68051	10.7789
26.081	36.3823	9.68054	10.7789
26.101	36.3799	9.68056	10.7788
26.121	36.3776	9.68059	10.7787
26.141	36.3753	9.68061	10.7787
26.161	36.373	9.68064	10.7786
26.181	36.3706	9.68067	10.7786
26.201	36.3683	9.68069	10.7785
26.221	36.366	9.68072	10.7784
26.241	36.3637	9.68074	10.7784
26.261	36.3613	9.68077	10.7783
26.281	36.359	9.68079	10.7783
26.301	36.3567	9.68082	10.7782
26.321	36.3544	9.68085	10.7781
26.341	36.352	9.68087	10.7781
26.361	36.3497	9.6809	10.778
26.381	36.3474	9.68093	10.778
26.401	36.345	9.68095	10.7779
26.421	36.3427	9.68098	10.7778
26.441	36.3404	9.68101	10.7778
26.461	36.3381	9.68103	10.7777
26.481	36.3357	9.68106	10.7777
26.501	36.3334	9.68108	10.7776
26.521	36.3311	9.68111	10.7775
26.541	36.3288	9.68114	10.7775
26.561	36.3264	9.68116	10.7774
26.581	36.3241	9.68119	10.7774
26.601	36.3218	9.68121	10.7773
26.621	36.3194	9.68124	10.7773
26.641	36.3174	9.68126	10.7772
26.661	36.3148	9.68129	10.7771
26.681	36.3125	9.68132	10.7771
26.701	36.3101	9.68134	10.777
26.721	36.3078	9.68137	10.777
26.741	36.3076	9.68139	10.7769
26.761	36.3031 36.3008	9.68142	10.7768
26.781		9.68144	10.7768
26.801	36.2985	9.68147	10.7767

26.821	36.2961	9.68149	10.7766
26.841	36.2938	9.68152	10.7766
26.861	36.2915	9.68154	10.7765
26.881	36.2891	9.68157	10.7765
26.901	36.2868	9.68159	10.7764
26.921	36.2845	9.68161	10.7763
26.941	36.2822	9.68164	10.7763
26.961	36.2798	9.68166	10.7762
26.981	36.2775	9.68169	10.7762
27.001	36.2752	9.68171	10.7761
27.021	36.2728	9.68174	10.776
27.041	36.2705	9.68176	10.776
27.061	36.2682	9.68179	10.7759
27.081	36.2658	9.68181	10.7759
27.101	36.2635	9.68184	10.7758
27.121	36.2612	9.68186	10.7757
27.141	36.2588	9.68189	10.7757
27.161	36.2565	9.68192	10.7756
27.181	36.2542	9.68194	10.7756
27.201	36.2519	9.68197	10.7755
27.221	36.2495	9.68199	10.7754
27.241	36.2472	9.68202	10.7754
27.261	36.2449	9.68204	10.7753
27.281	36.2425	9.68207	10.7753
27.301	36.2402	9.68209	10.7752
27.321	36.2379	9.68212	10.7751
27.341	36.2355	9.68214	10.7751
27.361	36.2332	9.68217	10.775
27.381	36.2309	9.68219	10.775
27.401	36.2285	9.68222	10.7749
27.421	36.2262	9.68225	10.7748
27.441	36.2239	9.68227	10.7748
27.461	36.2215	9.6823	10.7747
27.481	36.2192	9.68232	10.7747
27.501	36.2169	9.68235	10.7746
27.521	36.2145	9.68237	10.7745
27.541	36.2122	9.68239	10.7745
27.561	36.2099	9.68242	10.7744
27.581	36.2075	9.68244	10.7744
27.601	36.2052	9.68247	10.7743
27.621	36.2029	9.68249	10.7742
27.641	36.2005	9.68252	10.7742
27.661	36.1982	9.68254	10.7741
27.681	36.1959	9.68257	10.7741
27.701	36.1935	9.68259	10.774
27.721	36.1912	9.68262	10.7739
27.741	36.1889	9.68264	10.7739
27.761	36.1865	9.68267	10.7738

27.781	36.1842	9.68269	10.7738
27.801	36.1819	9.68272	10.7737
27.821	36.1795	9.68274	10.7736
27.841	36.1772	9.68277	10.7736
27.861	36.1749	9.68279	10.7735
27.881	36.1725	9.68281	10.7734
27.901	36.1702	9.68284	10.7734
27.921	36.1679	9.68286	10.7733
27.941	36.1655	9.68289	10.7733
27.961	36.1632	9.68291	10.7732
27.981	36.1608	9.68294	10.7731
28.001	36.1585	9.68296	10.7731
28.021	36.1562	9.68299	10.773
28.041	36.1538	9.68301	10.773
28.061	36.1515	9.68304	10.7729
28.081	36.1492	9.68306	10.7728
28.101	36.1468	9.68309	10.7728
28.121	36.1445	9.68311	10.7727
28.141	36.1422	9.68314	10.7727
28.161	36.1398	9.68316	10.7726
28.181	36.1375	9.68319	10.7725
28.201	36.1352	9.68321	10.7725
28.221	36.1328	9.68324	10.7724
28.241	36.1305	9.68326	10.7724
28.261	36.1282	9.68329	10.7723
28.281	36.1258	9.68331	10.7722
28.301	36.1235	9.68334	10.7722
28.321	36.1211	9.68336	10.7721
28.341	36.1188	9.68339	10.7721
28.361	36.1165	9.68341	10.772
28.381		9.68344	
	36.1118		
	36.1095		
	36.1073		
	36.1048		
	36.1024		
	36.1024		
	36.0978		
	36.0954		
28.561			
	36.0908		
	36.0884		
	36.0861		
	36.0837 36.0814		
	36.0814		10.7711
	36.0767		
20./21	36.0744	7.00380	10.7709

28.741	36.072	9.68388	10.7708
28.761	36.0697	9.6839	10.7708
28.781	36.0674	9.68393	10.7707
28.801	36.065	9.68395	10.7707
28.821	36.0627	9.68398	10.7706
28.841	36.0604	9.684	10.7705
28.861	36.058	9.68403	10.7705
28.881	36.0557	9.68405	10.7704
28.901	36.0533	9.68408	10.7704
28.921	36.051	9.6841	10.7703
28.941	36.0487	9.68413	10.7702
28.961	36.0463	9.68415	10.7702
28.981	36.044	9.68418	10.7701
29.001	36.0416	9.6842	10.7701
29.021	36.0393	9.68423	10.77
29.041	36.037	9.68425	10.7699
29.061	36.0346	9.68428	10.7699
29.081	36.0323	9.6843	10.7698
29.101	36.0299	9.68433	10.7698
29.121	36.0276	9.68435	10.7697
29.141	36.0253	9.68437	10.7696
29.161	36.0229	9.6844	10.7696
29.181	36.0206	9.68442	10.7695
29.201	36.0182	9.68445	10.7694
29.221	36.0159	9.68447	10.7694
29.241	36.0136	9.6845	10.7693
29.261	36.0112	9.68452	10.7693
29.281	36.0089	9.68455	10.7692
29.301	36.0065	9.68457	10.7691
29.321	36.0042	9.6846	10.7691
29.341	36.0019	9.68462	10.769
29.361	35.9995		10.769
29.381	35.9972	9.68467	10.7689
29.401	35.9948	9.68469	10.7688
29.421	35.9925	9.68472	10.7688
29.441	35.9902	9.68474	10.7687
29.461	35.9878	9.68477	10.7687
29.481	35.9855	9.68479	10.7686
29.501	35.9831	9.68482	10.7685
29.521	35.9808	9.68484	10.7685
29.541	35.9784	9.68487	10.7684
29.561	35.9761	9.68489	10.7683
29.581	35.9738	9.68491	10.7683
29.601	35.9714	9.68494 9.68496	10.7682
29.621	35.9691		10.7682
29.641	35.9667	9.68499	10.7681
29.661	35.9644	9.68501	10.768
29.681	35.9621	9.68504	10.768

29.701	35.9597	9.68506	10.7679
29.721	35.9574	9.68509	10.7679
29.741	35.955	9.68511	10.7678
29.761	35.9527	9.68514	10.7677
29.781	35.9503	9.68516	10.7677
29.801	35.948	9.68519	10.7676
29.821	35.9457	9.68521	10.7676
29.841	35.9433	9.68523	10.7675
29.861	35.941	9.68526	10.7674
29.881	35.9386	9.68528	10.7674
29.901	35.9363	9.68531	10.7673
29.921	35.9339	9.68533	10.7672
29.941	35.9316	9.68536	10.7672
29.961	35.9293	9.68538	10.7671
29.981	35.9269	9.68541	10.7671
30.001	35.9246	9.68543	10.767
30.021	35.9222	9.68545	10.7669
30.041	35.9199	9.68548	10.7669
30.061	35.9175	9.6855	10.7668
30.081	35.9152	9.68553	10.7668
30.101	35.9128	9.68555	10.7667
30.121	35.9105	9.68558	10.7666
30.141	35.9082	9.6856	10.7666
30.161	35.9058	9.68563	10.7665
30.181	35.9035	9.68565	10.7665
30.201	35.9011	9.68567	10.7664
30.221	35.8988	9.6857	10.7663
30.241	35.8964	9.68572	10.7663
30.261	35.8941	9.68575	10.7662
30.281	35.8917	9.68577	10.7661
30.301	35.8894	9.6858	10.7661
30.321	35.8871	9.68582	10.766
30.341	35.8847	9.68584	10.766
30.361	35.8824	9.68587	10.7659
30.381	35.88	9.68589	10.7658
30.401	35.8777	9.68592	10.7658
30.421	35.8753	9.68594	10.7657
30.441	35.873	9.68597	10.7657
30.461	35.8706	9.68599	10.7656
30.481	35.8683		10.7655
	35.8659		10.7655
30.521	35.8636		10.7654
	35.8613	9.68609	10.7653
	35.8589		10.7653
	35.8566		
	35.8542		
	35.8519		10.7651
	35.8495		10.765
00.041	00.07/3	7.00021	10.703

30.661	35.8472	9.68623	10.765
30.681	35.8448	9.68626	10.7649
30.701	35.8425	9.68628	10.7649
30.721	35.8401	9.68631	10.7648
30.741	35.8378	9.68633	10.7647
30.761	35.8354	9.68636	10.7647
30.781	35.8331	9.68638	10.7646
30.801	35.8307	9.6864	10.7645
30.821	35.8284	9.68643	10.7645
30.841	35.8261	9.68645	10.7644
30.861	35.8237	9.68648	10.7644
30.881	35.8214	9.6865	10.7643
30.901	35.819	9.68653	10.7642
30.921	35.8167	9.68655	10.7642
30.941	35.8143	9.68657	10.7641
30.961	35.812	9.6866	10.7641
30.981	35.8096	9.68662	10.764
31.001	35.8073	9.68665	10.7639
31.021	35.8049	9.68667	10.7639
31.041	35.8026	9.68669	10.7638
31.061	35.8002	9.68672	10.7637
31.081	35.7979	9.68674	10.7637
31.101	35.7955	9.68677	10.7636
31.121	35.7932	9.68679	10.7636
31.141	35.7908	9.68681	10.7635
31.161	35.7885	9.68684	10.7634
31.181	35.7861	9.68686	10.7634
31.201	35.7838	9.68689	10.7633
31.221	35.7814	9.68691	10.7633
31.241	35.7791	9.68693	10.7632
31.261	35.7767	9.68696	10.7631
31.281	35.7744	9.68698	10.7631
31.301	35.772	9.68701	10.763
31.321	35.7697	9.68703	10.7629
31.341	35.7673	9.68706	10.7629
31.361	35.765	9.68708	10.7628
31.381	35.7626	9.6871	10.7628
31.401	35.7603	9.68713	10.7627
31.421	35.7579	9.68715	10.7626
31.441	35.7556	9.68718	10.7626
31.461	35.7532	9.6872	10.7625
31.481	35.7509	9.68722	10.7625
31.501	35.7485	9.68725	10.7624
31.521	35.7462	9.68727	10.7623
31.541	35.7438	9.6873	10.7623
31.561	35.7415	9.68732	10.7622
31.581	35.7391	9.68734	10.7621
31.601	35.7368	9.68737	10.7621

31.621	35.7344	9.68739	10.762
31.641	35.7321	9.68742	10.762
31.661	35.7297	9.68744	10.7619
31.681	35.7274	9.68746	10.7618
31.701	35.725	9.68749	10.7618
31.721	35.7227	9.68751	10.7617
31.741	35.7203	9.68754	10.7616
31.761	35.718	9.68756	10.7616
31.781	35.7156	9.68758	10.7615
31.801	35.7133	9.68761	10.7615
31.821	35.7109	9.68763	10.7614
31.841	35.7086	9.68765	10.7613
31.861	35.7062	9.68768	10.7613
31.881	35.7039	9.6877	10.7612
31.901	35.7015	9.68773	10.7611
31.921	35.6992	9.68775	10.7611
31.941	35.6968	9.68777	10.761
31.961	35.6945	9.6878	10.761
31.981	35.6921	9.68782	10.7609
32.001	35.6897	9.68785	10.7608
32.021	35.6874	9.68787	10.7608
32.041	35.685	9.68789	10.7607
32.061	35.6827	9.68792	10.7607
32.081	35.6803	9.68794	10.7606
32.101	35.678	9.68796	10.7605
32.121	35.6756	9.68799	10.7605
32.141	35.6733	9.68801	10.7604
32.161	35.6709	9.68804	10.7603
32.181	35.6686	9.68806	10.7603
32.201	35.6662	9.68808	10.7602
32.221	35.6639	9.68811	10.7602
32.241	35.6615	9.68813	10.7601
32.261	35.6592	9.68815	10.76
32.281	35.6568	9.68818	10.76
32.301	35.6544	9.6882	10.7599
32.321	35.6521	9.68822	10.7598
32.341	35.6497	9.68825	10.7598
32.361	35.6474	9.68827	10.7597
32.381	35.645	9.6883	10.7597
32.401	35.6427	9.68832	10.7596
32.421	35.6403	9.68834	10.7595
32.441	35.638	9.68837	10.7595
32.461	35.6356	9.68839	10.7594
32.481	35.6333	9.68841	10.7593
32.501	35.6309	9.68844	10.7593
32.521	35.6285	9.68846	10.7592
32.541	35.6262	9.68849	10.7592
32.561	35.6238	9.68851	10.7591

32.581	35.6215	9.68853	10.759
32.601	35.6191	9.68856	10.759
32.621	35.6168	9.68858	10.7589
32.641	35.6144	9.6886	10.7588
32.661	35.6121	9.68863	10.7588
32.681	35.6097	9.68865	10.7587
32.701	35.6073	9.68867	10.7587
32.721	35.605	9.6887	10.7586
32.741	35.6026	9.68872	10.7585
32.761	35.6003	9.68874	10.7585
32.781	35.5979	9.68877	10.7584
32.801	35.5956	9.68879	10.7583
32.821	35.5932	9.68882	10.7583
32.841	35.5909	9.68884	10.7582
32.861	35.5885	9.68886	10.7582
32.881	35.5861	9.68889	10.7581
32.901	35.5838	9.68891	10.758
32.921	35.5814	9.68893	10.758
32.941	35.5791	9.68896	10.7579
32.961	35.5767	9.68898	10.7578
32.981	35.5744	9.689	10.7578
33.001	35.572	9.68903	10.7577
33.021	35.5696	9.68905	10.7577
33.041	35.5673	9.68907	10.7576
33.061	35.5649	9.6891	10.7575
33.081	35.5626	9.68912	10.7575
33.101	35.5602	9.68914	10.7574
33.121	35.5579	9.68917	10.7573
33.141	35.5555	9.68919	10.7573
33.161	35.5531	9.68921	10.7572
33.181	35.5508	9.68924	10.7572
33.201	35.5484		10.7571
33.221	35.5461	9.68928	10.757
33.241	35.5437		10.757
33.261	35.5414		10.7569
33.281	35.539		10.7568
33.301		9.68938	10.7568
33.321	35.5343	9.6894	10.7567
33.341	35.5319	9.68942	10.7567
	35.5296	9.68945	10.7566
	35.5272	9.68947	10.7565
33.401	35.5248	9.68949	10.7565
33.421	35.5225	9.68952	10.7564
33.441	35.5201	9.68954	10.7563
	35.5201		10.7563
33.481	35.5176		
33.501	35.5134		10.7562
33.521	33.510/	9.68963	10.7561

		- 10-11	
33.541	35.5083	9.68966	10.756
33.561	35.506	9.68968	10.756
33.581	35.5036	9.6897	10.7559
33.601	35.5012	9.68973	10.7558
33.621	35.4989	9.68975	10.7558
33.641	35.4965	9.68977	10.7557
33.661	35.4942	9.6898	10.7557
33.681	35.4918	9.68982	10.7556
33.701	35.4894	9.68984	10.7555
33.721	35.4871	9.68987	10.7555
33.741	35.4847	9.68989	10.7554
33.761	35.4824	9.68991	10.7553
33.781	35.48	9.68993	10.7553
33.801	35.4776	9.68996	10.7552
33.821	35.4753	9.68998	10.7551
33.841	35.4729	9.69	10.7551
33.861	35.4706	9.69003	10.755
33.881	35.4682	9.69005	10.755
33.901	35.4658	9.69007	10.7549
33.921	35.4635	9.6901	10.7548
33.941	35.4611	9.69012	10.7548
33.961	35.4587	9.69014	10.7547
33.981	35.4564	9.69017	10.7546
34.001	35.454	9.69019	10.7546
34.021	35.4517	9.69021	10.7545
34.041	35.4493	9.69024	10.7545
34.061	35.4469	9.69026	10.7544
34.081	35.4446	9.69028	10.7543
34.101	35.4422	9.6903	10.7543
34.121	35.4399	9.69033	10.7542
34.141	35.4375	9.69035	10.7541
	35.4351	9.69037	10.7541
	35.4328	9.6904	10.754
34.201	35.4304	9.69042	10.754
34.221	35.428	9.69044	10.7539
34.241	35.4257	9.69046	10.7538
34.261	35.4237	9.69049	10.7538
34.281	35.4233	9.69051	10.7537
	35.421	9.69053	
34.301			10.7536
34.321	35.4162	9.69056	10.7536
34.341	35.4139	9.69058	10.7535
34.361	35.4115	9.6906	10.7534
34.381	35.4091	9.69063	10.7534
34.401	35.4068	9.69065	10.7533
34.421	35.4044		10.7533
34.441	35.402	9.69069	10.7532
34.461	35.3997		10.7531
34.481	35.3973	9.69074	10.7531

34.501	35.395	9.69076	10.753
34.521	35.3926	9.69079	10.7529
34.541	35.3902	9.69081	10.7529
34.561	35.3879	9.69083	10.7528
34.581	35.3855	9.69085	10.7528
34.601	35.3831	9.69088	10.7527
34.621	35.3808	9.6909	10.7526
34.641	35.3784	9.69092	10.7526
34.661	35.376	9.69095	10.7525
34.681	35.3737	9.69097	10.7524
34.701	35.3713	9.69099	10.7524
34.721	35.3689	9.69101	10.7523
34.741	35.3666	9.69104	10.7522
34.761	35.3642	9.69106	10.7522
34.781	35.3618	9.69108	10.7521
34.801	35.3595	9.6911	10.7521
34.821	35.3571	9.69113	10.752
34.841	35.3548	9.69115	10.7519
34.861	35.3524	9.69117	10.7519
34.881	35.35	9.6912	10.7518
34.901	35.3477	9.69122	10.7517
34.921	35.3453	9.69124	10.7517
34.941	35.3429	9.69126	10.7516
34.961	35.3406	9.69129	10.7515
34.981	35.3382	9.69131	10.7515
35.001	35.3358	9.69133	10.7514
35.021	35.3335	9.69135	10.7514
35.041	35.3311	9.69138	10.7513
35.061	35.3287	9.6914	10.7512
35.081	35.3264	9.69142	10.7512
35.101	35.324	9.69145	10.7511
35.121	35.3216	9.69147	10.751
35.141	35.3193	9.69149	10.751
35.161	35.3169	9.69151	10.7509
35.181	35.3145	9.69154	10.7509
35.201	35.3122	9.69156	10.7508
35.221	35.3098	9.69158	10.7507
35.241	35.3074	9.6916	10.7507
35.261	35.305	9.69163	10.7506
35.281	35.3027	9.69165	10.7505
35.301	35.3003	9.69167	10.7505
35.321	35.2979	9.69169	10.7504
35.341	35.2956	9.69172	10.7503
35.361	35.2932	9.69174	10.7503
35.381	35.2908	9.69176	10.7502
35.401	35.2885	9.69178	10.7502
35.421	35.2861	9.69181	10.7501
35.441	35.2837	9.69183	10.75

35.461	35.2814	9.69185	10.75
35.481	35.279	9.69187	10.7499
35.501	35.2766	9.6919	10.7498
35.521	35.2743	9.69192	10.7498
35.541	35.2719	9.69194	10.7497
35.561	35.2695	9.69197	10.7496
35.581	35.2672	9.69199	10.7496
35.601	35.2648	9.69201	10.7495
35.621	35.2624	9.69203	10.7495
35.641	35.2601	9.69205	10.7494
35.661	35.2577	9.69208	10.7493
35.681	35.2553	9.6921	10.7493
35.701	35.2529	9.69212	10.7492
35.721	35.2506	9.69214	10.7491
35.741	35.2482	9.69217	10.7491
35.761	35.2458	9.69219	10.749
35.781	35.2435	9.69221	10.7489
35.801	35.2411	9.69223	10.7489
35.821	35.2387	9.69226	10.7488
35.841	35.2364	9.69228	10.7487
35.861	35.234	9.6923	10.7487
35.881	35.2316	9.69232	10.7486
35.901	35.2292	9.69235	10.7486
35.921	35.2269	9.69237	10.7485
35.941	35.2245	9.69239	10.7484
35.961	35.2221	9.69241	10.7484
35.981	35.2198	9.69244	10.7483
36.001	35.2174	9.69246	10.7482
36.021	35.215	9.69248	10.7482
36.041	35.2126	9.6925	10.7481
36.061	35.2103	9.69252	10.748
36.081	35.2079	9.69255	10.748
36.101	35.2055	9.69257	10.7479
36.121	35.2032	9.69259	10.7479
36.141	35.2008	9.69261	10.7478
36.161	35.1984	9.69264	10.7477
36.181	35.196	9.69266	10.7477
36.201	35.1937	9.69268	10.7476
36.221	35.1913	9.6927	10.7475
36.241	35.1889	9.69273	10.7475
36.261	35.1866	9.69275	10.7474
36.281	35.1842	9.69277	10.7473
36.301	35.1818	9.69279	10.7473
36.321	35.1794	9.69281	10.7472
36.341	35.1771	9.69284	10.7472
36.361	35.1747	9.69286	10.7471
36.381	35.1723	9.69288	10.747
36.401	35.1699	9.6929	10.747
	, ,	,	, ,,

36.421	35.1676	9.69292	10.7469
36.441	35.1652	9.69295	10.7468
36.461	35.1628	9.69297	10.7468
36.481	35.1605	9.69299	10.7467
36.501	35.1581	9.69301	10.7466
36.521	35.1557	9.69304	10.7466
36.541	35.1533	9.69306	10.7465
36.561	35.151	9.69308	10.7464
36.581	35.1486	9.6931	10.7464
36.601	35.1462	9.69312	10.7463
36.621	35.1438	9.69315	10.7463
36.641	35.1415	9.69317	10.7462
36.661	35.1391	9.69319	10.7461
36.681	35.1367	9.69321	10.7461
36.701	35.1343	9.69323	10.746
36.721	35.132	9.69326	10.7459
36.741	35.1296	9.69328	10.7459
36.761	35.1272	9.6933	10.7458
36.781	35.1249	9.69332	10.7457
36.801	35.1225	9.69334	10.7457
36.821	35.1201	9.69337	10.7456
36.841	35.1177	9.69339	10.7455
36.861	35.1154	9.69341	10.7455
36.881	35.113	9.69343	10.7454
36.901	35.1106	9.69345	10.7454
36.921	35.1082	9.69348	10.7453
36.941	35.1059	9.6935	10.7452
36.961	35.1035	9.69352	10.7452
36.981	35.1011	9.69354	10.7451
37.001	35.0987	9.69356	10.745
37.021	35.0963	9.69359	10.745
37.041	35.094	9.69361	10.7449
37.061	35.0916	9.69363	10.7448
37.081	35.0892	9.69365	10.7448
37.101	35.0868	9.69367	10.7447
37.121	35.0845	9.6937	10.7446
37.141	35.0821	9.69372	10.7446
37.161	35.0797	9.69374	10.7445
37.181	35.0773	9.69376	10.7445
37.201	35.075	9.69378	10.7444
37.221	35.0726	9.6938	10.7443
37.241	35.0702	9.69383	10.7443
37.261	35.0678	9.69385	10.7442
37.281	35.0655	9.69387	10.7441
37.301	35.0631	9.69389	10.7441
37.321	35.0607	9.69391	10.744
37.341	35.0583	9.69394	10.7439
37.361	35.056	9.69396	10.7439

37.381	35.0536	9.69398	10.7438
37.401	35.0512	9.694	10.7437
37.421	35.0488	9.69402	10.7437
37.441	35.0464	9.69405	10.7436
37.461	35.0441	9.69407	10.7436
37.481	35.0417	9.69409	10.7435
37.501	35.0393	9.69411	10.7434
37.521	35.0369	9.69413	10.7434
37.541	35.0345	9.69415	10.7433
37.561	35.0322	9.69418	10.7432
37.581	35.0298	9.6942	10.7432
37.601	35.0274	9.69422	10.7431
37.621	35.025	9.69424	10.743
37.641	35.0227	9.69426	10.743
37.661	35.0203	9.69428	10.7429
37.681	35.0179	9.69431	10.7428
37.701	35.0155	9.69433	10.7428
37.721	35.0131	9.69435	10.7427
37.741	35.0108	9.69437	10.7426
37.761	35.0084	9.69439	10.7426
37.781	35.006	9.69441	10.7425
37.801	35.0036	9.69444	10.7425
37.821	35.0012	9.69446	10.7424
37.841	34.9989	9.69448	10.7423
37.861	34.9965	9.6945	10.7423
37.881	34.9941	9.69452	10.7422
37.901	34.9917	9.69454	10.7421
37.921	34.9893	9.69457	10.7421
37.941	34.987	9.69459	10.742
37.961	34.9846	9.69461	10.7419
37.981	34.9822	9.69463	10.7419
38.001	34.9798	9.69465	10.7418
38.021	34.9774	9.69467	10.7417
38.041	34.9751	9.6947	10.7417
38.061	34.9727	9.69472	10.7416
38.081	34.9703	9.69474	10.7415
38.101	34.9679	9.69476	10.7415
38.121	34.9655	9.69478	10.7414
38.141	34.9632	9.6948	10.7414
38.161	34.9608	9.69482	10.7413
38.181	34.9584	9.69485	10.7412
38.201	34.956	9.69487	10.7412
38.221	34.9536	9.69489	10.7411
38.241	34.9513	9.69491	10.741
38.261	34.9489	9.69493	10.741
38.281	34.9465	9.69495	10.7409
38.301	34.9441	9.69497	10.7408
38.321	34.9417	9.695	10.7408

38.341	34.9394	9.69502	10.7407
38.361	34.937	9.69504	10.7406
38.381	34.9346	9.69506	10.7406
38.401	34.9322	9.69508	10.7405
38.421	34.9298	9.6951	10.7404
38.441	34.9274	9.69512	10.7404
38.461	34.9251	9.69515	10.7403
38.481	34.9227	9.69517	10.7402
38.501	34.9203	9.69519	10.7402
38.521	34.9179	9.69521	10.7401
38.541	34.9155	9.69523	10.7401
38.561	34.9131	9.69525	10.74
38.581	34.9108	9.69527	10.7399
38.601	34.9084	9.6953	10.7399
38.621	34.906	9.69532	10.7398
38.641	34.9036	9.69534	10.7397
38.661	34.9012	9.69536	10.7397
38.681	34.8988	9.69538	10.7396
38.701	34.8965	9.6954	10.7395
38.721	34.8941	9.69542	10.7395
38.741	34.8917	9.69545	10.7394
38.761	34.8893	9.69547	10.7393
38.781	34.8869	9.69549	10.7393
38.801	34.8845	9.69551	10.7392
38.821	34.8822	9.69553	10.7391
38.841	34.8798	9.69555	10.7391
38.861	34.8774	9.69557	10.739
38.881	34.875	9.69559	10.7389
38.901	34.8726	9.69561	10.7389
38.921	34.8702	9.69564	10.7388
38.941	34.8679	9.69566	10.7387
38.961	34.8655	9.69568	10.7387
38.981	34.8631	9.6957	10.7386
39.001	34.8607	9.69572	10.7386
39.021	34.8583	9.69574	10.7385
39.041	34.8559	9.69576	10.7384
39.061	34.8535	9.69578	10.7384
39.081	34.8512	9.69581	10.7383
39.101	34.8488	9.69583	10.7382
39.121	34.8464	9.69585	10.7382
39.141	34.844	9.69587	10.7381
39.161	34.8416	9.69589	10.738
39.181	34.8392	9.69591	10.738
39.201	34.8368	9.69593	10.7379
39.221	34.8345	9.69595	10.7378
39.241	34.8321	9.69598	10.7378
39.261	34.8297	9.696	10.7377
39.281	34.8273	9.69602	10.7377
07.201	07.02/0	7.07002	10.7070

39.301	34.8249	9.69604	10.7376
39.321	34.8225	9.69606	10.7375
39.341	34.8201	9.69608	10.7374
39.361	34.8178	9.6961	10.7374
39.381	34.8154	9.69612	10.7373
39.401	34.813	9.69614	10.7372
39.421	34.8106	9.69617	10.7372
39.441	34.8082	9.69619	10.7371
39.461	34.8058	9.69621	10.737
39.481	34.8034	9.69623	10.737
39.501	34.801	9.69625	10.7369
39.521	34.7987	9.69627	10.7369
39.541	34.7963	9.69629	10.7368
39.561	34.7939	9.69631	10.7367
39.581	34.7915	9.69633	10.7367
39.601	34.7891	9.69635	10.7366
39.621	34.7867	9.69637	10.7365
39.641	34.7843	9.6964	10.7365
39.661	34.7819	9.69642	10.7364
39.681	34.7796	9.69644	10.7363
39.701	34.7772	9.69646	10.7363
39.721	34.7748	9.69648	10.7362
39.741	34.7724	9.6965	10.7361
39.761	34.77	9.69652	10.7361
39.781	34.7676	9.69654	10.736
39.801	34.7652	9.69656	10.7359
39.821	34.7628	9.69658	10.7359
39.841	34.7605	9.6966	10.7358
39.861	34.7581	9.69663	10.7357
39.881	34.7557	9.69665	10.7357
39.901	34.7533	9.69667	10.7356
39.921	34.7509	9.69669	10.7355
39.941	34.7485	9.69671	10.7355
39.961	34.7461	9.69673	10.7354
39.981	34.7437	9.69675	10.7353
40.001	34.7413	9.69677	10.7353
40.021	34.7389	9.69679	10.7352
40.041	34.7366	9.69681	10.7351
40.061	34.7342	9.69683	10.7351
40.081	34.7318	9.69685	10.735
40.101	34.7294	9.69688	10.7349
40.121	34.727	9.6969	10.7349
40.141	34.7246	9.69692	10.7348
40.161	34.7222	9.69694	10.7348
40.181	34.7198	9.69696	10.7347
40.201	34.7174	9.69698	10.7346
40.221	34.715	9.697	10.7346
40.241	34.7127	9.69702	10.7345

40.261	34.7103	9.69704	10.7344
40.281	34.7079	9.69706	10.7344
40.301	34.7055	9.69708	10.7343
40.321	34.7031	9.6971	10.7342
40.341	34.7007	9.69712	10.7342
40.361	34.6983	9.69715	10.7341
40.381	34.6959	9.69717	10.734
40.401	34.6935	9.69719	10.734
40.421	34.6911	9.69721	10.7339
40.441	34.6887	9.69723	10.7338
40.461	34.6864	9.69725	10.7338
40.481	34.684	9.69727	10.7337
40.501	34.6816	9.69729	10.7336
40.521	34.6792	9.69731	10.7336
40.541	34.6768	9.69733	10.7335
40.561	34.6744	9.69735	10.7334
40.581	34.672	9.69737	10.7334
40.601	34.6696	9.69739	10.7333
40.621	34.6672	9.69741	10.7332
40.641	34.6648	9.69743	10.7332
40.661	34.6624	9.69745	10.7331
40.681	34.66	9.69748	10.733
40.701	34.6576	9.6975	10.733
40.721	34.6553	9.69752	10.7329
40.741	34.6529	9.69754	10.7328
40.761	34.6505	9.69756	10.7328
40.781	34.6481	9.69758	10.7327
40.801	34.6457	9.6976	10.7326
40.821	34.6433	9.69762	10.7326
40.841	34.6409	9.69764	10.7325
40.861	34.6385		
40.881	34.6361		10.7324
	34.6337		
40.921			
40.941			
40.961			10.7321
40.981	34.6241		10.732
41.001		9.6978	10.732
41.021	34.6194		10.7319
41.041	34.617		10.7318
41.061	34.6146		
41.081	34.6122	9.69788	10.7317
41.101	34.6098	9.6979	10.7317
41.121	34.6074		10.7316
41.121	34.605		
41.141			10.7315
41.181	34.6002		
	34.5978		10.7314
41.201	34.37/0	7.07001	10./313

41.221	34.5954	9.69803	10.7313
41.241	34.593	9.69805	10.7312
41.261	34.5906	9.69807	10.7311
41.281	34.5882	9.69809	10.7311
41.301	34.5858	9.69811	10.731
41.321	34.5834	9.69813	10.7309
41.341	34.581	9.69815	10.7309
41.361	34.5786	9.69817	10.7308
41.381	34.5762	9.69819	10.7307
41.401	34.5738	9.69821	10.7307
41.421	34.5714	9.69823	10.7306
41.441	34.569	9.69825	10.7305
41.461	34.5667	9.69827	10.7305
41.481	34.5643	9.69829	10.7304
41.501	34.5619	9.69831	10.7303
41.521	34.5595	9.69833	10.7303
41.541	34.5571	9.69835	10.7302
41.561	34.5547	9.69837	10.7301
41.581	34.5523	9.69839	10.7301
41.601	34.5499	9.69841	10.73
41.621	34.5475	9.69843	10.7299
41.641	34.5451	9.69845	10.7299
41.661	34.5427	9.69847	10.7298
41.681	34.5403	9.69849	10.7297
41.701	34.5379	9.69851	10.7297
41.721	34.5355	9.69853	10.7296
41.741	34.5331	9.69855	10.7295
41.761	34.5307	9.69857	10.7295
41.781	34.5283	9.69859	10.7294
41.801	34.5259	9.69861	10.7293
41.821	34.5235	9.69863	10.7293
41.841	34.5211	9.69865	10.7292
41.861	34.5187	9.69867	10.7291
41.881	34.5163	9.69869	10.7291
41.901	34.5139	9.69872	10.729
41.921	34.5115	9.69874	10.7289
41.941	34.5091	9.69876	10.7289
41.961	34.5067	9.69878	10.7288
41.981	34.5043	9.6988	10.7287
42.001	34.5019	9.69882	10.7287
42.021	34.4995	9.69884	10.7286
42.041	34.4971	9.69886	10.7285
42.061	34.4947	9.69888	10.7285
42.081	34.4923	9.6989	10.7284
42.101	34.4899	9.69892	10.7283
42.121	34.4875	9.69894	10.7283
42.141	34.4851	9.69896	10.7282
42.161	34.4827	9.69898	10.7281

42.181	34.4803	9.699	10.7281
42.201	34.4779	9.69902	10.728
42.221	34.4755	9.69904	10.7279
42.241	34.4731	9.69905	10.7279
42.261	34.4707	9.69907	10.7278
42.281	34.4683	9.69909	10.7277
42.301	34.4659	9.69911	10.7277
42.321	34.4635	9.69913	10.7276
42.341	34.4611	9.69915	10.7275
42.361	34.4587	9.69917	10.7275
42.381	34.4563	9.69919	10.7274
42.401	34.4539	9.69921	10.7273
42.421	34.4515	9.69923	10.7273
42.441	34.4491	9.69925	10.7272
42.461	34.4467	9.69927	10.7271
42.481	34.4443	9.69929	10.7271
42.501	34.4419	9.69931	10.727
42.521	34.4395	9.69933	10.7269
42.541	34.4371	9.69935	10.7269
42.561	34.4347	9.69937	10.7268
42.581	34.4323	9.69939	10.7267
42.601	34.4299	9.69941	10.7267
42.621	34.4275	9.69943	10.7266
42.641	34.4251	9.69945	10.7265
42.661	34.4227	9.69947	10.7265
42.681	34.4203	9.69949	10.7264
42.701	34.4179	9.69951	10.7263
42.721	34.4155	9.69953	10.7263
42.741	34.4131	9.69955	10.7262
42.761	34.4107	9.69957	10.7261
42.781	34.4083	9.69959	10.7261
42.801	34.4059	9.69961	10.726
42.821	34.4035	9.69963	10.7259
42.841	34.4011	9.69965	10.7259
42.861	34.3987	9.69967	10.7258
42.881	34.3963	9.69969	10.7257
42.901	34.3939	9.69971	10.7256
42.921	34.3915	9.69973	10.7256
42.941	34.3891	9.69975	10.7255
42.961	34.3867	9.69977	10.7254
42.981	34.3842	9.69979	10.7254
43.001	34.3818	9.69981	10.7253
43.021	34.3794	9.69983	10.7252
43.041	34.377	9.69985	10.7252
43.061	34.3746	9.69987	10.7251
43.081	34.3722	9.69989	10.725
43.101	34.3698	9.69991	10.725
43.121	34.3674	9.69993	10.7249

43.141	34.365	9.69995	10.7248
43.161	34.3626	9.69997	10.7248
43.181	34.3602	9.69998	10.7247
43.201	34.3578	9.7	10.7246
43.221	34.3554	9.70002	10.7246
43.241	34.353	9.70004	10.7245
43.261	34.3506	9.70006	10.7244
43.281	34.3482	9.70008	10.7244
43.301	34.3458	9.7001	10.7243
43.321	34.3434	9.70012	10.7242
43.341	34.341	9.70014	10.7242
43.361	34.3386	9.70016	10.7241
43.381	34.3362	9.70018	10.724
43.401	34.3337	9.7002	10.724
43.421	34.3313	9.70022	10.7239
43.441	34.3289	9.70024	10.7238
43.461	34.3265	9.70026	10.7238
43.481	34.3241	9.70028	10.7237
43.501	34.3217	9.7003	10.7236
43.521	34.3193	9.70032	10.7236
43.541	34.3169	9.70034	10.7235
43.561	34.3145	9.70036	10.7234
43.581	34.3121	9.70037	10.7234
43.601	34.3097	9.70039	10.7233
43.621	34.3073	9.70041	10.7232
43.641	34.3049	9.70043	10.7232
43.661	34.3025	9.70045	10.7231
43.681	34.3001	9.70047	10.723
43.701	34.2977	9.70049	10.723
43.721	34.2952	9.70051	10.7229
43.741	34.2928	9.70053	10.7228
43.761	34.2904	9.70055	10.7228
43.781	34.288	9.70057	10.7227
43.801	34.2856	9.70059	10.7226
43.821	34.2832	9.70061	10.7226
43.841	34.2808	9.70063	10.7225
43.861	34.2784	9.70065	10.7224
43.881	34.276	9.70067	10.7224
43.901	34.2736	9.70069	10.7223
43.921	34.2712	9.7007	10.7222
43.941	34.2688	9.70072	10.7221
43.961	34.2664	9.70074	10.7221
43.981	34.2639	9.70076	10.722
44.001	34.2615	9.70078	10.7219
44.021	34.2591	9.7008	10.7219
44.041	34.2567	9.70082	10.7218
44.061	34.2543	9.70084	10.7217
44.081	34.2519	9.70086	10.7217

44.101	34.2495	9.70088	10.7216
44.121	34.2471	9.7009	10.7215
44.141	34.2447	9.70092	10.7215
44.161	34.2423	9.70094	10.7214
44.181	34.2399	9.70095	10.7213
44.201	34.2374	9.70097	10.7213
44.221	34.235	9.70099	10.7212
44.241	34.2326	9.70101	10.7211
44.261	34.2302	9.70103	10.7211
44.281	34.2278	9.70105	10.721
44.301	34.2254	9.70107	10.7209
44.321	34.223	9.70109	10.7209
44.341	34.2206	9.70111	10.7208
44.361	34.2182	9.70113	10.7207
44.381	34.2158	9.70115	10.7207
44.401	34.2133	9.70117	10.7206
44.421	34.2109	9.70118	10.7205
44.441	34.2085	9.7012	10.7205
44.461	34.2061	9.70122	10.7204
44.481	34.2037	9.70124	10.7203
44.501	34.2013	9.70126	10.7203
44.521	34.1989	9.70128	10.7202
44.541	34.1965	9.7013	10.7201
44.561	34.1941	9.70132	10.72
44.581	34.1917	9.70134	10.72
44.601	34.1892	9.70136	10.7199
44.621	34.1868	9.70138	10.7198
44.641	34.1844	9.70139	10.7198
44.661	34.182	9.70141	10.7197
44.681	34.1796	9.70143	10.7196
44.701	34.1772	9.70145	10.7196
44.721	34.1748	9.70147	10.7195
44.741	34.1724	9.70149	10.7194
44.761	34.1699	9.70151	10.7194
44.781	34.1675	9.70153	10.7193
44.801	34.1651	9.70155	10.7192
44.821	34.1627	9.70157	10.7192
44.841	34.1603	9.70158	10.7191
44.861	34.1579	9.7016	10.719
44.881	34.1555	9.70162	10.719
44.901	34.1531	9.70164	10.7189
44.921	34.1506	9.70166	10.7188
44.941	34.1482	9.70168	10.7188
44.961	34.1458	9.7017	10.7187
44.981	34.1434		10.7186
45.001	34.141	9.70174	10.7186
45.021	34.1386		
45.041	34.1362		
· -	-		

45.061	34.1338	9.70179	10.7184
45.081	34.1313	9.70181	10.7183
45.101	34.1289	9.70183	10.7182
45.121	34.1265	9.70185	10.7181
45.141	34.1241	9.70187	10.7181
45.161	34.1217	9.70189	10.718
45.181	34.1193	9.70191	10.7179
45.201	34.1169	9.70192	10.7179
45.221	34.1144	9.70194	10.7178
45.241	34.112	9.70196	10.7177
45.261	34.1096	9.70198	10.7177
45.281	34.1072	9.702	10.7176
45.301	34.1048	9.70202	10.7175
45.321	34.1024	9.70204	10.7175
45.341	34.0999	9.70206	10.7174
45.361	34.0975	9.70207	10.7173
45.381	34.0951	9.70209	10.7173
45.401	34.0927	9.70211	10.7172
45.421	34.0903	9.70213	10.7171
45.441	34.0879	9.70215	10.7171
45.461	34.0855	9.70217	10.717
45.481	34.083	9.70219	10.7169
45.501	34.0806	9.70221	10.7168
45.521	34.0782	9.70222	10.7168
45.541	34.0758	9.70224	10.7167
45.561	34.0734	9.70226	10.7166
45.581	34.071	9.70228	10.7166
45.601	34.0686	9.7023	10.7165
45.621	34.0661	9.70232	10.7164
45.641	34.0637	9.70234	10.7164
45.661	34.0613	9.70235	10.7163
45.681	34.0589	9.70237	10.7162
45.701	34.0565	9.70239	10.7162
45.721	34.0541	9.70241	10.7161
45.741	34.0516	9.70243	10.716
45.761	34.0492	9.70245	10.716
45.781	34.0468	9.70247	10.7159
45.801	34.0444	9.70249	10.7158
45.821	34.042	9.7025	10.7158
45.841	34.0395	9.70252	10.7157
45.861	34.0371	9.70254	10.7156
45.881	34.0347	9.70256	10.7155
45.901	34.0323	9.70258	10.7155
45.921	34.0299	9.7026	10.7154
45.941	34.0275	9.70261	10.7153
45.961	34.025	9.70263	10.7153
45.981	34.0226	9.70265	10.7152
46.001	34.0202	9.70267	10.7151

46.021	34.0178	9.70269	10.7151
46.041	34.0154	9.70271	10.715
46.061	34.013	9.70273	10.7149
46.081	34.0105	9.70274	10.7149
46.101	34.0081	9.70276	10.7148
46.121	34.0057	9.70278	10.7147
46.141	34.0033	9.7028	10.7147
46.161	34.0009	9.70282	10.7146
46.181	33.9984	9.70284	10.7145
46.201	33.996	9.70285	10.7145
46.221	33.9936	9.70287	10.7144
46.241	33.9912	9.70289	10.7143
46.261	33.9888	9.70291	10.7142
46.281	33.9863	9.70293	10.7142
46.301	33.9839	9.70295	10.7141
46.321	33.9815	9.70296	10.714
46.341	33.9791	9.70298	10.714
46.361	33.9767	9.703	10.7139
46.381	33.9742	9.70302	10.7138
46.401	33.9718	9.70304	10.7138
46.421	33.9694	9.70306	10.7137
46.441	33.967	9.70308	10.7136
46.461	33.9646	9.70309	10.7136
46.481	33.9621	9.70311	10.7135
46.501	33.9597	9.70313	10.7134
46.521	33.9573	9.70315	10.7134
46.541	33.9549	9.70317	10.7133
46.561	33.9525	9.70319	10.7132
46.581	33.95	9.7032	10.7131
46.601	33.9476	9.70322	10.7131
46.621	33.9452	9.70324	10.713
46.641	33.9428	9.70326	10.7129
46.661	33.9404	9.70328	10.7129
46.681	33.9379	9.70329	10.7128
46.701	33.9355	9.70331	10.7127
46.721	33.9331	9.70333	10.7127
46.741	33.9307	9.70335	10.7126
46.761	33.9282	9.70337	10.7125
46.781	33.9258	9.70339	10.7125
46.801	33.9234	9.7034	10.7124
46.821	33.921	9.70342	10.7123
46.841	33.9186	9.70344	10.7123
46.861	33.9161	9.70346	10.7122
46.881	33.9137	9.70348	10.7121
46.901	33.9113	9.70349	10.7121
46.921	33.9089	9.70351	10.712
46.941	33.9064	9.70353	10.7119
46.961	33.904	9.70355	10.7117
70.701	JJ.7U4	7.70000	10./110

46.981	33.9016	9.70357	10.7118
47.001	33.8992	9.70358	10.7117
47.021	33.8968	9.7036	10.7116
47.041	33.8943	9.70362	10.7116
47.061	33.8919	9.70364	10.7115
47.081	33.8895	9.70366	10.7114
47.101	33.8871	9.70368	10.7114
47.121	33.8846	9.70369	10.7113
47.141	33.8822	9.70371	10.7112
47.161	33.8798	9.70373	10.7111
47.181	33.8774	9.70375	10.7111
47.201	33.8749	9.70376	10.711
47.221	33.8725	9.70378	10.7109
47.241	33.8701	9.7038	10.7109
47.261	33.8677	9.70382	10.7108
47.281	33.8652	9.70384	10.7107
47.301	33.8628	9.70386	10.7107
47.321	33.8604	9.70387	10.7106
47.341	33.858	9.70389	10.7105
47.361	33.8555	9.70391	10.7105
47.381	33.8531	9.70393	10.7104
47.401	33.8507	9.70395	10.7103
47.421	33.8483	9.70396	10.7102
47.441	33.8458	9.70398	10.7102
47.461	33.8434	9.704	10.7101
47.481	33.841	9.70402	10.71
47.501	33.8386	9.70403	10.71
47.521	33.8361	9.70405	10.7099
47.541	33.8337	9.70407	10.7098
47.561	33.8313	9.70409	10.7098
47.581	33.8289	9.70411	10.7097
47.601	33.8264	9.70412	10.7096
47.621	33.824	9.70414	10.7096
47.641	33.8216	9.70416	10.7095
47.661	33.8192	9.70418	10.7094
47.681	33.8167	9.7042	10.7093
47.701	33.8143	9.70421	10.7093
47.721	33.8119	9.70423	10.7092
47.741	33.8095	9.70425	10.7091
47.761	33.807	9.70427	10.7091
47.781	33.8046	9.70428	10.709
47.801	33.8022	9.7043	10.7089
47.821	33.7998	9.70432	10.7089
47.841	33.7973	9.70434	10.7088
47.861	33.7949	9.70436	10.7087
47.881	33.7925	9.70437	10.7087
47.901	33.79	9.70439	10.7086
47.921	33.7876	9.70441	10.7085

47.941	33.7852	9.70443	10.7084
47.961	33.7828	9.70444	10.7084
47.981	33.7803	9.70446	10.7083
48.001	33.7779	9.70448	10.7082
48.021	33.7755	9.7045	10.7082
48.041	33.7731	9.70452	10.7081
48.061	33.7706	9.70453	10.708
48.081	33.7682	9.70455	10.708
48.101	33.7658	9.70457	10.7079
48.121	33.7633	9.70459	10.7078
48.141	33.7609	9.7046	10.7077
48.161	33.7585	9.70462	10.7077
48.181	33.7561	9.70464	10.7076
48.201	33.7536	9.70466	10.7075
48.221	33.7512	9.70467	10.7075
48.241	33.7488	9.70469	10.7074
48.261	33.7463	9.70471	10.7073
48.281	33.7439	9.70473	10.7073
48.301	33.7415	9.70474	10.7072
48.321	33.7391	9.70476	10.7071
48.341	33.7366	9.70478	10.7071
48.361	33.7342	9.7048	10.707
48.381	33.7318	9.70481	10.7069
48.401	33.7293	9.70483	10.7068
48.421	33.7269	9.70485	10.7068
48.441	33.7245	9.70487	10.7067
48.461	33.722	9.70488	10.7066
48.481	33.7196	9.7049	10.7066
48.501	33.7172	9.70492	10.7065
48.521	33.7148	9.70494	10.7064
48.541	33.7123	9.70495	10.7064
48.561	33.7099	9.70497	10.7063
48.581	33.7075	9.70499	10.7062
48.601	33.705	9.70501	10.7061
48.621	33.7026	9.70502	10.7061
48.641	33.7002	9.70504	10.706
48.661	33.6977	9.70506	10.7059
48.681	33.6953	9.70508	10.7059
48.701	33.6929	9.70509	10.7058
48.721	33.6904	9.70511	10.7057
48.741	33.688	9.70513	10.7057
48.761	33.6856	9.70515	10.7056
48.781	33.6832	9.70516	10.7055
48.801	33.6807	9.70518	10.7055
48.821	33.6783	9.7052	10.7054
48.841	33.6759	9.70522	10.7053
48.861	33.6734	9.70523	10.7052
48.881	33.671	9.70525	10.7052

48.901	33.6686	9.70527	10.7051
48.921	33.6661	9.70529	10.705
48.941	33.6637	9.7053	10.705
48.961	33.6613	9.70532	10.7049
48.981	33.6588	9.70534	10.7048
49.001	33.6564	9.70535	10.7047
49.021	33.654	9.70537	10.7047
49.041	33.6515	9.70539	10.7046
49.061	33.6491	9.70541	10.7045
49.081	33.6467	9.70542	10.7045
49.101	33.6442	9.70544	10.7044
49.121	33.6418	9.70546	10.7043
49.141	33.6394	9.70548	10.7043
49.161	33.6369	9.70549	10.7042
49.181	33.6345	9.70551	10.7041
49.201	33.6321	9.70553	10.704
49.221	33.6296	9.70554	10.704
49.241	33.6272	9.70556	10.7039
49.261	33.6248	9.70558	10.7038
49.281	33.6223	9.7056	10.7038
49.301	33.6199	9.70561	10.7037
49.321	33.6175	9.70563	10.7036
49.341	33.615	9.70565	10.7036
49.361	33.6126	9.70566	10.7035
49.381	33.6102	9.70568	10.7034
49.401	33.6077	9.7057	10.7033
49.421	33.6053	9.70572	10.7033
49.441	33.6029	9.70573	10.7032
49.461	33.6004	9.70575	10.7031
49.481	33.598	9.70577	10.7031
49.501	33.5956	9.70578	10.703
49.521	33.5931	9.7058	10.7029
49.541	33.5907	9.70582	10.7029
49.561	33.5882	9.70584	10.7028
49.581	33.5858	9.70585	10.7027
49.601	33.5834	9.70587	10.7026
49.621	33.5809	9.70589	10.7026
49.641	33.5785	9.7059	10.7025
49.661	33.5761	9.70592	10.7024
49.681	33.5736	9.70594	10.7024
49.701	33.5712	9.70595	10.7023
49.721	33.5688	9.70597	10.7022
49.741	33.5663	9.70599	10.7022
49.761	33.5639	9.70601	10.7021
49.781	33.5614	9.70602	10.702
49.801	33.559	9.70604	10.7019
49.821	33.5566	9.70606	10.7019
49.841	33.5541	9.70607	10.7018

49.861	33.5517	9.70609	10.7017
49.881	33.5493	9.70611	10.7017
49.901	33.5468	9.70612	10.7016
49.921	33.5444	9.70614	10.7015
49.941	33.542	9.70616	10.7014
49.961	33.5395	9.70618	10.7014
49.981	33.5371	9.70619	10.7013
50.001	33.5346	9.70621	10.7012
50.021	33.5322	9.70623	10.7012
50.041	33.5298	9.70624	10.7011
50.061	33.5273	9.70626	10.701
50.081	33.5249	9.70628	10.701
50.101	33.5224	9.70629	10.7009
50.121	33.52	9.70631	10.7008
50.141	33.5176	9.70633	10.7007
50.161	33.5151	9.70634	10.7007
50.181	33.5127	9.70636	10.7006
50.201	33.5103	9.70638	10.7005
50.221	33.5078	9.70639	10.7005
50.241	33.5054	9.70641	10.7004
50.261	33.5029	9.70643	10.7003
50.281	33.5005	9.70644	10.7002
50.301	33.4981	9.70646	10.7002
50.321	33.4956	9.70648	10.7001
50.341	33.4932	9.7065	10.7
50.361	33.4907	9.70651	10.7
50.381	33.4883	9.70653	10.6999
50.401	33.4859	9.70655	10.6998
50.421	33.4834	9.70656	10.6998
50.441	33.481	9.70658	10.6997
50.461	33.4785	9.7066	10.6996
50.481	33.4761	9.70661	10.6995
50.501	33.4737	9.70663	10.6995
50.521	33.4712	9.70665	10.6994
50.541	33.4688	9.70666	10.6993
50.561	33.4663	9.70668	10.6993
50.581	33.4639	9.7067	10.6992
50.601	33.4615	9.70671	10.6991
50.621	33.459	9.70673	10.699
50.641	33.4566	9.70675	10.699
50.661	33.4541	9.70676	10.6989
50.681	33.4517	9.70678	10.6988
50.701	33.4493	9.7068	10.6988
50.721	33.4468	9.70681	10.6987
50.741	33.4444	9.70683	10.6986
50.761	33.4419	9.70685	10.6985
50.781	33.4395	9.70686	10.6985
50.801	33.4371	9.70688	10.6984

50.821	33.4346	9.70689	10.6983
50.841	33.4322	9.70691	10.6983
50.861	33.4297	9.70693	10.6982
50.881	33.4273	9.70694	10.6981
50.901	33.4248	9.70696	10.6981
50.921	33.4224	9.70698	10.698
50.941	33.42	9.70699	10.6979
50.961	33.4175	9.70701	10.6978
50.981	33.4151	9.70703	10.6978
51.001	33.4126	9.70704	10.6977
51.021	33.4102	9.70706	10.6976
51.041	33.4078	9.70708	10.6976
51.061	33.4053	9.70709	10.6975
51.081	33.4029	9.70711	10.6974
51.101	33.4004	9.70713	10.6973
51.121	33.398	9.70714	10.6973
51.141	33.3955	9.70716	10.6972
51.161	33.3931	9.70718	10.6971
51.181	33.3906	9.70719	10.6971
51.201	33.3882	9.70721	10.697
51.221	33.3858	9.70722	10.6969
51.241	33.3833	9.70724	10.6968
51.261	33.3809	9.70726	10.6968
51.281	33.3784	9.70727	10.6967
51.301	33.376	9.70729	10.6966
51.321	33.3735	9.70731	10.6966
51.341	33.3711	9.70732	10.6965
51.361	33.3687	9.70734	10.6964
51.381	33.3662	9.70736	10.6963
51.401	33.3638	9.70737	10.6963
51.421	33.3613	9.70739	
51.441	33.3589	9.7074	10.6961
51.461	33.3564		10.6961
51.481	33.354	9.70744	10.696
51.501	33.3515		10.6959
51.521	33.3491	9.70747	10.6958
51.541	33.3467	9.70749	10.6958
51.561	33.3442	9.7075	10.6957
51.581	33.3418	9.70752	10.6956
51.601	33.3393	9.70753	10.6956
51.621	33.3369	9.70755	10.6955
51.641	33.3344	9.70757	10.6954
51.661	33.332	9.70758	10.6954
51.681	33.3295	9.7076	10.6953
51.701	33.3271	9.70762	10.6952
51.721		9.70763	10.6951
	33.3222		10.6951
51.761			10.695
2		3, 33	

51.781	33.3173	9.70768	10.6949
51.801	33.3149	9.7077	10.6949
51.821	33.3124	9.70771	10.6948
51.841	33.31	9.70773	10.6947
51.861	33.3075	9.70775	10.6946
51.881	33.3051	9.70776	10.6946
51.901	33.3026	9.70778	10.6945
51.921	33.3002	9.70779	10.6944
51.941	33.2977	9.70781	10.6944
51.961	33.2953	9.70783	10.6943
51.981	33.2928	9.70784	10.6942
52.001	33.2904	9.70786	10.6941
52.021	33.2879	9.70787	10.6941
52.041	33.2855	9.70789	10.694
52.061	33.283	9.70791	10.6939
52.081	33.2806	9.70792	10.6939
52.101	33.2781	9.70794	10.6938
52.121	33.2757	9.70795	10.6937
52.141	33.2733	9.70797	10.6936
52.161	33.2708	9.70799	10.6936
52.181	33.2684	9.708	10.6935
52.201	33.2659	9.70802	10.6934
52.221	33.2635	9.70803	10.6933
52.241	33.261	9.70805	10.6933
52.261	33.2586	9.70807	10.6932
52.281	33.2561	9.70808	10.6931
52.301	33.2537	9.7081	10.6931
52.321	33.2512	9.70811	10.693
52.341	33.2488	9.70813	10.6929
52.361	33.2463	9.70815	10.6928
52.381	33.2439	9.70816	10.6928
52.401	33.2414	9.70818	10.6927
52.421	33.239	9.70819	10.6926
52.441	33.2365	9.70821	10.6926
52.461	33.2341	9.70823	10.6925
52.481	33.2316	9.70824	10.6924
52.501	33.2292	9.70826	10.6923
52.521	33.2267	9.70827	10.6923
52.541	33.2243	9.70829	10.6922
52.561	33.2218	9.7083	10.6921
52.581	33.2194	9.70832	10.6921
52.601	33.2169	9.70834	10.692
52.621	33.2145	9.70835	10.6919
52.641	33.212	9.70837	10.6918
52.661	33.2096	9.70838	10.6918
52.681	33.2071	9.7084	10.6917
52.701	33.2047	9.70842	10.6916
52.721	33.2022	9.70843	10.6916

52.741	33.1998	9.70845	10.6915
52.761	33.1973	9.70846	10.6914
52.781	33.1949	9.70848	10.6913
52.801	33.1924	9.70849	10.6913
52.821	33.19	9.70851	10.6912
52.841	33.1875	9.70853	10.6911
52.861	33.1851	9.70854	10.6911
52.881	33.1826	9.70856	10.691
52.901	33.1801	9.70857	10.6909
52.921	33.1777	9.70859	10.6908
52.941	33.1752	9.7086	10.6908
52.961	33.1728	9.70862	10.6907
52.981	33.1703	9.70864	10.6906
53.001	33.1679	9.70865	10.6905
53.021	33.1654	9.70867	10.6905
53.041	33.163	9.70868	10.6904
53.061	33.1605	9.7087	10.6903
53.081	33.1581	9.70871	10.6903
53.101	33.1556	9.70873	10.6902
53.121	33.1532	9.70875	10.6901
53.141	33.1507	9.70876	10.69
53.161	33.1483	9.70878	10.69
53.181	33.1458	9.70879	10.6899
53.201	33.1434	9.70881	10.6898
53.221	33.1409	9.70882	10.6898
53.241	33.1385	9.70884	10.6897
53.261	33.136	9.70885	10.6896
53.281	33.1335	9.70887	10.6895
53.301	33.1311	9.70889	10.6895
53.321	33.1286	9.7089	10.6894
53.341	33.1262	9.70892	10.6893
53.361	33.1237	9.70893	10.6893
53.381	33.1213	9.70895	10.6892
53.401	33.1188	9.70896	10.6891
53.421	33.1164	9.70898	10.689
53.441	33.1139	9.70899	10.689
53.461	33.1115	9.70901	10.6889
53.481	33.109	9.70903	10.6888
53.501	33.1065	9.70904	10.6887
53.521	33.1041	9.70906	10.6887
53.541	33.1016	9.70907	10.6886
53.561	33.0992	9.70909	10.6885
53.581	33.0967	9.7091	10.6885
53.601	33.0943	9.70912	10.6884
53.621	33.0918	9.70913	10.6883
53.641	33.0894	9.70915	10.6882
53.661	33.0869	9.70916	10.6882
53.681	33.0844	9.70918	10.6881

53.701	33.082	9.7092	10.688
53.721	33.0795	9.70921	10.688
53.741	33.0771	9.70923	10.6879
53.761	33.0746	9.70924	10.6878
53.781	33.0722	9.70926	10.6877
53.801	33.0697	9.70927	10.6877
53.821	33.0673	9.70929	10.6876
53.841	33.0648	9.7093	10.6875
53.861	33.0623	9.70932	10.6874
53.881	33.0599	9.70933	10.6874
53.901	33.0574	9.70935	10.6873
53.921	33.055	9.70936	10.6872
53.941	33.0525	9.70938	10.6872
53.961	33.0501	9.70939	10.6871
53.981	33.0476	9.70941	10.687
54.001	33.0451	9.70942	10.6869
54.021	33.0427	9.70944	10.6869
54.041	33.0402	9.70945	10.6868
54.061	33.0378	9.70947	10.6867
54.081	33.0353	9.70949	10.6866
54.101	33.0329	9.7095	10.6866
54.121	33.0304	9.70952	10.6865
54.141	33.0279	9.70953	10.6864
54.161	33.0255	9.70955	10.6864
54.181	33.023	9.70956	10.6863
54.201	33.0206	9.70958	10.6862
54.221	33.0181	9.70959	10.6861
54.241	33.0156	9.70961	10.6861
54.261	33.0132	9.70962	10.686
54.281	33.0107	9.70964	10.6859
54.301	33.0083	9.70965	10.6859
54.321	33.0058	9.70967	10.6858
54.341	33.0033	9.70968	10.6857
54.361	33.0009	9.7097	10.6856
54.381	32.9984	9.70971	10.6856
54.401	32.996	9.70973	10.6855
54.421	32.9935	9.70974	10.6854
54.441	32.9911	9.70976	10.6853
54.461	32.9886	9.70977	10.6853
54.481	32.9861	9.70979	10.6852
54.501	32.9837	9.7098	10.6851
54.521	32.9812	9.70982	10.6851
54.541	32.9788	9.70983	10.685
54.561	32.9763	9.70985	10.6849
54.581	32.9738	9.70986	10.6848
54.601	32.9714	9.70988	10.6848
54.621	32.9689	9.70989	10.6847
54.641	32.9664	9.70991	10.6846

54.//A	00.074	0.70000	40 (045
54.661	32.964	9.70992	10.6845
54.681	32.9615	9.70994	10.6845
54.701	32.9591	9.70995	10.6844
54.721	32.9566	9.70997	10.6843
54.741	32.9541	9.70998	10.6842
54.761	32.9517	9.71	10.6842
54.781	32.9492	9.71001	10.6841
54.801	32.9468	9.71003	10.684
54.821	32.9443	9.71004	10.684
54.841	32.9418	9.71006	10.6839
54.861	32.9394	9.71007	10.6838
54.881	32.9369	9.71009	10.6837
54.901	32.9345	9.7101	10.6837
54.921	32.932	9.71012	10.6836
54.941	32.9295	9.71013	10.6835
54.961	32.9271	9.71015	10.6834
54.981	32.9246	9.71016	10.6834
55.001	32.9221	9.71018	10.6833
55.021	32.9197	9.71019	10.6832
55.041	32.9172	9.71021	10.6832
55.061	32.9148	9.71022	10.6831
55.081	32.9123	9.71024	10.683
55.101	32.9098	9.71025	10.6829
55.121	32.9074	9.71027	10.6829
55.141	32.9049	9.71028	10.6828
55.161	32.9024	9.71029	10.6827
55.181	32.9	9.71031	10.6826
55.201	32.8975	9.71032	10.6826
55.221	32.8951	9.71034	10.6825
55.241	32.8926	9.71035	10.6824
55.261	32.8901	9.71037	10.6824
55.281	32.8877	9.71038	10.6823
55.301	32.8852	9.7104	10.6822
55.321	32.8827	9.71041	10.6821
55.341	32.8803	9.71043	10.6821
55.361	32.8778	9.71044	10.682
55.381	32.8753	9.71046	10.6819
55.401	32.8729	9.71047	10.6818
55.421	32.8704	9.71049	10.6818
55.441	32.8679	9.7105	10.6817
55.461	32.8655	9.71052	10.6816
55.481	32.863	9.71053	10.6815
55.501	32.8605	9.71054	10.6815
55.521	32.8581	9.71056	10.6814
	32.8556		10.6813
	32.8532		10.6813
	32.8507	9.7106	
	32.8482		

55.621	32.8458	9.71063	10.681
55.641	32.8433	9.71065	10.681
55.661	32.8408	9.71066	10.6809
55.681	32.8384	9.71068	10.6808
55.701	32.8359	9.71069	10.6807
55.721	32.8334	9.7107	10.6807
55.741	32.831	9.71072	10.6806
55.761	32.8285	9.71073	10.6805
55.781	32.826	9.71075	10.6804
55.801	32.8236	9.71076	10.6804
55.821	32.8211	9.71078	10.6803
55.841	32.8186	9.71079	10.6802
55.861	32.8162	9.71081	10.6802
55.881	32.8137	9.71082	10.6801
55.901	32.8112	9.71084	10.68
55.921	32.8088	9.71085	10.6799
55.941	32.8063	9.71087	10.6799
55.961	32.8038	9.71088	10.6798
55.981	32.8014	9.71089	10.6797
56.001	32.7989	9.71091	10.6796
56.021	32.7964	9.71092	10.6796
56.041	32.794	9.71094	10.6795
56.061	32.7915	9.71095	10.6794
56.081	32.789	9.71097	10.6793
56.101	32.7866	9.71098	10.6793
56.121	32.7841	9.71099	10.6792
56.141	32.7816	9.71101	10.6772
56.161	32.7791	9.71102	10.6791
56.181	32.7767	9.71104	10.679
56.201	32.7742	9.71105	10.6789
		9.71107	
	32.7693		10.6788
		9.71100	
		9.71111	
		9.71112	
	32.7594		
		9.71115	
		9.71117	
56.381	32.752		
56.401			10.6782
		9.71121	
	32.7446		10.678
56.461		9.71124	10.6779
	32.7396		
		9.71127	
		9.71128	
		9.71129	
56.561	32.7298	9.71131	10.6776

56.581	32.7273	9.71132	10.6775
56.601	32.7248	9.71134	10.6774
56.621	32.7224	9.71135	10.6774
56.641	32.7199	9.71136	10.6773
56.661	32.7174	9.71138	10.6772
56.681	32.7149	9.71139	10.6771
56.701	32.7125	9.71141	10.6771
56.721	32.71	9.71142	10.677
56.741	32.7075	9.71144	10.6769
56.761	32.7051	9.71145	10.6768
56.781	32.7026	9.71146	10.6768
56.801	32.7001	9.71148	10.6767
56.821	32.6976	9.71149	10.6766
56.841	32.6952	9.71151	10.6765
56.861	32.6927	9.71152	10.6765
56.881	32.6902	9.71153	10.6764
56.901	32.6878	9.71155	10.6763
56.921	32.6853	9.71156	10.6762
56.941	32.6828	9.71158	10.6762
56.961	32.6803	9.71159	10.6761
56.981	32.6779	9.7116	10.676
57.001	32.6754	9.71162	10.676
57.021	32.6729	9.71163	10.6759
57.041	32.6704	9.71165	10.6758
57.061	32.668	9.71166	10.6757
57.081	32.6655	9.71167	10.6757
57.101	32.663	9.71169	10.6756
57.121	32.6606	9.7117	10.6755
57.141	32.6581	9.71172	10.6754
57.161	32.6556	9.71173	10.6754
57.181	32.6531	9.71174	10.6753
57.201	32.6507	9.71176	10.6752
57.221	32.6482	9.71177	10.6751
57.241	32.6457	9.71179	10.6751
57.261	32.6432	9.7118	10.675
57.281	32.6408	9.71181	10.6749
57.301	32.6383	9.71183	10.6748
57.321	32.6358	9.71184	10.6748
57.341	32.6333	9.71185	10.6747
57.361	32.6309	9.71187	10.6746
57.381	32.6284	9.71188	10.6745
57.401	32.6259	9.7119	10.6745
57.421	32.6234	9.71191	10.6744
57.441	32.621	9.71192	10.6743
57.461	32.6185	9.71194	10.6742
57.481	32.616	9.71195	10.6742
57.501	32.6135	9.71197	10.6741
	32.6111		10.674

57.541	32.6086	9.71199	10.674
57.561	32.6061	9.71201	10.6739
57.581	32.6036	9.71202	10.6738
57.601	32.6012	9.71203	10.6737
57.621	32.5987	9.71205	10.6737
57.641	32.5962	9.71206	10.6736
57.661	32.5937	9.71208	10.6735
57.681	32.5913	9.71209	10.6734
57.701	32.5888	9.7121	10.6734
57.721	32.5863	9.71212	10.6733
57.741	32.5838	9.71213	10.6732
57.761	32.5814	9.71214	10.6731
57.781	32.5789	9.71216	10.6731
57.801	32.5764	9.71217	10.673
57.821	32.5739	9.71218	10.6729
57.841	32.5715	9.7122	10.6728
57.861	32.569	9.71221	10.6728
57.881	32.5665	9.71223	10.6727
57.901	32.564	9.71224	10.6726
57.921	32.5615	9.71225	10.6725
57.941	32.5591	9.71227	10.6725
57.961	32.5566	9.71228	10.6724
57.981	32.5541	9.71229	10.6723
58.001	32.5516	9.71231	10.6722
58.021	32.5492	9.71232	10.6722
58.041	32.5467	9.71233	10.6721
58.061	32.5442	9.71235	10.672
58.081	32.5417	9.71236	10.6719
58.101	32.5392	9.71237	10.6719
58.121	32.5368	9.71239	10.6718
58.141	32.5343	9.7124	10.6717
58.161	32.5318	9.71242	10.6716
58.181	32.5293	9.71243	10.6716
58.201	32.5269	9.71244	10.6715
58.221	32.5244	9.71246	10.6714
58.241	32.5219	9.71247	10.6713
58.261	32.5194	9.71248	10.6713
58.281	32.5169	9.7125	10.6712
58.301	32.5145	9.71251	10.6711
58.321	32.512	9.71252	10.671
58.341	32.5095	9.71254	10.671
58.361	32.507	9.71255	10.6709
58.381	32.5045	9.71256	10.6708
58.401	32.5021	9.71258	10.6707
58.421	32.4996	9.71259	10.6707
58.441	32.4971	9.7126	10.6706
58.461	32.4946	9.71262	10.6705
58.481	32.4921	9.71263	10.6704

58.501	32.4897	9.71264	10.6704
58.521	32.4872	9.71266	10.6703
58.541	32.4847	9.71267	10.6702
58.561	32.4822	9.71268	10.6701
58.581	32.4797	9.7127	10.6701
58.601	32.4773	9.71271	10.67
58.621	32.4748	9.71272	10.6699
58.641	32.4723	9.71274	10.6699
58.661	32.4698	9.71275	10.6698
58.681	32.4673	9.71276	10.6697
58.701	32.4649	9.71278	10.6696
58.721	32.4624	9.71279	10.6696
58.741	32.4599	9.7128	10.6695
58.761	32.4574	9.71282	10.6694
58.781	32.4549	9.71283	10.6693
58.801	32.4524	9.71284	10.6693
58.821	32.45	9.71286	10.6692
58.841	32.4475	9.71287	10.6691
58.861	32.445	9.71288	10.669
58.881	32.4425	9.7129	10.669
58.901	32.44	9.71291	10.6689
58.921	32.4376	9.71292	10.6688
58.941	32.4351	9.71294	10.6687
58.961	32.4326	9.71295	10.6687
58.981	32.4301	9.71296	10.6686
59.001	32.4276	9.71298	10.6685
59.021	32.4251	9.71299	10.6684
59.041	32.4227	9.713	10.6684
59.061	32.4202	9.71301	10.6683
59.081	32.4177	9.71303	10.6682
59.101	32.4152	9.71304	10.6681
59.121	32.4127	9.71305	10.6681
59.141	32.4102	9.71307	10.668
59.161	32.4078	9.71308	10.6679
59.181	32.4053	9.71309	10.6678
59.201	32.4028	9.71311	10.6678
59.221	32.4003	9.71312	10.6677
59.241	32.3978	9.71313	10.6676
59.261	32.3953	9.71315	10.6675
59.281	32.3929	9.71316	10.6674
59.301	32.3904	9.71317	10.6674
59.321	32.3879	9.71318	10.6673
59.341	32.3854	9.7132	10.6672
59.361	32.3829	9.71321	10.6671
59.381	32.3804	9.71322	10.6671
59.401	32.3779	9.71324	10.667
59.421	32.3755	9.71325	10.6669
59.441	32.373	9.71326	10.6668

59.461	32.3705	9.71327	10.6668
59.481	32.368	9.71329	10.6667
59.501	32.3655	9.7133	10.6666
59.521	32.363	9.71331	10.6665
59.541	32.3605	9.71333	10.6665
59.561	32.3581	9.71334	10.6664
59.581	32.3556	9.71335	10.6663
59.601	32.3531	9.71337	10.6662
59.621	32.3506	9.71338	10.6662
59.641	32.3481	9.71339	10.6661
59.661	32.3456	9.7134	10.666
59.681	32.3431	9.71342	10.6659
59.701	32.3407	9.71343	10.6659
59.721	32.3382	9.71344	10.6658
59.741	32.3357	9.71346	10.6657
59.761	32.3332	9.71347	10.6656
59.781	32.3307	9.71348	10.6656
59.801	32.3282	9.71349	10.6655
59.821	32.3257	9.71351	10.6654
59.841	32.3233	9.71352	10.6653
59.861	32.3208	9.71353	10.6653
59.881	32.3183	9.71354	10.6652
59.901	32.3158	9.71356	10.6651
59.921	32.3133	9.71357	10.665
59.941	32.3108	9.71358	10.665
59.961	32.3083	9.7136	10.6649
59.981	32.3058	9.71361	10.6648
60.001	32.3034	9.71362	10.6647
60.021	32.3009	9.71363	10.6647
60.041	32.2984	9.71365	10.6646
60.061			
	32.2934		10.6644
	32.2909		10.6644
	32.2884	9.7137	10.6643
	32.2859		10.6642
60.161			10.6641
60.181	32.281		10.6641
60.201			10.664
60.221			10.6639
60.241	32.276	9.71377	10.6638
	32.2735		
60.261	32.271		10.6638
60.281	32.2685	9.7138	10.6637
60.301	32.266		10.6636
60.321	32.2635		10.6635
60.341	32.261		
60.361			
	32.2561		
60.401	32.2536	9./1387	10.6632

60.421	32.2511	9.71389	10.6631
60.441	32.2486	9.7139	10.6631
60.461	32.2461	9.71391	10.663
60.481	32.2436	9.71392	10.6629
60.501	32.2411	9.71394	10.6628
60.521	32.2386	9.71395	10.6628
60.541	32.2361	9.71396	10.6627
60.561	32.2337	9.71397	10.6626
60.581	32.2312	9.71399	10.6625
60.601	32.2287	9.714	10.6625
60.621	32.2262	9.71401	10.6624
60.641	32.2237	9.71402	10.6623
60.661	32.2212	9.71404	10.6622
60.681	32.2187	9.71405	10.6622
60.701	32.2162	9.71406	10.6621
60.721	32.2137	9.71407	10.662
60.741	32.2112	9.71409	10.6619
60.761	32.2087	9.7141	10.6619
60.781	32.2062	9.71411	10.6618
60.801	32.2038	9.71412	10.6617
60.821	32.2013	9.71414	10.6616
60.841	32.1988	9.71415	10.6616
60.861	32.1963	9.71416	10.6615
60.881	32.1938	9.71417	10.6614
60.901	32.1913	9.71418	10.6613
60.921	32.1888	9.7142	10.6613
60.941	32.1863	9.71421	10.6612
60.961	32.1838	9.71422	10.6611
60.981	32.1813	9.71423	10.661
61.001	32.1788	9.71425	10.6609
61.021	32.1763	9.71426	10.6609
61.041	32.1738	9.71427	10.6608
61.061	32.1713	9.71428	10.6607
61.081	32.1689	9.7143	10.6606
61.101	32.1664	9.71431	10.6606
61.121	32.1639	9.71432	10.6605
61.141	32.1614	9.71433	10.6604
61.161	32.1589	9.71434	10.6603
61.181	32.1564	9.71436	10.6603
61.201	32.1539	9.71437	10.6602
61.221	32.1514	9.71438	10.6601
	32.1489		10.66
	32.1464		10.66
	32.1439		
	32.1414		
	32.1389		
	32.1364		
	32.1339		

61.381	32.1314	9.71448	10.6595
61.401	32.1289	9.71449	10.6594
61.421	32.1264	9.7145	10.6593
61.441	32.124	9.71451	10.6593
61.461	32.1215	9.71453	10.6592
61.481	32.119	9.71454	10.6591
61.501	32.1165	9.71455	10.659
61.521	32.114	9.71456	10.659
61.541	32.1115	9.71457	10.6589
61.561	32.109	9.71459	10.6588
61.581	32.1065	9.7146	10.6587
61.601	32.104	9.71461	10.6587
61.621	32.1015	9.71462	10.6586
61.641	32.099	9.71463	10.6585
61.661	32.0965	9.71465	10.6584
61.681	32.094	9.71466	10.6584
61.701	32.0915	9.71467	10.6583
61.721	32.089	9.71468	10.6582
61.741	32.0865	9.71469	10.6581
61.761	32.084	9.71471	10.658
61.781	32.0815	9.71472	10.658
61.801	32.079	9.71473	10.6579
61.821	32.0765	9.71474	10.6578
61.841	32.074	9.71475	10.6577
61.861	32.0715	9.71477	10.6577
61.881	32.069	9.71478	10.6576
61.901	32.0665	9.71479	10.6575
61.921	32.064	9.7148	10.6574
61.941	32.0615	9.71481	10.6574
61.961	32.059	9.71483	10.6573
61.981	32.0565	9.71484	10.6572
62.001	32.054	9.71485	10.6571
62.021	32.0515	9.71486	10.6571
62.041	32.049	9.71487	10.657
62.061	32.0465	9.71488	10.6569
62.081	32.044	9.7149	10.6568
62.101	32.0415	9.71491	10.6567
62.121	32.039	9.71492	10.6567
62.141	32.0365	9.71493	10.6566
62.161	32.034	9.71494	10.6565
62.181	32.0316	9.71496	10.6564
62.201	32.0291	9.71497	10.6564
62.221	32.0266	9.71498	10.6563
62.241	32.0241	9.71499	10.6562
62.261	32.0216	9.715	10.6561
62.281	32.0191	9.71501	10.6561
62.301	32.0166	9.71503	10.656
62.321	32.0141	9.71504	10.6559

62.341	32.0116	9.71505	10.6558
62.361	32.0091	9.71506	10.6557
62.381	32.0066	9.71507	10.6557
62.401	32.0041	9.71508	10.6556
62.421	32.0016	9.7151	10.6555
62.441	31.9991	9.71511	10.6554
62.461	31.9966	9.71512	10.6554
62.481	31.9941	9.71513	10.6553
62.501	31.9916	9.71514	10.6552
62.521	31.989	9.71515	10.6551
62.541	31.9865	9.71517	10.6551
62.561	31.984	9.71518	10.655
62.581	31.9815	9.71519	10.6549
62.601	31.979	9.7152	10.6548
62.621	31.9765	9.71521	10.6547
62.641	31.974	9.71522	10.6547
62.661	31.9715	9.71524	10.6546
62.681	31.969	9.71525	10.6545
62.701	31.9665	9.71526	10.6544
62.721	31.964	9.71527	10.6544
62.741	31.9615	9.71528	10.6543
62.761	31.959	9.71529	10.6542
62.781	31.9565	9.7153	10.6541
62.801	31.954	9.71532	10.6541
62.821	31.9515	9.71533	10.654
62.841	31.949	9.71534	10.6539
62.861	31.9465	9.71535	10.6538
62.881	31.944	9.71536	10.6537
62.901	31.9415	9.71537	10.6537
62.921	31.939	9.71538	10.6536
62.941	31.9365	9.7154	10.6535
62.961	31.934	9.71541	10.6534
62.981	31.9315	9.71542	10.6534
63.001	31.929	9.71543	10.6533
63.021	31.9265	9.71544	10.6532
63.041	31.924	9.71545	10.6531
63.061	31.9215	9.71546	10.6531
63.081	31.919	9.71548	10.653
63.101	31.9165	9.71549	10.6529
63.121	31.914	9.7155	10.6528
63.141	31.9115	9.71551	10.6527
63.161	31.909	9.71552	10.6527
63.181	31.9065	9.71553	10.6526
63.201	31.904	9.71554	10.6525
63.221	31.9014	9.71556	10.6524
63.241	31.8989	9.71557	10.6524
63.261	31.8964	9.71558	10.6523
63.281	31.8939	9.71559	10.6522

63.301	31.8914	9.7156	10.6521
63.321	31.8889	9.71561	10.6521
63.341	31.8864	9.71562	10.652
63.361	31.8839	9.71563	10.6519
63.381	31.8814	9.71565	10.6518
63.401	31.8789	9.71566	10.6517
63.421	31.8764	9.71567	10.6517
63.441	31.8739	9.71568	10.6516
63.461	31.8714	9.71569	10.6515
63.481	31.8689	9.7157	10.6514
63.501	31.8664	9.71571	10.6514
63.521	31.8639	9.71572	10.6513
63.541	31.8614	9.71574	10.6512
63.561	31.8589	9.71575	10.6511
63.581	31.8563	9.71576	10.651
63.601	31.8538	9.71577	10.651
63.621	31.8513	9.71578	10.6509
63.641	31.8488	9.71579	10.6508
63.661	31.8463	9.7158	10.6507
63.681	31.8438	9.71581	10.6507
63.701	31.8413	9.71582	10.6506
63.721	31.8388	9.71584	10.6505
63.741	31.8363	9.71585	10.6504
63.761	31.8338	9.71586	10.6503
63.781	31.8313	9.71587	10.6503
63.801	31.8288	9.71588	10.6502
63.821	31.8263	9.71589	10.6501
63.841	31.8238	9.7159	10.65
63.861	31.8212	9.71591	10.65
63.881	31.8187	9.71592	10.6499
63.901			
63.921	31.8137		
	31.8112		
	31.8087		
	31.8062		10.6495
64.001			
	31.8012	9.716	
64.041		9.71601	
64.061			10.6492
64.081	31.7937	9.71603	10.6491
64.101		9.71604	10.649
64.121	31.7886		
64.141	31.7861		10.6489
64.161			10.6488
	31.7831		
	31.7786	9.7161	
	31.7761		
64.241	31.//30	9.71612	10.6485

64.261	31.7711	9.71613	10.6484
64.281	31.7686	9.71614	10.6483
64.301	31.766	9.71615	10.6482
64.321	31.7635	9.71616	10.6482
64.341	31.761	9.71618	10.6481
64.361	31.7585	9.71619	10.648
64.381	31.756	9.7162	10.6479
64.401	31.7535	9.71621	10.6479
64.421	31.751	9.71622	10.6478
64.441	31.7485	9.71623	10.6477
64.461	31.746	9.71624	10.6476
64.481	31.7434	9.71625	10.6475
64.501	31.7409	9.71626	10.6475
64.521	31.7384	9.71627	10.6474
64.541	31.7359	9.71628	10.6473
64.561	31.7334	9.71629	10.6472
64.581	31.7309	9.7163	10.6472
64.601	31.7284	9.71631	10.6471
64.621	31.7259	9.71633	10.647
64.641	31.7234	9.71634	10.6469
64.661	31.7208	9.71635	10.6468
64.681	31.7183	9.71636	10.6468
64.701	31.7158	9.71637	10.6467
64.721	31.7133	9.71638	10.6466
64.741	31.7108	9.71639	10.6465
64.761	31.7083	9.7164	10.6465
64.781	31.7058	9.71641	10.6464
64.801	31.7033	9.71642	10.6463
64.821	31.7007	9.71643	10.6462
64.841	31.6982	9.71644	10.6461
64.861	31.6957	9.71645	10.6461
64.881	31.6932	9.71646	10.646
64.901	31.6907	9.71647	10.6459
64.921	31.6882	9.71649	10.6458
64.941	31.6857	9.7165	10.6458
64.961	31.6831	9.71651	10.6457
64.981	31.6806	9.71652	10.6456
65.001	31.6781	9.71653	10.6455
65.021	31.6756	9.71654	10.6454
65.041	31.6731	9.71655	10.6454
65.061	31.6706	9.71656	10.6453
65.081	31.6681	9.71657	10.6452
65.101	31.6655	9.71658	10.6451
65.121	31.663		10.645
65.141	31.6605		
65.161		9.71661	
65.181		9.71662	
65.201	31.653		

65.221	31.6505	9.71664	10.6447
65.241	31.6479	9.71665	10.6446
65.261	31.6454	9.71666	10.6445
65.281	31.6429	9.71667	10.6444
65.301	31.6404	9.71668	10.6443
65.321	31.6379	9.71669	10.6443
65.341	31.6354	9.7167	10.6442
65.361	31.6328	9.71671	10.6441
65.381	31.6303	9.71673	10.644
65.401	31.6278	9.71674	10.644
65.421	31.6253	9.71675	10.6439
65.441	31.6228	9.71676	10.6438
65.461	31.6203	9.71677	10.6437
65.481	31.6177	9.71678	10.6436
65.501	31.6152	9.71679	10.6436
65.521	31.6127	9.7168	10.6435
65.541	31.6102	9.71681	10.6434
65.561	31.6077	9.71682	10.6433
65.581	31.6052	9.71683	10.6432
65.601	31.6026	9.71684	10.6432
65.621	31.6001	9.71685	10.6431
65.641	31.5976	9.71686	10.643
65.661	31.5951	9.71687	10.6429
65.681	31.5926	9.71688	10.6429
65.701	31.5901	9.71689	10.6428
65.721	31.5875	9.7169	10.6427
65.741	31.585	9.71691	10.6426
65.761	31.5825	9.71692	10.6425
65.781	31.58	9.71693	10.6425
65.801	31.5775	9.71694	10.6424
65.821	31.575	9.71695	10.6423
65.841	31.5724	9.71696	10.6422
65.861	31.5699	9.71697	10.6421
65.881	31.5674	9.71698	10.6421
65.901	31.5649	9.71699	10.642
65.921	31.5624	9.717	10.6419
65.941	31.5598	9.71701	10.6418
65.961	31.5573	9.71702	10.6418
65.981	31.5548	9.71703	10.6417
66.001	31.5523	9.71704	10.6416
66.021	31.5498	9.71705	10.6415
66.041	31.5472	9.71706	10.6414
66.061	31.5447	9.71707	10.6414
66.081	31.5422	9.71708	10.6413
66.101	31.5397	9.71709	10.6412
66.121	31.5372	9.7171	10.6411
66.141	31.5346	9.71711	10.641
66.161	31.5321	9.71712	10.641

66.181	31.5296	9.71713	10.6409
66.201	31.5271	9.71714	10.6408
66.221	31.5246	9.71715	10.6407
66.241	31.522	9.71716	10.6406
66.261	31.5195	9.71717	10.6406
66.281	31.517	9.71718	10.6405
66.301	31.5145	9.71719	10.6404
66.321	31.512	9.7172	10.6403
66.341	31.5094	9.71721	10.6403
66.361	31.5069	9.71722	10.6402
66.381	31.5044	9.71723	10.6401
66.401	31.5019	9.71724	10.64
66.421	31.4994	9.71725	10.6399
66.441	31.4968	9.71726	10.6399
66.461	31.4943	9.71727	10.6398
66.481	31.4918	9.71728	10.6397
66.501	31.4893	9.71729	10.6396
66.521	31.4867	9.7173	10.6395
66.541	31.4842	9.71731	10.6395
66.561	31.4817	9.71732	10.6394
66.581	31.4792	9.71733	10.6393
66.601	31.4767	9.71734	10.6392
66.621	31.4741	9.71735	10.6391
66.641	31.4716	9.71736	10.6391
66.661	31.4691	9.71737	10.639
66.681	31.4666	9.71738	10.6389
66.701	31.464	9.71739	10.6388
66.721	31.4615	9.7174	10.6388
66.741	31.459	9.71741	10.6387
66.761	31.4565	9.71742	10.6386
66.781	31.4539	9.71743	10.6385
66.801	31.4514	9.71744	10.6384
66.821	31.4489	9.71745	10.6384
66.841	31.4464	9.71746	10.6383
66.861	31.4439	9.71747	10.6382
66.881	31.4413	9.71748	10.6381
66.901	31.4388	9.71749	10.638
66.921	31.4363	9.71749	10.638
66.941	31.4338	9.71751	10.6379
66.961	31.4312	9.71751	10.6378
66.981	31.4287	9.71752	10.6377
67.001	31.4262	9.71753	10.6376
67.021	31.4237	9.71754	10.6376
67.041	31.4211	9.71755	10.6375
67.061	31.4186	9.71756	10.6374
67.081	31.4161	9.71757	10.6373
67.101	31.4136	9.71758	10.6372
67.121	31.411	9.71759	10.6372

67.141	31.4085	9.7176	10.6371
67.161	31.406	9.71761	10.637
67.181	31.4035	9.71762	10.6369
67.201	31.4009	9.71763	10.6369
67.221	31.3984	9.71764	10.6368
67.241	31.3959	9.71765	10.6367
67.261	31.3934	9.71766	10.6366
67.281	31.3908	9.71767	10.6365
67.301	31.3883	9.71768	10.6365
67.321	31.3858	9.71769	10.6364
67.341	31.3832	9.7177	10.6363
67.361	31.3807	9.71771	10.6362
67.381	31.3782	9.71772	10.6361
67.401	31.3757	9.71772	10.6361
67.421	31.3731	9.71773	10.636
67.441	31.3706	9.71774	10.6359
67.461	31.3681	9.71775	10.6358
67.481	31.3656	9.71776	10.6357
67.501	31.363	9.71777	10.6357
67.521	31.3605	9.71778	10.6356
67.541	31.358	9.71779	10.6355
67.561	31.3554	9.7178	10.6354
67.581	31.3529	9.71781	10.6353
67.601	31.3504	9.71782	10.6353
67.621	31.3479	9.71783	10.6352
67.641	31.3453	9.71784	10.6351
67.661	31.3428	9.71785	10.635
67.681	31.3403	9.71786	10.6349
67.701	31.3378	9.71786	10.6349
67.721	31.3352	9.71787	10.6348
67.741	31.3327	9.71788	10.6347
67.761	31.3302	9.71789	10.6346
67.781	31.3276	9.7179	10.6345
67.801	31.3251	9.71791	10.6345
67.821	31.3226	9.71792	10.6344
67.841	31.32	9.71793	10.6343
67.861	31.3175	9.71794	10.6342
67.881	31.315	9.71795	10.6341
67.901	31.3125	9.71796	10.6341
67.921	31.3099	9.71797	10.634
67.941	31.3074	9.71798	10.6339
67.961	31.3049	9.71799	10.6338
67.981	31.3023	9.71799	10.6337
68.001	31.2998	9.718	10.6337
68.021	31.2973	9.71801	10.6336
68.041	31.2948	9.71802	10.6335
68.061	31.2922	9.71803	10.6334
68.081	31.2897	9.71804	10.6333

68.101	31.2872	9.71805	10.6333
68.121	31.2846	9.71806	10.6332
68.141	31.2821	9.71807	10.6331
68.161	31.2796	9.71808	10.633
68.181	31.277	9.71809	10.6329
68.201	31.2745	9.71809	10.6329
68.221	31.272	9.7181	10.6328
68.241	31.2694	9.71811	10.6327
68.261	31.2669	9.71812	10.6326
68.281	31.2644	9.71813	10.6325
68.301	31.2619	9.71814	10.6325
68.321	31.2593	9.71815	10.6324
68.341	31.2568	9.71816	10.6323
68.361	31.2543	9.71817	10.6322
68.381	31.2517	9.71818	10.6321
68.401	31.2492	9.71819	10.6321
68.421	31.2467	9.71819	10.632
68.441	31.2441	9.7182	10.6319
68.461	31.2416	9.71821	10.6318
68.481	31.2391	9.71822	10.6317
68.501	31.2365	9.71823	10.6317
68.521	31.234	9.71824	10.6316
68.541	31.2315	9.71825	10.6315
68.561	31.2289	9.71826	10.6314
68.581	31.2264	9.71827	10.6313
68.601	31.2239	9.71828	10.6313
68.621	31.2213	9.71828	10.6312
68.641	31.2188	9.71829	10.6311
68.661	31.2163	9.7183	10.631
68.681	31.2137	9.71831	10.6309
68.701	31.2112	9.71832	10.6309
68.721	31.2087	9.71833	10.6308
68.741	31.2061	9.71834	10.6307
68.761	31.2036	9.71835	10.6306
68.781	31.2011	9.71835	10.6305
68.801	31.1985	9.71836	10.6305
68.821	31.196	9.71837	10.6304
68.841	31.1935	9.71838	10.6303
68.861	31.1909	9.71839	10.6302
68.881	31.1884	9.7184	10.6301
68.901	31.1859	9.71841	10.6301
68.921	31.1833	9.71842	10.63
68.941	31.1808	9.71842	10.6299
68.961	31.1782	9.71843	10.6298
68.981	31.1757	9.71844	10.6297
69.001	31.1732	9.71845	10.6297
69.021	31.1706	9.71846	10.6296
69.041	31.1681	9.71847	10.6295

69.061	31.1656	9.71848	10.6294
69.081	31.163	9.71849	10.6293
69.101	31.1605	9.71849	10.6293
69.121	31.158	9.7185	10.6292
69.141	31.1554	9.71851	10.6291
69.161	31.1529	9.71852	10.629
69.181	31.1504	9.71853	10.6289
69.201	31.1478	9.71854	10.6289
69.221	31.1453	9.71855	10.6288
69.241	31.1427	9.71855	10.6287
69.261	31.1402	9.71856	10.6286
69.281	31.1377	9.71857	10.6285
69.301	31.1351	9.71858	10.6285
69.321	31.1326	9.71859	10.6284
69.341	31.1301	9.7186	10.6283
69.361	31.1275	9.71861	10.6282
69.381	31.125	9.71861	10.6281
69.401	31.1224	9.71862	10.6281
69.421	31.1199	9.71863	10.628
69.441	31.1174	9.71864	10.6279
69.461	31.1148	9.71865	10.6278
69.481	31.1123	9.71866	10.6277
69.501	31.1098	9.71867	10.6276
69.521	31.1072	9.71867	10.6276
69.541	31.1047	9.71868	10.6275
69.561	31.1021	9.71869	10.6274
69.581	31.0996	9.7187	10.6273
69.601	31.0971	9.71871	10.6272
69.621	31.0945	9.71872	10.6272
69.641	31.092	9.71873	10.6271
69.661	31.0895	9.71873	10.627
69.681	31.0869	9.71874	10.6269
69.701	31.0844	9.71875	10.6268
69.721	31.0818	9.71876	10.6268
69.741	31.0793	9.71877	10.6267
69.761	31.0768	9.71877	10.6266
69.781	31.0467	9.72003	10.6131
69.801	31.0857	9.71979	10.636
69.821	31.0851	9.71994	10.6366
69.841	31.0841	9.72004	10.6371
69.861	31.0827	9.72011	10.6374
69.881	31.0811	9.72017	10.6376
69.901	31.0794	9.72023	10.6377
69.921	31.0776	9.72029	10.6378
69.941	31.0758	9.72037	10.6379
69.961	31.0739		10.6379
69.981	31.072		10.6379
70.001	31.0701	9.72066	10.6377
, 0.001	31.0701	7.7 2000	10.0077

70.021	31.0682	9.72079	10.6379
70.041	31.0663	9.72092	10.6379
70.061	31.0643	9.72107	10.6379
70.081	31.0624	9.72122	10.6378
70.101	31.0604	9.72139	10.6378
70.121	31.0583	9.72155	10.6377
70.141	31.0562	9.72172	10.6376
70.161	31.0541	9.72189	10.6375
70.181	31.0519	9.72206	10.6374
70.201	31.0496	9.72223	10.6372
70.221	31.0472	9.72238	10.6371
70.241	31.0448	9.72253	10.637
70.261	31.0422	9.72266	10.6368
70.281	31.0396	9.72278	10.6367
70.301	31.0369	9.72287	10.6365
70.321	31.0342	9.72295	10.6363
70.341	31.0313	9.72301	10.6362
70.361	31.0284	9.72303	10.636
70.381	31.0254	9.72304	10.6358
70.401	31.0224	9.72302	10.6356
70.421	31.0194	9.72297	10.6354
70.441	31.0163	9.7229	10.6352
70.461	31.0131	9.7228	10.635
70.481	31.01	9.72268	10.6348
70.501	31.0068	9.72253	10.6345
70.521	31.0037	9.72237	10.6343
70.541	31.0005	9.7222	10.6341
70.561	30.9974	9.72201	10.6339
70.581	30.9943	9.72181	10.6336
70.601	30.9912	9.72161	10.6334
70.621	30.9882	9.72141	10.6332
70.641	30.9852	9.72121	10.633
70.661	30.9823	9.72101	10.6328
70.681	30.9794	9.72083	10.6325
70.701	30.9766	9.72065	10.6323
70.721	30.9738	9.7205	10.6321
70.741	30.971	9.72036	10.6319
70.761	30.9683	9.72024	10.6318
70.781	30.9657	9.72014	10.6316
70.801	30.9631	9.72006	10.6314
70.821	30.9605	9.72001	10.6312
70.841	30.958	9.71998	10.6311
70.861	30.9555	9.71997	10.6309
70.881	30.953	9.71998	10.6308
70.901	30.9505	9.72001	10.6306
70.921	30.948	9.72005	10.6305
70.941	30.9455	9.72011	10.6303
70.961	30.943	9.72018	10.6302

70.981	30.9405	9.72026	10.6301
71.001	30.938	9.72035	10.6299
71.021	30.9355	9.72044	10.6298
71.041	30.9329	9.72053	10.6296
71.061	30.9304	9.72061	10.6295
71.081	30.9277	9.72069	10.6293
71.101	30.9251	9.72076	10.6292
71.121	30.9224	9.72082	10.629
71.141	30.9197	9.72086	10.6289
71.161	30.9169	9.72089	10.6287
71.181	30.9141	9.7209	10.6286
71.201	30.9113	9.7209	10.6284
71.221	30.9085	9.72088	10.6282
71.241	30.9056	9.72084	10.6281
71.261	30.9027	9.72078	10.6279
71.281	30.8998	9.7207	10.6277
71.301	30.8969	9.72061	10.6275
71.321	30.894	9.72051	10.6274
71.341	30.8911	9.7204	10.6272
71.361	30.8882	9.72027	10.627
71.381	30.8853	9.72014	10.6269
71.401	30.8824	9.72	10.6267
71.421	30.8795	9.71986	10.6266
71.441	30.8766	9.71972	10.6264
71.461	30.8738	9.71958	10.6263
71.481	30.871	9.71944	10.6261
71.501	30.8683	9.71932	10.626
71.521	30.8655	9.7192	10.6258
71.541	30.8628	9.71909	10.6257
71.561	30.8601	9.71899	10.6256
71.581	30.8575	9.71891	10.6255
71.601	30.8549	9.71883	10.6254
71.621	30.8523	9.71878	10.6252
71.641	30.8497	9.71874	10.6251
71.661	30.8472	9.71871	10.625
71.681	30.8447	9.7187	10.625
71.701	30.8422	9.7187	10.6249
71.721	30.8397	9.71871	10.6248
71.741	30.8372	9.71873	10.6247
71.761	30.8348	9.71877	10.6246
71.781	30.8323	9.71881	10.6245
71.801	30.8298	9.71885	10.6245
71.821	30.8274	9.71891	10.6244
71.841	30.8249	9.71896	10.6243
71.861	30.8224	9.71902	10.6242
71.881	30.8199	9.71907	10.6241
71.901	30.8174	9.71913	10.6241
71.921	30.8149	9.71918	10.624

71.941	30.8124	9.71922	10.6239
71.961	30.8098	9.71926	10.6238
71.981	30.8072	9.71929	10.6237
72.001	30.8046	9.71931	10.6236
72.021	30.802	9.71932	10.6235
72.041	30.7994	9.71933	10.6234
72.061	30.7968	9.71932	10.6234
72.081	30.7941	9.71931	10.6233
72.101	30.7915	9.71929	10.6232
72.121	30.7888	9.71926	10.6231
72.141	30.7861	9.71922	10.623
72.161	30.7835	9.71917	10.6229
72.181	30.7808	9.71912	10.6228
72.201	30.7781	9.71907	10.6227
72.221	30.7755	9.71901	10.6226
72.241	30.7728	9.71895	10.6225
72.261	30.7701	9.71889	10.6224
72.281	30.7675	9.71883	10.6223
72.301	30.7649	9.71877	10.6222
72.321	30.7622	9.71872	10.6222
72.341	30.7596	9.71867	10.6221
72.361	30.757	9.71862	10.622
72.381	30.7545	9.71858	10.6219
72.401	30.7519	9.71854	10.6218
72.421	30.7494	9.71852	10.6218
72.441	30.7468	9.7185	10.6217
72.461	30.7443	9.71848	10.6216
72.481	30.7418	9.71848	10.6216
72.501	30.7393	9.71848	10.6215
72.521	30.7368	9.71849	10.6214
72.541	30.7343	9.7185	10.6214
72.561	30.7319	9.71852	10.6213
72.581	30.7294	9.71855	10.6212
72.601	30.7269	9.71858	10.6212
72.621		9.71861	
72.641	30.722	9.71865	10.6211
72.661		9.71869	10.621
72.681		9.71873	
72.701		9.71877	10.6209
72.721		9.71881	10.6208
72.741		9.71884	
	30.7071		
72.781			10.6206
72.801		9.71894	10.6205
	30.6996		
72.841		9.71899	
72.861		9.71901	
72.881		9.71902	
, 2.001	55.5717	7.7 1702	10.0202

72.901	30.6894	9.71903	10.6202
72.921	30.6868	9.71904	10.6201
72.941	30.6842	9.71904	10.62
72.961	30.6816	9.71904	10.6199
72.981	30.679	9.71903	10.6199
73.001	30.6764	9.71902	10.6198
73.021	30.6738	9.71901	10.6197
73.041	30.6713	9.71899	10.6196
73.061	30.6687	9.71897	10.6195
73.081	30.6661	9.71896	10.6195
73.101	30.6635	9.71894	10.6194
73.121	30.6609	9.71892	10.6193
73.141	30.6583	9.7189	10.6192
73.161	30.6557	9.71888	10.6191
73.181	30.6532	9.71887	10.6191
73.201	30.6506	9.71886	10.619
73.221	30.6481	9.71885	10.6189
73.241	30.6455	9.71884	10.6188
73.261	30.643	9.71884	10.6188
73.281	30.6404	9.71883	10.6187
73.301	30.6379	9.71884	10.6186
73.321	30.6354	9.71884	10.6185
73.341	30.6329	9.71885	10.6185
73.361	30.6303	9.71886	10.6184
73.381	30.6278	9.71888	10.6183
73.401	30.6253	9.7189	10.6182
73.421	30.6228	9.71892	10.6182
73.441	30.6203	9.71894	10.6181
73.461	30.6178	9.71896	10.618
73.481	30.6153	9.71899	10.618
73.501	30.6128	9.71901	10.6179
73.521	30.6102	9.71904	10.6178
73.541	30.6077	9.71906	10.6177
73.561	30.6052	9.71909	10.6177
73.581	30.6027	9.71912	10.6176
73.601	30.6001	9.71914	10.6175
73.621	30.5976	9.71916	10.6174
73.641	30.5951	9.71919	10.6174
73.661	30.5925	9.7192	10.6173
73.681	30.59	9.71922	10.6172
73.701	30.5874	9.71924	10.6171
73.721	30.5849	9.71925	10.617
73.741	30.5823	9.71926	10.617
73.761	30.5797	9.71927	10.6169
73.781	30.5772	9.71928	10.6168
73.801	30.5746	9.71929	10.6167
73.821	30.572	9.71929	10.6166
73.841	30.5694	9.71929	10.6165

73.861	30.5668	9.71929	10.6165
73.881	30.5643	9.71929	10.6164
73.901	30.5617	9.71929	10.6163
73.921	30.5591	9.71928	10.6162
73.941	30.5565	9.71928	10.6161
73.961	30.5539	9.71928	10.616
73.981	30.5514	9.71928	10.6159
74.001	30.5488	9.71927	10.6159
74.021	30.5462	9.71927	10.6158
74.041	30.5437	9.71927	10.6157
74.061	30.5411	9.71927	10.6156
74.081	30.5385	9.71927	10.6155
74.101	30.536	9.71927	10.6154
74.121	30.5334	9.71928	10.6154
74.141	30.5309	9.71928	10.6153
74.161	30.5283	9.71929	10.6152
74.181	30.5258	9.7193	10.6151
74.201	30.5232	9.71931	10.615
74.221	30.5207	9.71932	10.615
74.241	30.5181	9.71933	10.6149
74.261	30.5156	9.71935	10.6148
74.281	30.513	9.71936	10.6147
74.301	30.5105	9.71938	10.6146
74.321	30.5079	9.71939	10.6146
74.341	30.5054	9.71941	10.6145
74.361	30.5028	9.71942	10.6144
74.381	30.5003	9.71944	10.6143
74.401	30.4977	9.71946	10.6142
74.421	30.4952	9.71947	10.6141
74.441	30.4926	9.71949	10.6141
74.461	30.4901	9.71951	10.614
74.481	30.4875	9.71952	10.6139
74.501	30.485	9.71953	10.6138
74.521	30.4824	9.71955	10.6137
74.541	30.4798	9.71956	10.6136
74.561	30.4773	9.71957	10.6136
74.581	30.4747	9.71958	10.6135
74.601	30.4721	9.71959	10.6134
74.621	30.4696	9.7196	10.6133
74.641	30.467	9.7196	10.6132
74.661	30.4644	9.71961	10.6131
74.681	30.4618	9.71961	10.613
74.701	30.4593	9.71962	10.613
74.721	30.4567	9.71962	10.6129
74.741	30.4541	9.71962	10.6128
74.761	30.4515	9.71963	10.6127
74.781	30.449	9.71963	10.6126
74.801	30.4464	9.71963	10.6125

74.821	30.4438	9.71964	10.6124
74.841	30.4412	9.71964	10.6124
74.861	30.4387	9.71964	10.6123
74.881	30.4361	9.71964	10.6122
74.901	30.4335	9.71965	10.6121
74.921	30.4309	9.71965	10.612
74.941	30.4284	9.71966	10.6119
74.961	30.4258	9.71966	10.6119
74.981	30.4232	9.71967	10.6118
75.001	30.4207	9.71967	10.6117
75.021	30.4181	9.71968	10.6116
75.041	30.4156	9.71969	10.6115
75.061	30.413	9.7197	10.6114
75.081	30.4104	9.71971	10.6114
75.101	30.4079	9.71972	10.6113
75.121	30.4053	9.71973	10.6112
75.141	30.4028	9.71974	10.6111
75.161	30.4002	9.71975	10.611
75.181	30.3976	9.71976	10.6109
75.201	30.3951	9.71977	10.6109
75.221	30.3925	9.71978	10.6108
75.241	30.39	9.71979	10.6107
75.261	30.3874	9.7198	10.6106
75.281	30.3848	9.71982	10.6105
75.301	30.3823	9.71983	10.6104
75.321	30.3797	9.71984	10.6104
75.341	30.3771	9.71985	10.6103
75.361	30.3746	9.71986	10.6102
75.381	30.372	9.71987	10.6101
75.401	30.3694	9.71988	10.61
75.421	30.3669	9.71988	10.6099
75.441	30.3643	9.71989	10.6098
75.461	30.3617	9.7199	10.6098
75.481	30.3591	9.71991	10.6097
75.501	30.3566	9.71991	10.6096
75.521	30.354	9.71992	10.6095
75.541	30.3514	9.71992	10.6094
75.561	30.3489	9.71993	10.6093
75.581	30.3463	9.71993	10.6093
75.601	30.3437	9.71994	10.6092
75.621	30.3411	9.71994	10.6091
75.641	30.3386	9.71995	10.609
75.661	30.336	9.71995	10.6089
75.681	30.3334	9.71996	10.6088
75.701	30.3308	9.71996	10.6087
75.721	30.3283	9.71996	10.6087
75.741	30.3257	9.71997	10.6086
75.761	30.3231	9.71997	10.6085

75.781	30.3205	9.71998	10.6084
75.801	30.318	9.71999	10.6083
75.821	30.3154	9.71999	10.6082
75.841	30.3128	9.72	10.6082
75.861	30.3103	9.72	10.6081
75.881	30.3077	9.72001	10.608
75.901	30.3051	9.72002	10.6079
75.921	30.3026	9.72002	10.6078
75.941	30.3	9.72003	10.6077
75.961	30.2974	9.72004	10.6077
75.981	30.2949	9.72005	10.6076
76.001	30.2923	9.72006	10.6075
76.021	30.2897	9.72006	10.6074
76.041	30.2872	9.72007	10.6073
76.061	30.2846	9.72008	10.6072
76.081	30.282	9.72009	10.6072
76.101	30.2794	9.7201	10.6071
76.121	30.2769	9.72011	10.607
76.141	30.2743	9.72011	10.6069
76.161	30.2717	9.72012	10.6068
76.181	30.2692	9.72013	10.6067
76.201	30.2666	9.72014	10.6066
76.221	30.264	9.72014	10.6066
76.241	30.2614	9.72015	10.6065
76.261	30.2589	9.72016	10.6064
76.281	30.2563	9.72017	10.6063
76.301	30.2537	9.72017	10.6062
76.321	30.2511	9.72018	10.6061
76.341	30.2486	9.72018	10.6061
76.361	30.246	9.72019	10.606
76.381	30.2434	9.72019	10.6059
76.401	30.2408	9.7202	10.6058
76.421	30.2383	9.72021	10.6057
76.441	30.2357	9.72021	10.6056
76.461	30.2331	9.72021	10.6056
76.481	30.2305	9.72022	10.6055
76.501	30.228	9.72022	10.6054
76.521	30.2254	9.72023	10.6053
76.541	30.2228	9.72023	10.6052
76.561	30.2202	9.72024	10.6051
76.581	30.2177	9.72024	10.605
76.601	30.2151	9.72025	10.605
76.621	30.2125	9.72025	10.6049
76.641	30.2099	9.72026	10.6048
76.661	30.2074	9.72026	10.6047
76.681	30.2048	9.72027	10.6046
76.701	30.2022	9.72027	10.6045
76.721	30.1996	9.72028	10.6045

76.741	30.1971	9.72029	10.6044
76.761	30.1945	9.72029	10.6043
76.781	30.1919	9.7203	10.6042
76.801	30.1893	9.7203	10.6041
76.821	30.1868	9.72031	10.604
76.841	30.1842	9.72032	10.6039
76.861	30.1816	9.72032	10.6039
76.881	30.179	9.72033	10.6038
76.901	30.1765	9.72034	10.6037
76.921	30.1739	9.72034	10.6036
76.941	30.1713	9.72035	10.6035
76.961	30.1687	9.72035	10.6034
76.981	30.1661	9.72036	10.6034
77.001	30.1636	9.72037	10.6033
77.021	30.161	9.72037	10.6032
77.041	30.1584	9.72038	10.6031
77.061	30.1558	9.72038	10.603
77.081	30.1533	9.72039	10.6029
77.101	30.1507	9.7204	10.6028
77.121	30.1481	9.7204	10.6028
77.141	30.1455	9.72041	10.6027
77.161	30.1429	9.72041	10.6026
77.181	30.1404	9.72042	10.6025
77.201	30.1378	9.72042	10.6024
77.221	30.1352	9.72043	10.6023
77.241	30.1326	9.72043	10.6023
77.261	30.13	9.72044	10.6022
77.281	30.1275	9.72044	10.6021
77.301	30.1249	9.72045	10.602
77.321	30.1223	9.72045	10.6019
77.341	30.1197	9.72045	10.6018
77.361	30.1171	9.72046	10.6017
77.381	30.1146	9.72046	10.6017
77.401	30.112	9.72047	10.6016
77.421	30.1094	9.72047	10.6015
77.441	30.1068	9.72048	10.6014
77.461	30.1042	9.72048	10.6013
77.481	30.1017	9.72049	10.6012
77.501	30.0991	9.72049	10.6012
77.521	30.0965	9.72049	10.6011
77.541	30.0939	9.7205	10.601
77.561	30.0913	9.7205	10.6009
77.581	30.0887	9.72051	10.6008
77.601	30.0862	9.72051	10.6007
77.621	30.0836	9.72052	10.6007
77.641	30.081	9.72052	10.6006
77.661	30.081	9.72053	10.6005
77.681	30.0764	9.72053	10.6003
17.001	30.0/30	7.72003	10.0004

77.701	30.0733	9.72054	10.6003
77.721	30.0707	9.72054	10.6002
77.741	30.0681	9.72055	10.6001
77.761	30.0655	9.72055	10.6
77.781	30.0629	9.72056	10.6
77.801	30.0604	9.72056	10.5999
77.821	30.0578	9.72057	10.5998
77.841	30.0552	9.72057	10.5997
77.861	30.0526	9.72058	10.5996
77.881	30.05	9.72058	10.5995
77.901	30.0474	9.72059	10.5994
77.921	30.0449	9.72059	10.5994
77.941	30.0423	9.7206	10.5993
77.961	30.0397	9.7206	10.5992
77.981	30.0371	9.72061	10.5991
78.001	30.0345	9.72061	10.599
78.021	30.0319	9.72062	10.5989
78.041	30.0293	9.72062	10.5989
78.061	30.0268	9.72062	10.5988
78.081	30.0242	9.72063	10.5987
78.101	30.0216	9.72063	10.5986
78.121	30.019	9.72064	10.5985
78.141	30.0164	9.72064	10.5984
78.161	30.0138	9.72064	10.5983
78.181	30.0113	9.72065	10.5983
78.201	30.0087	9.72065	10.5982
78.221	30.0061	9.72066	10.5981
78.241	30.0035	9.72066	10.598
78.261	30.0009	9.72066	10.5979
78.281	29.9983	9.72067	10.5978
78.301	29.9957	9.72067	10.5977
78.321	29.9931	9.72068	10.5977
78.341	29.9906	9.72068	10.5976
78.361	29.988	9.72069	10.5975
78.381	29.9854	9.72069	10.5974
78.401	29.9828	9.72069	10.5973
78.421	29.9802	9.7207	10.5972
78.441	29.9776	9.7207	10.5971
78.461	29.975	9.72071	10.5971
78.481	29.9725	9.72071	10.597
78.501	29.9699	9.72071	10.5969
78.521	29.9673	9.72072	10.5968
78.541	29.9647	9.72072	10.5967
78.561	29.9621	9.72073	10.5966
78.581	29.9595	9.72073	10.5965
78.601	29.9569	9.72074	10.5965
78.621	29.9543	9.72074	10.5964
78.641	29.9518	9.72074	10.5963

78.661	29.9492	9.72075	10.5962
78.681	29.9466	9.72075	10.5961
78.701	29.944	9.72076	10.596
78.721	29.9414	9.72076	10.5959
78.741	29.9388	9.72077	10.5959
78.761	29.9362	9.72077	10.5958
78.781	29.9336	9.72077	10.5957
78.801	29.9311	9.72078	10.5956
78.821	29.9285	9.72078	10.5955
78.841	29.9259	9.72079	10.5954
78.861	29.9233	9.72079	10.5953
78.881	29.9207	9.72079	10.5953
78.901	29.9181	9.7208	10.5952
78.921	29.9155	9.7208	10.5951
78.941	29.9129	9.7208	10.595
78.961	29.9103	9.72081	10.5949
78.981	29.9078	9.72081	10.5948
79.001	29.9052	9.72082	10.5947
79.021	29.9026	9.72082	10.5947
79.041	29.9	9.72082	10.5946
79.061	29.8974	9.72083	10.5945
79.081	29.8948	9.72083	10.5944
79.101	29.8922	9.72083	10.5943
79.121	29.8896	9.72084	10.5942
79.141	29.887	9.72084	10.5941
79.161	29.8844	9.72085	10.594
79.181	29.8818	9.72085	10.594
79.201	29.8793	9.72085	10.5939
79.221	29.8767	9.72086	10.5938
79.241	29.8741	9.72086	10.5937
79.261	29.8715	9.72086	10.5936
79.281	29.8689	9.72087	10.5935
79.301	29.8663	9.72087	10.5934
79.321	29.8637	9.72087	10.5934
79.341	29.8611	9.72088	10.5933
79.361	29.8585	9.72088	10.5932
79.381	29.8559	9.72089	10.5931
79.401	29.8533	9.72089	10.593
79.421	29.8507	9.72089	10.5929
79.441	29.8482	9.7209	10.5928
79.461	29.8456	9.7209	10.5928
79.481	29.843	9.7209	10.5927
79.501	29.8404	9.72091	10.5926
79.521	29.8378	9.72091	10.5925
79.541	29.8352	9.72092	10.5924
79.561	29.8326	9.72092	10.5923
79.581	29.83	9.72092	10.5922
79.601	29.8274	9.72093	10.5922

79.621	29.8248	9.72093	10.5921
79.641	29.8222	9.72093	10.592
79.661	29.8196	9.72094	10.5919
79.681	29.817	9.72094	10.5918
79.701	29.8144	9.72094	10.5917
79.721	29.8118	9.72095	10.5916
79.741	29.8093	9.72095	10.5915
79.761	29.8067	9.72095	10.5915
79.781	29.8041	9.72096	10.5914
79.801	29.8015	9.72096	10.5913
79.821	29.7989	9.72097	10.5912
79.841	29.7963	9.72097	10.5911
79.861	29.7937	9.72097	10.591
79.881	29.7911	9.72098	10.5909
79.901	29.7885	9.72098	10.5909
79.921	29.7859	9.72098	10.5908
79.941	29.7833	9.72099	10.5907
79.961	29.7807	9.72099	10.5906
79.981	29.7781	9.72099	10.5905
80.001	29.7755	9.721	10.5904
80.021	29.7729	9.721	10.5903
80.041	29.7703	9.721	10.5903
80.061	29.7677	9.72101	10.5902
80.081	29.7651	9.72101	10.5901
80.101	29.7625	9.72101	10.59
80.121	29.7599	9.72102	10.5899
80.141	29.7574	9.72102	10.5898
80.161	29.7548	9.72102	10.5897
80.181	29.7522	9.72103	10.5896
80.201	29.7496	9.72103	10.5896
80.221	29.747	9.72103	10.5895
80.241	29.7444	9.72104	10.5894
80.261	29.7418	9.72104	10.5893
80.281	29.7392	9.72104	10.5892
80.301	29.7366	9.72105	10.5891
80.321	29.734	9.72105	10.589
80.341	29.7314	9.72105	10.589
80.361	29.7288	9.72106	10.5889
80.381	29.7262	9.72106	10.5888
80.401	29.7236	9.72106	10.5887
80.421	29.721	9.72107	10.5886
80.441	29.7184	9.72107	10.5885
80.461	29.7158	9.72107	10.5884
80.481	29.7132	9.72108	10.5883
80.501	29.7106	9.72108	10.5883
80.521	29.708	9.72108	10.5882
80.541	29.7054	9.72109	10.5881
80.561	29.7028	9.72109	10.588

80.581	29.7002	9.72109	10.5879
80.601	29.6976	9.7211	10.5878
80.621	29.695	9.7211	10.5877
80.641	29.6924	9.7211	10.5876
80.661	29.6898	9.7211	10.5876
80.681	29.6872	9.72111	10.5875
80.701	29.6846	9.72111	10.5874
80.721	29.682	9.72111	10.5873
80.741	29.6794	9.72112	10.5872
80.761	29.6768	9.72112	10.5871
80.781	29.6742	9.72112	10.587
80.801	29.6716	9.72113	10.587
80.821	29.669	9.72113	10.5869
80.841	29.6664	9.72113	10.5868
80.861	29.6638	9.72113	10.5867
80.881	29.6612	9.72114	10.5866
80.901	29.6586	9.72114	10.5865
80.921	29.656	9.72114	10.5864
80.941	29.6534	9.72115	10.5863
80.961	29.6508	9.72115	10.5863
80.981	29.6482	9.72115	10.5862
81.001	29.6456	9.72116	10.5861
81.021	29.643	9.72116	10.586
81.041	29.6404	9.72116	10.5859
81.061	29.6378	9.72116	10.5858
81.081	29.6352	9.72117	10.5857
81.101	29.6326	9.72117	10.5856
81.121	29.63	9.72117	10.5856
81.141	29.6274	9.72118	10.5855
81.161	29.6248	9.72118	10.5854
81.181	29.6222	9.72118	10.5853
81.201	29.6196	9.72118	10.5852
81.221	29.617	9.72119	10.5851
81.241	29.6144	9.72119	10.585
81.261	29.6118	9.72119	10.5849
81.281	29.6092	9.7212	10.5849
81.301	29.6066	9.7212	10.5848
81.321	29.604	9.7212	10.5847
81.341	29.6014	9.7212	10.5846
81.361	29.5988	9.72121	10.5845
81.381	29.5962	9.72121	10.5844
81.401	29.5936	9.72121	10.5843
81.421	29.591	9.72122	10.5843
81.441	29.5884	9.72122	10.5842
81.461	29.5857	9.72122	10.5841
81.481	29.5831	9.72122	10.584
81.501	29.5805	9.72123	10.5839
81.521	29.5779	9.72123	10.5838

81.541	29.5753	9.72123	10.5837
81.561	29.5727	9.72124	10.5836
81.581	29.5701	9.72124	10.5836
81.601	29.5675	9.72124	10.5835
81.621	29.5649	9.72124	10.5834
81.641	29.5623	9.72125	10.5833
81.661	29.5597	9.72125	10.5832
81.681	29.5571	9.72125	10.5831
81.701	29.5545	9.72125	10.583
81.721	29.5519	9.72126	10.5829
81.741	29.5493	9.72126	10.5829
81.761	29.5467	9.72126	10.5828
81.781	29.5441	9.72126	10.5827
81.801	29.5415	9.72127	10.5826
81.821	29.5389	9.72127	10.5825
81.841	29.5363	9.72127	10.5824
81.861	29.5336	9.72128	10.5823
81.881	29.531	9.72128	10.5822
81.901	29.5284	9.72128	10.5822
81.921	29.5258	9.72128	10.5821
81.941	29.5232	9.72128	10.582
81.961	29.5206	9.72129	10.5819
81.981	29.518	9.72129	10.5818
82.001	29.5154	9.72129	10.5817
82.021	29.5128	9.7213	10.5816
82.041	29.5102	9.7213	10.5815
82.061	29.5076	9.7213	10.5814
82.081	29.505	9.7213	10.5814
82.101	29.5024	9.7213	10.5813
82.121	29.4998	9.72131	10.5812
82.141	29.4972	9.72131	10.5811
82.161	29.4945	9.72131	10.581
82.181	29.4919	9.72132	10.5809
82.201	29.4893	9.72132	10.5808
82.221	29.4867	9.72132	10.5807
82.241	29.4841	9.72132	10.5807
82.261	29.4815	9.72132	10.5806
82.281	29.4789	9.72133	10.5805
82.301	29.4763	9.72133	10.5804
82.321	29.4737	9.72133	10.5803
82.341	29.4711	9.72133	10.5802
82.361	29.4685	9.72134	10.5801
82.381	29.4659	9.72134	10.58
82.401	29.4632	9.72134	10.58
82.421	29.4606	9.72134	10.5799
82.441	29.458	9.72135	10.5798
82.461	29.4554	9.72135	10.5797
82.481	29.4528	9.72135	10.5796

82.501	29.4502	9.72135	10.5795
82.521	29.4476	9.72135	10.5794
82.541	29.445	9.72136	10.5793
82.561	29.4424	9.72136	10.5793
82.581	29.4398	9.72136	10.5792
82.601	29.4371	9.72136	10.5791
82.621	29.4345	9.72137	10.579
82.641	29.4319	9.72137	10.5789
82.661	29.4293	9.72137	10.5788
82.681	29.4267	9.72137	10.5787
82.701	29.4241	9.72137	10.5786
82.721	29.4215	9.72138	10.5785
82.741	29.4189	9.72138	10.5785
82.761	29.4163	9.72138	10.5784
82.781	29.4136	9.72138	10.5783
82.801	29.411	9.72139	10.5782
82.821	29.4084	9.72139	10.5781
82.841	29.4058	9.72139	10.578
82.861	29.4032	9.72139	10.5779
82.881	29.4006	9.72139	10.5778
82.901	29.398	9.7214	10.5778
82.921	29.3954	9.7214	10.5777
82.941	29.3928	9.7214	10.5776
82.961	29.3901	9.7214	10.5775
82.981	29.3875	9.7214	10.5774
83.001	29.3849	9.72141	10.5773
83.021	29.3823	9.72141	10.5772
83.041	29.3797	9.72141	10.5771
83.061	29.3771	9.72141	10.577
83.081	29.3745	9.72141	10.577
83.101	29.3718	9.72142	10.5769
83.121	29.3692	9.72142	10.5768
	29.3666	9.72142	10.5767
83.161		9.72142	10.5766
83.181	29.3614	9.72142	
	29.3588		10.5764
	29.3562		10.5763
83.241	29.3536	9.72143	10.5763
83.261	29.3509		10.5762
	29.3483		10.5761
83.301	29.3457		10.576
83.321	29.3431	9.72144	10.5759
83.341	29.3405	9.72144	10.5758
	29.3379		10.5757
83.381		9.72144	10.5756
83.401	29.3326	9.72145	10.5755
83.421	29.33		
83.441		9.72145	
00.741	Z/.JZ/4	/./ ∠1 4 J	10.3/34

83.461	29.3248	9.72145	10.5753
83.481	29.3222	9.72145	10.5752
83.501	29.3196	9.72145	10.5751
83.521	29.3169	9.72146	10.575
83.541	29.3143	9.72146	10.5749
83.561	29.3117	9.72146	10.5748
83.581	29.3091	9.72146	10.5747
83.601	29.3065	9.72146	10.5747
83.621	29.3039	9.72146	10.5746
83.641	29.3013	9.72147	10.5745
83.661	29.2986	9.72147	10.5744
83.681	29.296	9.72147	10.5743
83.701	29.2934	9.72147	10.5742
83.721	29.2908	9.72147	10.5741
83.741	29.2882	9.72147	10.574
83.761	29.2856	9.72148	10.5739
83.781	29.2829	9.72148	10.5739
83.801	29.2803	9.72148	10.5738
83.821	29.2777	9.72148	10.5737
83.841	29.2751	9.72148	10.5736
83.861	29.2725	9.72148	10.5735
83.881	29.2698	9.72149	10.5734
83.901	29.2672	9.72149	10.5733
83.921	29.2646	9.72149	10.5732
83.941	29.262	9.72149	10.5731
83.961	29.2594	9.72149	10.5731
83.981	29.2568	9.72149	10.573
84.001	29.2541	9.72149	10.5729
84.021	29.2515	9.7215	10.5728
84.041	29.2489	9.7215	10.5727
84.061	29.2463	9.7215	10.5726
84.081	29.2437	9.7215	10.5725
84.101	29.241	9.7215	10.5724
84.121	29.2384	9.7215	10.5723
84.141	29.2358	9.72151	10.5723
84.161	29.2332	9.72151	10.5722
84.181	29.2306	9.72151	10.5721
84.201	29.2279	9.72151	10.572
84.221	29.2253	9.72151	10.5719
84.241	29.2227	9.72151	10.5718
84.261	29.2201	9.72151	10.5717
84.281	29.2175	9.72152	10.5716
84.301	29.2148	9.72152	10.5715
84.321	29.2122	9.72152	10.5715
84.341	29.2096	9.72152	10.5714
84.361	29.207	9.72152	10.5713
84.381	29.2044	9.72152	10.5712
84.401	29.2017	9.72152	10.5711

84.421	29.1991	9.72153	10.571
84.441	29.1965	9.72153	10.5709
84.461	29.1939	9.72153	10.5708
84.481	29.1913	9.72153	10.5707
84.501	29.1886	9.72153	10.5707
84.521	29.186	9.72153	10.5706
84.541	29.1834	9.72153	10.5705
84.561	29.1808	9.72153	10.5704
84.581	29.1782	9.72153	10.5703
84.601	29.1755	9.72154	10.5702
84.621	29.1729	9.72154	10.5701
84.641	29.1703	9.72154	10.57
84.661	29.1677	9.72154	10.5699
84.681	29.165	9.72154	10.5699
84.701	29.1624	9.72154	10.5698
84.721	29.1598	9.72154	10.5697
84.741	29.1572	9.72154	10.5696
84.761	29.1546	9.72155	10.5695
84.781	29.1519	9.72155	10.5694
84.801	29.1493	9.72155	10.5693
84.821	29.1467	9.72155	10.5692
84.841	29.1441	9.72155	10.5691
84.861	29.1414	9.72155	10.569
84.881	29.1388	9.72155	10.569
84.901	29.1362	9.72155	10.5689
84.921	29.1336	9.72155	10.5688
84.941	29.1309	9.72156	10.5687
84.961	29.1283	9.72156	10.5686
84.981	29.1257	9.72156	10.5685
85.001	29.1231	9.72156	10.5684
85.021	29.1204	9.72156	10.5683
85.041	29.1178	9.72156	10.5682
85.061	29.1152	9.72156	10.5682
85.081	29.1126	9.72156	10.5681
85.101	29.1099	9.72156	10.568
85.121	29.1073	9.72156	10.5679
85.141	29.1047	9.72157	10.5678
85.161	29.1021	9.72157	10.5677
85.181	29.0994	9.72157	10.5676
85.201	29.0968	9.72157	10.5675
85.221	29.0942	9.72157	10.5674
85.241	29.0916	9.72157	10.5673
85.261	29.0889	9.72157	10.5673
85.281	29.0863	9.72157	10.5672
	29.0837		10.5671
	29.0811		10.567
	29.0784		
	29.0758		

85.381	29.0732	9.72158	10.5667
85.401	29.0706	9.72158	10.5666
85.421	29.0679	9.72158	10.5665
85.441	29.0653	9.72158	10.5664
85.461	29.0627	9.72158	10.5664
85.481	29.0601	9.72158	10.5663
85.501	29.0574	9.72158	10.5662
85.521	29.0548	9.72158	10.5661
85.541	29.0522	9.72158	10.566
85.561	29.0495	9.72158	10.5659
85.581	29.0469	9.72158	10.5658
85.601	29.0443	9.72158	10.5657
85.621	29.0417	9.72158	10.5656
85.641	29.039	9.72159	10.5656
85.661	29.0364	9.72159	10.5655
85.681	29.0338	9.72159	10.5654
85.701	29.0311	9.72159	10.5653
85.721	29.0285	9.72159	10.5652
85.741	29.0259	9.72159	10.5651
85.761	29.0233	9.72159	10.565
85.781	29.0206	9.72159	10.5649
85.801	29.018	9.72159	10.5648
85.821	29.0154	9.72159	10.5647
85.841	29.0127	9.72159	10.5647
85.861	29.0101	9.72159	10.5646
85.881	29.0075	9.72159	10.5645
85.901	29.0049	9.72159	10.5644
85.921	29.0022	9.72159	10.5643
85.941	28.9996	9.72159	10.5642
85.961	28.997	9.72159	10.5641
85.981	28.9943	9.7216	10.564
86.001	28.9917	9.7216	10.5639
86.021	28.9891	9.7216	10.5638
86.041	28.9864	9.7216	10.5638
86.061	28.9838	9.7216	10.5637
86.081	28.9812	9.7216	10.5636
86.101	28.9786	9.7216	10.5635
86.121	28.9759	9.7216	10.5634
86.141	28.9733	9.7216	10.5633
86.161	28.9707	9.7216	10.5632
86.181	28.968	9.7216	10.5631
86.201	28.9654	9.7216	10.563
86.221	28.9628	9.7216	10.5629
86.241	28.9601	9.7216	10.5628
86.261	28.9575	9.7216	10.5628
86.281	28.9549	9.7216	10.5627
86.301	28.9522	9.7216	10.5626
86.321	28.9496	9.7216	10.5625

86.341	28.947	9.7216	10.5624
86.361	28.9443	9.7216	10.5623
86.381	28.9417	9.7216	10.5622
86.401	28.9391	9.7216	10.5621
86.421	28.9365	9.7216	10.562
86.441	28.9338	9.7216	10.5619
86.461	28.9312	9.72161	10.5619
86.481	28.9286	9.72161	10.5618
86.501	28.9259	9.72161	10.5617
86.521	28.9233	9.72161	10.5616
86.541	28.9207	9.72161	10.5615
86.561	28.918	9.72161	10.5614
86.581	28.9154	9.72161	10.5613
86.601	28.9128	9.72161	10.5612
86.621	28.9101	9.72161	10.5611
86.641	28.9075	9.72161	10.561
86.661	28.9049	9.72161	10.5609
86.681	28.9022	9.72161	10.5609
86.701	28.8996	9.72161	10.5608
86.721	28.8969	9.72161	10.5607
86.741	28.8943	9.72161	10.5606
86.761	28.8917	9.72161	10.5605
86.781	28.889	9.72161	10.5604
86.801	28.8864	9.72161	10.5603
86.821	28.8838	9.72161	10.5602
86.841	28.8811	9.72161	10.5601
86.861	28.8785	9.72161	10.56
86.881	28.8759	9.72161	10.56
86.901	28.8732	9.72161	10.5599
86.921	28.8706	9.72161	10.5598
86.941	28.868		10.5597
	28.8653		10.5596
	28.8627		10.5595
	28.8601		10.5594
87.021	28.8574		10.5593
	28.8548		10.5592
	28.8521		10.5591
	28.8495		10.559
	28.8469		10.559
	28.8442		10.5589
	28.8416		10.5588
87.161	28.839		10.5587
87.181	28.8363		10.5586
87.201	28.8337	9.72161	10.5585
		9.72161	10.5584
	28.8284		10.5584
	28.8258		10.5583
87.281	28.8231	9.72161	10.5581

87.301	28.8205	9.72161	10.558
87.321	28.8179	9.72161	10.558
87.341	28.8152	9.72161	10.5579
87.361	28.8126	9.72161	10.5578
87.381	28.8099	9.72161	10.5577
87.401	28.8073	9.72161	10.5576
87.421	28.8047	9.72161	10.5575
87.441	28.802	9.72161	10.5574
87.461	28.7994	9.72161	10.5573
87.481	28.7968	9.7216	10.5572
87.501	28.7941	9.7216	10.5571
87.521	28.7915	9.7216	10.557
87.541	28.7888	9.7216	10.557
87.561	28.7862	9.7216	10.5569
87.581	28.7836	9.7216	10.5568
87.601	28.7809	9.7216	10.5567
87.621	28.7783	9.7216	10.5566
87.641	28.7756	9.7216	10.5565
87.661	28.773	9.7216	10.5564
87.681	28.7704	9.7216	10.5563
87.701	28.7677	9.7216	10.5562
87.721	28.7651	9.7216	10.5561
87.741	28.7624	9.7216	10.556
87.761	28.7598	9.7216	10.556
87.781	28.7572	9.7216	10.5559
87.801	28.7545	9.7216	10.5558
87.821	28.7519	9.7216	10.5557
87.841	28.7492	9.7216	10.5556
87.861	28.7466	9.7216	10.5555
87.881	28.744	9.7216	10.5554
87.901	28.7413	9.7216	10.5553
87.921	28.7387	9.7216	10.5552
87.941	28.736	9.7216	10.5551
87.961	28.7334	9.7216	10.555
87.981	28.7307	9.72159	10.5549
88.001	28.7281	9.72159	10.5549
88.021	28.7255	9.72159	10.5548
88.041	28.7228	9.72159	10.5547
88.061	28.7202	9.72159	10.5546
88.081	28.7175	9.72159	10.5545
88.101	28.7149	9.72159	10.5544
88.121	28.7123	9.72159	10.5543
88.141	28.7096	9.72159	10.5542
88.161	28.707	9.72159	10.5541
88.181	28.7043	9.72159	10.554
88.201	28.7043	9.72159	10.5539
88.221	28.699	9.72159	10.5539
88.241	28.6964	9.72159	10.5539
00.241	20.0704	7./2139	10.5538

88.261	28.6938	9.72159	10.5537
88.281	28.6911	9.72159	10.5536
88.301	28.6885	9.72159	10.5535
88.321	28.6858	9.72158	10.5534
88.341	28.6832	9.72158	10.5533
88.361	28.6805	9.72158	10.5533
88.381	28.6779	9.72158	10.5532
88.401	28.6752	9.72158	10.553
88.421	28.6726	9.72158	10.553
88.441	28.67	9.72158	10.5528
88.461	28.6673	9.72158	10.5528
88.481	28.6647	9.72158	10.5527
88.501	28.662	9.72158	10.5527
88.521	28.6594	9.72158	10.5525
88.541	28.6567	9.72158	10.5525
88.561	28.6541		10.5524
		9.72158 9.72157	
88.581	28.6514		10.5522 10.5521
88.601	28.6488 28.6461	9.72157 9.72157	
88.621		, .,,	10.552
88.641	28.6435	9.72157	10.5519
88.661	28.6409	9.72157	10.5518
88.681	28.6382	9.72157	10.5517
88.701	28.6356	9.72157	10.5517
88.721	28.6329	9.72157	10.5516
88.741	28.6303	9.72157	10.5515
88.761	28.6276	9.72157	10.5514
88.781	28.625	9.72157	10.5513
88.801	28.6223	9.72156	10.5512
88.821	28.6197	9.72156	10.5511
88.841	28.617	9.72156	10.551
	28.6144		
	28.6117		
	28.6091		
88.921	28.6064	9.72156	10.5506
88.941	28.6038	9.72156	10.5505
88.961	28.6012	9.72156	10.5505
88.981	28.5985	9.72156	10.5504
89.001	28.5959	9.72155	10.5503
89.021	28.5932	9.72155	10.5502
89.041	28.5906	9.72155	10.5501
89.061	28.5879	9.72155	10.55
89.081	28.5853	9.72155	10.5499
89.101	28.5826	9.72155	10.5498
89.121	28.58	9.72155	10.5497
89.141	28.5773	9.72155	10.5496
89.161	28.5747	9.72155	10.5495
89.181	28.572	9.72155	10.5494
89.201	28.5694	9.72154	10.5494

89.221	28.5667	9.72154	10.5493
89.241	28.5641	9.72154	10.5492
89.261	28.5614	9.72154	10.5491
89.281	28.5588	9.72154	10.549
89.301	28.5561	9.72154	10.5489
89.321	28.5535	9.72154	10.5488
89.341	28.5508	9.72154	10.5487
89.361	28.5482	9.72153	10.5486
89.381	28.5455	9.72153	10.5485
89.401	28.5429	9.72153	10.5484
89.421	28.5402	9.72153	10.5483
89.441	28.5376	9.72153	10.5482
89.461	28.5349	9.72153	10.5482
89.481	28.5323	9.72153	10.5481
89.501	28.5296	9.72153	10.548
89.521	28.527	9.72152	10.5479
89.541	28.5243	9.72152	10.5478
89.561	28.5217	9.72152	10.5477
89.581	28.519	9.72152	10.5476
89.601	28.5164	9.72152	10.5475
89.621	28.5137	9.72152	10.5474
89.641	28.5111	9.72152	10.5473
89.661	28.5084	9.72151	10.5472
89.681	28.5058	9.72151	10.5471
89.701	28.5031	9.72151	10.547
89.721	28.5005	9.72151	10.547
89.741	28.4978	9.72151	10.5469
89.761	28.4952	9.72151	10.5468
89.781	28.4925	9.72151	10.5467
89.801	28.4898	9.7215	10.5466
89.821	28.4872	9.7215	10.5465
89.841	28.4845	9.7215	10.5464
89.861	28.4819	9.7215	10.5463
89.881	28.4792	9.7215	10.5462
89.901	28.4766	9.7215	10.5461
89.921	28.4739	9.72149	10.546
89.941	28.4713	9.72149	10.5459
89.961	28.4686	9.72149	10.5458
89.981	28.466	9.72149	10.5457
90.001	28.4633	9.72149	10.5457
90.021	28.4607	9.72149	10.5456
90.041	28.458	9.72149	10.5455
90.061	28.4554	9.72148	10.5454
90.081	28.4527	9.72148	10.5453
90.101	28.45	9.72148	10.5452
90.121	28.4474	9.72148	10.5451
90.141	28.4447	9.72148	10.545
90.161	28.4421	9.72148	10.5449
		= 1 10	

90.181	28.4394	9.72147	10.5448
90.201	28.4368	9.72147	10.5447
90.221	28.4341	9.72147	10.5446
90.241	28.4315	9.72147	10.5445
90.261	28.4288	9.72147	10.5445
90.281	28.4261	9.72147	10.5444
90.301	28.4235	9.72146	10.5443
90.321	28.4208	9.72146	10.5442
90.341	28.4182	9.72146	10.5441
90.361	28.4155	9.72146	10.544
90.381	28.4129	9.72146	10.5439
90.401	28.4102	9.72146	10.5438
90.421	28.4076	9.72145	10.5437
90.441	28.4049	9.72145	10.5436
90.461	28.4022	9.72145	10.5435
90.481	28.3996	9.72145	10.5434
90.501	28.3969	9.72145	10.5433
90.521	28.3943	9.72144	10.5432
90.541	28.3916	9.72144	10.5432
90.561	28.389	9.72144	10.5431
90.581	28.3863	9.72144	10.543
90.601	28.3836	9.72144	10.5429
90.621	28.381	9.72143	10.5428
90.641	28.3783	9.72143	10.5427
90.661	28.3757	9.72143	10.5426
90.681	28.373	9.72143	10.5425
90.701	28.3704	9.72143	10.5424
90.721	28.3677	9.72143	10.5423
90.741	28.365	9.72142	10.5422
90.761	28.3624	9.72142	10.5421
90.781	28.3597	9.72142	10.542
90.801	28.3571	9.72142	10.5419
90.821	28.3544	9.72142	10.5419
90.841	28.3517	9.72141	10.5418
90.861	28.3491	9.72141	10.5417
90.881	28.3464	9.72141	10.5416
90.901	28.3438	9.72141	10.5415
90.921	28.3411	9.72141	10.5414
90.941	28.3384	9.7214	10.5413
90.961	28.3358	9.7214	10.5412
90.981	28.3331	9.7214	10.5411
91.001	28.3305	9.7214	10.541
91.021	28.3278	9.72139	10.5409
91.041	28.3251	9.72139	10.5408
91.061	28.3225	9.72139	10.5407
91.081	28.3198	9.72139	10.5406
	28.3172		
91.121	28.3145	9.72138	10.5405

91.141	28.3118	9.72138	10.5404
91.161	28.3092	9.72138	10.5403
91.181	28.3065	9.72138	10.5402
91.201	28.3039	9.72138	10.5401
91.221	28.3012	9.72137	10.54
91.241	28.2985	9.72137	10.5399
91.261	28.2959	9.72137	10.5398
91.281	28.2932	9.72137	10.5397
91.301	28.2906	9.72136	10.5396
91.321	28.2879	9.72136	10.5395
91.341	28.2852	9.72136	10.5394
91.361	28.2826	9.72136	10.5393
91.381	28.2799	9.72135	10.5392
91.401	28.2772	9.72135	10.5391
91.421	28.2746	9.72135	10.5391
91.441	28.2719	9.72135	10.539
91.461	28.2693	9.72135	10.5389
91.481	28.2666	9.72134	10.5388
91.501	28.2639	9.72134	10.5387
91.521	28.2613	9.72134	10.5386
91.541	28.2586	9.72134	10.5385
91.561	28.2559	9.72133	10.5384
91.581	28.2533	9.72133	10.5383
91.601	28.2506	9.72133	10.5382
91.621	28.248	9.72133	10.5381
91.641	28.2453	9.72132	10.538
91.661	28.2426	9.72132	10.5379
91.681	28.24	9.72132	10.5378
91.701	28.2373	9.72132	10.5377
91.721	28.2346	9.72131	10.5376
91.741	28.232	9.72131	10.5376
91.761	28.2293	9.72131	10.5375
91.781	28.2266	9.72131	10.5374
91.801	28.224	9.7213	10.5373
91.821	28.2213	9.7213	10.5372
91.841	28.2186	9.7213	10.5371
91.861	28.216	9.7213	10.537
91.881	28.2133	9.72129	10.5369
91.901	28.2107	9.72129	10.5368
91.921	28.208	9.72129	10.5367
91.941	28.2053	9.72129	10.5366
91.961	28.2027	9.72128	10.5365
91.981	28.2		10.5364
		9.72128	10.5363
92.021	28.1947		10.5362
92.041	28.192	9.72127	10.5361
92.041	28.1893		10.5361
	28.1867		10.5361
72.UOI	20.100/	7./ ∠1∠/	10.330

92.101	28.184	9.72126	10.5359
92.121	28.1813	9.72126	10.5358
92.141	28.1787	9.72126	10.5357
92.161	28.176	9.72126	10.5356
92.181	28.1733	9.72125	10.5355
92.201	28.1707	9.72125	10.5354
92.221	28.168	9.72125	10.5353
92.241	28.1653	9.72125	10.5352
92.261	28.1627	9.72124	10.5351
92.281	28.16	9.72124	10.535
92.301	28.1573	9.72124	10.5349
92.321	28.1547	9.72123	10.5348
92.341	28.152	9.72123	10.5347
92.361	28.1493	9.72123	10.5346
92.381	28.1466	9.72123	10.5345
92.401	28.144	9.72122	10.5345
92.421	28.1413	9.72122	10.5344
92.441	28.1386	9.72122	10.5343
92.461	28.136	9.72122	10.5342
92.481	28.1333	9.72121	10.5341
92.501	28.1306	9.72121	10.534
92.521	28.128	9.72121	10.5339
92.541	28.1253	9.7212	10.5338
92.561	28.1226	9.7212	10.5337
92.581	28.12	9.7212	10.5336
92.601	28.1173	9.72119	10.5335
92.621	28.1146	9.72119	10.5334
92.641	28.1119	9.72119	10.5333
92.661	28.1093	9.72119	10.5332
92.681	28.1066	9.72118	10.5331
92.701	28.1039	9.72118	10.533
	28.1013		10.5329
	28.0986		10.5327
92.761			10.5327
92.781	28.0933		
	28.0906		
	28.0879		10.5325
92.841			10.5323
92.861	28.0826	9.72116	10.5324
	28.0799		10.5322
92.901			10.5321
92.921			10.532
92.941	28.0719	9.72114	10.5319
	28.0692		10.5318
	28.0665		
	28.0639		10.5316
	28.0612		
93.041	28.0585	9.72113	10.5314

93.061	28.0559	9.72112	10.5313
93.081	28.0532	9.72112	10.5312
93.101	28.0505	9.72112	10.5311
93.121	28.0478	9.72111	10.5311
93.141	28.0452	9.72111	10.531
93.161	28.0425	9.72111	10.5309
93.181	28.0398	9.7211	10.5308
93.201	28.0371	9.7211	10.5307
93.221	28.0345	9.7211	10.5306
93.241	28.0318	9.72109	10.5305
93.261	28.0291	9.72109	10.5304
93.281	28.0265	9.72109	10.5303
93.301	28.0238	9.72108	10.5302
93.321	28.0211	9.72108	10.5301
93.341	28.0184	9.72108	10.53
93.361	28.0158	9.72107	10.5299
93.381	28.0131	9.72107	10.5298
93.401	28.0104	9.72107	10.5297
93.421	28.0077	9.72106	10.5296
93.441	28.0051	9.72106	10.5295
93.461	28.0024	9.72106	10.5294
93.481	27.9997	9.72105	10.5294
93.501	27.997	9.72105	10.5293
93.521	27.9944	9.72105	10.5292
93.541	27.9917	9.72104	10.5291
93.561	27.989	9.72104	10.529
93.581	27.9863	9.72104	10.5289
93.601	27.9837	9.72103	10.5288
93.621	27.981	9.72103	10.5287
93.641	27.9783	9.72103	10.5286
93.661	27.9756	9.72102	10.5285
93.681	27.973	9.72102	10.5284
93.701	27.9703	9.72101	10.5283
93.721	27.9676	9.72101	10.5282
93.741	27.9649	9.72101	10.5281
93.761	27.9622	9.721	10.528
93.781	27.9596	9.721	10.5279
93.801	27.9569	9.721	10.5278
93.821	27.9542	9.72099	10.5277
93.841	27.9515	9.72099	10.5276
93.861	27.9489	9.72099	10.5275
93.881	27.9462	9.72098	10.5275
93.901	27.9435	9.72098	10.5274
93.921	27.9408	9.72098	10.5273
93.941	27.9382	9.72097	10.5272
93.961	27.9355	9.72097	10.5271
93.981	27.9328	9.72096	10.527
94.001	27.9301	9.72096	10.5269

94.021	27.9274	9.72096	10.5268
94.041	27.9248	9.72095	10.5267
94.061	27.9221	9.72095	10.5266
94.081	27.9194	9.72095	10.5265
94.101	27.9167	9.72094	10.5264
94.121	27.914	9.72094	10.5263
94.141	27.9114	9.72093	10.5262
94.161	27.9087	9.72093	10.5261
94.181	27.906	9.72093	10.526
94.201	27.9033	9.72092	10.5259
94.221	27.9007	9.72092	10.5258
94.241	27.898	9.72092	10.5257
94.261	27.8953	9.72091	10.5256
94.281	27.8926	9.72091	10.5255
94.301	27.8899	9.7209	10.5255
94.321	27.8873	9.7209	10.5254
94.341	27.8846	9.7209	10.5253
94.361	27.8819	9.72089	10.5252
94.381	27.8792	9.72089	10.5251
94.401	27.8765	9.72088	10.525
94.421	27.8739	9.72088	10.5249
94.441	27.8712	9.72088	10.5248
94.461	27.8685	9.72087	10.5247
94.481	27.8658	9.72087	10.5246
94.501	27.8631	9.72087	10.5245
94.521	27.8604	9.72086	10.5244
94.541	27.8578	9.72086	10.5243
94.561	27.8551	9.72085	10.5242
94.581	27.8524	9.72085	10.5241
94.601	27.8497	9.72085	10.524
94.621	27.847	9.72084	10.5239
94.641	27.8444	9.72084	10.5238
94.661	27.8417	9.72083	10.5237
94.681	27.839	9.72083	10.5236
94.701	27.8363	9.72082	10.5235
94.721	27.8336	9.72082	10.5234
94.741	27.8309	9.72082	10.5234
94.761	27.8283	9.72081	10.5233
94.781	27.8256	9.72081	10.5232
94.801	27.8229	9.7208	10.5231
94.821	27.8202	9.7208	10.523
94.841	27.8175	9.7208	10.5229
94.861	27.8148	9.72079	10.5228
94.881	27.8122	9.72079	10.5227
94.901	27.8095	9.72078	10.5226
94.921	27.8068	9.72078	10.5225
94.941	27.8041	9.72077	10.5224
94.961	27.8014	9.72077	10.5223

94.981	27.7987	9.72077	10.5222
95.001	27.7961	9.72076	10.5221
95.021	27.7934	9.72076	10.522
95.041	27.7907	9.72075	10.5219
95.061	27.788	9.72075	10.5218
95.081	27.7853	9.72075	10.5217
95.101	27.7826	9.72074	10.5216
95.121	27.7799	9.72074	10.5215
95.141	27.7773	9.72073	10.5214
95.161	27.7746	9.72073	10.5213
95.181	27.7719	9.72072	10.5212
95.201	27.7692	9.72072	10.5211
95.221	27.7665	9.72071	10.5211
95.241	27.7638	9.72071	10.521
95.261	27.7612	9.72071	10.5209
95.281	27.7585	9.7207	10.5208
95.301	27.7558	9.7207	10.5207
95.321	27.7531	9.72069	10.5206
95.341	27.7504	9.72069	10.5205
95.361	27.7477	9.72068	10.5204
95.381	27.745	9.72068	10.5203
95.401	27.7423	9.72067	10.5202
95.421	27.7397	9.72067	10.5201
95.441	27.737	9.72067	10.52
95.461	27.7343	9.72066	10.5199
95.481	27.7343	9.72066	10.5177
95.501	27.7310	9.72065	10.5170
95.521	27.7262	9.72065	10.5177
95.541	27.7202	9.72064	10.5170
95.561	27.7233	9.72064	10.5193
95.581			
	27.7155		
	27.7128		
	27.7101		
	27.7074		
	27.7047		
	27.702		
	27.6993	9.7206	
95.741		9.7206	10.5186
95.761	27.694		10.5185
	27.6913		
	27.6886		
95.821	27.6859		10.5182
	27.6832		10.5181
95.861	27.6805	9.72057	
95.881	27.6778	9.72056	10.5179
95.901	27.6751	9.72056	10.5178
95.921	27.6724	9.72055	10.5177

95.941	27.6698	9.72055	10.5176
95.961	27.6671	9.72054	10.5175
95.981	27.6644	9.72054	10.5174
96.001	27.6617	9.72054	10.5173
96.021	27.659	9.72053	10.5172
96.041	27.6563	9.72053	10.5171
96.061	27.6536	9.72052	10.517
96.081	27.6509	9.72052	10.5169
96.101	27.6482	9.72051	10.5168
96.121	27.6455	9.72051	10.5167
96.141	27.6429	9.7205	10.5166
96.161	27.6402	9.7205	10.5165
96.181	27.6375	9.72049	10.5164
96.201	27.6348	9.72049	10.5163
96.221	27.6321	9.72048	10.5162
96.241	27.6294	9.72048	10.5161
96.261	27.6267	9.72047	10.516
96.281	27.624	9.72047	10.5159
96.301	27.6213	9.72046	10.5159
96.321	27.6186	9.72046	10.5158
96.341	27.6159	9.72045	10.5157
96.361	27.6132	9.72045	10.5156
96.381	27.6105	9.72044	10.5155
96.401	27.6079	9.72044	10.5154
96.421	27.6052	9.72043	10.5153
96.441	27.6025	9.72043	10.5152
96.461	27.5998	9.72042	10.5151
96.481	27.5971	9.72042	10.5151
96.501	27.5944	9.72041	10.5149
96.521	27.5917	9.72041	10.5148
96.541	27.589	9.72041	10.5147
	27.5863		10.5146
	27.5836		10.5145
	27.5809		10.5144
	27.5782		10.5144
	27.5755		10.5143
	27.5733		10.5142
	27.5726		10.5141
			10.514
	27.5674		
	27.5648		10.5138
96.741	27.5621	9.72035	10.5137
96.761	27.5594		10.5136
96.781	27.5567		10.5135
96.801	27.554		10.5134
	27.5513		
	27.5486		
	27.5459		
96.881	27.5432	9.72031	10.513

96.901	27.5405	9.72031	10.5129
96.921	27.5378	9.7203	10.5128
96.941	27.5351	9.7203	10.5128
96.961	27.5324	9.72029	10.5127
96.981	27.5297	9.72029	10.5126
97.001	27.527	9.72028	10.5125
97.021	27.5243	9.72028	10.5124
97.041	27.5216	9.72027	10.5123
97.061	27.5189	9.72027	10.5122
97.081	27.5162	9.72026	10.5121
97.101	27.5135	9.72025	10.512
97.121	27.5108	9.72025	10.5119
97.141	27.5081	9.72024	10.5118
97.161	27.5054	9.72024	10.5117
97.181	27.5027	9.72023	10.5116
97.201	27.5	9.72023	10.5115
97.221	27.4973	9.72022	10.5114
97.241	27.4946	9.72022	10.5113
97.261	27.4919	9.72021	10.5112
97.281	27.4892	9.72021	10.5111
97.301	27.4865	9.7202	10.511
97.321	27.4838	9.72019	10.5109
97.341	27.4811	9.72019	10.5108
97.361	27.4784	9.72018	10.5107
97.381	27.4757	9.72018	10.5106
97.401	27.4731	9.72017	10.5105
97.421	27.4704	9.72017	10.5104
97.441	27.4677	9.72016	10.5103
97.461	27.465	9.72016	10.5102
97.481	27.4623	9.72015	10.5101
97.501	27.4596	9.72015	10.51
97.521	27.4569	9.72014	10.5099
97.541	27.4542	9.72013	10.5098
97.561	27.4515	9.72013	10.5097
97.581	27.4488	9.72012	10.5096
97.601	27.4461	9.72012	10.5095
97.621	27.4434	9.72011	10.5094
97.641	27.4407	9.72011	10.5093
97.661	27.438	9.7201	10.5092
97.681	27.4353	9.72009	10.5092
97.701	27.4326	9.72009	10.5091
97.721	27.4298	9.72008	10.509
97.741	27.4271	9.72008	10.5089
97.761	27.4244	9.72007	10.5088
97.781	27.4217	9.72007	10.5087
97.801	27.419	9.72006	10.5086
97.821	27.4163	9.72005	10.5085
97.841	27.4136	9.72005	10.5084

97.861	27.4109	9.72004	10.5083
97.881	27.4082	9.72004	10.5082
97.901	27.4055	9.72003	10.5081
97.921	27.4028	9.72002	10.508
97.941	27.4001	9.72002	10.5079
97.961	27.3974	9.72001	10.5078
97.981	27.3947	9.72001	10.5077
98.001	27.392	9.72	10.5076
98.021	27.3893	9.71999	10.5075
98.041	27.3866	9.71999	10.5074
98.061	27.3839	9.71998	10.5073
98.081	27.3812	9.71998	10.5072
98.101	27.3785	9.71997	10.5071
98.121	27.3758	9.71996	10.507
98.141	27.3731	9.71996	10.5069
98.161	27.3704	9.71995	10.5068
98.181	27.3677	9.71995	10.5067
98.201	27.365	9.71994	10.5066
98.221	27.3623	9.71994	10.5065
98.241	27.3596	9.71993	10.5064
98.261	27.3569	9.71992	10.5063
98.281	27.3542	9.71992	10.5062
98.301	27.3515	9.71991	10.5061
98.321	27.3488	9.7199	10.506
98.341	27.3461	9.7199	10.5059
98.361	27.3433	9.71989	10.5058
98.381	27.3406	9.71989	10.5057
98.401	27.3379	9.71988	10.5056
98.421	27.3352	9.71987	10.5055
98.441	27.3325	9.71987	10.5054
98.461	27.3298	9.71986	10.5053
98.481	27.3271	9.71986	10.5052
98.501	27.3244	9.71985	10.5051
98.521	27.3217	9.71984	10.505
98.541	27.319	9.71984	10.5049
98.561	27.3163	9.71983	10.5048
98.581	27.3136	9.71982	10.5047
98.601	27.3109	9.71982	10.5046
98.621	27.3082	9.71981	10.5045
98.641	27.3055	9.71981	10.5045
98.661	27.3028	9.7198	10.5044
98.681	27.3	9.71979	10.5043
98.701	27.2973	9.71979	10.5042
98.721	27.2946	9.71978	10.5041
98.741	27.2919	9.71978	10.504
98.761	27.2892	9.71977	10.5039
98.781	27.2865	9.71976	10.5038
98.801	27.2838	9.71976	10.5037

98.821	27.2811	9.71975	10.5036
98.841	27.2784	9.71974	10.5035
98.861	27.2757	9.71974	10.5034
98.881	27.273	9.71973	10.5033
98.901	27.2703	9.71972	10.5032
98.921	27.2676	9.71972	10.5031
98.941	27.2648	9.71971	10.503
98.961	27.2621	9.7197	10.5029
98.981	27.2594	9.7197	10.5028
99.001	27.2567	9.71969	10.5027
99.021	27.254	9.71969	10.5026
99.041	27.2513	9.71968	10.5025
99.061	27.2486	9.71967	10.5024
99.081	27.2459	9.71967	10.5023
99.101	27.2432	9.71966	10.5022
99.121	27.2405	9.71965	10.5021
99.141	27.2377	9.71965	10.502
99.161	27.235	9.71964	10.5019
99.181	27.2323	9.71963	10.5018
99.201	27.2296	9.71963	10.5017
99.221	27.2269	9.71962	10.5016
99.241	27.2242	9.71961	10.5015
99.261	27.2215	9.71961	10.5014
99.281	27.2188	9.7196	10.5013
99.301	27.2161	9.71959	10.5012
99.321	27.2134	9.71959	10.5011
99.341	27.2104	9.71958	10.501
99.361	27.2079	9.71957	10.5009
99.381	27.2052	9.71957	10.5008
99.401	27.2025	9.71956	10.5007
99.421	27.1998	9.71955	10.5006
99.441	27.1971	9.71955	10.5005
99.461	27.1944	9.71954	10.5004
99.481	27.1917	9.71953	10.5003
99.501	27.1889	9.71953	10.5002
99.521	27.1862	9.71952	10.5001
99.541	27.1835	9.71951	10.5
99.561	27.1808	9.71951	10.4999
99.581	27.1781	9.7195	10.4998
99.601	27.1754	9.71949	10.4997
99.621	27.1727	9.71949	10.4996
99.641	27.17	9.71948	10.4995
99.661	27.17	9.71947	10.4773
99.681	27.1672	9.71947	10.4994
99.701	27.1643	9.71946	10.4993
99.701	27.1616	9.71946	10.4992
99.741	27.1564	9.71945	10.499
99.761	27.1537	9.71944	10.4989

99.781	27.151	9.71943	10.4988
99.801	27.1482	9.71942	10.4987
99.821	27.1455	9.71942	10.4986
99.841	27.1428	9.71941	10.4985
99.861	27.1401	9.7194	10.4984
99.881	27.1374	9.7194	10.4983
99.901	27.1347	9.71939	10.4982
99.921	27.132	9.71938	10.4981
99.941	27.1292	9.71938	10.498
99.961	27.1265	9.71937	10.4979
99.981	27.1238	9.71936	10.4978
100	27.1212	9.71936	10.4977

Time	1 2	2	3	2 4
	0 18	37.826	- 79.4024	68.3649
2.00E-0	02 18	37.826	79.4024	68.3649
4.00E-0		37.826	79.4024	
6.00E-(37.826	79.4024	
8.00E-(37.826	79.4024	.,
		37.826	79.4024	
0.1		37.826	79.4024	
0.:		37.826	79.4024	
0.:		37.826 37.826	79.4024	.,
0.:		37.826 37.826	79.4024	
		37.826 37.826	79.4024	
0.1		37.826 37.826	79.4024	
0.2		37.826 37.826	79.4024	00.0017
0.2		37.020 37.826	79.4024	
0.2		37.826 37.826	79.4024	
		37.826 37.826	79.4024	
0.3		37.826 37.826	79.4024	00.0017
0.3		37.826 37.826	79.4024	
0.3		37.826 37.826	79.4024	
0.3		37.826 37.826		
		37.826 37.826	79.4024 79.4024	
_				
0.4		37.826	79.4024	
0.4		37.826	79.4024	
0.4		37.826	79.4024	
0.4		37.826	79.4024	
-		37.826	79.4024	
0.5		37.826	79.4024	
0.5		37.826	79.4024	
0.5		37.826	79.4024	
0.9		37.826	79.4024	
		37.826	79.4024	
0.0		37.826	79.4024	
0.0		37.826	79.4024	
0.0		37.826	79.4024	
0.0		37.826	79.4024	
		37.826	79.4024	
0.7		37.826	79.4024	
0.7		37.826	79.4024	
0.7		37.826	79.4024	
0.7		37.826	79.4024	
		37.826	79.4024	
0.0		37.826	79.4024	
0.0		37.826	79.4024	
0.8		37.826	79.4024	
0.8		37.826	79.4024	
		37.826	79.4024	
0.9	92 18	37.826	79.4024	68.3649

0.94	187.826	79.4024	68.3649
0.96	187.826	79.4024	68.3649
0.98	187.826	79.4024	68.3649
1	187.826	79.4024	68.3649
1.001	210.768	81.2591	76.9732
1.021	213.215	81.9015	77.8074
1.041	215.313	82.5104	78.4084
1.061	217.431	83.1314	79.0055
1.081	219.522	83.7435	79.5812
1.101	221.544	84.3308	80.1214
1.121	223.458	84.8813	80.6148
1.141	225.233	85.3864	81.0531
1.161	226.839	85.8401	81.4306
1.181	228.254	86.2383	81.7443
1.201	229.46	86.5785	81.9932
1.221	230.447	86.8595	82.1781
1.241	231.207	87.0811	82.3014
1.261	231.74	87.244	82.3663
1.281	232.052	87.3497	82.3784
1.301	232.154	87.4011	82.3446
1.321	232.074	87.4156	82.2739
1.341	231.845	87.4145	82.1754
1.361	231.477	87.3851	82.052
1.381	230.981	87.3188	81.9071
1.401	230.373	87.2106	81.7451
1.421	229.672	87.0593	81.5707
1.441	228.898	86.8665	81.3893
1.461	228.072	86.6362	81.2059
1.481	227.216	86.3743	81.0254
1.501	226.351	86.0883	80.852
	225.497		80.6896
1.541	224.673	85.4781	80.5396
1.561	223.899	85.1723	80.4074
1.581	223.191	84.8787	80.2944
1.601	222.562		80.2013
	222.024		80.1288
1.641	221.586	84.1528	80.0773
1.661	221.254	83.9853	80.0464
1.681	221.033	83.863	80.0357
1.701	220.924	83.7886	80.0442
1.721	220.925	83.7632	80.0706
1.741	221.033	83.7862	80.1135
	221.241	83.8558	80.1712
1.781	221.541		80.2418
	221.924		80.3232
	222.377		80.4135
	222.888	84.5186	
1.861	223.444	84.7519	80.6117

1.881	224.03	84.9988	80.7152
1.901	224.631	85.252	80.8187
1.921	225.234	85.5047	80.9202
1.941	225.823	85.7499	81.0174
1.961	226.387	85.9815	81.1086
1.981	226.912	86.1936	81.1918
2.001	227.387	86.3813	81.2656
2.021	227.803	86.5405	81.3284
2.041	228.15	86.6678	81.3791
2.061	228.423	86.7609	81.4166
2.081	228.616	86.8185	81.4405
2.101	228.728	86.84	81.4502
2.121	228.756	86.826	81.4458
2.141	228.702	86.7778	81.4274
2.161	228.569	86.6976	81.3957
2.181	228.362	86.5884	81.3514
2.201	228.087	86.4538	81.2959
2.221	227.752	86.2978	81.2304
2.241	227.367	86.1251	81.1567
2.261	226.941	85.9404	81.0766
2.281	226.486	85.7488	80.9922
2.301	226.014	85.5554	80.9056
2.321	225.536	85.3651	80.8189
2.341	225.064	85.1826	80.7343
2.361	223.004	85.0124	80.6538
2.381			
	224.185	84.8583	80.5794
2.401	223.797	84.7239	80.5128
2.421	223.457	84.6119	80.4555
2.441	223.17	84.5245	80.4087
2.461	222.943	84.4631	80.3734
		84.4284	
		84.4205	
		84.4387	
		84.4817	
2.561	222.778		
2.581	222.933		80.413
2.601	223.14	84.7387	80.4568
2.621	223.394	84.8578	80.5083
2.641	223.687	84.9882	80.566
2.661	224.011	85.1264	80.6282
2.681	224.357	85.2688	80.6934
2.701	224.717	85.412	80.7598
2.721	225.081	85.5525	80.8257
2.741	225.441	85.6872	80.8896
2.761	225.788	85.813	80.9501
2.781	226.116	85.9273	81.0057
2.801	226.416	86.0279	81.0552
2.821	226.682	86.1129	81.0978

2.841	226.909	86.1808	81.1325
2.861	227.094	86.2305	81.1587
2.881	227.233	86.2616	81.1762
2.901	227.323	86.2739	81.1846
2.921	227.364	86.2676	81.184
2.941	227.357	86.2436	81.1747
2.961	227.303	86.2028	81.157
2.981	227.204	86.1467	81.1316
3.001	227.064	86.0771	81.0993
3.021	226.887	85.996	81.061
3.041	226.678	85.9056	81.0177
3.061	226.443	85.8082	80.9705
3.081	226.188	85.7064	80.9207
3.101	225.919	85.6027	80.8695
3.121	225.644	85.4996	80.818
3.141	225.369	85.3994	80.7676
3.161	225.1	85.3046	80.7193
3.181	224.843	85.2171	80.6743
3.201	224.604	85.1389	80.6335
3.221	224.389	85.0716	80.5978
3.241	224.202	85.0165	80.5678
3.261	224.046	84.9746	80.5442
3.281	223.924	84.9465	80.5271
3.301	223.838	84.9325	80.517
3.321	223.789	84.9325	80.5137
3.341	223.778	84.9462	80.5171
3.361	223.802	84.9728	80.5269
3.381	223.862	85.0114	80.5428
3.401	223.953	85.0608	80.564
3.421	224.074	85.1195	80.59
3.441	224.22	85.1858	80.62
3.461	224.388	85.2581	80.653
3.481	224.572	85.3345	80.6884
3.501	224.769	85.4132	80.7251
3.521	224.973	85.4922	80.7622
3.541	225.18	85.5698	80.799
3.561	225.384	85.6443	80.8344
3.581	225.581	85.7141	80.8679
3.601	225.767	85.7778	80.8987
3.621	225.939	85.8341	80.926
3.641	226.091	85.8819	80.9495
3.661	226.222	85.9206	80.9687
3.681	226.33	85.9494	80.9833
3.701	226.411	85.9681	80.9931
3.721	226.466	85.9765	80.9979
3.741	226.494	85.9747	80.9978
3.761	226.495	85.9631	80.993
3.781	226.469	85.9422	80.9836

3.801	226.418	85.9128	80.9699
3.821	226.344	85.8759	80.9525
3.841	226.249	85.8323	80.9317
3.861	226.135	85.7834	80.9082
3.881	226.006	85.7305	80.8825
3.901	225.865	85.6747	80.8552
3.921	225.716	85.6176	80.827
3.941	225.562	85.5604	80.7986
3.961	225.407	85.5045	80.7707
3.981	225.255	85.4512	80.7437
4.001	225.109	85.4016	80.7184
4.021	224.971	85.3568	80.6953
4.041	224.846	85.3176	80.6748
4.061	224.735	85.2849	80.6574
4.081	224.641	85.2592	80.6432
4.101	224.566	85.241	80.6327
4.121	224.51	85.2305	80.6259
4.141	224.475	85.2277	80.6228
4.161	224.46	85.2324	80.6235
4.181	224.466	85.2445	80.6277
4.201	224.492	85.2633	80.6354
4.221	224.536	85.2883	80.6461
4.241	224.597	85.3189	80.6597
4.261	224.673	85.354	80.6756
4.281	224.763	85.3928	80.6935
4.301	224.863	85.4344	80.7128
4.321	224.972	85.4777	80.7332
4.341	225.085	85.5216	80.754
4.361	225.202	85.5653	80.7749
4.381	225.318	85.6077	80.7953
4.401	225.432	85.6479	80.8148
4.421	225.541	85.6851	80.833
4.441	225.642	85.7185	80.8494
4.461	225.734	85.7475	80.8639
4.481	225.815	85.7715	80.8761
4.501	225.882	85.7902	80.8857
4.521	225.936	85.8034	80.8927
4.541	225.975	85.8108	80.897
4.561	225.999	85.8125	80.8985
4.581	226.007	85.8086	80.8973
4.601	226	85.7993	80.8934
4.621	225.979	85.785	80.8871
4.641	225.944	85.7661	80.8785
4.661	225.896	85.7432	80.8678
4.681	225.836	85.717	80.8555
4.701	225.768	85.6881	80.8417
4.721	225.691	85.6572	80.8268
4.741	225.609	85.6251	80.8113

4.761	225.523	85.5926	80.7954
4.781	225.435	85.5604	80.7795
4.801	225.347	85.5292	80.7641
4.821	225.262	85.4997	80.7494
4.841	225.18	85.4725	80.7357
4.861	225.105	85.4482	80.7234
4.881	225.037	85.4274	80.7126
4.901	224.978	85.4102	80.7036
4.921	224.929	85.3972	80.6965
4.941	224.89	85.3884	80.6915
4.961	224.863	85.3839	80.6886
4.981	224.848	85.3837	80.6879
5.001	224.844	85.3878	80.6892
5.021	224.852	85.3958	80.6925
5.041	224.87	85.4076	80.6976
5.061	224.899	85.4228	80.7044
5.081	224.938	85.4408	80.7128
5.101	224.984	85.4613	80.7224
5.121	225.038	85.4837	80.733
5.141	225.097	85.5075	80.7444
5.161	225.16	85.532	80.7562
5.181	225.226	85.5568	80.7682
5.201	225.293	85.5811	80.7801
5.221	225.359	85.6046	80.7917
5.241	225.423	85.6267	80.8027
5.261	225.484	85.6469	80.8128
5.281	225.54	85.6648	80.8219
5.301	225.59	85.6801	80.8298
5.321	225.634	85.6926	80.8364
5.341	225.67	85.7019	80.8415
5.361	225.698	85.708	80.845
5.381	225.717	85.7109	80.847
5.401	225.727	85.7105	80.8473
5.421	225.728	85.7069	80.8462
5.441	225.721	85.7003	80.8435
5.461	225.706	85.691	80.8395
5.481	225.683	85.6791	80.8342
5.501	225.653	85.6651	80.8278
5.521	225.617	85.6493	80.8205
5.541	225.575	85.6321	80.8125
5.561	225.53	85.6139	80.8039
5.581	225.482	85.5952	80.7949
5.601	225.432	85.5764	80.7859
5.621	225.381		80.777
5.641	225.331	85.5401	80.7683
	225.283		
	225.237		80.7526
5.701	225.195	85.4948	80.7459

5.721	225.158	85.4833	80.7401
5.741	225.126	85.4741	80.7354
5.761	225.099	85.4672	80.7318
5.781	225.079	85.4628	80.7295
5.801	225.066	85.4609	80.7283
5.821	225.059	85.4614	80.7283
5.841	225.06	85.4644	80.7295
5.861	225.066	85.4696	80.7318
5.881	225.079	85.4768	80.7352
5.901	225.098	85.486	80.7395
5.921	225.121	85.4967	80.7446
5.941	225.15	85.5087	80.7504
5.961	225.182	85.5217	80.7567
5.981	225.217	85.5354	80.7634
6.001	225.254	85.5495	80.7703
6.021	225.292	85.5636	80.7773
6.041	225.33	85.5773	80.7842
6.061	225.368	85.5905	80.7908
6.081	225.405	85.6027	80.797
6.101	225.439	85.6138	80.8027
6.121	225.47	85.6236	80.8078
6.141	225.498	85.6317	80.8122
6.161	225.521	85.6382	80.8157
6.181	225.541	85.6429	80.8184
6.201	225.555	85.6457	80.8202
6.221	225.564	85.6466	80.8211
6.241	225.568	85.6456	80.821
6.261	225.567	85.6429	80.8201
6.281	225.562	85.6384	80.8183
6.301	225.551	85.6324	80.8158
6.321	225.536	85.625	80.8126
6.341	225.518	85.6165	80.8087
6.361	225.496	85.607	80.8044
6.381	225.471	85.5967	80.7997
6.401	225.444	85.586	80.7947
6.421	225.416	85.5751	80.7895
6.441	225.387	85.5641	80.7843
6.461	225.357	85.5535	80.7793
6.481	225.329	85.5433	80.7744
6.501	225.301	85.5339	80.7698
6.521	225.276	85.5253	80.7657
6.541	225.252	85.5179	80.762
6.561	225.232	85.5116	80.7589
6.581	225.214	85.5066	80.7564
6.601	225.2	85.5031	80.7546
6.621	225.19	85.5009	
6.641	225.184		80.7531
6.661	225.181	85.5009	80.7534

6.681	225.183	85.503	80.7543
6.701	225.188	85.5064	80.7559
6.721	225.196	85.5109	80.758
6.741	225.208	85.5164	80.7607
6.761	225.223	85.5228	80.7638
6.781	225.24	85.5299	80.7673
6.801	225.259	85.5376	80.7711
6.821	225.28	85.5455	80.775
6.841	225.301	85.5536	80.7791
6.861	225.323	85.5617	80.7831
6.881	225.346	85.5695	80.7871
6.901	225.367	85.5769	80.7909
6.921	225.388	85.5837	80.7944
6.941	225.407	85.5899	80.7976
6.961	225.425	85.5952	80.8005
6.981	225.44	85.5995	80.8028
7.001	225.453	85.6029	80.8048
7.021	225.463	85.6052	80.8062
7.041	225.47	85.6064	80.807
7.061	225.475	85.6065	80.8074
7.081	225.476	85.6056	80.8072
7.101	225.474	85.6036	80.8065
7.121	225.47	85.6007	80.8053
7.141	225.463	85.5969	80.8037
7.161	225.454	85.5923	80.8018
7.181	225.442	85.5871	80.7995
7.201	225.429	85.5814	80.7969
7.221	225.414	85.5754	80.7941
7.241	225.398	85.5691	80.7912
7.261	225.382	85.5627	80.7882
7.281	225.365	85.5564	80.7852
7.301	225.348	85.5503	80.7823
7.321	225.332	85.5445	80.7796
	225.316	85.5392	80.777
7.361	225.302	85.5344	80.7747
7.381	225.289	85.5303	80.7728
7.401	225.277	85.5269	80.7711
7.421	225.268	85.5243	80.7698
7.441	225.26	85.5225	80.7689
7.461	225.255		80.7684
7.481	225.252		80.7683
7.501	225.252	85.5221	80.7686
7.521		85.5235	80.7693
7.541	225.257		80.7703
7.561	225.263		80.7717
7.581	225.27	85.5319	80.7734
7.601		85.5357	80.7752
7.621	225.289	85.5399	80.7773
	,	,	,,,

		_	
7.641	225.301	85.5444	80.7796
7.661	225.313	85.549	80.7819
7.681	225.326	85.5537	80.7842
7.701	225.339	85.5583	80.7866
7.721	225.351	85.5628	80.7888
7.741	225.364	85.5669	80.791
7.761	225.375	85.5708	80.793
7.781	225.386	85.5741	80.7948
7.801	225.396	85.577	80.7963
7.821	225.404	85.5793	80.7976
7.841	225.411	85.5811	80.7986
7.861	225.416	85.5822	80.7993
7.881	225.42	85.5826	80.7997
7.901	225.422	85.5825	80.7998
7.921	225.422	85.5817	80.7996
7.941	225.421	85.5804	80.7991
7.961	225.418	85.5785	80.7984
7.981	225.413	85.5762	80.7974
8.001	225.407	85.5734	80.7962
8.021	225.4	85.5703	80.7948
8.041	225.392	85.5669	80.7933
8.061	225.383	85.5633	80.7916
8.081	225.374	85.5597	80.7899
8.101	225.364	85.556	80.7882
8.121	225.355	85.5524	80.7865
8.141	225.345	85.5489	80.7848
8.161	225.336	85.5456	80.7833
8.181	225.327	85.5427	80.7819
8.201	225.319	85.54	80.7806
8.221	225.312	85.5378	80.7795
8.241	225.305	85.536	80.7786
8.261	225.3	85.5347	80.7779
8.281	225.297	85.5338	80.7775
8.301	225.294	85.5334	80.7773
8.321	225.293	85.5335	80.7773
8.341	225.293	85.534	80.7776
	225.294	85.535	80.778
8.381	225.297		80.7787
8.401	225.3	85.5382	80.7796
8.421			
8.441	225.31	85.5425	80.7817
8.461	225.317	85.545	80.7829
8.481	225.323	85.5477	80.7842
	225.331		
	225.331	85.5531	80.7869
	225.336		
	225.353		
8.581	225.36		
0.501	223.30	05.5000	00.7700

8.601	225.366	85.5627	80.7919
8.621	225.372	85.5646	80.7929
8.641	225.378	85.5662	80.7937
8.661	225.382	85.5674	80.7944
8.681	225.386	85.5683	80.7949
8.701	225.389	85.5688	80.7953
8.721	225.39	85.569	80.7955
8.741	225.391	85.5688	80.7954
8.761	225.391	85.5682	80.7953
8.781	225.39	85.5673	80.7949
8.801	225.388	85.5662	80.7944
8.821	225.385	85.5647	80.7938
8.841	225.381	85.5631	80.7931
8.861	225.377	85.5612	80.7922
8.881	225.372	85.5592	80.7913
8.901	225.367	85.5571	80.7903
8.921	225.361	85.555	80.7894
8.941	225.356	85.5529	80.7884
8.961	225.35	85.5509	80.7874
8.981	225.345	85.5489	80.7864
9.001	225.339	85.5471	80.7856
9.021	225.334	85.5455	80.7848
9.041	225.33	85.544	80.7841
9.061	225.326	85.5428	80.7835
9.081	225.323	85.5419	80.783
9.101	225.32	85.5412	80.7826
9.121	225.318	85.5408	80.7824
9.141	225.317	85.5407	80.7824
9.161	225.316	85.5409	80.7824
9.181	225.317	85.5413	80.7826
9.201	225.318	85.5419	80.7829
9.221	225.319	85.5428	80.7833
9.241	225.322	85.5439	80.7839
9.261	225.325	85.5452	80.7845
9.281	225.328	85.5466	80.7851
9.301	225.332	85.548	80.7859
9.321	225.336	85.5496	80.7866
9.341	225.34	85.5512	80.7874
9.361	225.344	85.5527	80.7882
9.381	225.348	85.5543	80.7889
9.401	225.353	85.5557	80.7897
9.421	225.357	85.557	80.7903
9.441	225.36	85.5582	80.7909
9.461	225.364	85.5593	80.7915
9.481	225.367	85.5601	80.7919
9.501	225.369	85.5608	80.7923
9.521	225.371	85.5612	80.7926
9.541	225.372	85.5615	80.7927

9.561	225.373	85.5615	80.7928
9.581	225.373	85.5613	80.7927
9.601	225.373	85.5609	80.7926
9.621	225.372	85.5604	80.7924
9.641	225.371	85.5597	80.792
9.661	225.369	85.5588	80.7917
9.681	225.367	85.5578	80.7912
9.701	225.364	85.5567	80.7907
9.721	225.361	85.5556	80.7902
9.741	225.358	85.5544	80.7896
9.761	225.355	85.5532	80.789
9.781	225.352	85.552	80.7884
9.801	225.349	85.5508	80.7879
9.821	225.345	85.5497	80.7873
9.841	225.342	85.5487	80.7868
9.861	225.34	85.5478	80.7864
9.881	225.337	85.547	80.786
9.901	225.335	85.5464	80.7857
9.921	225.333	85.5459	80.7854
9.941	225.332	85.5456	80.7853
9.961	225.331	85.5455	80.7852
9.981	225.33	85.5455	80.7851
10	225.33	85.5456	80.7852
10.001	225.33	85.5456	80.7852
10.021	225.333	85.5459	80.7872
10.041	225.337	85.5465	80.7896
10.061	225.342	85.5474	80.7925
10.081	225.349	85.5486	80.7957
10.101	225.356	85.5501	80.7994
10.121	225.365	85.5518	80.8035
10.141	225.375	85.5539	80.8079
10.161	225.387	85.5563	80.8126
10.181	225.399	85.5589	80.8176
10.201	225.412	85.5617	80.8227
10.221	225.426	85.5648	80.8279
10.241	225.441	85.5681	80.8333
10.261	225.456	85.5715	80.8387
10.281	225.47	85.575	80.844
10.301	225.485	85.5785	80.8494
10.321	225.5	85.5821	80.8546
10.341	225.515	85.5855	80.8597
10.361	225.529	85.5888	80.8647
10.381	225.542	85.592	80.8695
10.401	225.554	85.595	80.8741
10.421	225.566	85.5976	80.8785
10.441	225.577	85.6001	80.8828
10.461	225.587	85.6022	80.8868
10.481	225.596	85.6039	80.8907

10.501	225.604	85.6054	80.8944
10.521	225.611	85.6065	80.8979
10.541	225.617	85.6073	80.9013
10.561	225.623	85.6077	80.9046
10.581	225.627	85.608	80.9077
10.601	225.632	85.608	80.9108
10.621	225.635	85.6078	80.9139
10.641	225.639	85.6075	80.9168
10.661	225.642	85.6071	80.9198
10.681	225.645	85.6066	80.9228
10.701	225.649	85.6062	80.9259
10.721	225.652	85.6059	80.929
10.741	225.656	85.6056	80.9321
10.761	225.66	85.6056	80.9354
10.781	225.665	85.6058	80.9387
10.801	225.67	85.6062	80.9422
10.821	225.676	85.6069	80.9458
10.841	225.683	85.6078	80.9496
10.861	225.691	85.6091	80.9534
10.881	225.699	85.6107	80.9575
10.901	225.708	85.6126	80.9616
10.921	225.718	85.6147	80.9659
10.941	225.728	85.6172	80.9703
10.961	225.74	85.6199	80.9747
10.981	225.751	85.6227	80.9793
11.001	225.764	85.6258	80.984
11.021	225.776	85.629	80.9887
11.041	225.789	85.6322	80.9934
11.061	225.802	85.6355	80.9982
11.081	225.815	85.6388	81.003
11.101	225.829	85.6421	81.0077
11.121	225.842	85.6452	81.0124
	225.854		81.0171
	225.867		81.0217
11.181	225.879	85.6538	81.0262
11.201	225.89		
	225.901		81.0349
	225.912	85.6605	
11.261	225.921	85.6623	81.0432
11.281	225.93	85.6638	81.0472
11.301	225.939	85.665	81.051
11.321		85.6661	81.0548
	225.954	85.6669	81.0584
	225.961	85.6675	81.062
	225.967	85.668	81.0654
	225.973	85.6684	81.0688
	225.978	85.6686	81.0722
	225.983		
11.441	ZZJ.703	05.0000	01.0/33

11.461	225.989	85.669	81.0788
11.481	225.993	85.6691	81.0821
11.501	225.998	85.6693	81.0854
11.521	226.003	85.6696	81.0887
11.541	226.009	85.67	81.0921
11.561	226.014	85.6705	81.0955
11.581	226.02	85.6711	81.099
11.601	226.026	85.6719	81.1026
11.621	226.033	85.6729	81.1062
11.641	226.04	85.674	81.1099
11.661	226.047	85.6754	81.1137
11.681	226.055	85.6769	81.1176
11.701	226.064	85.6786	81.1216
11.721	226.073	85.6805	81.1257
11.741	226.082	85.6826	81.1299
11.761	226.092	85.6848	81.1341
11.781	226.102	85.6872	81.1384
11.801	226.113	85.6896	81.1428
11.821	226.124	85.6922	81.1472
11.841	226.135	85.6948	81.1516
11.861	226.147	85.6974	81.156
11.881	226.158	85.7	81.1605
11.901	226.169	85.7026	81.1649
11.921	226.181	85.7052	81.1694
11.941	226.192	85.7077	81.1738
11.961	226.203	85.7101	81.1781
11.981	226.214	85.7125	81.1825
12.001	226.225	85.7147	81.1867
12.021	226.235	85.7168	81.1909
		85.7187	0 = 1 = 7 0 7
		85.7205	
		85.7221	
		85.7236	
	226.282		81.2109
12.141	226.29		
		85.7274	
		85.7284	
		85.7294	
	226.312		
	226.326		
		85.7318	
	226.339		81.24
	226.346		81.2435
		85.7342	
		85.735	
		85.7359	
		85.7369	
12.401	226.379	85.7379	81.2614

12.421	226.386	85.739	81.2651
12.441	226.393	85.7403	81.2689
12.461	226.401	85.7416	81.2727
12.481	226.409	85.7431	81.2765
12.501	226.417	85.7447	81.2804
12.521	226.426	85.7464	81.2843
12.541	226.434	85.7481	81.2883
12.561	226.443	85.75	81.2924
12.581	226.453	85.752	81.2965
12.601	226.462	85.754	81.3006
12.621	226.472	85.7561	81.3048
12.641	226.482	85.7583	81.309
12.661	226.492	85.7605	81.3132
12.681	226.502	85.7627	81.3174
12.701	226.513	85.7649	81.3216
12.721	226.523	85.7672	81.3258
12.741	226.533	85.7694	81.33
12.761	226.543	85.7715	81.3342
12.781	226.554	85.7736	81.3384
12.801	226.564	85.7757	81.3426
12.821	226.574	85.7777	81.3467
12.841	226.583	85.7796	81.3508
12.861	226.593	85.7815	81.3548
12.881	226.602	85.7833	81.3588
12.901	226.611	85.785	81.3628
12.921	226.62	85.7866	81.3667
12.941	226.629	85.7881	81.3706
12.961	226.637	85.7896	81.3745
12.981	226.646	85.7909	81.3783
13.001	226.654	85.7923	81.3821
13.021	226.662	85.7935	81.3859
13.041	226.669	85.7948	81.3896
13.061	226.677	85.796	81.3933
13.081	226.684	85.7971	81.397
13.101	226.692	85.7983	81.4007
13.121	226.699	85.7994	81.4044
13.141	226.707	85.8006	81.4081
13.161	226.714	85.8018	81.4118
13.181	226.722	85.803	81.4155
13.201	226.729	85.8042	81.4193
	226.737	85.8055	81.423
13.241	226.744	85.8069	81.4268
13.261	226.752	85.8083	81.4306
13.281	226.76	85.8097	
13.301	226.768		
13.321	226.777		
	226.785		
13.361	226.794		
		·	_

13.381	226.803	85.818	81.454
13.401	226.812	85.8198	81.458
13.421	226.821	85.8217	81.4621
13.441	226.83	85.8236	81.4661
13.461	226.839	85.8255	81.4702
13.481	226.849	85.8275	81.4743
13.501	226.858	85.8294	81.4784
13.521	226.868	85.8314	81.4825
13.541	226.878	85.8334	81.4865
13.561	226.887	85.8354	81.4906
13.581	226.897	85.8374	81.4947
13.601	226.907	85.8393	81.4988
13.621	226.916	85.8412	81.5029
13.641	226.925	85.8431	81.5069
13.661	226.935	85.845	81.511
13.681	226.944	85.8468	81.515
13.701	226.953	85.8485	81.519
13.721	226.962	85.8502	81.5229
13.741	226.971	85.8519	81.5269
13.761	226.98	85.8535	81.5308
13.781	226.989	85.8551	81.5347
13.801	226.997	85.8566	81.5386
13.821	227.006	85.8581	81.5424
13.841	227.014	85.8596	81.5463
13.861	227.022	85.861	81.5501
13.881	227.03	85.8624	81.5539
13.901	227.038	85.8638	81.5577
13.921	227.046	85.8652	81.5615
13.941	227.054	85.8665	81.5653
13.961	227.062	85.8679	81.5691
13.981	227.07	85.8693	81.5729
14.001	227.078	85.8707	81.5767
14.021	227.086	85.8721	81.5806
14.041	227.094	85.8735	81.5844
14.061	227.102	85.875	81.5882
14.081	227.11	85.8765	81.5921
14.101	227.119	85.878	81.5959
14.121	227.127	85.8796	81.5998
14.141	227.135	85.8812	81.6037
14.161	227.144	85.8828	81.6076
14.181	227.153	85.8845	81.6116
14.201	227.161	85.8862	81.6155
14.221	227.17	85.8879	81.6195
14.241	227.179	85.8896	81.6235
	227.188		
	227.197		
	227.206		
	227.215		
			-

14.341	227.225	85.8988	81.6436
14.361	227.234	85.9006	81.6476
14.381	227.243	85.9025	81.6516
14.401	227.252	85.9043	81.6557
14.421	227.262	85.9061	81.6597
14.441	227.271	85.908	81.6637
14.461	227.28	85.9098	81.6677
14.481	227.289	85.9115	81.6717
14.501	227.298	85.9133	81.6757
14.521	227.307	85.915	81.6797
14.541	227.316	85.9167	81.6837
14.561	227.325	85.9184	81.6876
14.581	227.334	85.9201	81.6916
14.601	227.342	85.9217	81.6955
14.621	227.351	85.9233	81.6994
14.641	227.36	85.9249	81.7033
14.661	227.368	85.9264	81.7072
14.681	227.377	85.9279	81.7111
14.701	227.385	85.9295	81.715
14.721	227.393	85.931	81.7188
14.741	227.402	85.9325	81.7227
14.761	227.41	85.934	81.7266
14.781	227.418	85.9354	81.7304
14.801	227.427	85.9369	81.7343
14.821	227.435	85.9384	81.7382
14.841	227.443	85.9399	81.742
14.861	227.452	85.9415	81.7459
14.881	227.46	85.943	81.7498
14.901	227.468	85.9445	81.7537
14.921	227.477	85.9461	81.7576
	227.485		81.7615
14.961	227.494	85.9493	81.7654
	227.502		
	227.511		
15.021	227.517		
15.041	227.523		81.7771
	227.527		81.7785
	227.531	85.9584	81.7795
15.101	227.534	85.9594	
15.121	227.536		
	227.537	85.9607	81.7803
15.161	227.537	85.961	81.78
15.181	227.536	85.961	81.7795
	227.534		81.7787
	227.531	85.9602	
15.241	227.528		
15.261	227.524		
15.281	227.52		
	·		-

15.301	227.515	85.956	81.7734
15.321	227.511	85.9545	81.7722
15.341	227.506	85.953	81.7712
15.361	227.502	85.9515	81.7702
15.381	227.498	85.95	81.7694
15.401	227.494	85.9486	81.7686
15.421	227.491	85.9473	81.768
15.441	227.488	85.9462	81.7675
15.461	227.486	85.9453	81.7672
15.481	227.485	85.9446	81.767
15.501	227.484	85.9442	81.7669
15.521	227.484	85.9441	81.767
15.541	227.485	85.9442	81.7672
15.561	227.486	85.9446	81.7675
15.581	227.488	85.9453	81.7679
15.601	227.49	85.9462	81.7683
15.621	227.493	85.9472	81.7689
15.641	227.496	85.9485	81.7694
15.661	227.5	85.9499	81.77
15.681	227.503	85.9514	81.7707
15.701	227.507	85.953	81.7713
15.721	227.511	85.9546	81.7719
15.741	227.515	85.9561	81.7725
15.761	227.518	85.9576	81.773
15.781	227.521	85.9589	81.7735
15.801	227.524	85.9601	81.7738
15.821	227.527	85.9611	81.7742
15.841	227.529	85.9619	81.7744
15.861	227.53	85.9625	81.7745
15.881	227.531	85.9629	81.7745
15.901	227.531	85.963	81.7745
15.921	227.531	85.9629	81.7743
15.941	227.53	85.9625	81.774
15.961	227.529	85.962	81.7737
15.981	227.527	85.9613	81.7733
16.001	227.525	85.9604	81.7728
16.021	227.522	85.9593	81.7722
16.041	227.519	85.9582	81.7716
16.061	227.516	85.957	81.771
16.081	227.513	85.9558	81.7703
16.101	227.509	85.9546	81.7697
16.121	227.506	85.9534	81.7691
16.141	227.503	85.9522	81.7684
16.161	227.5	85.9512	81.7679
16.181	227.497	85.9503	81.7673
16.201	227.495		81.7669
16.221	227.492		81.7665
16.241	227.491	85.9485	81.7662
-	_	-	_

16.261	227.49	85.9482	81.766
16.281	227.489	85.9482	81.7658
16.301	227.488	85.9483	81.7658
16.321	227.489	85.9486	81.7658
16.341	227.489	85.9491	81.7659
16.361	227.49	85.9497	81.7661
16.381	227.492	85.9505	81.7664
16.401	227.494	85.9514	81.7667
16.421	227.496	85.9524	81.7671
16.441	227.498	85.9535	81.7675
16.461	227.501	85.9546	81.7679
16.481	227.503	85.9557	81.7683
16.501	227.506	85.9568	81.7688
16.521	227.509	85.9579	81.7692
16.541	227.511	85.9589	81.7696
16.561	227.514	85.9598	81.77
16.581	227.516	85.9607	81.7704
16.601	227.518	85.9614	81.7707
16.621	227.52	85.962	81.7709
16.641	227.521	85.9625	81.7711
16.661	227.522	85.9628	81.7712
16.681	227.523	85.963	81.7713
16.701	227.523	85.963	81.7712
16.721	227.523	85.9629	81.7711
16.741	227.523	85.9627	81.771
16.761	227.522	85.9624	81.7708
16.781	227.521	85.9619	81.7705
16.801	227.52	85.9614	81.7702
16.821	227.518	85.9608	81.7699
16.841	227.516	85.9601	81.7695
16.861	227.514	85.9594	81.7691
16.881	227.512	85.9586	81.7687
16.901	227.51	85.9579	81.7683
16.921	227.508	85.9572	81.7679
16.941	227.506	85.9566	81.7675
16.961	227.504	85.9559	81.7672
16.981	227.502	85.9554	81.7668
17.001	227.501	85.9549	81.7666
17.021	227.499	85.9546	81.7663
17.041	227.498	85.9543	81.7661
17.061	227.497	85.9541	81.766
17.081	227.497	85.9541	81.7659
17.101	227.496	85.9541	81.7659
17.121	227.496	85.9543	81.7659
17.141	227.496	85.9545	81.7659
17.161	227.497	85.9549	81.766
17.181	227.498	85.9553	81.7662
17.201	227.499	85.9558	81.7664

17.221	227.5	85.9564	81.7666
17.241	227.501	85.957	81.7669
17.261	227.503	85.9576	81.7671
17.281	227.504	85.9582	81.7674
17.301	227.506	85.9589	81.7677
17.321	227.507	85.9595	81.768
17.341	227.509	85.9602	81.7683
17.361	227.511	85.9607	81.7685
17.381	227.512	85.9613	81.7688
17.401	227.513	85.9618	81.769
17.421	227.515	85.9622	81.7692
17.441	227.516	85.9625	81.7693
17.461	227.516	85.9628	81.7694
17.481	227.517	85.9629	81.7695
17.501	227.518	85.963	81.7696
17.521	227.518	85.963	81.7696
17.541	227.518	85.963	81.7695
17.561	227.518	85.9628	81.7694
17.581	227.517	85.9626	81.7693
17.601	227.517	85.9623	81.7692
17.621	227.516	85.962	81.769
17.641	227.515	85.9617	81.7688
17.661	227.514	85.9613	81.7686
17.681	227.513	85.9609	81.7684
17.701	227.512	85.9604	81.7682
17.721	227.51	85.96	81.768
17.741	227.509	85.9596	81.7678
17.761	227.508	85.9592	81.7676
17.781	227.507	85.9588	81.7674
17.801	227.506	85.9585	81.7672
17.821	227.505	85.9582	81.7671
17.841	227.504	85.958	81.7669
17.861	227.503	85.9578	81.7668
17.881	227.503	85.9577	81.7667
17.901	227.502	85.9576	81.7667
17.921	227.502	85.9576	81.7667
17.941	227.502	85.9577	81.7667
17.961	227.502	85.9578	81.7667
17.981	227.502	85.9579	81.7668
18.001	227.503	85.9582	81.7669
18.021	227.503	85.9584	81.767
18.041	227.504	85.9587	81.7672
18.061	227.504	85.959	81.7673
18.081	227.505	85.9594	81.7675
18.101	227.506	85.9597	81.7676
18.121	227.507	85.9601	81.7678
18.141	227.508	85.9604	81.768
18.161	227.509	85.9608	81.7682

18.181	227.51	85.9611	81.7683
18.201	227.511	85.9614	81.7685
18.221	227.512	85.9617	81.7686
18.241	227.512	85.9619	81.7687
18.261	227.513	85.9621	81.7688
18.281	227.513	85.9623	81.7689
18.301	227.514	85.9624	81.769
18.321	227.514	85.9624	81.769
18.341	227.514	85.9624	81.769
18.361	227.514	85.9624	81.769
18.381	227.514	85.9623	81.769
18.401	227.514	85.9622	81.769
18.421	227.514	85.9621	81.7689
18.441	227.513	85.9619	81.7688
18.461	227.513	85.9617	81.7687
18.481	227.512	85.9614	81.7686
18.501	227.512	85.9612	81.7685
18.521	227.511	85.9609	81.7684
18.541	227.51	85.9607	81.7683
18.561	227.51	85.9604	81.7682
18.581	227.509	85.9602	81.768
18.601	227.508	85.96	81.7679
18.621	227.508	85.9598	81.7678
18.641	227.507	85.9596	81.7677
18.661	227.507	85.9594	81.7677
18.681	227.506	85.9593	81.7676
18.701	227.506	85.9592	81.7676
18.721	227.505	85.9591	81.7675
18.741	227.505	85.9591	81.7675
18.761	227.505	85.9591	81.7675
18.781	227.505	85.9591	81.7675
	227.505		
	227.505		
	227.506		
	227.506		
	227.506		
	227.507		81.768
	227.507		81.7681
	227.508		81.7682
	227.508		
	227.509	85.9607	81.7684
19.001	227.509		81.7685
19.021	227.51	85.9611	
19.041		85.9612	
	227.511		
	227.511		
	227.511		
	227.512		
17.121	221.312	05.701/	01./009

19.141	227.512	85.9617	81.7689
19.161	227.512	85.9617	81.769
19.181	227.512	85.9617	81.769
19.201	227.512	85.9617	81.769
19.221	227.512	85.9617	81.7689
19.241	227.512	85.9616	81.7689
19.261	227.512	85.9615	81.7689
19.281	227.512	85.9614	81.7688
19.301	227.511	85.9613	81.7688
19.321	227.511	85.9611	81.7687
19.341	227.511	85.961	81.7687
19.361	227.51	85.9608	81.7686
19.381	227.51	85.9607	81.7685
19.401	227.509	85.9605	81.7685
19.421	227.509	85.9604	81.7684
19.441	227.509	85.9603	81.7683
19.461	227.508	85.9602	81.7683
19.481	227.508	85.9601	81.7682
19.501	227.508	85.96	81.7682
19.521	227.507	85.9599	81.7682
19.541	227.507	85.9599	81.7682
19.561	227.507	85.9598	81.7681
19.581	227.507	85.9598	81.7681
19.601	227.507	85.9598	81.7681
19.621	227.507	85.9599	81.7682
19.641	227.507	85.9599	81.7682
19.661	227.507	85.96	81.7682
19.681	227.507	85.9601	81.7683
19.701	227.507	85.9602	81.7683
19.721	227.508	85.9603	81.7684
	227.508	85.9604	81.7684
	227.508		
	227.508		
	227.509		
	227.509		
	227.509		
19.861		85.9611	
19.881	227.51		
19.901		85.9612	
19.921		85.9613	
	227.511		
	227.511		81.769
	227.511		81.769
	227.511		81.769
	227.511		81.769
	227.511		81.769
	227.511		81.769
20.081	227.511	oo.9014	81.769

20.101	227.511	85.9613	81.769
20.121	227.511	85.9613	81.7689
20.141	227.51	85.9612	81.7689
20.161	227.51	85.9611	81.7689
20.181	227.51	85.961	81.7688
20.201	227.51	85.961	81.7688
20.221	227.51	85.9609	81.7687
20.241	227.509	85.9608	81.7687
20.261	227.509	85.9607	81.7687
20.281	227.509	85.9607	81.7686
20.301	227.509	85.9606	81.7686
20.321	227.509	85.9606	81.7686
20.341	227.508	85.9605	81.7686
20.361	227.508	85.9605	81.7686
20.381	227.508	85.9605	81.7685
20.401	227.508	85.9605	81.7685
20.421	227.508	85.9605	81.7685
20.441	227.508	85.9605	81.7686
20.461	227.508	85.9605	81.7686
20.481	227.508	85.9606	81.7686
20.501	227.508	85.9606	81.7686
20.521	227.508	85.9607	81.7686
20.541	227.508	85.9607	81.7687
20.561	227.508	85.9608	81.7687
20.581	227.509	85.9609	81.7687
20.601	227.509	85.961	81.7688
20.621	227.509	85.961	81.7688
20.641	227.509	85.9611	81.7688
20.661	227.509	85.9612	81.7689
20.681	227.51	85.9612	81.7689
20.701	227.51	85.9613	81.7689
20.721	227.51	85.9614	81.769
20.721	227.51	85.9614	81.769
20.741	227.51	85.9615	81.769
20.781	227.51	85.9615	81.769
20.701	227.51	85.9615	81.769
20.821	227.51	85.9616	81.7691
	227.51		81.7691
20.841		85.9616	
20.861	227.51	85.9616	81.7691
20.881	227.51	85.9616	81.7691
20.901	227.51	85.9616	81.7691
20.921	227.51	85.9615	81.769
20.941	227.51	85.9615	81.769
20.961	227.51	85.9615	81.769
20.981	227.51	85.9615	81.769
21.001	227.51	85.9614	81.769
21.021	227.51	85.9614	81.769
21.041	227.51	85.9613	81.7689

21.061	227.51	85.9613	81.7689
21.081	227.509	85.9613	81.7689
21.101	227.509	85.9612	81.7689
21.121	227.509	85.9612	81.7689
21.141	227.509	85.9612	81.7688
21.161	227.509	85.9612	81.7688
21.181	227.509	85.9612	81.7688
21.201	227.509	85.9612	81.7688
21.221	227.509	85.9612	81.7688
21.241	227.509	85.9612	81.7688
21.261	227.509	85.9612	81.7688
21.281	227.509	85.9612	81.7688
21.301	227.509	85.9612	81.7688
21.321	227.509	85.9612	81.7688
21.341	227.509	85.9613	81.7688
21.361	227.509	85.9613	81.7689
21.381	227.509	85.9614	81.7689
21.401	227.509	85.9614	81.7689
21.421	227.509	85.9615	81.7689
21.441	227.509	85.9615	81.7689
21.461	227.509	85.9616	81.769
21.481	227.509	85.9616	81.769
21.501	227.51	85.9617	81.769
21.521	227.51	85.9617	81.769
21.541	227.51	85.9618	81.769
21.561	227.51	85.9618	81.7691
21.581	227.51	85.9618	81.7691
21.601	227.51	85.9619	81.7691
21.621	227.51	85.9619	81.7691
21.641	227.51		81.7691
21.661	227.51		81.7691
21.681		85.9619	
21.701	227.51	85.962	
21.721	227.51	85.962	81.7691
21.741	227.51	85.962	
21.761	227.51	85.962	81.7691
21.781		85.9619	81.7691
21.801		85.9619	81.7691
21.821	227.51	85.9619	81.7691
21.841	227.51	85.9619	81.7691
21.861	227.51	85.9619	81.7691
21.881	227.51	85.9619	81.769
21.901	227.51	85.9619	81.769
21.921	227.51	85.9619	81.769
21.721	227.51	85.9618	81.769
21.961	227.51		81.769
21.981	227.509	85.9618	81.769
22.001	227.509	85.9618	81.769
ZZ.UU1	227.509	03.7010	01./09

22.021	227.509	85.9618	81.769
22.041	227.509	85.9618	81.769
22.061	227.509	85.9618	81.769
22.081	227.509	85.9619	81.769
22.101	227.509	85.9619	81.769
22.121	227.509	85.9619	81.769
22.141	227.509	85.9619	81.769
22.161	227.509	85.9619	81.769
22.181	227.509	85.962	81.769
22.201	227.509	85.962	81.769
22.221	227.509	85.962	81.769
22.241	227.509	85.9621	81.769
22.261	227.51	85.9621	81.7691
22.281	227.51	85.9621	81.7691
22.301	227.51	85.9622	81.7691
22.321	227.51	85.9622	81.7691
22.341	227.51	85.9622	81.7691
22.361	227.51	85.9623	81.7691
22.381	227.51	85.9623	81.7691
22.401	227.51	85.9623	81.7691
22.421	227.51	85.9624	81.7691
22.441	227.51	85.9624	81.7691
22.461	227.51	85.9624	81.7692
22.481	227.51	85.9624	81.7692
22.501	227.51	85.9624	81.7692
22.521	227.51	85.9625	81.7692
22.541	227.51	85.9625	81.7692
22.561	227.51	85.9625	81.7692
22.581	227.51	85.9625	81.7692
22.601	227.51	85.9625	81.7692
22.621	227.51	85.9625	81.7692
22.641	227.51	85.9625	81.7692
22.661	227.51	85.9625	81.7691
22.681	227.51	85.9625	81.7691
22.701	227.51	85.9625	81.7691
22.721	227.51	85.9625	81.7691
22.741	227.51	85.9625	81.7691
22.761	227.51	85.9625	81.7691
22.781	227.51	85.9625	81.7691
22.801	227.51	85.9625	81.7691
22.821	227.51	85.9625	81.7691
22.841	227.51	85.9625	81.7691
22.861	227.51	85.9625	81.7691
22.881	227.51	85.9625	81.7691
22.901	227.51	85.9625	81.7691
22.921	227.51	85.9625	81.7691
22.941	227.51	85.9626	81.7691
22.961	227.51	85.9626	81.7691

22.981	227.51	85.9626	81.7691
23.001	227.51	85.9626	81.7691
23.021	227.51	85.9626	81.7691
23.041	227.51	85.9627	81.7691
23.061	227.51	85.9627	81.7691
23.081	227.51	85.9627	81.7691
23.101	227.51	85.9628	81.7692
23.121	227.51	85.9628	81.7692
23.141	227.51	85.9628	81.7692
23.161	227.51	85.9628	81.7692
23.181	227.51	85.9629	81.7692
23.201	227.51	85.9629	81.7692
23.221	227.51	85.9629	81.7692
23.241	227.51	85.9629	81.7692
23.261	227.51	85.963	81.7692
23.281	227.51	85.963	81.7692
23.301	227.51	85.963	81.7692
23.321	227.51	85.963	81.7692
23.341	227.51	85.963	81.7692
23.361	227.51	85.963	81.7692
23.381	227.51	85.9631	81.7692
23.401	227.51	85.9631	81.7692
23.421	227.51	85.9631	81.7692
23.441	227.51	85.9631	81.7692
23.461	227.51	85.9631	81.7692
23.481	227.51	85.9631	81.7692
23.501	227.51	85.9631	81.7692
23.521	227.51	85.9631	81.7692
23.541	227.51	85.9631	81.7692
23.561	227.51	85.9631	81.7692
23.581	227.51	85.9631	81.7692
23.601		85.9631	81.7692
23.621		85.9631	
23.641		85.9632	
23.661	227.51	85.9632	
23.681	227.51	85.9632	
23.701	227.51		
23.721	227.51		
23.741	227.51	85.9632	
23.761	227.51	85.9632	
23.781	227.51	85.9632	
23.801	227.51	85.9633	
23.821	227.51	85.9633	
23.841	227.51	85.9633	
23.861	227.51	85.9633	
23.881	227.51	85.9633	
23.901	227.51		81.7692
23.921	227.51	85.9634	81.7692

23.941	227.51	85.9634	81.7693
23.961	227.51	85.9634	81.7693
23.981	227.51	85.9634	81.7693
24.001	227.51	85.9635	81.7693
24.021	227.51	85.9635	81.7693
24.041	227.51	85.9635	81.7693
24.061	227.51	85.9635	81.7693
24.081	227.51	85.9636	81.7693
24.101	227.51	85.9636	81.7693
24.121	227.51	85.9636	81.7693
24.141	227.51	85.9636	81.7693
24.161	227.51	85.9636	81.7693
24.181	227.51	85.9636	81.7693
24.201	227.51	85.9637	81.7693
24.221	227.51	85.9637	81.7693
24.241	227.51	85.9637	81.7693
24.261	227.51	85.9637	81.7693
24.281	227.51	85.9637	81.7693
24.301	227.51	85.9637	81.7693
24.321	227.51	85.9637	81.7693
24.341	227.51	85.9637	81.7693
24.361	227.51	85.9637	81.7693
24.381	227.51	85.9638	81.7693
24.401	227.51	85.9638	81.7693
24.421	227.51	85.9638	81.7693
24.441	227.51	85.9638	81.7693
24.461	227.51	85.9638	81.7693
24.481	227.51	85.9638	81.7693
24.501	227.51	85.9638	81.7693
24.501	227.51	85.9638	81.7693
		85.9638	81.7693
24.541	227.51		
24.561		85.9639	
24.581	227.51		81.7693
24.601		85.9639	81.7693
24.621	227.51	85.9639	81.7693
24.641	227.51	85.9639	81.7693
24.661	227.51	85.9639	81.7693
24.681	227.51	85.9639	81.7693
24.701	227.51	85.964	81.7693
24.721	227.51	85.964	81.7693
24.741	227.51	85.964	81.7693
24.761	227.51	85.964	81.7693
24.781	227.51	85.964	81.7694
24.801	227.51	85.9641	81.7694
24.821	227.51	85.9641	81.7694
24.841	227.51	85.9641	81.7694
24.861	227.51	85.9641	81.7694
24.881	227.51	85.9641	81.7694

24.901	227.51	85.9641	81.7694
24.921	227.51	85.9642	81.7694
24.941	227.51	85.9642	81.7694
24.961	227.51	85.9642	81.7694
24.981	227.51	85.9642	81.7694
25.001	227.51	85.9642	81.7694
25.021	227.511	85.9642	81.7694
25.041	227.511	85.9643	81.7694
25.061	227.511	85.9643	81.7694
25.081	227.511	85.9643	81.7694
25.101	227.511	85.9643	81.7694
25.121	227.511	85.9643	81.7694
25.141	227.511	85.9643	81.7694
25.161	227.511	85.9643	81.7694
25.181	227.511	85.9643	81.7694
25.201	227.511	85.9644	81.7694
25.221	227.511	85.9644	81.7694
25.241	227.511	85.9644	81.7694
25.261	227.511	85.9644	81.7694
25.281	227.51	85.9644	81.7694
25.301	227.51	85.9644	81.7694
25.321	227.51	85.9644	81.7694
25.341	227.51	85.9644	81.7694
25.361	227.51	85.9645	81.7694
25.381	227.51	85.9645	81.7694
25.401	227.51	85.9645	81.7694
25.421	227.511	85.9645	81.7694
25.441	227.511	85.9645	81.7694
25.461	227.511	85.9645	81.7694
25.481	227.511	85.9645	81.7694
	227.511		
25.521	227.511	85.9646	81.7694
25.541	227.511	85.9646	81.7694
	227.511		
	227.511		
	227.511		
	227.511		
	227.511		
	227.511		
	227.511		
	227.511		
	227.511		
	227.511		
	227.511		
	227.511		
	227.511		
	227.511		
	227.511		
23.071	227.511	33.70 -1 0	31.7073

25.861	227.511	85.9649	81.7695
25.881	227.511	85.9649	81.7695
25.901	227.511	85.9649	81.7695
25.921	227.511	85.9649	81.7695
25.941	227.511	85.9649	81.7695
25.961	227.511	85.9649	81.7695
25.981	227.511	85.9649	81.7695
26.001	227.511	85.9649	81.7695
26.021	227.511	85.965	81.7695
26.041	227.511	85.965	81.7695
26.061	227.511	85.965	81.7695
26.081	227.511	85.965	81.7695
26.101	227.511	85.965	81.7695
26.121	227.511	85.965	81.7695
26.141	227.511	85.965	81.7695
26.161	227.511	85.965	81.7695
26.181	227.511	85.9651	81.7695
26.201	227.511	85.9651	81.7695
26.221	227.511	85.9651	81.7695
26.241	227.511	85.9651	81.7695
26.261	227.511	85.9651	81.7695
26.281	227.511	85.9651	81.7695
26.301	227.511	85.9651	81.7695
26.321	227.511	85.9652	81.7695
26.341	227.511	85.9652	81.7695
26.361	227.511	85.9652	81.7696
26.381	227.511	85.9652	81.7696
26.401	227.511	85.9652	81.7696
26.421	227.511	85.9652	81.7696
26.441	227.511	85.9653	81.7696
26.461	227.511	85.9653	81.7696
26.481	227.511	85.9653	81.7696
26.501	227.511	85.9653	81.7696
26.521	227.511	85.9653	81.7696
26.541	227.511	85.9653	81.7696
26.561	227.511	85.9654	81.7696
26.581	227.511	85.9654	81.7696
26.601	227.511	85.9654	81.7696
26.621	227.511	85.9654	81.7696
26.641	227.511	85.9654	81.7696
26.661	227.511	85.9654	81.7696
26.681	227.511	85.9654	81.7696
26.701	227.511	85.9655	81.7696
26.721	227.511	85.9655	81.7696
26.741	227.511	85.9655	81.7696
26.761	227.511	85.9655	81.7696
26.781	227.511	85.9655	81.7696
26.801	227.511	85.9655	81.7696

26.821	227.511	85.9655	81.7696
26.841	227.511	85.9656	81.7696
26.861	227.511	85.9656	81.7696
26.881	227.511	85.9656	81.7696
26.901	227.511	85.9656	81.7696
26.921	227.511	85.9656	81.7696
26.941	227.511	85.9656	81.7696
26.961	227.511	85.9656	81.7696
26.981	227.511	85.9656	81.7696
27.001	227.511	85.9657	81.7696
27.021	227.511	85.9657	81.7696
27.041	227.511	85.9657	81.7696
27.061	227.511	85.9657	81.7696
27.081	227.511	85.9657	81.7696
27.101	227.511	85.9657	81.7696
27.121	227.511	85.9658	81.7697
27.141	227.511	85.9658	81.7697
27.161	227.511	85.9658	81.7697
27.181	227.511	85.9658	81.7697
27.201	227.511	85.9658	81.7697
27.221	227.511	85.9658	81.7697
27.241	227.511	85.9658	81.7697
27.261	227.511	85.9659	81.7697
27.281	227.511	85.9659	81.7697
27.301	227.511	85.9659	81.7697
27.321	227.511	85.9659	81.7697
27.341	227.511	85.9659	81.7697
27.361	227.511	85.9659	81.7697
27.381	227.511	85.9659	81.7697
27.401	227.511	85.966	81.7697
27.421	227.511	85.966	81.7697
27.441	227.511	85.966	81.7697
27.461	227.511	85.966	81.7697
27.481	227.511	85.966	81.7697
27.501	227.511	85.966	81.7697
27.521	227.511	85.966	81.7697
27.541	227.511	85.9661	81.7697
27.561	227.511	85.9661	81.7697
27.581	227.511	85.9661	81.7697
27.601	227.511	85.9661	81.7697
27.621	227.511	85.9661	81.7697
27.641	227.511	85.9661	81.7697
27.661	227.511	85.9661	81.7697
		85.9662	
27.701	227.511	85.9662	81.7697
		85.9662	
		85.9662	
		85.9662	

27.781	227.511	85.9662	81.7697
27.801	227.511	85.9662	81.7697
27.821	227.511	85.9663	81.7697
27.841	227.511	85.9663	81.7697
27.861	227.511	85.9663	81.7697
27.881	227.511	85.9663	81.7698
27.901	227.511	85.9663	81.7698
27.921	227.511	85.9663	81.7698
27.941	227.511	85.9663	81.7698
27.961	227.511	85.9664	81.7698
27.981	227.511	85.9664	81.7698
28.001	227.511	85.9664	81.7698
28.021	227.511	85.9664	81.7698
28.041	227.511	85.9664	81.7698
28.061	227.511	85.9664	81.7698
28.081	227.511	85.9664	81.7698
28.101	227.511	85.9665	81.7698
28.121	227.511	85.9665	81.7698
28.141	227.511	85.9665	81.7698
28.161	227.511	85.9665	81.7698
28.181	227.511	85.9665	81.7698
28.201	227.511	85.9665	81.7698
28.221	227.511	85.9666	81.7698
28.241	227.511	85.9666	81.7698
28.261	227.511	85.9666	81.7698
28.281	227.511	85.9666	81.7698
28.301	227.511	85.9666	81.7698
28.321	227.511	85.9666	81.7698
28.341	227.511	85.9666	81.7698
28.361	227.511	85.9667	81.7698
28.381	227.511	85.9667	81.7698
28.401	227.511	85.9667	81.7698
28.421	227.511	85.9667	81.7698
28.441	227.511	85.9667	81.7698
28.461	227.511	85.9667	81.7698
28.481	227.511	85.9667	81.7698
28.501	227.511	85.9668	81.7698
28.521	227.511	85.9668	81.7698
28.541	227.511	85.9668	81.7698
28.561	227.511	85.9668	81.7698
28.581	227.511	85.9668	81.7698
28.601	227.511	85.9668	81.7698
28.621	227.511	85.9668	81.7699
28.641	227.511	85.9669	81.7699
28.661	227.511	85.9669	81.7699
28.681	227.511	85.9669	81.7699
28.701	227.511	85.9669	81.7699
28.721	227.511	85.9669	81.7699

28.741	227.511	85.9669	81.7699
28.761	227.511	85.9669	81.7699
28.781	227.511	85.967	81.7699
28.801	227.511	85.967	81.7699
28.821	227.512	85.967	81.7699
28.841	227.512	85.967	81.7699
28.861	227.512	85.967	81.7699
28.881	227.512	85.967	81.7699
28.901	227.512	85.967	81.7699
28.921	227.512	85.9671	81.7699
28.941	227.512	85.9671	81.7699
28.961	227.512	85.9671	81.7699
28.981	227.512	85.9671	81.7699
29.001	227.512	85.9671	81.7699
29.021	227.512	85.9671	81.7699
29.041	227.512	85.9671	81.7699
29.061	227.512	85.9672	81.7699
29.081	227.512	85.9672	81.7699
29.101	227.512	85.9672	81.7699
29.121	227.512	85.9672	81.7699
29.141	227.512	85.9672	81.7699
29.161	227.512	85.9672	81.7699
29.181	227.512	85.9672	81.7699
29.201	227.512	85.9673	81.7699
29.221	227.512	85.9673	81.7699
29.241	227.512	85.9673	81.7699
29.261	227.512	85.9673	81.7699
29.281	227.512	85.9673	81.7699
29.301	227.512	85.9673	81.7699
29.321	227.512	85.9673	81.7699
29.341	227.512	85.9674	81.7699
29.361	227.512	85.9674	81.7699
29.381	227.512	85.9674	81.77
29.401	227.512	85.9674	81.77
29.421	227.512		81.77
29.441	227.512		81.77
29.461	227.512		81.77
29.481	227.512	85.9675	81.77
29.501	227.512		81.77
29.521	227.512	85.9675	81.77
29.541	227.512	85.9675	81.77
29.561	227.512	85.9675	81.77
29.581	227.512	85.9675	81.77
29.601	227.512	85.9676	81.77
29.621	227.512	85.9676	81.77
29.641	227.512	85.9676	81.77
29.661	227.512		81.77
29.681	22/.512	85.9676	81.77

29.701	227.512	85.9676	81.77
29.721	227.512	85.9676	81.77
29.741	227.512	85.9677	81.77
29.761	227.512	85.9677	81.77
29.781	227.512	85.9677	81.77
29.801	227.512	85.9677	81.77
29.821	227.512	85.9677	81.77
29.841	227.512	85.9677	81.77
29.861	227.512	85.9677	81.77
29.881	227.512	85.9678	81.77
29.901	227.512	85.9678	81.77
29.921	227.512	85.9678	81.77
29.941	227.512	85.9678	81.77
29.961	227.512	85.9678	81.77
29.981	227.512	85.9678	81.77
30.001	227.512	85.9678	81.77
30.021	227.512	85.9679	81.77
30.041	227.512	85.9679	81.77
30.061	227.512	85.9679	81.77
30.081	227.512	85.9679	81.77
30.101	227.512	85.9679	81.77
30.121	227.512	85.9679	81.7701
30.141	227.512	85.9679	81.7701
30.161	227.512	85.968	81.7701
30.181	227.512	85.968	81.7701
30.201	227.512	85.968	81.7701
30.221	227.512	85.968	81.7701
30.241	227.512	85.968	81.7701
30.261	227.512	85.968	81.7701
30.281	227.512	85.968	81.7701
	227.512		
	227.512		
	227.512		
	227.512		
	227.512		
	227.512		
	227.512		
	227.512		
	227.512		
	227.512		
	227.512		
	227.512		
	227.512		
	227.512		
	227.512		
	227.512		
	227.512		
	227.512		
00.071	<u>,,,,</u>	03.7000	51.7701

30.661	227.512	85.9683	81.7701
30.681	227.512	85.9683	81.7701
30.701	227.512	85.9684	81.7701
30.721	227.512	85.9684	81.7701
30.741	227.512	85.9684	81.7701
30.761	227.512	85.9684	81.7701
30.781	227.512	85.9684	81.7701
30.801	227.512	85.9684	81.7701
30.821	227.512	85.9684	81.7701
30.841	227.512	85.9685	81.7701
30.861	227.512	85.9685	81.7701
30.881	227.512	85.9685	81.7701
30.901	227.512	85.9685	81.7701
30.921	227.512	85.9685	81.7702
30.941	227.512	85.9685	81.7702
30.961	227.512	85.9685	81.7702
30.981	227.512	85.9686	81.7702
31.001	227.512	85.9686	81.7702
31.021	227.512	85.9686	81.7702
31.041	227.512	85.9686	81.7702
31.061	227.512	85.9686	81.7702
31.081	227.512	85.9686	81.7702
31.101	227.512	85.9686	81.7702
31.121	227.512	85.9687	81.7702
31.141	227.512	85.9687	81.7702
31.161	227.512	85.9687	81.7702
31.181	227.512	85.9687	81.7702
31.201	227.512	85.9687	81.7702
31.221	227.512	85.9687	81.7702
31.241	227.512	85.9687	81.7702
31.261	227.512	85.9688	81.7702
31.281	227.512	85.9688	81.7702
31.301	227.512	85.9688	81.7702
31.321	227.512	85.9688	81.7702
31.341	227.512	85.9688	81.7702
31.361	227.512	85.9688	81.7702
31.381	227.512	85.9688	81.7702
31.401	227.512	85.9689	81.7702
31.421	227.512	85.9689	81.7702
31.441	227.512	85.9689	81.7702
31.461	227.512	85.9689	81.7702
31.481	227.512	85.9689	81.7702
31.501	227.512	85.9689	81.7702
31.521	227.512	85.9689	81.7702
31.541	227.512	85.969	81.7702
31.561	227.512	85.969	81.7702
31.581	227.512	85.969	81.7702
31.601	227.512	85.969	81.7702

31.621	227.512	85.969	81.7702
31.641	227.512	85.969	81.7702
31.661	227.512	85.969	81.7702
31.681	227.512	85.9691	81.7703
31.701	227.512	85.9691	81.7703
31.721	227.512	85.9691	81.7703
31.741	227.512	85.9691	81.7703
31.761	227.512	85.9691	81.7703
31.781	227.512	85.9691	81.7703
31.801	227.512	85.9691	81.7703
31.821	227.512	85.9692	81.7703
31.841	227.512	85.9692	81.7703
31.861	227.512	85.9692	81.7703
31.881	227.512	85.9692	81.7703
31.901	227.512	85.9692	81.7703
31.921	227.512	85.9692	81.7703
31.941	227.512	85.9693	81.7703
31.961	227.512	85.9693	81.7703
31.981	227.512	85.9693	81.7703
32.001	227.512	85.9693	81.7703
32.021	227.512	85.9693	81.7703
32.041	227.512	85.9693	81.7703
32.061	227.512	85.9693	81.7703
32.081	227.512	85.9694	81.7703
32.101	227.512	85.9694	81.7703
32.121	227.512	85.9694	81.7703
32.141	227.512	85.9694	81.7703
32.161	227.513	85.9694	81.7703
32.181	227.513	85.9694	81.7703
32.201	227.513		
32.221	227.513		
	227.513		
	227.513		
32.281	227.513		
32.301	227.513		
	227.513		
	227.513		
32.361	227.513		
32.381	227.513		
	227.513		
32.421	227.513		
32.441	227.513		81.7704 81.7704
32.461	227.513	85.9696	
	227.513		81.7704
	227.513		
32.521			
	227.513		
32.561	227.513	85.9697	81.7704

32.581	227.513	85.9697	81.7704
32.601	227.513	85.9697	81.7704
32.621	227.513	85.9697	81.7704
32.641	227.513	85.9698	81.7704
32.661	227.513	85.9698	81.7704
32.681	227.513	85.9698	81.7704
32.701	227.513	85.9698	81.7704
32.721	227.513	85.9698	81.7704
32.741	227.513	85.9698	81.7704
32.761	227.513	85.9698	81.7704
32.781	227.513	85.9699	81.7704
32.801	227.513	85.9699	81.7704
32.821	227.513	85.9699	81.7704
32.841	227.513	85.9699	81.7704
32.861	227.513	85.9699	81.7704
32.881	227.513	85.9699	81.7704
32.901	227.513	85.9699	81.7704
32.921	227.513	85.97	81.7704
32.941	227.513	85.97	81.7704
32.961	227.513	85.97	81.7704
32.981	227.513	85.97	81.7704
33.001	227.513	85.97	81.7704
33.021	227.513	85.97	81.7704
33.041	227.513	85.9701	81.7704
33.061	227.513	85.9701	81.7704
33.081	227.513	85.9701	81.7704
33.101	227.513	85.9701	81.7704
33.121	227.513	85.9701	81.7704
33.141	227.513	85.9701	81.7705
33.161	227.513	85.9701	81.7705
	227.513		
	227.513		
	227.513		
	227.513		
	227.513		
	227.513		
	227.513		
	227.513		
	227.513		
	227.513		
	227.513		
	227.513		
	227.513		
	227.513		
	227.513		
	227.513		
	227.513		
	227.513		
55.521	ZZ/.JI3	03.7/04	01.7703

33.541	227.513	85.9704	81.7705
33.561	227.513	85.9704	81.7705
33.581	227.513	85.9704	81.7705
33.601	227.513	85.9705	81.7705
33.621	227.513	85.9705	81.7705
33.641	227.513	85.9705	81.7705
33.661	227.513	85.9705	81.7705
33.681	227.513	85.9705	81.7705
33.701	227.513	85.9705	81.7705
33.721	227.513	85.9705	81.7705
33.741	227.513	85.9706	81.7705
33.761	227.513	85.9706	81.7705
33.781	227.513	85.9706	81.7705
33.801	227.513	85.9706	81.7705
33.821	227.513	85.9706	81.7705
33.841	227.513	85.9706	81.7705
33.861	227.513	85.9706	81.7705
33.881	227.513	85.9707	81.7706
33.901	227.513	85.9707	81.7706
33.921	227.513	85.9707	81.7706
33.941	227.513	85.9707	81.7706
33.961	227.513	85.9707	81.7706
33.981	227.513	85.9707	81.7706
34.001	227.513	85.9707	81.7706
34.021	227.513	85.9708	81.7706
34.041	227.513	85.9708	81.7706
34.061	227.513	85.9708	81.7706
34.081	227.513	85.9708	81.7706
34.101	227.513	85.9708	81.7706
34.121	227.513	85.9708	81.7706
34.141	227.513	85.9708	81.7706
34.161	227.513	85.9709	81.7706
34.181	227.513	85.9709	81.7706
34.201	227.513	85.9709	81.7706
34.221	227.513	85.9709	81.7706
34.241	227.513	85.9709	81.7706
34.261	227.513	85.9709	81.7706
34.281	227.513	85.971	81.7706
34.301	227.513	85.971	81.7706
34.321	227.513	85.971	81.7706
34.341	227.513	85.971	81.7706
34.361	227.513	85.971	81.7706
34.381	227.513	85.971	81.7706
34.401	227.513	85.971	81.7706
34.421	227.513	85.9711	81.7706
34.441	227.513	85.9711	81.7706
34.461	227.513	85.9711	81.7706
34.481	227.513	85.9711	81.7706

34.501	227.513	85.9711	81.7706
34.521	227.513	85.9711	81.7706
34.541	227.513	85.9711	81.7706
34.561	227.513	85.9712	81.7706
34.581	227.513	85.9712	81.7706
34.601	227.513	85.9712	81.7707
34.621	227.513	85.9712	81.7707
34.641	227.513	85.9712	81.7707
34.661	227.513	85.9712	81.7707
34.681	227.513	85.9712	81.7707
34.701	227.513	85.9713	81.7707
34.721	227.513	85.9713	81.7707
34.741	227.513	85.9713	81.7707
34.761	227.513	85.9713	81.7707
34.781	227.513	85.9713	81.7707
34.801	227.513	85.9713	81.7707
34.821	227.513	85.9713	81.7707
34.841	227.513	85.9714	81.7707
34.861	227.513	85.9714	81.7707
34.881	227.513	85.9714	81.7707
34.901	227.513	85.9714	81.7707
34.921	227.513	85.9714	81.7707
34.941	227.513	85.9714	81.7707
34.961	227.513	85.9715	81.7707
34.981	227.513	85.9715	81.7707
35.001	227.513	85.9715	81.7707
35.021	227.513	85.9715	81.7707
35.041	227.513	85.9715	81.7707
35.061	227.513	85.9715	81.7707
35.081	227.513	85.9715	81.7707
35.101	227.513	85.9715	81.7707
35.121	227.513	85.9716	81.7707
35.141	227.513	85.9716	81.7707
35.161	227.513	85.9716	81.7707
35.181	227.513	85.9716	81.7707
35.201	227.513	85.9716	81.7707
35.221	227.514	85.9716	81.7707
35.241	227.514	85.9716	81.7707
35.261	227.514	85.9717	81.7707
35.281	227.514	85.9717	81.7707
35.301	227.514	85.9717	81.7707
35.321	227.514	85.9717	81.7708
35.341	227.514	85.9717	81.7708
35.361	227.514	85.9717	81.7708
35.381	227.514	85.9718	81.7708
35.401	227.514	85.9718	81.7708
35.421	227.514	85.9718	81.7708
35.441	227.514	85.9718	81.7708

35.461	227.514	85.9718	81.7708
35.481	227.514	85.9718	81.7708
35.501	227.514	85.9718	81.7708
35.521	227.514	85.9719	81.7708
35.541	227.514	85.9719	81.7708
35.561	227.514	85.9719	81.7708
35.581	227.514	85.9719	81.7708
35.601	227.514	85.9719	81.7708
35.621	227.514	85.9719	81.7708
35.641	227.514	85.9719	81.7708
35.661	227.514	85.972	81.7708
35.681	227.514	85.972	81.7708
35.701	227.514	85.972	81.7708
35.721	227.514	85.972	81.7708
35.741	227.514	85.972	81.7708
35.761	227.514	85.972	81.7708
35.781	227.514	85.972	81.7708
35.801	227.514	85.9721	81.7708
35.821	227.514	85.9721	81.7708
35.841	227.514	85.9721	81.7708
35.861	227.514	85.9721	81.7708
35.881	227.514	85.9721	81.7708
35.901	227.514	85.9721	81.7708
35.921	227.514	85.9721	81.7708
35.941	227.514	85.9722	81.7708
35.961	227.514	85.9722	81.7708
35.981	227.514	85.9722	81.7708
36.001	227.514	85.9722	81.7708
36.021	227.514	85.9722	81.7708
36.041	227.514	85.9722	81.7709
36.061	227.514	85.9723	81.7709
36.081	227.514	85.9723	81.7709
36.101	227.514	85.9723	81.7709
36.121	227.514	85.9723	81.7709
36.141	227.514	85.9723	81.7709
36.161	227.514	85.9723	81.7709
36.181	227.514	85.9723	81.7709
36.201	227.514	85.9724	81.7709
36.221	227.514	85.9724	81.7709
36.241	227.514	85.9724	81.7709
36.261	227.514	85.9724	81.7709
36.281	227.514	85.9724	81.7709
36.301	227.514	85.9724	81.7709
36.321	227.514	85.9724	81.7709
36.341	227.514	85.9725	81.7709
36.361	227.514	85.9725	81.7709
36.381	227.514	85.9725	81.7709
36.401	227.514	85.9725	81.7709

36.421	227.514	85.9725	81.7709
36.441	227.514	85.9725	81.7709
36.461	227.514	85.9725	81.7709
36.481	227.514	85.9726	81.7709
36.501	227.514	85.9726	81.7709
36.521	227.514	85.9726	81.7709
36.541	227.514	85.9726	81.7709
36.561	227.514	85.9726	81.7709
36.581	227.514	85.9726	81.7709
36.601	227.514	85.9726	81.7709
36.621	227.514	85.9727	81.7709
36.641	227.514	85.9727	81.7709
36.661	227.514	85.9727	81.7709
36.681	227.514	85.9727	81.7709
36.701	227.514	85.9727	81.7709
36.721	227.514	85.9727	81.7709
36.741	227.514	85.9727	81.7709
36.761	227.514	85.9728	81.771
36.781	227.514	85.9728	81.771
36.801	227.514	85.9728	81.771
36.821	227.514	85.9728	81.771
36.841	227.514	85.9728	81.771
36.861	227.514	85.9728	81.771
36.881	227.514	85.9728	81.771
36.901	227.514	85.9729	81.771
36.921	227.514	85.9729	81.771
36.941	227.514	85.9729	81.771
36.961	227.514	85.9729	81.771
36.981	227.514	85.9729	81.771
37.001	227.514	85.9729	81.771
	227.514	85.9729	
	227.514	85.973	81.771
	227.514		
	227.514		81.771
	227.514		81.771
	227.514	85.973	81.771
	227.514		
	227.514		81.771
	227.514		81.771
	227.514		81.771
	227.514		
	227.514		81.771
	227.514		81.771
	227.514		81.771
	227.514		
	227.514		
	227.514		
3/.301	227.514	05.7/32	81.771

37.381	227.514	85.9732	81.771
37.401	227.514	85.9732	81.771
37.421	227.514	85.9732	81.771
37.441	227.514	85.9733	81.771
37.461	227.514	85.9733	81.771
37.481	227.514	85.9733	81.771
37.501	227.514	85.9733	81.771
37.521	227.514	85.9733	81.7711
37.541	227.514	85.9733	81.7711
37.561	227.514	85.9733	81.7711
37.581	227.514	85.9734	81.7711
37.601	227.514	85.9734	81.7711
37.621	227.514	85.9734	81.7711
37.641	227.514	85.9734	81.7711
37.661	227.514	85.9734	81.7711
37.681	227.514	85.9734	81.7711
37.701	227.514	85.9734	81.7711
37.721	227.514	85.9735	81.7711
37.741	227.514	85.9735	81.7711
37.761	227.514	85.9735	81.7711
37.781	227.514	85.9735	81.7711
37.801	227.514	85.9735	81.7711
37.821	227.514	85.9735	81.7711
37.841	227.514	85.9735	81.7711
37.861	227.514	85.9736	81.7711
37.881	227.514	85.9736	81.7711
37.901	227.514	85.9736	81.7711
37.921	227.514	85.9736	81.7711
37.941	227.514	85.9736	81.7711
37.961	227.514	85.9736	81.7711
37.981	227.514	85.9736	81.7711
38.001	227.514	85.9737	81.7711
38.021	227.514	85.9737	81.7711
38.041	227.514	85.9737	81.7711
38.061	227.514	85.9737	81.7711
38.081	227.514	85.9737	81.7711
38.101	227.514	85.9737	81.7711
38.121	227.514	85.9737	81.7711
38.141	227.515	85.9738	81.7711
38.161	227.515	85.9738	81.7711
38.181	227.515	85.9738	81.7711
38.201	227.515	85.9738	81.7711
38.221	227.515	85.9738	81.7712
38.241	227.515	85.9738	81.7712
38.261	227.515	85.9739	81.7712
38.281	227.515	85.9739	81.7712
38.301	227.515	85.9739	81.7712
38.321	227.515	85.9739	81.7712

38.341	227.515	85.9739	81.7712
38.361	227.515	85.9739	81.7712
38.381	227.515	85.9739	81.7712
38.401	227.515	85.974	81.7712
38.421	227.515	85.974	81.7712
38.441	227.515	85.974	81.7712
38.461	227.515	85.974	81.7712
38.481	227.515	85.974	81.7712
38.501	227.515	85.974	81.7712
38.521	227.515	85.974	81.7712
38.541	227.515	85.9741	81.7712
38.561	227.515	85.9741	81.7712
38.581	227.515	85.9741	81.7712
38.601	227.515	85.9741	81.7712
38.621	227.515	85.9741	81.7712
38.641	227.515	85.9741	81.7712
38.661	227.515	85.9741	81.7712
38.681	227.515	85.9742	81.7712
38.701	227.515	85.9742	81.7712
38.721	227.515	85.9742	81.7712
38.741	227.515	85.9742	81.7712
38.761	227.515	85.9742	81.7712
38.781	227.515	85.9742	81.7712
38.801	227.515	85.9742	81.7712
38.821	227.515	85.9743	81.7712
38.841	227.515	85.9743	81.7712
38.861	227.515	85.9743	81.7712
38.881	227.515	85.9743	81.7712
38.901	227.515	85.9743	81.7712
38.921	227.515	85.9743	81.7713
38.941	227.515	85.9743	81.7713
38.961	227.515	85.9744	81.7713
38.981		85.9744	81.7713
39.001	227.515	85.9744	
39.021	227.515		81.7713
39.041	227.515	85.9744	
39.061	227.515		81.7713
39.081	227.515	85.9744	81.7713
39.101	227.515	85.9745	81.7713
39.121	227.515	85.9745	
39.141	227.515		
39.161	227.515	85.9745	
39.181	227.515	85.9745	81.7713
39.201	227.515	85.9745	
39.221	227.515		
39.241	227.515	85.9746	81.7713
39.261	227.515		
39.281		85.9746	
37.201	227.313	03.7/40	01.//13

39.301	227.515	85.9746	81.7713
39.321	227.515	85.9746	81.7713
39.341	227.515	85.9746	81.7713
39.361	227.515	85.9747	81.7713
39.381	227.515	85.9747	81.7713
39.401	227.515	85.9747	81.7713
39.421	227.515	85.9747	81.7713
39.441	227.515	85.9747	81.7713
39.461	227.515	85.9747	81.7713
39.481	227.515	85.9747	81.7713
39.501	227.515	85.9748	81.7713
39.521	227.515	85.9748	81.7713
39.541	227.515	85.9748	81.7713
39.561	227.515	85.9748	81.7713
39.581	227.515	85.9748	81.7713
39.601	227.515	85.9748	81.7713
39.621	227.515	85.9748	81.7714
39.641	227.515	85.9749	81.7714
39.661	227.515	85.9749	81.7714
39.681	227.515	85.9749	81.7714
39.701	227.515	85.9749	81.7714
39.721	227.515	85.9749	81.7714
39.741	227.515	85.9749	81.7714
39.761	227.515	85.9749	81.7714
39.781	227.515	85.975	81.7714
39.801	227.515	85.975	81.7714
39.821	227.515	85.975	81.7714
39.841	227.515	85.975	81.7714
39.861	227.515	85.975	81.7714
39.881	227.515	85.975	81.7714
	227.515		
	227.515		
	227.515		
	227.515		
	227.515		
	227.515		
	227.515		
	227.515		
	227.515		
	227.515		
	227.515		
	227.515		
	227.515		
	227.515		
	227.515		
	227.515		
	227.515		
40.241	227.515	85.9753	81.7714

40.261	227.515	85.9753	81.7714
40.281	227.515	85.9753	81.7714
40.301	227.515	85.9753	81.7714
40.321	227.515	85.9753	81.7715
40.341	227.515	85.9754	81.7715
40.361	227.515	85.9754	81.7715
40.381	227.515	85.9754	81.7715
40.401	227.515	85.9754	81.7715
40.421	227.515	85.9754	81.7715
40.441	227.515	85.9754	81.7715
40.461	227.515	85.9755	81.7715
40.481	227.515	85.9755	81.7715
40.501	227.515	85.9755	81.7715
40.521	227.515	85.9755	81.7715
40.541	227.515	85.9755	81.7715
40.561	227.515	85.9755	81.7715
40.581	227.515	85.9755	81.7715
40.601	227.515	85.9756	81.7715
40.621	227.515	85.9756	81.7715
40.641	227.515	85.9756	81.7715
40.661	227.515	85.9756	81.7715
40.681	227.515	85.9756	81.7715
40.701	227.515	85.9756	81.7715
40.721	227.515	85.9756	81.7715
40.741	227.515	85.9757	81.7715
40.761	227.515	85.9757	81.7715
40.781	227.515	85.9757	81.7715
40.801	227.515	85.9757	81.7715
40.821	227.515	85.9757	81.7715
40.841	227.515	85.9757	81.7715
40.861	227.515	85.9757	81.7715
40.881	227.516	85.9758	81.7715
40.901	227.516	85.9758	81.7715
40.921	227.516	85.9758	81.7715
40.941	227.516	85.9758	81.7715
40.961	227.516	85.9758	81.7715
40.981	227.516	85.9758	81.7715
41.001	227.516	85.9758	81.7716
41.021	227.516	85.9759	81.7716
41.041	227.516	85.9759	81.7716
41.061	227.516	85.9759	81.7716
41.081	227.516	85.9759	81.7716
41.101	227.516	85.9759	81.7716
41.121	227.516	85.9759	81.7716
41.141	227.516	85.976	81.7716
41.161	227.516	85.976	81.7716
41.181	227.516	85.976	81.7716
41.201	227.516	85.976	81.7716

41.221	227.516	85.976	81.7716
41.241	227.516	85.976	81.7716
41.261	227.516	85.976	81.7716
41.281	227.516	85.9761	81.7716
41.301	227.516	85.9761	81.7716
41.321	227.516	85.9761	81.7716
41.341	227.516	85.9761	81.7716
41.361	227.516	85.9761	81.7716
41.381	227.516	85.9761	81.7716
41.401	227.516	85.9761	81.7716
41.421	227.516	85.9762	81.7716
41.441	227.516	85.9762	81.7716
41.461	227.516	85.9762	81.7716
41.481	227.516	85.9762	81.7716
41.501	227.516	85.9762	81.7716
41.521	227.516	85.9762	81.7716
41.541	227.516	85.9762	81.7716
41.561	227.516	85.9763	81.7716
41.581	227.516	85.9763	81.7716
41.601	227.516	85.9763	81.7716
41.621	227.516	85.9763	81.7716
41.641	227.516	85.9763	81.7716
41.661	227.516	85.9763	81.7716
41.681	227.516	85.9763	81.7716
41.701	227.516	85.9764	81.7717
41.721	227.516	85.9764	81.7717
41.741	227.516	85.9764	81.7717
41.761	227.516	85.9764	81.7717
41.781	227.516	85.9764	81.7717
41.801	227.516	85.9764	81.7717
41.821	227.516	85.9764	81.7717
41.841	227.516	85.9765	81.7717
41.861	227.516	85.9765	81.7717
41.881	227.516	85.9765	81.7717
41.901	227.516	85.9765	81.7717
41.921	227.516	85.9765	81.7717
41.941	227.516	85.9765	81.7717
41.961	227.516	85.9765	81.7717
41.981	227.516	85.9766	81.7717
42.001	227.516	85.9766	81.7717
42.021	227.516	85.9766	81.7717
42.041	227.516	85.9766	81.7717
42.061	227.516	85.9766	81.7717
42.081	227.516	85.9766	81.7717
42.101	227.516	85.9767	81.7717
42.121	227.516	85.9767	81.7717
42.141	227.516	85.9767	81.7717
42.161	227.516	85.9767	81.7717

42.181	227.516	85.9767	81.7717
42.201	227.516	85.9767	81.7717
42.221	227.516	85.9767	81.7717
42.241	227.516	85.9768	81.7717
42.261	227.516	85.9768	81.7717
42.281	227.516	85.9768	81.7717
42.301	227.516	85.9768	81.7717
42.321	227.516	85.9768	81.7717
42.341	227.516	85.9768	81.7717
42.361	227.516	85.9768	81.7717
42.381	227.516	85.9769	81.7718
42.401	227.516	85.9769	81.7718
42.421	227.516	85.9769	81.7718
42.441	227.516	85.9769	81.7718
42.461	227.516	85.9769	81.7718
42.481	227.516	85.9769	81.7718
42.501	227.516	85.9769	81.7718
42.521	227.516	85.977	81.7718
42.541	227.516	85.977	81.7718
42.561	227.516	85.977	81.7718
42.581	227.516	85.977	81.7718
42.601	227.516	85.977	81.7718
42.621	227.516	85.977	81.7718
42.641	227.516	85.977	81.7718
42.661	227.516	85.9771	81.7718
42.681	227.516	85.9771	81.7718
42.701	227.516	85.9771	81.7718
42.721	227.516	85.9771	81.7718
42.741	227.516	85.9771	81.7718
42.761	227.516	85.9771	81.7718
42.781	227.516	85.9771	81.7718
42.801	227.516	85.9772	81.7718
42.821	227.516	85.9772	81.7718
42.841	227.516	85.9772	81.7718
42.861	227.516	85.9772	81.7718
42.881	227.516	85.9772	81.7718
42.901	227.516	85.9772	81.7718
42.921	227.516	85.9772	81.7718
42.941	227.516	85.9773	81.7718
42.961	227.516	85.9773	81.7718
42.981	227.516	85.9773	81.7718
43.001	227.516	85.9773	81.7718
		85.9773	
		85.9773	
43.061	227.516	85.9773	81.7719
		85.9774	
		85.9774	
		85.9774	

43.141	227.516	85.9774	81.7719
43.161	227.516	85.9774	81.7719
43.181	227.516	85.9774	81.7719
43.201	227.516	85.9775	81.7719
43.221	227.516	85.9775	81.7719
43.241	227.516	85.9775	81.7719
43.261	227.516	85.9775	81.7719
43.281	227.516	85.9775	81.7719
43.301	227.516	85.9775	81.7719
43.321	227.516	85.9775	81.7719
43.341	227.516	85.9776	81.7719
43.361	227.516	85.9776	81.7719
43.381	227.516	85.9776	81.7719
43.401	227.516	85.9776	81.7719
43.421	227.516	85.9776	81.7719
43.441	227.516	85.9776	81.7719
43.461	227.516	85.9776	81.7719
43.481	227.516	85.9777	81.7719
43.501	227.517	85.9777	81.7719
43.521	227.517	85.9777	81.7719
43.541	227.517	85.9777	81.7719
43.561	227.517	85.9777	81.7719
43.581	227.517	85.9777	81.7719
43.601	227.517	85.9777	81.7719
43.621	227.517	85.9778	81.7719
43.641	227.517	85.9778	81.7719
43.661	227.517	85.9778	81.7719
43.681	227.517	85.9778	81.7719
43.701	227.517	85.9778	81.7719
43.721	227.517	85.9778	81.7719
43.741	227.517	85.9778	81.7719
43.761	227.517	85.9779	81.7719
43.781	227.517	85.9779	81.772
43.801	227.517	85.9779	81.772
43.821	227.517	85.9779	81.772
43.841	227.517	85.9779	81.772
43.861	227.517	85.9779	81.772
43.881	227.517	85.978	81.772
43.901	227.517	85.978	81.772
43.921	227.517	85.978	81.772
43.941	227.517	85.978	81.772
43.961	227.517	85.978	81.772
43.981	227.517	85.978	81.772
44.001	227.517	85.978	81.772
44.021	227.517	85.9781	81.772
44.041	227.517	85.9781	81.772
44.061	227.517	85.9781	81.772
44.081	227.517	85.9781	81.772

44.101	227.517	85.9781	81.772
44.121	227.517	85.9781	81.772
44.141	227.517	85.9781	81.772
44.161	227.517	85.9782	81.772
44.181	227.517	85.9782	81.772
44.201	227.517	85.9782	81.772
44.221	227.517	85.9782	81.772
44.241	227.517	85.9782	81.772
44.261	227.517	85.9782	81.772
44.281	227.517	85.9782	81.772
44.301	227.517	85.9783	81.772
44.321	227.517	85.9783	81.772
44.341	227.517	85.9783	81.772
44.361	227.517	85.9783	81.772
44.381	227.517	85.9783	81.772
44.401	227.517	85.9783	81.772
44.421	227.517	85.9783	81.772
44.441	227.517	85.9784	81.772
44.461	227.517	85.9784	81.7721
44.481	227.517	85.9784	81.7721
44.501	227.517	85.9784	81.7721
44.521	227.517	85.9784	81.7721
44.541	227.517	85.9784	81.7721
44.561	227.517	85.9784	81.7721
44.581	227.517	85.9785	81.7721
44.601	227.517	85.9785	81.7721
44.621	227.517	85.9785	81.7721
44.641	227.517	85.9785	81.7721
44.661	227.517	85.9785	81.7721
44.681	227.517	85.9785	81.7721
44.701	227.517	85.9785	81.7721
	227.517		81.7721
44.741	227.517	85.9786	81.7721
	227.517		
	227.517		
	227.517		
	227.517		
	227.517		
44.861	227.517		
	227.517		
	227.517		
44.921			
44.941	227.517		
	227.517		
	227.517		
	227.517		
	227.517		
	227.517		
45.041	227.317	03.7/00	01.//21

45.061	227.517	85.9788	81.7721
45.081	227.517	85.9788	81.7721
45.101	227.517	85.9788	81.7721
45.121	227.517	85.9789	81.7722
45.141	227.517	85.9789	81.7722
45.161	227.517	85.9789	81.7722
45.181	227.517	85.9789	81.7722
45.201	227.517	85.9789	81.7722
45.221	227.517	85.9789	81.7722
45.241	227.517	85.9789	81.7722
45.261	227.517	85.979	81.7722
45.281	227.517	85.979	81.7722
45.301	227.517	85.979	81.7722
45.321	227.517	85.979	81.7722
45.341	227.517	85.979	81.7722
45.361	227.517	85.979	81.7722
45.381	227.517	85.979	81.7722
45.401	227.517	85.9791	81.7722
45.421	227.517	85.9791	81.7722
45.441	227.517	85.9791	81.7722
45.461	227.517	85.9791	81.7722
45.481	227.517	85.9791	81.7722
45.501	227.517	85.9791	81.7722
45.521	227.517	85.9791	81.7722
45.541	227.517	85.9792	81.7722
45.561	227.517	85.9792	81.7722
45.581	227.517	85.9792	81.7722
45.601	227.517	85.9792	81.7722
45.621	227.517	85.9792	81.7722
45.641	227.517	85.9792	81.7722
45.661	227.517	85.9792	81.7722
45.681	227.517	85.9793	81.7722
45.701	227.517	85.9793	81.7722
45.721	227.517	85.9793	81.7722
45.741	227.517	85.9793	81.7722
45.761	227.517	85.9793	81.7722
45.781	227.517	85.9793	81.7723
45.801	227.517	85.9794	81.7723
45.821	227.517	85.9794	81.7723
45.841	227.517	85.9794	81.7723
45.861	227.517	85.9794	81.7723
45.881	227.517	85.9794	81.7723
45.901	227.517	85.9794	81.7723
45.921	227.517	85.9794	81.7723
		85.9795	
		85.9795	
		85.9795	
		85.9795	

46.021	227.518	85.9795	81.7723
46.041	227.518	85.9795	81.7723
46.061	227.518	85.9795	81.7723
46.081	227.518	85.9796	81.7723
46.101	227.518	85.9796	81.7723
46.121	227.518	85.9796	81.7723
46.141	227.518	85.9796	81.7723
46.161	227.518	85.9796	81.7723
46.181	227.518	85.9796	81.7723
46.201	227.518	85.9796	81.7723
46.221	227.518	85.9797	81.7723
46.241	227.518	85.9797	81.7723
46.261	227.518	85.9797	81.7723
46.281	227.518	85.9797	81.7723
46.301	227.518	85.9797	81.7723
46.321	227.518	85.9797	81.7723
46.341	227.518	85.9797	81.7723
46.361	227.518	85.9798	81.7723
46.381	227.518	85.9798	81.7723
46.401	227.518	85.9798	81.7723
46.421	227.518	85.9798	81.7723
46.441	227.518	85.9798	81.7724
46.461	227.518	85.9798	81.7724
46.481	227.518	85.9799	81.7724
46.501	227.518	85.9799	81.7724
46.521	227.518	85.9799	81.7724
46.541	227.518	85.9799	81.7724
46.561	227.518	85.9799	81.7724
46.581	227.518	85.9799	81.7724
46.601	227.518	85.9799	81.7724
46.621	227.518	85.9799	81.7724
46.641	227.518	85.98	81.7724
46.661	227.518	85.98	81.7724
46.681	227.518	85.98	81.7724
46.701	227.518	85.98	81.7724
46.721	227.518	85.98	81.7724
46.741	227.518	85.98	81.7724
46.761	227.518	85.9801	81.7724
46.781	227.518	85.9801	81.7724
46.801	227.518	85.9801	81.7724
46.821	227.518	85.9801	81.7724
46.841	227.518	85.9801	81.7724
46.861	227.518	85.9801	81.7724
46.881	227.518	85.9801	81.7724
46.901	227.518	85.9802	81.7724
46.921	227.518	85.9802	81.7724
46.941	227.518	85.9802	81.7724
46.961	227.518	85.9802	81.7724

46.981	227.518	85.9802	81.7724
47.001	227.518	85.9802	81.7724
47.021	227.518	85.9802	81.7724
47.041	227.518	85.9803	81.7724
47.061	227.518	85.9803	81.7724
47.081	227.518	85.9803	81.7724
47.101	227.518	85.9803	81.7725
47.121	227.518	85.9803	81.7725
47.141	227.518	85.9803	81.7725
47.161	227.518	85.9803	81.7725
47.181	227.518	85.9804	81.7725
47.201	227.518	85.9804	81.7725
47.221	227.518	85.9804	81.7725
47.241	227.518	85.9804	81.7725
47.261	227.518	85.9804	81.7725
47.281	227.518	85.9804	81.7725
47.301	227.518	85.9804	81.7725
47.321	227.518	85.9805	81.7725
47.341	227.518	85.9805	81.7725
47.361	227.518	85.9805	81.7725
47.381	227.518	85.9805	81.7725
47.401	227.518	85.9805	81.7725
47.421	227.518	85.9805	81.7725
47.441	227.518	85.9806	81.7725
47.461	227.518	85.9806	81.7725
47.481	227.518	85.9806	81.7725
47.501	227.518	85.9806	81.7725
47.521	227.518	85.9806	81.7725
47.541	227.518	85.9806	81.7725
47.561	227.518	85.9806	81.7725
47.581	227.518	85.9807	81.7725
47.601	227.518	85.9807	81.7725
47.621	227.518	85.9807	81.7725
47.641	227.518	85.9807	81.7725
47.661	227.518	85.9807	81.7725
47.681	227.518	85.9807	81.7725
47.701	227.518	85.9807	81.7725
47.721	227.518	85.9808	81.7725
47.741	227.518	85.9808	81.7725
47.761	227.518	85.9808	81.7726
47.781	227.518	85.9808	81.7726
47.801	227.518	85.9808	81.7726
47.821	227.518	85.9808	81.7726
47.841	227.518	85.9808	81.7726
47.861	227.518	85.9809	81.7726
47.881	227.518	85.9809	81.7726
47.901	227.518	85.9809	81.7726
47.921	227.518	85.9809	81.7726

47.941	227.518	85.9809	81.7726
47.961	227.518	85.9809	81.7726
47.981	227.518	85.9809	81.7726
48.001	227.518	85.981	81.7726
48.021	227.518	85.981	81.7726
48.041	227.518	85.981	81.7726
48.061	227.518	85.981	81.7726
48.081	227.518	85.981	81.7726
48.101	227.518	85.981	81.7726
48.121	227.518	85.981	81.7726
48.141	227.518	85.9811	81.7726
48.161	227.518	85.9811	81.7726
48.181	227.518	85.9811	81.7726
48.201	227.518	85.9811	81.7726
48.221	227.518	85.9811	81.7726
48.241	227.518	85.9811	81.7726
48.261	227.518	85.9811	81.7726
48.281	227.518	85.9812	81.7726
48.301	227.518	85.9812	81.7726
48.321	227.518	85.9812	81.7726
48.341	227.518	85.9812	81.7726
48.361	227.518	85.9812	81.7726
48.381	227.519	85.9812	81.7726
48.401	227.519	85.9813	81.7727
48.421	227.519	85.9813	81.7727
48.441	227.519	85.9813	81.7727
48.461	227.519	85.9813	81.7727
48.481	227.519	85.9813	81.7727
48.501	227.519	85.9813	81.7727
48.521	227.519	85.9813	81.7727
48.541	227.519	85.9814	81.7727
48.561	227.519	85.9814	81.7727
48.581	227.519	85.9814	81.7727
48.601	227.519	85.9814	81.7727
48.621	227.519	85.9814	81.7727
48.641	227.519	85.9814	81.7727
48.661	227.519	85.9814	81.7727
48.681	227.519	85.9815	81.7727
48.701	227.519	85.9815	81.7727
48.721	227.519	85.9815	81.7727
48.741	227.519	85.9815	81.7727
48.761	227.519	85.9815	81.7727
48.781	227.519	85.9815	
	227.519		
	227.519		
48.841			
	227.519		
48.881	227.519	85.9816	

48.901	227.519	85.9816	81.7727
48.921	227.519	85.9816	81.7727
48.941	227.519	85.9816	81.7727
48.961	227.519	85.9817	81.7727
48.981	227.519	85.9817	81.7727
49.001	227.519	85.9817	81.7727
49.021	227.519	85.9817	81.7727
49.041	227.519	85.9817	81.7727
49.061	227.519	85.9817	81.7728
49.081	227.519	85.9818	81.7728
49.101	227.519	85.9818	81.7728
49.121	227.519	85.9818	81.7728
49.141	227.519	85.9818	81.7728
49.161	227.519	85.9818	81.7728
49.181	227.519	85.9818	81.7728
49.201	227.519	85.9818	81.7728
49.221	227.519	85.9818	81.7728
49.241	227.519	85.9819	81.7728
49.261	227.519	85.9819	81.7728
49.281	227.519	85.9819	81.7728
49.301	227.519	85.9819	81.7728
49.321	227.519	85.9819	81.7728
49.341	227.519	85.9819	81.7728
49.361	227.519	85.982	81.7728
49.381	227.519	85.982	81.7728
49.401	227.519	85.982	81.7728
49.421	227.519	85.982	81.7728
49.441	227.519	85.982	81.7728
49.461	227.519	85.982	81.7728
49.481	227.519	85.982	81.7728
49.501	227.519	85.9821	81.7728
49.521	227.519	85.9821	81.7728
49.541	227.519	85.9821	81.7728
49.561	227.519	85.9821	81.7728
49.581	227.519	85.9821	81.7728
49.601	227.519	85.9821	81.7728
49.621	227.519	85.9821	81.7728
49.641	227.519	85.9822	81.7728
49.661	227.519	85.9822	81.7728
49.681	227.519	85.9822	81.7728
49.701	227.519	85.9822	81.7729
49.721	227.519	85.9822	81.7729
49.741	227.519	85.9822	81.7729
49.761	227.519	85.9822	81.7729
49.781	227.519	85.9823	81.7729
49.801	227.519	85.9823	81.7729
49.821	227.519	85.9823	81.7729
49.841	227.519	85.9823	81.7729

49.861	227.519	85.9823	81.7729
49.881	227.519	85.9823	81.7729
49.901	227.519	85.9823	81.7729
49.921	227.519	85.9824	81.7729
49.941	227.519	85.9824	81.7729
49.961	227.519	85.9824	81.7729
49.981	227.519	85.9824	81.7729
50.001	227.519	85.9824	81.7729
50.021	227.519	85.9824	81.7729
50.041	227.519	85.9825	81.7729
50.061	227.519	85.9825	81.7729
50.081	227.519	85.9825	81.7729
50.101	227.519	85.9825	81.7729
50.121	227.519	85.9825	81.7729
50.141	227.519	85.9825	81.7729
50.161	227.519	85.9825	81.7729
50.181	227.519	85.9826	81.7729
50.201	227.519	85.9826	81.7729
50.221	227.519	85.9826	81.7729
50.241	227.519	85.9826	81.7729
50.261	227.519	85.9826	81.7729
50.281	227.519	85.9826	81.7729
50.301	227.519	85.9826	81.7729
50.321	227.519	85.9827	81.7729
50.341	227.519	85.9827	81.7729
50.361	227.519	85.9827	81.7729
50.381	227.519	85.9827	81.7729
50.401	227.519	85.9827	81.773
50.421	227.519	85.9827	81.773
50.441	227.519	85.9827	81.773
50.461	227.519	85.9828	81.773
50.481	227.519	85.9828	81.773
50.501	227.519	85.9828	81.773
50.521	227.519	85.9828	81.773
50.541	227.519	85.9828	81.773
50.561	227.519	85.9828	81.773
50.581	227.519	85.9828	81.773
50.601	227.519	85.9829	81.773
50.621	227.519	85.9829	81.773
50.641	227.52	85.9829	81.773
50.661	227.52	85.9829	81.773
50.681	227.52	85.9829	81.773
50.701	227.52	85.9829	81.773
50.721	227.52	85.9829	81.773
50.741	227.52	85.983	81.773
50.761	227.52	85.983	81.773
50.781	227.52	85.983	81.773
50.801	227.52	85.983	81.773

50.821	227.52	85.983	81.773
50.841	227.52	85.983	81.773
50.861	227.52	85.9831	81.773
50.881	227.52	85.9831	81.773
50.901	227.52	85.9831	81.773
50.921	227.52	85.9831	81.773
50.941	227.52	85.9831	81.773
50.961	227.52	85.9831	81.773
50.981	227.52	85.9831	81.773
51.001	227.52	85.9832	81.773
51.021	227.52	85.9832	81.7731
51.041	227.52	85.9832	81.7731
51.061	227.52	85.9832	81.7731
51.081	227.52	85.9832	81.7731
51.101	227.52	85.9832	81.7731
51.121	227.52	85.9832	81.7731
51.141	227.52	85.9833	81.7731
51.161	227.52	85.9833	81.7731
51.181	227.52	85.9833	81.7731
51.201	227.52	85.9833	81.7731
51.221	227.52	85.9833	81.7731
51.241	227.52	85.9833	81.7731
51.261	227.52	85.9833	81.7731
51.281	227.52	85.9834	81.7731
51.301	227.52	85.9834	81.7731
51.321	227.52	85.9834	81.7731
51.341	227.52	85.9834	81.7731
51.361	227.52	85.9834	81.7731
51.381	227.52	85.9834	81.7731
51.401	227.52	85.9834	81.7731
51.401		85.9835	
51.421		85.9835	
		85.9835	
51.481		85.9835	
51.501		85.9835	
51.521		85.9835	
		85.9836	
51.561		85.9836	
51.581		85.9836	
51.601		85.9836	
		85.9836	
51.641		85.9836	
51.661		85.9836	
51.681		85.9837	
		85.9837	
51.721		85.9837	
		85.9837	
51.761	227.52	85.9837	81.7732

51.781	227.52	85.9837	81.7732
51.801	227.52	85.9837	81.7732
51.821	227.52	85.9838	81.7732
51.841	227.52	85.9838	81.7732
51.861	227.52	85.9838	81.7732
51.881	227.52	85.9838	81.7732
51.901	227.52	85.9838	81.7732
51.921	227.52	85.9838	81.7732
51.941	227.52	85.9838	81.7732
51.961	227.52	85.9839	81.7732
51.981	227.52	85.9839	81.7732
52.001	227.52	85.9839	81.7732
52.021	227.52	85.9839	81.7732
52.041	227.52	85.9839	81.7732
52.061	227.52	85.9839	81.7732
52.081	227.52	85.9839	81.7732
52.101	227.52	85.984	81.7732
52.121	227.52	85.984	81.7732
52.141	227.52	85.984	81.7732
52.161	227.52	85.984	81.7732
52.181	227.52	85.984	81.7732
52.201	227.52	85.984	81.7732
52.221	227.52	85.984	81.7732
52.241	227.52	85.9841	81.7732
52.261	227.52	85.9841	81.7732
52.281	227.52	85.9841	81.7732
52.301	227.52	85.9841	81.7733
52.321	227.52	85.9841	81.7733
52.341	227.52	85.9841	81.7733
52.361	227.52	85.9841	81.7733
52.381	227.52	85.9842	81.7733
52.401	227.52	85.9842	81.7733
52.421	227.52	85.9842	81.7733
52.441	227.52	85.9842	81.7733
52.461	227.52	85.9842	81.7733
52.481	227.52	85.9842	81.7733
52.501	227.52	85.9843	81.7733
52.521	227.52	85.9843	81.7733
52.541	227.52	85.9843	81.7733
52.561	227.52	85.9843	81.7733
52.581	227.52	85.9843	81.7733
52.601	227.52	85.9843	81.7733
52.621	227.52	85.9843	81.7733
52.641	227.52	85.9844	81.7733
52.661	227.52	85.9844	81.7733
52.681	227.52	85.9844	81.7733
52.701	227.52	85.9844	81.7733
52.721	227.52	85.9844	81.7733

52.741	227.52	85.9844	81.7733
52.761	227.52	85.9844	81.7733
52.781	227.52	85.9845	81.7733
52.801	227.52	85.9845	81.7733
52.821	227.52	85.9845	81.7733
52.841	227.52	85.9845	81.7733
52.861	227.521	85.9845	81.7733
52.881	227.521	85.9845	81.7733
52.901	227.521	85.9845	81.7733
52.921	227.521	85.9846	81.7734
52.941	227.521	85.9846	81.7734
52.961	227.521	85.9846	81.7734
52.981	227.521	85.9846	81.7734
53.001	227.521	85.9846	81.7734
53.021	227.521	85.9846	81.7734
53.041	227.521	85.9846	81.7734
53.061	227.521	85.9847	81.7734
53.081	227.521	85.9847	81.7734
53.101	227.521	85.9847	81.7734
53.121	227.521	85.9847	81.7734
53.141	227.521	85.9847	81.7734
53.161	227.521	85.9847	81.7734
53.181	227.521	85.9847	81.7734
53.201	227.521	85.9848	81.7734
53.221	227.521	85.9848	81.7734
53.241	227.521	85.9848	81.7734
53.261	227.521	85.9848	81.7734
53.281	227.521	85.9848	81.7734
53.301	227.521	85.9848	81.7734
53.321	227.521	85.9849	81.7734
53.341	227.521	85.9849	81.7734
53.361	227.521	85.9849	81.7734
53.381	227.521	85.9849	81.7734
53.401	227.521	85.9849	81.7734
53.421	227.521	85.9849	81.7734
53.441	227.521	85.9849	81.7734
53.461	227.521	85.985	81.7734
53.481	227.521	85.985	81.7734
53.501	227.521	85.985	81.7734
53.521	227.521	85.985	81.7734
53.541	227.521	85.985	81.7735
53.561	227.521	85.985	81.7735
53.581	227.521	85.985	81.7735
		85.9851	81.7735
		85.9851	
		85.9851	
		85.9851	
53.681	227.521	85.9851	81.7735

53.701	227.521	85.9851	81.7735
53.721	227.521	85.9851	81.7735
53.741	227.521	85.9852	81.7735
53.761	227.521	85.9852	81.7735
53.781	227.521	85.9852	81.7735
53.801	227.521	85.9852	81.7735
53.821	227.521	85.9852	81.7735
53.841	227.521	85.9852	81.7735
53.861	227.521	85.9852	81.7735
53.881	227.521	85.9853	81.7735
53.901	227.521	85.9853	81.7735
53.921	227.521	85.9853	81.7735
53.941	227.521	85.9853	81.7735
53.961	227.521	85.9853	81.7735
53.981	227.521	85.9853	81.7735
54.001	227.521	85.9854	81.7735
54.021	227.521	85.9854	81.7735
54.041	227.521	85.9854	81.7735
54.061	227.521	85.9854	81.7735
54.081	227.521	85.9854	81.7735
54.101	227.521	85.9854	81.7735
54.121	227.521	85.9854	81.7735
54.141	227.521	85.9855	81.7735
54.161	227.521	85.9855	81.7736
54.181	227.521	85.9855	81.7736
54.201	227.521	85.9855	81.7736
54.221	227.521	85.9855	81.7736
54.241	227.521	85.9855	81.7736
54.261	227.521	85.9855	81.7736
54.281	227.521	85.9856	81.7736
54.301	227.521	85.9856	81.7736
54.321	227.521	85.9856	81.7736
54.341	227.521	85.9856	81.7736
54.361	227.521	85.9856	81.7736
54.381	227.521	85.9856	81.7736
54.401	227.521	85.9856	81.7736
54.421	227.521	85.9857	81.7736
54.441	227.521	85.9857	81.7736
54.461	227.521	85.9857	81.7736
		85.9857	
54.501	227.521	85.9857	81.7736
		85.9857	
		85.9857	
		85.9858	
		85.9858	
		85.9858	
		85.9858	
		85.9858	

54.661	227.521	85.9858	81.7736
54.681	227.521	85.9858	81.7736
54.701	227.521	85.9859	81.7736
54.721	227.521	85.9859	81.7736
54.741	227.521	85.9859	81.7736
54.761	227.521	85.9859	81.7736
54.781	227.521	85.9859	81.7737
54.801	227.521	85.9859	81.7737
54.821	227.521	85.986	81.7737
54.841	227.521	85.986	81.7737
54.861	227.521	85.986	81.7737
54.881	227.521	85.986	81.7737
54.901	227.521	85.986	81.7737
54.921	227.521	85.986	81.7737
54.941	227.521	85.986	81.7737
54.961	227.521	85.9861	81.7737
54.981	227.521	85.9861	81.7737
55.001	227.522	85.9861	81.7737
55.021	227.522	85.9861	81.7737
55.041	227.522	85.9861	81.7737
55.061	227.522	85.9861	81.7737
55.081	227.522	85.9861	81.7737
55.101	227.522	85.9862	81.7737
55.121	227.522	85.9862	81.7737
55.141	227.522	85.9862	81.7737
55.161	227.522	85.9862	81.7737
55.181	227.522	85.9862	81.7737
55.201	227.522	85.9862	81.7737
55.221	227.522	85.9862	81.7737
55.241	227.522	85.9863	81.7737
55.261	227.522	85.9863	81.7737
55.281	227.522	85.9863	81.7737
55.301	227.522	85.9863	81.7737
55.321	227.522	85.9863	81.7737
55.341	227.522	85.9863	81.7737
55.361	227.522	85.9863	81.7737
55.381	227.522	85.9864	81.7737
55.401	227.522	85.9864	81.7738
55.421	227.522	85.9864	81.7738
55.441	227.522	85.9864	81.7738
	227.522		
55.481	227.522		81.7738
55.501	227.522		
	227.522		
		85.9865	
	227.522		
		85.9865	
55.601	227.522		

55.621	227.522	85.9865	81.7738
55.641	227.522	85.9865	81.7738
55.661	227.522	85.9866	81.7738
55.681	227.522	85.9866	81.7738
55.701	227.522	85.9866	81.7738
55.721	227.522	85.9866	81.7738
55.741	227.522	85.9866	81.7738
55.761	227.522	85.9866	81.7738
55.781	227.522	85.9867	81.7738
55.801	227.522	85.9867	81.7738
55.821	227.522	85.9867	81.7738
55.841	227.522	85.9867	81.7738
55.861	227.522	85.9867	81.7738
55.881	227.522	85.9867	81.7738
55.901	227.522	85.9867	81.7738
55.921	227.522	85.9868	81.7738
55.941	227.522	85.9868	81.7738
55.961	227.522	85.9868	81.7738
55.981	227.522	85.9868	81.7738
56.001	227.522	85.9868	81.7738
56.021	227.522	85.9868	81.7738
56.041	227.522	85.9868	81.7738
56.061	227.522	85.9869	81.7739
56.081	227.522	85.9869	81.7739
56.101	227.522	85.9869	81.7739
56.121	227.522	85.9869	81.7739
56.141	227.522	85.9869	81.7739
56.161	227.522	85.9869	81.7739
56.181	227.522	85.9869	81.7739
56.201	227.522	85.987	81.7739
	227.522	85.987	81.7739
	227.522	85.987	81.7739
	227.522	85.987	
56.281	227.522	85.987	81.7739
56.301	227.522	85.987	81.7739
56.321	227.522	85.9871	81.7739
56.341	227.522	85.9871	
56.361	227.522		
56.381	227.522	85.9871	
56.401	227.522		81.7739
56.421	227.522		
56.441	227.522		81.7739
56.461	227.522		
	227.522		
		85.9872	
	227.522		
	227.522		
56.561	227.522		

56.581	227.522	85.9872	81.7739
56.601	227.522	85.9873	81.7739
56.621	227.522	85.9873	81.7739
56.641	227.522	85.9873	81.7739
56.661	227.522	85.9873	81.7739
56.681	227.522	85.9873	81.774
56.701	227.522	85.9873	81.774
56.721	227.522	85.9873	81.774
56.741	227.522	85.9874	81.774
56.761	227.522	85.9874	81.774
56.781	227.522	85.9874	81.774
56.801	227.522	85.9874	81.774
56.821	227.522	85.9874	81.774
56.841	227.522	85.9874	81.774
56.861	227.522	85.9874	81.774
56.881	227.522	85.9875	81.774
56.901	227.522	85.9875	81.774
56.921	227.522	85.9875	81.774
56.941	227.522	85.9875	81.774
56.961	227.522	85.9875	81.774
56.981	227.522	85.9875	81.774
57.001	227.522	85.9875	81.774
57.021	227.522	85.9876	81.774
57.041	227.523	85.9876	81.774
57.061	227.523	85.9876	81.774
57.081	227.523	85.9876	81.774
57.101	227.523	85.9876	81.774
57.121	227.523	85.9876	81.774
57.141	227.523	85.9876	81.774
57.161	227.523	85.9877	81.774
57.181	227.523	85.9877	81.774
57.201	227.523	85.9877	81.774
57.221	227.523	85.9877	81.774
57.241	227.523	85.9877	81.774
57.261	227.523	85.9877	81.774
57.281	227.523	85.9878	81.7741
57.301	227.523	85.9878	81.7741
57.321	227.523	85.9878	81.7741
57.341	227.523	85.9878	81.7741
57.361	227.523	85.9878	81.7741
57.381	227.523	85.9878	81.7741
57.401	227.523	85.9878	81.7741
57.421	227.523	85.9879	81.7741
57.441	227.523	85.9879	81.7741
57.461	227.523	85.9879	81.7741
57.481	227.523	85.9879	81.7741
57.501	227.523	85.9879	81.7741
57.521	227.523	85.9879	81.7741

57.541	227.523	85.9879	81.7741
57.561	227.523	85.988	81.7741
57.581	227.523	85.988	81.7741
57.601	227.523	85.988	81.7741
57.621	227.523	85.988	81.7741
57.641	227.523	85.988	81.7741
57.661	227.523	85.988	81.7741
57.681	227.523	85.988	81.7741
57.701	227.523	85.9881	81.7741
57.721	227.523	85.9881	81.7741
57.741	227.523	85.9881	81.7741
57.761	227.523	85.9881	81.7741
57.781	227.523	85.9881	81.7741
57.801	227.523	85.9881	81.7741
57.821	227.523	85.9882	81.7741
57.841	227.523	85.9882	81.7741
57.861	227.523	85.9882	81.7741
57.881	227.523	85.9882	81.7742
57.901	227.523	85.9882	81.7742
57.921	227.523	85.9882	81.7742
57.941	227.523	85.9882	81.7742
57.961	227.523	85.9883	81.7742
57.981	227.523	85.9883	81.7742
58.001	227.523	85.9883	81.7742
58.021	227.523	85.9883	81.7742
58.041	227.523	85.9883	81.7742
58.061	227.523	85.9883	81.7742
58.081	227.523	85.9883	81.7742
58.101	227.523	85.9884	81.7742
58.121	227.523	85.9884	81.7742
58.141	227.523	85.9884	81.7742
58.161	227.523	85.9884	81.7742
	227.523		
	227.523		81.7742
58.221	227.523	85.9884	
58.241	227.523	85.9885	81.7742
58.261	227.523	85.9885	81.7742
58.281	227.523		81.7742
58.301	227.523	85.9885	
58.321	227.523	85.9885	81.7742
58.341	227.523		
58.361	227.523	85.9885	81.7742
58.381	227.523	85.9886	81.7742
58.401	227.523	85.9886	81.7742
58.421	227.523		81.7742
58.441	227.523		81.7742
58.461	227.523		
58.481	227.523	85.9886	81.7743
	,.520	22., 300	, , 10

58.501	227.523	85.9886	81.7743
58.521	227.523	85.9887	81.7743
58.541	227.523	85.9887	81.7743
58.561	227.523	85.9887	81.7743
58.581	227.523	85.9887	81.7743
58.601	227.523	85.9887	81.7743
58.621	227.523	85.9887	81.7743
58.641	227.523	85.9888	81.7743
58.661	227.523	85.9888	81.7743
58.681	227.523	85.9888	81.7743
58.701	227.523	85.9888	81.7743
58.721	227.523	85.9888	81.7743
58.741	227.523	85.9888	81.7743
58.761	227.523	85.9888	81.7743
58.781	227.523	85.9889	81.7743
58.801	227.523	85.9889	81.7743
58.821	227.523	85.9889	81.7743
58.841	227.523	85.9889	81.7743
58.861	227.523	85.9889	81.7743
58.881	227.523	85.9889	81.7743
58.901	227.523	85.9889	81.7743
58.921	227.523	85.989	81.7743
58.941	227.523	85.989	81.7743
58.961	227.523	85.989	81.7743
58.981	227.523	85.989	81.7743
59.001	227.523	85.989	81.7743
59.021	227.524	85.989	81.7743
59.041	227.524	85.989	81.7743
59.061	227.524	85.9891	81.7743
59.081	227.524	85.9891	81.7744
59.101	227.524	85.9891	81.7744
59.121	227.524	85.9891	81.7744
59.141	227.524	85.9891	81.7744
59.161	227.524	85.9891	81.7744
59.181	227.524	85.9892	81.7744
59.201	227.524	85.9892	81.7744
59.221	227.524	85.9892	81.7744
59.241	227.524	85.9892	81.7744
59.261	227.524	85.9892	81.7744
59.281	227.524	85.9892	81.7744
59.301	227.524	85.9892	81.7744
59.321	227.524	85.9893	81.7744
59.341	227.524	85.9893	81.7744
59.361	227.524	85.9893	81.7744
59.381	227.524	85.9893	81.7744
59.401	227.524	85.9893	81.7744
59.421	227.524	85.9893	81.7744
59.441	227.524	85.9893	81.7744

59.461	227.524	85.9894	81.7744
59.481	227.524	85.9894	81.7744
59.501	227.524	85.9894	81.7744
59.521	227.524	85.9894	81.7744
59.541	227.524	85.9894	81.7744
59.561	227.524	85.9894	81.7744
59.581	227.524	85.9894	81.7744
59.601	227.524	85.9895	81.7744
59.621	227.524	85.9895	81.7744
59.641	227.524	85.9895	81.7744
59.661	227.524	85.9895	81.7744
59.681	227.524	85.9895	81.7745
59.701	227.524	85.9895	81.7745
59.721	227.524	85.9895	81.7745
59.741	227.524	85.9896	81.7745
59.761	227.524	85.9896	81.7745
59.781	227.524	85.9896	81.7745
59.801	227.524	85.9896	81.7745
59.821	227.524	85.9896	81.7745
59.841	227.524	85.9896	81.7745
59.861	227.524	85.9896	81.7745
59.881	227.524	85.9897	81.7745
59.901	227.524	85.9897	81.7745
59.921	227.524	85.9897	81.7745
59.941	227.524	85.9897	81.7745
59.961	227.524	85.9897	81.7745
59.981	227.524	85.9897	81.7745
60.001	227.524	85.9898	81.7745
60.021	227.524	85.9898	81.7745
60.041	227.524	85.9898	81.7745
60.061	227.524	85.9898	81.7745
60.081	227.524	85.9898	81.7745
60.101	227.524	85.9898	81.7745
60.121	227.524	85.9898	81.7745
60.141	227.524	85.9899	81.7745
60.161	227.524	85.9899	81.7745
60.181	227.524	85.9899	81.7745
60.201	227.524	85.9899	81.7745
60.221	227.524	85.9899	81.7745
60.241	227.524	85.9899	81.7745
60.261	227.524	85.9899	81.7745
60.281	227.524	85.99	81.7746
60.301	227.524	85.99	81.7746
60.321	227.524	85.99	81.7746
60.341	227.524	85.99	81.7746
60.361	227.524	85.99	81.7746
60.381	227.524	85.99	81.7746
60.401	227.524	85.99	81.7746

60.421	227.524	85.9901	81.7746
60.441	227.524	85.9901	81.7746
60.461	227.524	85.9901	81.7746
60.481	227.524	85.9901	81.7746
60.501	227.524	85.9901	81.7746
60.521	227.524	85.9901	81.7746
60.541	227.524	85.9901	81.7746
60.561	227.524	85.9902	81.7746
60.581	227.524	85.9902	81.7746
60.601	227.524	85.9902	81.7746
60.621	227.524	85.9902	81.7746
60.641	227.524	85.9902	81.7746
60.661	227.524	85.9902	81.7746
60.681	227.524	85.9902	81.7746
60.701	227.524	85.9903	81.7746
60.721	227.524	85.9903	81.7746
60.741	227.524	85.9903	81.7746
60.761	227.524	85.9903	81.7746
60.781	227.524	85.9903	81.7746
60.801	227.524	85.9903	81.7746
60.821	227.524	85.9903	81.7746
60.841	227.524	85.9904	81.7746
60.861	227.524	85.9904	81.7747
60.881	227.524	85.9904	81.7747
60.901	227.524	85.9904	81.7747
60.921	227.524	85.9904	81.7747
60.941	227.525	85.9904	81.7747
60.961	227.525	85.9905	81.7747
60.981	227.525	85.9905	81.7747
61.001	227.525	85.9905	81.7747
61.021	227.525	85.9905	81.7747
61.041	227.525	85.9905	81.7747
61.061	227.525	85.9905	81.7747
	227.525		
61.101	227.525	85.9906	81.7747
	227.525		
61.141	227.525	85.9906	81.7747
	227.525		
	227.525		
	227.525		
	227.525		
	227.525		
	227.525		
	227.525		
	227.525		
	227.525		
	227.525		
	227.525		
	,		

61.381	227.525	85.9908	81.7747
61.401	227.525	85.9908	81.7747
61.421	227.525	85.9908	81.7747
61.441	227.525	85.9908	81.7747
61.461	227.525	85.9908	81.7747
61.481	227.525	85.9908	81.7747
61.501	227.525	85.9909	81.7748
61.521	227.525	85.9909	81.7748
61.541	227.525	85.9909	81.7748
61.561	227.525	85.9909	81.7748
61.581	227.525	85.9909	81.7748
61.601	227.525	85.9909	81.7748
61.621	227.525	85.9909	81.7748
61.641	227.525	85.991	81.7748
61.661	227.525	85.991	81.7748
61.681	227.525	85.991	81.7748
61.701	227.525	85.991	81.7748
61.721	227.525	85.991	81.7748
61.741	227.525	85.991	81.7748
61.761	227.525	85.991	81.7748
61.781	227.525	85.9911	81.7748
61.801	227.525	85.9911	81.7748
61.821	227.525	85.9911	81.7748
61.841	227.525	85.9911	81.7748
61.861	227.525	85.9911	81.7748
61.881	227.525	85.9911	81.7748
61.901	227.525	85.9911	81.7748
61.921	227.525	85.9912	81.7748
61.941	227.525	85.9912	81.7748
61.961	227.525	85.9912	81.7748
61.981	227.525	85.9912	81.7748
62.001	227.525	85.9912	81.7748
62.021	227.525	85.9912	81.7748
62.041	227.525	85.9912	81.7748
62.061	227.525	85.9913	81.7748
62.081	227.525	85.9913	81.7749
62.101	227.525	85.9913	81.7749
62.121	227.525	85.9913	81.7749
62.141	227.525	85.9913	81.7749
62.161	227.525	85.9913	81.7749
62.181	227.525	85.9913	81.7749
62.201	227.525	85.9914	81.7749
62.221	227.525	85.9914	81.7749
		85.9914	
62.261	227.525	85.9914	81.7749
		85.9914	
		85.9914	
62.321	227.525	85.9915	81.7749

62.341	227.525	85.9915	81.7749
62.361	227.525	85.9915	81.7749
62.381	227.525	85.9915	81.7749
62.401	227.525	85.9915	81.7749
62.421	227.525	85.9915	81.7749
62.441	227.525	85.9915	81.7749
62.461	227.525	85.9916	81.7749
62.481	227.525	85.9916	81.7749
62.501	227.525	85.9916	81.7749
62.521	227.525	85.9916	81.7749
62.541	227.525	85.9916	81.7749
62.561	227.525	85.9916	81.7749
62.581	227.525	85.9916	81.7749
62.601	227.525	85.9917	81.7749
62.621	227.525	85.9917	81.7749
62.641	227.525	85.9917	81.7749
62.661	227.525	85.9917	81.775
62.681	227.525	85.9917	81.775
62.701	227.525	85.9917	81.775
62.721	227.525	85.9917	81.775
62.741	227.525	85.9918	81.775
62.761	227.525	85.9918	81.775
62.781	227.525	85.9918	81.775
62.801	227.525	85.9918	81.775
62.821	227.526	85.9918	81.775
62.841	227.526	85.9918	81.775
62.861	227.526	85.9919	81.775
62.881	227.526	85.9919	81.775
62.901	227.526	85.9919	81.775
62.921	227.526	85.9919	81.775
62.941	227.526	85.9919	81.775
62.961	227.526	85.9919	81.775
62.981	227.526	85.9919	81.775
63.001	227.526	85.992	81.775
63.021	227.526	85.992	81.775
63.041	227.526	85.992	81.775
63.061	227.526	85.992	81.775
63.081	227.526	85.992	81.775
63.101	227.526	85.992	81.775
63.121	227.526	85.992	81.775
63.141	227.526	85.9921	81.775
63.161	227.526	85.9921	81.775
63.181	227.526	85.9921	81.775
	227.526		81.775
	227.526		
	227.526		
	227.526		
	227.526		
		-	· -

63.301	227.526	85.9922	81.7751
63.321	227.526	85.9922	81.7751
63.341	227.526	85.9922	81.7751
63.361	227.526	85.9922	81.7751
63.381	227.526	85.9922	81.7751
63.401	227.526	85.9922	81.7751
63.421	227.526	85.9923	81.7751
63.441	227.526	85.9923	81.7751
63.461	227.526	85.9923	81.7751
63.481	227.526	85.9923	81.7751
63.501	227.526	85.9923	81.7751
63.521	227.526	85.9923	81.7751
63.541	227.526	85.9923	81.7751
63.561	227.526	85.9924	81.7751
63.581	227.526	85.9924	81.7751
63.601	227.526	85.9924	81.7751
63.621	227.526	85.9924	81.7751
63.641	227.526	85.9924	81.7751
63.661	227.526	85.9924	81.7751
63.681	227.526	85.9925	81.7751
63.701	227.526	85.9925	81.7751
63.721	227.526	85.9925	81.7751
63.741	227.526	85.9925	81.7751
63.761	227.526	85.9925	81.7751
63.781	227.526	85.9925	81.7751
63.801	227.526	85.9925	81.7751
63.821	227.526	85.9926	81.7752
63.841	227.526	85.9926	81.7752
63.861	227.526	85.9926	81.7752
63.881	227.526	85.9926	81.7752
63.901	227.526	85.9926	81.7752
63.921	227.526	85.9926	81.7752
63.941	227.526	85.9926	81.7752
63.961	227.526	85.9927	81.7752
63.981	227.526	85.9927	81.7752
64.001	227.526	85.9927	81.7752
64.021	227.526	85.9927	81.7752
64.041	227.526	85.9927	81.7752
64.061	227.526	85.9927	81.7752
64.081	227.526	85.9927	81.7752
64.101	227.526	85.9928	81.7752
64.121	227.526	85.9928	81.7752
64.141	227.526	85.9928	81.7752
64.161	227.526	85.9928	81.7752
64.181	227.526	85.9928	81.7752
64.201	227.526	85.9928	81.7752
64.221	227.526	85.9929	81.7752
64.241	227.526	85.9929	81.7752

64.261	227.526	85.9929	81.7752
64.281	227.526	85.9929	81.7752
64.301	227.526	85.9929	81.7752
64.321	227.526	85.9929	81.7752
64.341	227.526	85.9929	81.7752
64.361	227.526	85.993	81.7752
64.381	227.526	85.993	81.7752
64.401	227.526	85.993	81.7753
64.421	227.526	85.993	81.7753
64.441	227.526	85.993	81.7753
64.461	227.526	85.993	81.7753
64.481	227.526	85.993	81.7753
64.501	227.526	85.9931	81.7753
64.521	227.526	85.9931	81.7753
64.541	227.526	85.9931	81.7753
64.561	227.526	85.9931	81.7753
64.581	227.526	85.9931	81.7753
64.601	227.526	85.9931	81.7753
64.621	227.527	85.9931	81.7753
64.641	227.527	85.9932	81.7753
64.661	227.527	85.9932	81.7753
64.681	227.527	85.9932	81.7753
64.701	227.527	85.9932	81.7753
64.721	227.527	85.9932	81.7753
64.741	227.527	85.9932	81.7753
64.761	227.527	85.9932	81.7753
64.781	227.527	85.9933	81.7753
64.801	227.527	85.9933	81.7753
64.821	227.527	85.9933	81.7753
64.841	227.527	85.9933	81.7753
64.861	227.527	85.9933	81.7753
64.881	227.527	85.9933	81.7753
64.901	227.527	85.9933	81.7753
64.921	227.527	85.9934	81.7753
64.941	227.527	85.9934	81.7753
64.961	227.527	85.9934	81.7754
64.981	227.527	85.9934	81.7754
65.001	227.527	85.9934	81.7754
65.021	227.527	85.9934	81.7754
65.041	227.527	85.9935	81.7754
65.061	227.527	85.9935	81.7754
65.081	227.527	85.9935	81.7754
65.101	227.527	85.9935	81.7754
65.121	227.527	85.9935	81.7754
65.141	227.527	85.9935	81.7754
65.161	227.527	85.9935	81.7754
65.181	227.527	85.9936	81.7754
65.201	227.527	85.9936	81.7754

65.221	227.527	85.9936	81.7754
65.241	227.527	85.9936	81.7754
65.261	227.527	85.9936	81.7754
65.281	227.527	85.9936	81.7754
65.301	227.527	85.9936	81.7754
65.321	227.527	85.9937	81.7754
65.341	227.527	85.9937	81.7754
65.361	227.527	85.9937	81.7754
65.381	227.527	85.9937	81.7754
65.401	227.527	85.9937	81.7754
65.421	227.527	85.9937	81.7754
65.441	227.527	85.9937	81.7754
65.461	227.527	85.9938	81.7754
65.481	227.527	85.9938	81.7754
65.501	227.527	85.9938	81.7754
65.521	227.527	85.9938	81.7754
65.541	227.527	85.9938	81.7755
65.561	227.527	85.9938	81.7755
65.581	227.527	85.9939	81.7755
65.601	227.527	85.9939	81.7755
65.621	227.527	85.9939	81.7755
65.641	227.527	85.9939	81.7755
65.661	227.527	85.9939	81.7755
65.681	227.527	85.9939	81.7755
65.701	227.527	85.9939	81.7755
65.721	227.527	85.9939	81.7755
65.741	227.527	85.994	81.7755
65.761	227.527	85.994	81.7755
65.781	227.527	85.994	81.7755
65.801	227.527	85.994	81.7755
65.821	227.527	85.994	81.7755
65.841	227.527	85.994	81.7755
65.861	227.527	85.9941	81.7755
65.881	227.527	85.9941	81.7755
65.901	227.527	85.9941	81.7755
65.921	227.527	85.9941	81.7755
65.941	227.527	85.9941	81.7755
65.961	227.527	85.9941	81.7755
65.981	227.527	85.9941	81.7755
66.001	227.527	85.9942	81.7755
66.021	227.527	85.9942	81.7755
66.041	227.527	85.9942	81.7755
66.061	227.527	85.9942	81.7755
66.081	227.527	85.9942	81.7755
66.101	227.527	85.9942	81.7756
66.121	227.527	85.9942	81.7756
66.141	227.527	85.9943	81.7756
66.161	227.527	85.9943	81.7756

66.181	227.527	85.9943	81.7756
66.201	227.527	85.9943	81.7756
66.221	227.527	85.9943	81.7756
66.241	227.527	85.9943	81.7756
66.261	227.527	85.9943	81.7756
66.281	227.527	85.9944	81.7756
66.301	227.527	85.9944	81.7756
66.321	227.527	85.9944	81.7756
66.341	227.527	85.9944	81.7756
66.361	227.527	85.9944	81.7756
66.381	227.527	85.9944	81.7756
66.401	227.528	85.9945	81.7756
66.421	227.528	85.9945	81.7756
66.441	227.528	85.9945	81.7756
66.461	227.528	85.9945	81.7756
66.481	227.528	85.9945	81.7756
66.501	227.528	85.9945	81.7756
66.521	227.528	85.9945	81.7756
66.541	227.528	85.9946	81.7756
66.561	227.528	85.9946	81.7756
66.581	227.528	85.9946	81.7756
66.601	227.528	85.9946	81.7756
66.621	227.528	85.9946	81.7756
66.641	227.528	85.9946	81.7756
66.661	227.528	85.9946	81.7757
66.681	227.528	85.9947	81.7757
66.701	227.528	85.9947	81.7757
66.721	227.528	85.9947	81.7757
66.741	227.528	85.9947	81.7757
66.761	227.528	85.9947	81.7757
66.781	227.528	85.9947	81.7757
66.801	227.528	85.9948	81.7757
66.821	227.528	85.9948	81.7757
66.841	227.528	85.9948	81.7757
66.861	227.528	85.9948	81.7757
66.881	227.528	85.9948	81.7757
66.901	227.528	85.9948	81.7757
66.921	227.528	85.9948	81.7757
66.941	227.528	85.9949	81.7757
66.961	227.528	85.9949	81.7757
66.981	227.528	85.9949	81.7757
67.001	227.528	85.9949	81.7757
67.021	227.528	85.9949	81.7757
67.041	227.528	85.9949	81.7757
67.061	227.528	85.9949	81.7757
67.081	227.528	85.995	81.7757
67.101	227.528	85.995	81.7757
67.121	227.528	85.995	81.7757

67.141	227.528	85.995	81.7757
67.161	227.528	85.995	81.7757
67.181	227.528	85.995	81.7757
67.201	227.528	85.995	81.7757
67.221	227.528	85.9951	81.7757
67.241	227.528	85.9951	81.7757
67.261	227.528	85.9951	81.7758
67.281	227.528	85.9951	81.7758
67.301	227.528	85.9951	81.7758
67.321	227.528	85.9951	81.7758
67.341	227.528	85.9951	81.7758
67.361	227.528	85.9952	81.7758
67.381	227.528	85.9952	81.7758
67.401	227.528	85.9952	81.7758
67.421	227.528	85.9952	81.7758
67.441	227.528	85.9952	81.7758
67.461	227.528	85.9952	81.7758
67.481	227.528	85.9952	81.7758
67.501	227.528	85.9953	81.7758
67.521	227.528	85.9953	81.7758
67.541	227.528	85.9953	81.7758
67.561	227.528	85.9953	81.7758
67.581	227.528	85.9953	81.7758
67.601	227.528	85.9953	81.7758
67.621	227.528	85.9954	81.7758
67.641	227.528	85.9954	81.7758
67.661	227.528	85.9954	81.7758
67.681	227.528	85.9954	81.7758
67.701	227.528	85.9954	81.7758
67.721	227.528	85.9954	81.7758
67.741	227.528	85.9954	81.7758
67.761	227.528	85.9955	81.7758
67.781	227.528	85.9955	81.7758
67.801	227.528	85.9955	81.7758
67.821	227.528	85.9955	81.7759
67.841	227.528	85.9955	81.7759
67.861	227.528	85.9955	81.7759
67.881	227.528	85.9955	81.7759
67.901	227.528	85.9956	81.7759
67.921	227.528	85.9956	81.7759
67.941	227.528	85.9956	81.7759
67.961	227.528	85.9956	81.7759
67.981	227.528	85.9956	81.7759
68.001	227.528	85.9956	81.7759
68.021	227.528	85.9956	81.7759
68.041	227.528	85.9957	81.7759
68.061	227.528	85.9957	81.7759
68.081	227.528	85.9957	81.7759

68.101	227.528	85.9957	81.7759
68.121	227.529	85.9957	81.7759
68.141	227.529	85.9957	81.7759
68.161	227.529	85.9958	81.7759
68.181	227.529	85.9958	81.7759
68.201	227.529	85.9958	81.7759
68.221	227.529	85.9958	81.7759
68.241	227.529	85.9958	81.7759
68.261	227.529	85.9958	81.7759
68.281	227.529	85.9958	81.7759
68.301	227.529	85.9958	81.7759
68.321	227.529	85.9959	81.7759
68.341	227.529	85.9959	81.7759
68.361	227.529	85.9959	81.7759
68.381	227.529	85.9959	81.776
68.401	227.529	85.9959	81.776
68.421	227.529	85.9959	81.776
68.441	227.529	85.996	81.776
68.461	227.529	85.996	81.776
68.481	227.529	85.996	81.776
68.501	227.529	85.996	81.776
68.521	227.529	85.996	81.776
68.541	227.529	85.996	81.776
68.561	227.529	85.996	81.776
68.581	227.529	85.9961	81.776
68.601	227.529	85.9961	81.776
68.621	227.529	85.9961	81.776
68.641	227.529	85.9961	81.776
68.661	227.529	85.9961	81.776
68.681	227.529	85.9961	81.776
68.701	227.529	85.9961	81.776
68.721	227.529	85.9962	81.776
68.741	227.529	85.9962	81.776
68.761	227.529	85.9962	81.776
68.781	227.529	85.9962	81.776
68.801	227.529	85.9962	81.776
68.821	227.529	85.9962	81.776
68.841	227.529	85.9962	81.776
68.861	227.529	85.9963	81.776
68.881	227.529	85.9963	81.776
68.901	227.529	85.9963	81.776
68.921	227.529	85.9963	81.776
68.941	227.529	85.9963	81.7761
68.961	227.529	85.9963	81.7761
68.981	227.529	85.9964	81.7761
69.001	227.529	85.9964	81.7761
69.021	227.529	85.9964	81.7761
69.041	227.529	85.9964	81.7761

69.061	227.529	85.9964	81.7761
69.081	227.529	85.9964	81.7761
69.101	227.529	85.9964	81.7761
69.121	227.529	85.9965	81.7761
69.141	227.529	85.9965	81.7761
69.161	227.529	85.9965	81.7761
69.181	227.529	85.9965	81.7761
69.201	227.529	85.9965	81.7761
69.221	227.529	85.9965	81.7761
69.241	227.529	85.9965	81.7761
69.261	227.529	85.9966	81.7761
69.281	227.529	85.9966	81.7761
69.301	227.529	85.9966	81.7761
69.321	227.529	85.9966	81.7761
69.341	227.529	85.9966	81.7761
69.361	227.529	85.9966	81.7761
69.381	227.529	85.9966	81.7761
69.401	227.529	85.9967	81.7761
69.421	227.529	85.9967	81.7761
69.441	227.529	85.9967	81.7761
69.461	227.529	85.9967	81.7761
69.481	227.529	85.9967	81.7761
69.501	227.529	85.9967	81.7762
69.521	227.529	85.9967	81.7762
69.541	227.529	85.9968	81.7762
69.561	227.529	85.9968	81.7762
69.581	227.529	85.9968	81.7762
69.601	227.529	85.9968	81.7762
69.621	227.529	85.9968	81.7762
69.641	227.529	85.9968	81.7762
69.661	227.529	85.9968	81.7762
69.681	227.529	85.9969	81.7762
69.701	227.529	85.9969	81.7762
69.721	227.529	85.9969	81.7762
69.741	227.529	85.9969	81.7762
69.761	227.529	85.9969	81.7762
69.781	227.563	86.0002	81.7998
69.801	227.532	85.9975	81.7779
69.821	227.532	85.9974	81.7777
69.841	227.532	85.9973	81.7775
69.861	227.532	85.9971	81.7772
69.881	227.531	85.9969	81.7768
69.901	227.531	85.9967	81.7765
69.921	227.53	85.9964	81.7762
69.941	227.529	85.9962	81.7759
69.961	227.528	85.9959	81.7756
69.981	227.527	85.9957	81.7754
70.001	227.526	85.9955	81.7752

		_	_
70.021	227.525	85.9953	81.775
70.041	227.524	85.9951	81.7749
70.061	227.524	85.9949	81.7748
70.081	227.523	85.9948	81.7748
70.101	227.523	85.9947	81.7748
70.121	227.523	85.9946	81.7748
70.141	227.523	85.9946	81.7749
70.161	227.523	85.9947	81.775
70.181	227.523	85.9948	81.7751
70.201	227.524	85.995	81.7752
70.221	227.525	85.9952	81.7754
70.241	227.525	85.9954	81.7755
70.261	227.526	85.9957	81.7757
70.281	227.527	85.996	81.7759
70.301	227.528	85.9964	81.7761
70.321	227.529	85.9967	81.7762
70.341	227.53	85.997	81.7764
70.361	227.531	85.9974	81.7765
70.381	227.532	85.9977	81.7766
70.401	227.532	85.9979	81.7767
70.421	227.533	85.9982	81.7768
70.441	227.533	85.9983	81.7769
70.461	227.534	85.9985	81.7769
70.481	227.534	85.9986	81.7769
70.501	227.534	85.9986	81.7769
70.521	227.534	85.9985	81.7769
70.541	227.533	85.9984	81.7768
70.561	227.533	85.9983	81.7767
70.581	227.532	85.9981	81.7766
70.601	227.532	85.9979	81.7765
70.621			81.7764
70.641	227.53	85.9973	81.7762
	227.529	85.997	
	227.529	85.9967	81.776
	227.528		81.7758
	227.527		81.7757
	227.526		
	227.526	85.9956	
70.781	227.525	85.9954	81.7754
70.801		85.9953	81.7753
	227.524		
70.841	227.524	85.9951	81.7752
70.861	227.524		81.7752
70.881	227.524	85.9951	81.7752
	227.524		
	227.524		
	227.524		
70.961	227.525	85.9957	81.7754

70.981	227.525	85.9959	81.7755
71.001	227.526	85.9961	81.7757
71.021	227.526	85.9964	81.7758
71.041	227.527	85.9967	81.7759
71.061	227.528	85.997	81.776
71.081	227.528	85.9973	81.7762
71.101	227.529	85.9975	81.7763
71.121	227.53	85.9978	81.7764
71.141	227.53	85.998	81.7765
71.161	227.531	85.9982	81.7766
71.181	227.532	85.9984	81.7767
71.201	227.532	85.9985	81.7768
71.221	227.532	85.9986	81.7768
71.241	227.533	85.9987	81.7769
71.261	227.533	85.9987	81.7769
71.281	227.533	85.9987	81.7769
71.301	227.533	85.9987	81.7769
71.321	227.533	85.9986	81.7768
71.341	227.532	85.9985	81.7768
71.361	227.532	85.9984	81.7767
71.381	227.532	85.9982	81.7767
71.401	227.531	85.9981	81.7766
71.421	227.531	85.9979	81.7765
71.441	227.53	85.9977	81.7764
71.461	227.53	85.9975	81.7763
71.481	227.529	85.9973	81.7762
71.501	227.529	85.9972	81.7762
71.521	227.528	85.997	81.7761
71.541	227.528	85.9969	81.776
71.561	227.528	85.9967	81.7759
71.581	227.527	85.9966	81.7759
71.601	227.527	85.9966	81.7758
71.621	227.527	85.9965	81.7758
71.641	227.526	85.9965	81.7758
71.661	227.526	85.9965	81.7758
71.681	227.526	85.9965	81.7758
71.701	227.526	85.9965	81.7758
71.721	227.526	85.9966	81.7758
71.741	227.527	85.9967	81.7759
71.761	227.527	85.9968	81.7759
71.781	227.527	85.997	81.776
71.801	227.527	85.9971	81.7761
71.821	227.528	85.9972	81.7761
71.841	227.528	85.9974	81.7762
71.861	227.528		
71.881	227.529	85.9977	81.7763
71.901	227.529	85.9979	81.7764
71.921	227.53	85.998	81.7765

71.941	227.53	85.9981	81.7765
71.961	227.53	85.9982	81.7766
71.981	227.531	85.9983	81.7767
72.001	227.531	85.9984	81.7767
72.021	227.531	85.9985	81.7767
72.041	227.531	85.9985	81.7768
72.061	227.531	85.9986	81.7768
72.081	227.531	85.9986	81.7768
72.101	227.531	85.9986	81.7768
72.121	227.531	85.9986	81.7768
72.141	227.531	85.9985	81.7768
72.161	227.531	85.9985	81.7767
72.181	227.531	85.9984	81.7767
72.201	227.531	85.9983	81.7767
72.221	227.531	85.9983	81.7766
72.241	227.531	85.9982	81.7766
72.261	227.53	85.9981	81.7765
72.281	227.53	85.998	81.7765
72.301	227.53	85.9979	81.7765
72.321	227.53	85.9978	81.7764
72.341	227.529	85.9978	81.7764
72.361	227.529	85.9977	81.7763
72.381	227.529	85.9977	81.7763
72.401	227.529	85.9976	81.7763
72.421	227.529	85.9976	81.7763
72.441	227.528	85.9976	81.7763
72.461	227.528	85.9976	81.7763
72.481	227.528	85.9976	81.7763
72.501	227.528	85.9976	81.7763
72.521	227.528	85.9976	81.7763
72.541	227.528	85.9976	81.7763
72.561	227.528	85.9977	81.7763
72.581	227.529	85.9977	81.7763
72.601	227.529	85.9978	81.7764
72.621	227.529	85.9979	81.7764
72.641	227.529	85.998	81.7764
72.661	227.529	85.998	81.7765
72.681	227.529	85.9981	81.7765
72.701	227.529	85.9982	81.7765
72.721	227.53	85.9983	81.7766
72.741	227.53	85.9983	81.7766
72.761	227.53	85.9984	81.7766
72.781	227.53	85.9985	81.7767
72.801	227.53	85.9985	81.7767
72.821	227.53	85.9986	81.7767
72.841	227.531	85.9986	81.7767
72.861	227.531	85.9987	81.7767
72.881	227.531	85.9987	81.7768

72.901	227.531	85.9987	81.7768
72.921	227.531	85.9987	81.7768
72.941	227.531	85.9987	81.7768
72.961	227.531	85.9987	81.7768
72.981	227.531	85.9987	81.7767
73.001	227.531	85.9987	81.7767
73.021	227.531	85.9987	81.7767
73.041	227.531	85.9986	81.7767
73.061	227.531	85.9986	81.7767
73.081	227.53	85.9986	81.7767
73.101	227.53	85.9986	81.7767
73.121	227.53	85.9985	81.7766
73.141	227.53	85.9985	81.7766
73.161	227.53	85.9985	81.7766
73.181	227.53	85.9984	81.7766
73.201	227.53	85.9984	81.7766
73.221	227.53	85.9984	81.7766
73.241	227.53	85.9984	81.7766
73.261	227.53	85.9984	81.7766
73.281	227.53	85.9984	81.7766
73.301	227.53	85.9984	81.7766
73.321	227.53	85.9984	81.7766
73.341	227.53	85.9984	81.7766
73.361	227.53	85.9985	81.7766
73.381	227.53	85.9985	81.7766
73.401	227.53	85.9985	81.7766
73.421	227.53	85.9985	81.7766
73.441	227.53	85.9986	81.7766
73.461	227.53	85.9986	81.7766
73.481	227.53	85.9987	81.7766
73.501	227.53	85.9987	81.7767
73.521	227.53	85.9987	81.7767
73.541	227.53	85.9988	81.7767
73.561	227.53	85.9988	81.7767
73.581	227.53	85.9989	81.7767
73.601	227.53	85.9989	81.7767
73.621	227.531	85.999	81.7768
73.641	227.531	85.999	81.7768
73.661	227.531	85.999	81.7768
73.681	227.531	85.999	81.7768
73.701	227.531	85.9991	81.7768
73.721	227.531	85.9991	81.7768
73.741	227.531	85.9991	81.7768
73.761	227.531	85.9991	81.7768
73.781	227.531	85.9991	81.7768
73.801	227.531	85.9991	81.7768
73.821	227.531	85.9991	81.7768
73.841	227.531	85.9992	81.7768

73.861	227.531	85.9992	81.7768
73.881	227.531	85.9991	81.7768
73.901	227.531	85.9991	81.7768
73.921	227.531	85.9991	81.7768
73.941	227.531	85.9991	81.7768
73.961	227.531	85.9991	81.7768
73.981	227.531	85.9991	81.7768
74.001	227.531	85.9991	81.7768
74.021	227.531	85.9991	81.7768
74.041	227.531	85.9991	81.7768
74.061	227.531	85.9991	81.7768
74.081	227.53	85.9991	81.7768
74.101	227.53	85.9991	81.7768
74.121	227.53	85.9991	81.7768
74.141	227.53	85.9991	81.7768
74.161	227.53	85.9992	81.7768
74.181	227.53	85.9992	81.7768
74.201	227.53	85.9992	81.7768
74.221	227.53	85.9992	81.7768
74.241	227.53	85.9992	81.7768
74.261	227.531	85.9993	81.7768
74.281	227.531	85.9993	81.7768
74.301	227.531	85.9993	81.7768
74.321	227.531	85.9993	81.7768
74.341	227.531	85.9994	81.7768
74.361	227.531	85.9994	81.7768
74.381	227.531	85.9994	81.7768
74.401	227.531	85.9994	81.7769
74.421	227.531	85.9995	81.7769
74.441	227.531	85.9995	81.7769
74.461	227.531	85.9995	81.7769
74.481	227.531	85.9995	81.7769
74.501	227.531	85.9996	81.7769
74.521	227.531	85.9996	81.7769
74.541	227.531	85.9996	81.7769
74.561	227.531	85.9996	81.7769
74.581	227.531	85.9997	81.7769
74.601	227.531	85.9997	81.7769
74.621	227.531	85.9997	81.7769
74.641	227.531	85.9997	81.7769
74.661	227.531	85.9997	81.7769
74.681	227.531	85.9997	81.7769
74.701	227.531	85.9997	81.7769
74.721	227.531	85.9997	81.7769
74.741	227.531	85.9997	81.7769
74.761	227.531	85.9997	81.7769
74.781	227.531	85.9998	81.7769
74.801	227.531	85.9998	81.7769

74.821	227.531	85.9998	81.7769
74.841	227.531	85.9998	81.7769
74.861	227.531	85.9998	81.7769
74.881	227.531	85.9998	81.7769
74.901	227.531	85.9998	81.7769
74.921	227.531	85.9998	81.7769
74.941	227.531	85.9998	81.7769
74.961	227.531	85.9998	81.7769
74.981	227.531	85.9998	81.7769
75.001	227.531	85.9998	81.7769
75.021	227.531	85.9999	81.7769
75.041	227.531	85.9999	81.777
75.061	227.531	85.9999	81.777
75.081	227.531	85.9999	81.777
75.101	227.531	85.9999	81.777
75.121	227.531	85.9999	81.777
75.141	227.531	86	81.777
75.161	227.531	86	81.777
75.181	227.531	86	81.777
75.201	227.531	86	81.777
75.221	227.531	86.0001	81.777
75.241	227.531	86.0001	81.777
75.261	227.531	86.0001	81.777
75.281	227.531	86.0001	81.777
75.301	227.531	86.0001	81.777
75.321	227.531	86.0002	81.777
75.341	227.532	86.0002	81.777
75.361	227.532	86.0002	81.777
75.381	227.532	86.0002	81.7771
75.401	227.532	86.0002	81.7771
75.421	227.532	86.0002	81.7771
75.441	227.532	86.0003	81.7771
75.461	227.532	86.0003	81.7771
75.481	227.532	86.0003	81.7771
75.501	227.532	86.0003	81.7771
75.501	227.532	86.0003	81.7771
75.541	227.532	86.0003	81.7771
75.561	227.532	86.0003	81.7771
75.581	227.532	86.0004	81.7771
75.601	227.532	86.0004	81.7771
75.621	227.532	86.0004	81.7771
75.641	227.532	86.0004	81.7771
75.661	227.532	86.0004	81.7771
75.681	227.532	86.0004	81.7771
75.701	227.532	86.0004	81.7771
75.721	227.532	86.0004	81.7771
75.741	227.532	86.0004	81.7771
75.761	227.532	86.0005	81.7771

75.781 227.532 86.0005 81.7771 75.801 227.532 86.0005 81.7771 75.821 227.532 86.0005 81.7771 75.841 227.532 86.0005 81.7771 75.861 227.532 86.0005 81.7771 75.901 227.532 86.0005 81.7771 75.921 227.532 86.0006 81.7771 75.941 227.532 86.0006 81.7771 75.961 227.532 86.0006 81.7771 75.961 227.532 86.0006 81.7771 76.961 227.532 86.0006 81.7771 76.001 227.532 86.0006 81.7772 76.041 227.532 86.0007 81.7772 76.041 227.532 86.0007 81.7772 76.101 227.532 86.0007 81.7772 76.141 227.532 86.0007 81.7772 76.141 227.532 86.0008 81.7772 76.21				
75.821 227.532 86.0005 81.7771 75.841 227.532 86.0005 81.7771 75.861 227.532 86.0005 81.7771 75.881 227.532 86.0005 81.7771 75.901 227.532 86.0006 81.7771 75.941 227.532 86.0006 81.7771 75.961 227.532 86.0006 81.7771 75.981 227.532 86.0006 81.7771 76.001 227.532 86.0006 81.7772 76.041 227.532 86.0006 81.7772 76.041 227.532 86.0007 81.7772 76.061 227.532 86.0007 81.7772 76.101 227.532 86.0007 81.7772 76.11 227.532 86.0007 81.7772 76.121 227.532 86.0008 81.7772 76.141 227.532 86.0008 81.7772 76.141 227.532 86.0008 81.7772 76.201	75.781	227.532	86.0005	81.7771
75.841 227.532 86.0005 81.7771 75.861 227.532 86.0005 81.7771 75.881 227.532 86.0005 81.7771 75.901 227.532 86.0006 81.7771 75.941 227.532 86.0006 81.7771 75.961 227.532 86.0006 81.7771 75.981 227.532 86.0006 81.7771 76.001 227.532 86.0006 81.7771 76.021 227.532 86.0006 81.7772 76.041 227.532 86.0007 81.7772 76.061 227.532 86.0007 81.7772 76.101 227.532 86.0007 81.7772 76.121 227.532 86.0007 81.7772 76.141 227.532 86.0008 81.7772 76.181 227.532 86.0008 81.7772 76.211 227.532 86.0008 81.7772 76.212 227.532 86.0008 81.7772 76.21	75.801	227.532	86.0005	81.7771
75.861 227.532 86.0005 81.7771 75.881 227.532 86.0005 81.7771 75.901 227.532 86.0006 81.7771 75.921 227.532 86.0006 81.7771 75.941 227.532 86.0006 81.7771 75.961 227.532 86.0006 81.7771 76.001 227.532 86.0006 81.7772 76.041 227.532 86.0006 81.7772 76.041 227.532 86.0007 81.7772 76.061 227.532 86.0007 81.7772 76.101 227.532 86.0007 81.7772 76.101 227.532 86.0008 81.7772 76.121 227.532 86.0008 81.7772 76.141 227.532 86.0008 81.7772 76.141 227.532 86.0008 81.7772 76.261 227.532 86.0008 81.7772 76.261 227.532 86.0008 81.7772 76.261	75.821	227.532	86.0005	81.7771
75.881 227.532 86.0005 81.7771 75.901 227.532 86.0005 81.7771 75.921 227.532 86.0006 81.7771 75.941 227.532 86.0006 81.7771 75.961 227.532 86.0006 81.7771 75.981 227.532 86.0006 81.7771 76.001 227.532 86.0006 81.7772 76.041 227.532 86.0007 81.7772 76.041 227.532 86.0007 81.7772 76.061 227.532 86.0007 81.7772 76.101 227.532 86.0007 81.7772 76.121 227.532 86.0007 81.7772 76.141 227.532 86.0008 81.7772 76.141 227.532 86.0008 81.7772 76.141 227.532 86.0008 81.7772 76.261 227.532 86.0008 81.7772 76.261 227.532 86.0008 81.7772 76.261	75.841	227.532	86.0005	81.7771
75.901 227.532 86.0005 81.7771 75.921 227.532 86.0006 81.7771 75.941 227.532 86.0006 81.7771 75.961 227.532 86.0006 81.7771 75.981 227.532 86.0006 81.7772 76.001 227.532 86.0006 81.7772 76.041 227.532 86.0007 81.7772 76.061 227.532 86.0007 81.7772 76.061 227.532 86.0007 81.7772 76.101 227.532 86.0007 81.7772 76.101 227.532 86.0007 81.7772 76.141 227.532 86.0008 81.7772 76.161 227.532 86.0008 81.7772 76.161 227.532 86.0008 81.7772 76.201 227.532 86.0008 81.7772 76.21 227.532 86.0008 81.7772 76.221 227.532 86.0008 81.7772 76.301	75.861	227.532	86.0005	81.7771
75.921 227.532 86.0006 81.7771 75.941 227.532 86.0006 81.7771 75.961 227.532 86.0006 81.7771 75.981 227.532 86.0006 81.7771 76.001 227.532 86.0006 81.7772 76.041 227.532 86.0007 81.7772 76.061 227.532 86.0007 81.7772 76.081 227.532 86.0007 81.7772 76.101 227.532 86.0007 81.7772 76.141 227.532 86.0008 81.7772 76.161 227.532 86.0008 81.7772 76.161 227.532 86.0008 81.7772 76.161 227.532 86.0008 81.7772 76.161 227.532 86.0008 81.7772 76.161 227.532 86.0008 81.7772 76.201 227.532 86.0008 81.7772 76.21 227.532 86.0009 81.7772 76.21	75.881	227.532	86.0005	81.7771
75.941227.53286.000681.777175.961227.53286.000681.777175.981227.53286.000681.777176.001227.53286.000681.777276.021227.53286.000781.777276.041227.53286.000781.777276.061227.53286.000781.777276.101227.53286.000781.777276.121227.53286.000781.777276.141227.53286.000881.777276.161227.53286.000881.777276.161227.53286.000881.777276.201227.53286.000881.777276.21227.53286.000881.777276.221227.53286.000881.777276.261227.53286.000981.777276.361227.53286.000981.777276.361227.53286.000981.777276.361227.53286.000981.777276.361227.53286.000981.777276.361227.53286.000981.777276.401227.53286.00181.777276.461227.53286.00181.777276.461227.53286.00181.777276.461227.53286.00181.777376.501227.53286.00181.777376.561227.53286.00181.777376.561227.53286.00181.777376.661227.532	75.901	227.532	86.0005	81.7771
75.961 227.532 86.0006 81.7771 75.981 227.532 86.0006 81.7771 76.001 227.532 86.0006 81.7771 76.021 227.532 86.0007 81.7772 76.041 227.532 86.0007 81.7772 76.061 227.532 86.0007 81.7772 76.101 227.532 86.0007 81.7772 76.121 227.532 86.0007 81.7772 76.141 227.532 86.0008 81.7772 76.161 227.532 86.0008 81.7772 76.161 227.532 86.0008 81.7772 76.161 227.532 86.0008 81.7772 76.161 227.532 86.0008 81.7772 76.261 227.532 86.0008 81.7772 76.261 227.532 86.0009 81.7772 76.361 227.532 86.0009 81.7772 76.361 227.532 86.0009 81.7772 76.361	75.921	227.532	86.0006	81.7771
75.981 227.532 86.0006 81.7771 76.001 227.532 86.0006 81.7771 76.021 227.532 86.0006 81.7772 76.041 227.532 86.0007 81.7772 76.061 227.532 86.0007 81.7772 76.101 227.532 86.0007 81.7772 76.121 227.532 86.0007 81.7772 76.141 227.532 86.0008 81.7772 76.161 227.532 86.0008 81.7772 76.161 227.532 86.0008 81.7772 76.181 227.532 86.0008 81.7772 76.201 227.532 86.0008 81.7772 76.241 227.532 86.0008 81.7772 76.261 227.532 86.0009 81.7772 76.321 227.532 86.0009 81.7772 76.341 227.532 86.0009 81.7772 76.361 227.532 86.0009 81.7772 76.361	75.941	227.532	86.0006	81.7771
76.001 227.532 86.0006 81.7771 76.021 227.532 86.0006 81.7772 76.041 227.532 86.0007 81.7772 76.061 227.532 86.0007 81.7772 76.081 227.532 86.0007 81.7772 76.101 227.532 86.0007 81.7772 76.121 227.532 86.0008 81.7772 76.141 227.532 86.0008 81.7772 76.161 227.532 86.0008 81.7772 76.181 227.532 86.0008 81.7772 76.201 227.532 86.0008 81.7772 76.201 227.532 86.0008 81.7772 76.241 227.532 86.0008 81.7772 76.261 227.532 86.0009 81.7772 76.301 227.532 86.0009 81.7772 76.301 227.532 86.0009 81.7772 76.341 227.532 86.0009 81.7772 76.361	75.961	227.532	86.0006	81.7771
76.021 227.532 86.0006 81.7772 76.041 227.532 86.0007 81.7772 76.061 227.532 86.0007 81.7772 76.081 227.532 86.0007 81.7772 76.101 227.532 86.0007 81.7772 76.141 227.532 86.0008 81.7772 76.161 227.532 86.0008 81.7772 76.181 227.532 86.0008 81.7772 76.201 227.532 86.0008 81.7772 76.261 227.532 86.0008 81.7772 76.261 227.532 86.0008 81.7772 76.261 227.532 86.0009 81.7772 76.361 227.532 86.0009 81.7772 76.301 227.532 86.0009 81.7772 76.341 227.532 86.0009 81.7772 76.341 227.532 86.0009 81.7772 76.361 227.532 86.001 81.7772 76.421	75.981	227.532	86.0006	81.7771
76.041 227.532 86.0007 81.7772 76.061 227.532 86.0007 81.7772 76.081 227.532 86.0007 81.7772 76.101 227.532 86.0007 81.7772 76.121 227.532 86.0008 81.7772 76.141 227.532 86.0008 81.7772 76.161 227.532 86.0008 81.7772 76.181 227.532 86.0008 81.7772 76.201 227.532 86.0008 81.7772 76.241 227.532 86.0008 81.7772 76.241 227.532 86.0009 81.7772 76.261 227.532 86.0009 81.7772 76.301 227.532 86.0009 81.7772 76.321 227.532 86.0009 81.7772 76.341 227.532 86.0009 81.7772 76.341 227.532 86.001 81.7772 76.401 227.532 86.001 81.7772 76.441	76.001	227.532	86.0006	81.7771
76.061 227.532 86.0007 81.7772 76.081 227.532 86.0007 81.7772 76.101 227.532 86.0007 81.7772 76.121 227.532 86.0008 81.7772 76.141 227.532 86.0008 81.7772 76.161 227.532 86.0008 81.7772 76.181 227.532 86.0008 81.7772 76.201 227.532 86.0008 81.7772 76.241 227.532 86.0008 81.7772 76.261 227.532 86.0009 81.7772 76.261 227.532 86.0009 81.7772 76.301 227.532 86.0009 81.7772 76.301 227.532 86.0009 81.7772 76.341 227.532 86.0009 81.7772 76.361 227.532 86.0009 81.7772 76.361 227.532 86.001 81.7772 76.401 227.532 86.001 81.7772 76.461	76.021	227.532	86.0006	81.7772
76.081 227.532 86.0007 81.7772 76.101 227.532 86.0007 81.7772 76.121 227.532 86.0007 81.7772 76.141 227.532 86.0008 81.7772 76.161 227.532 86.0008 81.7772 76.181 227.532 86.0008 81.7772 76.201 227.532 86.0008 81.7772 76.241 227.532 86.0008 81.7772 76.241 227.532 86.0008 81.7772 76.261 227.532 86.0009 81.7772 76.301 227.532 86.0009 81.7772 76.301 227.532 86.0009 81.7772 76.341 227.532 86.0009 81.7772 76.341 227.532 86.0009 81.7772 76.361 227.532 86.0009 81.7772 76.401 227.532 86.001 81.7772 76.441 227.532 86.001 81.7772 76.461	76.041	227.532	86.0007	81.7772
76.101 227.532 86.0007 81.7772 76.121 227.532 86.0007 81.7772 76.141 227.532 86.0008 81.7772 76.161 227.532 86.0008 81.7772 76.181 227.532 86.0008 81.7772 76.201 227.532 86.0008 81.7772 76.241 227.532 86.0008 81.7772 76.241 227.532 86.0009 81.7772 76.261 227.532 86.0009 81.7772 76.301 227.532 86.0009 81.7772 76.321 227.532 86.0009 81.7772 76.341 227.532 86.0009 81.7772 76.341 227.532 86.0009 81.7772 76.361 227.532 86.0009 81.7772 76.401 227.532 86.001 81.7772 76.421 227.532 86.001 81.7772 76.441 227.532 86.001 81.7772 76.501	76.061	227.532	86.0007	81.7772
76.121 227.532 86.0007 81.7772 76.141 227.532 86.0008 81.7772 76.161 227.532 86.0008 81.7772 76.181 227.532 86.0008 81.7772 76.201 227.532 86.0008 81.7772 76.221 227.532 86.0008 81.7772 76.241 227.532 86.0009 81.7772 76.261 227.532 86.0009 81.7772 76.301 227.532 86.0009 81.7772 76.301 227.532 86.0009 81.7772 76.341 227.532 86.0009 81.7772 76.341 227.532 86.0009 81.7772 76.361 227.532 86.0009 81.7772 76.401 227.532 86.001 81.7772 76.421 227.532 86.001 81.7772 76.441 227.532 86.001 81.7772 76.461 227.532 86.001 81.7773 76.521 <	76.081	227.532	86.0007	81.7772
76.141 227.532 86.0008 81.7772 76.161 227.532 86.0008 81.7772 76.181 227.532 86.0008 81.7772 76.201 227.532 86.0008 81.7772 76.221 227.532 86.0008 81.7772 76.241 227.532 86.0009 81.7772 76.261 227.532 86.0009 81.7772 76.301 227.532 86.0009 81.7772 76.301 227.532 86.0009 81.7772 76.341 227.532 86.0009 81.7772 76.341 227.532 86.0009 81.7772 76.361 227.532 86.0009 81.7772 76.361 227.532 86.001 81.7772 76.401 227.532 86.001 81.7772 76.441 227.532 86.001 81.7772 76.441 227.532 86.001 81.7772 76.541 227.532 86.001 81.7773 76.521 <t< td=""><td>76.101</td><td>227.532</td><td>86.0007</td><td>81.7772</td></t<>	76.101	227.532	86.0007	81.7772
76.161 227.532 86.0008 81.7772 76.181 227.532 86.0008 81.7772 76.201 227.532 86.0008 81.7772 76.221 227.532 86.0008 81.7772 76.241 227.532 86.0009 81.7772 76.261 227.532 86.0009 81.7772 76.301 227.532 86.0009 81.7772 76.321 227.532 86.0009 81.7772 76.341 227.532 86.0009 81.7772 76.361 227.532 86.0009 81.7772 76.361 227.532 86.0009 81.7772 76.361 227.532 86.0009 81.7772 76.401 227.532 86.001 81.7772 76.421 227.532 86.001 81.7772 76.441 227.532 86.001 81.7772 76.461 227.532 86.001 81.7772 76.501 227.532 86.001 81.7773 76.541 <t< td=""><td>76.121</td><td>227.532</td><td>86.0007</td><td>81.7772</td></t<>	76.121	227.532	86.0007	81.7772
76.181227.53286.000881.777276.201227.53286.000881.777276.221227.53286.000881.777276.241227.53286.000981.777276.261227.53286.000981.777276.281227.53286.000981.777276.301227.53286.000981.777276.341227.53286.000981.777276.361227.53286.000981.777276.381227.53286.000981.777276.401227.53286.00181.777276.421227.53286.00181.777276.461227.53286.00181.777276.461227.53286.00181.777276.501227.53286.00181.777376.521227.53286.00181.777376.561227.53286.00181.777376.561227.53286.00181.777376.601227.53286.001181.777376.621227.53286.001181.777376.621227.53286.001181.777376.641227.53286.001181.777376.641227.53286.001181.777376.661227.53286.001181.777376.661227.53286.001181.777376.661227.53286.001181.777376.661227.53286.001181.777376.661227.53286.001181.777376.661227.532	76.141	227.532	86.0008	81.7772
76.201227.53286.000881.777276.221227.53286.000881.777276.241227.53286.000981.777276.261227.53286.000981.777276.281227.53286.000981.777276.301227.53286.000981.777276.321227.53286.000981.777276.341227.53286.000981.777276.361227.53286.000981.777276.401227.53286.00181.777276.421227.53286.00181.777276.441227.53286.00181.777276.461227.53286.00181.777276.481227.53286.00181.777276.501227.53286.00181.777376.521227.53286.00181.777376.561227.53286.00181.777376.561227.53286.001181.777376.601227.53286.001181.777376.621227.53286.001181.777376.641227.53286.001181.777376.641227.53286.001181.777376.661227.53286.001181.777376.661227.53286.001181.777376.661227.53286.001181.777376.661227.53286.001181.777376.681227.53286.001181.777376.681227.53286.001281.7773	76.161	227.532	86.0008	81.7772
76.221227.53286.000881.777276.241227.53286.000981.777276.261227.53286.000981.777276.281227.53286.000981.777276.301227.53286.000981.777276.341227.53286.000981.777276.361227.53286.000981.777276.381227.53286.000981.777276.401227.53286.00181.777276.421227.53286.00181.777276.441227.53286.00181.777276.461227.53286.00181.777276.461227.53286.00181.777276.501227.53286.00181.777376.521227.53286.00181.777376.541227.53286.00181.777376.561227.53286.001181.777376.561227.53286.001181.777376.621227.53286.001181.777376.621227.53286.001181.777376.641227.53286.001181.777376.661227.53286.001181.777376.661227.53286.001181.777376.661227.53286.001181.777376.661227.53286.001181.777376.661227.53286.001181.777376.661227.53286.001181.777376.681227.53286.001181.7773	76.181	227.532	86.0008	81.7772
76.241 227.532 86.0008 81.7772 76.261 227.532 86.0009 81.7772 76.281 227.532 86.0009 81.7772 76.301 227.532 86.0009 81.7772 76.321 227.532 86.0009 81.7772 76.341 227.532 86.0009 81.7772 76.361 227.532 86.0009 81.7772 76.381 227.532 86.0009 81.7772 76.401 227.532 86.001 81.7772 76.421 227.532 86.001 81.7772 76.441 227.532 86.001 81.7772 76.461 227.532 86.001 81.7772 76.501 227.532 86.001 81.7773 76.501 227.532 86.001 81.7773 76.541 227.532 86.001 81.7773 76.561 227.532 86.0011 81.7773 76.601 227.532 86.0011 81.7773 76.621	76.201	227.532	86.0008	81.7772
76.261227.53286.000981.777276.281227.53286.000981.777276.301227.53286.000981.777276.321227.53286.000981.777276.341227.53286.000981.777276.361227.53286.000981.777276.381227.53286.000981.777276.401227.53286.00181.777276.421227.53286.00181.777276.461227.53286.00181.777276.461227.53286.00181.777276.501227.53286.00181.777376.521227.53286.00181.777376.541227.53286.00181.777376.561227.53286.001181.777376.561227.53286.001181.777376.601227.53286.001181.777376.621227.53286.001181.777376.641227.53286.001181.777376.641227.53286.001181.777376.661227.53286.001181.777376.661227.53286.001181.777376.661227.53286.001181.777376.681227.53286.001181.777376.701227.53286.001281.7773	76.221	227.532	86.0008	81.7772
76.281227.53286.000981.777276.301227.53286.000981.777276.321227.53286.000981.777276.341227.53286.000981.777276.361227.53286.000981.777276.381227.53286.000981.777276.401227.53286.00181.777276.421227.53286.00181.777276.461227.53286.00181.777276.481227.53286.00181.777276.501227.53286.00181.777376.521227.53286.00181.777376.541227.53286.00181.777376.561227.53286.001181.777376.581227.53286.001181.777376.621227.53286.001181.777376.621227.53286.001181.777376.641227.53286.001181.777376.641227.53286.001181.777376.661227.53286.001181.777376.661227.53286.001181.777376.681227.53286.001181.777376.681227.53286.001181.777376.701227.53286.001281.7773	76.241	227.532	86.0008	81.7772
76.301227.53286.000981.777276.321227.53286.000981.777276.341227.53286.000981.777276.361227.53286.000981.777276.381227.53286.000981.777276.401227.53286.00181.777276.421227.53286.00181.777276.441227.53286.00181.777276.461227.53286.00181.777276.501227.53286.00181.777376.521227.53286.00181.777376.541227.53286.00181.777376.561227.53286.00181.777376.561227.53286.001181.777376.601227.53286.001181.777376.621227.53286.001181.777376.621227.53286.001181.777376.641227.53286.001181.777376.661227.53286.001181.777376.661227.53286.001181.777376.681227.53286.001181.777376.701227.53286.001281.7773	76.261	227.532	86.0009	81.7772
76.321227.53286.000981.777276.341227.53286.000981.777276.361227.53286.000981.777276.381227.53286.000981.777276.401227.53286.00181.777276.421227.53286.00181.777276.441227.53286.00181.777276.461227.53286.00181.777276.501227.53286.00181.777376.521227.53286.00181.777376.541227.53286.00181.777376.561227.53286.001181.777376.581227.53286.001181.777376.601227.53286.001181.777376.621227.53286.001181.777376.641227.53286.001181.777376.641227.53286.001181.777376.661227.53286.001181.777376.661227.53286.001181.777376.681227.53286.001181.777376.701227.53286.001281.7773	76.281	227.532	86.0009	81.7772
76.341227.53286.000981.777276.361227.53286.000981.777276.381227.53286.000981.777276.401227.53286.00181.777276.421227.53286.00181.777276.441227.53286.00181.777276.461227.53286.00181.777276.481227.53286.00181.777376.501227.53286.00181.777376.541227.53286.00181.777376.561227.53286.00181.777376.561227.53286.001181.777376.601227.53286.001181.777376.621227.53286.001181.777376.641227.53286.001181.777376.641227.53286.001181.777376.661227.53286.001181.777376.661227.53286.001181.777376.681227.53286.001181.777376.701227.53286.001281.7773	76.301	227.532	86.0009	81.7772
76.361227.53286.000981.777276.381227.53286.000981.777276.401227.53286.00181.777276.421227.53286.00181.777276.441227.53286.00181.777276.461227.53286.00181.777276.481227.53286.00181.777376.501227.53286.00181.777376.541227.53286.00181.777376.561227.53286.00181.777376.581227.53286.001181.777376.601227.53286.001181.777376.621227.53286.001181.777376.641227.53286.001181.777376.641227.53286.001181.777376.661227.53286.001181.777376.681227.53286.001181.777376.681227.53286.001181.777376.701227.53286.001281.7773	76.321	227.532	86.0009	81.7772
76.381227.53286.000981.777276.401227.53286.00181.777276.421227.53286.00181.777276.441227.53286.00181.777276.461227.53286.00181.777276.481227.53286.00181.777276.501227.53286.00181.777376.521227.53286.00181.777376.541227.53286.00181.777376.561227.53286.001181.777376.601227.53286.001181.777376.621227.53286.001181.777376.641227.53286.001181.777376.641227.53286.001181.777376.661227.53286.001181.777376.681227.53286.001181.777376.681227.53286.001181.777376.701227.53286.001281.7773	76.341	227.532	86.0009	81.7772
76.401 227.532 86.001 81.7772 76.421 227.532 86.001 81.7772 76.441 227.532 86.001 81.7772 76.461 227.532 86.001 81.7772 76.481 227.532 86.001 81.7773 76.501 227.532 86.001 81.7773 76.521 227.532 86.001 81.7773 76.541 227.532 86.0011 81.7773 76.561 227.532 86.0011 81.7773 76.601 227.532 86.0011 81.7773 76.621 227.532 86.0011 81.7773 76.641 227.532 86.0011 81.7773 76.641 227.532 86.0011 81.7773 76.681 227.532 86.0011 81.7773 76.681 227.532 86.0011 81.7773 76.681 227.532 86.0011 81.7773 76.701 227.532 86.0011 81.7773	76.361	227.532	86.0009	81.7772
76.421 227.532 86.001 81.7772 76.441 227.532 86.001 81.7772 76.461 227.532 86.001 81.7772 76.481 227.532 86.001 81.7773 76.501 227.532 86.001 81.7773 76.521 227.532 86.001 81.7773 76.541 227.532 86.001 81.7773 76.561 227.532 86.0011 81.7773 76.601 227.532 86.0011 81.7773 76.621 227.532 86.0011 81.7773 76.641 227.532 86.0011 81.7773 76.661 227.532 86.0011 81.7773 76.681 227.532 86.0011 81.7773 76.681 227.532 86.0011 81.7773 76.701 227.532 86.0012 81.7773	76.381	227.532	86.0009	81.7772
76.441 227.532 86.001 81.7772 76.461 227.532 86.001 81.7772 76.481 227.532 86.001 81.7773 76.501 227.532 86.001 81.7773 76.521 227.532 86.001 81.7773 76.541 227.532 86.001 81.7773 76.561 227.532 86.0011 81.7773 76.601 227.532 86.0011 81.7773 76.621 227.532 86.0011 81.7773 76.641 227.532 86.0011 81.7773 76.661 227.532 86.0011 81.7773 76.681 227.532 86.0011 81.7773 76.701 227.532 86.0011 81.7773	76.401	227.532	86.001	81.7772
76.461 227.532 86.001 81.7772 76.481 227.532 86.001 81.7773 76.501 227.532 86.001 81.7773 76.521 227.532 86.001 81.7773 76.541 227.532 86.001 81.7773 76.561 227.532 86.0011 81.7773 76.581 227.532 86.0011 81.7773 76.601 227.532 86.0011 81.7773 76.621 227.532 86.0011 81.7773 76.641 227.532 86.0011 81.7773 76.681 227.532 86.0011 81.7773 76.701 227.532 86.0012 81.7773	76.421	227.532	86.001	81.7772
76.481227.53286.00181.777276.501227.53286.00181.777376.521227.53286.00181.777376.541227.53286.00181.777376.561227.53286.001181.777376.581227.53286.001181.777376.601227.53286.001181.777376.621227.53286.001181.777376.641227.53286.001181.777376.661227.53286.001181.777376.681227.53286.001181.777376.701227.53286.001281.7773	76.441	227.532	86.001	81.7772
76.501227.53286.00181.777376.521227.53286.00181.777376.541227.53286.00181.777376.561227.53286.001181.777376.581227.53286.001181.777376.601227.53286.001181.777376.621227.53286.001181.777376.641227.53286.001181.777376.661227.53286.001181.777376.681227.53286.001181.777376.701227.53286.001281.7773	76.461	227.532	86.001	81.7772
76.521 227.532 86.001 81.7773 76.541 227.532 86.001 81.7773 76.561 227.532 86.0011 81.7773 76.581 227.532 86.0011 81.7773 76.601 227.532 86.0011 81.7773 76.621 227.532 86.0011 81.7773 76.641 227.532 86.0011 81.7773 76.661 227.532 86.0011 81.7773 76.681 227.532 86.0011 81.7773 76.701 227.532 86.0012 81.7773	76.481	227.532	86.001	81.7772
76.541 227.532 86.001 81.7773 76.561 227.532 86.0011 81.7773 76.581 227.532 86.0011 81.7773 76.601 227.532 86.0011 81.7773 76.621 227.532 86.0011 81.7773 76.641 227.532 86.0011 81.7773 76.661 227.532 86.0011 81.7773 76.681 227.532 86.0011 81.7773 76.701 227.532 86.0012 81.7773	76.501	227.532	86.001	81.7773
76.561227.53286.001181.777376.581227.53286.001181.777376.601227.53286.001181.777376.621227.53286.001181.777376.641227.53286.001181.777376.661227.53286.001181.777376.681227.53286.001181.777376.701227.53286.001281.7773	76.521	227.532	86.001	81.7773
76.581227.53286.001181.777376.601227.53286.001181.777376.621227.53286.001181.777376.641227.53286.001181.777376.661227.53286.001181.777376.681227.53286.001181.777376.701227.53286.001281.7773	76.541	227.532	86.001	81.7773
76.601227.53286.001181.777376.621227.53286.001181.777376.641227.53286.001181.777376.661227.53286.001181.777376.681227.53286.001181.777376.701227.53286.001281.7773	76.561	227.532	86.0011	81.7773
76.621 227.532 86.0011 81.7773 76.641 227.532 86.0011 81.7773 76.661 227.532 86.0011 81.7773 76.681 227.532 86.0011 81.7773 76.701 227.532 86.0012 81.7773	76.581	227.532	86.0011	81.7773
76.641 227.532 86.0011 81.7773 76.661 227.532 86.0011 81.7773 76.681 227.532 86.0011 81.7773 76.701 227.532 86.0012 81.7773	76.601	227.532	86.0011	81.7773
76.661 227.532 86.0011 81.7773 76.681 227.532 86.0011 81.7773 76.701 227.532 86.0012 81.7773	76.621	227.532	86.0011	81.7773
76.681 227.532 86.0011 81.7773 76.701 227.532 86.0012 81.7773	76.641	227.532	86.0011	81.7773
76.701 227.532 86.0012 81.7773	76.661	227.532	86.0011	81.7773
	76.681	227.532	86.0011	81.7773
76.721 227.532 86.0012 81.7773	76.701	227.532	86.0012	81.7773
	76.721	227.532	86.0012	81.7773

76.741	227.532	86.0012	81.7773
76.761	227.532	86.0012	81.7773
76.781	227.532	86.0012	81.7773
76.801	227.532	86.0012	81.7773
76.821	227.532	86.0012	81.7773
76.841	227.532	86.0013	81.7773
76.861	227.532	86.0013	81.7773
76.881	227.532	86.0013	81.7773
76.901	227.532	86.0013	81.7773
76.921	227.532	86.0013	81.7773
76.941	227.533	86.0013	81.7773
76.961	227.533	86.0014	81.7773
76.981	227.533	86.0014	81.7773
77.001	227.533	86.0014	81.7773
77.021	227.533	86.0014	81.7774
77.041	227.533	86.0014	81.7774
77.061	227.533	86.0014	81.7774
77.081	227.533	86.0015	81.7774
77.101	227.533	86.0015	81.7774
77.121	227.533	86.0015	81.7774
77.141	227.533	86.0015	81.7774
77.161	227.533	86.0015	81.7774
77.181	227.533	86.0015	81.7774
77.201	227.533	86.0015	81.7774
77.221	227.533	86.0016	81.7774
77.241	227.533	86.0016	81.7774
77.261	227.533	86.0016	81.7774
77.281	227.533	86.0016	81.7774
77.301	227.533	86.0016	81.7774
77.321	227.533	86.0016	81.7774
77.341	227.533	86.0016	81.7774
	227.533	86.0017	81.7774
77.381	227.533	86.0017	81.7774
77.401	227.533	86.0017	81.7774
77.421	227.533	86.0017	81.7774
77.441	227.533	86.0017	81.7774
77.461	227.533	86.0017	81.7774
77.481	227.533	86.0017	81.7774
77.501	227.533	86.0018	81.7774
77.521	227.533	86.0018	81.7774
77.541	227.533	86.0018	81.7774
77.561	227.533	86.0018	81.7774
77.581	227.533	86.0018	81.7775
77.601	227.533	86.0018	81.7775
77.621	227.533	86.0018	81.7775
77.641	227.533	86.0019	81.7775
77.661	227.533	86.0019	81.7775
77.681	227.533	86.0019	81.7775
, , .001	,.500	00.0017	01.777

77.701	227.533	86.0019	81.7775
77.721	227.533	86.0019	81.7775
77.741	227.533	86.0019	81.7775
77.761	227.533	86.0019	81.7775
77.781	227.533	86.002	81.7775
77.801	227.533	86.002	81.7775
77.821	227.533	86.002	81.7775
77.841	227.533	86.002	81.7775
77.861	227.533	86.002	81.7775
77.881	227.533	86.002	81.7775
77.901	227.533	86.0021	81.7775
77.921	227.533	86.0021	81.7775
77.941	227.533	86.0021	81.7775
77.961	227.533	86.0021	81.7775
77.981	227.533	86.0021	81.7775
78.001	227.533	86.0021	81.7775
78.021	227.533	86.0021	81.7775
78.041	227.533	86.0022	81.7775
78.061	227.533	86.0022	81.7775
78.081	227.533	86.0022	81.7775
78.101	227.533	86.0022	81.7776
78.121	227.533	86.0022	81.7776
78.141	227.533	86.0022	81.7776
78.161	227.533	86.0022	81.7776
78.181	227.533	86.0023	81.7776
78.201	227.533	86.0023	81.7776
78.221	227.533	86.0023	81.7776
78.241	227.533	86.0023	81.7776
78.261	227.533	86.0023	81.7776
78.281	227.533	86.0023	81.7776
78.301	227.533	86.0023	81.7776
78.321	227.533	86.0024	81.7776
78.341	227.533	86.0024	81.7776
78.361	227.533	86.0024	81.7776
78.381	227.533	86.0024	81.7776
78.401		86.0024	
	227.533		81.7776
78.421	227.534	86.0024	81.7776
78.441	227.534	86.0024	81.7776
78.461	227.534	86.0025	81.7776
78.481	227.534	86.0025	81.7776
78.501	227.534	86.0025	81.7776
78.521	227.534	86.0025	81.7776
78.541	227.534	86.0025	81.7776
78.561	227.534	86.0025	81.7776
78.581	227.534	86.0026	81.7776
78.601	227.534	86.0026	81.7776
78.621	227.534	86.0026	81.7776
78.641	227.534	86.0026	81.7777

78.661	227.534	86.0026	81.7777
78.681	227.534	86.0026	81.7777
78.701	227.534	86.0026	81.7777
78.721	227.534	86.0027	81.7777
78.741	227.534	86.0027	81.7777
78.761	227.534	86.0027	81.7777
78.781	227.534	86.0027	81.7777
78.801	227.534	86.0027	81.7777
78.821	227.534	86.0027	81.7777
78.841	227.534	86.0027	81.7777
78.861	227.534	86.0028	81.7777
78.881	227.534	86.0028	81.7777
78.901	227.534	86.0028	81.7777
78.921	227.534	86.0028	81.7777
78.941	227.534	86.0028	81.7777
78.961	227.534	86.0028	81.7777
78.981	227.534	86.0029	81.7777
79.001	227.534	86.0029	81.7777
79.021	227.534	86.0029	81.7777
79.041	227.534	86.0029	81.7777
79.061	227.534	86.0029	81.7777
79.081	227.534	86.0029	81.7777
79.101	227.534	86.0029	81.7777
79.121	227.534	86.003	81.7777
79.141	227.534	86.003	81.7778
79.161	227.534	86.003	81.7778
79.181	227.534	86.003	81.7778
79.201	227.534	86.003	81.7778
79.221	227.534	86.003	81.7778
79.241	227.534	86.003	81.7778
79.261	227.534	86.0031	81.7778
79.281	227.534	86.0031	81.7778
79.301	227.534	86.0031	81.7778
79.321	227.534	86.0031	81.7778
79.341	227.534	86.0031	81.7778
79.361	227.534	86.0031	81.7778
79.381	227.534	86.0031	81.7778
79.401	227.534	86.0032	81.7778
79.421	227.534	86.0032	81.7778
79.441	227.534	86.0032	81.7778
79.461	227.534	86.0032	81.7778
79.481	227.534	86.0032	81.7778
79.501	227.534	86.0032	81.7778
79.521	227.534	86.0033	81.7778
79.541	227.534	86.0033	81.7778
79.561	227.534	86.0033	81.7778
79.581	227.534	86.0033	81.7778
79.601	227.534	86.0033	81.7778

79.621	227.534	86.0033	81.7778
79.641	227.534	86.0033	81.7778
79.661	227.534	86.0033	81.7779
79.681	227.534	86.0034	81.7779
79.701	227.534	86.0034	81.7779
79.721	227.534	86.0034	81.7779
79.741	227.534	86.0034	81.7779
79.761	227.534	86.0034	81.7779
79.781	227.534	86.0034	81.7779
79.801	227.534	86.0035	81.7779
79.821	227.534	86.0035	81.7779
79.841	227.534	86.0035	81.7779
79.861	227.535	86.0035	81.7779
79.881	227.535	86.0035	81.7779
79.901	227.535	86.0035	81.7779
79.921	227.535	86.0035	81.7779
79.941	227.535	86.0036	81.7779
79.961	227.535	86.0036	81.7779
79.981	227.535	86.0036	81.7779
80.001	227.535	86.0036	81.7779
80.021	227.535	86.0036	81.7779
80.041	227.535	86.0036	81.7779
80.061	227.535	86.0036	81.7779
80.081	227.535	86.0037	81.7779
80.101	227.535	86.0037	81.7779
80.121	227.535	86.0037	81.7779
80.141	227.535	86.0037	81.7779
80.161	227.535	86.0037	81.778
80.181	227.535	86.0037	81.778
80.201	227.535	86.0037	81.778
80.221	227.535	86.0038	81.778
80.241	227.535	86.0038	81.778
80.261	227.535	86.0038	81.778
80.281	227.535	86.0038	81.778
80.301	227.535	86.0038	81.778
80.321	227.535	86.0038	81.778
80.341	227.535	86.0039	81.778
80.361	227.535	86.0039	81.778
80.381	227.535	86.0039	81.778
80.401	227.535	86.0039	81.778
80.421	227.535	86.0039	81.778
80.441	227.535	86.0039	81.778
80.461	227.535	86.0039	81.778
80.481	227.535	86.004	81.778
80.501	227.535	86.004	81.778
80.521	227.535	86.004	81.778
80.541	227.535	86.004	81.778
80.561	227.535	86.004	81.778

80.581	227.535	86.004	81.778
80.601	227.535	86.004	81.778
80.621	227.535	86.0041	81.778
80.641	227.535	86.0041	81.778
80.661	227.535	86.0041	81.778
80.681	227.535	86.0041	81.7781
80.701	227.535	86.0041	81.7781
80.721	227.535	86.0041	81.7781
80.741	227.535	86.0042	81.7781
80.761	227.535	86.0042	81.7781
80.781	227.535	86.0042	81.7781
80.801	227.535	86.0042	81.7781
80.821	227.535	86.0042	81.7781
80.841	227.535	86.0042	81.7781
80.861	227.535	86.0042	81.7781
80.881	227.535	86.0042	81.7781
80.901	227.535	86.0043	81.7781
80.921	227.535	86.0043	81.7781
80.941	227.535	86.0043	81.7781
80.961	227.535	86.0043	81.7781
80.981	227.535	86.0043	81.7781
81.001	227.535	86.0043	81.7781
81.021	227.535	86.0044	81.7781
81.041	227.535	86.0044	81.7781
81.061	227.535	86.0044	81.7781
81.081	227.535	86.0044	81.7781
81.101	227.535	86.0044	81.7781
81.121	227.535	86.0044	81.7781
81.141	227.535	86.0044	81.7781
81.161	227.535	86.0045	81.7781
81.181	227.535	86.0045	81.7782
81.201	227.535	86.0045	81.7782
81.221	227.535	86.0045	81.7782
81.241	227.535	86.0045	
81.261	227.535	86.0045	81.7782
81.281	227.535	86.0045	
81.301	227.535	86.0046	81.7782
81.321	227.536	86.0046	81.7782
81.341	227.536	86.0046	81.7782
81.361	227.536	86.0046	81.7782
81.381	227.536	86.0046	81.7782
81.401	227.536	86.0046	81.7782
81.421	227.536	86.0046	81.7782
81.441	227.536	86.0047	81.7782
81.461	227.536	86.0047	81.7782
81.481	227.536	86.0047	81.7782
81.501	227.536	86.0047	81.7782
	227.536	86.0047	81.7782
81.521	227.530	00.004/	01.//82

81.541	227.536	86.0047	81.7782
81.561	227.536	86.0048	81.7782
81.581	227.536	86.0048	81.7782
81.601	227.536	86.0048	81.7782
81.621	227.536	86.0048	81.7782
81.641	227.536	86.0048	81.7782
81.661	227.536	86.0048	81.7782
81.681	227.536	86.0048	81.7783
81.701	227.536	86.0049	81.7783
81.721	227.536	86.0049	81.7783
81.741	227.536	86.0049	81.7783
81.761	227.536	86.0049	81.7783
81.781	227.536	86.0049	81.7783
81.801	227.536	86.0049	81.7783
81.821	227.536	86.0049	81.7783
81.841	227.536	86.005	81.7783
81.861	227.536	86.005	81.7783
81.881	227.536	86.005	81.7783
81.901	227.536	86.005	81.7783
81.921	227.536	86.005	81.7783
81.941	227.536	86.005	81.7783
81.961	227.536	86.0051	81.7783
81.981	227.536	86.0051	81.7783
82.001	227.536	86.0051	81.7783
82.021	227.536	86.0051	81.7783
82.041	227.536	86.0051	81.7783
82.061	227.536	86.0051	81.7783
82.081	227.536	86.0051	81.7783
82.101	227.536	86.0051	81.7783
82.121	227.536	86.0052	81.7783
82.141	227.536	86.0052	81.7783
82.161	227.536	86.0052	81.7783
82.181	227.536	86.0052	81.7784
82.201	227.536	86.0052	81.7784
82.221	227.536	86.0052	81.7784
82.241	227.536	86.0053	81.7784
82.261	227.536	86.0053	81.7784
82.281	227.536	86.0053	81.7784
82.301	227.536	86.0053	81.7784
82.321	227.536	86.0053	81.7784
82.341	227.536	86.0053	81.7784
82.361	227.536	86.0053	81.7784
82.381	227.536	86.0054	81.7784
82.401	227.536	86.0054	81.7784
82.421	227.536	86.0054	81.7784
82.441	227.536	86.0054	81.7784
82.461	227.536	86.0054	81.7784
82.481	227.536	86.0054	81.7784

82.501	227.536	86.0054	81.7784
82.521	227.536	86.0055	81.7784
82.541	227.536	86.0055	81.7784
82.561	227.536	86.0055	81.7784
82.581	227.536	86.0055	81.7784
82.601	227.536	86.0055	81.7784
82.621	227.536	86.0055	81.7784
82.641	227.536	86.0055	81.7784
82.661	227.536	86.0056	81.7784
82.681	227.536	86.0056	81.7785
82.701	227.536	86.0056	81.7785
82.721	227.536	86.0056	81.7785
82.741	227.537	86.0056	81.7785
82.761	227.537	86.0056	81.7785
82.781	227.537	86.0057	81.7785
82.801	227.537	86.0057	81.7785
82.821	227.537	86.0057	81.7785
82.841	227.537	86.0057	81.7785
82.861	227.537	86.0057	81.7785
82.881	227.537	86.0057	81.7785
82.901	227.537	86.0057	81.7785
82.921	227.537	86.0058	81.7785
82.941	227.537	86.0058	81.7785
82.961	227.537	86.0058	81.7785
82.981	227.537	86.0058	81.7785
83.001	227.537	86.0058	81.7785
83.021	227.537	86.0058	81.7785
83.041	227.537	86.0058	81.7785
83.061	227.537	86.0059	81.7785
83.081	227.537	86.0059	81.7785
83.101	227.537	86.0059	81.7785
83.121	227.537	86.0059	81.7785
83.141	227.537	86.0059	81.7785
83.161	227.537	86.0059	81.7785
83.181	227.537	86.006	81.7785
83.201	227.537	86.006	81.7785
83.221	227.537	86.006	81.7786
83.241	227.537	86.006	81.7786
83.261	227.537	86.006	81.7786
83.281	227.537	86.006	81.7786
83.301	227.537	86.006	81.7786
83.321	227.537	86.0061	81.7786
83.341	227.537	86.0061	81.7786
83.361	227.537	86.0061	81.7786
83.381	227.537	86.0061	81.7786
83.401	227.537	86.0061	81.7786
83.421	227.537	86.0061	81.7786
83.441	227.537	86.0061	81.7786
JU. 71	221.331	00.0001	01.7700

83.461	227.537	86.0062	81.7786
83.481	227.537	86.0062	81.7786
83.501	227.537	86.0062	81.7786
83.521	227.537	86.0062	81.7786
83.541	227.537	86.0062	81.7786
83.561	227.537	86.0062	81.7786
83.581	227.537	86.0062	81.7786
83.601	227.537	86.0063	81.7786
83.621	227.537	86.0063	81.7786
83.641	227.537	86.0063	81.7786
83.661	227.537	86.0063	81.7786
83.681	227.537	86.0063	81.7786
83.701	227.537	86.0063	81.7786
83.721	227.537	86.0063	81.7787
83.741	227.537	86.0064	81.7787
83.761	227.537	86.0064	81.7787
83.781	227.537	86.0064	81.7787
83.801	227.537	86.0064	81.7787
83.821	227.537	86.0064	81.7787
83.841	227.537	86.0064	81.7787
83.861	227.537	86.0065	81.7787
83.881	227.537	86.0065	81.7787
83.901	227.537	86.0065	81.7787
83.921	227.537	86.0065	81.7787
83.941	227.537	86.0065	81.7787
83.961	227.537	86.0065	81.7787
83.981	227.537	86.0065	81.7787
84.001	227.537	86.0066	81.7787
84.021	227.537	86.0066	81.7787
84.041	227.537	86.0066	81.7787
84.061	227.537	86.0066	81.7787
84.081	227.537	86.0066	81.7787
84.101	227.538	86.0066	81.7787
84.121	227.538	86.0066	81.7787
84.141	227.538	86.0067	81.7787
84.161	227.538	86.0067	81.7787
84.181	227.538	86.0067	81.7787
84.201	227.538	86.0067	81.7788
84.221	227.538	86.0067	81.7788
84.241	227.538	86.0067	81.7788
84.261	227.538	86.0067	81.7788
84.281	227.538	86.0068	81.7788
84.301	227.538	86.0068	81.7788
84.321	227.538	86.0068	81.7788
84.341	227.538	86.0068	81.7788
84.361	227.538	86.0068	81.7788
84.381	227.538	86.0068	81.7788
84.401	227.538	86.0069	81.7788

84.421	227.538	86.0069	81.7788
84.441	227.538	86.0069	81.7788
84.461	227.538	86.0069	81.7788
84.481	227.538	86.0069	81.7788
84.501	227.538	86.0069	81.7788
84.521	227.538	86.0069	81.7788
84.541	227.538	86.007	81.7788
84.561	227.538	86.007	81.7788
84.581	227.538	86.007	81.7788
84.601	227.538	86.007	81.7788
84.621	227.538	86.007	81.7788
84.641	227.538	86.007	81.7788
84.661	227.538	86.007	81.7788
84.681	227.538	86.0071	81.7788
84.701	227.538	86.0071	81.7789
84.721	227.538	86.0071	81.7789
84.741	227.538	86.0071	81.7789
84.761	227.538	86.0071	81.7789
84.781	227.538	86.0071	81.7789
84.801	227.538	86.0071	81.7789
84.821	227.538	86.0072	81.7789
84.841	227.538	86.0072	81.7789
84.861	227.538	86.0072	81.7789
84.881	227.538	86.0072	81.7789
84.901	227.538	86.0072	81.7789
84.921	227.538	86.0072	81.7789
84.941	227.538	86.0072	81.7789
84.961	227.538	86.0073	81.7789
84.981	227.538	86.0073	81.7789
85.001	227.538	86.0073	81.7789
85.021	227.538	86.0073	81.7789
85.041	227.538	86.0073	81.7789
85.061	227.538	86.0073	81.7789
85.081	227.538	86.0074	81.7789
85.101	227.538	86.0074	81.7789
85.121	227.538	86.0074	81.7789
85.141	227.538	86.0074	81.7789
85.161	227.538	86.0074	81.7789
85.181	227.538	86.0074	81.7789
85.201	227.538	86.0074	81.779
85.221	227.538	86.0075	81.779
85.241	227.538	86.0075	81.779
85.261	227.538	86.0075	81.779
85.281	227.538	86.0075	81.779
85.301	227.538	86.0075	81.779
85.321	227.538	86.0075	81.779
85.341	227.538	86.0075	81.779
85.361	227.538	86.0076	81.779
05.001	227.300	55.5570	01.777

85.381	227.538	86.0076	81.779
85.401	227.538	86.0076	81.779
85.421	227.538	86.0076	81.779
85.441	227.538	86.0076	81.779
85.461	227.538	86.0076	81.779
85.481	227.539	86.0077	81.779
85.501	227.539	86.0077	81.779
85.521	227.539	86.0077	81.779
85.541	227.539	86.0077	81.779
85.561	227.539	86.0077	81.779
85.581	227.539	86.0077	81.779
85.601	227.539	86.0077	81.779
85.621	227.539	86.0078	81.779
85.641	227.539	86.0078	81.779
85.661	227.539	86.0078	81.779
85.681	227.539	86.0078	81.7791
85.701	227.539	86.0078	81.7791
85.721	227.539	86.0078	81.7791
85.741	227.539	86.0078	81.7791
85.761	227.539	86.0079	81.7791
85.781	227.539	86.0079	81.7791
85.801	227.539	86.0079	81.7791
85.821	227.539	86.0079	81.7791
85.841	227.539	86.0079	81.7791
85.861	227.539	86.0079	81.7791
85.881	227.539	86.0079	81.7791
85.901	227.539	86.008	81.7791
85.921	227.539	86.008	81.7791
85.941	227.539	86.008	81.7791
85.961	227.539	86.008	81.7791
85.981	227.539	86.008	81.7791
86.001	227.539	86.008	81.7791
	227.539	86.008	81.7791
86.041	227.539	86.0081	81.7791
86.061	227.539	86.0081	81.7791
86.081	227.539	86.0081	81.7791
	227.539	86.0081	81.7791
86.121	227.539	86.0081	81.7791
86.141	227.537	86.0081	81.7791
86.161	227.537	86.0082	81.7792
86.181	227.537	86.0082	81.7792
86.201	227.539	86.0082	81.7792
86.221	227.539	86.0082	81.7792
86.241	227.539	86.0082	81.7792
		86.0082	
86.261	227.539		81.7792
86.281	227.539	86.0082	81.7792
86.301	227.539	86.0083	81.7792
86.321	227.539	86.0083	81.7792

86.341	227.539	86.0083	81.7792
86.361	227.539	86.0083	81.7792
86.381	227.539	86.0083	81.7792
86.401	227.539	86.0083	81.7792
86.421	227.539	86.0083	81.7792
86.441	227.539	86.0084	81.7792
86.461	227.539	86.0084	81.7792
86.481	227.539	86.0084	81.7792
86.501	227.539	86.0084	81.7792
86.521	227.539	86.0084	81.7792
86.541	227.539	86.0084	81.7792
86.561	227.539	86.0084	81.7792
86.581	227.539	86.0085	81.7792
86.601	227.539	86.0085	81.7792
86.621	227.539	86.0085	81.7792
86.641	227.539	86.0085	81.7792
86.661	227.539	86.0085	81.7793
86.681	227.539	86.0085	81.7793
86.701	227.539	86.0086	81.7793
86.721	227.539	86.0086	81.7793
86.741	227.539	86.0086	81.7793
86.761	227.539	86.0086	81.7793
86.781	227.539	86.0086	81.7793
86.801	227.54	86.0086	81.7793
86.821	227.54	86.0086	81.7793
86.841	227.54	86.0087	81.7793
86.861	227.54	86.0087	81.7793
86.881	227.54	86.0087	81.7793
86.901	227.54	86.0087	81.7793
86.921	227.54	86.0087	81.7793
86.941	227.54	86.0087	81.7793
86.961	227.54	86.0087	81.7793
86.981	227.54	86.0088	81.7793
87.001	227.54	86.0088	81.7793
87.021	227.54	86.0088	81.7793
87.041	227.54	86.0088	81.7793
87.061	227.54	86.0088	81.7793
87.081	227.54	86.0088	81.7793
87.101	227.54	86.0089	81.7793
87.121	227.54	86.0089	81.7793
87.141	227.54	86.0089	81.7794
87.161	227.54	86.0089	81.7794
87.181	227.54	86.0089	81.7794
87.201	227.54	86.0089	81.7794
87.221	227.54	86.0089	81.7794
87.241	227.54	86.0089	81.7794
87.261	227.54	86.009	81.7794
87.281	227.54	86.009	81.7794
	,	20.007	

87.301	227.54	86.009	81.7794
87.321	227.54	86.009	81.7794
87.341	227.54	86.009	81.7794
87.361	227.54	86.009	81.7794
87.381	227.54	86.0091	81.7794
87.401	227.54	86.0091	81.7794
87.421	227.54	86.0091	81.7794
87.441	227.54	86.0091	81.7794
87.461	227.54	86.0091	81.7794
87.481	227.54	86.0091	81.7794
87.501	227.54	86.0091	81.7794
87.521	227.54	86.0092	81.7794
87.541	227.54	86.0092	81.7794
87.561	227.54	86.0092	81.7794
87.581	227.54	86.0092	81.7794
87.601	227.54	86.0092	81.7794
87.621	227.54	86.0092	81.7794
87.641	227.54	86.0092	81.7794
87.661	227.54	86.0093	81.7795
87.681	227.54	86.0093	81.7795
87.701	227.54	86.0093	81.7795
87.721	227.54	86.0093	81.7795
87.741	227.54	86.0093	81.7795
87.761	227.54	86.0093	81.7795
87.781	227.54	86.0094	81.7795
87.801	227.54	86.0094	81.7795
87.821	227.54	86.0094	81.7795
87.841	227.54	86.0094	81.7795
87.861	227.54	86.0094	81.7795
87.881	227.54	86.0094	81.7795
87.901	227.54	86.0094	81.7795
87.921	227.54	86.0095	81.7795
87.941	227.54	86.0095	81.7795
87.961	227.54	86.0095	81.7795
87.981	227.54	86.0095	81.7795
88.001	227.54	86.0095	81.7795
88.021	227.54	86.0095	81.7795
88.041	227.54	86.0095	81.7795
88.061	227.54	86.0096	81.7795
88.081	227.54	86.0096	81.7795
88.101	227.54	86.0096	81.7795
88.121	227.541	86.0096	81.7795
88.141	227.541	86.0096	81.7796
88.161	227.541	86.0096	81.7796
88.181	227.541	86.0097	81.7796
88.201	227.541	86.0097	81.7796
88.221	227.541	86.0097	81.7796
88.241	227.541	86.0097	81.7796

88.261	227.541	86.0097	81.7796
88.281	227.541	86.0097	81.7796
88.301	227.541	86.0097	81.7796
88.321	227.541	86.0098	81.7796
88.341	227.541	86.0098	81.7796
88.361	227.541	86.0098	81.7796
88.381	227.541	86.0098	81.7796
88.401	227.541	86.0098	81.7796
88.421	227.541	86.0098	81.7796
88.441	227.541	86.0098	81.7796
88.461	227.541	86.0099	81.7796
88.481	227.541	86.0099	81.7796
88.501	227.541	86.0099	81.7796
88.521	227.541	86.0099	81.7796
88.541	227.541	86.0099	81.7796
88.561	227.541	86.0099	81.7796
88.581	227.541	86.0099	81.7796
88.601	227.541	86.01	81.7796
88.621	227.541	86.01	81.7797
88.641	227.541	86.01	81.7797
88.661	227.541	86.01	81.7797
88.681	227.541	86.01	81.7797
88.701	227.541	86.01	81.7797
88.721	227.541	86.01	81.7797
88.741	227.541	86.0101	81.7797
88.761	227.541	86.0101	81.7797
88.781	227.541	86.0101	81.7797
88.801	227.541	86.0101	81.7797
88.821	227.541	86.0101	81.7797
88.841	227.541	86.0101	81.7797
88.861	227.541	86.0102	81.7797
88.881	227.541	86.0102	81.7797
88.901	227.541	86.0102	81.7797
88.921	227.541	86.0102	81.7797
88.941	227.541	86.0102	81.7797
88.961	227.541	86.0102	81.7797
88.981	227.541	86.0102	81.7797
89.001	227.541	86.0103	81.7797
89.021	227.541	86.0103	81.7797
89.041	227.541	86.0103	81.7797
89.061	227.541	86.0103	81.7797
89.081	227.541	86.0103	81.7798
89.101	227.541	86.0103	81.7798
89.121	227.541	86.0103	81.7798
89.141	227.541	86.0104	81.7798
89.161	227.541	86.0104	81.7798
89.181	227.541	86.0104	81.7798
89.201	227.541	86.0104	81.7798

89.221	227.541	86.0104	81.7798
89.241	227.541	86.0104	81.7798
89.261	227.541	86.0104	81.7798
89.281	227.541	86.0105	81.7798
89.301	227.541	86.0105	81.7798
89.321	227.541	86.0105	81.7798
89.341	227.541	86.0105	81.7798
89.361	227.541	86.0105	81.7798
89.381	227.541	86.0105	81.7798
89.401	227.542	86.0106	81.7798
89.421	227.542	86.0106	81.7798
89.441	227.542	86.0106	81.7798
89.461	227.542	86.0106	81.7798
89.481	227.542	86.0106	81.7798
89.501	227.542	86.0106	81.7798
89.521	227.542	86.0106	81.7798
89.541	227.542	86.0107	81.7798
89.561	227.542	86.0107	81.7799
89.581	227.542	86.0107	81.7799
89.601	227.542	86.0107	81.7799
89.621	227.542	86.0107	81.7799
89.641	227.542	86.0107	81.7799
89.661	227.542	86.0107	81.7799
89.681	227.542	86.0108	81.7799
89.701	227.542	86.0108	81.7799
89.721	227.542	86.0108	81.7799
89.741	227.542	86.0108	81.7799
89.761	227.542	86.0108	81.7799
89.781	227.542	86.0108	81.7799
89.801	227.542	86.0108	81.7799
89.821	227.542	86.0109	81.7799
89.841	227.542	86.0109	81.7799
89.861	227.542	86.0109	81.7799
89.881	227.542	86.0109	81.7799
89.901	227.542	86.0109	81.7799
89.921	227.542	86.0109	81.7799
89.941	227.542	86.0109	81.7799
89.961	227.542	86.011	81.7799
89.981	227.542	86.011	81.7799
90.001	227.542	86.011	81.7799
90.021	227.542	86.011	81.7799
90.041	227.542	86.011	81.78
90.061	227.542	86.011	81.78
90.081	227.542	86.0111	81.78
90.101	227.542	86.0111	81.78
90.121	227.542	86.0111	81.78
90.141	227.542	86.0111	81.78
90.161	227.542	86.0111	81.78

90.181	227.542	86.0111	81.78
90.201	227.542	86.0111	81.78
90.221	227.542	86.0112	81.78
90.241	227.542	86.0112	81.78
90.261	227.542	86.0112	81.78
90.281	227.542	86.0112	81.78
90.301	227.542	86.0112	81.78
90.321	227.542	86.0112	81.78
90.341	227.542	86.0112	81.78
90.361	227.542	86.0113	81.78
90.381	227.542	86.0113	81.78
90.401	227.542	86.0113	81.78
90.421	227.542	86.0113	81.78
90.441	227.542	86.0113	81.78
90.461	227.542	86.0113	81.78
90.481	227.542	86.0114	81.78
90.501	227.542	86.0114	81.7801
90.521	227.542	86.0114	81.7801
90.541	227.542	86.0114	81.7801
90.561	227.542	86.0114	81.7801
90.581	227.542	86.0114	81.7801
90.601	227.542	86.0114	81.7801
90.621	227.542	86.0115	81.7801
90.641	227.542	86.0115	81.7801
90.661	227.542	86.0115	81.7801
90.681	227.543	86.0115	81.7801
90.701	227.543	86.0115	81.7801
90.721	227.543	86.0115	81.7801
90.741	227.543	86.0115	81.7801
90.761	227.543	86.0116	81.7801
90.781	227.543	86.0116	81.7801
90.801	227.543	86.0116	81.7801
90.821	227.543	86.0116	81.7801
90.841	227.543	86.0116	81.7801
90.861	227.543	86.0116	81.7801
90.881	227.543	86.0117	81.7801
	227.543		
90.921	227.543		81.7801
90.941	227.543	86.0117	81.7801
90.961	227.543	86.0117	81.7801
90.981	227.543		81.7802
91.001	227.543	86.0117	81.7802
91.021	227.543	86.0117	81.7802
	227.543		81.7802
	227.543		81.7802
91.081	227.543		
	227.543		81.7802
91.121			
,	,.5-10	22.0110	51.7502

91.141	227.543	86.0118	81.7802
91.161	227.543	86.0119	81.7802
91.181	227.543	86.0119	81.7802
91.201	227.543	86.0119	81.7802
91.221	227.543	86.0119	81.7802
91.241	227.543	86.0119	81.7802
91.261	227.543	86.0119	81.7802
91.281	227.543	86.0119	81.7802
91.301	227.543	86.012	81.7802
91.321	227.543	86.012	81.7802
91.341	227.543	86.012	81.7802
91.361	227.543	86.012	81.7802
91.381	227.543	86.012	81.7802
91.401	227.543	86.012	81.7802
91.421	227.543	86.012	81.7802
91.441	227.543	86.0121	81.7803
91.461	227.543	86.0121	81.7803
91.481	227.543	86.0121	81.7803
91.501	227.543	86.0121	81.7803
91.521	227.543	86.0121	81.7803
91.541	227.543	86.0121	81.7803
91.561	227.543	86.0122	81.7803
91.581	227.543	86.0122	81.7803
91.601	227.543	86.0122	81.7803
91.621	227.543	86.0122	81.7803
91.641	227.543	86.0122	81.7803
91.661	227.543	86.0122	81.7803
91.681	227.543	86.0122	81.7803
91.701	227.543	86.0123	81.7803
91.721	227.543	86.0123	81.7803
91.741	227.543	86.0123	81.7803
91.761	227.543	86.0123	81.7803
91.781	227.543	86.0123	81.7803
91.801	227.543	86.0123	81.7803
91.821	227.543	86.0123	81.7803
91.841	227.543	86.0124	81.7803
91.861	227.543	86.0124	81.7803
91.881	227.543	86.0124	81.7803
91.901	227.544	86.0124	81.7803
91.921	227.544	86.0124	81.7803
91.941	227.544	86.0124	81.7804
91.961	227.544	86.0125	81.7804
91.981	227.544	86.0125	81.7804
92.001	227.544	86.0125	81.7804
92.021	227.544	86.0125	81.7804
92.041	227.544	86.0125	81.7804
92.061	227.544	86.0125	81.7804
92.081	227.544	86.0125	81.7804

92.101	227.544	86.0126	81.7804
92.121	227.544	86.0126	81.7804
92.141	227.544	86.0126	81.7804
92.161	227.544	86.0126	81.7804
92.181	227.544	86.0126	81.7804
92.201	227.544	86.0126	81.7804
92.221	227.544	86.0126	81.7804
92.241	227.544	86.0127	81.7804
92.261	227.544	86.0127	81.7804
92.281	227.544	86.0127	81.7804
92.301	227.544	86.0127	81.7804
92.321	227.544	86.0127	81.7804
92.341	227.544	86.0127	81.7804
92.361	227.544	86.0127	81.7804
92.381	227.544	86.0128	81.7804
92.401	227.544	86.0128	81.7805
92.421	227.544	86.0128	81.7805
92.441	227.544	86.0128	81.7805
92.461	227.544	86.0128	81.7805
92.481	227.544	86.0128	81.7805
92.501	227.544	86.0128	81.7805
92.521	227.544	86.0129	81.7805
92.541	227.544	86.0129	81.7805
92.561	227.544	86.0129	81.7805
92.581	227.544	86.0129	81.7805
92.601	227.544	86.0129	81.7805
92.621	227.544	86.0129	81.7805
92.641	227.544	86.013	81.7805
92.661	227.544	86.013	81.7805
92.681	227.544	86.013	81.7805
92.701	227.544	86.013	81.7805
92.721	227.544	86.013	81.7805
	227.544	86.013	
	227.544	86.013	81.7805
92.781	227.544	86.0131	
92.801	227.544	86.0131	81.7805
92.821	227.544	86.0131	81.7805
92.841	227.544	86.0131	81.7805
92.861	227.544	86.0131	
92.881	227.544	86.0131	81.7806
92.901	227.544	86.0131	81.7806
92.921	227.544	86.0132	81.7806
92.941	227.544	86.0132	
92.961	227.544	86.0132	81.7806
92.981	227.544	86.0132	
93.001	227.544	86.0132	
	227.544	86.0132	
93.041	227.544	86.0133	81.7806

93.061	227.544	86.0133	81.7806
93.081	227.544	86.0133	81.7806
93.101	227.544	86.0133	81.7806
93.121	227.544	86.0133	81.7806
93.141	227.545	86.0133	81.7806
93.161	227.545	86.0133	81.7806
93.181	227.545	86.0134	81.7806
93.201	227.545	86.0134	81.7806
93.221	227.545	86.0134	81.7806
93.241	227.545	86.0134	81.7806
93.261	227.545	86.0134	81.7806
93.281	227.545	86.0134	81.7806
93.301	227.545	86.0134	81.7806
93.321	227.545	86.0135	81.7806
93.341	227.545	86.0135	81.7807
93.361	227.545	86.0135	81.7807
93.381	227.545	86.0135	81.7807
93.401	227.545	86.0135	81.7807
93.421	227.545	86.0135	81.7807
93.441	227.545	86.0135	81.7807
93.461	227.545	86.0136	81.7807
93.481	227.545	86.0136	81.7807
93.501	227.545	86.0136	81.7807
93.521	227.545	86.0136	81.7807
93.541	227.545	86.0136	81.7807
93.561	227.545	86.0136	81.7807
93.581	227.545	86.0136	81.7807
93.601	227.545	86.0137	81.7807
93.621	227.545	86.0137	81.7807
93.641	227.545	86.0137	81.7807
93.661	227.545	86.0137	81.7807
93.681	227.545	86.0137	81.7807
93.701	227.545	86.0137	81.7807
93.721	227.545	86.0138	81.7807
93.741	227.545	86.0138	81.7807
93.761	227.545	86.0138	81.7807
93.781	227.545	86.0138	81.7807
93.801	227.545	86.0138	81.7808
93.821	227.545	86.0138	81.7808
93.841	227.545	86.0138	81.7808
93.861	227.545	86.0139	81.7808
93.881	227.545	86.0139	81.7808
93.901	227.545	86.0139	81.7808
93.921	227.545	86.0139	81.7808
93.941	227.545	86.0139	81.7808
93.961	227.545		
93.981	227.545	86.0139	81.7808
94.001	227.545	86.014	81.7808

94.021	227.545	86.014	81.7808
94.041	227.545	86.014	81.7808
94.061	227.545	86.014	81.7808
94.081	227.545	86.014	81.7808
94.101	227.545	86.014	81.7808
94.121	227.545	86.0141	81.7808
94.141	227.545	86.0141	81.7808
94.161	227.545	86.0141	81.7808
94.181	227.545	86.0141	81.7808
94.201	227.545	86.0141	81.7808
94.221	227.545	86.0141	81.7808
94.241	227.545	86.0141	81.7809
94.261	227.545	86.0142	81.7809
94.281	227.545	86.0142	81.7809
94.301	227.545	86.0142	81.7809
94.321	227.545	86.0142	81.7809
94.341	227.546	86.0142	81.7809
94.361	227.546	86.0142	81.7809
94.381	227.546	86.0142	81.7809
94.401	227.546	86.0143	81.7809
94.421	227.546	86.0143	81.7809
94.441	227.546	86.0143	81.7809
94.461	227.546	86.0143	81.7809
94.481	227.546	86.0143	81.7809
94.501	227.546	86.0143	81.7809
94.521	227.546	86.0143	81.7809
94.541	227.546	86.0144	81.7809
94.561	227.546	86.0144	81.7809
94.581	227.546	86.0144	81.7809
94.601	227.546	86.0144	81.7809
94.621	227.546	86.0144	81.7809
94.641	227.546	86.0144	81.7809
94.661	227.546	86.0145	81.7809
94.681	227.546	86.0145	81.7809
94.701	227.546	86.0145	81.781
94.721	227.546	86.0145	81.781
94.741	227.546	86.0145	81.781
94.761	227.546	86.0145	81.781
94.781	227.546	86.0145	81.781
94.801	227.546	86.0146	81.781
94.821	227.546	86.0146	81.781
94.841	227.546	86.0146	81.781
94.861	227.546	86.0146	81.781
94.881	227.546	86.0146	81.781
94.901	227.546	86.0146	81.781
94.921	227.546	86.0146	81.781
94.941	227.546	86.0147	81.781
94.961	227.546	86.0147	81.781

94.981	227.546	86.0147	81.781
95.001	227.546	86.0147	81.781
95.021	227.546	86.0147	81.781
95.041	227.546	86.0147	81.781
95.061	227.546	86.0147	81.781
95.081	227.546	86.0148	81.781
95.101	227.546	86.0148	81.781
95.121	227.546	86.0148	81.781
95.141	227.546	86.0148	81.781
95.161	227.546	86.0148	81.7811
95.181	227.546	86.0148	81.7811
95.201	227.546	86.0149	81.7811
95.221	227.546	86.0149	81.7811
95.241	227.546	86.0149	81.7811
95.261	227.546	86.0149	81.7811
95.281	227.546	86.0149	81.7811
95.301	227.546	86.0149	81.7811
95.321	227.546	86.0149	81.7811
95.341	227.546	86.015	81.7811
95.361	227.546	86.015	81.7811
95.381	227.546	86.015	81.7811
95.401	227.546	86.015	81.7811
95.421	227.546	86.015	81.7811
95.441	227.546	86.015	81.7811
95.461	227.546	86.015	81.7811
95.481	227.546	86.0151	81.7811
95.501	227.546	86.0151	81.7811
95.521	227.546	86.0151	81.7811
95.541	227.546	86.0151	81.7811
95.561	227.547	86.0151	81.7811
95.581	227.547	86.0151	81.7811
95.601	227.547	86.0151	81.7811
95.621	227.547	86.0152	81.7812
95.641	227.547	86.0152	81.7812
95.661	227.547	86.0152	81.7812
95.681	227.547	86.0152	81.7812
95.701	227.547	86.0152	81.7812
95.721	227.547	86.0152	81.7812
95.741	227.547	86.0153	81.7812
95.761	227.547	86.0153	81.7812
95.781	227.547	86.0153	81.7812
95.801	227.547	86.0153	81.7812
95.821	227.547	86.0153	81.7812
95.841	227.547	86.0153	81.7812
95.861	227.547	86.0153	
95.881	227.547	86.0154	
95.901	227.547	86.0154	81.7812
95.921	227.547	86.0154	81.7812

95.941	227.547	86.0154	81.7812
95.961	227.547	86.0154	81.7812
95.981	227.547	86.0154	81.7812
96.001	227.547	86.0154	81.7812
96.021	227.547	86.0155	81.7812
96.041	227.547	86.0155	81.7812
96.061	227.547	86.0155	81.7813
96.081	227.547	86.0155	81.7813
96.101	227.547	86.0155	81.7813
96.121	227.547	86.0155	81.7813
96.141	227.547	86.0155	81.7813
96.161	227.547	86.0156	81.7813
96.181	227.547	86.0156	81.7813
96.201	227.547	86.0156	81.7813
96.221	227.547	86.0156	81.7813
96.241	227.547	86.0156	81.7813
96.261	227.547	86.0156	81.7813
96.281	227.547	86.0157	81.7813
96.301	227.547	86.0157	81.7813
96.321	227.547	86.0157	81.7813
96.341	227.547	86.0157	81.7813
96.361	227.547	86.0157	81.7813
96.381	227.547	86.0157	81.7813
96.401	227.547	86.0157	81.7813
96.421	227.547	86.0158	81.7813
96.441	227.547	86.0158	81.7813
96.461	227.547	86.0158	81.7813
96.481	227.547	86.0158	81.7813
96.501	227.547	86.0158	81.7813
96.521	227.547	86.0158	81.7813
96.541	227.547	86.0158	81.7814
96.561	227.547	86.0159	81.7814
96.581	227.547	86.0159	81.7814
96.601	227.547	86.0159	81.7814
96.621	227.547	86.0159	81.7814
96.641	227.547	86.0159	81.7814
96.661	227.547	86.0159	81.7814
96.681	227.547	86.016	81.7814
96.701	227.547	86.016	81.7814
96.721	227.548	86.016	81.7814
96.741	227.548	86.016	81.7814
96.761	227.548	86.016	81.7814
96.781	227.548	86.016	81.7814
	227.548	86.016	
	227.548	86.0161	81.7814
	227.548	86.0161	
	227.548	86.0161	
96.881	227.548	86.0161	
	· -		

96.901	227.548	86.0161	81.7814
96.921	227.548	86.0161	81.7814
96.941	227.548	86.0161	81.7814
96.961	227.548	86.0162	81.7814
96.981	227.548	86.0162	81.7814
97.001	227.548	86.0162	81.7815
97.021	227.548	86.0162	81.7815
97.041	227.548	86.0162	81.7815
97.061	227.548	86.0162	81.7815
97.081	227.548	86.0162	81.7815
97.101	227.548	86.0163	81.7815
97.121	227.548	86.0163	81.7815
97.141	227.548	86.0163	81.7815
97.161	227.548	86.0163	81.7815
97.181	227.548	86.0163	81.7815
97.201	227.548	86.0163	81.7815
97.221	227.548	86.0163	81.7815
97.241	227.548	86.0164	81.7815
97.261	227.548	86.0164	81.7815
97.281	227.548	86.0164	81.7815
97.301	227.548	86.0164	81.7815
97.321	227.548	86.0164	81.7815
97.341	227.548	86.0164	81.7815
97.361	227.548	86.0165	81.7815
97.381	227.548	86.0165	81.7815
97.401	227.548	86.0165	81.7815
97.421	227.548	86.0165	81.7815
97.441	227.548	86.0165	81.7816
97.461	227.548	86.0165	81.7816
97.481	227.548	86.0165	81.7816
97.501	227.548	86.0166	81.7816
97.521	227.548	86.0166	81.7816
97.541	227.548	86.0166	81.7816
97.561	227.548	86.0166	81.7816
97.581	227.548	86.0166	81.7816
97.601	227.548	86.0166	81.7816
97.621	227.548	86.0166	81.7816
97.641	227.548	86.0167	81.7816
97.661	227.548	86.0167	81.7816
97.681	227.548	86.0167	81.7816
97.701	227.548	86.0167	81.7816
97.721	227.548	86.0167	81.7816
97.741	227.548	86.0167	81.7816
97.761	227.548	86.0168	81.7816
97.781	227.548	86.0168	81.7816
97.801	227.548	86.0168	81.7816
97.821	227.548	86.0168	81.7816
97.841	227.548	86.0168	81.7816

97.861	227.548	86.0168	81.7816
97.881	227.549	86.0168	81.7817
97.901	227.549	86.0169	81.7817
97.921	227.549	86.0169	81.7817
97.941	227.549	86.0169	81.7817
97.961	227.549	86.0169	81.7817
97.981	227.549	86.0169	81.7817
98.001	227.549	86.0169	81.7817
98.021	227.549	86.0169	81.7817
98.041	227.549	86.017	81.7817
98.061	227.549	86.017	81.7817
98.081	227.549	86.017	81.7817
98.101	227.549	86.017	81.7817
98.121	227.549	86.017	81.7817
98.141	227.549	86.017	81.7817
98.161	227.549	86.0171	81.7817
98.181	227.549	86.0171	81.7817
98.201	227.549	86.0171	81.7817
98.221	227.549	86.0171	81.7817
98.241	227.549	86.0171	81.7817
98.261	227.549	86.0171	81.7817
98.281	227.549	86.0171	81.7817
98.301	227.549	86.0172	81.7817
98.321	227.549	86.0172	81.7817
98.341	227.549	86.0172	81.7818
98.361	227.549	86.0172	81.7818
98.381	227.549	86.0172	81.7818
98.401	227.549	86.0172	81.7818
98.421	227.549	86.0172	81.7818
98.441	227.549	86.0173	81.7818
98.461	227.549	86.0173	81.7818
98.481	227.549	86.0173	81.7818
98.501	227.549	86.0173	81.7818
98.521	227.549	86.0173	81.7818
98.541	227.549	86.0173	81.7818
98.561	227.549	86.0173	81.7818
98.581	227.549	86.0174	81.7818
98.601	227.549	86.0174	81.7818
98.621	227.549	86.0174	81.7818
98.641	227.549	86.0174	81.7818
98.661	227.549	86.0174	81.7818
98.681	227.549	86.0174	81.7818
98.701	227.549	86.0174	81.7818
98.721	227.549	86.0175	81.7818
98.741	227.549	86.0175	81.7818
98.761	227.549	86.0175	81.7818
98.781	227.549	86.0175	81.7819
98.801	227.549	86.0175	81.7819

98.821	227.549	86.0175	81.7819
98.841	227.549	86.0176	81.7819
98.861	227.549	86.0176	81.7819
98.881	227.549	86.0176	81.7819
98.901	227.549	86.0176	81.7819
98.921	227.549	86.0176	81.7819
98.941	227.549	86.0176	81.7819
98.961	227.549	86.0176	81.7819
98.981	227.549	86.0177	81.7819
99.001	227.549	86.0177	81.7819
99.021	227.549	86.0177	81.7819
99.041	227.55	86.0177	81.7819
99.061	227.55	86.0177	81.7819
99.081	227.55	86.0177	81.7819
99.101	227.55	86.0177	81.7819
99.121	227.55	86.0178	81.7819
99.141	227.55	86.0178	81.7819
99.161	227.55	86.0178	81.7819
99.181	227.55	86.0178	81.7819
99.201	227.55	86.0178	81.7819
99.221	227.55	86.0178	81.782
99.241	227.55	86.0179	81.782
99.261	227.55	86.0179	81.782
99.281	227.55	86.0179	81.782
99.301	227.55	86.0179	81.782
99.321	227.55	86.0179	81.782
99.341	227.55	86.0179	81.782
99.361	227.55	86.0179	81.782
99.381	227.55	86.018	81.782
99.401	227.55	86.018	81.782
99.421	227.55	86.018	81.782
99.441	227.55	86.018	81.782
99.461	227.55	86.018	81.782
99.481	227.55	86.018	81.782
99.501	227.55	86.018	81.782
99.521	227.55	86.0181	81.782
99.541	227.55	86.0181	81.782
99.561	227.55	86.0181	81.782
99.581	227.55	86.0181	81.782
99.601	227.55	86.0181	81.782
99.621	227.55	86.0181	81.782
99.641	227.55	86.0182	81.782
99.661	227.55	86.0182	81.7821
99.681	227.55	86.0182	81.7821
99.701	227.55	86.0182	81.7821
99.721	227.55	86.0182	81.7821
99.741	227.55	86.0182	81.7821
99.761	227.55	86.0182	81.7821

99.781	227.55	86.0182	81.7821
99.801	227.55	86.0183	81.7821
99.821	227.55	86.0183	81.7821
99.841	227.55	86.0183	81.7821
99.861	227.55	86.0183	81.7821
99.881	227.55	86.0183	81.7821
99.901	227.55	86.0183	81.7821
99.921	227.55	86.0184	81.7821
99.941	227.55	86.0184	81.7821
99.961	227.55	86.0184	81.7821
99.981	227.55	86.0184	81.7821
100	227.55	86.0184	81.7821

```
Time
     1 2 2 3
                      2 4
       0 -181.683 -76.6659 -65.8602
 2.00E-02 -181.683 -76.6659 -65.8602
 4.00E-02 -181.683 -76.6659 -65.8602
 6.00E-02 -181.683 -76.6659 -65.8602
 8.00E-02 -181.683 -76.6659 -65.8602
     0.1 -181.683 -76.6659 -65.8602
    0.12 -181.683 -76.6659 -65.8602
    0.14 -181.683 -76.6659 -65.8602
    0.16 -181.683 -76.6659 -65.8602
    0.18 -181.683 -76.6659 -65.8602
     0.2 -181.683 -76.6659 -65.8602
    0.22 -181.683 -76.6659 -65.8602
    0.24 -181.683 -76.6659 -65.8602
    0.26 -181.683 -76.6659 -65.8602
    0.28 -181.683 -76.6659 -65.8602
    0.3 -181.683 -76.6659 -65.8602
    0.32 -181.683 -76.6659 -65.8602
    0.34 -181.683 -76.6659 -65.8602
    0.36 -181.683 -76.6659 -65.8602
    0.38 -181.683 -76.6659 -65.8602
     0.4 -181.683 -76.6659 -65.8602
    0.42 -181.683 -76.6659 -65.8602
    0.44 -181.683 -76.6659 -65.8602
    0.46 -181.683 -76.6659 -65.8602
    0.48 -181.683 -76.6659 -65.8602
     0.5 -181.683 -76.6659 -65.8602
    0.52 -181.683 -76.6659 -65.8602
    0.54 -181.683 -76.6659 -65.8602
    0.56 -181.683 -76.6659 -65.8602
    0.58 -181.683 -76.6659 -65.8602
     0.6 -181.683 -76.6659 -65.8602
    0.62 -181.683 -76.6659 -65.8602
    0.64 -181.683 -76.6659 -65.8602
    0.66 -181.683 -76.6659 -65.8602
    0.68 -181.683 -76.6659 -65.8602
     0.7 -181.683 -76.6659 -65.8602
    0.72 -181.683 -76.6659 -65.8602
    0.74 -181.683 -76.6659 -65.8602
    0.76 -181.683 -76.6659 -65.8602
    0.78 -181.683 -76.6659 -65.8602
     0.8 -181.683 -76.6659 -65.8602
    0.82 -181.683 -76.6659 -65.8602
    0.84 -181.683 -76.6659 -65.8602
    0.86 -181.683 -76.6659 -65.8602
    0.88 -181.683 -76.6659 -65.8602
     0.9 -181.683 -76.6659 -65.8602
    0.92 -181.683 -76.6659 -65.8602
```

```
0.94 -181.683 -76.6659 -65.8602
 0.96 -181.683 -76.6659 -65.8602
 0.98 -181.683 -76.6659 -65.8602
   1 -181.683 -76.6659 -65.8602
1.001 -203.055 -78.379 -73.7779
1.021 -205.323 -78.9678 -74.5348
1.041 -207.264 -79.5269 -75.0789
1.061 -209.22 -80.0967 -75.6186
1.081 -211.15 -80.6576 -76.1382
1.101 -213.014 -81.1951 -76.6248
1.121 -214.778 -81.6983 -77.0685
1.141 -216.411 -82.1596 -77.4619
1.161 -217.889 -82.5736 -77.8003
1.181 -219.191 -82.9367 -78.0811
1.201 -220.302 -83.2469 -78.3035
1.221 -221.21 -83.5031 -78.4685
1.241 -221.912 -83.7054 -78.5785
1.261 -222.405 -83.8544 -78.6364
1.281 -222.696 -83.9517 -78.6473
1.301 -222.796 -83.9997 -78.6174
1.321 -222.729 -84.0145 -78.5549
1.341 -222.526 -84.0156 -78.4678
1.361 -222.196 -83.9913 -78.3587
1.381 -221.748 -83.9333 -78.2306
1.401 -221.197 -83.8373 -78.0873
1.421 -220.561 -83.7018 -77.933
1.441 -219.856 -83.5282 -77.7725
1.461 -219.104
                -83.32 -77.6102
1.481 -218.322 -83.0825 -77.4504
1.501 -217.532 -82.8225 -77.2969
1.521 -216.75 -82.5476 -77.1531
1.541 -215.994 -82.2662 -77.0202
1.561 -215.283 -81.9867 -76.9031
1.581 -214.632 -81.7179 -76.8029
1.601 -214.052 -81.4677 -76.7204
1.621 -213.555 -81.2434 -76.6561
1.641 -213.149 -81.0515 -76.6103
1.661 -212.84 -80.8971 -76.5828
1.681 -212.633 -80.7841 -76.573
1.701 -212.527 -80.7149 -76.5802
1.721 -212.523 -80.6906 -76.6033
1.741 -212.616 -80.7107 -76.6409
1.761 -212.801 -80.7735 -76.6914
1.781 -213.072 -80.8761 -76.7534
1.801 -213.417 -81.0144 -76.8249
1.821 -213.828 -81.1833 -76.9041
1.841 -214.293 -81.3774 -76.9892
1.861 -214.798 -81.5903 -77.0781
```

```
1.881 -215.331 -81.8156
                        -77.169
1.901 -215.879 -82.0468 -77.26
1.921 -216.429 -82.2774 -77.3491
1.941 -216.967 -82.5013 -77.4346
1.961 -217.482 -82.7127 -77.5148
1.981 -217.962 -82.9064 -77.5881
2.001 -218.398 -83.0778 -77.6532
2.021 -218.779 -83.2232 -77.7087
2.041 -219.098 -83.3397 -77.7537
2.061 -219.35 -83.425 -77.7873
2.081 -219.53 -83.478 -77.8089
2.101 -219.635 -83.4982 -77.8181
2.121 -219.665 -83.4862
                        -77.815
2.141 -219.62 -83.443 -77.7997
2.161 -219.503 -83.3708 -77.7727
2.181 -219.317 -83.2721 -77.7347
2.201 -219.07 -83.1502 -77.6867
2.221 -218.768 -83.0089
                         -77.63
2.241 -218.419 -82.8522 -77.5659
2.261 -218.033 -82.6846 -77.4962
2.281 -217.62 -82.5106 -77.4226
2.301 -217.19 -82.3349 -77.3469
2.321 -216.755 -82.1619 -77.2711
2.341 -216.325 -81.996 -77.1969
2.361 -215.91 -81.8412 -77.1263
2.381 -215.521 -81.7011 -77.061
2.401 -215.165 -81.5788 -77.0024
2.421 -214.852 -81.4769
                        -76.952
2.441 -214.588 -81.3974 -76.9108
2.461 -214.378 -81.3417 -76.8796
2.481 -214.226 -81.3103
                        -76.859
2.501 -214.133 -81.3033 -76.8493
2.521 -214.101 -81.3201 -76.8503
2.541 -214.129 -81.3596 -76.8618
2.561 -214.213 -81.4199 -76.8831
2.581 -214.351 -81.499 -76.9135
2.601 -214.538 -81.5943 -76.9518
2.621 -214.767 -81.7029 -76.9969
2.641 -215.032 -81.8218 -77.0474
2.661 -215.325 -81.9477
                        -77.102
2.681 -215.639 -82.0774 -77.159
2.701 -215.966 -82.2077 -77.2172
2.721 -216.296 -82.3356 -77.2749
2.741 -216.624 -82.458 -77.3309
2.761 -216.94 -82.5723 -77.3838
2.781 -217.238 -82.6762 -77.4325
2.801 -217.511 -82.7676 -77.4759
2.821 -217.754 -82.8447 -77.5132
```

```
2.841 -217.962 -82.9063 -77.5436
2.861 -218.132 -82.9515 -77.5666
2.881 -218.259 -82.9797 -77.582
2.901 -218.343 -82.9909 -77.5894
2.921 -218.383 -82.9853 -77.5891
2.941 -218.378 -82.9635 -77.5811
2.961 -218.331 -82.9266 -77.5658
2.981 -218.243 -82.8758 -77.5438
3.001 -218.117 -82.8128 -77.5157
3.021 -217.958 -82.7393 -77.4824
3.041 -217.769 -82.6573 -77.4447
3.061 -217.557 -82.5691 -77.4037
3.081 -217.326 -82.4769 -77.3603
3.101 -217.083 -82.3829 -77.3156
3.121 -216.833 -82.2895 -77.2708
3.141 -216.582 -82.1987 -77.2268
3.161 -216.338 -82.1128 -77.1847
3.181 -216.104 -82.0335 -77.1455
3.201 -215.886 -81.9627 -77.1099
3.221 -215.69 -81.9018 -77.0787
3.241 -215.518 -81.8519 -77.0525
3.261 -215.375 -81.814 -77.0319
3.281 -215.263 -81.7887 -77.017
3.301 -215.183 -81.7762 -77.0082
3.321 -215.137 -81.7764 -77.0053
3.341 -215.125 -81.789 -77.0084
3.361 -215.146 -81.8134
                        -77.017
3.381 -215.198 -81.8487 -77.0309
3.401 -215.28 -81.8937 -77.0494
3.421 -215.388 -81.9471 -77.0721
3.441 -215.52 -82.0075 -77.0983
3.461 -215.671 -82.0732 -77.1272
3.481 -215.838 -82.1426 -77.158
3.501 -216.016
               -82.214
                         -77.19
3.521 -216.201 -82.2858 -77.2224
3.541 -216.389 -82.3562 -77.2544
3.561 -216.574 -82.4238 -77.2853
3.581 -216.753 -82.4871 -77.3145
3.601 -216.923 -82.5447 -77.3412
3.621 -217.078 -82.5957
                        -77.365
3.641 -217.217 -82.6391 -77.3855
3.661 -217.337 -82.674 -77.4022
3.681 -217.435 -82.7001 -77.4149
3.701 -217.51 -82.717 -77.4233
3.721 -217.561 -82.7245 -77.4275
3.741 -217.588 -82.7228 -77.4274
3.761 -217.589 -82.7123 -77.4232
3.781 -217.567 -82.6934 -77.4151
```

```
3.801 -217.522 -82.6667 -77.4032
3.821 -217.456 -82.6332 -77.3881
3.841
      -217.37 -82.5937
                          -77.37
3.861 -217.268 -82.5494 -77.3495
3.881 -217.152 -82.5015 -77.3272
3.901 -217.025 -82.451 -77.3035
3.921
      -216.89 -82.3993
                        -77.279
3.941 -216.75 -82.3475 -77.2543
      -216.61 -82.2969
3.961
                         -77.23
3.981 -216.471 -82.2486 -77.2066
4.001 -216.338 -82.2038 -77.1846
4.021 -216.213 -82.1632 -77.1645
4.041 -216.099 -82.1278 -77.1467
4.061 -215.998 -82.0982 -77.1315
4.081 -215.912 -82.0751 -77.1192
4.101 -215.843 -82.0586 -77.1101
4.121 -215.791 -82.0492 -77.1042
4.141 -215.758 -82.0467 -77.1015
4.161 -215.744 -82.0512 -77.1021
4.181 -215.749 -82.0622 -77.1059
4.201 -215.771 -82.0794 -77.1125
4.221 -215.81 -82.1022 -77.1219
4.241 -215.865 -82.1299 -77.1337
4.261 -215.934 -82.1618 -77.1476
4.281 -216.015 -82.1971 -77.1632
4.301 -216.105 -82.2348
                        -77.18
4.321 -216.203 -82.274 -77.1977
4.341 -216.306 -82.3139 -77.2159
4.361 -216.411 -82.3535 -77.234
4.381 -216.517 -82.3919 -77.2517
4.401 -216.62 -82.4283 -77.2687
4.421 -216.719 -82.4619 -77.2845
4.441 -216.811 -82.4921 -77.2988
4.461 -216.895 -82.5184 -77.3113
4.481 -216.968 -82.5401 -77.3219
4.501 -217.03 -82.557 -77.3303
4.521 -217.08 -82.5689 -77.3364
4.541 -217.116 -82.5756 -77.3401
4.561 -217.138 -82.577 -77.3414
4.581 -217.146 -82.5734 -77.3403
4.601 -217.14 -82.565
                        -77.337
4.621 -217.122 -82.552 -77.3315
4.641
      -217.09 -82.5349
                        -77.324
4.661 -217.047 -82.5142 -77.3148
4.681 -216.994 -82.4904 -77.304
4.701 -216.932 -82.4642 -77.2921
4.721 -216.863 -82.4363 -77.2792
4.741 -216.789 -82.4072 -77.2657
```

```
4.761 -216.711 -82.3778 -77.2519
4.781 -216.631 -82.3486 -77.2382
4.801 -216.552 -82.3203 -77.2247
4.821 -216.474 -82.2937
                        -77.212
4.841
       -216.4 -82.2691 -77.2001
4.861 -216.332 -82.2472 -77.1894
4.881 -216.27 -82.2283
                         -77.18
4.901 -216.216 -82.2128 -77.1722
4.921 -216.171 -82.201 -77.1661
4.941 -216.135 -82.1931 -77.1618
4.961 -216.11 -82.1891 -77.1593
4.981 -216.096 -82.189 -77.1586
5.001 -216.092 -82.1927 -77.1598
5.021 -216.098 -82.2001 -77.1627
5.041 -216.115 -82.2108 -77.1672
5.061 -216.141 -82.2246 -77.1731
5.081 -216.175 -82.241 -77.1804
5.101 -216.217 -82.2596 -77.1887
5.121 -216.265 -82.2799
                        -77.198
5.141 -216.318 -82.3014 -77.2078
5.161 -216.376 -82.3236 -77.2181
5.181 -216.435 -82.3461 -77.2286
5.201 -216.496 -82.3681 -77.2389
5.221 -216.556 -82.3894
                        -77.249
5.241 -216.614 -82.4093 -77.2585
5.261 -216.669 -82.4276 -77.2673
5.281 -216.72 -82.4438 -77.2753
5.301 -216.766 -82.4577 -77.2821
5.321 -216.806 -82.4689 -77.2878
5.341 -216.839 -82.4773 -77.2922
5.361 -216.864 -82.4828 -77.2953
5.381 -216.882 -82.4854
                        -77.297
5.401 -216.891 -82.485 -77.2973
5.421 -216.893 -82.4817 -77.2963
5.441 -216.887 -82.4757 -77.294
5.461 -216.873 -82.4673 -77.2905
5.481 -216.853 -82.4565
                        -77.286
5.501 -216.826 -82.4438 -77.2804
5.521 -216.793 -82.4295 -77.2741
5.541 -216.756 -82.4139 -77.2671
5.561 -216.715 -82.3975 -77.2596
5.581 -216.672 -82.3805 -77.2519
5.601 -216.626 -82.3635 -77.2441
5.621 -216.581 -82.3467 -77.2363
5.641 -216.535 -82.3306 -77.2288
5.661 -216.491 -82.3155 -77.2217
5.681 -216.45 -82.3018 -77.2152
5.701 -216.411 -82.2896 -77.2094
```

```
5.721 -216.377 -82.2792 -77.2044
5.741 -216.348 -82.2709 -77.2003
5.761 -216.324 -82.2647 -77.1972
5.781 -216.306 -82.2607 -77.1951
5.801 -216.293 -82.259 -77.1941
5.821 -216.287 -82.2595 -77.1941
5.841 -216.287 -82.2622 -77.1952
5.861 -216.292 -82.2669 -77.1972
5.881 -216.304 -82.2735 -77.2001
5.901 -216.32 -82.2818 -77.2039
5.921 -216.342 -82.2915 -77.2083
5.941 -216.367 -82.3024 -77.2133
5.961 -216.396 -82.3142 -77.2188
5.981 -216.428 -82.3266 -77.2247
6.001 -216.461 -82.3394 -77.2307
6.021 -216.496 -82.3521 -77.2367
6.041 -216.53 -82.3645 -77.2427
6.061 -216.565 -82.3764 -77.2485
6.081 -216.598 -82.3875 -77.2539
6.101 -216.629 -82.3976 -77.2588
6.121 -216.657 -82.4064 -77.2633
6.141 -216.683 -82.4137
                        -77.267
6.161 -216.704 -82.4196 -77.2701
6.181 -216.722 -82.4238 -77.2725
6.201 -216.735 -82.4263
                        -77.274
6.221 -216.744 -82.4271 -77.2748
6.241 -216.748 -82.4262 -77.2747
6.261 -216.747 -82.4237 -77.2739
6.281 -216.742 -82.4196 -77.2724
6.301 -216.733 -82.4142 -77.2702
6.321 -216.719 -82.4075 -77.2674
6.341 -216.703 -82.3997 -77.2641
6.361 -216.683 -82.3911 -77.2603
6.381 -216.661 -82.3818 -77.2562
6.401 -216.636 -82.3721 -77.2519
6.421 -216.611 -82.3622 -77.2474
6.441 -216.584 -82.3523 -77.2429
6.461 -216.558 -82.3426 -77.2385
6.481 -216.532 -82.3334 -77.2343
6.501 -216.507 -82.3249 -77.2303
6.521 -216.484 -82.3171 -77.2267
6.541 -216.462 -82.3104 -77.2235
6.561 -216.443 -82.3047 -77.2209
6.581 -216.428 -82.3002 -77.2187
6.601 -216.415 -82.297 -77.2172
6.621 -216.405 -82.2951 -77.2162
6.641 -216.399 -82.2944 -77.2158
6.661 -216.397 -82.2951 -77.2161
```

```
6.681 -216.398 -82.297 -77.2169
6.701 -216.402 -82.3 -77.2183
6.721 -216.41 -82.3041 -77.2201
6.741 -216.421 -82.3091 -77.2225
6.761 -216.434 -82.3149 -77.2252
6.781 -216.449 -82.3214 -77.2282
6.801 -216.466 -82.3283 -77.2315
6.821 -216.485 -82.3355 -77.2349
6.841 -216.505 -82.3428 -77.2384
6.861 -216.525 -82.3501 -77.2419
6.881 -216.545 -82.3571 -77.2454
6.901 -216.565 -82.3638 -77.2486
6.921 -216.583
                -82.37 -77.2517
6.941 -216.601 -82.3755 -77.2545
6.961 -216.617 -82.3803 -77.257
6.981 -216.631 -82.3842 -77.259
7.001 -216.642 -82.3873 -77.2607
7.021 -216.652 -82.3893 -77.2619
7.041 -216.658 -82.3904 -77.2627
7.061 -216.663 -82.3905 -77.263
7.081 -216.664 -82.3896 -77.2628
7.101 -216.663 -82.3878 -77.2622
7.121 -216.659 -82.3851 -77.2612
7.141 -216.653 -82.3817 -77.2598
7.161 -216.644 -82.3776 -77.2581
7.181 -216.634 -82.3729 -77.2561
7.201 -216.622 -82.3677 -77.2538
7.221 -216.609 -82.3622 -77.2514
7.241 -216.594 -82.3565 -77.2489
7.261 -216.579 -82.3507 -77.2463
7.281 -216.564 -82.345 -77.2437
7.301 -216.549 -82.3395 -77.2412
7.321 -216.534 -82.3342 -77.2388
7.341 -216.52 -82.3294 -77.2366
7.361 -216.507 -82.3251 -77.2346
7.381 -216.495 -82.3214 -77.2329
7.401 -216.484 -82.3183 -77.2315
7.421 -216.476 -82.3159 -77.2303
7.441 -216.469 -82.3143 -77.2296
7.461 -216.464 -82.3134 -77.2291
7.481 -216.462 -82.3133 -77.229
7.501 -216.461 -82.3139 -77.2293
7.521 -216.462 -82.3152 -77.2299
7.541 -216.465 -82.3171 -77.2308
7.561 -216.47 -82.3197 -77.232
7.581 -216.477 -82.3227 -77.2334
7.601 -216.485 -82.3262 -77.2351
7.621 -216.494 -82.33 -77.2369
```

```
7.641 -216.505 -82.3341 -77.2388
7.661 -216.516 -82.3383 -77.2408
7.681 -216.527 -82.3425 -77.2429
7.701 -216.539 -82.3467 -77.2449
7.721 -216.551 -82.3507 -77.2468
7.741 -216.562 -82.3544 -77.2487
7.761 -216.572 -82.3579 -77.2505
7.781 -216.582 -82.3609 -77.252
7.801 -216.591 -82.3635 -77.2533
7.821 -216.599 -82.3656 -77.2545
7.841 -216.605 -82.3672 -77.2553
7.861 -216.61 -82.3682 -77.256
7.881 -216.613 -82.3686 -77.2563
7.901 -216.615 -82.3684 -77.2564
7.921 -216.615 -82.3677 -77.2562
7.941 -216.614 -82.3665 -77.2558
7.961 -216.611 -82.3648 -77.2551
7.981 -216.607 -82.3627 -77.2542
8.001 -216.602 -82.3602 -77.2532
8.021 -216.596 -82.3573 -77.252
8.041 -216.589 -82.3543 -77.2506
8.061 -216.581 -82.351 -77.2492
8.081 -216.572 -82.3477 -77.2477
8.101 -216.563 -82.3444 -77.2462
8.121 -216.555 -82.3411 -77.2448
8.141 -216.546 -82.3379 -77.2433
8.161 -216.537 -82.335 -77.242
8.181 -216.529 -82.3323 -77.2407
8.201 -216.522 -82.3299 -77.2396
8.221 -216.515 -82.3279 -77.2387
8.241 -216.51 -82.3262 -77.2379
8.261 -216.505 -82.325 -77.2373
8.281 -216.502 -82.3242 -77.237
8.301 -216.499 -82.3239 -77.2368
8.321 -216.498 -82.3239 -77.2368
8.341 -216.498 -82.3244 -77.237
8.361 -216.499 -82.3253 -77.2374
8.381 -216.502 -82.3266 -77.238
8.401 -216.505 -82.3282 -77.2387
8.421 -216.509
                -82.33 -77.2396
8.441 -216.514 -82.3321 -77.2406
8.461 -216.52 -82.3344 -77.2417
8.481 -216.526 -82.3368 -77.2428
8.501 -216.532 -82.3392 -77.244
8.521 -216.539 -82.3417 -77.2451
8.541 -216.546 -82.344 -77.2463
8.561 -216.552 -82.3463 -77.2474
8.581 -216.559 -82.3484 -77.2485
```

```
8.601 -216.565 -82.3504 -77.2494
8.621 -216.57 -82.3521 -77.2503
8.641 -216.575 -82.3535
                        -77.251
8.661 -216.579 -82.3546 -77.2516
8.681 -216.582 -82.3554 -77.2521
8.701 -216.585 -82.3558 -77.2523
8.721 -216.587 -82.356 -77.2525
8.741 -216.587 -82.3558 -77.2525
8.761 -216.587 -82.3553 -77.2523
8.781 -216.586 -82.3545
                        -77.252
8.801 -216.584 -82.3534 -77.2516
8.821 -216.582 -82.3521 -77.2511
8.841 -216.579 -82.3506 -77.2504
8.861 -216.575 -82.3489 -77.2497
8.881 -216.57 -82.3471 -77.2489
8.901 -216.566 -82.3452
                        -77.248
8.921 -216.561 -82.3433 -77.2472
8.941 -216.556 -82.3414 -77.2463
8.961 -216.551 -82.3395 -77.2455
8.981 -216.545 -82.3377 -77.2446
9.001 -216.541 -82.3361 -77.2439
9.021 -216.536 -82.3346 -77.2432
9.041 -216.532 -82.3333 -77.2426
9.061 -216.528 -82.3322 -77.242
9.081 -216.525 -82.3314 -77.2416
9.101 -216.523 -82.3307 -77.2413
9.121 -216.521 -82.3304 -77.2411
9.141 -216.52 -82.3303 -77.2411
9.161 -216.52 -82.3304 -77.2411
9.181 -216.52 -82.3308 -77.2413
9.201 -216.521 -82.3314 -77.2415
9.221 -216.522 -82.3322 -77.2419
9.241 -216.524 -82.3332 -77.2424
9.261 -216.527 -82.3343 -77.2429
9.281 -216.53 -82.3356 -77.2435
9.301 -216.533 -82.3369 -77.2441
9.321 -216.537 -82.3383 -77.2447
9.341 -216.541 -82.3397 -77.2454
9.361 -216.545 -82.3412 -77.2461
9.381 -216.548 -82.3425 -77.2467
9.401 -216.552 -82.3438 -77.2474
9.421 -216.556 -82.345
                        -77.248
9.441 -216.559 -82.3461 -77.2485
9.461 -216.562 -82.347
                        -77.249
9.481 -216.565 -82.3478 -77.2493
9.501 -216.567 -82.3484 -77.2496
9.521 -216.569 -82.3488 -77.2499
9.541 -216.57 -82.349
                        -77.25
```

```
9.561 -216.571 -82.349 -77.2501
9.581 -216.571 -82.3489 -77.25
9.601 -216.571 -82.3485 -77.2499
9.621 -216.57 -82.348 -77.2497
9.641 -216.569 -82.3473 -77.2494
9.661 -216.567 -82.3466 -77.2491
9.681 -216.565 -82.3457 -77.2487
9.701 -216.563 -82.3447 -77.2482
9.721 -216.561 -82.3436 -77.2478
9.741 -216.558 -82.3425 -77.2473
9.761 -216.555 -82.3414 -77.2467
9.781 -216.552 -82.3403 -77.2462
9.801 -216.549 -82.3393 -77.2458
9.821 -216.546 -82.3383 -77.2453
9.841 -216.543 -82.3374 -77.2449
9.861 -216.541 -82.3366 -77.2445
9.881 -216.539 -82.3359 -77.2441
9.901 -216.537 -82.3353 -77.2439
9.921 -216.535 -82.3349 -77.2436
9.941 -216.534 -82.3346 -77.2435
9.961 -216.533 -82.3344 -77.2434
9.981 -216.532 -82.3344 -77.2434
   10 -216.532 -82.3346 -77.2434
10.001 -216.532 -82.3346 -77.2434
10.021 -216.535 -82.3348 -77.2452
10.041 -216.538 -82.3353 -77.2473
10.061 -216.543 -82.3361 -77.2499
10.081 -216.549 -82.3371 -77.2528
10.101 -216.556 -82.3384 -77.2561
10.121 -216.564 -82.3399 -77.2597
10.141 -216.574 -82.3418 -77.2637
10.161 -216.584 -82.3438 -77.2679
10.181 -216.595 -82.3462 -77.2723
10,201 -216,607 -82,3487 -77,2769
10.221 -216.62 -82.3515 -77.2816
10.241 -216.633 -82.3544 -77.2864
10.261 -216.647 -82.3575 -77.2912
10.281 -216.661 -82.3606 -77.296
10.301 -216.675 -82.3638 -77.3008
10.321 -216.688 -82.367 -77.3055
10.341 -216.701 -82.3701 -77.3101
10.361 -216.714 -82.3731 -77.3145
10.381 -216.727 -82.376 -77.3189
10.401 -216.738 -82.3787 -77.323
10.421 -216.749 -82.3811 -77.327
10.441 -216.759 -82.3833 -77.3309
10.461 -216.769 -82.3852 -77.3345
10.481 -216.777 -82.3868 -77.338
```

```
10.501 -216.785 -82.3881 -77.3414
10.521 -216.791 -82.3891 -77.3446
10.541 -216.797 -82.3898 -77.3477
10.561 -216.802 -82.3903 -77.3507
10.581 -216.807 -82.3904 -77.3536
10.601 -216.811 -82.3904 -77.3564
10.621 -216.815 -82.3903 -77.3591
10.641 -216.818 -82.3899 -77.3619
10.661 -216.821 -82.3895 -77.3646
10.681 -216.824 -82.3891 -77.3673
10.701 -216.827 -82.3887 -77.3701
10.721 -216.831 -82.3884 -77.3729
10.741 -216.834 -82.3882 -77.3758
10.761 -216.838 -82.3881 -77.3787
10.781 -216.843 -82.3882 -77.3818
10.801 -216.848 -82.3886 -77.3849
10.821 -216.853 -82.3892 -77.3882
10.841 -216.859 -82.39 -77.3915
10.861 -216.866 -82.3912
                         -77.395
10.881 -216.874 -82.3926 -77.3986
10.901 -216.882 -82.3943 -77.4024
10.921 -216.892 -82.3962 -77.4062
10.941 -216.901 -82.3984 -77.4101
10.961 -216.911 -82.4008 -77.4142
10.981 -216.922 -82.4034 -77.4183
11.001 -216.934 -82.4061 -77.4224
11.021 -216.945 -82.409 -77.4267
11.041 -216.957 -82.4119 -77.4309
11.061 -216.969 -82.4149 -77.4352
11.081 -216.981 -82.4179 -77.4395
11.101 -216.993 -82.4208 -77.4437
11.121 -217.005 -82.4237 -77.448
11.141 -217.017 -82.4264 -77.4522
11.161 -217.029 -82.429 -77.4563
11.181 -217.04 -82.4314 -77.4603
11.201 -217.05 -82.4337 -77.4643
11.221 -217.06 -82.4357 -77.4682
11.241 -217.07 -82.4375 -77.472
11.261 -217.079 -82.4391 -77.4757
11.281 -217.088 -82.4404 -77.4792
11.301 -217.095 -82.4416 -77.4827
11.321 -217.103 -82.4425 -77.4861
11.341 -217.11 -82.4432 -77.4894
11.361 -217.116 -82.4438 -77.4927
11.381 -217.122 -82.4442 -77.4958
11.401 -217.127 -82.4445 -77.4989
11.421 -217.132 -82.4448 -77.502
11.441 -217.137 -82.4449 -77.505
```

```
11.461 -217.142 -82.4451
                          -77.508
11.481 -217.147 -82.4452 -77.511
11.501 -217.151 -82.4454
                         -77.514
11.521 -217.156 -82.4456
                         -77.517
11.541 -217.161 -82.4459 -77.5201
11.561 -217.166 -82.4464 -77.5232
11.581 -217.171 -82.4469 -77.5263
11.601 -217.177 -82.4476 -77.5295
11.621 -217.183 -82.4485 -77.5328
11.641 -217.19 -82.4496 -77.5362
11.661 -217.197 -82.4508 -77.5396
11.681 -217.204 -82.4522 -77.5432
11.701 -217.212 -82.4537 -77.5468
11.721 -217.22 -82.4554 -77.5505
11.741 -217.229 -82.4573 -77.5542
11.761 -217.238 -82.4593
                         -77.558
11.781 -217.248 -82.4614 -77.5619
11.801 -217.257 -82.4637 -77.5658
11.821 -217.268 -82.4659 -77.5698
11.841 -217.278 -82.4683 -77.5737
11.861 -217.288 -82.4707 -77.5777
11.881 -217.299 -82.473 -77.5817
11.901 -217.309 -82.4754 -77.5857
11.921 -217.32 -82.4777 -77.5897
11.941 -217.33
                -82.48 -77.5937
11.961 -217.341 -82.4822 -77.5976
11.981 -217.351 -82.4843 -77.6015
12.001 -217.361 -82.4863 -77.6053
12.021 -217.37 -82.4882 -77.6091
12.041 -217.379 -82.4899 -77.6129
12.061 -217.388 -82.4915 -77.6165
12.081 -217.397 -82.493 -77.6201
12.101 -217.405 -82.4944 -77.6237
12.121 -217.413 -82.4956 -77.6272
12.141 -217.421 -82.4968 -77.6306
12.161 -217.428 -82.4978 -77.634
12.181 -217.435 -82.4987 -77.6373
12.201 -217.442 -82.4995 -77.6406
12.221 -217.448 -82.5003 -77.6438
12.241 -217.454 -82.5011 -77.6471
12.261 -217.461 -82.5018 -77.6503
12.281 -217.467 -82.5024 -77.6535
12.301 -217.473 -82.5031 -77.6567
12.321 -217.479 -82.5039 -77.6599
12.341 -217.485 -82.5046 -77.6631
12.361 -217.491 -82.5054 -77.6664
12.381 -217.497 -82.5063 -77.6696
12.401 -217.503 -82.5072 -77.673
```

```
12.421 -217.51 -82.5083 -77.6763
12.441 -217.517 -82.5094 -77.6797
12.461 -217.524 -82.5106 -77.6831
12.481 -217.531 -82.5119 -77.6866
12.501 -217.539 -82.5134 -77.6901
12.521 -217.547 -82.5149 -77.6937
12.541 -217.555 -82.5165 -77.6973
12.561 -217.563 -82.5182 -77.7009
12.581 -217.572 -82.52 -77.7046
12.601 -217.581 -82.5218 -77.7083
12.621 -217.59 -82.5237 -77.7121
12.641 -217.599 -82.5257 -77.7158
12.661 -217.608 -82.5277 -77.7196
12.681 -217.618 -82.5297 -77.7234
12.701 -217.627 -82.5317 -77.7272
12.721 -217.637 -82.5337 -77.731
12.741 -217.646 -82.5357 -77.7348
12.761 -217.655 -82.5376 -77.7386
12.781 -217.665 -82.5395 -77.7424
12.801 -217.674 -82.5414 -77.7461
12.821 -217.683 -82.5432 -77.7498
12.841 -217.692 -82.545 -77.7535
12.861 -217.701 -82.5466 -77.7571
12.881 -217.71 -82.5482 -77.7608
12.901 -217.718 -82.5498 -77.7644
12.921 -217.726 -82.5512 -77.7679
12.941 -217.734 -82.5526 -77.7714
12.961 -217.742 -82.5539 -77.7749
12.981 -217.75 -82.5552 -77.7783
13.001 -217.757 -82.5564 -77.7818
13.021 -217.765 -82.5575 -77.7852
13.041 -217.772 -82.5586 -77.7885
13.061 -217.779 -82.5597 -77.7919
13.081 -217.786 -82.5607 -77.7953
13.101 -217.793 -82.5618 -77.7986
        -217.8 -82.5628 -77.8019
13.121
13.141 -217.807 -82.5639 -77.8053
13.161 -217.813 -82.5649 -77.8086
13.181 -217.82 -82.566 -77.812
13.201 -217.827 -82.5672 -77.8154
13.221 -217.834 -82.5683 -77.8188
13.241 -217.842 -82.5695 -77.8222
13.261 -217.849 -82.5708 -77.8256
13.281 -217.856 -82.5721 -77.8291
13.301 -217.864 -82.5735 -77.8326
13.321 -217.872 -82.5749 -77.8361
13.341 -217.879 -82.5764 -77.8396
13.361 -217.887 -82.578 -77.8432
```

```
13.381 -217.896 -82.5796 -77.8468
13.401 -217.904 -82.5812 -77.8504
13.421 -217.912 -82.5829
                         -77.854
13.441 -217.921 -82.5846 -77.8576
13.461 -217.929 -82.5863 -77.8613
13.481 -217.938 -82.5881 -77.865
13.501 -217.947 -82.5899 -77.8687
13.521 -217.956 -82.5917 -77.8724
13.541 -217.965 -82.5935 -77.876
13.561 -217.974 -82.5953 -77.8797
13.581 -217.983 -82.5971 -77.8834
13.601 -217.991 -82.5988 -77.8871
13.621
          -218 -82.6006 -77.8907
13.641 -218.009 -82.6023 -77.8944
13.661 -218.018 -82.6039 -77.898
13.681 -218.026 -82.6055 -77.9016
13.701 -218.035 -82.6071 -77.9052
13.721 -218.043 -82.6087 -77.9088
13.741 -218.051 -82.6102 -77.9124
13.761 -218.059 -82.6116 -77.9159
13.781 -218.067 -82.6131 -77.9194
13.801 -218.075 -82.6144 -77.9229
13.821 -218.083 -82.6158 -77.9264
13.841 -218.091 -82.6171 -77.9299
13.861 -218.098 -82.6184 -77.9333
13.881 -218.106 -82.6196 -77.9368
13.901 -218.113 -82.6209 -77.9402
13.921 -218.121 -82.6221 -77.9437
13.941 -218.128 -82.6234 -77.9471
13.961 -218.135 -82.6246 -77.9505
13.981 -218.143 -82.6259 -77.9539
14.001 -218.15 -82.6271 -77.9574
14.021 -218.158 -82.6284 -77.9608
14.041 -218.165 -82.6297 -77.9643
14.061 -218.173 -82.631 -77.9677
14.081 -218.18 -82.6323 -77.9712
14.101 -218.188 -82.6337 -77.9747
14.121 -218.195 -82.6351 -77.9782
14.141 -218.203 -82.6365 -77.9817
14.161 -218.211 -82.638 -77.9852
14.181 -218.219 -82.6395 -77.9888
14.201 -218.227 -82.6411 -77.9923
14.221 -218.235 -82.6426 -77.9959
14.241 -218.244 -82.6442 -77.9995
14.261 -218.252 -82.6458 -78.0031
14.281 -218.26 -82.6474 -78.0067
14.301 -218.269 -82.6491 -78.0103
14.321 -218.277 -82.6507 -78.014
```

```
14.341 -218.286 -82.6524 -78.0176
14.361 -218.294 -82.6541 -78.0212
14.381 -218.303 -82.6557 -78.0249
14.401 -218.311 -82.6574 -78.0285
14.421 -218.32 -82.6591 -78.0321
14.441 -218.328 -82.6607 -78.0357
14.461 -218.337 -82.6623 -78.0394
14.481 -218.345 -82.6639 -78.043
14.501 -218.354 -82.6655 -78.0465
14.521 -218.362 -82.6671 -78.0501
14.541 -218.37 -82.6686 -78.0537
14.561 -218.378 -82.6701 -78.0573
14.581 -218.387 -82.6716 -78.0608
14.601 -218.395 -82.6731 -78.0644
14.621 -218.403 -82.6745 -78.0679
14.641 -218.411 -82.6759 -78.0714
14.661 -218.419 -82.6773 -78.0749
14.681 -218.426 -82.6787 -78.0784
14.701 -218.434 -82.6801 -78.0819
14.721 -218.442 -82.6814 -78.0854
14.741 -218.45 -82.6828 -78.0889
14.761 -218.457 -82.6841 -78.0924
14.781 -218.465 -82.6855 -78.0959
14.801 -218.473 -82.6868 -78.0993
14.821 -218.48 -82.6882 -78.1028
14.841 -218.488 -82.6895 -78.1063
14.861 -218.496 -82.6909 -78.1098
14.881 -218.503 -82.6923 -78.1133
14.901 -218.511 -82.6937 -78.1168
14.921 -218.519 -82.6951 -78.1203
14.941 -218.527 -82.6965 -78.1238
14.961 -218.535 -82.6979 -78.1274
14.981 -218.543 -82.6994 -78.1309
15.001 -218.551 -82.7009 -78.1344
15.021 -218.556 -82.7024 -78.1364
15.041 -218.562 -82.7038 -78.138
15.061 -218.566 -82.7051 -78.1392
15.081 -218.57 -82.7063 -78.1401
15.101 -218.572 -82.7072 -78.1407
15.121 -218.574 -82.708
                         -78.141
15.141 -218.575 -82.7085 -78.141
15.161 -218.575 -82.7088 -78.1407
15.181 -218.574 -82.7089 -78.1403
15,201 -218,572 -82,7087 -78,1396
15.221 -218.57 -82.7082 -78.1388
15.241 -218.567 -82.7076 -78.1379
15.261 -218.564 -82.7067 -78.1369
15.281 -218.56 -82.7056 -78.1359
```

```
15.301 -218.556 -82.7044 -78.1349
15.321 -218.551 -82.7031 -78.1339
15.341 -218.547 -82.7018 -78.133
15.361 -218.543 -82.7004 -78.1321
15.381 -218.539 -82.699 -78.1314
15.401 -218.536 -82.6978 -78.1307
15.421 -218.533 -82.6966 -78.1301
15.441 -218.53 -82.6956 -78.1297
15.461 -218.528 -82.6947 -78.1294
15.481 -218.527 -82.6941 -78.1292
15.501 -218.526 -82.6937 -78.1291
15.521 -218.526 -82.6936 -78.1292
15.541 -218.527 -82.6937 -78.1293
15.561 -218.528 -82.6941 -78.1296
15.581 -218.529 -82.6946 -78.1299
15.601 -218.532 -82.6954 -78.1303
15.621 -218.534 -82.6964 -78.1307
15.641 -218.537 -82.6976 -78.1312
15.661 -218.54 -82.6989 -78.1318
15.681 -218.543 -82.7002 -78.1323
15.701 -218.547 -82.7017 -78.1329
15.721 -218.55 -82.7031 -78.1334
15.741 -218.554 -82.7045 -78.1339
15.761 -218.557 -82.7058 -78.1344
15.781 -218.56 -82.7071 -78.1348
15.801 -218.562 -82.7082 -78.1351
15.821 -218.565 -82.7091 -78.1354
15.841 -218.566 -82.7099 -78.1356
15.861 -218.568 -82.7104 -78.1357
15.881 -218.569 -82.7108 -78.1357
15.901 -218.569 -82.7109 -78.1357
15.921 -218.569 -82.7108 -78.1355
15.941 -218.568 -82.7105 -78.1353
15.961 -218.567
                -82.71
                         -78,135
15.981 -218.565 -82.7094 -78.1346
16.001 -218.563 -82.7085 -78.1342
16.021 -218.561 -82.7076 -78.1337
16.041 -218.558 -82.7066 -78.1332
16.061 -218.555 -82.7055 -78.1326
16.081 -218.552 -82.7044 -78.1321
16.101 -218.549 -82.7033 -78.1315
16.121 -218.546 -82.7022 -78.1309
16.141 -218.543 -82.7012 -78.1304
16.161 -218.54 -82.7002 -78.1299
16.181 -218.538 -82.6994 -78.1294
16.201 -218.536 -82.6987
                         -78.129
16.221 -218.534 -82.6981 -78.1287
16.241 -218.532 -82.6977 -78.1284
```

```
16.261 -218.531 -82.6975 -78.1282
16.281 -218.53 -82.6975 -78.128
16.301 -218.53 -82.6976 -78.128
16.321 -218.53 -82.6979 -78.128
16.341 -218.531 -82.6983 -78.1281
16.361 -218.532 -82.6989 -78.1282
16.381 -218.533 -82.6996 -78.1284
16.401 -218.534 -82.7004 -78.1287
16.421 -218.536 -82.7013 -78.129
16.441 -218.538 -82.7022 -78.1293
16.461 -218.541 -82.7032 -78.1297
16.481 -218.543 -82.7042 -78.1301
16.501 -218.546 -82.7052 -78.1305
16.521 -218.548 -82.7062 -78.1308
16.541 -218.55 -82.7071 -78.1312
16.561 -218.553 -82.708 -78.1315
16.581 -218.555 -82.7087 -78.1318
16.601 -218.557 -82.7094 -78.1321
16.621 -218.558 -82.7099 -78.1323
16.641 -218.56 -82.7103 -78.1324
16.661 -218.56 -82.7106 -78.1325
16.681 -218.561 -82.7108 -78.1325
16.701 -218.561 -82.7108 -78.1325
16.721 -218.561 -82.7107 -78.1324
16.741 -218.561 -82.7105 -78.1323
16.761 -218.56 -82.7102 -78.1321
16.781 -218.56 -82.7098 -78.1319
16.801 -218.558 -82.7093 -78.1316
16.821 -218.557 -82.7087 -78.1313
16.841 -218.555 -82.7081 -78.1309
16.861 -218.554 -82.7074 -78.1306
16.881 -218.552 -82.7068 -78.1302
16.901 -218.55 -82.7061 -78.1299
16.921 -218.548 -82.7055 -78.1295
16.941 -218.546 -82.7049 -78.1292
16.961 -218.544 -82.7043 -78.1288
16.981 -218.543 -82.7038 -78.1285
17.001 -218.541 -82.7034 -78.1283
17.021 -218.54 -82.703 -78.1281
17.041 -218.539 -82.7028 -78.1279
17.061 -218.538 -82.7026 -78.1277
17.081 -218.538 -82.7026 -78.1276
17.101 -218.537 -82.7026 -78.1276
17.121 -218.537 -82.7027 -78.1276
17.141 -218.537 -82.7029 -78.1276
17.161 -218.538 -82.7032 -78.1277
17.181 -218.538 -82.7036 -78.1278
17.201 -218.539 -82.704 -78.128
```

```
17.221 -218.54 -82.7045 -78.1282
17.241 -218.542 -82.7051 -78.1284
17.261 -218.543 -82.7056 -78.1286
17.281 -218.544 -82.7062 -78.1288
17.301 -218.546 -82.7068 -78.1291
17.321 -218.547 -82.7074 -78.1293
17.341 -218.549 -82.7079 -78.1295
17.361 -218.55 -82.7084 -78.1298
17.381 -218.551 -82.7089
                          -78.13
17.401 -218.553 -82.7093 -78.1301
17.421 -218.554 -82.7097 -78.1303
17.441 -218.555
                -82.71 -78.1304
17.461 -218.556 -82.7102 -78.1305
17.481 -218.556 -82.7104 -78.1305
17.501 -218.557 -82.7104 -78.1306
17.521 -218.557 -82.7104 -78.1305
17.541 -218.557 -82.7104 -78.1305
17.561 -218.557 -82.7102 -78.1304
17.581 -218.556
                 -82.71 -78.1303
17.601 -218.556 -82.7098 -78.1302
17.621 -218.555 -82.7095
                         -78.13
17.641 -218.554 -82.7091 -78.1299
17.661 -218.553 -82.7088 -78.1297
17.681 -218.552 -82.7084 -78.1295
17.701 -218.551 -82.708 -78.1293
17.721 -218.55 -82.7076 -78.1291
17.741 -218.549 -82.7072 -78.1289
17.761 -218.548 -82.7068 -78.1287
17.781 -218.547 -82.7065 -78.1285
17.801 -218.546 -82.7062 -78.1283
17.821 -218.545 -82.7059 -78.1282
17.841 -218.544 -82.7057 -78.1281
17.861 -218.544 -82.7055 -78.128
17.881 -218.543 -82.7054 -78.1279
17.901 -218.543 -82.7053 -78.1278
17.921 -218.543 -82.7053 -78.1278
17.941 -218.543 -82.7053 -78.1278
17.961 -218.543 -82.7054 -78.1278
17.981 -218.543 -82.7056 -78.1279
18.001 -218.543 -82.7058
                         -78.128
18.021 -218.544 -82.706 -78.128
18.041 -218.544 -82.7062 -78.1282
18.061 -218.545 -82.7065 -78.1283
18.081 -218.546 -82.7068 -78.1284
18.101 -218.546 -82.7071 -78.1285
18.121 -218.547 -82.7074 -78.1287
18.141 -218.548 -82.7077 -78.1288
18.161 -218.549 -82.708 -78.129
```

```
18.181 -218.55 -82.7083 -78.1291
18.201 -218.551 -82.7086 -78.1292
18.221 -218.551 -82.7088 -78.1293
18.241 -218.552 -82.709 -78.1294
18.261 -218.553 -82.7092 -78.1295
18.281 -218.553 -82.7093 -78.1295
18.301 -218.554 -82.7094 -78.1296
18.321 -218.554 -82.7094 -78.1296
18.341 -218.554 -82.7094 -78.1296
18.361 -218.554 -82.7094 -78.1296
18.381 -218.554 -82.7093 -78.1296
18.401 -218.554 -82.7092 -78.1295
18.421 -218.554 -82.7091 -78.1294
18.441 -218.553 -82.7089 -78.1294
18.461 -218.553 -82.7087 -78.1293
18.481 -218.552 -82.7085 -78.1292
18.501 -218.552 -82.7082 -78.1291
18.521 -218.551 -82.708 -78.1289
18.541 -218.551 -82.7077 -78.1288
18.561 -218.55 -82.7075 -78.1287
18.581 -218.549 -82.7073 -78.1286
18.601 -218.549 -82.7071 -78.1285
18.621 -218.548 -82.7069 -78.1284
18.641 -218.548 -82.7067 -78.1283
18.661 -218.547 -82.7065 -78.1282
18.681 -218.547 -82.7064 -78.1282
18.701 -218.546 -82.7063 -78.1281
18.721 -218.546 -82.7062 -78.1281
18.741 -218.546 -82.7062 -78.1281
18.761 -218.546 -82.7062 -78.1281
18.781 -218.546 -82.7062 -78.1281
18.801 -218.546 -82.7063 -78.1281
18.821 -218.546 -82.7064 -78.1281
18.841 -218.546 -82.7065 -78.1282
18.861 -218.547 -82.7066 -78.1282
18.881 -218.547 -82.7067 -78.1283
18.901 -218.547 -82.7069 -78.1284
18.921 -218.548 -82.707 -78.1284
18.941 -218.548 -82.7072 -78.1285
18.961 -218.549 -82.7074 -78.1286
18.981 -218.549 -82.7076 -78.1287
19.001 -218.55 -82.7077 -78.1287
19.021 -218.55 -82.7079 -78.1288
19.041 -218.551 -82.708 -78.1289
19.061 -218.551 -82.7081 -78.1289
19.081 -218.551 -82.7082
                         -78.129
19.101 -218.552 -82.7083 -78.129
19.121 -218.552 -82.7083 -78.1291
```

```
19.141 -218.552 -82.7084 -78.1291
19.161 -218.552 -82.7084 -78.1291
19.181 -218.552 -82.7084 -78.1291
19.201 -218.552 -82.7083 -78.1291
19.221 -218.552 -82.7083 -78.129
19.241 -218.552 -82.7082 -78.129
19.261 -218.552 -82.7081 -78.129
19.281 -218.552 -82.708 -78.1289
19.301 -218.552 -82.7079 -78.1288
19.321 -218.551 -82.7077 -78.1288
19.341 -218.551 -82.7076 -78.1287
19.361 -218.551 -82.7075 -78.1287
19.381 -218.55 -82.7073 -78.1286
19.401 -218.55 -82.7072 -78.1285
19.421 -218.55 -82.707 -78.1285
19.441 -218.549 -82.7069 -78.1284
19.461 -218.549 -82.7068 -78.1283
19.481 -218.549 -82.7067 -78.1283
19.501 -218.548 -82.7066 -78.1282
19.521 -218.548 -82.7065 -78.1282
19.541 -218.548 -82.7065 -78.1282
19.561 -218.548 -82.7065 -78.1282
19.581 -218.548 -82.7064 -78.1281
19.601 -218.548 -82.7064 -78.1281
19.621 -218.548 -82.7065 -78.1281
19.641 -218.548 -82.7065 -78.1282
19.661 -218.548 -82.7065 -78.1282
19.681 -218.548 -82.7066 -78.1282
19.701 -218.548 -82.7067 -78.1282
19.721 -218.548 -82.7068 -78.1283
19.741 -218.549 -82.7068 -78.1283
19.761 -218.549 -82.7069 -78.1283
19.781 -218.549 -82.707 -78.1284
19.801 -218.549 -82.7071 -78.1284
19.821 -218.55 -82.7072 -78.1285
19.841 -218.55 -82.7073 -78.1285
19.861 -218.55 -82.7074 -78.1285
19.881 -218.551 -82.7075 -78.1286
19.901 -218.551 -82.7076 -78.1286
19.921 -218.551 -82.7076 -78.1286
19.941 -218.551 -82.7076 -78.1286
19.961 -218.551 -82.7077 -78.1286
19.981 -218.551 -82.7077 -78.1287
20.001 -218.551 -82.7077 -78.1287
20.021 -218.552 -82.7077 -78.1286
20.041 -218.552 -82.7077 -78.1286
20.061 -218.551 -82.7076 -78.1286
20.081 -218.551 -82.7076 -78.1286
```

```
20.101 -218.551 -82.7075 -78.1286
20.121 -218.551 -82.7075 -78.1285
20.141 -218.551 -82.7074 -78.1285
20.161 -218.551 -82.7073 -78.1284
20.181 -218.551 -82.7072 -78.1284
20.201 -218.55 -82.7071 -78.1284
20,221 -218.55 -82.7071 -78.1283
20.241 -218.55 -82.707 -78.1283
20,261 -218.55 -82.7069 -78.1282
20.281 -218.55 -82.7068 -78.1282
20.301 -218.55 -82.7068 -78.1282
20.321 -218.549 -82.7067 -78.1281
20.341 -218.549 -82.7067 -78.1281
20.361 -218.549 -82.7066 -78.1281
20.381 -218.549 -82.7066 -78.1281
20.401 -218.549 -82.7066
                         -78.128
20.421 -218.549 -82.7066 -78.128
20.441 -218.549 -82.7066
                         -78.128
20.461 -218.549 -82.7066
                         -78.128
20.481 -218.549 -82.7066 -78.128
20.501 -218.549 -82.7067 -78.128
20.521 -218.549 -82.7067
                         -78.128
20.541 -218.549 -82.7068 -78.1281
20.561 -218.549 -82.7068 -78.1281
20.581 -218.55 -82.7069 -78.1281
20.601 -218.55 -82.7069 -78.1281
20.621 -218.55 -82.707 -78.1281
20.641 -218.55 -82.707 -78.1282
20.661 -218.55 -82.7071 -78.1282
20.681 -218.55 -82.7072 -78.1282
20.701 -218.551 -82.7072 -78.1282
20.721 -218.551 -82.7072 -78.1282
20.741 -218.551 -82.7073 -78.1282
20.761 -218.551 -82.7073 -78.1282
20.781 -218.551 -82.7073 -78.1283
20.801 -218.551 -82.7074 -78.1283
20.821 -218.551 -82.7074 -78.1283
20.841 -218.551 -82.7074 -78.1282
20.861 -218.551 -82.7074 -78.1282
20.881 -218.551 -82.7074 -78.1282
20.901 -218.551 -82.7073 -78.1282
20.921 -218.551 -82.7073 -78.1282
20.941 -218.551 -82.7073 -78.1282
20.961 -218.551 -82.7072 -78.1281
20.981 -218.551 -82.7072 -78.1281
21.001 -218.551 -82.7072 -78.1281
21.021 -218.551 -82.7071 -78.1281
21.041 -218.551 -82.7071 -78.128
```

```
21.061 -218.551 -82.707
                         -78.128
21.081 -218.55 -82.707 -78.128
21.101 -218.55 -82.7069 -78.1279
21.121 -218.55 -82.7069 -78.1279
21.141 -218.55 -82.7069 -78.1279
21.161 -218.55 -82.7068 -78.1279
21.181 -218.55 -82.7068 -78.1278
21.201 -218.55 -82.7068 -78.1278
21.221 -218.55 -82.7068 -78.1278
21.241 -218.55 -82.7068 -78.1278
21.261 -218.55 -82.7068 -78.1278
21.281 -218.55 -82.7068 -78.1278
21.301 -218.55 -82.7068 -78.1278
21.321 -218.55 -82.7068 -78.1278
21.341 -218.55 -82.7069 -78.1278
21.361 -218.55 -82.7069 -78.1278
21.381 -218.55 -82.7069 -78.1278
21.401 -218.55 -82.7069 -78.1278
21.421 -218.55
                -82.707 -78.1278
21.441 -218.55 -82.707 -78.1278
21.461 -218.55 -82.7071 -78.1278
21.481 -218.551 -82.7071 -78.1278
21.501 -218.551 -82.7071 -78.1278
21.521 -218.551 -82.7072 -78.1278
21.541 -218.551 -82.7072 -78.1278
21.561 -218.551 -82.7072 -78.1278
21.581 -218.551 -82.7072 -78.1278
21.601 -218.551 -82.7073 -78.1278
21.621 -218.551 -82.7073 -78.1278
21.641 -218.551 -82.7073 -78.1278
21.661 -218.551 -82.7073 -78.1278
21.681 -218.551 -82.7073 -78.1278
21.701 -218.551 -82.7073 -78.1278
21.721 -218.551 -82.7073 -78.1278
21.741 -218.551 -82.7073 -78.1278
21.761 -218.551 -82.7073 -78.1278
21.781 -218.551 -82.7072 -78.1278
21.801 -218.551 -82.7072 -78.1277
21.821 -218.551 -82.7072 -78.1277
21.841 -218.551 -82.7072 -78.1277
21.861 -218.551 -82.7072 -78.1277
21.881 -218.551 -82.7071 -78.1277
21.901 -218.551 -82.7071 -78.1276
21.921 -218.551 -82.7071 -78.1276
21.941 -218.551 -82.7071 -78.1276
21.961 -218.551 -82.7071 -78.1276
21.981 -218.551 -82.707 -78.1276
22.001 -218.551 -82.707 -78.1275
```

```
22.021 -218.551 -82.707 -78.1275
22.041 -218.551 -82.707 -78.1275
22.061 -218.551 -82.707 -78.1275
22.081 -218.551 -82.707 -78.1275
22.101 -218.551 -82.707 -78.1275
22.121 -218.551 -82.707 -78.1275
22.141 -218.551 -82.707 -78.1275
22.161 -218.551 -82.707 -78.1275
22.181 -218.551 -82.7071 -78.1275
22.201 -218.551 -82.7071 -78.1275
22.221 -218.551 -82.7071 -78.1275
22.241 -218.551 -82.7071 -78.1275
22.261 -218.551 -82.7071 -78.1275
22.281 -218.551 -82.7072 -78.1275
22.301 -218.551 -82.7072 -78.1275
22.321 -218.551 -82.7072 -78.1275
22.341 -218.551 -82.7072 -78.1275
22.361 -218.551 -82.7073 -78.1275
22.381 -218.551 -82.7073 -78.1275
22.401 -218.551 -82.7073 -78.1275
22.421 -218.551 -82.7073 -78.1274
22.441 -218.551 -82.7073 -78.1274
22.461 -218.551 -82.7073 -78.1274
22.481 -218.551 -82.7073 -78.1274
22.501 -218.551 -82.7074 -78.1274
22.521 -218.551 -82.7074 -78.1274
22.541 -218.551 -82.7074 -78.1274
22.561 -218.551 -82.7074 -78.1274
22.581 -218.551 -82.7073 -78.1274
22.601 -218.551 -82.7073 -78.1274
22.621 -218.551 -82.7073 -78.1274
22.641 -218.551 -82.7073 -78.1273
22.661 -218.551 -82.7073 -78.1273
22.681 -218.551 -82.7073 -78.1273
22.701 -218.551 -82.7073 -78.1273
22.721 -218.551 -82.7073 -78.1273
22.741 -218.551 -82.7073 -78.1273
22.761 -218.551 -82.7073 -78.1272
22.781 -218.551 -82.7073 -78.1272
22.801 -218.551 -82.7072 -78.1272
22.821 -218.551 -82.7072 -78.1272
22.841 -218.551 -82.7072 -78.1272
22.861 -218.551 -82.7072 -78.1272
22.881 -218.551 -82.7072 -78.1272
22.901 -218.551 -82.7072 -78.1272
22.921 -218.551 -82.7072 -78.1271
22.941 -218.551 -82.7072 -78.1271
22.961 -218.551 -82.7072 -78.1271
```

```
22.981 -218.551 -82.7073 -78.1271
23.001 -218.551 -82.7073 -78.1271
23.021 -218.551 -82.7073 -78.1271
23.041 -218.551 -82.7073 -78.1271
23.061 -218.551 -82.7073 -78.1271
23.081 -218.551 -82.7073 -78.1271
23.101 -218.551 -82.7073 -78.1271
23.121 -218.551 -82.7073 -78.1271
23.141 -218.551 -82.7074 -78.1271
23.161 -218.551 -82.7074 -78.1271
23.181 -218.551 -82.7074 -78.1271
23.201 -218.552 -82.7074 -78.1271
23.221 -218.552 -82.7074 -78.1271
23.241 -218.552 -82.7074 -78.1271
23.261 -218.552 -82.7074 -78.1271
23.281 -218.552 -82.7075
                         -78.127
23.301 -218.552 -82.7075 -78.127
23.321 -218.552 -82.7075 -78.127
23.341 -218.552 -82.7075
                          -78.127
23.361 -218.552 -82.7075 -78.127
23.381 -218.552 -82.7075 -78.127
23.401 -218.552 -82.7075
                          -78.127
23.421 -218.552 -82.7075 -78.127
23.441 -218.552 -82.7075 -78.127
23.461 -218.552 -82.7075
                         -78.127
23.481 -218.552 -82.7075 -78.1269
23.501 -218.552 -82.7075 -78.1269
23.521 -218.552 -82.7075 -78.1269
23.541 -218.552 -82.7075 -78.1269
23.561 -218.552 -82.7074 -78.1269
23.581 -218.552 -82.7074 -78.1269
23.601 -218.552 -82.7074 -78.1269
23.621 -218.552 -82.7074 -78.1269
23.641 -218.552 -82.7074 -78.1268
23.661 -218.552 -82.7074 -78.1268
23.681 -218.552 -82.7074 -78.1268
23.701 -218.552 -82.7074 -78.1268
23.721 -218.552 -82.7074 -78.1268
23.741 -218.552 -82.7074 -78.1268
23.761 -218.552 -82.7074 -78.1268
23.781 -218.552 -82.7074 -78.1268
23.801 -218.552 -82.7074 -78.1268
23.821 -218.552 -82.7075 -78.1268
23.841 -218.552 -82.7075 -78.1267
23.861 -218.552 -82.7075 -78.1267
23.881 -218.552 -82.7075 -78.1267
23.901 -218.552 -82.7075 -78.1267
23.921 -218.552 -82.7075 -78.1267
```

```
23.941 -218.552 -82.7075 -78.1267
23.961 -218.552 -82.7075 -78.1267
23.981 -218.552 -82.7075 -78.1267
24.001 -218.552 -82.7075 -78.1267
24.021 -218.552 -82.7076 -78.1267
24.041 -218.552 -82.7076 -78.1267
24.061 -218.552 -82.7076 -78.1267
24.081 -218.552 -82.7076 -78.1267
24.101 -218.552 -82.7076 -78.1267
24.121 -218.552 -82.7076 -78.1267
24.141 -218.552 -82.7076 -78.1266
24.161 -218.552 -82.7076 -78.1266
24.181 -218.552 -82.7076 -78.1266
24.201 -218.552 -82.7076 -78.1266
24.221 -218.552 -82.7076 -78.1266
24.241 -218.552 -82.7076 -78.1266
24.261 -218.552 -82.7076 -78.1266
24.281 -218.552 -82.7076 -78.1266
24.301 -218.552 -82.7076 -78.1266
24.321 -218.552 -82.7076 -78.1266
24.341 -218.552 -82.7076 -78.1265
24.361 -218.552 -82.7076 -78.1265
24.381 -218.552 -82.7076 -78.1265
24.401 -218.552 -82.7076 -78.1265
24.421 -218.552 -82.7076 -78.1265
24.441 -218.552 -82.7076 -78.1265
24.461 -218.552 -82.7076 -78.1265
24.481 -218.552 -82.7076 -78.1265
24.501 -218.552 -82.7076 -78.1265
24.521 -218.552 -82.7076 -78.1264
24.541 -218.552 -82.7076 -78.1264
24.561 -218.552 -82.7076 -78.1264
24.581 -218.552 -82.7076 -78.1264
24.601 -218.552 -82.7076 -78.1264
24.621 -218.552 -82.7076 -78.1264
24.641 -218.552 -82.7076 -78.1264
24.661 -218.552 -82.7076 -78.1264
24.681 -218.552 -82.7076 -78.1264
24.701 -218.552 -82.7076 -78.1264
24.721 -218.552 -82.7076 -78.1264
24.741 -218.552 -82.7077 -78.1264
24.761 -218.552 -82.7077 -78.1264
24.781 -218.552 -82.7077 -78.1263
24.801 -218.552 -82.7077 -78.1263
24.821 -218.552 -82.7077 -78.1263
24.841 -218.552 -82.7077 -78.1263
24.861 -218.552 -82.7077 -78.1263
24.881 -218.552 -82.7077 -78.1263
```

```
24.901 -218.552 -82.7077 -78.1263
24.921 -218.552 -82.7077 -78.1263
24.941 -218.552 -82.7077 -78.1263
24.961 -218.552 -82.7077 -78.1263
24.981 -218.552 -82.7077 -78.1263
25.001 -218.552 -82.7077 -78.1263
25.021 -218.552 -82.7077 -78.1263
25.041 -218.552 -82.7077 -78.1262
25.061 -218.552 -82.7077 -78.1262
25.081 -218.552 -82.7077 -78.1262
25.101 -218.552 -82.7077 -78.1262
25.121 -218.552 -82.7078 -78.1262
25.141 -218.553 -82.7078 -78.1262
25.161 -218.553 -82.7078 -78.1262
25.181 -218.553 -82.7078 -78.1262
25.201 -218.553 -82.7078 -78.1262
25.221 -218.553 -82.7078 -78.1262
25.241 -218.553 -82.7078 -78.1261
25.261 -218.553 -82.7078 -78.1261
25.281 -218.553 -82.7078 -78.1261
25.301 -218.553 -82.7078 -78.1261
25.321 -218.553 -82.7078 -78.1261
25.341 -218.553 -82.7078 -78.1261
25.361 -218.553 -82.7078 -78.1261
25.381 -218.553 -82.7078 -78.1261
25.401 -218.553 -82.7078 -78.1261
25.421 -218.553 -82.7078 -78.1261
25.441 -218.553 -82.7078
                          -78.126
25.461 -218.553 -82.7078 -78.126
25.481 -218.553 -82.7078
                         -78.126
25.501 -218.553 -82.7078
                          -78.126
25.521 -218.553 -82.7078
                         -78.126
25.541 -218.553 -82.7078
                         -78.126
25.561 -218.553 -82.7078
                          -78.126
25.581 -218.553 -82.7078
                         -78.126
25.601 -218.553 -82.7078
                          -78.126
25.621 -218.553 -82.7078
                          -78.126
25.641 -218.553 -82.7078
                         -78.126
25.661 -218.553 -82.7078
                         -78.126
25.681 -218.553 -82.7078 -78.1259
25.701 -218.553 -82.7078 -78.1259
25.721 -218.553 -82.7078 -78.1259
25.741 -218.553 -82.7079 -78.1259
25.761 -218.553 -82.7079 -78.1259
25.781 -218.553 -82.7079 -78.1259
25.801 -218.553 -82.7079 -78.1259
25.821 -218.553 -82.7079 -78.1259
25.841 -218.553 -82.7079 -78.1259
```

```
25.861 -218.553 -82.7079 -78.1259
25.881 -218.553 -82.7079 -78.1259
25.901 -218.553 -82.7079 -78.1259
25.921 -218.553 -82.7079 -78.1258
25.941 -218.553 -82.7079 -78.1258
25.961 -218.553 -82.7079 -78.1258
25.981 -218.553 -82.7079 -78.1258
26.001 -218.553 -82.7079 -78.1258
26.021 -218.553 -82.7079 -78.1258
26.041 -218.553 -82.7079 -78.1258
26.061 -218.553 -82.7079 -78.1258
26.081 -218.553 -82.7079 -78.1258
26.101 -218.553 -82.7079 -78.1258
26.121 -218.553 -82.7079 -78.1257
26.141 -218.553 -82.7079 -78.1257
26.161 -218.553 -82.7079 -78.1257
26.181 -218.553 -82.7079 -78.1257
26.201 -218.553 -82.7079 -78.1257
26.221 -218.553 -82.7079 -78.1257
26.241 -218.553 -82.7079 -78.1257
26.261 -218.553 -82.7079 -78.1257
26.281 -218.553 -82.7079 -78.1257
26.301 -218.553 -82.7079 -78.1257
26.321 -218.553 -82.7079 -78.1257
26.341 -218.553 -82.7079 -78.1256
26.361 -218.553 -82.7079 -78.1256
26.381 -218.553 -82.7079 -78.1256
26.401 -218.553 -82.7079 -78.1256
26.421 -218.553 -82.708 -78.1256
26.441 -218.553 -82.708 -78.1256
26.461 -218.553 -82.708 -78.1256
26.481 -218.553 -82.708 -78.1256
26.501 -218.553 -82.708 -78.1256
26.521 -218.553 -82.708 -78.1256
26.541 -218.553 -82.708 -78.1256
26.561 -218.553 -82.708 -78.1256
26.581 -218.553 -82.708 -78.1255
26.601 -218.553 -82.708 -78.1255
26.621 -218.553 -82.708 -78.1255
26.641 -218.553 -82.708 -78.1255
26.661 -218.553 -82.708 -78.1255
26.681 -218.553
                -82.708 -78.1255
26.701 -218.553 -82.708 -78.1255
26.721 -218.553 -82.708 -78.1255
26.741 -218.553 -82.708 -78.1255
26.761 -218.553 -82.708 -78.1255
26.781 -218.553 -82.708 -78.1255
26.801 -218.553 -82.708 -78.1255
```

```
26.821 -218.553 -82.708 -78.1254
26.841 -218.553 -82.708 -78.1254
26.861 -218.553 -82.708 -78.1254
26.881 -218.553 -82.708 -78.1254
26.901 -218.553 -82.708 -78.1254
26.921 -218.553 -82.708 -78.1254
26.941 -218.553 -82.708 -78.1254
26.961 -218.553 -82.708 -78.1254
26.981 -218.553 -82.708 -78.1254
27.001 -218.553 -82.708 -78.1254
27.021 -218.553 -82.7081 -78.1254
27.041 -218.553 -82.7081 -78.1253
27.061 -218.553 -82.7081 -78.1253
27.081 -218.553 -82.7081 -78.1253
27.101 -218.553 -82.7081 -78.1253
27.121 -218.553 -82.7081 -78.1253
27.141 -218.553 -82.7081 -78.1253
27.161 -218.553 -82.7081 -78.1253
27.181 -218.553 -82.7081 -78.1253
27.201 -218.553 -82.7081 -78.1253
27.221 -218.554 -82.7081 -78.1253
27.241 -218.554 -82.7081 -78.1253
27.261 -218.554 -82.7081 -78.1253
27.281 -218.554 -82.7081 -78.1252
27.301 -218.554 -82.7081 -78.1252
27.321 -218.554 -82.7081 -78.1252
27.341 -218.554 -82.7081 -78.1252
27.361 -218.554 -82.7081 -78.1252
27.381 -218.554 -82.7081 -78.1252
27.401 -218.554 -82.7081 -78.1252
27.421 -218.554 -82.7081 -78.1252
27.441 -218.554 -82.7081 -78.1252
27.461 -218.554 -82.7081 -78.1252
27.481 -218.554 -82.7081 -78.1252
27.501 -218.554 -82.7081 -78.1251
27.521 -218.554 -82.7081 -78.1251
27.541 -218.554 -82.7081 -78.1251
27.561 -218.554 -82.7081 -78.1251
27.581 -218.554 -82.7081 -78.1251
27.601 -218.554 -82.7082 -78.1251
27.621 -218.554 -82.7082 -78.1251
27.641 -218.554 -82.7082 -78.1251
27.661 -218.554 -82.7082 -78.1251
27.681 -218.554 -82.7082 -78.1251
27.701 -218.554 -82.7082 -78.1251
27.721 -218.554 -82.7082
                         -78.125
27.741 -218.554 -82.7082 -78.125
27.761 -218.554 -82.7082 -78.125
```

```
27.781 -218.554 -82.7082
                          -78.125
27.801 -218.554 -82.7082 -78.125
27.821 -218.554 -82.7082
                         -78.125
27.841 -218.554 -82.7082
                          -78.125
27.861 -218.554 -82.7082 -78.125
27.881 -218.554 -82.7082 -78.125
27.901 -218.554 -82.7082
                         -78.125
27.921 -218.554 -82.7082 -78.125
27.941 -218.554 -82.7082 -78.1249
27.961 -218.554 -82.7082 -78.1249
27.981 -218.554 -82.7082 -78.1249
28.001 -218.554 -82.7082 -78.1249
28.021 -218.554 -82.7082 -78.1249
28.041 -218.554 -82.7082 -78.1249
28.061 -218.554 -82.7082 -78.1249
28.081 -218.554 -82.7082 -78.1249
28.101 -218.554 -82.7082 -78.1249
28.121 -218.554 -82.7082 -78.1249
28.141 -218.554 -82.7082 -78.1249
28.161 -218.554 -82.7082 -78.1249
28.181 -218.554 -82.7082 -78.1248
28.201 -218.554 -82.7082 -78.1248
28.221 -218.554 -82.7082 -78.1248
28.241 -218.554 -82.7083 -78.1248
28.261 -218.554 -82.7083 -78.1248
28.281 -218.554 -82.7083 -78.1248
28.301 -218.554 -82.7083 -78.1248
28.321 -218.554 -82.7083 -78.1248
28.341 -218.554 -82.7083 -78.1248
28.361 -218.554 -82.7083 -78.1248
28.381 -218.554 -82.7083 -78.1248
28.401 -218.554 -82.7083 -78.1247
28.421 -218.554 -82.7083 -78.1247
28.441 -218.554 -82.7083 -78.1247
28.461 -218.554 -82.7083 -78.1247
28.481 -218.554 -82.7083 -78.1247
28.501 -218.554 -82.7083 -78.1247
28.521 -218.554 -82.7083 -78.1247
28.541 -218.554 -82.7083 -78.1247
28.561 -218.554 -82.7083 -78.1247
28.581 -218.554 -82.7083 -78.1247
28.601 -218.554 -82.7083 -78.1247
28.621 -218.554 -82.7083 -78.1246
28.641 -218.554 -82.7083 -78.1246
28.661 -218.554 -82.7083 -78.1246
28.681 -218.554 -82.7083 -78.1246
28.701 -218.554 -82.7083 -78.1246
28.721 -218.554 -82.7083 -78.1246
```

```
28.741 -218.554 -82.7083 -78.1246
28.761 -218.554 -82.7083 -78.1246
28.781 -218.554 -82.7083 -78.1246
28.801 -218.554 -82.7083 -78.1246
28.821 -218.554 -82.7083 -78.1246
28.841 -218.554 -82.7083 -78.1245
28.861 -218.554 -82.7083 -78.1245
28.881 -218.554 -82.7084 -78.1245
28.901 -218.554 -82.7084 -78.1245
28.921 -218.554 -82.7084 -78.1245
28.941 -218.554 -82.7084 -78.1245
28.961 -218.554 -82.7084 -78.1245
28.981 -218.554 -82.7084 -78.1245
29.001 -218.554 -82.7084 -78.1245
29.021 -218.554 -82.7084 -78.1245
29.041 -218.554 -82.7084 -78.1245
29.061 -218.554 -82.7084 -78.1245
29.081 -218.554 -82.7084 -78.1245
29.101 -218.554 -82.7084 -78.1244
29.121 -218.554 -82.7084 -78.1244
29.141 -218.554 -82.7084 -78.1244
29.161 -218.555 -82.7084 -78.1244
29.181 -218.555 -82.7084 -78.1244
29.201 -218.555 -82.7084 -78.1244
29.221 -218.555 -82.7084 -78.1244
29.241 -218.555 -82.7084 -78.1244
29.261 -218.555 -82.7084 -78.1244
29.281 -218.555 -82.7084 -78.1244
29.301 -218.555 -82.7084 -78.1244
29.321 -218.555 -82.7084 -78.1243
29.341 -218.555 -82.7084 -78.1243
29.361 -218.555 -82.7084 -78.1243
29.381 -218.555 -82.7084 -78.1243
29.401 -218.555 -82.7084 -78.1243
29.421 -218.555 -82.7084 -78.1243
29.441 -218.555 -82.7084 -78.1243
29.461 -218.555 -82.7084 -78.1243
29.481 -218.555 -82.7084 -78.1243
29.501 -218.555 -82.7085 -78.1243
29.521 -218.555 -82.7085 -78.1243
29.541 -218.555 -82.7085 -78.1242
29.561 -218.555 -82.7085 -78.1242
29.581 -218.555 -82.7085 -78.1242
29.601 -218.555 -82.7085 -78.1242
29.621 -218.555 -82.7085 -78.1242
29.641 -218.555 -82.7085 -78.1242
29.661 -218.555 -82.7085 -78.1242
29.681 -218.555 -82.7085 -78.1242
```

```
29.701 -218.555 -82.7085 -78.1242
29.721 -218.555 -82.7085 -78.1242
29.741 -218.555 -82.7085 -78.1242
29.761 -218.555 -82.7085 -78.1241
29.781 -218.555 -82.7085 -78.1241
29.801 -218.555 -82.7085 -78.1241
29.821 -218.555 -82.7085 -78.1241
29.841 -218.555 -82.7085 -78.1241
29.861 -218.555 -82.7085 -78.1241
29.881 -218.555 -82.7085 -78.1241
29.901 -218.555 -82.7085 -78.1241
29.921 -218.555 -82.7085 -78.1241
29.941 -218.555 -82.7085 -78.1241
29.961 -218.555 -82.7085 -78.1241
29.981 -218.555 -82.7085
                         -78.124
30.001 -218.555 -82.7085
                          -78.124
30.021 -218.555 -82.7085
                         -78.124
30.041 -218.555 -82.7085
                          -78.124
30.061 -218.555 -82.7085
                          -78.124
30.081 -218.555 -82.7085
                         -78.124
30.101 -218.555 -82.7085
                          -78.124
30.121 -218.555 -82.7085
                          -78.124
30.141 -218.555 -82.7085
                         -78.124
30.161 -218.555 -82.7086
                          -78.124
30.181 -218.555 -82.7086
                          -78.124
30,201 -218,555 -82,7086 -78,124
30.221 -218.555 -82.7086 -78.1239
30,241 -218,555 -82,7086 -78,1239
30.261 -218.555 -82.7086 -78.1239
30.281 -218.555 -82.7086 -78.1239
30.301 -218.555 -82.7086 -78.1239
30.321 -218.555 -82.7086 -78.1239
30.341 -218.555 -82.7086 -78.1239
30.361 -218.555 -82.7086 -78.1239
30.381 -218.555 -82.7086 -78.1239
30.401 -218.555 -82.7086 -78.1239
30.421 -218.555 -82.7086 -78.1239
30.441 -218.555 -82.7086 -78.1238
30.461 -218.555 -82.7086 -78.1238
30.481 -218.555 -82.7086 -78.1238
30.501 -218.555 -82.7086 -78.1238
30.521 -218.555 -82.7086 -78.1238
30.541 -218.555 -82.7086 -78.1238
30.561 -218.555 -82.7086 -78.1238
30.581 -218.555 -82.7086 -78.1238
30.601 -218.555 -82.7086 -78.1238
30.621 -218.555 -82.7086 -78.1238
30.641 -218.555 -82.7086 -78.1238
```

```
30.661 -218.555 -82.7086 -78.1237
30.681 -218.555 -82.7086 -78.1237
30.701 -218.555 -82.7086 -78.1237
30.721 -218.555 -82.7086 -78.1237
30.741 -218.555 -82.7086 -78.1237
30.761 -218.555 -82.7086 -78.1237
30.781 -218.555 -82.7087 -78.1237
30.801 -218.555 -82.7087 -78.1237
30.821 -218.555 -82.7087 -78.1237
30.841 -218.555 -82.7087 -78.1237
30.861 -218.555 -82.7087 -78.1237
30.881 -218.555 -82.7087 -78.1236
30.901 -218.555 -82.7087 -78.1236
30.921 -218.555 -82.7087 -78.1236
30.941 -218.555 -82.7087 -78.1236
30.961 -218.555 -82.7087 -78.1236
30.981 -218.555 -82.7087 -78.1236
31.001 -218.555 -82.7087 -78.1236
31.021 -218.555 -82.7087 -78.1236
31.041 -218.555 -82.7087 -78.1236
31.061 -218.555 -82.7087 -78.1236
31.081 -218.555 -82.7087 -78.1236
31.101 -218.555 -82.7087 -78.1236
31.121 -218.556 -82.7087 -78.1235
31.141 -218.556 -82.7087 -78.1235
31.161 -218.556 -82.7087 -78.1235
31.181 -218.556 -82.7087 -78.1235
31.201 -218.556 -82.7087 -78.1235
31.221 -218.556 -82.7087 -78.1235
31.241 -218.556 -82.7087 -78.1235
31.261 -218.556 -82.7087 -78.1235
31.281 -218.556 -82.7087 -78.1235
31.301 -218.556 -82.7087 -78.1235
31.321 -218.556 -82.7087 -78.1235
31.341 -218.556 -82.7087 -78.1234
31.361 -218.556 -82.7087 -78.1234
31.381 -218.556 -82.7087 -78.1234
31.401 -218.556 -82.7087 -78.1234
31.421 -218.556 -82.7088 -78.1234
31.441 -218.556 -82.7088 -78.1234
31.461 -218.556 -82.7088 -78.1234
31.481 -218.556 -82.7088 -78.1234
31.501 -218.556 -82.7088 -78.1234
31.521 -218.556 -82.7088 -78.1234
31.541 -218.556 -82.7088 -78.1234
31.561 -218.556 -82.7088 -78.1234
31.581 -218.556 -82.7088 -78.1233
31.601 -218.556 -82.7088 -78.1233
```

```
31.621 -218.556 -82.7088 -78.1233
31.641 -218.556 -82.7088 -78.1233
31.661 -218.556 -82.7088 -78.1233
31.681 -218.556 -82.7088 -78.1233
31.701 -218.556 -82.7088 -78.1233
31.721 -218.556 -82.7088 -78.1233
31.741 -218.556 -82.7088 -78.1233
31.761 -218.556 -82.7088 -78.1233
31.781 -218.556 -82.7088 -78.1233
31.801 -218.556 -82.7088 -78.1232
31.821 -218.556 -82.7088 -78.1232
31.841 -218.556 -82.7088 -78.1232
31.861 -218.556 -82.7088 -78.1232
31.881 -218.556 -82.7088 -78.1232
31.901 -218.556 -82.7088 -78.1232
31.921 -218.556 -82.7088 -78.1232
31.941 -218.556 -82.7088 -78.1232
31.961 -218.556 -82.7088 -78.1232
31.981 -218.556 -82.7088 -78.1232
32.001 -218.556 -82.7088 -78.1232
32.021 -218.556 -82.7088 -78.1231
32.041 -218.556 -82.7089 -78.1231
32.061 -218.556 -82.7089 -78.1231
32.081 -218.556 -82.7089 -78.1231
32.101 -218.556 -82.7089 -78.1231
32.121 -218.556 -82.7089 -78.1231
32.141 -218.556 -82.7089 -78.1231
32.161 -218.556 -82.7089 -78.1231
32.181 -218.556 -82.7089 -78.1231
32.201 -218.556 -82.7089 -78.1231
32.221 -218.556 -82.7089 -78.1231
32.241 -218.556 -82.7089 -78.123
32.261 -218.556 -82.7089 -78.123
32.281 -218.556 -82.7089
                          -78.123
32.301 -218.556 -82.7089
                         -78.123
32.321 -218.556 -82.7089
                          -78.123
32.341 -218.556 -82.7089
                          -78.123
32.361 -218.556 -82.7089
                          -78.123
32.381 -218.556 -82.7089
                          -78.123
32.401 -218.556 -82.7089
                          -78.123
32.421 -218.556 -82.7089
                          -78.123
32.441 -218.556 -82.7089 -78.123
32.461 -218.556 -82.7089 -78.1229
32.481 -218.556 -82.7089 -78.1229
32.501 -218.556 -82.7089 -78.1229
32.521 -218.556 -82.7089 -78.1229
32.541 -218.556 -82.7089 -78.1229
32.561 -218.556 -82.7089 -78.1229
```

```
32.581 -218.556 -82.7089 -78.1229
32.601 -218.556 -82.7089 -78.1229
32.621 -218.556 -82.7089 -78.1229
32.641 -218.556 -82.7089 -78.1229
32.661 -218.556 -82.7089 -78.1229
32.681 -218.556 -82.709 -78.1228
32.701 -218.556 -82.709 -78.1228
32.721 -218.556 -82.709 -78.1228
32.741 -218.556 -82.709 -78.1228
32.761 -218.556 -82.709 -78.1228
32.781 -218.556 -82.709 -78.1228
32.801 -218.556 -82.709 -78.1228
32.821 -218.556 -82.709 -78.1228
32.841 -218.556 -82.709 -78.1228
32.861 -218.556 -82.709 -78.1228
32.881 -218.556 -82.709 -78.1228
32.901 -218.556 -82.709 -78.1228
32.921 -218.556 -82.709 -78.1227
32.941 -218.556 -82.709 -78.1227
32.961 -218.556 -82.709 -78.1227
32.981 -218.556 -82.709 -78.1227
33.001 -218.556 -82.709 -78.1227
33.021 -218.556 -82.709 -78.1227
33.041 -218.557 -82.709 -78.1227
33.061 -218.557 -82.709 -78.1227
33.081 -218.557 -82.709 -78.1227
33.101 -218.557 -82.709 -78.1227
33.121 -218.557 -82.709 -78.1227
33.141 -218.557 -82.709 -78.1227
33.161 -218.557 -82.709 -78.1226
33.181 -218.557 -82.709 -78.1226
33.201 -218.557 -82.709 -78.1226
33.221 -218.557 -82.709 -78.1226
33.241 -218.557 -82.709 -78.1226
33.261 -218.557 -82.709 -78.1226
33,281 -218,557 -82,709 -78,1226
33.301 -218.557 -82.709 -78.1226
33.321 -218.557 -82.7091 -78.1226
33.341 -218.557 -82.7091 -78.1226
33.361 -218.557 -82.7091 -78.1226
33.381 -218.557 -82.7091 -78.1225
33.401 -218.557 -82.7091 -78.1225
33.421 -218.557 -82.7091 -78.1225
33.441 -218.557 -82.7091 -78.1225
33.461 -218.557 -82.7091 -78.1225
33.481 -218.557 -82.7091 -78.1225
33.501 -218.557 -82.7091 -78.1225
33.521 -218.557 -82.7091 -78.1225
```

```
33.541 -218.557 -82.7091 -78.1225
33.561 -218.557 -82.7091 -78.1225
33.581 -218.557 -82.7091 -78.1225
33.601 -218.557 -82.7091 -78.1224
33.621 -218.557 -82.7091 -78.1224
33.641 -218.557 -82.7091 -78.1224
33.661 -218.557 -82.7091 -78.1224
33.681 -218.557 -82.7091 -78.1224
33.701 -218.557 -82.7091 -78.1224
33.721 -218.557 -82.7091 -78.1224
33.741 -218.557 -82.7091 -78.1224
33.761 -218.557 -82.7091 -78.1224
33.781 -218.557 -82.7091 -78.1224
33.801 -218.557 -82.7091 -78.1224
33.821 -218.557 -82.7091 -78.1223
33.841 -218.557 -82.7091 -78.1223
33.861 -218.557 -82.7091 -78.1223
33.881 -218.557 -82.7091 -78.1223
33.901 -218.557 -82.7091 -78.1223
33.921 -218.557 -82.7091 -78.1223
33.941 -218.557 -82.7091 -78.1223
33.961 -218.557 -82.7092 -78.1223
33.981 -218.557 -82.7092 -78.1223
34.001 -218.557 -82.7092 -78.1223
34.021 -218.557 -82.7092 -78.1223
34.041 -218.557 -82.7092 -78.1222
34.061 -218.557 -82.7092 -78.1222
34.081 -218.557 -82.7092 -78.1222
34.101 -218.557 -82.7092 -78.1222
34.121 -218.557 -82.7092 -78.1222
34.141 -218.557 -82.7092 -78.1222
34.161 -218.557 -82.7092 -78.1222
34.181 -218.557 -82.7092 -78.1222
34.201 -218.557 -82.7092 -78.1222
34.221 -218.557 -82.7092 -78.1222
34.241 -218.557 -82.7092 -78.1222
34.261 -218.557 -82.7092 -78.1222
34.281 -218.557 -82.7092 -78.1221
34.301 -218.557 -82.7092 -78.1221
34.321 -218.557 -82.7092 -78.1221
34.341 -218.557 -82.7092 -78.1221
34.361 -218.557 -82.7092 -78.1221
34.381 -218.557 -82.7092 -78.1221
34.401 -218.557 -82.7092 -78.1221
34.421 -218.557 -82.7092 -78.1221
34.441 -218.557 -82.7092 -78.1221
34.461 -218.557 -82.7092 -78.1221
34.481 -218.557 -82.7092 -78.1221
```

```
34.501 -218.557 -82.7092
                          -78.122
34.521 -218.557 -82.7092 -78.122
                         -78.122
34.541 -218.557 -82.7092
34.561 -218.557 -82.7092
                          -78.122
34.581 -218.557 -82.7092 -78.122
34.601 -218.557 -82.7093 -78.122
34.621 -218.557 -82.7093
                          -78.122
34.641 -218.557 -82.7093 -78.122
34.661 -218.557 -82.7093 -78.122
34.681 -218.557 -82.7093
                         -78.122
34.701 -218.557 -82.7093 -78.122
34.721 -218.557 -82.7093 -78.1219
34.741 -218.557 -82.7093 -78.1219
34.761 -218.557 -82.7093 -78.1219
34.781 -218.557 -82.7093 -78.1219
34.801 -218.557 -82.7093 -78.1219
34.821 -218.557 -82.7093 -78.1219
34.841 -218.557 -82.7093 -78.1219
34.861 -218.557 -82.7093 -78.1219
34.881 -218.557 -82.7093 -78.1219
34.901 -218.557 -82.7093 -78.1219
34.921 -218.557 -82.7093 -78.1219
34.941 -218.557 -82.7093 -78.1218
34.961 -218.557 -82.7093 -78.1218
34.981 -218.558 -82.7093 -78.1218
35.001 -218.558 -82.7093 -78.1218
35.021 -218.558 -82.7093 -78.1218
35.041 -218.558 -82.7093 -78.1218
35.061 -218.558 -82.7093 -78.1218
35.081 -218.558 -82.7093 -78.1218
35.101 -218.558 -82.7093 -78.1218
35.121 -218.558 -82.7093 -78.1218
35.141 -218.558 -82.7093 -78.1218
35.161 -218.558 -82.7093 -78.1217
35.181 -218.558 -82.7093 -78.1217
35,201 -218,558 -82,7093 -78,1217
35.221 -218.558 -82.7093 -78.1217
35.241 -218.558 -82.7094 -78.1217
35.261 -218.558 -82.7094 -78.1217
35.281 -218.558 -82.7094 -78.1217
35.301 -218.558 -82.7094 -78.1217
35.321 -218.558 -82.7094 -78.1217
35.341 -218.558 -82.7094 -78.1217
35.361 -218.558 -82.7094 -78.1217
35.381 -218.558 -82.7094 -78.1217
35.401 -218.558 -82.7094 -78.1216
35.421 -218.558 -82.7094 -78.1216
35.441 -218.558 -82.7094 -78.1216
```

```
35,461 -218,558 -82,7094 -78,1216
35.481 -218.558 -82.7094 -78.1216
35.501 -218.558 -82.7094 -78.1216
35.521 -218.558 -82.7094 -78.1216
35.541 -218.558 -82.7094 -78.1216
35.561 -218.558 -82.7094 -78.1216
35.581 -218.558 -82.7094 -78.1216
35.601 -218.558 -82.7094 -78.1216
35.621 -218.558 -82.7094 -78.1215
35.641 -218.558 -82.7094 -78.1215
35.661 -218.558 -82.7094 -78.1215
35.681 -218.558 -82.7094 -78.1215
35.701 -218.558 -82.7094 -78.1215
35.721 -218.558 -82.7094 -78.1215
35.741 -218.558 -82.7094 -78.1215
35.761 -218.558 -82.7094 -78.1215
35.781 -218.558 -82.7094 -78.1215
35.801 -218.558 -82.7094 -78.1215
35.821 -218.558 -82.7094 -78.1215
35.841 -218.558 -82.7094 -78.1214
35.861 -218.558 -82.7094 -78.1214
35.881 -218.558 -82.7094 -78.1214
35.901 -218.558 -82.7094 -78.1214
35.921 -218.558 -82.7094 -78.1214
35.941 -218.558 -82.7095 -78.1214
35.961 -218.558 -82.7095 -78.1214
35.981 -218.558 -82.7095 -78.1214
36.001 -218.558 -82.7095 -78.1214
36.021 -218.558 -82.7095 -78.1214
36.041 -218.558 -82.7095 -78.1214
36.061 -218.558 -82.7095 -78.1214
36.081 -218.558 -82.7095 -78.1213
36.101 -218.558 -82.7095 -78.1213
36.121 -218.558 -82.7095 -78.1213
36.141 -218.558 -82.7095 -78.1213
36.161 -218.558 -82.7095 -78.1213
36.181 -218.558 -82.7095 -78.1213
36.201 -218.558 -82.7095 -78.1213
36.221 -218.558 -82.7095 -78.1213
36.241 -218.558 -82.7095 -78.1213
36.261 -218.558 -82.7095 -78.1213
36.281 -218.558 -82.7095 -78.1213
36.301 -218.558 -82.7095 -78.1212
36.321 -218.558 -82.7095 -78.1212
36.341 -218.558 -82.7095 -78.1212
36.361 -218.558 -82.7095 -78.1212
36.381 -218.558 -82.7095 -78.1212
36.401 -218.558 -82.7095 -78.1212
```

```
36.421 -218.558 -82.7095 -78.1212
36.441 -218.558 -82.7095 -78.1212
36.461 -218.558 -82.7095 -78.1212
36.481 -218.558 -82.7095 -78.1212
36.501 -218.558 -82.7095 -78.1212
36.521 -218.558 -82.7095 -78.1211
36.541 -218.558 -82.7095 -78.1211
36.561 -218.558 -82.7095 -78.1211
36.581 -218.558 -82.7095 -78.1211
36.601 -218.558 -82.7096 -78.1211
36.621 -218.558 -82.7096 -78.1211
36.641 -218.558 -82.7096 -78.1211
36.661 -218.558 -82.7096 -78.1211
36.681 -218.558 -82.7096 -78.1211
36.701 -218.558 -82.7096 -78.1211
36.721 -218.558 -82.7096 -78.1211
36.741 -218.558 -82.7096
                         -78.121
36.761 -218.558 -82.7096
                          -78.121
36.781 -218.558 -82.7096
                          -78.121
36.801 -218.558 -82.7096
                         -78.121
36.821 -218.558 -82.7096
                          -78.121
36.841 -218.558 -82.7096
                          -78.121
36.861 -218.558 -82.7096
                         -78.121
36.881 -218.559 -82.7096
                          -78.121
36.901 -218.559 -82.7096
                          -78.121
36.921 -218.559 -82.7096
                         -78.121
36.941 -218.559 -82.7096
                         -78.121
36.961 -218.559 -82.7096 -78.1209
36.981 -218.559 -82.7096 -78.1209
37.001 -218.559 -82.7096 -78.1209
37.021 -218.559 -82.7096 -78.1209
37.041 -218.559 -82.7096 -78.1209
37.061 -218.559 -82.7096 -78.1209
37.081 -218.559 -82.7096 -78.1209
37.101 -218.559 -82.7096 -78.1209
37.121 -218.559 -82.7096 -78.1209
37.141 -218.559 -82.7096 -78.1209
37.161 -218.559 -82.7096 -78.1209
37.181 -218.559 -82.7096 -78.1208
37.201 -218.559 -82.7096 -78.1208
37.221 -218.559 -82.7096 -78.1208
37.241 -218.559 -82.7096 -78.1208
37.261 -218.559 -82.7097 -78.1208
37.281 -218.559 -82.7097 -78.1208
37.301 -218.559 -82.7097 -78.1208
37.321 -218.559 -82.7097 -78.1208
37.341 -218.559 -82.7097 -78.1208
37.361 -218.559 -82.7097 -78.1208
```

```
37.381 -218.559 -82.7097 -78.1208
37.401 -218.559 -82.7097 -78.1208
37.421 -218.559 -82.7097 -78.1207
37.441 -218.559 -82.7097 -78.1207
37.461 -218.559 -82.7097 -78.1207
37.481 -218.559 -82.7097 -78.1207
37.501 -218.559 -82.7097 -78.1207
37.521 -218.559 -82.7097 -78.1207
37.541 -218.559 -82.7097 -78.1207
37.561 -218.559 -82.7097 -78.1207
37.581 -218.559 -82.7097 -78.1207
37.601 -218.559 -82.7097 -78.1207
37.621 -218.559 -82.7097 -78.1207
37.641 -218.559 -82.7097 -78.1206
37.661 -218.559 -82.7097 -78.1206
37.681 -218.559 -82.7097 -78.1206
37.701 -218.559 -82.7097 -78.1206
37.721 -218.559 -82.7097 -78.1206
37.741 -218.559 -82.7097 -78.1206
37.761 -218.559 -82.7097 -78.1206
37.781 -218.559 -82.7097 -78.1206
37.801 -218.559 -82.7097 -78.1206
37.821 -218.559 -82.7097 -78.1206
37.841 -218.559 -82.7097 -78.1206
37.861 -218.559 -82.7097 -78.1205
37.881 -218.559 -82.7097 -78.1205
37.901 -218.559 -82.7097 -78.1205
37.921 -218.559 -82.7098 -78.1205
37.941 -218.559 -82.7098 -78.1205
37.961 -218.559 -82.7098 -78.1205
37.981 -218.559 -82.7098 -78.1205
38.001 -218.559 -82.7098 -78.1205
38.021 -218.559 -82.7098 -78.1205
38.041 -218.559 -82.7098 -78.1205
38.061 -218.559 -82.7098 -78.1205
38.081 -218.559 -82.7098 -78.1205
38.101 -218.559 -82.7098 -78.1204
38.121 -218.559 -82.7098 -78.1204
38.141 -218.559 -82.7098 -78.1204
38.161 -218.559 -82.7098 -78.1204
38.181 -218.559 -82.7098 -78.1204
38.201 -218.559 -82.7098 -78.1204
38.221 -218.559 -82.7098 -78.1204
38.241 -218.559 -82.7098 -78.1204
38.261 -218.559 -82.7098 -78.1204
38.281 -218.559 -82.7098 -78.1204
38.301 -218.559 -82.7098 -78.1204
38.321 -218.559 -82.7098 -78.1203
```

```
38.341 -218.559 -82.7098 -78.1203
38.361 -218.559 -82.7098 -78.1203
38.381 -218.559 -82.7098 -78.1203
38.401 -218.559 -82.7098 -78.1203
38.421 -218.559 -82.7098 -78.1203
38.441 -218.559 -82.7098 -78.1203
38.461 -218.559 -82.7098 -78.1203
38.481 -218.559 -82.7098 -78.1203
38.501 -218.559 -82.7098 -78.1203
38.521 -218.559 -82.7098 -78.1203
38.541 -218.559 -82.7098 -78.1202
38.561 -218.559 -82.7098 -78.1202
38.581 -218.559 -82.7099 -78.1202
38.601 -218.559 -82.7099 -78.1202
38.621 -218.559 -82.7099 -78.1202
38.641 -218.559 -82.7099 -78.1202
38.661 -218.559 -82.7099 -78.1202
38.681 -218.559 -82.7099 -78.1202
38.701 -218.559 -82.7099 -78.1202
38.721 -218.559 -82.7099 -78.1202
38.741 -218.559 -82.7099 -78.1202
38.761 -218.559 -82.7099 -78.1201
38.781 -218.559 -82.7099 -78.1201
38.801 -218.56 -82.7099 -78.1201
38.821
       -218.56 -82.7099 -78.1201
38.841 -218.56 -82.7099 -78.1201
38.861 -218.56 -82.7099 -78.1201
38.881
       -218.56 -82.7099 -78.1201
38.901 -218.56 -82.7099 -78.1201
38.921
      -218.56 -82.7099 -78.1201
       -218.56 -82.7099 -78.1201
38.941
38.961 -218.56 -82.7099 -78.1201
38.981
       -218.56 -82.7099
                          -78.12
39.001
       -218.56 -82.7099
                           -78.12
39.021
       -218.56 -82.7099
                           -78.12
39.041
        -218.56 -82.7099
                           -78.12
                           -78.12
39.061
        -218.56 -82.7099
39.081
       -218.56 -82.7099
                           -78.12
39.101
        -218.56 -82.7099
                           -78.12
39.121
       -218.56 -82.7099
                           -78.12
       -218.56 -82.7099
39.141
                           -78.12
39.161
        -218.56 -82.7099
                           -78.12
                           -78.12
39.181
        -218.56 -82.7099
39.201
        -218.56 -82.7099 -78.1199
39.221
        -218.56 -82.7099 -78.1199
39.241
        -218.56
                 -82.71 -78.1199
        -218.56
39.261
                -82.71 -78.1199
39.281
        -218.56 -82.71 -78.1199
```

39.301	-218.56	-82.71	-78.1199
39.321	-218.56	-82.71	-78.1199
39.341	-218.56	-82.71	-78.1199
39.361	-218.56	-82.71	-78.1199
39.381	-218.56	-82.71	-78.1199
39.401	-218.56	-82.71	-78.1199
39.421	-218.56	-82.71	-78.1199
39.441	-218.56	-82.71	-78.1198
39.461	-218.56	-82.71	-78.1198
39.481	-218.56	-82.71	-78.1198
39.501	-218.56	-82.71	-78.1198
39.521	-218.56	-82.71	-78.1198
39.541	-218.56	-82.71	-78.1198
39.561	-218.56	-82.71	-78.1198
39.581	-218.56	-82.71	-78.1198
39.601	-218.56	-82.71	-78.1198
39.621	-218.56	-82.71	-78.1198
39.641	-218.56	-82.71	-78.1198
39.661	-218.56	-82.71	-78.1197
39.681	-218.56	-82.71	-78.1197
39.701	-218.56	-82.71	-78.1197
39.721	-218.56	-82.71	-78.1197
39.741	-218.56	-82.71	-78.1197
39.761	-218.56	-82.71	-78.1197
39.781	-218.56	-82.71	-78.1197
39.801	-218.56	-82.71	-78.1197
39.821	-218.56	-82.71	-78.1197
39.841	-218.56	-82.71	-78.1197
39.861	-218.56	-82.71	-78.1197
39.881	-218.56		-78.1196
39.901	-218.56	-82.71	-78.1196
39.921		-82.7101	
39.941		-82.7101	
39.961	-218.56	-82.7101	
39.981	-218.56	-82.7101	-78.1196
40.001		-82.7101	-78.1196
40.001	-218.56		-78.1176
40.021		-82.7101	-78.1196
40.041	-218.56	-82.7101 -82.7101	-78.1196 -78.1196
			-78.1196 -78.1196
40.081		-82.7101	
40.101	-218.56		-78.1195
40.121	-218.56	-82.7101	-78.1195
40.141	-218.56	-82.7101	-78.1195
40.161		-82.7101	-78.1195
40.181	-218.56		-78.1195
40.201	-218.56		
40.221	-218.56	-82.7101	-78.1195
40.241	-218.56	-82.7101	-/8.1195

```
40.261
        -218.56 -82.7101 -78.1195
40.281 -218.56 -82.7101 -78.1195
40.301 -218.56 -82.7101 -78.1195
40.321 -218.56 -82.7101 -78.1194
40.341 -218.56 -82.7101 -78.1194
40.361 -218.56 -82.7101 -78.1194
40.381 -218.56 -82.7101 -78.1194
40.401 -218.56 -82.7101 -78.1194
40.421 -218.56 -82.7101 -78.1194
40.441 -218.56 -82.7101 -78.1194
40.461 -218.56 -82.7101 -78.1194
40.481 -218.56 -82.7101 -78.1194
40.501 -218.56 -82.7101 -78.1194
40.521 -218.56 -82.7101 -78.1194
40.541 -218.56 -82.7101 -78.1194
40.561 -218.56 -82.7101 -78.1193
40.581 -218.56 -82.7101 -78.1193
40.601 -218.56 -82.7102 -78.1193
40.621 -218.56 -82.7102 -78.1193
40.641 -218.56 -82.7102 -78.1193
40.661 -218.561 -82.7102 -78.1193
40.681 -218.561 -82.7102 -78.1193
40.701 -218.561 -82.7102 -78.1193
40.721 -218.561 -82.7102 -78.1193
40.741 -218.561 -82.7102 -78.1193
40.761 -218.561 -82.7102 -78.1193
40.781 -218.561 -82.7102 -78.1192
40.801 -218.561 -82.7102 -78.1192
40.821 -218.561 -82.7102 -78.1192
40.841 -218.561 -82.7102 -78.1192
40.861 -218.561 -82.7102 -78.1192
40.881 -218.561 -82.7102 -78.1192
40.901 -218.561 -82.7102 -78.1192
40.921 -218.561 -82.7102 -78.1192
40.941 -218.561 -82.7102 -78.1192
40.961 -218.561 -82.7102 -78.1192
40.981 -218.561 -82.7102 -78.1192
41.001 -218.561 -82.7102 -78.1191
41.021 -218.561 -82.7102 -78.1191
41.041 -218.561 -82.7102 -78.1191
41.061 -218.561 -82.7102 -78.1191
41.081 -218.561 -82.7102 -78.1191
41.101 -218.561 -82.7102 -78.1191
41.121 -218.561 -82.7102 -78.1191
41.141 -218.561 -82.7102 -78.1191
41.161 -218.561 -82.7102 -78.1191
41.181 -218.561 -82.7102 -78.1191
41.201 -218.561 -82.7102 -78.1191
```

```
41.221 -218.561 -82.7102
                          -78.119
41.241 -218.561 -82.7102 -78.119
41.261 -218.561 -82.7103
                          -78.119
41.281 -218.561 -82.7103
                          -78.119
41.301 -218.561 -82.7103 -78.119
41.321 -218.561 -82.7103
                         -78.119
41.341 -218.561 -82.7103
                         -78.119
41.361 -218.561 -82.7103 -78.119
41.381 -218.561 -82.7103 -78.119
41.401 -218.561 -82.7103
                         -78.119
41.421 -218.561 -82.7103 -78.119
41.441 -218.561 -82.7103 -78.1189
41.461 -218.561 -82.7103 -78.1189
41.481 -218.561 -82.7103 -78.1189
41.501 -218.561 -82.7103 -78.1189
41.521 -218.561 -82.7103 -78.1189
41.541 -218.561 -82.7103 -78.1189
41.561 -218.561 -82.7103 -78.1189
41.581 -218.561 -82.7103 -78.1189
41.601 -218.561 -82.7103 -78.1189
41.621 -218.561 -82.7103 -78.1189
41.641 -218.561 -82.7103 -78.1189
41.661 -218.561 -82.7103 -78.1189
41.681 -218.561 -82.7103 -78.1188
41.701 -218.561 -82.7103 -78.1188
41.721 -218.561 -82.7103 -78.1188
41.741 -218.561 -82.7103 -78.1188
41.761 -218.561 -82.7103 -78.1188
41.781 -218.561 -82.7103 -78.1188
41.801 -218.561 -82.7103 -78.1188
41.821 -218.561 -82.7103 -78.1188
41.841 -218.561 -82.7103 -78.1188
41.861 -218.561 -82.7103 -78.1188
41.881 -218.561 -82.7103 -78.1188
41.901 -218.561 -82.7103 -78.1187
41.921 -218.561 -82.7103 -78.1187
41.941 -218.561 -82.7104 -78.1187
41.961 -218.561 -82.7104 -78.1187
41.981 -218.561 -82.7104 -78.1187
42.001 -218.561 -82.7104 -78.1187
42.021 -218.561 -82.7104 -78.1187
42.041 -218.561 -82.7104 -78.1187
42.061 -218.561 -82.7104 -78.1187
42.081 -218.561 -82.7104 -78.1187
42.101 -218.561 -82.7104 -78.1187
42.121 -218.561 -82.7104 -78.1186
42.141 -218.561 -82.7104 -78.1186
42.161 -218.561 -82.7104 -78.1186
```

```
42.181 -218.561 -82.7104 -78.1186
42.201 -218.561 -82.7104 -78.1186
42.221 -218.561 -82.7104 -78.1186
42.241 -218.561 -82.7104 -78.1186
42.261 -218.561 -82.7104 -78.1186
42.281 -218.561 -82.7104 -78.1186
42.301 -218.561 -82.7104 -78.1186
42.321 -218.561 -82.7104 -78.1186
42.341 -218.561 -82.7104 -78.1185
42.361 -218.561 -82.7104 -78.1185
42.381 -218.561 -82.7104 -78.1185
42.401 -218.561 -82.7104 -78.1185
42.421 -218.561 -82.7104 -78.1185
42.441 -218.561 -82.7104 -78.1185
42.461 -218.561 -82.7104 -78.1185
42.481 -218.561 -82.7104 -78.1185
42.501 -218.561 -82.7104 -78.1185
42.521 -218.561 -82.7104 -78.1185
42.541 -218.561 -82.7104 -78.1185
42.561 -218.562 -82.7104 -78.1184
42.581 -218.562 -82.7104 -78.1184
42.601 -218.562 -82.7104 -78.1184
42.621 -218.562 -82.7104 -78.1184
42.641 -218.562 -82.7104 -78.1184
42.661 -218.562 -82.7104 -78.1184
42.681 -218.562 -82.7105 -78.1184
42.701 -218.562 -82.7105 -78.1184
42.721 -218.562 -82.7105 -78.1184
42.741 -218.562 -82.7105 -78.1184
42.761 -218.562 -82.7105 -78.1184
42.781 -218.562 -82.7105 -78.1183
42.801 -218.562 -82.7105 -78.1183
42.821 -218.562 -82.7105 -78.1183
42.841 -218.562 -82.7105 -78.1183
42.861 -218.562 -82.7105 -78.1183
42.881 -218.562 -82.7105 -78.1183
42.901 -218.562 -82.7105 -78.1183
42.921 -218.562 -82.7105 -78.1183
42.941 -218.562 -82.7105 -78.1183
42.961 -218.562 -82.7105 -78.1183
42.981 -218.562 -82.7105 -78.1183
43.001 -218.562 -82.7105 -78.1182
43.021 -218.562 -82.7105 -78.1182
43.041 -218.562 -82.7105 -78.1182
43.061 -218.562 -82.7105 -78.1182
43.081 -218.562 -82.7105 -78.1182
43.101 -218.562 -82.7105 -78.1182
43.121 -218.562 -82.7105 -78.1182
```

```
43.141 -218.562 -82.7105 -78.1182
43.161 -218.562 -82.7105 -78.1182
43.181 -218.562 -82.7105 -78.1182
43.201 -218.562 -82.7105 -78.1182
43.221 -218.562 -82.7105 -78.1181
43.241 -218.562 -82.7105 -78.1181
43.261 -218.562 -82.7105 -78.1181
43.281 -218.562 -82.7105 -78.1181
43.301 -218.562 -82.7105 -78.1181
43.321 -218.562 -82.7105 -78.1181
43.341 -218.562 -82.7105 -78.1181
43.361 -218.562 -82.7105 -78.1181
43.381 -218.562 -82.7106 -78.1181
43.401 -218.562 -82.7106 -78.1181
43.421 -218.562 -82.7106 -78.1181
43.441 -218.562 -82.7106
                          -78.118
43.461 -218.562 -82.7106 -78.118
43.481 -218.562 -82.7106
                          -78.118
43.501 -218.562 -82.7106
                          -78.118
43.521 -218.562 -82.7106
                          -78.118
43.541 -218.562 -82.7106
                          -78.118
43.561 -218.562 -82.7106
                          -78.118
43.581 -218.562 -82.7106
                         -78.118
43.601 -218.562 -82.7106
                          -78.118
43.621 -218.562 -82.7106
                          -78.118
43.641 -218.562 -82.7106
                         -78.118
43.661 -218.562 -82.7106
                         -78.118
43.681 -218.562 -82.7106 -78.1179
43.701 -218.562 -82.7106 -78.1179
43.721 -218.562 -82.7106 -78.1179
43.741 -218.562 -82.7106 -78.1179
43.761 -218.562 -82.7106 -78.1179
43.781 -218.562 -82.7106 -78.1179
43.801 -218.562 -82.7106 -78.1179
43.821 -218.562 -82.7106 -78.1179
43.841 -218.562 -82.7106 -78.1179
43.861 -218.562 -82.7106 -78.1179
43.881 -218.562 -82.7106 -78.1179
43.901 -218.562 -82.7106 -78.1178
43.921 -218.562 -82.7106 -78.1178
43.941 -218.562 -82.7106 -78.1178
43.961 -218.562 -82.7106 -78.1178
43.981 -218.562 -82.7106 -78.1178
44.001 -218.562 -82.7106 -78.1178
44.021 -218.562 -82.7106 -78.1178
44.041 -218.562 -82.7106 -78.1178
44.061 -218.562 -82.7107 -78.1178
44.081 -218.562 -82.7107 -78.1178
```

```
44.101 -218.562 -82.7107 -78.1178
44.121 -218.562 -82.7107 -78.1177
44.141 -218.562 -82.7107 -78.1177
44.161 -218.562 -82.7107 -78.1177
44.181 -218.562 -82.7107 -78.1177
44.201 -218.562 -82.7107 -78.1177
44.221 -218.562 -82.7107 -78.1177
44.241 -218.562 -82.7107 -78.1177
44.261 -218.562 -82.7107 -78.1177
44.281 -218.562 -82.7107 -78.1177
44.301 -218.562 -82.7107 -78.1177
44.321 -218.562 -82.7107 -78.1177
44.341 -218.562 -82.7107 -78.1176
44.361 -218.562 -82.7107 -78.1176
44.381 -218.562 -82.7107 -78.1176
44.401 -218.563 -82.7107 -78.1176
44.421 -218.563 -82.7107 -78.1176
44.441 -218.563 -82.7107 -78.1176
44.461 -218.563 -82.7107 -78.1176
44.481 -218.563 -82.7107 -78.1176
44.501 -218.563 -82.7107 -78.1176
44.521 -218.563 -82.7107 -78.1176
44.541 -218.563 -82.7107 -78.1176
44.561 -218.563 -82.7107 -78.1175
44.581 -218.563 -82.7107 -78.1175
44.601 -218.563 -82.7107 -78.1175
44.621 -218.563 -82.7107 -78.1175
44.641 -218.563 -82.7107 -78.1175
44.661 -218.563 -82.7107 -78.1175
44.681 -218.563 -82.7107 -78.1175
44.701 -218.563 -82.7107 -78.1175
44.721 -218.563 -82.7107 -78.1175
44.741 -218.563 -82.7107 -78.1175
44.761 -218.563 -82.7108 -78.1175
44.781 -218.563 -82.7108 -78.1174
44.801 -218.563 -82.7108 -78.1174
44.821 -218.563 -82.7108 -78.1174
44.841 -218.563 -82.7108 -78.1174
44.861 -218.563 -82.7108 -78.1174
44.881 -218.563 -82.7108 -78.1174
44.901 -218.563 -82.7108 -78.1174
44.921 -218.563 -82.7108 -78.1174
44.941 -218.563 -82.7108 -78.1174
44.961 -218.563 -82.7108 -78.1174
44.981 -218.563 -82.7108 -78.1174
45.001 -218.563 -82.7108 -78.1173
45.021 -218.563 -82.7108 -78.1173
45.041 -218.563 -82.7108 -78.1173
```

```
45.061 -218.563 -82.7108 -78.1173
45.081 -218.563 -82.7108 -78.1173
45.101 -218.563 -82.7108 -78.1173
45.121 -218.563 -82.7108 -78.1173
45.141 -218.563 -82.7108 -78.1173
45.161 -218.563 -82.7108 -78.1173
45.181 -218.563 -82.7108 -78.1173
45.201 -218.563 -82.7108 -78.1173
45.221 -218.563 -82.7108 -78.1172
45.241 -218.563 -82.7108 -78.1172
45.261 -218.563 -82.7108 -78.1172
45.281 -218.563 -82.7108 -78.1172
45.301 -218.563 -82.7108 -78.1172
45.321 -218.563 -82.7108 -78.1172
45.341 -218.563 -82.7108 -78.1172
45.361 -218.563 -82.7108 -78.1172
45.381 -218.563 -82.7108 -78.1172
45.401 -218.563 -82.7108 -78.1172
45.421 -218.563 -82.7108 -78.1172
45.441 -218.563 -82.7108 -78.1172
45.461 -218.563 -82.7109 -78.1171
45.481 -218.563 -82.7109 -78.1171
45.501 -218.563 -82.7109 -78.1171
45.521 -218.563 -82.7109 -78.1171
45.541 -218.563 -82.7109 -78.1171
45.561 -218.563 -82.7109 -78.1171
45.581 -218.563 -82.7109 -78.1171
45.601 -218.563 -82.7109 -78.1171
45.621 -218.563 -82.7109 -78.1171
45.641 -218.563 -82.7109 -78.1171
45.661 -218.563 -82.7109 -78.1171
45.681 -218.563 -82.7109 -78.117
45.701 -218.563 -82.7109 -78.117
45.721 -218.563 -82.7109
                          -78.117
45.741 -218.563 -82.7109
                         -78.117
45.761 -218.563 -82.7109
                          -78.117
45.781 -218.563 -82.7109
                          -78.117
45.801 -218.563 -82.7109
                          -78.117
45.821 -218.563 -82.7109
                          -78.117
45.841 -218.563 -82.7109
                          -78.117
45.861 -218.563 -82.7109
                          -78.117
45.881 -218.563 -82.7109
                         -78.117
45.901 -218.563 -82.7109 -78.1169
45.921 -218.563 -82.7109 -78.1169
45.941 -218.563 -82.7109 -78.1169
45.961 -218.563 -82.7109 -78.1169
45.981 -218.563 -82.7109 -78.1169
46.001 -218.563 -82.7109 -78.1169
```

```
46.021 -218.563 -82.7109 -78.1169
46.041 -218.563 -82.7109 -78.1169
46.061 -218.563 -82.7109 -78.1169
46.081 -218.563 -82.7109 -78.1169
46.101 -218.563 -82.7109 -78.1169
46.121 -218.563 -82.7109 -78.1168
46.141 -218.563 -82.7109 -78.1168
46.161 -218.563 -82.7109 -78.1168
46.181 -218.563 -82.711 -78.1168
46.201 -218.563 -82.711 -78.1168
46.221 -218.563 -82.711 -78.1168
46.241 -218.563 -82.711 -78.1168
46.261 -218.564 -82.711 -78.1168
46.281 -218.564 -82.711 -78.1168
46.301 -218.564 -82.711 -78.1168
46.321 -218.564 -82.711 -78.1168
46.341 -218.564 -82.711 -78.1167
46.361 -218.564 -82.711 -78.1167
46.381 -218.564 -82.711 -78.1167
46.401 -218.564 -82.711 -78.1167
46.421 -218.564 -82.711 -78.1167
46.441 -218.564 -82.711 -78.1167
46.461 -218.564 -82.711 -78.1167
46.481 -218.564 -82.711 -78.1167
46.501 -218.564 -82.711 -78.1167
46.521 -218.564 -82.711 -78.1167
46.541 -218.564 -82.711 -78.1167
46.561 -218.564 -82.711 -78.1166
46.581 -218.564 -82.711 -78.1166
46.601 -218.564 -82.711 -78.1166
46.621 -218.564 -82.711 -78.1166
46.641 -218.564 -82.711 -78.1166
46.661 -218.564 -82.711 -78.1166
46.681 -218.564 -82.711 -78.1166
46.701 -218.564 -82.711 -78.1166
46.721 -218.564 -82.711 -78.1166
46.741 -218.564 -82.711 -78.1166
46.761 -218.564 -82.711 -78.1166
46.781 -218.564 -82.711 -78.1165
46.801 -218.564 -82.711 -78.1165
46.821 -218.564 -82.711 -78.1165
46.841 -218.564 -82.711 -78.1165
46.861 -218.564 -82.711 -78.1165
46.881 -218.564 -82.7111 -78.1165
46.901 -218.564 -82.7111 -78.1165
46.921 -218.564 -82.7111 -78.1165
46.941 -218.564 -82.7111 -78.1165
46.961 -218.564 -82.7111 -78.1165
```

```
46.981 -218.564 -82.7111 -78.1165
47.001 -218.564 -82.7111 -78.1165
47.021 -218.564 -82.7111 -78.1164
47.041 -218.564 -82.7111 -78.1164
47.061 -218.564 -82.7111 -78.1164
47.081 -218.564 -82.7111 -78.1164
47.101 -218.564 -82.7111 -78.1164
47.121 -218.564 -82.7111 -78.1164
47.141 -218.564 -82.7111 -78.1164
47.161 -218.564 -82.7111 -78.1164
47.181 -218.564 -82.7111 -78.1164
47.201 -218.564 -82.7111 -78.1164
47.221 -218.564 -82.7111 -78.1164
47.241 -218.564 -82.7111 -78.1163
47.261 -218.564 -82.7111 -78.1163
47.281 -218.564 -82.7111 -78.1163
47.301 -218.564 -82.7111 -78.1163
47.321 -218.564 -82.7111 -78.1163
47.341 -218.564 -82.7111 -78.1163
47.361 -218.564 -82.7111 -78.1163
47.381 -218.564 -82.7111 -78.1163
47.401 -218.564 -82.7111 -78.1163
47.421 -218.564 -82.7111 -78.1163
47.441 -218.564 -82.7111 -78.1163
47.461 -218.564 -82.7111 -78.1162
47.481 -218.564 -82.7111 -78.1162
47.501 -218.564 -82.7111 -78.1162
47.521 -218.564 -82.7111 -78.1162
47.541 -218.564 -82.7111 -78.1162
47.561 -218.564 -82.7111 -78.1162
47.581 -218.564 -82.7111 -78.1162
47.601 -218.564 -82.7112 -78.1162
47.621 -218.564 -82.7112 -78.1162
47.641 -218.564 -82.7112 -78.1162
47.661 -218.564 -82.7112 -78.1162
47.681 -218.564 -82.7112 -78.1161
47.701 -218.564 -82.7112 -78.1161
47.721 -218.564 -82.7112 -78.1161
47.741 -218.564 -82.7112 -78.1161
47.761 -218.564 -82.7112 -78.1161
47.781 -218.564 -82.7112 -78.1161
47.801 -218.564 -82.7112 -78.1161
47.821 -218.564 -82.7112 -78.1161
47.841 -218.564 -82.7112 -78.1161
47.861 -218.564 -82.7112 -78.1161
47.881 -218.564 -82.7112 -78.1161
47.901 -218.564 -82.7112 -78.116
47.921 -218.564 -82.7112 -78.116
```

```
47.941 -218.564 -82.7112
                          -78.116
47.961 -218.564 -82.7112 -78.116
47.981 -218.564 -82.7112
                         -78.116
48.001 -218.564 -82.7112
                          -78.116
48.021 -218.564 -82.7112 -78.116
48.041 -218.564 -82.7112
                         -78.116
48.061 -218.564 -82.7112
                         -78.116
48.081 -218.564 -82.7112 -78.116
48.101 -218.564 -82.7112 -78.116
48.121 -218.565 -82.7112 -78.1159
48.141 -218.565 -82.7112 -78.1159
48.161 -218.565 -82.7112 -78.1159
48.181 -218.565 -82.7112 -78.1159
48.201 -218.565 -82.7112 -78.1159
48.221 -218.565 -82.7112 -78.1159
48.241 -218.565 -82.7112 -78.1159
48.261 -218.565 -82.7112 -78.1159
48.281 -218.565 -82.7112 -78.1159
48.301 -218.565 -82.7112 -78.1159
48.321 -218.565 -82.7113 -78.1159
48.341 -218.565 -82.7113 -78.1158
48.361 -218.565 -82.7113 -78.1158
48.381 -218.565 -82.7113 -78.1158
48.401 -218.565 -82.7113 -78.1158
48.421 -218.565 -82.7113 -78.1158
48.441 -218.565 -82.7113 -78.1158
48.461 -218.565 -82.7113 -78.1158
48.481 -218.565 -82.7113 -78.1158
48.501 -218.565 -82.7113 -78.1158
48.521 -218.565 -82.7113 -78.1158
48.541 -218.565 -82.7113 -78.1158
48.561 -218.565 -82.7113 -78.1157
48.581 -218.565 -82.7113 -78.1157
48.601 -218.565 -82.7113 -78.1157
48.621 -218.565 -82.7113 -78.1157
48.641 -218.565 -82.7113 -78.1157
48.661 -218.565 -82.7113 -78.1157
48.681 -218.565 -82.7113 -78.1157
48.701 -218.565 -82.7113 -78.1157
48.721 -218.565 -82.7113 -78.1157
48.741 -218.565 -82.7113 -78.1157
48.761 -218.565 -82.7113 -78.1157
48.781 -218.565 -82.7113 -78.1156
48.801 -218.565 -82.7113 -78.1156
48.821 -218.565 -82.7113 -78.1156
48.841 -218.565 -82.7113 -78.1156
48.861 -218.565 -82.7113 -78.1156
48.881 -218.565 -82.7113 -78.1156
```

```
48.901 -218.565 -82.7113 -78.1156
48.921 -218.565 -82.7113 -78.1156
48.941 -218.565 -82.7113 -78.1156
48.961 -218.565 -82.7113 -78.1156
48.981 -218.565 -82.7113 -78.1156
49.001 -218.565 -82.7113 -78.1155
49.021 -218.565 -82.7113 -78.1155
49.041 -218.565 -82.7113 -78.1155
49.061 -218.565 -82.7113 -78.1155
49.081 -218.565 -82.7113 -78.1155
49.101 -218.565 -82.7114 -78.1155
49.121 -218.565 -82.7114 -78.1155
49.141 -218.565 -82.7114 -78.1155
49.161 -218.565 -82.7114 -78.1155
49.181 -218.565 -82.7114 -78.1155
49.201 -218.565 -82.7114 -78.1155
49.221 -218.565 -82.7114 -78.1154
49.241 -218.565 -82.7114 -78.1154
49.261 -218.565 -82.7114 -78.1154
49.281 -218.565 -82.7114 -78.1154
49.301 -218.565 -82.7114 -78.1154
49.321 -218.565 -82.7114 -78.1154
49.341 -218.565 -82.7114 -78.1154
49.361 -218.565 -82.7114 -78.1154
49.381 -218.565 -82.7114 -78.1154
49.401 -218.565 -82.7114 -78.1154
49.421 -218.565 -82.7114 -78.1154
49.441 -218.565 -82.7114 -78.1153
49.461 -218.565 -82.7114 -78.1153
49.481 -218.565 -82.7114 -78.1153
49.501 -218.565 -82.7114 -78.1153
49.521 -218.565 -82.7114 -78.1153
49.541 -218.565 -82.7114 -78.1153
49.561 -218.565 -82.7114 -78.1153
49.581 -218.565 -82.7114 -78.1153
49.601 -218.565 -82.7114 -78.1153
49.621 -218.565 -82.7114 -78.1153
49.641 -218.565 -82.7114 -78.1153
49.661 -218.565 -82.7114 -78.1152
49.681 -218.565 -82.7114 -78.1152
49.701 -218.565 -82.7114 -78.1152
49.721 -218.565 -82.7114 -78.1152
49.741 -218.565 -82.7114 -78.1152
49.761 -218.565 -82.7114 -78.1152
49.781 -218.565 -82.7114 -78.1152
49.801 -218.565 -82.7114 -78.1152
49.821 -218.565 -82.7115 -78.1152
49.841 -218.565 -82.7115 -78.1152
```

```
49.861 -218.565 -82.7115 -78.1152
49.881 -218.565 -82.7115 -78.1152
49.901 -218.565 -82.7115 -78.1151
49.921 -218.565 -82.7115 -78.1151
49.941 -218.566 -82.7115 -78.1151
49.961 -218.566 -82.7115 -78.1151
49.981 -218.566 -82.7115 -78.1151
50.001 -218.566 -82.7115 -78.1151
50.021 -218.566 -82.7115 -78.1151
50.041 -218.566 -82.7115 -78.1151
50.061 -218.566 -82.7115 -78.1151
50.081 -218.566 -82.7115 -78.1151
50.101 -218.566 -82.7115 -78.1151
50.121 -218.566 -82.7115
                         -78.115
50.141 -218.566 -82.7115
                          -78.115
50.161 -218.566 -82.7115
                          -78.115
50.181 -218.566 -82.7115
                         -78.115
50.201 -218.566 -82.7115
                          -78.115
50.221 -218.566 -82.7115
                          -78.115
50,241 -218.566 -82.7115 -78.115
50.261 -218.566 -82.7115
                         -78.115
50.281 -218.566 -82.7115
                          -78.115
50.301 -218.566 -82.7115 -78.115
50.321 -218.566 -82.7115
                         -78.115
50.341 -218.566 -82.7115 -78.1149
50.361 -218.566 -82.7115 -78.1149
50.381 -218.566 -82.7115 -78.1149
50,401 -218.566 -82.7115 -78.1149
50.421 -218.566 -82.7115 -78.1149
50.441 -218.566 -82.7115 -78.1149
50.461 -218.566 -82.7115 -78.1149
50.481 -218.566 -82.7115 -78.1149
50.501 -218.566 -82.7115 -78.1149
50.521 -218.566 -82.7115 -78.1149
50.541 -218.566 -82.7115 -78.1149
50.561 -218.566 -82.7116 -78.1148
50.581 -218.566 -82.7116 -78.1148
50.601 -218.566 -82.7116 -78.1148
50.621 -218.566 -82.7116 -78.1148
50.641 -218.566 -82.7116 -78.1148
50.661 -218.566 -82.7116 -78.1148
50.681 -218.566 -82.7116 -78.1148
50.701 -218.566 -82.7116 -78.1148
50.721 -218.566 -82.7116 -78.1148
50.741 -218.566 -82.7116 -78.1148
50.761 -218.566 -82.7116 -78.1148
50.781 -218.566 -82.7116 -78.1147
50.801 -218.566 -82.7116 -78.1147
```

```
50.821 -218.566 -82.7116 -78.1147
50.841 -218.566 -82.7116 -78.1147
50.861 -218.566 -82.7116 -78.1147
50.881 -218.566 -82.7116 -78.1147
50.901 -218.566 -82.7116 -78.1147
50.921 -218.566 -82.7116 -78.1147
50.941 -218.566 -82.7116 -78.1147
50.961 -218.566 -82.7116 -78.1147
50.981 -218.566 -82.7116 -78.1147
51.001 -218.566 -82.7116 -78.1146
51.021 -218.566 -82.7116 -78.1146
51.041 -218.566 -82.7116 -78.1146
51.061 -218.566 -82.7116 -78.1146
51.081 -218.566 -82.7116 -78.1146
51.101 -218.566 -82.7116 -78.1146
51.121 -218.566 -82.7116 -78.1146
51.141 -218.566 -82.7116 -78.1146
51.161 -218.566 -82.7116 -78.1146
51.181 -218.566 -82.7116 -78.1146
51.201 -218.566 -82.7116 -78.1146
51.221 -218.566 -82.7116 -78.1145
51.241 -218.566 -82.7116 -78.1145
51.261 -218.566 -82.7116 -78.1145
51.281 -218.566 -82.7116 -78.1145
51.301 -218.566 -82.7117 -78.1145
51.321 -218.566 -82.7117 -78.1145
51.341 -218.566 -82.7117 -78.1145
51.361 -218.566 -82.7117 -78.1145
51.381 -218.566 -82.7117 -78.1145
51.401 -218.566 -82.7117 -78.1145
51.421 -218.566 -82.7117 -78.1145
51.441 -218.566 -82.7117 -78.1144
51.461 -218.566 -82.7117 -78.1144
51.481 -218.566 -82.7117 -78.1144
51.501 -218.566 -82.7117 -78.1144
51.521 -218.566 -82.7117 -78.1144
51.541 -218.566 -82.7117 -78.1144
51.561 -218.566 -82.7117 -78.1144
51.581 -218.566 -82.7117 -78.1144
51.601 -218.566 -82.7117 -78.1144
51.621 -218.566 -82.7117 -78.1144
51.641 -218.566 -82.7117 -78.1144
51.661 -218.566 -82.7117 -78.1143
51.681 -218.566 -82.7117 -78.1143
51.701 -218.566 -82.7117 -78.1143
51.721 -218.566 -82.7117 -78.1143
51.741 -218.566 -82.7117 -78.1143
51.761 -218.567 -82.7117 -78.1143
```

```
51.781 -218.567 -82.7117 -78.1143
51.801 -218.567 -82.7117 -78.1143
51.821 -218.567 -82.7117 -78.1143
51.841 -218.567 -82.7117 -78.1143
51.861 -218.567 -82.7117 -78.1143
51.881 -218.567 -82.7117 -78.1143
51.901 -218.567 -82.7117 -78.1142
51.921 -218.567 -82.7117 -78.1142
51.941 -218.567 -82.7117 -78.1142
51.961 -218.567 -82.7117 -78.1142
51.981 -218.567 -82.7117 -78.1142
52.001 -218.567 -82.7117 -78.1142
52.021 -218.567 -82.7117 -78.1142
52.041 -218.567 -82.7118 -78.1142
52.061 -218.567 -82.7118 -78.1142
52.081 -218.567 -82.7118 -78.1142
52.101 -218.567 -82.7118 -78.1142
52.121 -218.567 -82.7118 -78.1141
52.141 -218.567 -82.7118 -78.1141
52.161 -218.567 -82.7118 -78.1141
52.181 -218.567 -82.7118 -78.1141
52.201 -218.567 -82.7118 -78.1141
52.221 -218.567 -82.7118 -78.1141
52.241 -218.567 -82.7118 -78.1141
52.261 -218.567 -82.7118 -78.1141
52.281 -218.567 -82.7118 -78.1141
52.301 -218.567 -82.7118 -78.1141
52.321 -218.567 -82.7118 -78.1141
52.341 -218.567 -82.7118 -78.114
52.361 -218.567 -82.7118 -78.114
52.381 -218.567 -82.7118
                         -78.114
52.401 -218.567 -82.7118 -78.114
52.421 -218.567 -82.7118 -78.114
52.441 -218.567 -82.7118
                         -78.114
52.461 -218.567 -82.7118 -78.114
52.481 -218.567 -82.7118 -78.114
52.501 -218.567 -82.7118
                         -78.114
52.521 -218.567 -82.7118 -78.114
52.541 -218.567 -82.7118
                         -78.114
52.561 -218.567 -82.7118 -78.1139
52.581 -218.567 -82.7118 -78.1139
52.601 -218.567 -82.7118 -78.1139
52.621 -218.567 -82.7118 -78.1139
52.641 -218.567 -82.7118 -78.1139
52.661 -218.567 -82.7118 -78.1139
52.681 -218.567 -82.7118 -78.1139
52.701 -218.567 -82.7118 -78.1139
52.721 -218.567 -82.7118 -78.1139
```

```
52.741 -218.567 -82.7118 -78.1139
52.761 -218.567 -82.7118 -78.1139
52.781 -218.567 -82.7118 -78.1138
52.801 -218.567 -82.7119 -78.1138
52.821 -218.567 -82.7119 -78.1138
52.841 -218.567 -82.7119 -78.1138
52.861 -218.567 -82.7119 -78.1138
52.881 -218.567 -82.7119 -78.1138
52.901 -218.567 -82.7119 -78.1138
52.921 -218.567 -82.7119 -78.1138
52.941 -218.567 -82.7119 -78.1138
52.961 -218.567 -82.7119 -78.1138
52.981 -218.567 -82.7119 -78.1137
53.001 -218.567 -82.7119 -78.1137
53.021 -218.567 -82.7119 -78.1137
53.041 -218.567 -82.7119 -78.1137
53.061 -218.567 -82.7119 -78.1137
53.081 -218.567 -82.7119 -78.1137
53.101 -218.567 -82.7119 -78.1137
53.121 -218.567 -82.7119 -78.1137
53.141 -218.567 -82.7119 -78.1137
53.161 -218.567 -82.7119 -78.1137
53.181 -218.567 -82.7119 -78.1137
53.201 -218.567 -82.7119 -78.1136
53.221 -218.567 -82.7119 -78.1136
53.241 -218.567 -82.7119 -78.1136
53.261 -218.567 -82.7119 -78.1136
53.281 -218.567 -82.7119 -78.1136
53.301 -218.567 -82.7119 -78.1136
53.321 -218.567 -82.7119 -78.1136
53.341 -218.567 -82.7119 -78.1136
53.361 -218.567 -82.7119 -78.1136
53.381 -218.567 -82.7119 -78.1136
53.401 -218.567 -82.7119 -78.1136
53.421 -218.567 -82.7119 -78.1135
53.441 -218.567 -82.7119 -78.1135
53.461 -218.567 -82.7119 -78.1135
53.481 -218.567 -82.7119 -78.1135
53.501 -218.567 -82.7119 -78.1135
53.521 -218.567 -82.7119 -78.1135
53.541 -218.567 -82.712 -78.1135
53.561 -218.568 -82.712 -78.1135
53.581 -218.568 -82.712 -78.1135
53.601 -218.568 -82.712 -78.1135
53.621 -218.568 -82.712 -78.1135
53.641 -218.568 -82.712 -78.1134
53.661 -218.568 -82.712 -78.1134
53.681 -218.568 -82.712 -78.1134
```

```
53.701 -218.568 -82.712 -78.1134
53.721 -218.568 -82.712 -78.1134
53.741 -218.568 -82.712 -78.1134
53.761 -218.568 -82.712 -78.1134
53.781 -218.568 -82.712 -78.1134
53.801 -218.568 -82.712 -78.1134
53.821 -218.568 -82.712 -78.1134
53.841 -218.568 -82.712 -78.1134
53.861 -218.568 -82.712 -78.1133
53.881 -218.568 -82.712 -78.1133
53.901 -218.568 -82.712 -78.1133
53.921 -218.568 -82.712 -78.1133
53.941 -218.568 -82.712 -78.1133
53.961 -218.568 -82.712 -78.1133
53.981 -218.568 -82.712 -78.1133
54.001 -218.568 -82.712 -78.1133
54.021 -218.568 -82.712 -78.1133
54.041 -218.568 -82.712 -78.1133
54.061 -218.568 -82.712 -78.1133
54.081 -218.568 -82.712 -78.1133
54.101 -218.568 -82.712 -78.1132
54.121 -218.568 -82.712 -78.1132
54.141 -218.568 -82.712 -78.1132
54.161 -218.568 -82.712 -78.1132
54.181 -218.568 -82.712 -78.1132
54.201 -218.568 -82.712 -78.1132
54.221 -218.568 -82.712 -78.1132
54.241 -218.568 -82.712 -78.1132
54.261 -218.568 -82.712 -78.1132
54.281 -218.568 -82.712 -78.1132
54.301 -218.568 -82.712 -78.1132
54.321 -218.568 -82.7121 -78.1131
54.341 -218.568 -82.7121 -78.1131
54.361 -218.568 -82.7121 -78.1131
54.381 -218.568 -82.7121 -78.1131
54.401 -218.568 -82.7121 -78.1131
54.421 -218.568 -82.7121 -78.1131
54.441 -218.568 -82.7121 -78.1131
54.461 -218.568 -82.7121 -78.1131
54.481 -218.568 -82.7121 -78.1131
54.501 -218.568 -82.7121 -78.1131
54.521 -218.568 -82.7121 -78.1131
54.541 -218.568 -82.7121 -78.113
54.561 -218.568 -82.7121 -78.113
54.581 -218.568 -82.7121 -78.113
54.601 -218.568 -82.7121 -78.113
54.621 -218.568 -82.7121 -78.113
54.641 -218.568 -82.7121 -78.113
```

```
54.661 -218.568 -82.7121
                          -78.113
54.681 -218.568 -82.7121 -78.113
54.701 -218.568 -82.7121 -78.113
54.721 -218.568 -82.7121 -78.113
54.741 -218.568 -82.7121 -78.113
54.761 -218.568 -82.7121 -78.1129
54.781 -218.568 -82.7121 -78.1129
54.801 -218.568 -82.7121 -78.1129
54.821 -218.568 -82.7121 -78.1129
54.841 -218.568 -82.7121 -78.1129
54.861 -218.568 -82.7121 -78.1129
54.881 -218.568 -82.7121 -78.1129
54.901 -218.568 -82.7121 -78.1129
54.921 -218.568 -82.7121 -78.1129
54.941 -218.568 -82.7121 -78.1129
54.961 -218.568 -82.7121 -78.1129
54.981 -218.568 -82.7121 -78.1128
55.001 -218.568 -82.7121 -78.1128
55.021 -218.568 -82.7121 -78.1128
55.041 -218.568 -82.7121 -78.1128
55.061 -218.568 -82.7121 -78.1128
55.081 -218.568 -82.7122 -78.1128
55.101 -218.568 -82.7122 -78.1128
55.121 -218.568 -82.7122 -78.1128
55.141 -218.568 -82.7122 -78.1128
55.161 -218.568 -82.7122 -78.1128
55.181 -218.568 -82.7122 -78.1128
55.201 -218.568 -82.7122 -78.1127
55.221 -218.568 -82.7122 -78.1127
55.241 -218.568 -82.7122 -78.1127
55.261 -218.568 -82.7122 -78.1127
55.281 -218.568 -82.7122 -78.1127
55.301 -218.568 -82.7122 -78.1127
55.321 -218.568 -82.7122 -78.1127
55.341 -218.568 -82.7122 -78.1127
55.361 -218.569 -82.7122 -78.1127
55.381 -218.569 -82.7122 -78.1127
55.401 -218.569 -82.7122 -78.1127
55,421 -218,569 -82,7122 -78,1126
55.441 -218.569 -82.7122 -78.1126
55.461 -218.569 -82.7122 -78.1126
55.481 -218.569 -82.7122 -78.1126
55.501 -218.569 -82.7122 -78.1126
55.521 -218.569 -82.7122 -78.1126
55.541 -218.569 -82.7122 -78.1126
55.561 -218.569 -82.7122 -78.1126
55.581 -218.569 -82.7122 -78.1126
55.601 -218.569 -82.7122 -78.1126
```

```
55.621 -218.569 -82.7122 -78.1125
55.641 -218.569 -82.7122 -78.1125
55.661 -218.569 -82.7122 -78.1125
55.681 -218.569 -82.7122 -78.1125
55.701 -218.569 -82.7122 -78.1125
55.721 -218.569 -82.7122 -78.1125
55.741 -218.569 -82.7122 -78.1125
55.761 -218.569 -82.7122 -78.1125
55.781 -218.569 -82.7122 -78.1125
55.801 -218.569 -82.7122 -78.1125
55.821 -218.569 -82.7122 -78.1125
55.841 -218.569 -82.7122 -78.1124
55.861 -218.569 -82.7122 -78.1124
55.881 -218.569 -82.7122 -78.1124
55,901 -218,569 -82,7123 -78,1124
55.921 -218.569 -82.7123 -78.1124
55.941 -218.569 -82.7123 -78.1124
55.961 -218.569 -82.7123 -78.1124
55.981 -218.569 -82.7123 -78.1124
56.001 -218.569 -82.7123 -78.1124
56.021 -218.569 -82.7123 -78.1124
56.041 -218.569 -82.7123 -78.1124
56.061 -218.569 -82.7123 -78.1124
56.081 -218.569 -82.7123 -78.1123
56.101 -218.569 -82.7123 -78.1123
56.121 -218.569 -82.7123 -78.1123
56.141 -218.569 -82.7123 -78.1123
56.161 -218.569 -82.7123 -78.1123
56.181 -218.569 -82.7123 -78.1123
56.201 -218.569 -82.7123 -78.1123
56,221 -218,569 -82,7123 -78,1123
56.241 -218.569 -82.7123 -78.1123
56.261 -218.569 -82.7123 -78.1123
56,281 -218,569 -82,7123 -78,1123
56.301 -218.569 -82.7123 -78.1122
56.321 -218.569 -82.7123 -78.1122
56.341 -218.569 -82.7123 -78.1122
56.361 -218.569 -82.7123 -78.1122
56.381 -218.569 -82.7123 -78.1122
56.401 -218.569 -82.7123 -78.1122
56.421 -218.569 -82.7123 -78.1122
56.441 -218.569 -82.7123 -78.1122
56.461 -218.569 -82.7123 -78.1122
56.481 -218.569 -82.7123 -78.1122
56.501 -218.569 -82.7123 -78.1122
56.521 -218.569 -82.7123 -78.1121
56.541 -218.569 -82.7123 -78.1121
56.561 -218.569 -82.7123 -78.1121
```

```
56.581 -218.569 -82.7123 -78.1121
56.601 -218.569 -82.7123 -78.1121
56.621 -218.569 -82.7123 -78.1121
56.641 -218.569 -82.7123 -78.1121
56.661 -218.569 -82.7123 -78.1121
56.681 -218.569 -82.7124 -78.1121
56.701 -218.569 -82.7124 -78.1121
56.721 -218.569 -82.7124 -78.1121
56.741 -218.569 -82.7124
                         -78.112
56.761 -218.569 -82.7124
                         -78.112
56.781 -218.569 -82.7124
                         -78.112
56.801 -218.569 -82.7124
                         -78.112
56.821 -218.569 -82.7124
                         -78.112
56.841 -218.569 -82.7124
                         -78.112
56.861 -218.569 -82.7124
                         -78.112
56.881 -218.569 -82.7124
                         -78.112
56.901 -218.569 -82.7124
                         -78.112
56.921 -218.569 -82.7124
                         -78.112
56.941 -218.569 -82.7124
                         -78.112
56.961 -218.569 -82.7124 -78.1119
56.981 -218.569 -82.7124 -78.1119
57.001 -218.569 -82.7124 -78.1119
57.021 -218.569 -82.7124 -78.1119
57.041 -218.569 -82.7124 -78.1119
57.061 -218.569 -82.7124 -78.1119
57.081 -218.569 -82.7124 -78.1119
57.101 -218.569 -82.7124 -78.1119
57.121 -218.569 -82.7124 -78.1119
57.141 -218.57 -82.7124 -78.1119
57.161 -218.57 -82.7124 -78.1119
57.181 -218.57 -82.7124 -78.1118
57.201 -218.57 -82.7124 -78.1118
57.221 -218.57 -82.7124 -78.1118
57.241 -218.57 -82.7124 -78.1118
57.261 -218.57 -82.7124 -78.1118
57.281 -218.57 -82.7124 -78.1118
57.301 -218.57 -82.7124 -78.1118
57.321 -218.57 -82.7124 -78.1118
57.341 -218.57 -82.7124 -78.1118
57.361 -218.57 -82.7124 -78.1118
57.381 -218.57 -82.7124 -78.1118
57.401 -218.57 -82.7124 -78.1117
57.421 -218.57 -82.7124 -78.1117
57.441 -218.57 -82.7124 -78.1117
57.461 -218.57 -82.7124 -78.1117
57.481 -218.57 -82.7125 -78.1117
57.501 -218.57 -82.7125 -78.1117
57.521 -218.57 -82.7125 -78.1117
```

```
-218.57 -82.7125 -78.1117
57.541
57.561 -218.57 -82.7125 -78.1117
57.581
        -218.57 -82.7125 -78.1117
        -218.57 -82.7125 -78.1116
57.601
57.621 -218.57 -82.7125 -78.1116
57.641
        -218.57 -82.7125 -78.1116
57.661
        -218.57 -82.7125 -78.1116
57.681 -218.57 -82.7125 -78.1116
57.701
        -218.57 -82.7125 -78.1116
        -218.57 -82.7125 -78.1116
57.721
57.741
      -218.57 -82.7125 -78.1116
57.761
        -218.57 -82.7125 -78.1116
57.781
        -218.57 -82.7125 -78.1116
57.801
       -218.57 -82.7125 -78.1116
        -218.57 -82.7125 -78.1115
57.821
57.841
        -218.57 -82.7125 -78.1115
57.861
      -218.57 -82.7125 -78.1115
        -218.57 -82.7125 -78.1115
57.881
57.901
        -218.57 -82.7125 -78.1115
57.921
       -218.57 -82.7125 -78.1115
        -218.57 -82.7125 -78.1115
57.941
57.961
        -218.57 -82.7125 -78.1115
57.981
      -218.57 -82.7125 -78.1115
58.001
        -218.57 -82.7125 -78.1115
58.021
        -218.57 -82.7125 -78.1115
58.041 -218.57 -82.7125 -78.1115
58.061
        -218.57 -82.7125 -78.1114
58.081
        -218.57 -82.7125 -78.1114
58.101 -218.57 -82.7125 -78.1114
58.121
        -218.57 -82.7125 -78.1114
58.141
       -218.57 -82.7125 -78.1114
58.161 -218.57 -82.7125 -78.1114
        -218.57 -82.7125 -78.1114
58.181
58.201
       -218.57 -82.7125 -78.1114
      -218.57 -82.7125 -78.1114
58.221
        -218.57 -82.7125 -78.1114
58.241
        -218.57 -82.7126 -78.1114
58.261
58.281
       -218.57 -82.7126 -78.1113
        -218.57 -82.7126 -78.1113
58.301
        -218.57 -82.7126 -78.1113
58.321
        -218.57 -82.7126 -78.1113
58.341
58.361
        -218.57 -82.7126 -78.1113
58.381
        -218.57 -82.7126 -78.1113
        -218.57 -82.7126 -78.1113
58.401
58.421
        -218.57 -82.7126 -78.1113
58.441
        -218.57 -82.7126 -78.1113
58.461 -218.57 -82.7126 -78.1113
58.481 -218.57 -82.7126 -78.1113
```

```
-218.57 -82.7126 -78.1112
58.501
58.521 -218.57 -82.7126 -78.1112
58.541 -218.57 -82.7126 -78.1112
58.561 -218.57 -82.7126 -78.1112
58.581 -218.57 -82.7126 -78.1112
58.601 -218.57 -82.7126 -78.1112
58.621 -218.57 -82.7126 -78.1112
58.641 -218.57 -82.7126 -78.1112
58.661 -218.57 -82.7126 -78.1112
58.681 -218.57 -82.7126 -78.1112
58.701 -218.57 -82.7126 -78.1112
58.721 -218.57 -82.7126 -78.1111
58.741 -218.57 -82.7126 -78.1111
58.761 -218.57 -82.7126 -78.1111
58.781 -218.57 -82.7126 -78.1111
58.801 -218.57 -82.7126 -78.1111
58.821 -218.57 -82.7126 -78.1111
58.841 -218.57 -82.7126 -78.1111
58.861 -218.57 -82.7126 -78.1111
58.881 -218.57 -82.7126 -78.1111
58.901 -218.57 -82.7126 -78.1111
58.921 -218.571 -82.7126 -78.1111
58.941 -218.571 -82.7126
                         -78.111
58.961 -218.571 -82.7126
                         -78.111
58.981 -218.571 -82.7126
                          -78.111
59.001 -218.571 -82.7126
                         -78.111
59.021 -218.571 -82.7126
                         -78.111
59.041 -218.571 -82.7126
                         -78.111
59.061 -218.571 -82.7127
                         -78.111
59.081 -218.571 -82.7127
                         -78.111
59.101 -218.571 -82.7127
                          -78.111
59.121 -218.571 -82.7127
                         -78.111
59.141 -218.571 -82.7127 -78.1109
59.161 -218.571 -82.7127 -78.1109
59.181 -218.571 -82.7127 -78.1109
59.201 -218.571 -82.7127 -78.1109
59.221 -218.571 -82.7127 -78.1109
59.241 -218.571 -82.7127 -78.1109
59.261 -218.571 -82.7127 -78.1109
59.281 -218.571 -82.7127 -78.1109
59.301 -218.571 -82.7127 -78.1109
59.321 -218.571 -82.7127 -78.1109
59.341 -218.571 -82.7127 -78.1109
59.361 -218.571 -82.7127 -78.1108
59.381 -218.571 -82.7127 -78.1108
59.401 -218.571 -82.7127 -78.1108
59.421 -218.571 -82.7127 -78.1108
59.441 -218.571 -82.7127 -78.1108
```

```
59.461 -218.571 -82.7127 -78.1108
59.481 -218.571 -82.7127 -78.1108
59.501 -218.571 -82.7127 -78.1108
59.521 -218.571 -82.7127 -78.1108
59.541 -218.571 -82.7127 -78.1108
59.561 -218.571 -82.7127 -78.1108
59.581 -218.571 -82.7127 -78.1107
59.601 -218.571 -82.7127 -78.1107
59.621 -218.571 -82.7127 -78.1107
59.641 -218.571 -82.7127 -78.1107
59.661 -218.571 -82.7127 -78.1107
59.681 -218.571 -82.7127 -78.1107
59.701 -218.571 -82.7127 -78.1107
59.721 -218.571 -82.7127 -78.1107
59.741 -218.571 -82.7127 -78.1107
59.761 -218.571 -82.7127 -78.1107
59.781 -218.571 -82.7127 -78.1107
59.801 -218.571 -82.7127 -78.1106
59.821 -218.571 -82.7127 -78.1106
59.841 -218.571 -82.7127 -78.1106
59.861 -218.571 -82.7127 -78.1106
59.881 -218.571 -82.7128 -78.1106
59.901 -218.571 -82.7128 -78.1106
59.921 -218.571 -82.7128 -78.1106
59.941 -218.571 -82.7128 -78.1106
59.961 -218.571 -82.7128 -78.1106
59.981 -218.571 -82.7128 -78.1106
60.001 -218.571 -82.7128 -78.1106
60.021 -218.571 -82.7128 -78.1105
60.041 -218.571 -82.7128 -78.1105
60.061 -218.571 -82.7128 -78.1105
60.081 -218.571 -82.7128 -78.1105
60.101 -218.571 -82.7128 -78.1105
60.121 -218.571 -82.7128 -78.1105
60.141 -218.571 -82.7128 -78.1105
60.161 -218.571 -82.7128 -78.1105
60.181 -218.571 -82.7128 -78.1105
60.201 -218.571 -82.7128 -78.1105
60,221 -218,571 -82,7128 -78,1105
60,241 -218,571 -82,7128 -78,1105
60.261 -218.571 -82.7128 -78.1104
60.281 -218.571 -82.7128 -78.1104
60.301 -218.571 -82.7128 -78.1104
60.321 -218.571 -82.7128 -78.1104
60.341 -218.571 -82.7128 -78.1104
60.361 -218.571 -82.7128 -78.1104
60.381 -218.571 -82.7128 -78.1104
60.401 -218.571 -82.7128 -78.1104
```

```
60.421 -218.571 -82.7128 -78.1104
60.441 -218.571 -82.7128 -78.1104
60.461 -218.571 -82.7128 -78.1103
60.481 -218.571 -82.7128 -78.1103
60.501 -218.571 -82.7128 -78.1103
60.521 -218.571 -82.7128 -78.1103
60.541 -218.571 -82.7128 -78.1103
60.561 -218.571 -82.7128 -78.1103
60.581 -218.571 -82.7128 -78.1103
60.601 -218.571 -82.7128 -78.1103
60.621 -218.571 -82.7128 -78.1103
60.641 -218.571 -82.7128 -78.1103
60.661 -218.572 -82.7128 -78.1103
60.681 -218.572 -82.7129 -78.1102
60,701 -218,572 -82,7129 -78,1102
60.721 -218.572 -82.7129 -78.1102
60.741 -218.572 -82.7129 -78.1102
60.761 -218.572 -82.7129 -78.1102
60.781 -218.572 -82.7129 -78.1102
60.801 -218.572 -82.7129 -78.1102
60.821 -218.572 -82.7129 -78.1102
60.841 -218.572 -82.7129 -78.1102
60.861 -218.572 -82.7129 -78.1102
60.881 -218.572 -82.7129 -78.1102
60.901 -218.572 -82.7129 -78.1101
60.921 -218.572 -82.7129 -78.1101
60.941 -218.572 -82.7129 -78.1101
60.961 -218.572 -82.7129 -78.1101
60.981 -218.572 -82.7129 -78.1101
61.001 -218.572 -82.7129 -78.1101
61.021 -218.572 -82.7129 -78.1101
61.041 -218.572 -82.7129 -78.1101
61.061 -218.572 -82.7129 -78.1101
61.081 -218.572 -82.7129 -78.1101
61.101 -218.572 -82.7129 -78.1101
61.121 -218.572 -82.7129
                          -78.11
61.141 -218.572 -82.7129
                           -78.11
61.161 -218.572 -82.7129
                           -78.11
61.181 -218.572 -82.7129
                           -78.11
                           -78.11
61.201 -218.572 -82.7129
61.221 -218.572 -82.7129
                           -78.11
61.241 -218.572 -82.7129
                           -78.11
                           -78.11
61.261 -218.572 -82.7129
61.281 -218.572 -82.7129
                           -78.11
61.301 -218.572 -82.7129
                            -78.11
61.321 -218.572 -82.7129
                            -78.11
61.341 -218.572 -82.7129 -78.1099
61.361 -218.572 -82.7129 -78.1099
```

```
61.381 -218.572 -82.7129 -78.1099
61.401 -218.572 -82.7129 -78.1099
61.421 -218.572 -82.7129 -78.1099
61.441 -218.572 -82.7129 -78.1099
61.461 -218.572 -82.7129 -78.1099
61.481 -218.572 -82.7129 -78.1099
61.501 -218.572 -82.713 -78.1099
61.521 -218.572 -82.713 -78.1099
61.541 -218.572 -82.713 -78.1099
61.561 -218.572 -82.713 -78.1098
61.581 -218.572 -82.713 -78.1098
61.601 -218.572 -82.713 -78.1098
61.621 -218.572 -82.713 -78.1098
61.641 -218.572 -82.713 -78.1098
61.661 -218.572 -82.713 -78.1098
61.681 -218.572 -82.713 -78.1098
61.701 -218.572 -82.713 -78.1098
61.721 -218.572 -82.713 -78.1098
61.741 -218.572 -82.713 -78.1098
61.761 -218.572 -82.713 -78.1098
61.781 -218.572 -82.713 -78.1097
61.801 -218.572 -82.713 -78.1097
61.821 -218.572 -82.713 -78.1097
61.841 -218.572 -82.713 -78.1097
61.861 -218.572 -82.713 -78.1097
61.881 -218.572 -82.713 -78.1097
61.901 -218.572 -82.713 -78.1097
61.921 -218.572 -82.713 -78.1097
61.941 -218.572 -82.713 -78.1097
61.961 -218.572 -82.713 -78.1097
61.981 -218.572 -82.713 -78.1096
62.001 -218.572 -82.713 -78.1096
62.021 -218.572 -82.713 -78.1096
62.041 -218.572 -82.713 -78.1096
62.061 -218.572 -82.713 -78.1096
62.081 -218.572 -82.713 -78.1096
62.101 -218.572 -82.713 -78.1096
62.121 -218.572 -82.713 -78.1096
62.141 -218.572 -82.713 -78.1096
62.161 -218.572 -82.713 -78.1096
62.181 -218.572 -82.713 -78.1096
62.201 -218.572 -82.713 -78.1096
62.221 -218.572 -82.713 -78.1095
62.241 -218.572 -82.713 -78.1095
62.261 -218.572 -82.713 -78.1095
62.281 -218.572 -82.713 -78.1095
62.301 -218.572 -82.713 -78.1095
62.321 -218.572 -82.713 -78.1095
```

```
62.341 -218.572 -82.7131 -78.1095
62.361 -218.572 -82.7131 -78.1095
62.381 -218.572 -82.7131 -78.1095
62.401 -218.572 -82.7131 -78.1095
62.421 -218.573 -82.7131 -78.1095
62.441 -218.573 -82.7131 -78.1094
62.461 -218.573 -82.7131 -78.1094
62.481 -218.573 -82.7131 -78.1094
62.501 -218.573 -82.7131 -78.1094
62.521 -218.573 -82.7131 -78.1094
62.541 -218.573 -82.7131 -78.1094
62.561 -218.573 -82.7131 -78.1094
62.581 -218.573 -82.7131 -78.1094
62.601 -218.573 -82.7131 -78.1094
62.621 -218.573 -82.7131 -78.1094
62.641 -218.573 -82.7131 -78.1094
62.661 -218.573 -82.7131 -78.1093
62.681 -218.573 -82.7131 -78.1093
62.701 -218.573 -82.7131 -78.1093
62.721 -218.573 -82.7131 -78.1093
62.741 -218.573 -82.7131 -78.1093
62.761 -218.573 -82.7131 -78.1093
62.781 -218.573 -82.7131 -78.1093
62.801 -218.573 -82.7131 -78.1093
62.821 -218.573 -82.7131 -78.1093
62.841 -218.573 -82.7131 -78.1093
62.861 -218.573 -82.7131 -78.1093
62.881 -218.573 -82.7131 -78.1092
62.901 -218.573 -82.7131 -78.1092
62.921 -218.573 -82.7131 -78.1092
62.941 -218.573 -82.7131 -78.1092
62.961 -218.573 -82.7131 -78.1092
62.981 -218.573 -82.7131 -78.1092
63.001 -218.573 -82.7131 -78.1092
63.021 -218.573 -82.7131 -78.1092
63.041 -218.573 -82.7131 -78.1092
63.061 -218.573 -82.7131 -78.1092
63.081 -218.573 -82.7131 -78.1091
63.101 -218.573 -82.7131 -78.1091
63.121 -218.573 -82.7131 -78.1091
63.141 -218.573 -82.7131 -78.1091
63.161 -218.573 -82.7132 -78.1091
63.181 -218.573 -82.7132 -78.1091
63.201 -218.573 -82.7132 -78.1091
63.221 -218.573 -82.7132 -78.1091
63.241 -218.573 -82.7132 -78.1091
63.261 -218.573 -82.7132 -78.1091
63.281 -218.573 -82.7132 -78.1091
```

```
63.301 -218.573 -82.7132
                          -78.109
63.321 -218.573 -82.7132 -78.109
63.341 -218.573 -82.7132
                          -78.109
63.361 -218.573 -82.7132
                          -78.109
63.381 -218.573 -82.7132
                          -78.109
63.401 -218.573 -82.7132
                          -78.109
63.421 -218.573 -82.7132
                          -78.109
63.441 -218.573 -82.7132 -78.109
63.461 -218.573 -82.7132
                          -78.109
63.481 -218.573 -82.7132
                          -78.109
63.501 -218.573 -82.7132 -78.109
63.521 -218.573 -82.7132 -78.1089
63.541 -218.573 -82.7132 -78.1089
63.561 -218.573 -82.7132 -78.1089
63.581 -218.573 -82.7132 -78.1089
63.601 -218.573 -82.7132 -78.1089
63.621 -218.573 -82.7132 -78.1089
63.641 -218.573 -82.7132 -78.1089
63.661 -218.573 -82.7132 -78.1089
63.681 -218.573 -82.7132 -78.1089
63.701 -218.573 -82.7132 -78.1089
63.721 -218.573 -82.7132 -78.1089
63.741 -218.573 -82.7132 -78.1088
63.761 -218.573 -82.7132 -78.1088
63.781 -218.573 -82.7132 -78.1088
63.801 -218.573 -82.7132 -78.1088
63.821 -218.573 -82.7132 -78.1088
63.841 -218.573 -82.7132 -78.1088
63.861 -218.573 -82.7132 -78.1088
63.881 -218.573 -82.7132 -78.1088
63.901 -218.573 -82.7132 -78.1088
63.921 -218.573 -82.7132 -78.1088
63.941 -218.573 -82.7132 -78.1088
63.961 -218.573 -82.7132 -78.1087
63.981 -218.573 -82.7132 -78.1087
64.001 -218.573 -82.7132 -78.1087
64.021 -218.573 -82.7132 -78.1087
64.041 -218.573 -82.7132 -78.1087
64.061 -218.573 -82.7132 -78.1087
64.081 -218.573 -82.7133 -78.1087
64.101 -218.573 -82.7133 -78.1087
64.121 -218.573 -82.7133 -78.1087
64.141 -218.573 -82.7133 -78.1087
64.161 -218.574 -82.7133 -78.1087
64.181 -218.574 -82.7133 -78.1086
64.201 -218.574 -82.7133 -78.1086
64.221 -218.574 -82.7133 -78.1086
64.241 -218.574 -82.7133 -78.1086
```

```
64.261 -218.574 -82.7133 -78.1086
64.281 -218.574 -82.7133 -78.1086
64.301 -218.574 -82.7133 -78.1086
64.321 -218.574 -82.7133 -78.1086
64.341 -218.574 -82.7133 -78.1086
64.361 -218.574 -82.7133 -78.1086
64.381 -218.574 -82.7133 -78.1086
64.401 -218.574 -82.7133 -78.1085
64.421 -218.574 -82.7133 -78.1085
64.441 -218.574 -82.7133 -78.1085
64.461 -218.574 -82.7133 -78.1085
64.481 -218.574 -82.7133 -78.1085
64.501 -218.574 -82.7133 -78.1085
64.521 -218.574 -82.7133 -78.1085
64.541 -218.574 -82.7133 -78.1085
64.561 -218.574 -82.7133 -78.1085
64.581 -218.574 -82.7133 -78.1085
64.601 -218.574 -82.7133 -78.1085
64.621 -218.574 -82.7133 -78.1084
64.641 -218.574 -82.7133 -78.1084
64.661 -218.574 -82.7133 -78.1084
64.681 -218.574 -82.7133 -78.1084
64.701 -218.574 -82.7133 -78.1084
64.721 -218.574 -82.7133 -78.1084
64.741 -218.574 -82.7133 -78.1084
64.761 -218.574 -82.7133 -78.1084
64.781 -218.574 -82.7133 -78.1084
64.801 -218.574 -82.7133 -78.1084
64.821 -218.574 -82.7133 -78.1084
64.841 -218.574 -82.7133 -78.1083
64.861 -218.574 -82.7133 -78.1083
64.881 -218.574 -82.7133 -78.1083
64.901 -218.574 -82.7133 -78.1083
64.921 -218.574 -82.7133 -78.1083
64.941 -218.574 -82.7134 -78.1083
64.961 -218.574 -82.7134 -78.1083
64.981 -218.574 -82.7134 -78.1083
65.001 -218.574 -82.7134 -78.1083
65.021 -218.574 -82.7134 -78.1083
65.041 -218.574 -82.7134 -78.1083
65.061 -218.574 -82.7134 -78.1082
65.081 -218.574 -82.7134 -78.1082
65.101 -218.574 -82.7134 -78.1082
65.121 -218.574 -82.7134 -78.1082
65.141 -218.574 -82.7134 -78.1082
65.161 -218.574 -82.7134 -78.1082
65.181 -218.574 -82.7134 -78.1082
65.201 -218.574 -82.7134 -78.1082
```

```
65,221 -218,574 -82,7134 -78,1082
65.241 -218.574 -82.7134 -78.1082
65.261 -218.574 -82.7134 -78.1081
65,281 -218,574 -82,7134 -78,1081
65.301 -218.574 -82.7134 -78.1081
65.321 -218.574 -82.7134 -78.1081
65.341 -218.574 -82.7134 -78.1081
65.361 -218.574 -82.7134 -78.1081
65.381 -218.574 -82.7134 -78.1081
65.401 -218.574 -82.7134 -78.1081
65.421 -218.574 -82.7134 -78.1081
65.441 -218.574 -82.7134 -78.1081
65.461 -218.574 -82.7134 -78.1081
65.481 -218.574 -82.7134
                          -78.108
65.501 -218.574 -82.7134
                          -78.108
65.521 -218.574 -82.7134
                          -78.108
65.541 -218.574 -82.7134
                          -78.108
65.561 -218.574 -82.7134
                          -78.108
65.581 -218.574 -82.7134
                          -78.108
65.601 -218.574 -82.7134
                          -78.108
65.621 -218.574 -82.7134
                          -78.108
65.641 -218.574 -82.7134
                          -78.108
65.661 -218.574 -82.7134
                          -78.108
65.681 -218.574 -82.7134
                          -78.108
65.701 -218.574 -82.7134 -78.1079
65.721 -218.574 -82.7134 -78.1079
65.741 -218.574 -82.7134 -78.1079
65.761 -218.574 -82.7134 -78.1079
65.781 -218.574 -82.7134 -78.1079
65.801 -218.574 -82.7135 -78.1079
65.821 -218.574 -82.7135 -78.1079
65.841 -218.574 -82.7135 -78.1079
65.861 -218.574 -82.7135 -78.1079
65.881 -218.574 -82.7135 -78.1079
65.901 -218.575 -82.7135 -78.1079
65.921 -218.575 -82.7135 -78.1078
65.941 -218.575 -82.7135 -78.1078
65.961 -218.575 -82.7135 -78.1078
65.981 -218.575 -82.7135 -78.1078
66.001 -218.575 -82.7135 -78.1078
66.021 -218.575 -82.7135 -78.1078
66.041 -218.575 -82.7135 -78.1078
66.061 -218.575 -82.7135 -78.1078
66.081 -218.575 -82.7135 -78.1078
66.101 -218.575 -82.7135 -78.1078
66.121 -218.575 -82.7135 -78.1078
66.141 -218.575 -82.7135 -78.1077
66.161 -218.575 -82.7135 -78.1077
```

```
66.181 -218.575 -82.7135 -78.1077
66.201 -218.575 -82.7135 -78.1077
66.221 -218.575 -82.7135 -78.1077
66.241 -218.575 -82.7135 -78.1077
66.261 -218.575 -82.7135 -78.1077
66.281 -218.575 -82.7135 -78.1077
66.301 -218.575 -82.7135 -78.1077
66.321 -218.575 -82.7135 -78.1077
66.341 -218.575 -82.7135 -78.1077
66.361 -218.575 -82.7135 -78.1076
66.381 -218.575 -82.7135 -78.1076
66.401 -218.575 -82.7135 -78.1076
66.421 -218.575 -82.7135 -78.1076
66.441 -218.575 -82.7135 -78.1076
66.461 -218.575 -82.7135 -78.1076
66.481 -218.575 -82.7135 -78.1076
66.501 -218.575 -82.7135 -78.1076
66.521 -218.575 -82.7135 -78.1076
66.541 -218.575 -82.7135 -78.1076
66.561 -218.575 -82.7135 -78.1076
66.581 -218.575 -82.7135 -78.1075
66.601 -218.575 -82.7135 -78.1075
66.621 -218.575 -82.7135 -78.1075
66.641 -218.575 -82.7135 -78.1075
66.661 -218.575 -82.7136 -78.1075
66.681 -218.575 -82.7136 -78.1075
66.701 -218.575 -82.7136 -78.1075
66.721 -218.575 -82.7136 -78.1075
66.741 -218.575 -82.7136 -78.1075
66.761 -218.575 -82.7136 -78.1075
66.781 -218.575 -82.7136 -78.1075
66.801 -218.575 -82.7136 -78.1074
66.821 -218.575 -82.7136 -78.1074
66.841 -218.575 -82.7136 -78.1074
66.861 -218.575 -82.7136 -78.1074
66.881 -218.575 -82.7136 -78.1074
66.901 -218.575 -82.7136 -78.1074
66.921 -218.575 -82.7136 -78.1074
66.941 -218.575 -82.7136 -78.1074
66.961 -218.575 -82.7136 -78.1074
66.981 -218.575 -82.7136 -78.1074
67.001 -218.575 -82.7136 -78.1074
67.021 -218.575 -82.7136 -78.1073
67.041 -218.575 -82.7136 -78.1073
67.061 -218.575 -82.7136 -78.1073
67.081 -218.575 -82.7136 -78.1073
67.101 -218.575 -82.7136 -78.1073
67.121 -218.575 -82.7136 -78.1073
```

```
67.141 -218.575 -82.7136 -78.1073
67.161 -218.575 -82.7136 -78.1073
67.181 -218.575 -82.7136 -78.1073
67.201 -218.575 -82.7136 -78.1073
67.221 -218.575 -82.7136 -78.1072
67.241 -218.575 -82.7136 -78.1072
67.261 -218.575 -82.7136 -78.1072
67.281 -218.575 -82.7136 -78.1072
67.301 -218.575 -82.7136 -78.1072
67.321 -218.575 -82.7136 -78.1072
67.341 -218.575 -82.7136 -78.1072
67.361 -218.575 -82.7136 -78.1072
67.381 -218.575 -82.7136 -78.1072
67.401 -218.575 -82.7136 -78.1072
67.421 -218.575 -82.7136 -78.1072
67.441 -218.575 -82.7136 -78.1071
67.461 -218.575 -82.7136 -78.1071
67.481 -218.575 -82.7136 -78.1071
67.501 -218.575 -82.7136 -78.1071
67.521 -218.575 -82.7136 -78.1071
67.541 -218.575 -82.7137 -78.1071
67.561 -218.575 -82.7137 -78.1071
67.581 -218.575 -82.7137 -78.1071
67.601 -218.576 -82.7137 -78.1071
67.621 -218.576 -82.7137 -78.1071
67.641 -218.576 -82.7137 -78.1071
67.661 -218.576 -82.7137
                          -78.107
67.681 -218.576 -82.7137
                          -78.107
67.701 -218.576 -82.7137
                          -78.107
67.721 -218.576 -82.7137
                          -78.107
67.741 -218.576 -82.7137
                          -78.107
67.761 -218.576 -82.7137
                          -78.107
67.781 -218.576 -82.7137
                          -78.107
67.801 -218.576 -82.7137
                          -78.107
67.821 -218.576 -82.7137
                          -78.107
67.841 -218.576 -82.7137
                          -78.107
67.861 -218.576 -82.7137
                          -78.107
67.881 -218.576 -82.7137 -78.1069
67.901 -218.576 -82.7137 -78.1069
67.921 -218.576 -82.7137 -78.1069
67.941 -218.576 -82.7137 -78.1069
67.961 -218.576 -82.7137 -78.1069
67.981 -218.576 -82.7137 -78.1069
68.001 -218.576 -82.7137 -78.1069
68.021 -218.576 -82.7137 -78.1069
68.041 -218.576 -82.7137 -78.1069
68.061 -218.576 -82.7137 -78.1069
68.081 -218.576 -82.7137 -78.1068
```

```
68.101 -218.576 -82.7137 -78.1068
68.121 -218.576 -82.7137 -78.1068
68.141 -218.576 -82.7137 -78.1068
68.161 -218.576 -82.7137 -78.1068
68.181 -218.576 -82.7137 -78.1068
68.201 -218.576 -82.7137 -78.1068
68.221 -218.576 -82.7137 -78.1068
68.241 -218.576 -82.7137 -78.1068
68.261 -218.576 -82.7137 -78.1068
68.281 -218.576 -82.7137 -78.1068
68.301 -218.576 -82.7137 -78.1068
68.321 -218.576 -82.7137 -78.1067
68.341 -218.576 -82.7137 -78.1067
68.361 -218.576 -82.7137 -78.1067
68.381 -218.576 -82.7137 -78.1067
68.401 -218.576 -82.7137 -78.1067
68.421 -218.576 -82.7137 -78.1067
68.441 -218.576 -82.7138 -78.1067
68.461 -218.576 -82.7138 -78.1067
68.481 -218.576 -82.7138 -78.1067
68.501 -218.576 -82.7138 -78.1067
68.521 -218.576 -82.7138 -78.1067
68.541 -218.576 -82.7138 -78.1066
68.561 -218.576 -82.7138 -78.1066
68.581 -218.576 -82.7138 -78.1066
68.601 -218.576 -82.7138 -78.1066
68.621 -218.576 -82.7138 -78.1066
68.641 -218.576 -82.7138 -78.1066
68.661 -218.576 -82.7138 -78.1066
68.681 -218.576 -82.7138 -78.1066
68.701 -218.576 -82.7138 -78.1066
68.721 -218.576 -82.7138 -78.1066
68.741 -218.576 -82.7138 -78.1066
68.761 -218.576 -82.7138 -78.1065
68.781 -218.576 -82.7138 -78.1065
68.801 -218.576 -82.7138 -78.1065
68.821 -218.576 -82.7138 -78.1065
68.841 -218.576 -82.7138 -78.1065
68.861 -218.576 -82.7138 -78.1065
68.881 -218.576 -82.7138 -78.1065
68.901 -218.576 -82.7138 -78.1065
68.921 -218.576 -82.7138 -78.1065
68.941 -218.576 -82.7138 -78.1065
68.961 -218.576 -82.7138 -78.1064
68.981 -218.576 -82.7138 -78.1064
69.001 -218.576 -82.7138 -78.1064
69.021 -218.576 -82.7138 -78.1064
69.041 -218.576 -82.7138 -78.1064
```

```
69.061 -218.576 -82.7138 -78.1064
69.081 -218.576 -82.7138 -78.1064
69.101 -218.576 -82.7138 -78.1064
69.121 -218.576 -82.7138 -78.1064
69.141 -218.576 -82.7138 -78.1064
69.161 -218.576 -82.7138 -78.1064
69.181 -218.576 -82.7138 -78.1063
69.201 -218.576 -82.7138 -78.1063
69.221 -218.576 -82.7138 -78.1063
69.241 -218.576 -82.7138 -78.1063
69.261 -218.576 -82.7138 -78.1063
69.281 -218.576 -82.7138 -78.1063
69.301 -218.576 -82.7138 -78.1063
69.321 -218.577 -82.7138 -78.1063
69.341 -218.577 -82.7139 -78.1063
69.361 -218.577 -82.7139 -78.1063
69.381 -218.577 -82.7139 -78.1063
69.401 -218.577 -82.7139 -78.1062
69.421 -218.577 -82.7139 -78.1062
69.441 -218.577 -82.7139 -78.1062
69.461 -218.577 -82.7139 -78.1062
69.481 -218.577 -82.7139 -78.1062
69.501 -218.577 -82.7139 -78.1062
69.521 -218.577 -82.7139 -78.1062
69.541 -218.577 -82.7139 -78.1062
69.561 -218.577 -82.7139 -78.1062
69.581 -218.577 -82.7139 -78.1062
69.601 -218.577 -82.7139 -78.1062
69.621 -218.577 -82.7139 -78.1061
69.641 -218.577 -82.7139 -78.1061
69.661 -218.577 -82.7139 -78.1061
69.681 -218.577 -82.7139 -78.1061
69.701 -218.577 -82.7139 -78.1061
69.721 -218.577 -82.7139 -78.1061
69.741 -218.577 -82.7139 -78.1061
69.761 -218.577 -82.7139 -78.1061
69.781 -218.607 -82.7166 -78.1273
69.801 -218.579 -82.7145 -78.1077
69.821 -218.579 -82.7144 -78.1075
69.841 -218.579 -82.7143 -78.1073
69.861 -218.579 -82.7141 -78.107
69.881 -218.579 -82.7139 -78.1067
69.901 -218.578 -82.7137 -78.1064
69.921 -218.577 -82.7135 -78.1061
69.941 -218.576 -82.7133 -78.1059
69.961 -218.576 -82.713 -78.1056
69.981 -218.575 -82.7128 -78.1054
70.001 -218.574 -82.7126 -78.1052
```

```
70.021 -218.573 -82.7124 -78.105
70.041 -218.572 -82.7122 -78.1049
70.061 -218.571 -82.712 -78.1048
70.081 -218.571 -82.7119 -78.1047
70.101 -218.571 -82.7118 -78.1047
70.121 -218.57 -82.7117 -78.1047
70.141 -218.57 -82.7117 -78.1048
70.161 -218.571 -82.7117 -78.1048
70.181 -218.571 -82.7118 -78.1049
70.201 -218.572 -82.7119
                         -78.105
70.221 -218.572 -82.7121 -78.1051
70.241 -218.573 -82.7123 -78.1052
70.261 -218.574 -82.7126 -78.1054
70.281 -218.574 -82.7128 -78.1055
70.301 -218.575 -82.7131 -78.1057
70.321 -218.576 -82.7134 -78.1058
70.341 -218.577 -82.7137 -78.1059
70.361 -218.578 -82.714
                         -78.106
70.381 -218.579 -82.7143 -78.1061
70.401 -218.579 -82.7145 -78.1062
70.421 -218.58 -82.7147 -78.1063
70.441 -218.58 -82.7149 -78.1063
70.461 -218.58 -82.715 -78.1063
70.481 -218.581 -82.715 -78.1063
70.501 -218.581 -82.715 -78.1063
70.521 -218.58 -82.715 -78.1063
70.541 -218.58 -82.7149 -78.1062
70.561 -218.58 -82.7148 -78.1061
70.581 -218.579 -82.7146
                         -78.106
70.601 -218.579 -82.7144 -78.1059
70.621 -218.578 -82.7141 -78.1058
70.641 -218.577 -82.7139 -78.1057
70.661 -218.577 -82.7136 -78.1055
70.681 -218.576 -82.7133 -78.1054
70.701 -218.575 -82.713 -78.1052
70.721 -218.575 -82.7127 -78.1051
70.741 -218.574 -82.7125
                         -78,105
70.761 -218.573 -82.7122 -78.1049
70.781 -218.573 -82.7121 -78.1048
70.801 -218.572 -82.7119 -78.1047
70.821 -218.572 -82.7118 -78.1047
70.841 -218.572 -82.7117 -78.1046
70.861 -218.572 -82.7117 -78.1046
70.881 -218.571 -82.7117 -78.1046
70.901 -218.572 -82.7117 -78.1046
70.921 -218.572 -82.7118 -78.1046
70.941 -218.572 -82.712 -78.1047
70.961 -218.572 -82.7121 -78.1047
```

```
70.981 -218.573 -82.7123 -78.1048
71.001 -218.573 -82.7125 -78.1049
71.021 -218.574 -82.7128
                          -78.105
71.041 -218.574 -82.713 -78.1051
71.061 -218.575 -82.7133 -78.1052
71.081 -218.576 -82.7135 -78.1053
71.101 -218.576 -82.7137 -78.1054
71.121 -218.577 -82.714 -78.1055
71.141 -218.578 -82.7142 -78.1055
71.161 -218.578 -82.7143 -78.1056
71.181 -218.579 -82.7145 -78.1057
71.201 -218.579 -82.7146 -78.1057
71.221 -218.579 -82.7147 -78.1058
71.241 -218.58 -82.7147 -78.1058
71.261 -218.58 -82.7148 -78.1058
71.281 -218.58 -82.7147 -78.1058
71.301 -218.58 -82.7147 -78.1057
71.321 -218.58 -82.7146 -78.1057
71.341 -218.579 -82.7145 -78.1057
71.361 -218.579 -82.7144 -78.1056
71.381 -218.579 -82.7142 -78.1055
71.401 -218.579 -82.7141 -78.1054
71.421 -218.578 -82.7139 -78.1054
71.441 -218.578 -82.7137 -78.1053
71.461 -218.577 -82.7135 -78.1052
71.481 -218.577 -82.7133 -78.1051
71.501 -218.576 -82.7132 -78.105
71.521 -218.576 -82.713 -78.1049
71.541 -218.575 -82.7129 -78.1048
71.561 -218.575 -82.7128 -78.1048
71.581 -218.575 -82.7126 -78.1047
71.601 -218.574 -82.7126 -78.1047
71.621 -218.574 -82.7125 -78.1046
71.641 -218.574 -82.7125 -78.1046
71.661 -218.574 -82.7125 -78.1046
71.681 -218.574 -82.7125 -78.1046
71.701 -218.574 -82.7125 -78.1046
71.721 -218.574 -82.7126 -78.1046
71.741 -218.574 -82.7126 -78.1046
71.761 -218.574 -82.7127 -78.1046
71.781 -218.575 -82.7128 -78.1047
71.801 -218.575 -82.713 -78.1047
71.821 -218.575 -82.7131 -78.1048
71.841 -218.576 -82.7132 -78.1048
71.861 -218.576 -82.7133 -78.1049
71.881 -218.576 -82.7135 -78.1049
71.901 -218.577 -82.7136
                         -78.105
71.921 -218.577 -82.7137 -78.105
```

```
71.941 -218.577 -82.7138 -78.1051
71.961 -218.578 -82.7139 -78.1051
71.981 -218.578 -82.714 -78.1051
72.001 -218.578 -82.714 -78.1052
72.021 -218.578 -82.7141 -78.1052
72.041 -218.578 -82.7141 -78.1052
72.061 -218.579 -82.7141 -78.1052
72.081 -218.579 -82.7141 -78.1052
72.101 -218.579 -82.7141 -78.1052
72.121 -218.579 -82.7141 -78.1051
72.141 -218.579 -82.714 -78.1051
72.161 -218.578 -82.714 -78.1051
72.181 -218.578 -82.7139
                         -78.105
72.201 -218.578 -82.7138 -78.105
72.221 -218.578 -82.7138 -78.105
72.241 -218.578 -82.7137 -78.1049
72.261 -218.578 -82.7136 -78.1049
72.281 -218.577 -82.7135 -78.1048
72.301 -218.577 -82.7134 -78.1048
72.321 -218.577 -82.7133 -78.1047
72.341 -218.577 -82.7132 -78.1047
72.361 -218.577 -82.7132 -78.1046
72.381 -218.576 -82.7131 -78.1046
72.401 -218.576 -82.7131 -78.1046
72.421 -218.576 -82.713 -78.1045
72.441 -218.576 -82.713 -78.1045
72.461 -218.576 -82.713 -78.1045
72.481 -218.576 -82.713 -78.1045
72.501 -218.576 -82.713 -78.1045
72.521 -218.576 -82.713 -78.1045
72.541 -218.576 -82.713 -78.1045
72.561 -218.576 -82.7131 -78.1045
72.581 -218.576 -82.7131 -78.1045
72.601 -218.576 -82.7132 -78.1045
72.621 -218.576 -82.7132 -78.1045
72.641 -218.576 -82.7133 -78.1045
72.661 -218.576 -82.7133 -78.1045
72.681 -218.577 -82.7134 -78.1046
72.701 -218.577 -82.7134 -78.1046
72.721 -218.577 -82.7135 -78.1046
72.741 -218.577 -82.7135 -78.1046
72.761 -218.577 -82.7136 -78.1046
72.781 -218.577 -82.7136 -78.1046
72.801 -218.578 -82.7137 -78.1047
72.821 -218.578 -82.7137 -78.1047
72.841 -218.578 -82.7137 -78.1047
72.861 -218.578 -82.7138 -78.1047
72.881 -218.578 -82.7138 -78.1047
```

```
72.901 -218.578 -82.7138 -78.1047
72.921 -218.578 -82.7138 -78.1046
72.941 -218.578 -82.7138 -78.1046
72.961 -218.578 -82.7138 -78.1046
72.981 -218.578 -82.7137 -78.1046
73.001 -218.578 -82.7137 -78.1046
73.021 -218.578 -82.7137 -78.1046
73.041 -218.578 -82.7136 -78.1045
73.061 -218.578 -82.7136 -78.1045
73.081 -218.578 -82.7136 -78.1045
73.101 -218.578 -82.7135 -78.1044
73.121 -218.578 -82.7135 -78.1044
73.141 -218.577 -82.7135 -78.1044
73.161 -218.577 -82.7134 -78.1044
73.181 -218.577 -82.7134 -78.1043
73.201 -218.577 -82.7134 -78.1043
73.221 -218.577 -82.7133 -78.1043
73.241 -218.577 -82.7133 -78.1043
73.261 -218.577 -82.7133 -78.1043
73.281 -218.577 -82.7133 -78.1042
73.301 -218.577 -82.7133 -78.1042
73.321 -218.577 -82.7133 -78.1042
73.341 -218.577 -82.7133 -78.1042
73.361 -218.577 -82.7133 -78.1042
73.381 -218.577 -82.7133 -78.1042
73.401 -218.577 -82.7133 -78.1042
73.421 -218.577 -82.7133 -78.1042
73.441 -218.577 -82.7134 -78.1042
73.461 -218.577 -82.7134 -78.1042
73.481 -218.577 -82.7134 -78.1042
73.501 -218.577 -82.7134 -78.1042
73.521 -218.577 -82.7135 -78.1042
73.541 -218.577 -82.7135 -78.1042
73.561 -218.578 -82.7135 -78.1042
73.581 -218.578 -82.7136 -78.1042
73.601 -218.578 -82.7136 -78.1042
73.621 -218.578 -82.7136 -78.1042
73.641 -218.578 -82.7136 -78.1042
73.661 -218.578 -82.7136 -78.1042
73.681 -218.578 -82.7137 -78.1042
73.701 -218.578 -82.7137 -78.1042
73.721 -218.578 -82.7137 -78.1042
73.741 -218.578 -82.7137 -78.1042
73.761 -218.578 -82.7137 -78.1042
73.781 -218.578 -82.7137 -78.1042
73.801 -218.578 -82.7137 -78.1041
73.821 -218.578 -82.7137 -78.1041
73.841 -218.578 -82.7137 -78.1041
```

```
73.861 -218.578 -82.7136 -78.1041
73.881 -218.578 -82.7136 -78.1041
73.901 -218.578 -82.7136 -78.1041
73.921 -218.578 -82.7136 -78.1041
73.941 -218.578 -82.7136
                         -78.104
73.961 -218.578 -82.7136
                          -78.104
73.981 -218.578 -82.7136
                          -78.104
74.001 -218.578 -82.7135 -78.104
74.021 -218.578 -82.7135
                          -78.104
74.041 -218.578 -82.7135
                          -78.104
74.061 -218.578 -82.7135 -78.1039
74.081 -218.578 -82.7135 -78.1039
74.101 -218.578 -82.7135 -78.1039
74.121 -218.578 -82.7135 -78.1039
74.141 -218.578 -82.7135 -78.1039
74.161 -218.578 -82.7135 -78.1039
74.181 -218.578 -82.7135 -78.1039
74.201 -218.578 -82.7135 -78.1039
74.221 -218.578 -82.7135 -78.1039
74.241 -218.578 -82.7135 -78.1038
74.261 -218.578 -82.7135 -78.1038
74.281 -218.578 -82.7135 -78.1038
74.301 -218.578 -82.7135 -78.1038
74.321 -218.578 -82.7135 -78.1038
74.341 -218.578 -82.7136 -78.1038
74.361 -218.578 -82.7136 -78.1038
74.381 -218.578 -82.7136 -78.1038
74.401 -218.578 -82.7136 -78.1038
74.421 -218.578 -82.7136 -78.1038
74.441 -218.578 -82.7136 -78.1038
74.461 -218.578 -82.7136 -78.1038
74.481 -218.578 -82.7137 -78.1038
74.501 -218.578 -82.7137 -78.1038
74.521 -218.578 -82.7137 -78.1038
74.541 -218.578 -82.7137 -78.1038
74.561 -218.578 -82.7137 -78.1038
74.581 -218.578 -82.7137 -78.1038
74.601 -218.578 -82.7137 -78.1037
74.621 -218.578 -82.7137 -78.1037
74.641 -218.578 -82.7137 -78.1037
74.661 -218.578 -82.7137 -78.1037
74.681 -218.578 -82.7137 -78.1037
74.701 -218.578 -82.7137 -78.1037
74.721 -218.578 -82.7137 -78.1037
74.741 -218.578 -82.7137 -78.1037
74.761 -218.578 -82.7137 -78.1037
74.781 -218.578 -82.7137 -78.1036
74.801 -218.578 -82.7137 -78.1036
```

```
74.821 -218.578 -82.7137 -78.1036
74.841 -218.578 -82.7137 -78.1036
74.861 -218.578 -82.7136 -78.1036
74.881 -218.578 -82.7136 -78.1036
74.901 -218.578 -82.7136 -78.1036
74.921 -218.578 -82.7136 -78.1036
74.941 -218.578 -82.7136 -78.1035
74.961 -218.578 -82.7136 -78.1035
74.981 -218.578 -82.7136 -78.1035
75.001 -218.578 -82.7136 -78.1035
75.021 -218.578 -82.7136 -78.1035
75.041 -218.578 -82.7136 -78.1035
75.061 -218.578 -82.7136 -78.1035
75.081 -218.578 -82.7136 -78.1035
75.101 -218.578 -82.7136 -78.1035
75.121 -218.578 -82.7137 -78.1035
75.141 -218.578 -82.7137 -78.1034
75.161 -218.578 -82.7137 -78.1034
75.181 -218.579 -82.7137 -78.1034
75,201 -218,579 -82,7137 -78,1034
75.221 -218.579 -82.7137 -78.1034
75.241 -218.579 -82.7137 -78.1034
75,261 -218,579 -82,7137 -78,1034
75.281 -218.579 -82.7137 -78.1034
75.301 -218.579 -82.7137 -78.1034
75.321 -218.579 -82.7137 -78.1034
75.341 -218.579 -82.7137 -78.1034
75.361 -218.579 -82.7137 -78.1034
75.381 -218.579 -82.7137 -78.1034
75.401 -218.579 -82.7138 -78.1034
75.421 -218.579 -82.7138 -78.1033
75.441 -218.579 -82.7138 -78.1033
75.461 -218.579 -82.7138 -78.1033
75.481 -218.579 -82.7138 -78.1033
75.501 -218.579 -82.7138 -78.1033
75.521 -218.579 -82.7138 -78.1033
75.541 -218.579 -82.7138 -78.1033
75.561 -218.579 -82.7138 -78.1033
75.581 -218.579 -82.7138 -78.1033
75.601 -218.579 -82.7138 -78.1033
75.621 -218.579 -82.7138 -78.1032
75.641 -218.579 -82.7138 -78.1032
75.661 -218.579 -82.7138 -78.1032
75.681 -218.579 -82.7138 -78.1032
75.701 -218.579 -82.7138 -78.1032
75.721 -218.579 -82.7137 -78.1032
75.741 -218.579 -82.7137 -78.1032
75.761 -218.579 -82.7137 -78.1032
```

```
75.781 -218.579 -82.7137 -78.1032
75.801 -218.579 -82.7137 -78.1031
75.821 -218.579 -82.7137 -78.1031
75.841 -218.579 -82.7137 -78.1031
75.861 -218.579 -82.7138 -78.1031
75.881 -218.579 -82.7138 -78.1031
75.901 -218.579 -82.7138 -78.1031
75.921 -218.579 -82.7138 -78.1031
75.941 -218.579 -82.7138 -78.1031
75.961 -218.579 -82.7138 -78.1031
75.981 -218.579 -82.7138 -78.1031
76.001 -218.579 -82.7138 -78.1031
76.021 -218.579 -82.7138
                          -78.103
76.041 -218.579 -82.7138
                          -78.103
76.061 -218.579 -82.7138
                          -78.103
76.081 -218.579 -82.7138
                          -78.103
76.101 -218.579 -82.7138
                          -78.103
76.121 -218.579 -82.7138
                          -78.103
76.141 -218.579 -82.7138
                          -78.103
76.161 -218.579 -82.7138
                          -78.103
76.181 -218.579 -82.7138
                          -78.103
76.201 -218.579 -82.7138
                          -78.103
76.221 -218.579 -82.7138
                          -78.103
76.241 -218.579 -82.7138
                          -78.103
76.261 -218.579 -82.7138 -78.1029
76.281 -218.579 -82.7138 -78.1029
76.301 -218.579 -82.7138 -78.1029
76.321 -218.579 -82.7138 -78.1029
76.341 -218.579 -82.7138 -78.1029
76.361 -218.579 -82.7138 -78.1029
76.381 -218.579 -82.7138 -78.1029
76.401 -218.579 -82.7138 -78.1029
76.421 -218.579 -82.7138 -78.1029
76.441 -218.579 -82.7138 -78.1029
76.461 -218.579 -82.7138 -78.1028
76.481 -218.579 -82.7138 -78.1028
76.501 -218.579 -82.7138 -78.1028
76.521 -218.579 -82.7138 -78.1028
76.541 -218.579 -82.7138 -78.1028
76.561 -218.579 -82.7138 -78.1028
76.581 -218.579 -82.7138 -78.1028
76.601 -218.579 -82.7138 -78.1028
76.621 -218.579 -82.7138 -78.1028
76.641 -218.579 -82.7138 -78.1028
76.661 -218.579 -82.7138 -78.1027
76.681 -218.579 -82.7138 -78.1027
76.701 -218.579 -82.7139 -78.1027
76.721 -218.579 -82.7139 -78.1027
```

```
76.741 -218.579 -82.7139 -78.1027
76.761 -218.579 -82.7139 -78.1027
76.781
        -218.58 -82.7139 -78.1027
        -218.58 -82.7139 -78.1027
76.801
76.821
       -218.58 -82.7139 -78.1027
76.841
        -218.58 -82.7139 -78.1027
76.861
        -218.58 -82.7139 -78.1027
76.881
      -218.58 -82.7139 -78.1026
76.901
        -218.58 -82.7139 -78.1026
76.921
        -218.58 -82.7139 -78.1026
76.941
       -218.58 -82.7139 -78.1026
76.961
        -218.58 -82.7139 -78.1026
76.981
        -218.58 -82.7139 -78.1026
77.001
       -218.58 -82.7139 -78.1026
        -218.58 -82.7139 -78.1026
77.021
77.041
        -218.58 -82.7139 -78.1026
77.061
        -218.58 -82.7139 -78.1026
77.081
        -218.58 -82.7139 -78.1026
77.101
        -218.58 -82.7139 -78.1025
77.121
        -218.58 -82.7139 -78.1025
77.141
        -218.58 -82.7139 -78.1025
77.161
        -218.58 -82.7139 -78.1025
77.181
        -218.58 -82.7139 -78.1025
77.201
        -218.58 -82.7139 -78.1025
77.221
        -218.58 -82.7139 -78.1025
77.241
       -218.58 -82.7139 -78.1025
77.261
        -218.58 -82.7139 -78.1025
77.281
        -218.58 -82.7139 -78.1025
        -218.58 -82.7139 -78.1025
77.301
77.321
        -218.58 -82.7139 -78.1024
77.341
        -218.58 -82.7139 -78.1024
        -218.58 -82.7139 -78.1024
77.361
77.381
        -218.58 -82.7139 -78.1024
77.401
        -218.58 -82.7139 -78.1024
77.421
        -218.58 -82.7139 -78.1024
77.441
        -218.58 -82.7139 -78.1024
77.461
        -218.58 -82.7139 -78.1024
77.481
        -218.58 -82.7139 -78.1024
77.501
        -218.58 -82.7139 -78.1024
77.521
        -218.58 -82.7139 -78.1023
77.541
        -218.58 -82.7139 -78.1023
77.561
        -218.58 -82.7139 -78.1023
77.581
        -218.58 -82.7139 -78.1023
77.601
        -218.58 -82.7139 -78.1023
77.621
        -218.58 -82.7139 -78.1023
77.641
        -218.58 -82.7139 -78.1023
        -218.58
                 -82.714 -78.1023
77.661
77.681
        -218.58 -82.714 -78.1023
```

```
77.701
        -218.58
                -82.714 -78.1023
77.721 -218.58 -82.714 -78.1023
77.741
        -218.58
                -82.714 -78.1022
77.761
       -218.58
                -82.714 -78.1022
77.781 -218.58
                -82.714 -78.1022
77.801
                -82.714 -78.1022
       -218.58
77.821
       -218.58
                -82.714 -78.1022
77.841 -218.58
                -82.714 -78.1022
                -82.714 -78.1022
77.861
       -218.58
77.881
       -218.58
                -82.714 -78.1022
77.901 -218.58
                -82.714 -78.1022
                -82.714 -78.1022
77.921
       -218.58
77.941
       -218.58
                -82.714 -78.1022
77.961 -218.58
                -82.714 -78.1021
77.981
       -218.58
                -82.714 -78.1021
78.001
       -218.58
                -82.714 -78.1021
78.021 -218.58
                -82.714 -78.1021
78.041
       -218.58
                -82.714 -78.1021
78.061
       -218.58
                -82.714 -78.1021
78.081 -218.58
                -82.714 -78.1021
78.101 -218.58
                -82.714 -78.1021
78.121 -218.58
                -82.714 -78.1021
78.141 -218.58
                -82.714 -78.1021
78.161 -218.58
                -82.714 -78.1021
78.181 -218.58
                -82.714
                         -78.102
78.201 -218.58
                -82.714 -78.102
78.221 -218.58
                -82.714
                         -78.102
78.241 -218.58
                -82.714
                         -78.102
78.261 -218.58
                -82.714
                        -78.102
78.281 -218.58
                -82.714
                         -78.102
                -82.714
78.301 -218.58
                         -78.102
78.321 -218.58
                -82.714
                         -78.102
78.341
       -218.58
                -82.714
                         -78.102
78.361
       -218.58
                -82.714
                         -78.102
                -82.714
78.381 -218.581
                        -78.102
78.401 -218.581
                -82.714 -78.1019
78.421 -218.581 -82.714 -78.1019
78.441 -218.581 -82.714 -78.1019
78.461 -218.581
                -82.714 -78.1019
78.481 -218.581 -82.714 -78.1019
78.501 -218.581 -82.714 -78.1019
78.521 -218.581
                -82.714 -78.1019
78.541 -218.581
                -82.714 -78.1019
78.561 -218.581
                -82.714 -78.1019
78.581 -218.581
                -82.714 -78.1019
78.601 -218.581
                -82.714 -78.1018
78.621 -218.581
                -82.714 -78.1018
78.641 -218.581 -82.7141 -78.1018
```

```
78.661 -218.581 -82.7141 -78.1018
78.681 -218.581 -82.7141 -78.1018
78.701 -218.581 -82.7141 -78.1018
78.721 -218.581 -82.7141 -78.1018
78.741 -218.581 -82.7141 -78.1018
78.761 -218.581 -82.7141 -78.1018
78.781 -218.581 -82.7141 -78.1018
78.801 -218.581 -82.7141 -78.1018
78.821 -218.581 -82.7141 -78.1017
78.841 -218.581 -82.7141 -78.1017
78.861 -218.581 -82.7141 -78.1017
78.881 -218.581 -82.7141 -78.1017
78.901 -218.581 -82.7141 -78.1017
78.921 -218.581 -82.7141 -78.1017
78.941 -218.581 -82.7141 -78.1017
78.961 -218.581 -82.7141 -78.1017
78.981 -218.581 -82.7141 -78.1017
79.001 -218.581 -82.7141 -78.1017
79.021 -218.581 -82.7141 -78.1017
79.041 -218.581 -82.7141 -78.1016
79.061 -218.581 -82.7141 -78.1016
79.081 -218.581 -82.7141 -78.1016
79.101 -218.581 -82.7141 -78.1016
79.121 -218.581 -82.7141 -78.1016
79.141 -218.581 -82.7141 -78.1016
79.161 -218.581 -82.7141 -78.1016
79.181 -218.581 -82.7141 -78.1016
79.201 -218.581 -82.7141 -78.1016
79.221 -218.581 -82.7141 -78.1016
79.241 -218.581 -82.7141 -78.1015
79.261 -218.581 -82.7141 -78.1015
79.281 -218.581 -82.7141 -78.1015
79.301 -218.581 -82.7141 -78.1015
79.321 -218.581 -82.7141 -78.1015
79.341 -218.581 -82.7141 -78.1015
79.361 -218.581 -82.7141 -78.1015
79.381 -218.581 -82.7141 -78.1015
79.401 -218.581 -82.7141 -78.1015
79.421 -218.581 -82.7141 -78.1015
79.441 -218.581 -82.7141 -78.1015
79.461 -218.581 -82.7141 -78.1014
79.481 -218.581 -82.7141 -78.1014
79.501 -218.581 -82.7141 -78.1014
79.521 -218.581 -82.7141 -78.1014
79.541 -218.581 -82.7141 -78.1014
79.561 -218.581 -82.7141 -78.1014
79.581 -218.581 -82.7141 -78.1014
79.601 -218.581 -82.7141 -78.1014
```

```
79.621 -218.581 -82.7141 -78.1014
79.641 -218.581 -82.7141 -78.1014
79.661 -218.581 -82.7141 -78.1014
79.681 -218.581 -82.7141 -78.1013
79.701 -218.581 -82.7141 -78.1013
79.721 -218.581 -82.7141 -78.1013
79.741 -218.581 -82.7141 -78.1013
79.761 -218.581 -82.7141 -78.1013
79.781 -218.581 -82.7142 -78.1013
79.801 -218.581 -82.7142 -78.1013
79.821 -218.581 -82.7142 -78.1013
79.841 -218.581 -82.7142 -78.1013
79.861 -218.581 -82.7142 -78.1013
79.881 -218.581 -82.7142 -78.1012
79.901 -218.581 -82.7142 -78.1012
79.921 -218.581 -82.7142 -78.1012
79.941 -218.581 -82.7142 -78.1012
79.961 -218.581 -82.7142 -78.1012
79.981 -218.581 -82.7142 -78.1012
80.001 -218.581 -82.7142 -78.1012
80.021 -218.582 -82.7142 -78.1012
80.041 -218.582 -82.7142 -78.1012
80.061 -218.582 -82.7142 -78.1012
80.081 -218.582 -82.7142 -78.1012
80.101 -218.582 -82.7142 -78.1012
80.121 -218.582 -82.7142 -78.1011
80.141 -218.582 -82.7142 -78.1011
80.161 -218.582 -82.7142 -78.1011
80.181 -218.582 -82.7142 -78.1011
80.201 -218.582 -82.7142 -78.1011
80.221 -218.582 -82.7142 -78.1011
80.241 -218.582 -82.7142 -78.1011
80.261 -218.582 -82.7142 -78.1011
80.281 -218.582 -82.7142 -78.1011
80.301 -218.582 -82.7142 -78.1011
80.321 -218.582 -82.7142
                         -78.101
80.341 -218.582 -82.7142
                          -78.101
80.361 -218.582 -82.7142
                         -78.101
80.381 -218.582 -82.7142
                          -78,101
80.401 -218.582 -82.7142
                          -78.101
80.421 -218.582 -82.7142
                          -78.101
80.441 -218.582 -82.7142
                          -78.101
80.461 -218.582 -82.7142
                          -78.101
80.481 -218.582 -82.7142
                          -78.101
80.501 -218.582 -82.7142
                          -78.101
80.521 -218.582 -82.7142
                          -78.101
80.541 -218.582 -82.7142 -78.1009
80.561 -218.582 -82.7142 -78.1009
```

```
80.581 -218.582 -82.7142 -78.1009
80.601 -218.582 -82.7142 -78.1009
80.621 -218.582 -82.7142 -78.1009
80.641 -218.582 -82.7142 -78.1009
80.661 -218.582 -82.7142 -78.1009
80.681 -218.582 -82.7142 -78.1009
80.701 -218.582 -82.7142 -78.1009
80.721 -218.582 -82.7142 -78.1009
80.741 -218.582 -82.7142 -78.1009
80.761 -218.582 -82.7142 -78.1008
80.781 -218.582 -82.7142 -78.1008
80.801 -218.582 -82.7142 -78.1008
80.821 -218.582 -82.7142 -78.1008
80.841 -218.582 -82.7142 -78.1008
80.861 -218.582 -82.7143 -78.1008
80.881 -218.582 -82.7143 -78.1008
80.901 -218.582 -82.7143 -78.1008
80.921 -218.582 -82.7143 -78.1008
80.941 -218.582 -82.7143 -78.1008
80.961 -218.582 -82.7143 -78.1007
80.981 -218.582 -82.7143 -78.1007
81.001 -218.582 -82.7143 -78.1007
81.021 -218.582 -82.7143 -78.1007
81.041 -218.582 -82.7143 -78.1007
81.061 -218.582 -82.7143 -78.1007
81.081 -218.582 -82.7143 -78.1007
81.101 -218.582 -82.7143 -78.1007
81.121 -218.582 -82.7143 -78.1007
81.141 -218.582 -82.7143 -78.1007
81.161 -218.582 -82.7143 -78.1007
81.181 -218.582 -82.7143 -78.1006
81.201 -218.582 -82.7143 -78.1006
81.221 -218.582 -82.7143 -78.1006
81.241 -218.582 -82.7143 -78.1006
81.261 -218.582 -82.7143 -78.1006
81.281 -218.582 -82.7143 -78.1006
81.301 -218.582 -82.7143 -78.1006
81.321 -218.582 -82.7143 -78.1006
81.341 -218.582 -82.7143 -78.1006
81.361 -218.582 -82.7143 -78.1006
81.381 -218.582 -82.7143 -78.1005
81.401 -218.582 -82.7143 -78.1005
81.421 -218.582 -82.7143 -78.1005
81.441 -218.582 -82.7143 -78.1005
81.461 -218.582 -82.7143 -78.1005
81.481 -218.582 -82.7143 -78.1005
81.501 -218.582 -82.7143 -78.1005
81.521 -218.582 -82.7143 -78.1005
```

```
81.541 -218.582 -82.7143 -78.1005
81.561 -218.582 -82.7143 -78.1005
81.581 -218.582 -82.7143 -78.1005
81.601 -218.582 -82.7143 -78.1004
81.621 -218.582 -82.7143 -78.1004
81.641 -218.583 -82.7143 -78.1004
81.661 -218.583 -82.7143 -78.1004
81.681 -218.583 -82.7143 -78.1004
81.701 -218.583 -82.7143 -78.1004
81.721 -218.583 -82.7143 -78.1004
81.741 -218.583 -82.7143 -78.1004
81.761 -218.583 -82.7143 -78.1004
81.781 -218.583 -82.7143 -78.1004
81.801 -218.583 -82.7143 -78.1004
81.821 -218.583 -82.7143 -78.1003
81.841 -218.583 -82.7143 -78.1003
81.861 -218.583 -82.7143 -78.1003
81.881 -218.583 -82.7143 -78.1003
81.901 -218.583 -82.7143 -78.1003
81.921 -218.583 -82.7143 -78.1003
81.941 -218.583 -82.7144 -78.1003
81.961 -218.583 -82.7144 -78.1003
81.981 -218.583 -82.7144 -78.1003
82.001 -218.583 -82.7144 -78.1003
82.021 -218.583 -82.7144 -78.1003
82.041 -218.583 -82.7144 -78.1002
82.061 -218.583 -82.7144 -78.1002
82.081 -218.583 -82.7144 -78.1002
82.101 -218.583 -82.7144 -78.1002
82.121 -218.583 -82.7144 -78.1002
82.141 -218.583 -82.7144 -78.1002
82.161 -218.583 -82.7144 -78.1002
82.181 -218.583 -82.7144 -78.1002
82.201 -218.583 -82.7144 -78.1002
82.221 -218.583 -82.7144 -78.1002
82.241 -218.583 -82.7144 -78.1002
82.261 -218.583 -82.7144 -78.1001
82.281 -218.583 -82.7144 -78.1001
82.301 -218.583 -82.7144 -78.1001
82.321 -218.583 -82.7144 -78.1001
82.341 -218.583 -82.7144 -78.1001
82.361 -218.583 -82.7144 -78.1001
82.381 -218.583 -82.7144 -78.1001
82.401 -218.583 -82.7144 -78.1001
82.421 -218.583 -82.7144 -78.1001
82.441 -218.583 -82.7144 -78.1001
82.461 -218.583 -82.7144
                           -78.1
82.481 -218.583 -82.7144
                            -78.1
```

```
82.501 -218.583 -82.7144
                            -78.1
82.521 -218.583 -82.7144
                            -78.1
82.541 -218.583 -82.7144
                            -78.1
82.561 -218.583 -82.7144
                            -78.1
82.581 -218.583 -82.7144
                           -78.1
82.601 -218.583 -82.7144
                           -78.1
82.621 -218.583 -82.7144
                            -78.1
82.641 -218.583 -82.7144
                            -78.1
82.661 -218.583 -82.7144
                            -78.1
82.681 -218.583 -82.7144 -78.0999
82.701 -218.583 -82.7144 -78.0999
82.721 -218.583 -82.7144 -78.0999
82.741 -218.583 -82.7144 -78.0999
82.761 -218.583 -82.7144 -78.0999
82.781 -218.583 -82.7144 -78.0999
82.801 -218.583 -82.7144 -78.0999
82.821 -218.583 -82.7144 -78.0999
82.841 -218.583 -82.7144 -78.0999
82.861 -218.583 -82.7144 -78.0999
82.881 -218.583 -82.7144 -78.0998
82.901 -218.583 -82.7144 -78.0998
82.921 -218.583 -82.7144 -78.0998
82.941 -218.583 -82.7144 -78.0998
82.961 -218.583 -82.7144 -78.0998
82.981 -218.583 -82.7144 -78.0998
83.001 -218.583 -82.7144 -78.0998
83.021 -218.583 -82.7144 -78.0998
83.041 -218.583 -82.7144 -78.0998
83.061 -218.583 -82.7145 -78.0998
83.081 -218.583 -82.7145 -78.0998
83.101 -218.583 -82.7145 -78.0997
83.121 -218.583 -82.7145 -78.0997
83.141 -218.583 -82.7145 -78.0997
83.161 -218.583 -82.7145 -78.0997
83.181 -218.583 -82.7145 -78.0997
83.201 -218.583 -82.7145 -78.0997
83.221 -218.583 -82.7145 -78.0997
83.241 -218.583 -82.7145 -78.0997
83.261 -218.583 -82.7145 -78.0997
83.281 -218.584 -82.7145 -78.0997
83.301 -218.584 -82.7145 -78.0997
83.321 -218.584 -82.7145 -78.0996
83.341 -218.584 -82.7145 -78.0996
83.361 -218.584 -82.7145 -78.0996
83.381 -218.584 -82.7145 -78.0996
83.401 -218.584 -82.7145 -78.0996
83.421 -218.584 -82.7145 -78.0996
83.441 -218.584 -82.7145 -78.0996
```

```
83.461 -218.584 -82.7145 -78.0996
83.481 -218.584 -82.7145 -78.0996
83.501 -218.584 -82.7145 -78.0996
83.521 -218.584 -82.7145 -78.0995
83.541 -218.584 -82.7145 -78.0995
83.561 -218.584 -82.7145 -78.0995
83.581 -218.584 -82.7145 -78.0995
83.601 -218.584 -82.7145 -78.0995
83.621 -218.584 -82.7145 -78.0995
83.641 -218.584 -82.7145 -78.0995
83.661 -218.584 -82.7145 -78.0995
83.681 -218.584 -82.7145 -78.0995
83.701 -218.584 -82.7145 -78.0995
83.721 -218.584 -82.7145 -78.0995
83.741 -218.584 -82.7145 -78.0994
83.761 -218.584 -82.7145 -78.0994
83.781 -218.584 -82.7145 -78.0994
83.801 -218.584 -82.7145 -78.0994
83.821 -218.584 -82.7145 -78.0994
83.841 -218.584 -82.7145 -78.0994
83.861 -218.584 -82.7145 -78.0994
83.881 -218.584 -82.7145 -78.0994
83.901 -218.584 -82.7145 -78.0994
83.921 -218.584 -82.7145 -78.0994
83.941 -218.584 -82.7145 -78.0993
83.961 -218.584 -82.7145 -78.0993
83.981 -218.584 -82.7145 -78.0993
84.001 -218.584 -82.7145 -78.0993
84.021 -218.584 -82.7145 -78.0993
84.041 -218.584 -82.7145 -78.0993
84.061 -218.584 -82.7145 -78.0993
84.081 -218.584 -82.7145 -78.0993
84.101 -218.584 -82.7145 -78.0993
84.121 -218.584 -82.7145 -78.0993
84.141 -218.584 -82.7145 -78.0993
84.161 -218.584 -82.7145 -78.0993
84.181 -218.584 -82.7145 -78.0992
84.201 -218.584 -82.7146 -78.0992
84.221 -218.584 -82.7146 -78.0992
84.241 -218.584 -82.7146 -78.0992
84.261 -218.584 -82.7146 -78.0992
84.281 -218.584 -82.7146 -78.0992
84.301 -218.584 -82.7146 -78.0992
84.321 -218.584 -82.7146 -78.0992
84.341 -218.584 -82.7146 -78.0992
84.361 -218.584 -82.7146 -78.0992
84.381 -218.584 -82.7146 -78.0991
84.401 -218.584 -82.7146 -78.0991
```

```
84.421 -218.584 -82.7146 -78.0991
84.441 -218.584 -82.7146 -78.0991
84.461 -218.584 -82.7146 -78.0991
84.481 -218.584 -82.7146 -78.0991
84.501 -218.584 -82.7146 -78.0991
84.521 -218.584 -82.7146 -78.0991
84.541 -218.584 -82.7146 -78.0991
84.561 -218.584 -82.7146 -78.0991
84.581 -218.584 -82.7146 -78.0991
84.601 -218.584 -82.7146
                          -78.099
84.621 -218.584 -82.7146 -78.099
84.641 -218.584 -82.7146
                         -78.099
84.661 -218.584 -82.7146
                          -78.099
84.681 -218.584 -82.7146
                         -78.099
84.701 -218.584 -82.7146
                         -78.099
84.721 -218.584 -82.7146
                          -78.099
84.741 -218.584 -82.7146 -78.099
84.761 -218.584 -82.7146 -78.099
84.781 -218.584 -82.7146
                          -78.099
84.801 -218.584 -82.7146 -78.0989
84.821 -218.584 -82.7146 -78.0989
84.841 -218.584 -82.7146 -78.0989
84.861 -218.584 -82.7146 -78.0989
84.881 -218.585 -82.7146 -78.0989
84.901 -218.585 -82.7146 -78.0989
84.921 -218.585 -82.7146 -78.0989
84.941 -218.585 -82.7146 -78.0989
84.961 -218.585 -82.7146 -78.0989
84.981 -218.585 -82.7146 -78.0989
85.001 -218.585 -82.7146 -78.0989
85.021 -218.585 -82.7146 -78.0988
85.041 -218.585 -82.7146 -78.0988
85.061 -218.585 -82.7146 -78.0988
85.081 -218.585 -82.7146 -78.0988
85.101 -218.585 -82.7146 -78.0988
85.121 -218.585 -82.7146 -78.0988
85.141 -218.585 -82.7146 -78.0988
85.161 -218.585 -82.7146 -78.0988
85.181 -218.585 -82.7146 -78.0988
85.201 -218.585 -82.7146 -78.0988
85.221 -218.585 -82.7146 -78.0988
85.241 -218.585 -82.7146 -78.0987
85.261 -218.585 -82.7146 -78.0987
85.281 -218.585 -82.7146 -78.0987
85.301 -218.585 -82.7146 -78.0987
85.321 -218.585 -82.7146 -78.0987
85.341 -218.585 -82.7147 -78.0987
85.361 -218.585 -82.7147 -78.0987
```

```
85.381 -218.585 -82.7147 -78.0987
85.401 -218.585 -82.7147 -78.0987
85.421 -218.585 -82.7147 -78.0987
85.441 -218.585 -82.7147 -78.0986
85.461 -218.585 -82.7147 -78.0986
85.481 -218.585 -82.7147 -78.0986
85.501 -218.585 -82.7147 -78.0986
85.521 -218.585 -82.7147 -78.0986
85.541 -218.585 -82.7147 -78.0986
85.561 -218.585 -82.7147 -78.0986
85.581 -218.585 -82.7147 -78.0986
85.601 -218.585 -82.7147 -78.0986
85.621 -218.585 -82.7147 -78.0986
85.641 -218.585 -82.7147 -78.0986
85.661 -218.585 -82.7147 -78.0985
85.681 -218.585 -82.7147 -78.0985
85.701 -218.585 -82.7147 -78.0985
85.721 -218.585 -82.7147 -78.0985
85.741 -218.585 -82.7147 -78.0985
85.761 -218.585 -82.7147 -78.0985
85.781 -218.585 -82.7147 -78.0985
85.801 -218.585 -82.7147 -78.0985
85.821 -218.585 -82.7147 -78.0985
85.841 -218.585 -82.7147 -78.0985
85.861 -218.585 -82.7147 -78.0984
85.881 -218.585 -82.7147 -78.0984
85.901 -218.585 -82.7147 -78.0984
85.921 -218.585 -82.7147 -78.0984
85.941 -218.585 -82.7147 -78.0984
85.961 -218.585 -82.7147 -78.0984
85.981 -218.585 -82.7147 -78.0984
86.001 -218.585 -82.7147 -78.0984
86.021 -218.585 -82.7147 -78.0984
86.041 -218.585 -82.7147 -78.0984
86.061 -218.585 -82.7147 -78.0984
86.081 -218.585 -82.7147 -78.0984
86.101 -218.585 -82.7147 -78.0983
86.121 -218.585 -82.7147 -78.0983
86.141 -218.585 -82.7147 -78.0983
86.161 -218.585 -82.7147 -78.0983
86.181 -218.585 -82.7147 -78.0983
86.201 -218.585 -82.7147 -78.0983
86.221 -218.585 -82.7147 -78.0983
86,241 -218,585 -82,7147 -78,0983
86.261 -218.585 -82.7147 -78.0983
86.281 -218.585 -82.7147 -78.0983
86.301 -218.585 -82.7147 -78.0982
86.321 -218.585 -82.7147 -78.0982
```

```
86.341 -218.585 -82.7147 -78.0982
86.361 -218.585 -82.7147 -78.0982
86.381 -218.585 -82.7147 -78.0982
86,401 -218,585 -82,7147 -78,0982
86.421 -218.585 -82.7147 -78.0982
86.441 -218.585 -82.7147 -78.0982
86.461 -218.585 -82.7147 -78.0982
86.481 -218.585 -82.7147 -78.0982
86.501 -218.586 -82.7147 -78.0982
86.521 -218.586 -82.7148 -78.0981
86.541 -218.586 -82.7148 -78.0981
86.561 -218.586 -82.7148 -78.0981
86.581 -218.586 -82.7148 -78.0981
86.601 -218.586 -82.7148 -78.0981
86.621 -218.586 -82.7148 -78.0981
86.641 -218.586 -82.7148 -78.0981
86.661 -218.586 -82.7148 -78.0981
86.681 -218.586 -82.7148 -78.0981
86.701 -218.586 -82.7148 -78.0981
86.721 -218.586 -82.7148
                         -78.098
86.741 -218.586 -82.7148
                          -78.098
86.761 -218.586 -82.7148
                          -78.098
86.781 -218.586 -82.7148
                          -78.098
86.801 -218.586 -82.7148
                          -78.098
86.821 -218.586 -82.7148
                          -78.098
86.841 -218.586 -82.7148
                          -78.098
86.861 -218.586 -82.7148
                          -78.098
86.881 -218.586 -82.7148
                          -78.098
86.901 -218.586 -82.7148
                          -78.098
86.921 -218.586 -82.7148
                          -78.098
86.941 -218.586 -82.7148 -78.0979
86.961 -218.586 -82.7148 -78.0979
86.981 -218.586 -82.7148 -78.0979
87.001 -218.586 -82.7148 -78.0979
87.021 -218.586 -82.7148 -78.0979
87.041 -218.586 -82.7148 -78.0979
87.061 -218.586 -82.7148 -78.0979
87.081 -218.586 -82.7148 -78.0979
87.101 -218.586 -82.7148 -78.0979
87.121 -218.586 -82.7148 -78.0979
87.141 -218.586 -82.7148 -78.0978
87.161 -218.586 -82.7148 -78.0978
87.181 -218.586 -82.7148 -78.0978
87.201 -218.586 -82.7148 -78.0978
87.221 -218.586 -82.7148 -78.0978
87.241 -218.586 -82.7148 -78.0978
87.261 -218.586 -82.7148 -78.0978
87.281 -218.586 -82.7148 -78.0978
```

```
87.301 -218.586 -82.7148 -78.0978
87.321 -218.586 -82.7148 -78.0978
87.341 -218.586 -82.7148 -78.0978
87.361 -218.586 -82.7148 -78.0977
87.381 -218.586 -82.7148 -78.0977
87.401 -218.586 -82.7148 -78.0977
87.421 -218.586 -82.7148 -78.0977
87.441 -218.586 -82.7148 -78.0977
87.461 -218.586 -82.7148 -78.0977
87.481 -218.586 -82.7148 -78.0977
87.501 -218.586 -82.7148 -78.0977
87.521 -218.586 -82.7148 -78.0977
87.541 -218.586 -82.7148 -78.0977
87.561 -218.586 -82.7148 -78.0976
87.581 -218.586 -82.7148 -78.0976
87.601 -218.586 -82.7148 -78.0976
87.621 -218.586 -82.7148 -78.0976
87.641 -218.586 -82.7148 -78.0976
87.661 -218.586 -82.7148 -78.0976
87.681 -218.586 -82.7148 -78.0976
87.701 -218.586 -82.7148 -78.0976
87.721 -218.586 -82.7148 -78.0976
87.741 -218.586 -82.7149 -78.0976
87.761 -218.586 -82.7149 -78.0976
87.781 -218.586 -82.7149 -78.0975
87.801 -218.586 -82.7149 -78.0975
87.821 -218.586 -82.7149 -78.0975
87.841 -218.586 -82.7149 -78.0975
87.861 -218.586 -82.7149 -78.0975
87.881 -218.586 -82.7149 -78.0975
87.901 -218.586 -82.7149 -78.0975
87.921 -218.586 -82.7149 -78.0975
87.941 -218.586 -82.7149 -78.0975
87.961 -218.586 -82.7149 -78.0975
87.981 -218.586 -82.7149 -78.0975
88.001 -218.586 -82.7149 -78.0974
88.021 -218.586 -82.7149 -78.0974
88.041 -218.586 -82.7149 -78.0974
88.061 -218.586 -82.7149 -78.0974
88.081 -218.587 -82.7149 -78.0974
88.101 -218.587 -82.7149 -78.0974
88.121 -218.587 -82.7149 -78.0974
88.141 -218.587 -82.7149 -78.0974
88.161 -218.587 -82.7149 -78.0974
88.181 -218.587 -82.7149 -78.0974
88.201 -218.587 -82.7149 -78.0974
88.221 -218.587 -82.7149 -78.0973
88.241 -218.587 -82.7149 -78.0973
```

```
88.261 -218.587 -82.7149 -78.0973
88.281 -218.587 -82.7149 -78.0973
88.301 -218.587 -82.7149 -78.0973
88.321 -218.587 -82.7149 -78.0973
88.341 -218.587 -82.7149 -78.0973
88.361 -218.587 -82.7149 -78.0973
88.381 -218.587 -82.7149 -78.0973
88.401 -218.587 -82.7149 -78.0973
88.421 -218.587 -82.7149 -78.0972
88.441 -218.587 -82.7149 -78.0972
88.461 -218.587 -82.7149 -78.0972
88.481 -218.587 -82.7149 -78.0972
88.501 -218.587 -82.7149 -78.0972
88.521 -218.587 -82.7149 -78.0972
88.541 -218.587 -82.7149 -78.0972
88.561 -218.587 -82.7149 -78.0972
88.581 -218.587 -82.7149 -78.0972
88.601 -218.587 -82.7149 -78.0972
88.621 -218.587 -82.7149 -78.0972
88.641 -218.587 -82.7149 -78.0971
88.661 -218.587 -82.7149 -78.0971
88.681 -218.587 -82.7149 -78.0971
88.701 -218.587 -82.7149 -78.0971
88.721 -218.587 -82.7149 -78.0971
88.741 -218.587 -82.7149 -78.0971
88.761 -218.587 -82.7149 -78.0971
88.781 -218.587 -82.7149 -78.0971
88.801 -218.587 -82.7149 -78.0971
88.821 -218.587 -82.7149 -78.0971
88.841 -218.587 -82.7149
                          -78.097
88.861 -218.587 -82.7149
                          -78.097
88.881 -218.587 -82.7149
                          -78.097
88.901 -218.587 -82.7149
                          -78.097
88.921 -218.587 -82.7149
                          -78.097
88.941 -218.587 -82.7149
                          -78.097
88.961 -218.587 -82.7149
                          -78.097
88.981 -218.587
                -82.715
                          -78.097
89.001 -218.587
                 -82.715
                          -78.097
89.021 -218.587
                 -82.715
                          -78.097
                          -78.097
89.041 -218.587
                 -82.715
89.061 -218.587
                 -82.715 -78.0969
89.081 -218.587
                 -82.715 -78.0969
89.101 -218.587
                 -82.715 -78.0969
89.121 -218.587
                 -82.715 -78.0969
89.141 -218.587
                 -82.715 -78.0969
89.161 -218.587
                 -82.715 -78.0969
89.181 -218.587
                 -82.715 -78.0969
89.201 -218.587
                 -82.715 -78.0969
```

```
89.221 -218.587 -82.715 -78.0969
89.241 -218.587 -82.715 -78.0969
89.261 -218.587 -82.715 -78.0968
89.281 -218.587 -82.715 -78.0968
89.301 -218.587 -82.715 -78.0968
89.321 -218.587 -82.715 -78.0968
89.341 -218.587 -82.715 -78.0968
89.361 -218.587 -82.715 -78.0968
89.381 -218.587 -82.715 -78.0968
89.401 -218.587 -82.715 -78.0968
89.421 -218.587 -82.715 -78.0968
89.441 -218.587 -82.715 -78.0968
89.461 -218.587 -82.715 -78.0968
89.481 -218.587 -82.715 -78.0967
89.501 -218.587 -82.715 -78.0967
89.521 -218.587 -82.715 -78.0967
89.541 -218.587 -82.715 -78.0967
89.561 -218.587 -82.715 -78.0967
89.581 -218.587 -82.715 -78.0967
89.601 -218.587 -82.715 -78.0967
89.621 -218.587 -82.715 -78.0967
89.641 -218.587 -82.715 -78.0967
89.661 -218.587 -82.715 -78.0967
89.681 -218.588 -82.715 -78.0966
89.701 -218.588 -82.715 -78.0966
89.721 -218.588 -82.715 -78.0966
89.741 -218.588 -82.715 -78.0966
89.761 -218.588 -82.715 -78.0966
89.781 -218.588 -82.715 -78.0966
89.801 -218.588 -82.715 -78.0966
89.821 -218.588 -82.715 -78.0966
89.841 -218.588 -82.715 -78.0966
89.861 -218.588 -82.715 -78.0966
89.881 -218.588 -82.715 -78.0966
89.901 -218.588
                -82.715 -78.0965
89.921 -218.588
                -82.715 -78.0965
89.941 -218.588
                -82.715 -78.0965
89.961 -218.588
                -82.715 -78.0965
89.981 -218.588
                -82.715 -78.0965
90.001 -218.588
                -82.715 -78.0965
90.021 -218.588
                -82.715 -78.0965
90.041 -218.588
                -82.715 -78.0965
90.061 -218.588
                -82.715 -78.0965
90.081 -218.588
                -82.715 -78.0965
90.101 -218.588
                -82.715 -78.0965
90.121 -218.588
                -82.715 -78.0964
90.141 -218.588 -82.715 -78.0964
90.161 -218.588 -82.715 -78.0964
```

```
90.181 -218.588 -82.715 -78.0964
90.201 -218.588 -82.715 -78.0964
90.221 -218.588 -82.715 -78.0964
90.241 -218.588 -82.715 -78.0964
90.261 -218.588 -82.715 -78.0964
90.281 -218.588 -82.715 -78.0964
90.301 -218.588 -82.715 -78.0964
90.321 -218.588 -82.715 -78.0964
90.341 -218.588 -82.7151 -78.0963
90.361 -218.588 -82.7151 -78.0963
90.381 -218.588 -82.7151 -78.0963
90.401 -218.588 -82.7151 -78.0963
90.421 -218.588 -82.7151 -78.0963
90.441 -218.588 -82.7151 -78.0963
90.461 -218.588 -82.7151 -78.0963
90.481 -218.588 -82.7151 -78.0963
90.501 -218.588 -82.7151 -78.0963
90.521 -218.588 -82.7151 -78.0963
90.541 -218.588 -82.7151 -78.0962
90.561 -218.588 -82.7151 -78.0962
90.581 -218.588 -82.7151 -78.0962
90.601 -218.588 -82.7151 -78.0962
90.621 -218.588 -82.7151 -78.0962
90.641 -218.588 -82.7151 -78.0962
90.661 -218.588 -82.7151 -78.0962
90.681 -218.588 -82.7151 -78.0962
90.701 -218.588 -82.7151 -78.0962
90.721 -218.588 -82.7151 -78.0962
90.741 -218.588 -82.7151 -78.0962
90.761 -218.588 -82.7151 -78.0961
90.781 -218.588 -82.7151 -78.0961
90.801 -218.588 -82.7151 -78.0961
90.821 -218.588 -82.7151 -78.0961
90.841 -218.588 -82.7151 -78.0961
90.861 -218.588 -82.7151 -78.0961
90.881 -218.588 -82.7151 -78.0961
90.901 -218.588 -82.7151 -78.0961
90.921 -218.588 -82.7151 -78.0961
90.941 -218.588 -82.7151 -78.0961
90.961 -218.588 -82.7151
                          -78.096
90.981 -218.588 -82.7151 -78.096
91.001 -218.588 -82.7151
                         -78.096
91.021 -218.588 -82.7151
                         -78.096
91.041 -218.588 -82.7151
                         -78.096
91.061 -218.588 -82.7151
                         -78.096
91.081 -218.588 -82.7151
                         -78.096
91.101 -218.588 -82.7151 -78.096
91.121 -218.588 -82.7151 -78.096
```

```
91.141 -218.588 -82.7151 -78.096
91.161 -218.588 -82.7151 -78.096
91.181 -218.588 -82.7151 -78.0959
91.201 -218.588 -82.7151 -78.0959
91.221 -218.588 -82.7151 -78.0959
91.241 -218.589 -82.7151 -78.0959
91.261 -218.589 -82.7151 -78.0959
91.281 -218.589 -82.7151 -78.0959
91.301 -218.589 -82.7151 -78.0959
91.321 -218.589 -82.7151 -78.0959
91.341 -218.589 -82.7151 -78.0959
91.361 -218.589 -82.7151 -78.0959
91.381 -218.589 -82.7151 -78.0958
91.401 -218.589 -82.7151 -78.0958
91.421 -218.589 -82.7151 -78.0958
91.441 -218.589 -82.7151 -78.0958
91.461 -218.589 -82.7151 -78.0958
91.481 -218.589 -82.7151 -78.0958
91.501 -218.589 -82.7151 -78.0958
91.521 -218.589 -82.7151 -78.0958
91.541 -218.589 -82.7151 -78.0958
91.561 -218.589 -82.7151 -78.0958
91.581 -218.589 -82.7151 -78.0958
91.601 -218.589 -82.7151 -78.0957
91.621 -218.589 -82.7151 -78.0957
91.641 -218.589 -82.7151 -78.0957
91.661 -218.589 -82.7152 -78.0957
91.681 -218.589 -82.7152 -78.0957
91.701 -218.589 -82.7152 -78.0957
91.721 -218.589 -82.7152 -78.0957
91.741 -218.589 -82.7152 -78.0957
91.761 -218.589 -82.7152 -78.0957
91.781 -218.589 -82.7152 -78.0957
91.801 -218.589 -82.7152 -78.0956
91.821 -218.589 -82.7152 -78.0956
91.841 -218.589 -82.7152 -78.0956
91.861 -218.589 -82.7152 -78.0956
91.881 -218.589 -82.7152 -78.0956
91.901 -218.589 -82.7152 -78.0956
91.921 -218.589 -82.7152 -78.0956
91.941 -218.589 -82.7152 -78.0956
91.961 -218.589 -82.7152 -78.0956
91.981 -218.589 -82.7152 -78.0956
92.001 -218.589 -82.7152 -78.0956
92.021 -218.589 -82.7152 -78.0956
92.041 -218.589 -82.7152 -78.0955
92.061 -218.589 -82.7152 -78.0955
92.081 -218.589 -82.7152 -78.0955
```

```
92.101 -218.589 -82.7152 -78.0955
92.121 -218.589 -82.7152 -78.0955
92.141 -218.589 -82.7152 -78.0955
92.161 -218.589 -82.7152 -78.0955
92.181 -218.589 -82.7152 -78.0955
92.201 -218.589 -82.7152 -78.0955
92.221 -218.589 -82.7152 -78.0955
92.241 -218.589 -82.7152 -78.0954
92.261 -218.589 -82.7152 -78.0954
92.281 -218.589 -82.7152 -78.0954
92.301 -218.589 -82.7152 -78.0954
92.321 -218.589 -82.7152 -78.0954
92.341 -218.589 -82.7152 -78.0954
92.361 -218.589 -82.7152 -78.0954
92.381 -218.589 -82.7152 -78.0954
92.401 -218.589 -82.7152 -78.0954
92.421 -218.589 -82.7152 -78.0954
92.441 -218.589 -82.7152 -78.0953
92.461 -218.589 -82.7152 -78.0953
92.481 -218.589 -82.7152 -78.0953
92.501 -218.589 -82.7152 -78.0953
92.521 -218.589 -82.7152 -78.0953
92.541 -218.589 -82.7152 -78.0953
92.561 -218.589 -82.7152 -78.0953
92.581 -218.589 -82.7152 -78.0953
92.601 -218.589 -82.7152 -78.0953
92.621 -218.589 -82.7152 -78.0953
92.641 -218.589 -82.7152 -78.0953
92.661 -218.589 -82.7152 -78.0952
92.681 -218.589 -82.7152 -78.0952
92.701 -218.589 -82.7152 -78.0952
92.721 -218.589 -82.7152 -78.0952
92.741 -218.589 -82.7152 -78.0952
92.761 -218.589 -82.7152 -78.0952
92.781 -218.589 -82.7152 -78.0952
92.801 -218.589 -82.7152 -78.0952
92.821 -218.59 -82.7152 -78.0952
92.841 -218.59 -82.7152 -78.0952
92.861 -218.59 -82.7152 -78.0951
92.881 -218.59 -82.7152 -78.0951
92.901 -218.59 -82.7152 -78.0951
92.921 -218.59 -82.7152 -78.0951
92.941 -218.59 -82.7152 -78.0951
92.961 -218.59 -82.7152 -78.0951
92.981 -218.59 -82.7152 -78.0951
93.001 -218.59 -82.7153 -78.0951
93.021 -218.59 -82.7153 -78.0951
93.041 -218.59 -82.7153 -78.0951
```

```
-218.59 -82.7153 -78.0951
93.061
93.081
       -218.59 -82.7153
                           -78.095
93.101
        -218.59 -82.7153
                           -78.095
        -218.59 -82.7153
93.121
                           -78.095
93.141
       -218.59 -82.7153
                           -78.095
93.161
        -218.59 -82.7153
                           -78.095
        -218.59 -82.7153
93.181
                           -78.095
93.201
       -218.59 -82.7153
                           -78.095
93.221
        -218.59 -82.7153
                           -78.095
        -218.59 -82.7153
93.241
                           -78.095
93.261
       -218.59 -82.7153
                           -78.095
93.281
        -218.59 -82.7153 -78.0949
93.301
        -218.59 -82.7153 -78.0949
93.321
       -218.59 -82.7153 -78.0949
        -218.59 -82.7153 -78.0949
93.341
93.361
        -218.59 -82.7153 -78.0949
93.381
       -218.59 -82.7153 -78.0949
        -218.59 -82.7153 -78.0949
93.401
93.421
        -218.59 -82.7153 -78.0949
93.441
       -218.59 -82.7153 -78.0949
        -218.59 -82.7153 -78.0949
93.461
93.481
        -218.59 -82.7153 -78.0949
93.501
        -218.59 -82.7153 -78.0948
93.521
        -218.59 -82.7153 -78.0948
93.541
        -218.59 -82.7153 -78.0948
        -218.59 -82.7153 -78.0948
93.561
93.581
        -218.59 -82.7153 -78.0948
93.601
        -218.59 -82.7153 -78.0948
        -218.59 -82.7153 -78.0948
93.621
93.641
        -218.59 -82.7153 -78.0948
93.661
        -218.59 -82.7153 -78.0948
        -218.59 -82.7153 -78.0948
93.681
93.701
        -218.59 -82.7153 -78.0947
93.721
        -218.59 -82.7153 -78.0947
        -218.59 -82.7153 -78.0947
93.741
93.761
        -218.59 -82.7153 -78.0947
93.781
        -218.59 -82.7153 -78.0947
93.801
        -218.59 -82.7153 -78.0947
        -218.59 -82.7153 -78.0947
93.821
93.841
        -218.59 -82.7153 -78.0947
93.861
        -218.59 -82.7153 -78.0947
93.881
        -218.59 -82.7153 -78.0947
        -218.59 -82.7153 -78.0947
93.901
93.921
        -218.59 -82.7153 -78.0947
93.941
        -218.59 -82.7153 -78.0946
93.961
        -218.59 -82.7153 -78.0946
93.981
        -218.59 -82.7153 -78.0946
94.001
        -218.59 -82.7153 -78.0946
```

```
94.021 -218.59 -82.7153 -78.0946
94.041 -218.59 -82.7153 -78.0946
94.061 -218.59 -82.7153 -78.0946
94.081 -218.59 -82.7153 -78.0946
94.101 -218.59 -82.7153 -78.0946
94.121 -218.59 -82.7153 -78.0946
94.141 -218.59 -82.7153 -78.0945
94.161 -218.59 -82.7153 -78.0945
94.181 -218.59 -82.7153 -78.0945
94.201 -218.59 -82.7153 -78.0945
94.221 -218.59 -82.7153 -78.0945
94.241 -218.59 -82.7153 -78.0945
94.261 -218.59 -82.7153 -78.0945
94.281 -218.59 -82.7153 -78.0945
94.301 -218.59 -82.7153 -78.0945
94.321 -218.59 -82.7153 -78.0945
94.341 -218.59 -82.7153 -78.0944
94.361 -218.59 -82.7153 -78.0944
94.381 -218.591 -82.7153 -78.0944
94.401 -218.591 -82.7154 -78.0944
94.421 -218.591 -82.7154 -78.0944
94.441 -218.591 -82.7154 -78.0944
94.461 -218.591 -82.7154 -78.0944
94.481 -218.591 -82.7154 -78.0944
94.501 -218.591 -82.7154 -78.0944
94.521 -218.591 -82.7154 -78.0944
94.541 -218.591 -82.7154 -78.0944
94.561 -218.591 -82.7154 -78.0943
94.581 -218.591 -82.7154 -78.0943
94.601 -218.591 -82.7154 -78.0943
94.621 -218.591 -82.7154 -78.0943
94.641 -218.591 -82.7154 -78.0943
94.661 -218.591 -82.7154 -78.0943
94.681 -218.591 -82.7154 -78.0943
94.701 -218.591 -82.7154 -78.0943
94.721 -218.591 -82.7154 -78.0943
94.741 -218.591 -82.7154 -78.0943
94.761 -218.591 -82.7154 -78.0942
94.781 -218.591 -82.7154 -78.0942
94.801 -218.591 -82.7154 -78.0942
94.821 -218.591 -82.7154 -78.0942
94.841 -218.591 -82.7154 -78.0942
94.861 -218.591 -82.7154 -78.0942
94.881 -218.591 -82.7154 -78.0942
94.901 -218.591 -82.7154 -78.0942
94.921 -218.591 -82.7154 -78.0942
94.941 -218.591 -82.7154 -78.0942
94.961 -218.591 -82.7154 -78.0942
```

```
94.981 -218.591 -82.7154 -78.0941
95.001 -218.591 -82.7154 -78.0941
95.021 -218.591 -82.7154 -78.0941
95.041 -218.591 -82.7154 -78.0941
95.061 -218.591 -82.7154 -78.0941
95.081 -218.591 -82.7154 -78.0941
95.101 -218.591 -82.7154 -78.0941
95.121 -218.591 -82.7154 -78.0941
95.141 -218.591 -82.7154 -78.0941
95.161 -218.591 -82.7154 -78.0941
95.181 -218.591 -82.7154 -78.094
95.201 -218.591 -82.7154
                         -78.094
95.221 -218.591 -82.7154
                          -78.094
95.241 -218.591 -82.7154 -78.094
95.261 -218.591 -82.7154
                         -78.094
95.281 -218.591 -82.7154
                          -78.094
95.301 -218.591 -82.7154 -78.094
95.321 -218.591 -82.7154
                         -78.094
95.341 -218.591 -82.7154
                          -78.094
95.361 -218.591 -82.7154 -78.094
95.381 -218.591 -82.7154
                         -78.094
95.401 -218.591 -82.7154 -78.0939
95.421 -218.591 -82.7154 -78.0939
95.441 -218.591 -82.7154 -78.0939
95.461 -218.591 -82.7154 -78.0939
95.481 -218.591 -82.7154 -78.0939
95.501 -218.591 -82.7154 -78.0939
95.521 -218.591 -82.7154 -78.0939
95.541 -218.591 -82.7154 -78.0939
95.561 -218.591 -82.7154 -78.0939
95.581 -218.591 -82.7154 -78.0939
95.601 -218.591 -82.7154 -78.0938
95.621 -218.591 -82.7154 -78.0938
95.641 -218.591 -82.7154 -78.0938
95.661 -218.591 -82.7154 -78.0938
95.681 -218.591 -82.7154 -78.0938
95.701 -218.591 -82.7154 -78.0938
95.721 -218.591 -82.7154 -78.0938
95.741 -218.591 -82.7154 -78.0938
95.761 -218.591 -82.7154 -78.0938
95.781 -218.591 -82.7154 -78.0938
95.801 -218.591 -82.7154 -78.0938
95.821 -218.591 -82.7154 -78.0937
95.841 -218.591 -82.7155 -78.0937
95.861 -218.591 -82.7155 -78.0937
95.881 -218.591 -82.7155 -78.0937
95.901 -218.591 -82.7155 -78.0937
95.921 -218.592 -82.7155 -78.0937
```

```
95.941 -218.592 -82.7155 -78.0937
95.961 -218.592 -82.7155 -78.0937
95.981 -218.592 -82.7155 -78.0937
96.001 -218.592 -82.7155 -78.0937
96.021 -218.592 -82.7155 -78.0937
96.041 -218.592 -82.7155 -78.0936
96.061 -218.592 -82.7155 -78.0936
96.081 -218.592 -82.7155 -78.0936
96.101 -218.592 -82.7155 -78.0936
96.121 -218.592 -82.7155 -78.0936
96.141 -218.592 -82.7155 -78.0936
96.161 -218.592 -82.7155 -78.0936
96.181 -218.592 -82.7155 -78.0936
96.201 -218.592 -82.7155 -78.0936
96.221 -218.592 -82.7155 -78.0936
96.241 -218.592 -82.7155 -78.0935
96.261 -218.592 -82.7155 -78.0935
96.281 -218.592 -82.7155 -78.0935
96.301 -218.592 -82.7155 -78.0935
96.321 -218.592 -82.7155 -78.0935
96.341 -218.592 -82.7155 -78.0935
96.361 -218.592 -82.7155 -78.0935
96.381 -218.592 -82.7155 -78.0935
96.401 -218.592 -82.7155 -78.0935
96.421 -218.592 -82.7155 -78.0935
96.441 -218.592 -82.7155 -78.0935
96.461 -218.592 -82.7155 -78.0934
96.481 -218.592 -82.7155 -78.0934
96.501 -218.592 -82.7155 -78.0934
96.521 -218.592 -82.7155 -78.0934
96.541 -218.592 -82.7155 -78.0934
96.561 -218.592 -82.7155 -78.0934
96.581 -218.592 -82.7155 -78.0934
96.601 -218.592 -82.7155 -78.0934
96.621 -218.592 -82.7155 -78.0934
96.641 -218.592 -82.7155 -78.0934
96.661 -218.592 -82.7155 -78.0933
96.681 -218.592 -82.7155 -78.0933
96.701 -218.592 -82.7155 -78.0933
96.721 -218.592 -82.7155 -78.0933
96.741 -218.592 -82.7155 -78.0933
96.761 -218.592 -82.7155 -78.0933
96.781 -218.592 -82.7155 -78.0933
96.801 -218.592 -82.7155 -78.0933
96.821 -218.592 -82.7155 -78.0933
96.841 -218.592 -82.7155 -78.0933
96.861 -218.592 -82.7155 -78.0933
96.881 -218.592 -82.7155 -78.0932
```

```
96.901 -218.592 -82.7155 -78.0932
96.921 -218.592 -82.7155 -78.0932
96.941 -218.592 -82.7155 -78.0932
96.961 -218.592 -82.7155 -78.0932
96.981 -218.592 -82.7155 -78.0932
97.001 -218.592 -82.7155 -78.0932
97.021 -218.592 -82.7155 -78.0932
97.041 -218.592 -82.7155 -78.0932
97.061 -218.592 -82.7155 -78.0932
97.081 -218.592 -82.7155 -78.0931
97.101 -218.592 -82.7155 -78.0931
97.121 -218.592 -82.7155 -78.0931
97.141 -218.592 -82.7155 -78.0931
97.161 -218.592 -82.7155 -78.0931
97.181 -218.592 -82.7155 -78.0931
97.201 -218.592 -82.7155 -78.0931
97.221 -218.592 -82.7155 -78.0931
97.241 -218.592 -82.7155 -78.0931
97.261 -218.592 -82.7155 -78.0931
97.281 -218.592 -82.7155 -78.093
97.301 -218.592 -82.7155
                          -78.093
97.321 -218.592 -82.7156
                          -78.093
97.341 -218.592 -82.7156
                         -78.093
97.361 -218.592 -82.7156
                         -78.093
97.381 -218.592 -82.7156
                          -78.093
97.401 -218.592 -82.7156
                         -78.093
97.421 -218.592 -82.7156
                         -78.093
97.441 -218.592 -82.7156
                          -78.093
97.461 -218.593 -82.7156 -78.093
97.481 -218.593 -82.7156
                         -78.093
97.501 -218.593 -82.7156 -78.0929
97.521 -218.593 -82.7156 -78.0929
97.541 -218.593 -82.7156 -78.0929
97.561 -218.593 -82.7156 -78.0929
97.581 -218.593 -82.7156 -78.0929
97.601 -218.593 -82.7156 -78.0929
97.621 -218.593 -82.7156 -78.0929
97.641 -218.593 -82.7156 -78.0929
97.661 -218.593 -82.7156 -78.0929
97.681 -218.593 -82.7156 -78.0929
97.701 -218.593 -82.7156 -78.0928
97.721 -218.593 -82.7156 -78.0928
97.741 -218.593 -82.7156 -78.0928
97.761 -218.593 -82.7156 -78.0928
97.781 -218.593 -82.7156 -78.0928
97.801 -218.593 -82.7156 -78.0928
97.821 -218.593 -82.7156 -78.0928
97.841 -218.593 -82.7156 -78.0928
```

```
97.861 -218.593 -82.7156 -78.0928
97.881 -218.593 -82.7156 -78.0928
97.901 -218.593 -82.7156 -78.0928
97.921 -218.593 -82.7156 -78.0927
97.941 -218.593 -82.7156 -78.0927
97.961 -218.593 -82.7156 -78.0927
97.981 -218.593 -82.7156 -78.0927
98.001 -218.593 -82.7156 -78.0927
98.021 -218.593 -82.7156 -78.0927
98.041 -218.593 -82.7156 -78.0927
98.061 -218.593 -82.7156 -78.0927
98.081 -218.593 -82.7156 -78.0927
98.101 -218.593 -82.7156 -78.0927
98.121 -218.593 -82.7156 -78.0927
98.141 -218.593 -82.7156 -78.0926
98.161 -218.593 -82.7156 -78.0926
98.181 -218.593 -82.7156 -78.0926
98.201 -218.593 -82.7156 -78.0926
98.221 -218.593 -82.7156 -78.0926
98.241 -218.593 -82.7156 -78.0926
98.261 -218.593 -82.7156 -78.0926
98.281 -218.593 -82.7156 -78.0926
98.301 -218.593 -82.7156 -78.0926
98.321 -218.593 -82.7156 -78.0926
98.341 -218.593 -82.7156 -78.0925
98.361 -218.593 -82.7156 -78.0925
98.381 -218.593 -82.7156 -78.0925
98.401 -218.593 -82.7156 -78.0925
98.421 -218.593 -82.7156 -78.0925
98.441 -218.593 -82.7156 -78.0925
98.461 -218.593 -82.7156 -78.0925
98.481 -218.593 -82.7156 -78.0925
98.501 -218.593 -82.7156 -78.0925
98.521 -218.593 -82.7156 -78.0925
98.541 -218.593 -82.7156 -78.0925
98.561 -218.593 -82.7156 -78.0924
98.581 -218.593 -82.7156 -78.0924
98.601 -218.593 -82.7156 -78.0924
98.621 -218.593 -82.7156 -78.0924
98.641 -218.593 -82.7156 -78.0924
98.661 -218.593 -82.7156 -78.0924
98.681 -218.593 -82.7156 -78.0924
98.701 -218.593 -82.7156 -78.0924
98.721 -218.593 -82.7156 -78.0924
98.741 -218.593 -82.7156 -78.0924
98.761 -218.593 -82.7156 -78.0923
98.781 -218.593 -82.7156 -78.0923
98.801 -218.593 -82.7156 -78.0923
```

```
98.821 -218.593 -82.7156 -78.0923
98.841 -218.593 -82.7156 -78.0923
98.861 -218.593 -82.7156 -78.0923
98.881 -218.593 -82.7157 -78.0923
98.901 -218.593 -82.7157 -78.0923
98.921 -218.593 -82.7157 -78.0923
98.941 -218.593 -82.7157 -78.0923
98.961 -218.593 -82.7157 -78.0922
98.981 -218.594 -82.7157 -78.0922
99.001 -218.594 -82.7157 -78.0922
99.021 -218.594 -82.7157 -78.0922
99.041 -218.594 -82.7157 -78.0922
99.061 -218.594 -82.7157 -78.0922
99.081 -218.594 -82.7157 -78.0922
99.101 -218.594 -82.7157 -78.0922
99.121 -218.594 -82.7157 -78.0922
99.141 -218.594 -82.7157 -78.0922
99.161 -218.594 -82.7157 -78.0922
99.181 -218.594 -82.7157 -78.0921
99.201 -218.594 -82.7157 -78.0921
99.221 -218.594 -82.7157 -78.0921
99.241 -218.594 -82.7157 -78.0921
99.261 -218.594 -82.7157 -78.0921
99.281 -218.594 -82.7157 -78.0921
99.301 -218.594 -82.7157 -78.0921
99.321 -218.594 -82.7157 -78.0921
99.341 -218.594 -82.7157 -78.0921
99.361 -218.594 -82.7157 -78.0921
99.381 -218.594 -82.7157 -78.092
99.401 -218.594 -82.7157
                         -78.092
99.421 -218.594 -82.7157
                          -78.092
99.441 -218.594 -82.7157
                         -78.092
99.461 -218.594 -82.7157
                          -78.092
99.481 -218.594 -82.7157
                          -78.092
99.501 -218.594 -82.7157
                          -78.092
99.521 -218.594 -82.7157
                          -78.092
99.541 -218.594 -82.7157
                          -78.092
99.561 -218.594 -82.7157
                         -78.092
99.581 -218.594 -82.7157
                          -78.092
99.601 -218.594 -82.7157 -78.0919
99.621 -218.594 -82.7157 -78.0919
99.641 -218.594 -82.7157 -78.0919
99.661 -218.594 -82.7157 -78.0919
99.681 -218.594 -82.7157 -78.0919
99.701 -218.594 -82.7157 -78.0919
99.721 -218.594 -82.7157 -78.0919
99.741 -218.594 -82.7157 -78.0919
99.761 -218.594 -82.7157 -78.0919
```

```
99.781-218.594-82.7157-78.091999.801-218.594-82.7157-78.091999.821-218.594-82.7157-78.091899.841-218.594-82.7157-78.091899.861-218.594-82.7157-78.091899.901-218.594-82.7157-78.091899.921-218.594-82.7157-78.091899.941-218.594-82.7157-78.091899.961-218.594-82.7157-78.091899.981-218.594-82.7157-78.0918100-218.594-82.7157-78.0918
```

Bus 12	MVAR	MW	
0	1	12	30
2.00E-02		12	30
4.00E-02		12	30
6.00E-02		12	30
8.00E-02		12	30
0.1		12	30
0.12		12	30
0.14		12	30
0.16		12	30
0.18		12	30
0.2		12	30
0.22		12	30
0.24		12	30
0.26	ı	12	30
0.28		12	30
0.3		12	30
0.32		12	30
0.34		12	30
0.36	ı	12	30
0.38		12	30
0.4		12	30
0.42		12	30
0.44		12	30
0.46	1	12	30
0.48		12	30
0.5		12	30
0.52		12	30
0.54		12	30
0.56	1	12	30
0.58		12	30
0.6	ı	12	30
0.62		12	30
0.64		12	30
0.66	1	12	30
0.68		12	30
0.7		12	30
0.72		12	30
0.74		12	30
0.76	1	12	30
0.78		12	30
0.8		12	30
0.82		12	30
0.84		12	30
0.86	1	12	30
0.88		12	30
0.9		12	30
0.92		12	30

0.94	12	30
0.96	12	30
0.98	12	30
1	12	30
1.001	12	30
1.021	12	30
1.041	12	30
1.061	12	30
1.081	12	30
1.101	12	30
1.121	12	30
1.141	12	30
1.161	12	30
1.181	12	30
1.201	12	30
1.221	12	30
1.241	12	30
1.261	12	30
1.281	12	30
1.301	12	30
1.321	12	30
1.341	12	30
1.361	12	30
1.381	12	30
1.401	12	30
1.421	12	30
1.441	12	30
1.461	12	30
1.481	12	30
1.501	12	30
1.521	12	30
1.541	12	30
1.561	12	30
1.581	12	30
1.601	12	30
1.621	12	30
1.641	12	30
1.661	12	30
1.681	12	30
1.701	12	30
1.721	12	30
1.741	12	30
1.761	12	30
1.781	12	30
1.801	12	30
1.821	12	30
1.841	12	30
1.861	12	30
1.001	12	30

1.881	12	30
1.901	12	30
1.921	12	30
1.941	12	30
1.961	12	30
1.981	12	30
2.001	12	30
2.021	12	30
2.041	12	30
2.061	12	30
2.081	12	30
2.101	12	30
2.121	12	30
2.141	12	30
2.161	12	30
2.181	12	30
2.201	12	30
2.221	12	30
2.241	12	30
2.261	12	30
2.281	12	30
2.301	12	30
2.321	12	30
2.341	12	30
2.361	12	30
2.381	12	30
2.401	12	30
2.421	12	30
2.441	12	30
2.461	12	30
2.481	12	30
2.501	12	30
2.521	12	30
2.541	12	30
2.561	12	30
2.581	12	30
2.601	12	30
2.621	12	30
2.641	12	30
2.661	12	30
2.681	12	30
2.701	12	30
2.721	12	30
2.741	12	30
2.761	12	30
2.781	12	30
2.801	12	30
2.821	12	30

2.841	12	30
2.861	12	30
2.881	12	30
2.901	12	30
2.921	12	30
2.941	12	30
2.961	12	30
2.981	12	30
3.001	12	30
3.021	12	30
3.041	12	30
3.061	12	30
3.081	12	30
3.101	12	30
3.121	12	30
3.141	12	30
3.161	12	30
3.181	12	30
3.201	12	30
3.221	12	30
3.241	12	30
3.261	12	30
3.281	12	30
3.301	12	30
3.321	12	30
3.341	12	30
3.361	12	30
3.381	12	30
3.401	12	30
3.421	12	30
3.441	12	30
3.461	12	30
3.481	12	30
3.501	12	30
3.521	12	30
3.541	12	30
3.561	12	30
3.581	12	30
3.601	12	30
3.621	12	30
3.641	12	30
3.661	12	30
3.681	12	30
3.701	12	30
3.721	12	30
3.741	12	30
3.761	12	30
3.781	12	30
5.751	14	50

3.801	12	30
3.821	12	30
3.841	12	30
3.861	12	30
3.881	12	30
3.901	12	30
3.921	12	30
3.941	12	30
3.961	12	30
3.981	12	30
4.001	12	30
4.021	12	30
4.041	12	30
4.061	12	30
4.081	12	30
4.101	12	30
4.121	12	30
4.141	12	30
4.161	12	30
4.181	12	30
4.201	12	30
4.221	12	30
4.241	12	30
4.261	12	30
4.281	12	30
4.301	12	30
4.321	12	30
4.341	12	30
4.361	12	30
4.381	12	30
4.401	12	30
4.421	12	30
4.441	12	30
4.461	12	30
4.481	12	30
4.501	12	30
4.521	12	30
4.541	12	30
4.561	12	30
4.581	12	30
4.601	12	30
4.621	12	30
4.641	12	30
4.661	12	30
4.681	12	30
4.701	12	30
4.721	12	30
4.741	12	30
-r∙/ -7 ±	14	50

4.761	12	30
4.781	12	30
4.801	12	30
4.821	12	30
4.841	12	30
4.861	12	30
4.881	12	30
4.901	12	30
4.921	12	30
4.941	12	30
4.961	12	30
4.981	12	30
5.001	12	30
5.021	12	30
5.041	12	30
5.061	12	30
5.081	12	30
5.101	12	30
5.121	12	30
5.141	12	30
5.161	12	30
5.181	12	30
5.201	12	30
5.221	12	30
5.241	12	30
5.261	12	30
5.281	12	30
5.301	12	30
5.321	12	30
5.341	12	30
5.361	12	30
5.381	12	30
5.401	12	30
5.421	12	30
5.441	12	30
5.461	12	30
5.481	12	30
5.501	12	30
5.521	12	30
5.541	12	30
5.561	12	30
5.581	12	30
5.601	12	30
5.621	12	30
5.641	12	30
5.661	12	
		30
5.681	12	30
5.701	12	30

5.721	12	30
5.741	12	30
5.761	12	30
5.781	12	30
5.801	12	30
5.821	12	30
5.841	12	30
5.861	12	30
5.881	12	30
5.901	12	30
5.921	12	30
5.941	12	30
5.961	12	30
5.981	12	30
6.001	12	30
6.021	12	30
6.041	12	30
6.061	12	30
6.081	12	30
6.101	12	30
6.121	12	30
6.141	12	30
6.161	12	30
6.181	12	30
6.201	12	30
6.221	12	30
6.241	12	30
6.261	12	30
6.281	12	30
6.301	12	30
6.321	12	30
6.341	12	30
6.361	12	30
6.381	12	30
6.401	12	30
6.421	12	30
6.441	12	30
6.461	12	30
6.481	12	30
6.501	12	30
6.521	12	30
6.541	12	30
6.561	12	30
6.581	12	30
6.601	12	30
6.621	12	30
6.641	12	30
6.661	12	30
0.001	14	30

6.681	12	30
6.701	12	30
6.721	12	30
6.741	12	30
6.761	12	30
6.781	12	30
6.801	12	30
6.821	12	30
6.841	12	30
6.861	12	30
6.881	12	30
6.901	12	30
6.921	12	30
6.941	12	30
6.961	12	30
6.981	12	30
7.001	12	30
7.001	12	30
7.021	12	30
7.041	12	30
7.081	12	30
7.001 7.101	12	30
7.101 7.121	12	30
7.141	12	30
7.161	12	30
7.181	12	30
7.201	12	30
7.221	12	30
7.241	12	30
7.261	12	30
7.281	12	30
7.301	12	30
7.321	12	30
7.341	12	30
7.361	12	30
7.381	12	30
7.401	12	30
7.421	12	30
7.441	12	30
7.461	12	30
7.481	12	30
7.501	12	30
7.521	12	30
7.541	12	30
7.561	12	30
7.581	12	30
7.601	12	30
7.621	12	30

7.641	12	30
7.661	12	30
7.681	12	30
7.701	12	30
7.721	12	30
7.741	12	30
7.761	12	30
7.781	12	30
7.801	12	30
7.821	12	30
7.841	12	30
7.861	12	30
7.881	12	30
7.901	12	30
7.921	12	30
7.941	12	30
7.961	12	30
7.981	12	30
8.001	12	30
8.021	12	30
8.041	12	30
8.061	12	30
8.081	12	30
8.101	12	30
8.121	12	30
8.141	12	30
8.161	12	30
8.181	12	30
8.201	12	30
8.221	12	30
8.241	12	30
8.261	12	30
8.281	12	30
8.301	12	30
8.321	12	30
8.341	12	30
8.361	12	30
8.381	12	30
8.401	12	30
8.421	12	30
8.441	12	30
8.461	12	30
8.481	12	30
8.501	12	30
8.521	12	30
8.541	12	30
8.561	12	30
8.581	12	30
5.501	14	50

8.601	12	30
8.621	12	30
8.641	12	30
8.661	12	30
8.681	12	30
8.701	12	30
8.721	12	30
8.741	12	30
8.761	12	30
8.781	12	30
8.801	12	30
8.821	12	30
8.841	12	30
8.861	12	30
8.881	12	30
8.901	12	30
8.921	12	30
8.941	12	30
8.961	12	30
8.981	12	30
9.001	12	30
9.021	12	30
9.041	12	30
9.061	12	30
9.081	12	30
9.101	12	30
9.121	12	30
9.141	12	30
9.161	12	30
9.181	12	30
9.201	12	30
9.221	12	30
9.241	12	30
9.261	12	30
9.281	12	30
9.301	12	30
9.321	12	30
9.341	12	30
9.361	12	30
9.381	12	30
9.401	12	30
9.421	12	30
9.441	12	30
9.461	12	30
9.481	12	30
9.501	12	30
9.521	12	30
9.541	12	30
7.571	14	30

9.561	12	30
9.581	12	30
9.601	12	30
9.621	12	30
9.641	12	30
9.661	12	30
9.681	12	30
9.701	12	30
9.721	12	30
9.741	12	30
9.761	12	30
9.781	12	30
9.801	12	30
9.821	12	30
9.841	12	30
9.861	12	30
9.881	12	30
9.901	12	30
9.921	12	30
9.941	12	30
9.961	12	30
9.981	12	30
10	12	30
10.001	12.0002	30.0006
10.021	12.005	30.0126
10.041	12.0098	30.0246
10.061	12.0146	30.0366
10.081	12.0194	30.0486
10.101	12.0242	30.0606
10.121	12.029	30.0726
10.141	12.0338	30.0846
10.161	12.0386	30.0966
10.181	12.0434	30.1086
10.201	12.0482	30.1205
10.221	12.053	30.1325
10.241	12.0578	30.1445
10.261	12.0626	30.1565
10.281	12.0674	30.1685
10.301	12.0722	30.1805
10.321	12.077	30.1925
10.341	12.0818	30.2045
10.361	12.0866	30.2165
10.381	12.0914	30.2285
10.401	12.0962	30.2405
10.421	12.101	30.2525
10.441	12.1058	30.2645
10.461	12.1106	30.2765
10.481	12.1154	30.2885

10.501	12.1202	30.3005
10.521	12.125	30.3125
10.541	12.1298	30.3245
10.561	12.1346	30.3365
10.581	12.1394	30.3484
10.601	12.1442	30.3604
10.621	12.149	30.3724
10.641	12.1538	30.3844
10.661	12.1586	30.3964
10.681	12.1634	30.4084
10.701	12.1682	30.4204
10.721	12.173	30.4324
10.741	12.1778	30.4444
10.761	12.1826	30.4564
10.781	12.1874	30.4684
10.801	12.1922	30.4804
10.821	12.197	30.4924
10.841	12.2017	30.5044
10.861	12.2065	30.5164
10.881	12.2113	30.5284
10.901	12.2161	30.5404
10.921	12.2209	30.5524
10.941	12.2257	30.5644
10.961	12.2305	30.5763
10.981	12.2353	30.5883
11.001	12.2401	30.6003
11.021	12.2449	30.6123
11.041	12.2497	30.6243
11.061	12.2545	30.6363
11.081	12.2593	30.6483
11.101	12.2641	30.6603
11.121	12.2689	30.6723
11.121	12.2737	30.6843
11.141	12.2785	30.6963
11.181		
	12.2833	30.7083
11.201	12.2881	30.7203
11.221	12.2929	30.7323
11.241	12.2977	30.7443
11.261	12.3025	30.7563
11.281	12.3073	30.7683
11.301	12.3121	30.7803
11.321	12.3169	30.7922
11.341	12.3217	30.8042
11.361	12.3265	30.8162
11.381	12.3313	30.8282
11.401	12.3361	30.8402
11.421	12.3409	30.8522
11.441	12.3457	30.8642

11.461	12.3505	30.8762
11.481	12.3553	30.8882
11.501	12.3601	30.9002
11.521	12.3649	30.9122
11.541	12.3697	30.9242
11.561	12.3745	30.9362
11.581	12.3793	30.9482
11.601	12.3841	30.9602
11.621	12.3889	30.9722
11.641	12.3937	30.9842
11.661	12.3985	30.9962
11.681	12.4033	31.0082
11.701	12.4081	31.0201
11.721	12.4129	31.0321
11.741	12.4177	31.0441
11.761	12.4225	31.0561
11.781	12.4272	31.0681
11.801	12.432	31.0801
11.821	12.4368	31.0921
11.841	12.4416	31.1041
11.861		
	12.4464	31.1161
11.881	12.4512	31.1281
11.901	12.456	31.1401
11.921	12.4608	31.1521
11.941	12.4656	31.1641
11.961	12.4704	31.1761
11.981	12.4752	31.1881
12.001	12.48	31.2001
12.021	12.4848	31.2121
12.041	12.4896	31.2241
12.061	12.4944	31.2361
12.081	12.4992	31.248
12.101	12.504	31.26
12.121	12.5088	31.272
12.141	12.5136	31.284
12.161	12.5184	31.296
12.181	12.5232	31.308
12.201	12.528	31.32
12.221	12.5328	31.332
12.241	12.5376	31.344
12.261	12.5424	31.356
12.281	12.5472	31.368
12.301	12.552	31.38
12.321	12.5568	31.392
12.341	12.5616	31.404
		31.416
12.361	12.5664	
12.381	12.5712	31.428
12.401	12.576	31.44

12.421	12.5808	31.452
12.441	12.5856	31.464
12.461	12.5904	31.4759
12.481	12.5952	31.4879
12.501	12.6	31.4999
12.521	12.6048	31.5119
12.541	12.6096	31.5239
12.561	12.6144	31.5359
12.581	12.6192	31.5479
12.601	12.624	31.5599
12.621	12.6288	31.5719
12.641	12.6336	31.5839
12.661	12.6384	31.5959
12.681	12.6432	31.6079
12.701	12.648	31.6199
12.721	12.6527	31.6319
12.741	12.6575	31.6439
12.761	12.6623	31.6559
12.781	12.6671	31.6679
12.801	12.6719	31.6799
12.821	12.6767	31.6918
12.841	12.6815	31.7038
12.861	12.6863	31.7158
	12.6911	
12.881		31.7278
12.901	12.6959	31.7398
12.921	12.7007	31.7518
12.941	12.7055	31.7638
12.961	12.7103	31.7758
12.981	12.7151	31.7878
13.001	12.7199	31.7998
13.021	12.7247	31.8118
13.041	12.7295	31.8238
13.061	12.7343	31.8358
13.081	12.7391	31.8478
13.101	12.7439	31.8598
13.121	12.7487	31.8718
13.141	12.7535	31.8838
13.161	12.7583	31.8958
13.181	12.7631	31.9078
13.201	12.7679	31.9197
13.221	12.7727	31.9317
13.241	12.7775	31.9437
13.261	12.7823	31.9557
13.281	12.7871	31.9677
13.301	12.7919	31.9797
13.321	12.7967	31.9917
13.341	12.7907	32.0037
13.361	12.8063	32.0157

13.381	12.8111	32.0277
13.401	12.8159	32.0397
13.421	12.8207	32.0517
13.441	12.8255	32.0637
13.461	12.8303	32.0757
13.481	12.8351	32.0877
13.501	12.8399	32.0997
13.521	12.8447	32.1117
13.541	12.8495	32.1237
13.561	12.8543	32.1357
13.581	12.8591	32.1476
13.601	12.8639	32.1596
13.621	12.8687	32.1716
13.641	12.8734	32.1710
13.661	12.8782	32.1956
13.681	12.883	32.2076
13.701	12.8878	32.2196
13.721	12.8926	32.2316
13.741	12.8974	32.2436
13.761	12.9022	32.2556
13.781	12.907	32.2676
13.801	12.9118	32.2796
13.821	12.9166	32.2916
13.841	12.9214	32.3036
13.861	12.9262	32.3156
13.881	12.931	32.3276
13.901	12.9358	32.3396
13.921	12.9406	32.3516
13.941	12.9454	32.3635
13.961	12.9502	32.3755
13.981	12.955	32.3875
14.001	12.9598	32.3995
14.021	12.9646	32.4115
14.041	12.9694	32.4235
14.061	12.9742	32.4355
14.081	12.979	32.4475
	12.9838	32.4595
14.121	12.9886	32.4715
14.141	12.9934	32.4835
14.161	12.9982	32.4955
14.181	13.003	
14.201	13.0078	32.5195
14.221	13.0076	32.5315
14.241		32.5435
	13.0174	
	13.0222	
14.281	13.027	32.5675
14.301	13.0318	
14.321	13.0366	32.5914

14.341	13.0414	32.6034
14.361	13.0462	32.6154
14.381	13.051	32.6274
14.401	13.0558	32.6394
14.421	13.0606	32.6514
14.441	13.0654	32.6634
14.461	13.0702	32.6754
14.481	13.075	32.6874
14.501	13.0798	32.6994
14.521	13.0846	32.7114
14.541	13.0894	32.7234
14.561	13.0941	32.7354
14.581	13.0989	32.7474
14.601	13.1037	32.7594
14.621	13.1085	32.7714
14.641	13.1134	32.7834
14.661	13.1182	32.7954
14.681	13.123	32.8075
14.701	13.1278	32.8195
14.721	13.1326	32.8315
14.741	13.1374	32.8435
14.761	13.1422	32.8556
14.781	13.1422	32.8676
14.801	13.1518	32.8796
14.821	13.1567	32.8917
14.841	13.1615	32.9037
14.861	13.1663	32.9157
14.881	13.1711	32.9277
14.901	13.1759	32.9398
14.921	13.1807	32.9518
14.941	13.1855	32.9638
14.961	13.1903	32.9759
14.981	13.1952	32.9879
15.001	13.1997	32.9993
15.021	13.1997	32.9993
15.041	13.1997	32.9993
15.061	13.1997	32.9993
15.081	13.1997	32.9993
15.101	13.1997	32.9993
15.121	13.1997	32.9993
15.141	13.1997	32.9993
15.161	13.1997	32.9993
15.181	13.1997	32.9993
15.201	13.1997	32.9993
15.221	13.1997	32.9993
15.241	13.1997	32.9993
15.261	13.1997	32.9993
15.281	13.1997	32.9993

15.301	13.1997	32.9993
15.321	13.1997	32.9993
15.341	13.1997	32.9993
15.361	13.1997	32.9993
15.381	13.1997	32.9993
15.401	13.1997	32.9993
15.421	13.1997	32.9993
15.441	13.1997	32.9993
15.461	13.1997	32.9993
15.481	13.1997	32.9993
15.501	13.1997	32.9993
15.521	13.1997	32.9993
15.541	13.1997	32.9993
15.561	13.1997	32.9993
15.581	13.1997	32.9993
15.601	13.1997	32.9993
15.621	13.1997	32.9993
15.641	13.1777	32.7773
15.661	13.1997	32.9993
15.681	13.1997	32.9993
15.701	13.1997	32.9993
	13.1997	
15.721		32.9993
15.741	13.1997	32.9993
15.761	13.1997	32.9993
15.781	13.1997	32.9993
15.801	13.1997	32.9993
15.821	13.1997	32.9993
15.841	13.1997	32.9993
15.861	13.1997	32.9993
15.881	13.1997	32.9993
15.901	13.1997	32.9993
15.921	13.1997	32.9993
15.941	13.1997	32.9993
15.961	13.1997	32.9993
15.981	13.1997	32.9993
16.001	13.1997	32.9993
16.021	13.1997	32.9993
16.041	13.1997	32.9993
16.061	13.1997	32.9993
16.081	13.1997	32.9993
16.101	13.1997	32.9993
16.121	13.1997	32.9993
16.141	13.1997	32.9993
16.161	13.1997	32.9993
16.181	13.1997	32.9993
16.201	13.1777	32.7773
16.221	13.1997	32.9993
16.241	13.1997	32.9993

16.261	13.1997	32.9993
16.281	13.1997	32.9993
16.301	13.1997	32.9993
16.321	13.1997	32.9993
16.341	13.1997	32.9993
16.361	13.1997	32.9993
16.381	13.1997	32.9993
16.401	13.1997	32.9993
16.421	13.1997	32.9993
16.441	13.1997	32.9993
16.461	13.1997	32,9993
16.481	13.1997	32,9993
16.501	13.1997	32.9993
16.521	13.1997	32.9993
16.541	13.1997	32.9993
16.561	13.1997	32.9993
16.581	13.1997	32.9993
16.601	13.1997	32.7773
16.621	13.1997	32.9993
16.641	13.1997	32.9993
16.661	13.1997	
		32.9993
16.681	13.1997	32.9993
16.701	13.1997	32.9993
16.721	13.1997	32.9993
16.741	13.1997	32.9993
16.761	13.1997	32.9993
16.781	13.1997	32.9993
16.801	13.1997	32.9993
16.821	13.1997	32.9993
16.841	13.1997	32.9993
16.861	13.1997	32.9993
16.881	13.1997	32.9993
16.901	13.1997	32.9993
16.921	13.1997	32.9993
16.941	13.1997	32.9993
16.961	13.1997	32.9993
16.981	13.1997	32.9993
17.001	13.1997	32.9993
17.021	13.1997	32.9993
17.041	13.1997	32.9993
17.061	13.1997	32.9993
17.081	13.1997	32.9993
17.101	13.1997	32.9993
17.101	13.1997	32.7773
17.121	13.1997	32.7773
17.141	13.1997	32.9993
	13.1997	
17.181		32.9993
17.201	13.1997	32.9993

17.221	13.1997	32.9993
17.241	13.1997	32.9993
17.261	13.1997	32.9993
17.281	13.1997	32.9993
17.301	13.1997	32.9993
17.321	13.1997	32.9993
17.341	13.1997	32.9993
17.361	13.1997	32.9993
17.381	13.1997	32.9993
17.401	13.1997	32.9993
17.421	13.1997	32.9993
17.441	13.1997	32.9993
17.461	13.1997	32,9993
17.481	13.1997	32,9993
17.501	13.1997	32.9993
17.521	13.1997	32.9993
17.541	13.1997	32.9993
17.561	13.1997	32.9993
17.581	13.1997	32.9993
17.601	13.1997	32.9993
		0_0,,,,
17.621	13.1997	32.9993
17.641	13.1997	32.9993
17.661	13.1997	32.9993
17.681	13.1997	32.9993
17.701	13.1997	32.9993
17.721	13.1997	32.9993
17.741	13.1997	32.9993
17.761	13.1997	32.9993
17.781	13.1997	32.9993
17.801	13.1997	32.9993
17.821	13.1997	32.9993
17.841	13.1997	32.9993
17.861	13.1997	32.9993
17.881	13.1997	32.9993
17.901	13.1997	32.9993
17.921	13.1997	32.9993
17.941	13.1997	32.9993
17.961	13.1997	32.9993
17.981	13.1997	32.9993
18.001	13.1997	32.9993
18.021	13.1997	32.9993
18.041	13.1997	32.9993
18.061	13.1997	32.9993
18.081	13.1997	32.9993
18.101	13.1997	32.9993
18.121	13.1997	32.9993
18.141	13.1997	32.9993
18.161	13.1997	32.9993

18.181	13.1997	32.9993
18.201	13.1997	32.9993
18.221	13.1997	32.9993
18.241	13.1997	32.9993
18.261	13.1997	32.9993
18.281	13.1997	32.9993
18.301	13.1997	32.9993
18.321	13.1997	32.9993
18.341	13.1997	32.9993
18.361	13.1997	32.9993
18.381	13.1997	32.9993
18.401	13.1997	32.9993
18.421	13.1997	32.9993
18.441	13.1997	32.9993
18.461	13.1997	32.9993
18.481	13.1997	32.9993
18.501	13.1997	32.9993
18.521	13.1997	32.7773
18.541	13.1997	32.9993
18.561	13.1997	32.9993
18.581	13.1997	
		32.9993
18.601	13.1997	32.9993
18.621	13.1997	32.9993
18.641	13.1997	32.9993
18.661	13.1997	32.9993
18.681	13.1997	32.9993
18.701	13.1997	32.9993
18.721	13.1997	32.9993
18.741	13.1997	32.9993
18.761	13.1997	32.9993
18.781	13.1997	32.9993
18.801	13.1997	32.9993
18.821	13.1997	32.9993
18.841	13.1997	32.9993
18.861	13.1997	32.9993
18.881	13.1997	32.9993
18.901	13.1997	32.9993
18.921	13.1997	32.9993
18.941	13.1997	32.9993
18.961	13.1997	32.9993
18.981	13.1997	32.9993
19.001	13.1997	32.9993
19.021	13.1997	32.9993
19.041	13.1997	32.7773
19.061	13.1997	32.7773
19.081	13.1997	32.9993
19.081	13.1997	
		32.9993
19.121	13.1997	32.9993

19.141	13.1997	32.9993
19.161	13.1997	32.9993
19.181	13.1997	32.9993
19.201	13.1997	32.9993
19.221	13.1997	32.9993
19.241	13.1997	32.9993
19.261	13.1997	32.9993
19.281	13.1997	32.9993
19.301	13.1997	32.9993
19.321	13.1997	32.9993
19.341	13.1997	32,9993
19.361	13.1997	32,9993
19.381	13.1997	32,9993
19.401	13.1997	32.9993
19.421	13.1997	32.9993
19.441	13.1997	32.9993
19.461	13.1997	32.9993
19.481	13.1997	32.9993
19.501	13.1997	32.9993
19.521	13.1997	32.7773
19.541	13.1997	32.9993
19.561	13.1997	32.9993
19.581	13.1997	32.9993
19.601		
	13.1997	32.9993
19.621	13.1997	32.9993
19.641	13.1997	32.9993
19.661	13.1997	32.9993
19.681	13.1997	32.9993
19.701	13.1997	32.9993
19.721	13.1997	32.9993
19.741	13.1997	32.9993
19.761	13.1997	32.9993
19.781	13.1997	32.9993
19.801	13.1997	32.9993
19.821	13.1997	32.9993
19.841	13.1997	32.9993
19.861	13.1997	32.9993
19.881	13.1997	32.9993
19.901	13.1997	32.9993
19.921	13.1997	32.9993
19.941	13.1997	32.9993
19.961	13.1997	32.9993
19.981	13.1997	32.9993
20.001	13.1997	32.9993
20.021	13.1997	32.9993
20.041	13.1997	32.9993
20.061	13.1997	32.9993
20.081	13.1997	32.9993
20.001	10.1///	02.7770

20.101	13.1997	32.9993
20.121	13.1997	32.9993
20.141	13.1997	32.9993
20.161	13.1997	32.9993
20.181	13.1997	32.9993
20.201	13.1997	32.9993
20.221	13.1997	32.9993
20.241	13.1997	32.9993
20.261	13.1997	32.9993
20.281	13.1997	32.9993
20.301	13.1997	32.9993
20.321	13.1997	32,9993
20.341	13.1997	32,9993
20.361	13.1997	32.9993
20.381	13.1997	32.9993
20.401	13.1997	32.9993
20.421	13.1777	32.9993
20.421	13.1997	32.7773
20.441	13.1997	32.9993
20.481		
	13.1997	32.9993
20.501	13.1997	32.9993
20.521	13.1997	32.9993
20.541	13.1997	32.9993
20.561	13.1997	32.9993
20.581	13.1997	32.9993
20.601	13.1997	32.9993
20.621	13.1997	32.9993
20.641	13.1997	32.9993
20.661	13.1997	32.9993
20.681	13.1997	32.9993
20.701	13.1997	32.9993
20.721	13.1997	32.9993
20.741	13.1997	32.9993
20.761	13.1997	32.9993
20.781	13.1997	32.9993
20.801	13.1997	32.9993
20.821	13.1997	32.9993
20.841	13.1997	32.9993
20.861	13.1997	32.9993
20.881	13.1997	32.9993
20.901	13.1997	32.9993
20.921	13.1997	32.9993
20.941	13.1997	32.9993
20.941	13.1997	32.9993
20.981	13.1997	32.9993
21.001	13.1997	32.9993
21.021	13.1997	32.9993
21.041	13.1997	32.9993

21.061	13.1997	32.9993
21.081	13.1997	32.9993
21.101	13.1997	32.9993
21.121	13.1997	32.9993
21.141	13.1997	32.9993
21.161	13.1997	32.9993
21.181	13.1997	32.9993
21.201	13.1997	32.9993
21.221	13.1997	32,9993
21.241	13.1997	32.9993
21.261	13.1997	32.9993
21.281	13.1997	32.9993
21.301	13.1777	32.9993
	13.1997	32.9993
21.321		
21.341	13.1997	32.9993
21.361	13.1997	32.9993
21.381	13.1997	32.9993
21.401	13.1997	32.9993
21.421	13.1997	32.9993
21.441	13.1997	32.9993
21.461	13.1997	32.9993
21.481	13.1997	32.9993
21.501	13.1997	32.9993
21.521	13.1997	32.9993
21.541	13.1997	32.9993
21.561	13.1997	32.9993
21.581	13.1997	32.9993
21.601	13.1997	32.9993
21.621	13.1997	32.9993
21.641	13.1997	32.9993
21.661	13.1997	32.9993
21.681	13.1997	32.9993
21.701	13.1997	32.9993
21.721	13.1997	32.9993
21.741	13.1997	32,9993
21.761	13.1997	32.9993
21.781	13.1997	32.9993
21.801	13.1997	32.9993
21.821	13.1997	32.9993
21.841	13.1997	32.7773
21.861	13.1997	32.9993
21.881	13.1997	32.9993
21.901	13.1997	32.9993
21.921	13.1997	32.9993
21.941	13.1997	32.9993
21.961	13.1997	32.9993
21.981	13.1997	32.9993
22.001	13.1997	32.9993

22.021	13.1997	32.9993
22.041	13.1997	32.9993
22.061	13.1997	32.9993
22.081	13.1997	32.9993
22.101	13.1997	32.9993
22.121	13.1997	32.9993
22.141	13.1997	32.9993
22.161	13.1997	32.9993
22.181	13.1997	32.9993
22.201	13.1997	32.9993
22.221	13.1997	32.9993
22.241	13.1997	32.9993
22.261	13.1997	32.9993
22.281	13.1997	32.9993
22.301	13.1997	32.9993
22.321	13.1997	32.9993
22.341	13.1997	32.9993
22.361	13.1997	32.9993
22.381	13.1997	32,9993
22.401	13.1997	32.9993
22.421	13.1997	32.9993
22.441	13.1997	32.9993
22.461	13.1997	32.9993
22.481	13.1997	32.9993
22.501	13.1997	32.9993
22.521	13.1997	32.9993
22.541	13.1777	32.9993
22.561	13.1997	32.7773
22.581	13.1997	32.9993
22.601	13.1997	32.9993
22.621	13.1997	32.9993
	13.1997	
22.641 22.661	13.1997	32.9993 32.9993
22.681	13.1997	32.9993
22.701	13.1997	32.9993
22.721	13.1997	32.9993
22.741	13.1997	32.9993
22.761	13.1997	32.9993
22.781	13.1997	32.9993
22.801	13.1997	32.9993
22.821	13.1997	32.9993
22.841	13.1997	32.9993
22.861	13.1997	32.9993
22.881	13.1997	32.9993
22.901	13.1997	32.9993
22.921	13.1997	32.9993
22.941	13.1997	32.9993
22.961	13.1997	32.9993

22.981	13.1997	32.9993
23.001	13.1997	32.9993
23.021	13.1997	32.9993
23.041	13.1997	32.9993
23.061	13.1997	32.9993
23.081	13.1997	32.9993
23.101	13.1997	32.9993
23.121	13.1997	32.9993
23.141	13.1997	32.9993
23.161	13.1997	32,9993
23.181	13.1997	32,9993
23.201	13.1997	32.9993
23.221	13.1997	32.9993
23.241	13.1997	32.9993
23.261	13.1997	32.9993
23.281	13.1997	32.7773
23.301	13.1997	32.9993
23.321	13.1997	32.9993
23.341	13.1997	32.9993
23.361	13.1997	32.9993
23.381	13.1997	32.9993
23.401	13.1997	32.9993
23.421	13.1997	32.9993
23.441	13.1997	32.9993
23.461	13.1997	32.9993
23.481	13.1997	32.9993
23.501	13.1997	32.9993
23.521	13.1997	32.9993
23.541	13.1997	32.9993
23.561	13.1997	32.9993
23.581	13.1997	32.9993
23.601	13.1997	32.9993
23.621	13.1997	32.9993
23.641	13.1997	32.9993
23.661	13.1997	32.9993
23.681	13.1997	32.9993
23.701	13.1997	32,9993
23.721	13.1997	32.9993
23.741	13.1997	32.9993
23.761	13.1997	32.9993
23.781	13.1997	32.9993
23.801	13.1997	32.7773
23.821	13.1997	32.9993
23.841	13.1997	32.9993
23.861	13.1997	32.9993
23.881	13.1997	32.9993
23.901	13.1997	32.9993
23.921	13.1997	32.9993

23.941	13.1997	32.9993
23.961	13.1997	32.9993
23.981	13.1997	32.9993
24.001	13.1997	32.9993
24.021	13.1997	32.9993
24.041	13.1997	32.9993
24.061	13.1997	32.9993
24.081	13.1997	32.9993
24.101	13.1997	32.9993
24.121	13.1997	32.9993
24.141	13.1997	32.9993
24.161	13.1997	32.9993
24.181	13.1997	32.9993
24.201	13.1997	32.9993
24.221	13.1997	32,9993
24.241	13.1997	32.9993
24.261	13.1997	32.9993
24.281	13.1997	32.9993
24.301	13.1997	32.9993
24.321	13.1997	32.9993
24.341	13.1997	32.9993
24.361	13.1997	32.9993
24.381	13.1997	32.9993
24.401	13.1777	32.9993
24.421	13.1777	32.7773
24.441	13.1997	32.7773
24.461	13.1777	32.9993
24.481	13.1997	32.7773
24.501	13.1997	32.9993
24.501	13.1997	
24.541	13.1997	32.9993 32.9993
		32.9993
24.561	13.1997	
24.581	13.1997	32.9993
24.601	13.1997	32.9993
24.621	13.1997	32.9993
24.641	13.1997	32.9993
24.661	13.1997	32.9993
24.681	13.1997	32.9993
24.701	13.1997	32.9993
24.721	13.1997	32.9993
24.741	13.1997	32.9993
24.761	13.1997	32.9993
24.781	13.1997	32.9993
24.801	13.1997	32.9993
24.821	13.1997	32.9993
24.841	13.1997	32.9993
24.861	13.1997	32.9993
24.881	13.1997	32.9993

24.901	13.1997	32.9993
24.921	13.1997	32.9993
24.941	13.1997	32.9993
24.961	13.1997	32.9993
24.981	13.1997	32.9993
25.001	13.1997	32.9993
25.021	13.1997	32.9993
25.041	13.1997	32.9993
25.061	13.1997	32.9993
25.081	13.1997	32.9993
25.101	13.1997	32.9993
25.121	13.1997	32.9993
25.141	13.1997	32,9993
25.161	13.1997	32.9993
25.181	13.1997	32.9993
25.201	13.1997	32.9993
25.221	13.1997	32.7773
25.241	13.1997	32.9993
25.241	13.1997	32.9993
25.281	13.1997	32.9993
25.301	13.1997	32.9993
25.321	13.1997	32.9993
25.341	13.1997	32.9993
25.361	13.1997	32.9993
25.381	13.1997	32.9993
25.401	13.1997	32.9993
25.421	13.1997	32.9993
25.441	13.1997	32.9993
25.461	13.1997	32.9993
25.481	13.1997	32.9993
25.501	13.1997	32.9993
25.521	13.1997	32.9993
25.541	13.1997	32.9993
25.561	13.1997	32.9993
25.581	13.1997	32.9993
25.601	13.1997	32.9993
25.621	13.1997	32.9993
25.641	13.1997	32.9993
25.661	13.1997	32.9993
25.681	13.1997	32.9993
25.701	13.1997	32.9993
25.721	13.1997	32.9993
25.741	13.1997	32.9993
25.761	13.1997	32.9993
25.781	13.1997	32.9993
25.801	13.1997	
		32.9993
25.821	13.1997	32.9993
25.841	13.1997	32.9993

25.861	13.1997	32.9993
25.881	13.1997	32.9993
25.901	13.1997	32.9993
25.921	13.1997	32.9993
25.941	13.1997	32.9993
25.961	13.1997	32.9993
25.981	13.1997	32.9993
26.001	13.1997	32.9993
26.021	13.1997	32.9993
26.041	13.1997	32.9993
26.061	13.1997	32.9993
26.081	13.1997	32.9993
26.101	13.1997	32.9993
26.121	13.1997	32.9993
26.141	13.1997	32.9993
26.161	13.1997	32.9993
26.181	13.1997	32.9993
26.201	13.1997	32.7773
26.221	13.1997	32.9993
26.241	13.1997	32.9993
26.241	13.1997	
		32.9993
26.281	13.1997	32.9993
26.301	13.1997	32.9993
26.321	13.1997	32.9993
26.341	13.1997	32.9993
26.361	13.1997	32.9993
26.381	13.1997	32.9993
26.401	13.1997	32.9993
26.421	13.1997	32.9993
26.441	13.1997	32.9993
26.461	13.1997	32.9993
26.481	13.1997	32.9993
26.501	13.1997	32.9993
26.521	13.1997	32.9993
26.541	13.1997	32.9993
26.561	13.1997	32.9993
26.581	13.1997	32.9993
26.601	13.1997	32.9993
26.621	13.1997	32.9993
26.641	13.1997	32.9993
26.661	13.1997	32.9993
26.681	13.1997	32.9993
26.701	13.1997	32.9993
26.721	13.1997	32.9993
26.741	13.1997	32.9993
26.761	13.1997	32.9993
26.781	13.1997	32.7773
26.801	13.1997	32.9993
20.001	13.177/	JZ.7773

26.821	13.1997	32.9993
26.841	13.1997	32.9993
26.861	13.1997	32.9993
26.881	13.1997	32.9993
26.901	13.1997	32.9993
26.921	13.1997	32.9993
26.941	13.1997	32.9993
26.961	13.1997	32.9993
26.981	13.1997	32.9993
27.001	13.1997	32.9993
27.021	13.1997	32.9993
27.041	13.1997	32.9993
27.061	13.1997	32.9993
27.081	13.1997	32.9993
27.101	13.1997	32.9993
27.121	13.1997	32.9993
27.121	13.1997	32.7773
27.161	13.1997	32.9993
27.181	13.1997	32.9993
27.201	13.1997	32.9993
27.221	13.1997	32.9993
27.241	13.1997	32.9993
27.261	13.1997	32.9993
27.281	13.1997	32.9993
27.301	13.1997	32.9993
27.321	13.1997	32.9993
27.341	13.1997	32.9993
27.361	13.1997	32.9993
27.381	13.1997	32.9993
27.401	13.1997	32.9993
27.421	13.1997	32.9993
27.441	13.1997	32.9993
27.461	13.1997	32.9993
27.481	13.1997	32.9993
27.501	13.1997	32.9993
27.521	13.1997	32.9993
27.541	13.1997	32.9993
27.561	13.1997	32.9993
27.581	13.1997	32.9993
27.601	13.1997	32.7773
27.621	13.1997	32.9993
27.641	13.1997	32.9993
27.661	13.1997	32.9993
27.681	13.1997	32.9993
27.701	13.1997	32.9993
27.721	13.1997	32.9993
27.741	13.1997	32.9993
27.761	13.1997	32.9993

27.781	13.1997	32.9993
27.801	13.1997	32.9993
27.821	13.1997	32.9993
27.841	13.1997	32.9993
27.861	13.1997	32.9993
27.881	13.1997	32.9993
27.901	13.1997	32.9993
27.921	13.1997	32.9993
27.941	13.1997	32.9993
27.961	13.1997	32.9993
27.981	13.1997	32.9993
28.001	13.1997	32.9993
28.021	13.1997	32.9993
28.041	13.1997	32.9993
28.061	13.1997	32,9993
28.081	13.1997	32,9993
28.101	13.1997	32.9993
28.121	13.1997	32.9993
28.141	13.1997	32.9993
28.161	13.1997	32.9993
28.181	13.1997	32.9993
28.201	13.1997	32.9993
28.221	13.1997	32.9993
28.241	13.1777	32.7773
28.261	13.1997	32.7773
28.281	13.1997	32.7773
28.301	13.1997	32.9993
28.321	13.1997	32.7773
28.341	13.1997	32.9993
28.361	13.1997	
28.381	13.1997	32.9993 32.9993
	13.1997	
28.401		32.9993
28.421	13.1997	32.9993
28.441	13.1997	32.9993
28.461	13.1997	32.9993
28.481	13.1997	32.9993
28.501	13.1997	32.9993
28.521	13.1997	32.9993
28.541	13.1997	32.9993
28.561	13.1997	32.9993
28.581	13.1997	32.9993
28.601	13.1997	32.9993
28.621	13.1997	32.9993
28.641	13.1997	32.9993
28.661	13.1997	32.9993
28.681	13.1997	32.9993
28.701	13.1997	32.9993
28.721	13.1997	32.9993

28.741	13.1997	32.9993
28.761	13.1997	32.9993
28.781	13.1997	32.9993
28.801	13.1997	32.9993
28.821	13.1997	32.9993
28.841	13.1997	32.9993
28.861	13.1997	32.9993
28.881	13.1997	32.9993
28.901	13.1997	32.9993
28.921	13.1997	32.9993
28.941	13.1997	32.9993
28.961	13.1997	32.9993
28.981	13.1997	32.9993
29.001	13.1997	32.9993
29.021	13.1997	32.9993
29.041	13.1997	32.9993
29.061	13.1997	32.7773
29.081	13.1997	32.7773
29.101	13.1997	32.9993
29.101	13.1997	32.9993
29.121	13.1997	
		32.9993
29.161	13.1997	32.9993
29.181	13.1997	32.9993
29.201	13.1997	32.9993
29.221	13.1997	32.9993
29.241	13.1997	32.9993
29.261	13.1997	32.9993
29.281	13.1997	32.9993
29.301	13.1997	32.9993
29.321	13.1997	32.9993
29.341	13.1997	32.9993
29.361	13.1997	32.9993
29.381	13.1997	32.9993
29.401	13.1997	32.9993
29.421	13.1997	32.9993
29.441	13.1997	32.9993
29.461	13.1997	32.9993
29.481	13.1997	32.9993
29.501	13.1997	32.9993
29.521	13.1997	32.9993
29.541	13.1997	32.9993
29.561	13.1997	32.9993
29.581	13.1997	32.9993
29.601	13.1997	32.9993
29.621	13.1997	32.9993
29.641	13.1997	32.7773
29.661	13.1997	32.9993
29.681	13.1997	32.9993

29.701	13.1997	32.9993
29.721	13.1997	32.9993
29.741	13.1997	32.9993
29.761	13.1997	32.9993
29.781	13.1997	32.9993
29.801	13.1997	32.9993
29.821	13.1997	32.9993
29.841	13.1997	32.9993
29.861	13.1997	32.9993
29.881	13.1997	32,9993
29.901	13.1997	32,9993
29.921	13.1997	32.9993
29.941	13.1997	32.9993
29.961	13.1997	32.9993
29.981	13.1997	32.9993
30.001	13.1997	32.7773
30.001	13.1997	32.9993
	13.1997	
30.041		32.9993
30.061	13.1997	32.9993
30.081	13.1997	32.9993
30.101	13.1997	32.9993
30.121	13.1997	32.9993
30.141	13.1997	32.9993
30.161	13.1997	32.9993
30.181	13.1997	32.9993
30.201	13.1997	32.9993
30.221	13.1997	32.9993
30.241	13.1997	32.9993
30.261	13.1997	32.9993
30.281	13.1997	32.9993
30.301	13.1997	32.9993
30.321	13.1997	32.9993
30.341	13.1997	32.9993
30.361	13.1997	32.9993
30.381	13.1997	32.9993
30.401	13.1997	32.9993
30.421	13.1997	32,9993
30.441	13.1997	32.9993
30.461	13.1997	32.9993
30.481	13.1997	32.9993
30.501	13.1997	32.7773
30.501	13.1997	32.9993
30.541	13.1997	32.9993
30.561	13.1997	32.9993
30.581	13.1997	32.9993
30.601	13.1997	32.9993
30.621	13.1997	32.9993
30.641	13.1997	32.9993

30.661	13.1997	32.9993
30.681	13.1997	32.9993
30.701	13.1997	32.9993
30.721	13.1997	32.9993
30.741	13.1997	32.9993
30.761	13.1997	32.9993
30.781	13.1997	32.9993
30.801	13.1997	32.9993
30.821	13.1997	32.9993
30.841	13.1997	32.9993
30.861	13.1997	32.9993
30.881	13.1997	32.9993
30.901	13.1997	32.9993
30.921	13.1997	32.9993
30.941	13.1997	32.9993
30.961	13.1997	32,9993
30.981	13.1997	32,9993
31.001	13.1997	32.9993
31.021	13.1997	32.9993
31.041	13.1997	32.9993
31.061	13.1997	32.9993
31.081	13.1997	32.9993
31.101	13.1997	32.9993
31.121	13.1997	32.9993
31.141	13.1997	32.7773
31.141	13.1997	32.7773
31.181	13.1997	32.9993
31.201	13.1997	32.7773
31.221	13.1997	32.9993
	13.1997	
31.241	13.1997	32.9993 32.9993
31.261		
31.281	13.1997	32.9993
31.301	13.1997	32.9993
31.321	13.1997	32.9993
31.341	13.1997	32.9993
31.361	13.1997	32.9993
31.381	13.1997	32.9993
31.401	13.1997	32.9993
31.421	13.1997	32.9993
31.441	13.1997	32.9993
31.461	13.1997	32.9993
31.481	13.1997	32.9993
31.501	13.1997	32.9993
31.521	13.1997	32.9993
31.541	13.1997	32.9993
31.561	13.1997	32.9993
31.581	13.1997	32.9993
31.601	13.1997	32.9993

31.621	13.1997	32.9993
31.641	13.1997	32.9993
31.661	13.1997	32.9993
31.681	13.1997	32.9993
31.701	13.1997	32.9993
31.721	13.1997	32.9993
31.741	13.1997	32.9993
31.761	13.1997	32.9993
31.781	13.1997	32.9993
31.801	13.1997	32.9993
31.821	13.1997	32,9993
31.841	13.1997	32.9993
31.861	13.1997	32.9993
31.881	13.1997	32.7773
31.901	13.1997	32.9993
31.921	13.1997	32.9993
31.941	13.1997	32.9993
31.961	13.1997	32.9993
31.981	13.1997	32.9993
32.001	13.1997	32.9993
32.021	13.1997	32.9993
32.041	13.1997	32.9993
32.061	13.1997	32.9993
32.081	13.1997	32.9993
32.101	13.1997	32.9993
32.121	13.1997	32.9993
32.141	13.1997	32.9993
32.161	13.1997	32.9993
32.181	13.1997	32.9993
32.201	13.1997	32.9993
32.221	13.1997	32.9993
32.241	13.1997	32.9993
32.261	13.1997	32.9993
32.281	13.1997	32.9993
32.301	13.1997	32.9993
32.321	13.1997	32.9993
32.341	13.1997	32,9993
32.361	13.1997	32.9993
32.381	13.1997	32.9993
32.401	13.1997	32.9993
32.421	13.1997	32.9993
		32.9993
32.441	13.1997	
32.461	13.1997	32.9993
32.481	13.1997	32.9993
32.501	13.1997	32.9993
32.521	13.1997	32.9993
32.541	13.1997	32.9993
32.561	13.1997	32.9993

32.581	13.1997	32.9993
32.601	13.1997	32.9993
32.621	13.1997	32.9993
32.641	13.1997	32.9993
32.661	13.1997	32.9993
32.681	13.1997	32.9993
32.701	13.1997	32.9993
32.721	13.1997	32.9993
32.741	13.1997	32.9993
32.761	13.1997	32.9993
32.781	13.1997	32.9993
32.801	13.1997	32.9993
32.821	13.1997	32.9993
32.841	13.1997	32,9993
32.861	13.1997	32.9993
32.881	13.1997	32.9993
32.901	13.1997	32.9993
32.921	13.1997	32.9993
32.941	13.1997	32.9993
32.961	13.1997	32.9993
32.981	13.1997	32.7773
33.001	13.1997	32.7773
33.021	13.1997	32.7773
33.041	13.1997	32.9993
33.061	13.1997	
		32.9993
33.081	13.1997	32.9993
33.101	13.1997	32.9993
33.121	13.1997	32.9993
33.141	13.1997	32.9993
33.161	13.1997	32.9993
33.181	13.1997	32.9993
33.201	13.1997	32.9993
33.221	13.1997	32.9993
33.241	13.1997	32.9993
33.261	13.1997	32.9993
33.281	13.1997	32.9993
33.301	13.1997	32.9993
33.321	13.1997	32.9993
33.341	13.1997	32.9993
33.361	13.1997	32.9993
33.381	13.1997	32.9993
33.401	13.1997	32.9993
33.421	13.1997	32.9993
33.441	13.1997	32.9993
33.461	13.1997	32.9993
33.481	13.1997	32.9993
33.501	13.1997	32.9993
33.521	13.1997	32.9993

33.541	13.1997	32.9993
33.561	13.1997	32.9993
33.581	13.1997	32.9993
33.601	13.1997	32.9993
33.621	13.1997	32.9993
33.641	13.1997	32.9993
33.661	13.1997	32.9993
33.681	13.1997	32.9993
33.701	13.1997	32.9993
33.721	13.1997	32.9993
33.741	13.1997	32.9993
33.761	13.1997	32.9993
33.781	13.1997	32.9993
33.801	13.1997	32.9993
33.821	13.1997	32.9993
33.841	13.1997	32.9993
33.861	13.1997	32,9993
33.881	13.1997	32.9993
33.901	13.1997	32.9993
33.921	13.1997	32.9993
33.941	13.1997	32.9993
33.961	13.1997	32.9993
33.981	13.1997	32.9993
34.001	13.1997	32.9993
34.021	13.1997	32.9993
34.041	13.1997	32.7773
34.061	13.1777	32.7773
34.081	13.1997	32.7773
34.101	13.1997	32.7773
34.121	13.1997	
34.121	13.1997	32.9993 32.9993
	13.1997	
34.161		32.9993
34.181	13.1997	32.9993
34.201	13.1997	32.9993
34.221	13.1997	32.9993
34.241	13.1997	32.9993
34.261	13.1997	32.9993
34.281	13.1997	32.9993
34.301	13.1997	32.9993
34.321	13.1997	32.9993
34.341	13.1997	32.9993
34.361	13.1997	32.9993
34.381	13.1997	32.9993
34.401	13.1997	32.9993
34.421	13.1997	32.9993
34.441	13.1997	32.9993
34.461	13.1997	32.9993
34.481	13.1997	32.9993

34.501	13.1997	32.9993
34.521	13.1997	32.9993
34.541	13.1997	32.9993
34.561	13.1997	32.9993
34.581	13.1997	32.9993
34.601	13.1997	32.9993
34.621	13.1997	32.9993
34.641	13.1997	32.9993
34.661	13.1997	32.9993
34.681	13.1997	32.9993
34.701	13.1997	32,9993
34.721	13.1997	32.9993
34.741	13.1997	32.9993
34.761	13.1997	32.9993
34.781	13.1777	32.9993
34.801	13.1997	32.7773
34.821	13.1997	
		32.9993
34.841	13.1997	32.9993
34.861	13.1997	32.9993
34.881	13.1997	32.9993
34.901	13.1997	32.9993
34.921	13.1997	32.9993
34.941	13.1997	32.9993
34.961	13.1997	32.9993
34.981	13.1997	32.9993
35.001	13.1997	32.9993
35.021	13.1997	32.9993
35.041	13.1997	32.9993
35.061	13.1997	32.9993
35.081	13.1997	32.9993
35.101	13.1997	32.9993
35.121	13.1997	32.9993
35.141	13.1997	32.9993
35.161	13.1997	32.9993
35.181	13.1997	32.9993
35.201	13.1997	32.9993
35.221	13.1997	32,9993
35.241	13.1997	32.9993
35.261	13.1997	32.9993
35.281	13.1997	32.9993
35.301	13.1997	32.9993
35.321	13.1997	32.7773
	13.1997	32.9993
35.341		
35.361	13.1997	32.9993
35.381	13.1997	32.9993
35.401	13.1997	32.9993
35.421	13.1997	32.9993
35.441	13.1997	32.9993

35.461	13.1997	32.9993
35.481	13.1997	32.9993
35.501	13.1997	32.9993
35.521	13.1997	32.9993
35.541	13.1997	32.9993
35.561	13.1997	32.9993
35.581	13.1997	32.9993
35.601	13.1997	32.9993
35.621	13.1997	32.9993
35.641	13.1997	32.9993
35.661	13.1997	32,9993
35.681	13.1997	32.9993
35.701	13.1997	32.9993
35.721	13.1997	32.9993
35.741	13.1997	32.9993
35.761	13.1777	32.9993
35.781	13.1997	32.9993
35.801	13.1997	32.9993
35.821	13.1997	32.9993
35.841	13.1997	32.9993
35.861	13.1997	32.9993
35.881	13.1997	32.9993
35.901	13.1997	32.9993
35.921	13.1997	32.9993
35.941	13.1997	32.9993
35.961	13.1997	32.9993
35.981	13.1997	32.9993
36.001	13.1997	32.9993
36.021	13.1997	32.9993
36.041	13.1997	32.9993
36.061	13.1997	32.9993
36.081	13.1997	32.9993
36.101	13.1997	32.9993
36.121	13.1997	32.9993
36.141	13.1997	32.9993
36.161	13.1997	32.9993
36.181	13.1997	32.9993
36.201	13.1997	32.9993
36.221	13.1997	32.9993
36.241	13.1997	32.9993
36.261	13.1997	32.9993
36.281	13.1997	32.9993
36.301	13.1997	32.9993
36.321	13.1997	32.9993
36.341	13.1997	32.9993
36.361	13.1997	32.7773
36.381	13.1997	32.9993
36.401	13.1997	32.9993
JU.4UI	19.177/	32.7773

36.421	13.1997	32.9993
36.441	13.1997	32.9993
36.461	13.1997	32.9993
36.481	13.1997	32.9993
36.501	13.1997	32.9993
36.521	13.1997	32.9993
36.541	13.1997	32.9993
36.561	13.1997	32,9993
36.581	13.1997	32,9993
36.601	13.1997	32.9993
36.621	13.1997	32.9993
36.641	13.1997	32.9993
36.661	13.1997	32.7773
36.681	13.1997	
		32.9993
36.701	13.1997	32.9993
36.721	13.1997	32.9993
36.741	13.1997	32.9993
36.761	13.1997	32.9993
36.781	13.1997	32.9993
36.801	13.1997	32.9993
36.821	13.1997	32.9993
36.841	13.1997	32.9993
36.861	13.1997	32.9993
36.881	13.1997	32.9993
36.901	13.1997	32.9993
36.921	13.1997	32.9993
36.941	13.1997	32.9993
36.961	13.1997	32.9993
36.981	13.1997	32.9993
37.001	13.1997	32.9993
37.021	13.1997	32.9993
37.041	13.1997	32.9993
37.061	13.1997	32.9993
37.081	13.1997	32.9993
37.101	13.1997	32.9993
37.121	13.1997	32.9993
37.121	13.1997	32.9993
37.141	13.1997	32.7773
37.181		
	13.1997	32.9993
37.201	13.1997	32.9993
37.221	13.1997	32.9993
37.241	13.1997	32.9993
37.261	13.1997	32.9993
37.281	13.1997	32.9993
37.301	13.1997	32.9993
37.321	13.1997	32.9993
37.341	13.1997	32.9993
37.361	13.1997	32.9993

37.381	13.1997	32.9993
37.401	13.1997	32.9993
37.421	13.1997	32.9993
37.441	13.1997	32.9993
37.461	13.1997	32.9993
37.481	13.1997	32.9993
37.501	13.1997	32.9993
37.521	13.1997	32.9993
37.541	13.1997	32.9993
37.561	13.1997	32.9993
37.581	13.1997	32.9993
37.601	13.1997	32,9993
37.621	13.1997	32.9993
37.641	13.1997	32.9993
37.661	13.1997	32.9993
37.681	13.1997	32.9993
37.701	13.1777	32.7773
37.701	13.1997	32.9993
37.741	13.1997	32.9993
37.741	13.1997	32.9993
37.781	13.1997	32.9993
37.801	13.1997	32.9993
37.821	13.1997	32.9993
37.841	13.1997	32.9993
37.861	13.1997	32.9993
37.881	13.1997	32.9993
37.901	13.1997	32.9993
37.921	13.1997	32.9993
37.941	13.1997	32.9993
37.961	13.1997	32.9993
37.981	13.1997	32.9993
38.001	13.1997	32.9993
38.021	13.1997	32.9993
38.041	13.1997	32.9993
38.061	13.1997	32.9993
38.081	13.1997	32.9993
38.101	13.1997	32.9993
38.121	13.1997	32.9993
38.141	13.1997	32.9993
38.161	13.1997	32.9993
38.181	13.1997	32.9993
38.201	13.1997	32.9993
38.221	13.1997	32.9993
38.241	13.1997	32.7773
38.261	13.1997	32.7773
38.281	13.1997	32.9993
38.301	13.1997	
		32.9993
38.321	13.1997	32.9993

38.341	13.1997	32.9993
38.361	13.1997	32.9993
38.381	13.1997	32.9993
38.401	13.1997	32.9993
38.421	13.1997	32.9993
38.441	13.1997	32.9993
38.461	13.1997	32.9993
38.481	13.1997	32.9993
38.501	13.1997	32.9993
38.521	13.1997	32.9993
38.541	13.1997	32.9993
38.561	13.1997	32.9993
38.581	13.1997	32.9993
38.601	13.1997	32.9993
38.621	13.1997	32.9993
38.641	13.1997	32.9993
38.661	13.1997	32.9993
38.681	13.1997	32.9993
38.701	13.1997	32.9993
38.721	13.1997	32.9993
38.741	13.1997	32.9993
38.761	13.1997	32.9993
38.781	13.1997	32.9993
38.801	13.1997	32.9993
38.821	13.1997	32.9993
38.841	13.1997	32.7773
38.861	13.1777	32.9993
38.881	13.1997	32.7773
38.901	13.1777	32.7773
38.921	13.1997	
38.941	13.1997	32.9993 32.9993
38.961		
38.981	13.1997	32.9993 32.9993
	13.1997	
39.001	13.1997	32.9993
39.021	13.1997	32.9993
39.041	13.1997	32.9993
39.061	13.1997	32.9993
39.081	13.1997	32.9993
39.101	13.1997	32.9993
39.121	13.1997	32.9993
39.141	13.1997	32.9993
39.161	13.1997	32.9993
39.181	13.1997	32.9993
39.201	13.1997	32.9993
39.221	13.1997	32.9993
39.241	13.1997	32.9993
39.261	13.1997	32.9993
39.281	13.1997	32.9993

39.301	13.1997	32.9993
39.321	13.1997	32.9993
39.341	13.1997	32.9993
39.361	13.1997	32.9993
39.381	13.1997	32.9993
39.401	13.1997	32.9993
39.421	13.1997	32.9993
39.441	13.1997	32.9993
39.461	13.1997	32.9993
39.481	13.1997	32,9993
39.501	13.1997	32,9993
39.521	13.1997	32.9993
39.541	13.1997	32.9993
39.561	13.1997	32.9993
39.581	13.1997	32.7773
39.601	13.1997	32.7773
	13.1997	
39.621		32.9993
39.641	13.1997	32.9993
39.661	13.1997	32.9993
39.681	13.1997	32.9993
39.701	13.1997	32.9993
39.721	13.1997	32.9993
39.741	13.1997	32.9993
39.761	13.1997	32.9993
39.781	13.1997	32.9993
39.801	13.1997	32.9993
39.821	13.1997	32.9993
39.841	13.1997	32.9993
39.861	13.1997	32.9993
39.881	13.1997	32.9993
39.901	13.1997	32.9993
39.921	13.1997	32.9993
39.941	13.1997	32.9993
39.961	13.1997	32.9993
39.981	13.1997	32.9993
40.001	13.1997	32.9993
40.021	13.1997	32.9993
40.041	13.1997	32.9993
40.061	13.1997	32.9993
40.081	13.1997	32.9993
40.001	13.1997	32.9993
40.121	13.1997	32.9993
40.141	13.1997	32.9993
40.161	13.1997	32.9993
40.181	13.1997	32.9993
40.201	13.1997	32.9993
40.221	13.1997	32.9993
40.241	13.1997	32.9993

40.261	13.1997	32.9993
40.281	13.1997	32.9993
40.301	13.1997	32.9993
40.321	13.1997	32.9993
40.341	13.1997	32.9993
40.361	13.1997	32.9993
40.381	13.1997	32.9993
40.401	13.1997	32.9993
40.421	13.1997	32.9993
40.441	13.1997	32.9993
40.461	13.1997	32,9993
40.481	13.1997	32.9993
40.501	13.1997	32.9993
40.521	13.1997	32.9993
40.541	13.1997	32.9993
40.561	13.1777	32.9993
40.581	13.1997	32.7773
_		
40.601	13.1997	32.9993
40.621	13.1997	32.9993
40.641	13.1997	32.9993
40.661	13.1997	32.9993
40.681	13.1997	32.9993
40.701	13.1997	32.9993
40.721	13.1997	32.9993
40.741	13.1997	32.9993
40.761	13.1997	32.9993
40.781	13.1997	32.9993
40.801	13.1997	32.9993
40.821	13.1997	32.9993
40.841	13.1997	32.9993
40.861	13.1997	32.9993
40.881	13.1997	32.9993
40.901	13.1997	32.9993
40.921	13.1997	32.9993
40.941	13.1997	32.9993
40.961	13.1997	32.9993
40.981	13.1997	32.9993
41.001	13.1997	32.9993
41.021	13.1997	32.9993
41.041	13.1997	32.9993
41.061	13.1997	32.9993
41.081	13.1997	32.9993
41.101	13.1997	32.9993
41.121	13.1997	32.7773
41.141	13.1997	32.7773
41.141	13.1997	32.9993
41.181	13.1997	32.9993
41.201	13.1997	32.9993

41.221	13.1997	32.9993
41.241	13.1997	32.9993
41.261	13.1997	32.9993
41.281	13.1997	32.9993
41.301	13.1997	32.9993
41.321	13.1997	32.9993
41.341	13.1997	32.9993
41.361	13.1997	32.9993
41.381	13.1997	32.9993
41.401	13.1997	32.9993
41.421	13.1997	32.9993
41.441	13.1997	32.9993
41.461	13.1997	32.9993
41.481	13.1997	32.9993
41.501	13.1997	32.9993
41.521	13.1997	32.9993
41.541	13.1997	32,9993
41.561	13.1997	32.9993
41.581	13.1997	32.9993
41.601	13.1997	32.9993
41.621	13.1997	32.9993
41.641	13.1997	32.9993
41.661	13.1997	32.9993
41.681	13.1997	32.9993
41.701	13.1997	32.9993
41.721	13.1997	32.9993
41.741	13.1777	32.9993
41.761	13.1997	32.7773
41.781	13.1777	32.9993
41.801	13.1997	
41.821	13.1997	32.9993 32.9993
41.841	13.1997	32.9993
41.861	13.1997	32.9993
41.881	13.1997	32.9993
41.901	13.1997	32.9993
41.921	13.1997	32.9993
41.941	13.1997	32.9993
41.961	13.1997	32.9993
41.981	13.1997	32.9993
42.001	13.1997	32.9993
42.021	13.1997	32.9993
42.041	13.1997	32.9993
42.061	13.1997	32.9993
42.081	13.1997	32.9993
42.101	13.1997	32.9993
42.121	13.1997	32.9993
42.141	13.1997	32.9993
42.161	13.1997	32.9993

42.181	13.1997	32.9993
42.201	13.1997	32.9993
42.221	13.1997	32.9993
42.241	13.1997	32.9993
42.261	13.1997	32.9993
42.281	13.1997	32.9993
42.301	13.1997	32.9993
42.321	13.1997	32.9993
42.341	13.1997	32.9993
42.361	13.1997	32.9993
42.381	13.1997	32.9993
42.401	13.1997	32.9993
42.421	13.1997	32.9993
42.441	13.1997	32.9993
42.461	13.1997	32,9993
42.481	13.1997	32.9993
42.501	13.1997	32.9993
42.521	13.1997	32.9993
42.541	13.1997	32.9993
42.561	13.1997	32.9993
42.581	13.1997	32.7773
42.601	13.1997	32.7773
42.621	13.1997	32.9993
_	13.1997	32.9993
42.641		
42.661	13.1997	32.9993
42.681	13.1997	32.9993
42.701	13.1997	32.9993
42.721	13.1997	32.9993
42.741	13.1997	32.9993
42.761	13.1997	32.9993
42.781	13.1997	32.9993
42.801	13.1997	32.9993
42.821	13.1997	32.9993
42.841	13.1997	32.9993
42.861	13.1997	32.9993
42.881	13.1997	32.9993
42.901	13.1997	32.9993
42.921	13.1997	32.9993
42.941	13.1997	32.9993
42.961	13.1997	32.9993
42.981	13.1997	32.9993
43.001	13.1997	32.9993
43.021	13.1997	32.9993
43.041	13.1997	32.9993
43.061	13.1997	32.9993
43.081	13.1997	32.9993
43.101	13.1997	32.9993
43.121	13.1997	32.9993

43.141	13.1997	32.9993
43.161	13.1997	32.9993
43.181	13.1997	32.9993
43.201	13.1997	32.9993
43.221	13.1997	32.9993
43.241	13.1997	32.9993
43.261	13.1997	32.9993
43.281	13.1997	32.9993
43.301	13.1997	32.9993
43.321	13.1997	32.9993
43.341	13.1997	32.9993
43.361	13.1997	32.9993
43.381	13.1997	32.9993
43.401	13.1997	32.9993
43.421	13.1997	32.9993
43.441	13.1997	32.9993
43.461	13.1997	32.9993
43.481	13.1997	32.9993
43.501	13.1997	32.9993
43.521	13.1997	32.9993
43.541	13.1997	32.9993
43.561	13.1997	32.9993
43.581	13.1997	32.9993
43.601	13.1997	32.9993
43.621	13.1997	32.9993
43.641	13.1777	32.7773
43.661	13.1777	32.7773
43.681	13.1777	32.7773
43.701	13.1997	32.9993
43.701	13.1997	
	13.1997	32.9993 32.9993
43.741		0,,,
43.761	13.1997	32.9993
43.781	13.1997	32.9993
43.801	13.1997	32.9993
43.821	13.1997	32.9993
43.841	13.1997	32.9993
43.861	13.1997	32.9993
43.881	13.1997	32.9993
43.901	13.1997	32.9993
43.921	13.1997	32.9993
43.941	13.1997	32.9993
43.961	13.1997	32.9993
43.981	13.1997	32.9993
44.001	13.1997	32.9993
44.021	13.1997	32.9993
44.041	13.1997	32.9993
44.061	13.1997	32.9993
44.081	13.1997	32.9993

44.101	13.1997	32.9993
44.121	13.1997	32.9993
44.141	13.1997	32.9993
44.161	13.1997	32.9993
44.181	13.1997	32.9993
44.201	13.1997	32.9993
44.221	13.1997	32.9993
44.241	13.1997	32.9993
44.261	13.1997	32.9993
44.281	13.1997	32.9993
44.301	13.1997	32.7773
	13.1997	
44.321		32.9993
44.341	13.1997	32.9993
44.361	13.1997	32.9993
44.381	13.1997	32.9993
44.401	13.1997	32.9993
44.421	13.1997	32.9993
44.441	13.1997	32.9993
44.461	13.1997	32.9993
44.481	13.1997	32.9993
44.501	13.1997	32.9993
44.521	13.1997	32.9993
44.541	13.1997	32.9993
44.561	13.1997	32.9993
44.581	13.1997	32.9993
44.601	13.1997	32.9993
44.621	13.1997	32.9993
44.641	13.1997	32.9993
44.661	13.1997	32.9993
44.681	13.1997	32.9993
44.701	13.1997	32,9993
44.721	13.1997	32.9993
44.741	13.1997	32.9993
44.761	13.1997	32.9993
44.781	13.1997	32.9993
44.801	13.1997	32.9993
44.821	13.1997	32.7773
44.841	13.1997	32.9993
44.861	13.1997	32.9993
44.881	13.1997	32.9993
44.901	13.1997	32.9993
44.921	13.1997	32.9993
44.941	13.1997	32.9993
44.961	13.1997	32.9993
44.981	13.1997	32.9993
45.001	13.1997	32.9993
45.021	13.1997	32.9993
45.041	13.1997	32.9993

45.061	13.1997	32.9993
45.081	13.1997	32.9993
45.101	13.1997	32.9993
45.121	13.1997	32.9993
45.141	13.1997	32.9993
45.161	13.1997	32,9993
45.181	13.1997	32.9993
45.201	13.1997	32.9993
45.221	13.1997	32.9993
45.241	13.1997	32.7773
45.261	13.1997	
		32.9993
45.281	13.1997	32.9993
45.301	13.1997	32.9993
45.321	13.1997	32.9993
45.341	13.1997	32.9993
45.361	13.1997	32.9993
45.381	13.1997	32.9993
45.401	13.1997	32.9993
45.421	13.1997	32.9993
45.441	13.1997	32.9993
45.461	13.1997	32.9993
45.481	13.1997	32.9993
45.501	13.1997	32.9993
45.521	13.1997	32.9993
45.541	13.1997	32.9993
45.561	13.1997	32.9993
45.581	13.1997	32,9993
45.601	13.1997	32.9993
45.621	13.1997	32.9993
45.641	13.1997	32.9993
45.661	13.1997	32.9993
45.681	13.1997	32.9993
45.701	13.1997	32.9993
45.701	13.1997	32.9993
45.741	13.1997	32.9993
45.761	13.1997	32.9993
45.781	13.1997	32.9993
45.801	13.1997	32.9993
45.821	13.1997	32.9993
45.841	13.1997	32.9993
45.861	13.1997	32.9993
45.881	13.1997	32.9993
45.901	13.1997	32.9993
45.921	13.1997	32.9993
45.941	13.1997	32.9993
45.961	13.1997	32.9993
45.981	13.1997	32.9993
46.001	13.1997	32.9993

46.021	13.1997	32.9993
46.041	13.1997	32.9993
46.061	13.1997	32.9993
46.081	13.1997	32.9993
46.101	13.1997	32.9993
46.121	13.1997	32.9993
46.141	13.1997	32.9993
46.161	13.1997	32.9993
46.181	13.1997	32.9993
46.201	13.1997	32.9993
46.221	13.1997	32.9993
46.241	13.1997	32.9993
46.261	13.1997	32.9993
46.281	13.1997	32.9993
46.301	13.1997	32,9993
46.321	13.1997	32.9993
46.341	13.1997	32.9993
46.361	13.1997	32.9993
46.381	13.1997	32.9993
46.401	13.1997	32.9993
46.421	13.1997	32.9993
46.441	13.1997	32.9993
46.461	13.1997	32.7773
46.481	13.1997	32.7773
46.501	13.1997	32.9993
	13.1997	32.9993
46.521 46.541	13.1997	32.9993
46.561	13.1997	32.9993
46.581	13.1997	32.9993
46.601	13.1997	32.9993
46.621	13.1997	32.9993
46.641	13.1997	32.9993
46.661	13.1997	32.9993
46.681	13.1997	32.9993
46.701	13.1997	32.9993
46.721	13.1997	32.9993
46.741	13.1997	32.9993
46.761	13.1997	32.9993
46.781	13.1997	32.9993
46.801	13.1997	32.9993
46.821	13.1997	32.9993
46.841	13.1997	32.9993
46.861	13.1997	32.9993
46.881	13.1997	32.9993
46.901	13.1997	32.9993
46.921	13.1997	32.9993
46.941	13.1997	32.9993
46.961	13.1997	32.9993

46.981	13.1997	32.9993
47.001	13.1997	32.9993
47.021	13.1997	32.9993
47.041	13.1997	32.9993
47.061	13.1997	32.9993
47.081	13.1997	32.9993
47.101	13.1997	32.9993
47.121	13.1997	32.9993
47.141	13.1997	32.9993
47.161	13.1997	32.9993
47.181	13.1997	32.9993
47.201	13.1997	32.9993
47.221	13.1997	32.9993
47.241	13.1997	32.9993
47.261	13.1997	32,9993
47.281	13.1997	32,9993
47.301	13.1997	32.9993
47.321	13.1997	32.9993
47.341	13.1997	32.9993
47.361	13.1997	32.9993
47.381	13.1997	32.9993
47.401	13.1997	32.9993
47.421	13.1777	32.7773
47.441	13.1997	32.7773
47.441	13.1997	32.9993
47.481	13.1997	32.9993
47.401	13.1997	32.9993
		0_1,,,,
47.521	13.1997	32.9993
47.541	13.1997	32.9993
47.561	13.1997	32.9993
47.581	13.1997	32.9993
47.601	13.1997	32.9993
47.621	13.1997	32.9993
47.641	13.1997	32.9993
47.661	13.1997	32.9993
47.681	13.1997	32.9993
47.701	13.1997	32.9993
47.721	13.1997	32.9993
47.741	13.1997	32.9993
47.761	13.1997	32.9993
47.781	13.1997	32.9993
47.801	13.1997	32.9993
47.821	13.1997	32.9993
47.841	13.1997	32.9993
47.861	13.1997	32.9993
47.881	13.1997	32.9993
47.901	13.1997	32.9993
47.921	13.1997	32.9993

47.941	13.1997	32.9993
47.961	13.1997	32.9993
47.981	13.1997	32.9993
48.001	13.1997	32.9993
48.021	13.1997	32.9993
48.041	13.1997	32.9993
48.061	13.1997	32.9993
48.081	13.1997	32.9993
48.101	13.1997	32.9993
48.121	13.1997	32.9993
48.141	13.1997	32,9993
48.161	13.1997	32.9993
48.181	13.1997	32.9993
48.201	13.1997	32.9993
48.221	13.1997	32.9993
48.241	13.1997	32.7773
48.261	13.1997	32.7773
	13.1997	
48.281		32.9993
48.301	13.1997	32.9993
48.321	13.1997	32.9993
48.341	13.1997	32.9993
48.361	13.1997	32.9993
48.381	13.1997	32.9993
48.401	13.1997	32.9993
48.421	13.1997	32.9993
48.441	13.1997	32.9993
48.461	13.1997	32.9993
48.481	13.1997	32.9993
48.501	13.1997	32.9993
48.521	13.1997	32.9993
48.541	13.1997	32.9993
48.561	13.1997	32.9993
48.581	13.1997	32.9993
48.601	13.1997	32.9993
48.621	13.1997	32.9993
48.641	13.1997	32.9993
48.661	13.1997	32.9993
48.681	13.1997	32.9993
48.701	13.1997	32.9993
48.721	13.1997	32.9993
48.741	13.1997	32.9993
48.761	13.1997	32.9993
48.781	13.1997	32.9993
48.801	13.1997	32.9993
48.821	13.1997	32.9993
48.841	13.1997	32.9993
48.861	13.1997	32.9993
48.881	13.1997	32.9993

48.901	13.1997	32.9993
48.921	13.1997	32.9993
48.941	13.1997	32.9993
48.961	13.1997	32.9993
48.981	13.1997	32.9993
49.001	13.1997	32.9993
49.021	13.1997	32.9993
49.041	13.1997	32.9993
49.061	13.1997	32.9993
49.081	13.1997	32,9993
49.101	13.1997	32,9993
49.121	13.1997	32.9993
49.141	13.1997	32.9993
49.161	13.1997	32.9993
49.181	13.1777	32.7773
49.201	13.1997	32.7773
	13.1997	32.9993
49.221		
49.241	13.1997	32.9993
49.261	13.1997	32.9993
49.281	13.1997	32.9993
49.301	13.1997	32.9993
49.321	13.1997	32.9993
49.341	13.1997	32.9993
49.361	13.1997	32.9993
49.381	13.1997	32.9993
49.401	13.1997	32.9993
49.421	13.1997	32.9993
49.441	13.1997	32.9993
49.461	13.1997	32.9993
49.481	13.1997	32.9993
49.501	13.1997	32.9993
49.521	13.1997	32.9993
49.541	13.1997	32.9993
49.561	13.1997	32.9993
49.581	13.1997	32.9993
49.601	13.1997	32.9993
49.621	13.1997	32,9993
49.641	13.1997	32.9993
49.661	13.1997	32.9993
49.681	13.1997	32.9993
49.701	13.1997	32.9993
49.721	13.1997	32.7773
	13.1997	32.9993
49.741		
49.761	13.1997	32.9993
49.781	13.1997	32.9993
49.801	13.1997	32.9993
49.821	13.1997	32.9993
49.841	13.1997	32.9993

49.861	13.1997	32.9993
49.881	13.1997	32.9993
49.901	13.1997	32.9993
49.921	13.1997	32.9993
49.941	13.1997	32.9993
49.961	13.1997	32.9993
49.981	13.1997	32.9993
50.001	13.1997	32.9993
50.021	13.1997	32.9993
50.041	13.1997	32.9993
50.061	13.1997	32.9993
50.081	13.1997	32.9993
50.101	13.1997	32.9993
50.121	13.1997	32.9993
50.141	13.1997	32,9993
50.161	13.1997	32,9993
50.181	13.1997	32.9993
50.201	13.1997	32.9993
50.221	13.1997	32.9993
50.241	13.1997	32.9993
50.261	13.1997	32.9993
50.281	13.1997	32.9993
50.301	13.1997	32.9993
50.321	13.1997	32.9993
50.341	13.1997	32.9993
50.361	13.1997	32.7773
50.381	13.1777	32.7773
50.401	13.1997	32.7773
50.401	13.1997	32.9993
50.441	13.1997	32.9993
50.441	13.1997	32.9993
50.481	13.1997	
		32.9993
50.501	13.1997	32.9993
50.521	13.1997	32.9993
50.541	13.1997	32.9993
50.561	13.1997	32.9993
50.581	13.1997	32.9993
50.601	13.1997	32.9993
50.621	13.1997	32.9993
50.641	13.1997	32.9993
50.661	13.1997	32.9993
50.681	13.1997	32.9993
50.701	13.1997	32.9993
50.721	13.1997	32.9993
50.741	13.1997	32.9993
50.761	13.1997	32.9993
50.781	13.1997	32.9993
50.801	13.1997	32.9993

50.821	13.1997	32.9993
50.841	13.1997	32.9993
50.861	13.1997	32.9993
50.881	13.1997	32.9993
50.901	13.1997	32.9993
50.921	13.1997	32.9993
50.941	13.1997	32.9993
50.961	13.1997	32.9993
50.981	13.1997	32,9993
51.001	13.1997	32.9993
51.021	13.1997	32.9993
51.041	13.1997	32.9993
51.041	13.1997	32.9993
51.081	13.1997	32.9993
51.101	13.1997	32.9993
51.121	13.1997	32.9993
51.141	13.1997	32.9993
51.161	13.1997	32.9993
51.181	13.1997	32.9993
51.201	13.1997	32.9993
51.221	13.1997	32.9993
51.241	13.1997	32.9993
51.261	13.1997	32.9993
51.281	13.1997	32.9993
51.301	13.1997	32.9993
51.321	13.1997	32.9993
51.341	13.1997	32.9993
51.361	13.1997	32.9993
51.381	13.1997	32.9993
51.401	13.1997	32.9993
51.421	13.1997	32.9993
51.441	13.1997	32.9993
51.461	13.1997	32,9993
51.481	13.1997	32.9993
51.501	13.1997	32.9993
51.521	13.1997	32.9993
51.521	13.1997	32.9993
	13.1997	32.9993
51.561		
51.581	13.1997	32.9993
51.601	13.1997	32.9993
51.621	13.1997	32.9993
51.641	13.1997	32.9993
51.661	13.1997	32.9993
51.681	13.1997	32.9993
51.701	13.1997	32.9993
51.721	13.1997	32.9993
51.741	13.1997	32.9993
51.761	13.1997	32.9993

51.781	13.1997	32.9993
51.801	13.1997	32.9993
51.821	13.1997	32.9993
51.841	13.1997	32.9993
51.861	13.1997	32.9993
51.881	13.1997	32.9993
51.901	13.1997	32.9993
51.921	13.1997	32.9993
51.941	13.1997	32.9993
51.961	13.1997	32.9993
51.981	13.1997	32.9993
52.001	13.1997	32.9993
	13.1997	
52.021		32.9993
52.041	13.1997	32.9993
52.061	13.1997	32.9993
52.081	13.1997	32.9993
52.101	13.1997	32.9993
52.121	13.1997	32.9993
52.141	13.1997	32.9993
52.161	13.1997	32.9993
52.181	13.1997	32.9993
52.201	13.1997	32.9993
52.221	13.1997	32.9993
52.241	13.1997	32.9993
52.261	13.1997	32.9993
52.281	13.1997	32.9993
52.301	13.1997	32,9993
52.321	13.1997	32.9993
52.341	13.1997	32.9993
52.361	13.1997	32.9993
52.381	13.1997	32.9993
52.401	13.1997	32.9993
52.421	13.1997	32.9993
52.441	13.1997	32.9993
52.461	13.1997	32.9993
52.481	13.1997	32.9993
52.501	13.1997	32.9993
52.521	13.1997	32.9993
52.541	13.1997	32.9993
52.561	13.1997	32.9993
52.581	13.1997	32.9993
52.601	13.1997	32.9993
52.621	13.1997	32.9993
52.641	13.1997	32.9993
52.661	13.1997	32.9993
52.681	13.1997	32.9993
52.701	13.1997	32.9993
52.721	13.1997	32.9993

52.741	13.1997	32.9993
52.761	13.1997	32.9993
52.781	13.1997	32.9993
52.801	13.1997	32.9993
52.821	13.1997	32.9993
52.841	13.1997	32.9993
52.861	13.1997	32.9993
52.881	13.1997	32.9993
52.901	13.1997	32.9993
52.921	13.1997	32,9993
52.941	13.1997	32,9993
52.961	13.1997	32.9993
52.981	13.1997	32.9993
53.001	13.1997	32.9993
53.021	13.1997	32.9993
53.041	13.1997	32.9993
53.041	13.1997	32.9993
		0
53.081	13.1997	32.9993
53.101	13.1997	32.9993
53.121	13.1997	32.9993
53.141	13.1997	32.9993
53.161	13.1997	32.9993
53.181	13.1997	32.9993
53.201	13.1997	32.9993
53.221	13.1997	32.9993
53.241	13.1997	32.9993
53.261	13.1997	32.9993
53.281	13.1997	32.9993
53.301	13.1997	32.9993
53.321	13.1997	32.9993
53.341	13.1997	32.9993
53.361	13.1997	32.9993
53.381	13.1997	32.9993
53.401	13.1997	32.9993
53.421	13.1997	32.9993
53.441	13.1997	32.9993
53.461	13.1997	32.9993
53.481	13.1997	32.9993
53.501	13.1997	32.9993
53.521	13.1997	32.9993
53.541	13.1997	32.9993
53.561	13.1997	32.9993
53.581	13.1997	32.9993
53.601	13.1997	32.9993
53.621	13.1997	32.7773
53.641	13.1997	32.9993
53.661	13.1997	32.9993
53.681	13.1997	32.9993

53.701	13.1997	32.9993
53.721	13.1997	32.9993
53.741	13.1997	32.9993
53.761	13.1997	32.9993
53.781	13.1997	32.9993
53.801	13.1997	32.9993
53.821	13.1997	32.9993
53.841	13.1997	32.9993
53.861	13.1997	32.9993
53.881	13.1997	32,9993
53.901	13.1997	32,9993
53.921	13.1997	32.9993
53.941	13.1997	32.9993
53.961	13.1997	32.9993
53.981	13.1997	32.9993
54.001	13.1997	32.9993
54.001	13.1997	32.9993
54.041	13.1997	32.9993
54.061	13.1997	32.9993
54.081	13.1997	32.9993
54.101	13.1997	32.9993
54.121	13.1997	32.9993
54.141	13.1997	32.9993
54.161	13.1997	32.9993
54.181	13.1997	32.9993
54.201	13.1997	32.9993
54.221	13.1997	32.9993
54.241	13.1997	32.9993
54.261	13.1997	32.9993
54.281	13.1997	32.9993
54.301	13.1997	32.9993
54.321	13.1997	32.9993
54.341	13.1997	32.9993
54.361	13.1997	32.9993
54.381	13.1997	32.9993
54.401	13.1997	32.9993
54.421	13.1997	32,9993
54.441	13.1997	32.9993
54.461	13.1997	32.9993
54.481	13.1997	32.9993
54.501	13.1997	32.7773
54.521	13.1997	32.7773
54.541	13.1997	32.9993
54.561	13.1997	32.9993
54.581	13.1997	32.9993
54.601	13.1997	32.9993
54.621	13.1997	32.9993
54.641	13.1997	32.9993

54.661	13.1997	32.9993
54.681	13.1997	32.9993
54.701	13.1997	32.9993
54.721	13.1997	32.9993
54.741	13.1997	32.9993
54.761	13.1997	32.9993
54.781	13.1997	32.9993
54.801	13.1997	32.9993
54.821	13.1997	32.9993
54.841	13.1997	32.9993
54.861	13.1997	32.9993
54.881	13.1997	32.9993
54.901	13.1997	32,9993
54.921	13.1997	32.9993
54.941	13.1997	32.9993
54.961	13.1997	32.9993
54.981	13.1997	32.9993
55.001	13.1997	32.9993
55.021	13.1997	32.9993
55.041	13.1997	32.9993
55.061	13.1997	32.9993
55.081	13.1997	32.9993
55.101	13.1777	32.7773
55.101	13.1997	32.7773
55.141	13.1997	32.7773
55.161	13.1997	32.9993
55.181	13.1997	32.9993
55.201	13.1997	32.9993
55.221	13.1997	
		32.9993
55.241	13.1997	32.9993
55.261	13.1997	32.9993
55.281	13.1997	32.9993
55.301	13.1997	32.9993
55.321	13.1997	32.9993
55.341	13.1997	32.9993
55.361	13.1997	32.9993
55.381	13.1997	32.9993
55.401	13.1997	32.9993
55.421	13.1997	32.9993
55.441	13.1997	32.9993
55.461	13.1997	32.9993
55.481	13.1997	32.9993
55.501	13.1997	32.9993
55.521	13.1997	32.9993
55.541	13.1997	32.9993
55.561	13.1997	32.9993
55.581	13.1997	32.9993
55.601	13.1997	32.9993

55.621	13.1997	32.9993
55.641	13.1997	32.9993
55.661	13.1997	32.9993
55.681	13.1997	32.9993
55.701	13.1997	32.9993
55.721	13.1997	32.9993
55.741	13.1997	32.9993
55.761	13.1997	32.9993
55.781	13.1997	32.9993
55.801	13.1997	32.9993
55.821	13.1997	32.9993
55.841	13.1997	32.9993
55.861	13.1997	32,9993
55.881	13.1997	32,9993
55.901	13.1997	32.9993
55.921	13.1997	32.9993
55.941	13.1997	32.9993
55.961	13.1997	32.9993
55.981	13.1997	32.9993
56.001	13.1997	32.9993
56.021	13.1997	32.9993
56.041	13.1997	32.9993
56.061	13.1777	32.7773
56.081	13.1997	32.7773
56.101	13.1997	32.7773
56.121	13.1997	32.9993
56.141	13.1997	32.9993
56.161	13.1997	32.9993
	13.1997	
56.181		32.9993
56.201	13.1997 13.1997	32.9993
56.221		32.9993
56.241	13.1997	32.9993
56.261	13.1997	32.9993
56.281	13.1997	32.9993
56.301	13.1997	32.9993
56.321	13.1997	32.9993
56.341	13.1997	32.9993
56.361	13.1997	32.9993
56.381	13.1997	32.9993
56.401	13.1997	32.9993
56.421	13.1997	32.9993
56.441	13.1997	32.9993
56.461	13.1997	32.9993
56.481	13.1997	32.9993
56.501	13.1997	32.9993
56.521	13.1997	32.9993
56.541	13.1997	32.9993
56.561	13.1997	32.9993

56.581	13.1997	32.9993
56.601	13.1997	32.9993
56.621	13.1997	32.9993
56.641	13.1997	32.9993
56.661	13.1997	32.9993
56.681	13.1997	32.9993
56.701	13.1997	32.9993
56.721	13.1997	32.9993
56.741	13.1997	32.9993
56.761	13.1997	32.9993
56.781	13.1997	32.9993
56.801	13.1997	32,9993
56.821	13.1997	32.9993
56.841	13.1997	32.9993
56.861	13.1997	32.9993
56.881	13.1997	32.9993
56.901	13.1997	32.9993
56.921		32.9993
	13.1997	
56.941	13.1997	32.9993
56.961	13.1997	32.9993
56.981	13.1997	32.9993
57.001	13.1997	32.9993
57.021	13.1997	32.9993
57.041	13.1997	32.9993
57.061	13.1997	32.9993
57.081	13.1997	32.9993
57.101	13.1997	32.9993
57.121	13.1997	32.9993
57.141	13.1997	32.9993
57.161	13.1997	32.9993
57.181	13.1997	32.9993
57.201	13.1997	32.9993
57.221	13.1997	32.9993
57.241	13.1997	32.9993
57.261	13.1997	32.9993
57.281	13.1997	32.9993
57.301	13.1997	32.9993
57.321	13.1997	32.9993
57.341	13.1997	32.9993
57.361	13.1997	32.7773
57.381	13.1997	32.9993
57.401	13.1997	32.9993
57.421	13.1997	32.9993
57.441	13.1997	32.9993
57.461	13.1997	32.9993
57.481	13.1997	32.9993
57.501	13.1997	32.9993
57.521	13.1997	32.9993

57.541	13.1997	32.9993
57.561	13.1997	32.9993
57.581	13.1997	32.9993
57.601	13.1997	32.9993
57.621	13.1997	32.9993
57.641	13.1997	32.9993
57.661	13.1997	32.9993
57.681	13.1997	32.9993
57.701	13.1997	32.9993
57.721	13.1997	32.9993
57.741	13.1997	32,9993
57.761	13.1997	32.9993
57.781	13.1997	32.9993
57.801	13.1997	32.9993
57.821	13.1997	32.9993
57.841	13.1777	32.9993
57.861	13.1997	32.7773
57.881	13.1997	32.9993
57.901	13.1997	32.9993
57.921	13.1997	32.9993
57.941	13.1997	32.9993
57.961	13.1997	32.9993
57.981	13.1997	32.9993
58.001	13.1997	32.9993
58.021	13.1997	32.9993
58.041	13.1997	32.9993
58.061	13.1997	32.9993
58.081	13.1997	32.9993
58.101	13.1997	32.9993
58.121	13.1997	32.9993
58.141	13.1997	32.9993
58.161	13.1997	32.9993
58.181	13.1997	32.9993
58.201	13.1997	32.9993
58.221	13.1997	32.9993
58.241	13.1997	32.9993
58.261	13.1997	32.9993
58.281	13.1997	32.9993
58.301	13.1997	32.9993
58.321	13.1997	32.9993
58.341	13.1997	32,9993
58.361	13.1997	32.9993
58.381	13.1997	32.9993
58.401	13.1997	32.9993
58.421	13.1997	32.9993
58.441	13.1997	32.9993
58.461	13.1997	32.9993
58.481	13.1997	32.9993

58.501	13.1997	32.9993
58.521	13.1997	32.9993
58.541	13.1997	32.9993
58.561	13.1997	32.9993
58.581	13.1997	32.9993
58.601	13.1997	32.9993
58.621	13.1997	32.9993
58.641	13.1997	32.9993
58.661	13.1997	32.9993
58.681	13.1997	32.9993
58.701	13.1997	32.9993
58.721	13.1997	32.9993
58.741	13.1997	32.9993
58.761	13.1997	32.9993
58.781	13.1997	32,9993
58.801	13.1997	32,9993
58.821	13.1997	32.9993
58.841	13.1997	32.9993
58.861	13.1997	32.9993
58.881	13.1997	32.9993
58.901	13.1997	32.9993
58.921	13.1997	32.9993
58.941	13.1997	32.9993
58.961	13.1997	32.9993
58.981	13.1997	32.9993
59.001	13.1997	32.7773
59.021	13.1777	32.7773
59.041	13.1997	32.7773
59.061	13.1997	32.7773
59.081	13.1997	
59.101	13.1997	32.9993 32.9993
59.121		
	13.1997	32.9993
59.141	13.1997	32.9993
59.161	13.1997	32.9993
59.181	13.1997	32.9993
59.201	13.1997	32.9993
59.221	13.1997	32.9993
59.241	13.1997	32.9993
59.261	13.1997	32.9993
59.281	13.1997	32.9993
59.301	13.1997	32.9993
59.321	13.1997	32.9993
59.341	13.1997	32.9993
59.361	13.1997	32.9993
59.381	13.1997	32.9993
59.401	13.1997	32.9993
59.421	13.1997	32.9993
59.441	13.1997	32.9993

59.461	13.1997	32.9993
59.481	13.1997	32.9993
59.501	13.1997	32.9993
59.521	13.1997	32.9993
59.541	13.1997	32.9993
59.561	13.1997	32.9993
59.581	13.1997	32.9993
59.601	13.1997	32.9993
59.621	13.1997	32.9993
59.641	13.1997	32,9993
59.661	13.1997	32,9993
59.681	13.1997	32.9993
59.701	13.1997	32.9993
59.721	13.1997	32.9993
59.741	13.1997	32.9993
59.761	13.1997	32.9993
59.781	13.1997	32.9993
_		
59.801	13.1997	32.9993
59.821	13.1997	32.9993
59.841	13.1997	32.9993
59.861	13.1997	32.9993
59.881	13.1997	32.9993
59.901	13.1997	32.9993
59.921	13.1997	32.9993
59.941	13.1997	32.9993
59.961	13.1997	32.9993
59.981	13.1997	32.9993
60.001	13.1997	32.9993
60.021	13.1997	32.9993
60.041	13.1997	32.9993
60.061	13.1997	32.9993
60.081	13.1997	32.9993
60.101	13.1997	32.9993
60.121	13.1997	32.9993
60.141	13.1997	32.9993
60.161	13.1997	32.9993
60.181	13.1997	32.9993
60.201	13.1997	32.9993
60.221	13.1997	32.9993
60.241	13.1997	32.9993
60.261	13.1997	32.9993
60.281	13.1997	32.9993
60.301	13.1997	32.9993
60.321	13.1997	32.9993
60.341	13.1997	32.9993
60.361	13.1997	32.7773
60.381	13.1997	32.9993
60.401	13.1997	32.9993
00.401	13.177/	32.7773

60.421	13.1997	32.9993
60.441	13.1997	32.9993
60.461	13.1997	32.9993
60.481	13.1997	32.9993
60.501	13.1997	32.9993
60.521	13.1997	32.9993
60.541	13.1997	32.9993
60.561	13.1997	32.9993
60.581	13.1997	32.9993
60.601	13.1997	32.9993
60.621	13.1997	32,9993
60.641	13.1997	32.9993
60.661	13.1997	32.9993
60.681	13.1997	32.9993
60.701	13.1997	32.9993
60.721	13.1997	32.7773
60.741	13.1997	32.9993
60.761		
	13.1997	32.9993
60.781	13.1997	32.9993
60.801	13.1997	32.9993
60.821	13.1997	32.9993
60.841	13.1997	32.9993
60.861	13.1997	32.9993
60.881	13.1997	32.9993
60.901	13.1997	32.9993
60.921	13.1997	32.9993
60.941	13.1997	32.9993
60.961	13.1997	32.9993
60.981	13.1997	32.9993
61.001	13.1997	32.9993
61.021	13.1997	32.9993
61.041	13.1997	32.9993
61.061	13.1997	32.9993
61.081	13.1997	32.9993
61.101	13.1997	32.9993
61.121	13.1997	32.9993
61.141	13.1997	32.9993
61.161	13.1997	32.9993
61.181	13.1997	32.9993
61.201	13.1997	32.9993
61.221	13.1997	32.9993
61.241	13.1997	32.9993
61.261	13.1997	32.9993
61.281	13.1997	32.9993
61.301	13.1997	32.9993
61.321	13.1997	32.9993
61.341	13.1997	32.9993
61.361	13.1997	32.9993
01.001	10.1/7/	52.7773

61.381	13.1997	32.9993
61.401	13.1997	32.9993
61.421	13.1997	32.9993
61.441	13.1997	32.9993
61.461	13.1997	32.9993
61.481	13.1997	32.9993
61.501	13.1997	32.9993
61.521	13.1997	32.9993
61.541	13.1997	32.9993
61.561	13.1997	32.9993
61.581	13.1997	32.9993
61.601	13.1997	32,9993
61.621	13.1997	32,9993
61.641	13.1997	32.9993
61.661	13.1997	32.9993
61.681	13.1997	32.9993
61.701	13.1997	32.9993
61.721	13.1997	32.9993
61.741	13.1997	32.7773
61.761	13.1997	32.9993
61.781	13.1997	32.9993
61.801	13.1997	32.9993
61.821	13.1997	32.9993
61.841	13.1997	
		32.9993
61.861	13.1997	32.9993
61.881	13.1997	32.9993
61.901	13.1997	32.9993
61.921	13.1997	32.9993
61.941	13.1997	32.9993
61.961	13.1997	32.9993
61.981	13.1997	32.9993
62.001	13.1997	32.9993
62.021	13.1997	32.9993
62.041	13.1997	32.9993
62.061	13.1997	32.9993
62.081	13.1997	32.9993
62.101	13.1997	32.9993
62.121	13.1997	32.9993
62.141	13.1997	32.9993
62.161	13.1997	32.9993
62.181	13.1997	32.9993
62.201	13.1997	32.9993
62.221	13.1997	32.9993
62.241	13.1997	32.9993
62.261	13.1997	32.9993
62.281	13.1997	32.9993
62.301	13.1997	32.9993
62.321	13.1997	32.9993
	· _ · · ·	,

62.341	13.1997	32.9993
62.361	13.1997	32.9993
62.381	13.1997	32.9993
62.401	13.1997	32.9993
62.421	13.1997	32.9993
62.441	13.1997	32.9993
62.461	13.1997	32.9993
62.481	13.1997	32.9993
62.501	13.1997	32.9993
62.521	13.1997	32.9993
62.541	13.1997	32,9993
62.561	13.1997	32.9993
62.581	13.1997	32.9993
62.601	13.1997	32.9993
62.621	13.1997	32.9993
62.641	13.1997	32.7773
62.661	13.1997	32.9993
62.681	13.1997	32.9993
62.701	13.1997	32.9993
62.721	13.1997	32.9993
62.741	13.1997	32.9993
62.761	13.1997	32.9993
62.781	13.1997	32.9993
62.801	13.1997	32.9993
62.821	13.1997	32.9993
62.841	13.1997	32.9993
62.861	13.1997	32.9993
62.881	13.1997	32.9993
62.901	13.1997	32.9993
62.921	13.1997	32.9993
62.941	13.1997	32.9993
62.961	13.1997	32.9993
62.981	13.1997	32.9993
63.001	13.1997	32.9993
63.021	13.1997	32.9993
63.041	13.1997	32.9993
63.061	13.1997	32,9993
63.081	13.1997	32.9993
63.101	13.1997	32.9993
63.121	13.1997	32.9993
63.141	13.1997	32.7773
63.161	13.1997	32.7773
63.181	13.1997	32.9993
63.201	13.1997	32.9993
63.221	13.1997	32.9993
63.241	13.1997	32.9993
63.261	13.1997	32.9993
63.281	13.1997	32.9993

63.301	13.1997	32.9993
63.321	13.1997	32.9993
63.341	13.1997	32.9993
63.361	13.1997	32.9993
63.381	13.1997	32.9993
63.401	13.1997	32.9993
63.421	13.1997	32.9993
63.441	13.1997	32.9993
63.461	13.1997	32.9993
63.481	13.1997	32.9993
63.501	13.1997	32,9993
63.521	13.1997	32.9993
63.541	13.1997	32.9993
63.561	13.1997	32.9993
63.581	13.1997	32.9993
63.601	13.1997	32.7773
63.621	13.1997	32.9993
63.641	13.1997	32.9993
63.661	13.1997	32.9993
63.681	13.1997	32.9993
63.701	13.1997	32.9993
63.721	13.1997	32.9993
63.741	13.1997	32.9993
63.761	13.1997	32.9993
63.781	13.1997	32.9993
63.801	13.1997	32.9993
63.821	13.1997	32.9993
63.841	13.1997	32.9993
63.861	13.1997	32.9993
63.881	13.1997	32.9993
63.901	13.1997	32.9993
63.921	13.1997	32.9993
63.941	13.1997	32.9993
63.961	13.1997	32.9993
63.981	13.1997	32.9993
64.001	13.1997	32.9993
64.021	13.1997	32,9993
64.041	13.1997	32.9993
64.061	13.1997	32.9993
64.081	13.1997	32.9993
64.101	13.1997	32.7773
64.121	13.1997	32.7773
64.141	13.1997	32.9993
64.161	13.1997	32.9993
64.181	13.1997	32.9993
64.201	13.1997	32.9993
64.221	13.1997	32.9993
64.241	13.1997	32.9993

64.261	13.1997	32.9993
64.281	13.1997	32.9993
64.301	13.1997	32.9993
64.321	13.1997	32.9993
64.341	13.1997	32.9993
64.361	13.1997	32.9993
64.381	13.1997	32.9993
64.401	13.1997	32.9993
64.421	13.1997	32.9993
64.441	13.1997	32.9993
64.461	13.1997	32.9993
64.481	13.1997	32.9993
64.501	13.1997	32,9993
64.521	13.1997	32.9993
64.541	13.1997	32.9993
64.561	13.1997	32.9993
64.581	13.1997	32.9993
64.601	13.1777	32.7773
64.621	13.1997	32.7773
64.641	13.1997	32.7773
64.661	13.1997	32.9993
64.681	13.1997	32.9993
64.701	13.1997	32.9993
64.721	13.1997	32.9993
64.741	13.1997	32.9993
64.761	13.1997	32.9993
64.781	13.1997	32.9993
64.801	13.1997	32.9993
64.821	13.1997	32.9993
64.841	13.1997	32.9993
64.861	13.1997	32.9993
64.881	13.1997	32.9993
64.901	13.1997	32.9993
64.921	13.1997	32.9993
64.941	13.1997	32.9993
64.961	13.1997	32.9993
64.981	13.1997	32.9993
65.001	13.1997	32.9993
65.021	13.1997	32.9993
65.041	13.1997	32.9993
65.061	13.1997	32.9993
65.081	13.1997	32.9993
65.101	13.1997	32.9993
65.121	13.1997	32.9993
65.141	13.1997	32.9993
65.161	13.1997	32.9993
65.181	13.1997	32.9993
65.201	13.1997	32.9993

65.221	13.1997	32.9993
65.241	13.1997	32.9993
65.261	13.1997	32.9993
65.281	13.1997	32.9993
65.301	13.1997	32.9993
65.321	13.1997	32.9993
65.341	13.1997	32.9993
65.361	13.1997	32.9993
65.381	13.1997	32.9993
65.401	13.1997	32.9993
65.421	13.1997	32.9993
65.441	13.1997	32.9993
65.461	13.1997	32,9993
65.481	13.1997	32,9993
65.501	13.1997	32,9993
65.521	13.1997	32.9993
65.541	13.1997	32.9993
65.561	13.1997	32.9993
65.581	13.1997	32.9993
65.601	13.1997	32.9993
65.621	13.1997	32.9993
65.641	13.1997	32.7773
65.661	13.1997	32.7773
65.681	13.1997	32.9993
65.701	13.1997	
		32.9993
65.721	13.1997 13.1997	32.9993
65.741		32.9993
65.761	13.1997	32.9993
65.781	13.1997	32.9993
65.801	13.1997	32.9993
65.821	13.1997	32.9993
65.841	13.1997	32.9993
65.861	13.1997	32.9993
65.881	13.1997	32.9993
65.901	13.1997	32.9993
65.921	13.1997	32.9993
65.941	13.1997	32.9993
65.961	13.1997	32.9993
65.981	13.1997	32.9993
66.001	13.1997	32.9993
66.021	13.1997	32.9993
66.041	13.1997	32.9993
66.061	13.1997	32.9993
66.081	13.1997	32.9993
66.101	13.1997	32.9993
66.121	13.1997	32.9993
66.141	13.1997	32.9993
66.161	13.1997	32.9993

66.181	13.1997	32.9993
66.201	13.1997	32.9993
66.221	13.1997	32.9993
66.241	13.1997	32.9993
66.261	13.1997	32.9993
66.281	13.1997	32.9993
66.301	13.1997	32.9993
66.321	13.1997	32.9993
66.341	13.1997	32.9993
66.361	13.1997	32.9993
66.381	13.1997	32,9993
66.401	13.1997	32.9993
66.421	13.1997	32.9993
66.441	13.1997	32.9993
66.461	13.1777	32.7773
66.481	13.1997	32.7773
66.501	13.1997	32.9993
66.521	13.1997	32.9993
66.541	13.1997	32.9993
66.561	13.1997	32.9993
66.581	13.1997	32.9993
66.601	13.1997	32.9993
66.621	13.1997	32.9993
66.641	13.1997	32.9993
66.661	13.1997	32.9993
66.681	13.1997	32.9993
66.701	13.1997	32.9993
66.721	13.1997	32.9993
66.741	13.1997	32.9993
66.761	13.1997	32.9993
66.781	13.1997	32.9993
66.801	13.1997	32.9993
66.821	13.1997	32.9993
66.841	13.1997	32.9993
66.861	13.1997	32.9993
66.881	13.1997	32.9993
66.901	13.1997	32,9993
66.921	13.1997	32.9993
66.941	13.1997	32.9993
66.961	13.1997	32.9993
66.981	13.1997	32.7773
67.001	13.1997	32.9993
67.021	13.1997	32.9993
67.041	13.1997	32.9993
67.061	13.1997	32.9993
67.081	13.1997	32.9993
67.101	13.1997	32.9993
67.121	13.1997	32.9993

67.141	13.1997	32.9993
67.161	13.1997	32.9993
67.181	13.1997	32.9993
67.201	13.1997	32.9993
67.221	13.1997	32.9993
67.241	13.1997	32.9993
67.261	13.1997	32.9993
67.281	13.1997	32.9993
67.301	13.1997	32.9993
67.321	13.1997	32.9993
67.341	13.1997	32,9993
67.361	13.1997	32.9993
67.381	13.1997	32.9993
67.401	13.1997	32.9993
67.421	13.1777	32.7773
67.441	13.1997	32.7773
67.461	13.1997	32.9993
67.481	13.1997	32.9993
67.501	13.1997	32.9993
67.521	13.1997	32.9993
67.541	13.1997	32.9993
67.561	13.1997	32.9993
67.581	13.1997	32.9993
67.601	13.1997	32.9993
67.621	13.1997	32.9993
67.641	13.1997	32.9993
67.661	13.1997	32.9993
67.681	13.1997	32.9993
67.701	13.1997	32.9993
67.721	13.1997	32.9993
67.741	13.1997	32.9993
67.761	13.1997	32.9993
67.781	13.1997	32.9993
67.801	13.1997	32.9993
67.821	13.1997	32.9993
67.841	13.1997	32.9993
67.861	13.1997	32.9993
67.881	13.1997	32.9993
67.901	13.1997	32.9993
67.921	13.1997	32.7773
67.941	13.1997	32.9993
67.961	13.1997	32.9993
67.981	13.1997	32.9993
68.001	13.1997	32.9993
68.021	13.1997	32.9993
68.041	13.1997	32.9993
68.061	13.1997	32.9993
68.081	13.1997	32.9993

68.101	13.1997	32.9993
68.121	13.1997	32.9993
68.141	13.1997	32.9993
68.161	13.1997	32.9993
68.181	13.1997	32.9993
68.201	13.1997	32.9993
68.221	13.1997	32.9993
68.241	13.1997	32.9993
68.261	13.1997	32.9993
68.281	13.1997	32.9993
68.301	13.1997	32,9993
68.321	13.1997	32.9993
68.341	13.1997	32.9993
68.361	13.1997	32.9993
68.381	13.1997	32.9993
68.401	13.1997	32.7773
68.421	13.1997	32.9993
68.441	13.1997	32.9993
68.461	13.1997	32.9993
68.481	13.1997	32.9993
68.501	13.1997	32.9993
68.521	13.1997	32.9993
68.541	13.1997	32.9993
68.561	13.1997	32.9993
68.581	13.1997	32.9993
68.601	13.1997	32.9993
68.621	13.1997	32.9993
68.641	13.1997	32.9993
68.661	13.1997	32.9993
68.681	13.1997	32.9993
68.701	13.1997	32.9993
68.721	13.1997	32.9993
68.741	13.1997	32.9993
68.761	13.1997	32.9993
68.781	13.1997	32.9993
68.801	13.1997	32.9993
68.821	13.1997	32,9993
68.841	13.1997	32.9993
68.861	13.1997	32.9993
68.881	13.1997	32.9993
68.901	13.1997	32.7773
68.921	13.1997	32.7773
68.941	13.1997	32.9993
68.961	13.1997	32.9993
68.981	13.1997	32.9993
69.001	13.1997	32.9993
69.021	13.1997	32.9993
69.041	13.1997	32.9993

69.061	13.1997	32.9993
69.081	13.1997	32.9993
69.101	13.1997	32.9993
69.121	13.1997	32.9993
69.141	13.1997	32.9993
69.161	13.1997	32.9993
69.181	13.1997	32.9993
69.201	13.1997	32.9993
69.221	13.1997	32.9993
69.241	13.1997	32.9993
69.261	13.1997	32,9993
69.281	13.1997	32.9993
69.301	13.1997	32.9993
69.321	13.1997	32.9993
69.341	13.1997	32.9993
69.361	13.1997	32.9993
69.381	13.1997	32.7773
69.401	13.1997	32.9993
69.421		
	13.1997	32.9993
69.441	13.1997	32.9993
69.461	13.1997	32.9993
69.481	13.1997	32.9993
69.501	13.1997	32.9993
69.521	13.1997	32.9993
69.541	13.1997	32.9993
69.561	13.1997	32.9993
69.581	13.1997	32.9993
69.601	13.1997	32.9993
69.621	13.1997	32.9993
69.641	13.1997	32.9993
69.661	13.1997	32.9993
69.681	13.1997	32.9993
69.701	13.1997	32.9993
69.721	13.1997	32.9993
69.741	13.1997	32.9993
69.761	13.1997	32.9993
69.781	13.1997	32.9993
69.801	13.1997	32.9993
69.821	13.1997	32.9993
69.841	13.1997	32.9993
69.861	13.1997	32.9993
69.881	13.1997	32.9993
69.901	13.1997	32.9993
69.921	13.1997	32.9993
69.941	13.1997	32.9993
69.961	13.1997	32.9993
69.981	13.1997	32.9993
70.001	13.1997	32.9993

70.021	13.1997	32.9993
70.041	13.1997	32.9993
70.061	13.1997	32.9993
70.081	13.1997	32.9993
70.101	13.1997	32.9993
70.121	13.1997	32.9993
70.141	13.1997	32.9993
70.161	13.1997	32.9993
70.181	13.1997	32.9993
70.201	13.1997	32.9993
70.221	13.1997	32.9993
70.241	13.1997	32,9993
70.261	13.1997	32,9993
70.281	13.1997	32.9993
70.301	13.1997	32.9993
70.321	13.1997	32.9993
70.341	13.1997	32.9993
70.341	13.1997	32.7773
70.381	13.1997	32.9993
,	13.1997	32.9993
70.401		
70.421	13.1997	32.9993
70.441	13.1997	32.9993
70.461	13.1997	32.9993
70.481	13.1997	32.9993
70.501	13.1997	32.9993
70.521	13.1997	32.9993
70.541	13.1997	32.9993
70.561	13.1997	32.9993
70.581	13.1997	32.9993
70.601	13.1997	32.9993
70.621	13.1997	32.9993
70.641	13.1997	32.9993
70.661	13.1997	32.9993
70.681	13.1997	32.9993
70.701	13.1997	32.9993
70.721	13.1997	32.9993
70.741	13.1997	32.9993
70.761	13.1997	32.9993
70.781	13.1997	32.9993
70.801	13.1997	32.9993
70.821	13.1997	32.9993
70.841	13.1997	32.9993
70.861	13.1997	32.7773
70.881	13.1997	32.9993
70.901	13.1997	32.9993
70.921	13.1997	32.9993
70.941	13.1997	32.9993
70.961	13.1997	32.9993

70.981	13.1997	32.9993
71.001	13.1997	32.9993
71.021	13.1997	32.9993
71.041	13.1997	32.9993
71.061	13.1997	32.9993
71.081	13.1997	32.9993
71.101	13.1997	32.9993
71.121	13.1997	32.9993
71.141	13.1997	32.9993
71.161	13.1997	32.9993
71.181	13.1997	32.9993
71.201	13.1997	32.9993
71.221	13.1997	32.9993
71.241	13.1997	32.9993
71.261	13.1997	32,9993
71.281	13.1997	32.9993
71.301	13.1997	32.9993
71.321	13.1997	32.9993
71.341	13.1997	32.9993
71.361	13.1997	32.9993
71.381	13.1997	32.9993
71.401	13.1997	32.9993
71.421	13.1997	32.7773
71.421	13.1997	32.7773
71.441	13.1997	32.9993
71.481	13.1997	32.9993
71.401	13.1997	32.9993
, 1.001		
71.521	13.1997	32.9993
71.541	13.1997	32.9993
71.561	13.1997	32.9993
71.581	13.1997	32.9993
71.601	13.1997	32.9993
71.621	13.1997	32.9993
71.641	13.1997	32.9993
71.661	13.1997	32.9993
71.681	13.1997	32.9993
71.701	13.1997	32.9993
71.721	13.1997	32.9993
71.741	13.1997	32.9993
71.761	13.1997	32.9993
71.781	13.1997	32.9993
71.801	13.1997	32.9993
71.821	13.1997	32.9993
71.841	13.1997	32.9993
71.861	13.1997	32.9993
71.881	13.1997	32.9993
71.901	13.1997	32.9993
71.921	13.1997	32.9993

71.941	13.1997	32.9993
71.961	13.1997	32.9993
71.981	13.1997	32.9993
72.001	13.1997	32.9993
72.021	13.1997	32.9993
72.041	13.1997	32.9993
72.061	13.1997	32.9993
72.081	13.1997	32.9993
72.101	13.1997	32.9993
72.121	13.1997	32.9993
72.141	13.1997	32.9993
72.161	13.1997	32.9993
72.181	13.1997	32.9993
72.201	13.1997	32.9993
72.221	13.1997	32.9993
72.241	13.1997	32.9993
72.261	13.1997	32.9993
72.281	13.1997	32,9993
72.301	13.1997	32.9993
72.321	13.1997	32.9993
72.341	13.1997	32.9993
72.361	13.1997	32.9993
72.381	13.1997	32.9993
72.401	13.1997	32.9993
72.421	13.1997	32.9993
72.441	13.1997	32.9993
72.461	13.1997	32.9993
72.481	13.1777	32.9993
72.501	13.1777	32.7773
72.501	13.1997	32.9993
72.541	13.1997	32.9993
72.541		32.9993
	13.1997	
72.581	13.1997	32.9993
72.601	13.1997	32.9993
72.621	13.1997	32.9993
72.641	13.1997	32.9993
72.661	13.1997	32.9993
72.681	13.1997	32.9993
72.701	13.1997	32.9993
72.721	13.1997	32.9993
72.741	13.1997	32.9993
72.761	13.1997	32.9993
72.781	13.1997	32.9993
72.801	13.1997	32.9993
72.821	13.1997	32.9993
72.841	13.1997	32.9993
72.861	13.1997	32.9993
72.881	13.1997	32.9993

72.901	13.1997	32.9993
72.921	13.1997	32.9993
72.941	13.1997	32.9993
72.961	13.1997	32.9993
72.981	13.1997	32.9993
73.001	13.1997	32.9993
73.021	13.1997	32.9993
73.041	13.1997	32.9993
73.061	13.1997	32.9993
73.081	13.1997	32.9993
73.101	13.1997	32.9993
73.121	13.1997	32.9993
73.141	13.1997	32.9993
73.161	13.1997	32.9993
73.181	13.1997	32.9993
73.201	13.1997	32.9993
73.221	13.1997	32.9993
73.241	13.1997	32.9993
73.261	13.1997	32.9993
73.281	13.1997	32.9993
73.301	13.1997	32.9993
73.321	13.1997	32.9993
73.341	13.1997	32.9993
73.361	13.1997	32.9993
73.381	13.1997	32.7773
73.401	13.1777	32.7773
73.421	13.1777	32.7773
73.441	13.1777	32.7773
73.461	13.1997	32.9993
73.481		
	13.1997	32.9993 32.9993
73.501	13.1997	0,,,
73.521	13.1997	32.9993
73.541	13.1997	32.9993
73.561	13.1997	32.9993
73.581	13.1997	32.9993
73.601	13.1997	32.9993
73.621	13.1997	32.9993
73.641	13.1997	32.9993
73.661	13.1997	32.9993
73.681	13.1997	32.9993
73.701	13.1997	32.9993
73.721	13.1997	32.9993
73.741	13.1997	32.9993
73.761	13.1997	32.9993
73.781	13.1997	32.9993
73.801	13.1997	32.9993
73.821	13.1997	32.9993
73.841	13.1997	32.9993

73.861	13.1997	32.9993
73.881	13.1997	32.9993
73.901	13.1997	32.9993
73.921	13.1997	32.9993
73.941	13.1997	32.9993
73.961	13.1997	32.9993
73.981	13.1997	32.9993
74.001	13.1997	32.9993
74.021	13.1997	32.9993
74.041	13.1997	32.9993
74.061	13.1997	32.9993
74.081	13.1997	32.9993
74.101	13.1997	32.9993
74.121	13.1997	32.9993
74.141	13.1997	32.9993
74.161	13.1997	32.7773
74.101	13.1777	32.7773
74.201	13.1997	32.9993
74.221	13.1997	32.9993
74.241	13.1997	32.9993
74.261	13.1997	32.9993
74.281	13.1997	32.9993
74.301	13.1997	32.9993
74.321	13.1997	32.9993
74.341	13.1997	32.9993
74.361	13.1997	32.9993
74.381	13.1997	32.9993
74.401	13.1997	32.9993
74.421	13.1997	32.9993
74.441	13.1997	32.9993
74.461	13.1997	32.9993
74.481	13.1997	32.9993
74.501	13.1997	32.9993
74.521	13.1997	32.9993
74.541	13.1997	32.9993
74.561	13.1997	32.9993
74.581	13.1997	32.9993
74.601	13.1997	32.9993
74.621	13.1997	32.9993
74.641	13.1997	32.9993
74.661	13.1997	32.9993
74.681	13.1997	32.9993
74.701	13.1997	32.9993
74.701	13.1997	32.9993
74.721	13.1997	32.9993
74.741	13.1997	32.9993
74.781	13.1997	32.9993
74.801	13.1997	32.9993

74.821	13.1997	32.9993
74.841	13.1997	32.9993
74.861	13.1997	32.9993
74.881	13.1997	32.9993
74.901	13.1997	32.9993
74.921	13.1997	32.9993
74.941	13.1997	32.9993
74.961	13.1997	32.9993
74.981	13.1997	32.9993
75.001	13.1997	32.9993
75.021	13.1997	32.9993
75.041	13.1997	32.9993
75.061	13.1997	32.9993
75.081	13.1997	32.9993
75.101	13.1997	32.9993
75.121	13.1997	32.9993
75.141	13.1997	32,9993
75.161	13.1997	32,9993
75.181	13.1997	32.9993
75.201	13.1997	32.9993
75.221	13.1997	32.9993
75.241	13.1997	32.9993
75.261	13.1997	32.9993
75.281	13.1997	32.9993
75.301	13.1997	32.7773
75.321	13.1997	32.7773
75.341	13.1997	32.9993
75.361	13.1997	32.9993
75.381		0_1,,,,
	13.1997	32.9993
75.401	13.1997	32.9993
75.421	13.1997	32.9993
75.441	13.1997	32.9993
75.461	13.1997	32.9993
75.481	13.1997	32.9993
75.501	13.1997	32.9993
75.521	13.1997	32.9993
75.541	13.1997	32.9993
75.561	13.1997	32.9993
75.581	13.1997	32.9993
75.601	13.1997	32.9993
75.621	13.1997	32.9993
75.641	13.1997	32.9993
75.661	13.1997	32.9993
75.681	13.1997	32.9993
75.701	13.1997	32.9993
75.721	13.1997	32.9993
75.741	13.1997	32.9993
75.761	13.1997	32.9993

75.781	13.1997	32.9993
75.801	13.1997	32.9993
75.821	13.1997	32.9993
75.841	13.1997	32.9993
75.861	13.1997	32.9993
75.881	13.1997	32.9993
75.901	13.1997	32.9993
75.921	13.1997	32.9993
75.941	13.1997	32,9993
75.961	13.1997	32.9993
75.981	13.1997	32.9993
76.001	13.1997	32.9993
76.021	13.1997	32.9993
76.041	13.1997	32.9993
76.061	13.1997	32.9993
76.081	13.1997	32.7773
76.001	13.1997	32.9993
,		
76.121	13.1997	32.9993
76.141	13.1997	32.9993
76.161	13.1997	32.9993
76.181	13.1997	32.9993
76.201	13.1997	32.9993
76.221	13.1997	32.9993
76.241	13.1997	32.9993
76.261	13.1997	32.9993
76.281	13.1997	32.9993
76.301	13.1997	32.9993
76.321	13.1997	32.9993
76.341	13.1997	32.9993
76.361	13.1997	32.9993
76.381	13.1997	32.9993
76.401	13.1997	32.9993
76.421	13.1997	32.9993
76.441	13.1997	32.9993
76.461	13.1997	32.9993
76.481	13.1997	32.9993
76.501	13.1997	32.9993
76.521	13.1997	32.9993
76.541	13.1997	32.9993
76.561	13.1997	32.9993
76.581	13.1997	32.9993
76.601	13.1997	32.9993
76.621	13.1997	32,9993
76.641	13.1997	32.9993
76.661	13.1997	32.9993
76.681	13.1997	32.9993
76.701	13.1997	32.9993
76.721	13.1997	32.9993
, 0., 21	10.1///	32.7773

76.741	13.1997	32.9993
76.761	13.1997	32.9993
76.781	13.1997	32.9993
76.801	13.1997	32.9993
76.821	13.1997	32.9993
76.841	13.1997	32.9993
76.861	13.1997	32.9993
76.881	13.1997	32.9993
76.901	13.1997	32.9993
76.921	13.1997	32.9993
76.941	13.1997	32.9993
76.961	13.1997	32,9993
76.981	13.1997	32,9993
77.001	13.1997	32.9993
77.021	13.1997	32.9993
77.041	13.1997	32.9993
77.041	13.1777	32.9993
77.081	13.1997	32.9993
77.101	13.1997	32.9993
77.101		32.9993
	13.1997	0_1,,,,
77.141	13.1997	32.9993
77.161	13.1997	32.9993
77.181	13.1997	32.9993
77.201	13.1997	32.9993
77.221	13.1997	32.9993
77.241	13.1997	32.9993
77.261	13.1997	32.9993
77.281	13.1997	32.9993
77.301	13.1997	32.9993
77.321	13.1997	32.9993
77.341	13.1997	32.9993
77.361	13.1997	32.9993
77.381	13.1997	32.9993
77.401	13.1997	32.9993
77.421	13.1997	32.9993
77.441	13.1997	32.9993
77.461	13.1997	32.9993
77.481	13.1997	32.9993
77.501	13.1997	32.9993
77.521	13.1997	32.9993
77.541	13.1997	32.9993
77.561	13.1997	32.9993
77.581	13.1997	32.9993
77.601	13.1997	32.9993
77.621	13.1997	32.9993
77.641		
	13.1997	32.9993
77.661	13.1997	32.9993
77.681	13.1997	32.9993

77.701	13.1997	32.9993
77.721	13.1997	32.9993
77.741	13.1997	32.9993
77.761	13.1997	32.9993
77.781	13.1997	32.9993
77.801	13.1997	32.9993
77.821	13.1997	32.9993
77.841	13.1997	32.9993
77.861	13.1997	32.9993
77.881	13.1997	32,9993
77.901	13.1997	32.9993
77.921	13.1997	32.9993
77.941	13.1997	32.9993
77.961	13.1997	32.9993
77.981	13.1997	32.9993
78.001	13.1997	32.9993
78.021	13.1997	32.9993
78.041	13.1997	32.9993
78.061	13.1997	32.9993
78.081	13.1997	32.9993
78.101	13.1997	32.9993
78.121	13.1997	32.9993
78.141	13.1997	32.9993
78.161	13.1997	32.9993
78.181	13.1997	32.9993
78.201	13.1997	32.9993
78.221	13.1997	32.9993
78.241	13.1997	32.9993
78.261	13.1997	32.9993
78.281	13.1997	32.9993
78.301	13.1997	32.9993
78.321	13.1997	32.9993
78.341	13.1997	32,9993
78.361	13.1997	32.9993
78.381	13.1997	32.9993
78.401	13.1997	32.9993
78.421	13.1997	32.7773
78.441	13.1997	32.7773
78.461	13.1997	32.9993
78.481	13.1997	32.9993
78.501	13.1997	32.9993
78.521	13.1997	32.9993
78.541	13.1997	32.9993
78.561	13.1997	32.9993
78.581	13.1997	32.9993
78.601	13.1997	32.9993
78.621	13.1997	32.9993
78.641	13.1997	32.9993

78.661	13.1997	32.9993
78.681	13.1997	32.9993
78.701	13.1997	32.9993
78.721	13.1997	32.9993
78.741	13.1997	32.9993
78.761	13.1997	32.9993
78.781	13.1997	32.9993
78.801	13.1997	32.9993
78.821	13.1997	32.9993
78.841	13.1997	32.9993
78.861	13.1997	32.9993
78.881	13.1997	32.9993
78.901	13.1997	32.9993
78.921	13.1997	32.9993
78.941	13.1997	32,9993
78.961	13.1997	32,9993
78.981	13.1997	32.9993
79.001	13.1997	32.9993
79.021	13.1997	32.9993
79.041	13.1997	32.9993
79.061	13.1997	32.9993
79.081	13.1997	32.9993
79.101	13.1997	32.9993
79.121	13.1997	32.9993
79.141	13.1997	32.9993
79.161	13.1997	32.9993
79.181	13.1777	32.9993
79.201	13.1997	32.7773
79.221	13.1997	32.9993
	13.1997	32.9993
79.241 79.261	13.1997	32.9993
	13.1997	
79.281	13.1997	32.9993
79.301		32.9993
79.321	13.1997	32.9993
79.341	13.1997	32.9993
79.361	13.1997	32.9993
79.381	13.1997	32.9993
79.401	13.1997	32.9993
79.421	13.1997	32.9993
79.441	13.1997	32.9993
79.461	13.1997	32.9993
79.481	13.1997	32.9993
79.501	13.1997	32.9993
79.521	13.1997	32.9993
79.541	13.1997	32.9993
79.561	13.1997	32.9993
79.581	13.1997	32.9993
79.601	13.1997	32.9993

79.621	13.1997	32.9993
79.641	13.1997	32.9993
79.661	13.1997	32.9993
79.681	13.1997	32.9993
79.701	13.1997	32.9993
79.721	13.1997	32.9993
79.741	13.1997	32.9993
79.761	13.1997	32.9993
79.781	13.1997	32.9993
79.801	13.1997	32.9993
79.821	13.1997	32.9993
79.841	13.1997	32.9993
79.861	13.1997	32.9993
79.881	13.1997	32.9993
79.901	13.1997	32,9993
79.921	13.1997	32,9993
79.941	13.1997	32.9993
79.961	13.1997	32.9993
79.981	13.1997	32.9993
80.001	13.1997	32.9993
80.021	13.1997	32.9993
80.041	13.1997	32.9993
80.061	13.1997	32.9993
80.081	13.1997	32.7773
80.101	13.1997	32.7773
80.121	13.1997	32.7773
80.141	13.1997	32.7773
80.161	13.1997	32.7773
80.181	13.1997	32.9993
80.201	13.1997	
80.221	13.1997	32.9993 32.9993
80.241	13.1997	32.9993
80.261	13.1997	32.9993
80.281	13.1997	32.9993
80.301	13.1997	32.9993
80.321	13.1997	32.9993
80.341	13.1997	32.9993
80.361	13.1997	32.9993
80.381	13.1997	32.9993
80.401	13.1997	32.9993
80.421	13.1997	32.9993
80.441	13.1997	32.9993
80.461	13.1997	32.9993
80.481	13.1997	32.9993
80.501	13.1997	32.9993
80.521	13.1997	32.9993
80.541	13.1997	32.9993
80.561	13.1997	32.9993

80.581	13.1997	32.9993
80.601	13.1997	32.9993
80.621	13.1997	32.9993
80.641	13.1997	32.9993
80.661	13.1997	32.9993
80.681	13.1997	32.9993
80.701	13.1997	32.9993
80.721	13.1997	32.9993
80.741	13.1997	32.9993
80.761	13.1997	32.9993
80.781	13.1997	32.9993
80.801	13.1997	32.9993
80.821	13.1997	32.9993
80.841	13.1997	32.9993
80.861	13.1997	32,9993
80.881	13.1997	32.9993
80.901	13.1997	32.9993
80.921	13.1997	32.9993
80.941	13.1997	32.9993
80.961	13.1997	32.9993
80.981	13.1997	32.9993
81.001	13.1997	32.9993
81.021	13.1997	32.9993
81.041	13.1997	32.9993
81.061	13.1997	32.7773
81.081	13.1997	32.7773
81.101	13.1997	32.9993
81.121	13.1997	32.7773
81.141	13.1997	32.9993
81.161		
81.181	13.1997 13.1997	32.9993 32.9993
81.201	13.1997	32.9993
81.221	13.1997	32.9993
81.241	13.1997	32.9993
81.261	13.1997	32.9993
81.281	13.1997	32.9993
81.301	13.1997	32.9993
81.321	13.1997	32.9993
81.341	13.1997	32.9993
81.361	13.1997	32.9993
81.381	13.1997	32.9993
81.401	13.1997	32.9993
81.421	13.1997	32.9993
81.441	13.1997	32.9993
81.461	13.1997	32.9993
81.481	13.1997	32.9993
81.501	13.1997	32.9993
81.521	13.1997	32.9993

81.541	13.1997	32.9993
81.561	13.1997	32.9993
81.581	13.1997	32.9993
81.601	13.1997	32.9993
81.621	13.1997	32.9993
81.641	13.1997	32.9993
81.661	13.1997	32.9993
81.681	13.1997	32.9993
81.701	13.1997	32.9993
81.721	13.1997	32.9993
81.741	13.1997	32.9993
81.761	13.1997	32.9993
81.781	13.1997	32.9993
81.801	13.1997	32.9993
81.821	13.1997	32.9993
81.841	13.1997	32.9993
81.861	13.1997	32,9993
81.881	13.1997	32.9993
81.901	13.1997	32.9993
81.921	13.1997	32.9993
81.941	13.1997	32.9993
81.961	13.1997	32.9993
81.981	13.1997	32.9993
82.001	13.1997	32.9993
82.021	13.1997	32.9993
82.041	13.1997	32.7773
82.061	13.1997	32.9993
82.081	13.1997	32.9993
82.101	13.1997	32.9993
82.121 82.141	13.1997 13.1997	32.9993
		32.9993
82.161	13.1997	32.9993
82.181	13.1997	32.9993
82.201	13.1997	32.9993
82.221	13.1997	32.9993
82.241	13.1997	32.9993
82.261	13.1997	32.9993
82.281	13.1997	32.9993
82.301	13.1997	32.9993
82.321	13.1997	32.9993
82.341	13.1997	32.9993
82.361	13.1997	32.9993
82.381	13.1997	32.9993
82.401	13.1997	32.9993
82.421	13.1997	32.9993
82.441	13.1997	32.9993
82.461	13.1997	32.9993
82.481	13.1997	32.9993

82.501	13.1997	32.9993
82.521	13.1997	32.9993
82.541	13.1997	32.9993
82.561	13.1997	32.9993
82.581	13.1997	32.9993
82.601	13.1997	32.9993
82.621	13.1997	32.9993
82.641	13.1997	32.9993
82.661	13.1997	32.9993
82.681	13.1997	32.9993
82.701	13.1997	32.9993
82.721	13.1997	32.9993
82.741	13.1997	32.9993
82.761	13.1997	32.9993
82.781	13.1997	32.9993
82.801	13.1997	32.9993
82.821	13.1997	32.9993
82.841	13.1997	32.9993
82.861	13.1997	32.9993
82.881	13.1997	32.9993
82.901	13.1997	32,9993
82.921	13.1997	32,9993
82.941	13.1997	32.9993
82.961	13.1997	32.9993
82.981	13.1997	32.9993
83.001	13.1997	32.9993
83.021	13.1997	32.9993
83.041	13.1997	32.9993
83.061	13.1997	32.9993
83.081	13.1997	32.9993
83.101	13.1997	32.7773
83.121	13.1997	32.9993
83.141	13.1997	32.7773
83.161	13.1997	32.9993
83.181	13.1997	32.9993
83.201	13.1997	32.9993
83.221	13.1997	32.9993
83.241	13.1997	32.9993
83.261	13.1997	32.9993
83.281	13.1997	32.9993
83.301	13.1997	32.9993
83.321	13.1997	32.9993
83.341	13.1997	32.9993
83.361	13.1997	32.9993
83.381	13.1997	32.9993
83.401	13.1997	32.9993
83.421	13.1997	32.9993
83.441	13.1997	32.9993

83.461	13.1997	32.9993
83.481	13.1997	32.9993
83.501	13.1997	32.9993
83.521	13.1997	32.9993
83.541	13.1997	32.9993
83.561	13.1997	32.9993
83.581	13.1997	32.9993
83.601	13.1997	32.9993
83.621	13.1997	32.9993
83.641	13.1997	32.9993
83.661	13.1997	32,9993
83.681	13.1997	32.9993
83.701	13.1997	32.9993
83.721	13.1997	32.9993
83.741	13.1997	32.9993
83.761	13.1997	32.7773
83.781	13.1997	32.7773
83.801	13.1997	32.9993
83.821	13.1997	32.9993
83.841	13.1997	32.9993
83.861	13.1997	32.9993
83.881	13.1997	32.9993
83.901	13.1997	32.9993
83.921	13.1997	32.9993
83.941	13.1997	32.9993
83.961	13.1997	32.9993
83.981	13.1997	32.9993
84.001	13.1997	32.9993
84.021	13.1997	32.9993
84.041	13.1997	32.9993
84.061	13.1997	32.9993
84.081	13.1997	32.9993
84.101	13.1997	32.9993
84.121	13.1997	32.9993
84.141	13.1997	32.9993
84.161	13.1997	32.9993
84.181	13.1997	32.9993
84.201	13.1997	32.9993
84.221	13.1997	32.9993
84.241	13.1997	32.9993
84.261	13.1997	32.9993
84.281	13.1997	32.9993
84.301	13.1997	32.9993
84.321	13.1997	32.9993
84.341	13.1997	32.9993
84.361	13.1997	32.9993
84.381	13.1997	32.9993
84.401	13.1997	32.9993

84.421	13.1997	32.9993
84.441	13.1997	32.9993
84.461	13.1997	32.9993
84.481	13.1997	32.9993
84.501	13.1997	32.9993
84.521	13.1997	32.9993
84.541	13.1997	32.9993
84.561	13.1997	32.9993
84.581	13.1997	32.9993
84.601	13.1997	32.9993
84.621	13.1997	32,9993
84.641	13.1997	32.9993
84.661	13.1997	32.9993
84.681	13.1997	32.9993
84.701	13.1997	32.9993
84.721	13.1997	32.9993
84.741	13.1997	32.9993
84.761	13.1997	32.9993
84.781	13.1997	32.9993
84.801	13.1997	32.9993
84.821	13.1997	
		32.9993
84.841	13.1997	32.9993
84.861	13.1997	32.9993
84.881	13.1997	32.9993
84.901	13.1997	32.9993
84.921	13.1997	32.9993
84.941	13.1997	32.9993
84.961	13.1997	32.9993
84.981	13.1997	32.9993
85.001	13.1997	32.9993
85.021	13.1997	32.9993
85.041	13.1997	32.9993
85.061	13.1997	32.9993
85.081	13.1997	32.9993
85.101	13.1997	32.9993
85.121	13.1997	32.9993
85.141	13.1997	32.9993
85.161	13.1997	32.9993
85.181	13.1997	32.9993
85.201	13.1997	32.9993
85.221	13.1997	32.9993
85.241	13.1997	32.9993
85.261	13.1997	32.9993
85.281	13.1997	32.7773
85.301	13.1997	32.7773
85.321	13.1997	32.9993
	13.1997	
85.341		32.9993
85.361	13.1997	32.9993

85.381	13.1997	32.9993
85.401	13.1997	32.9993
85.421	13.1997	32.9993
85.441	13.1997	32.9993
85.461	13.1997	32.9993
85.481	13.1997	32.9993
85.501	13.1997	32.9993
85.521	13.1997	32.9993
85.541	13.1997	32.9993
85.561	13.1997	32.9993
85.581	13.1997	32.9993
85.601	13.1997	32.9993
85.621	13.1997	32.9993
85.641	13.1997	32.9993
85.661	13.1997	32.9993
85.681	13.1997	32.9993
85.701	13.1997	32,9993
85.721	13.1997	32.9993
85.741	13.1997	32.9993
85.761	13.1997	32.9993
85.781	13.1997	32.9993
85.801	13.1997	32.9993
85.821	13.1997	32.9993
85.841	13.1997	32.9993
85.861	13.1997	32.9993
85.881	13.1997	32.9993
85.901	13.1997	32.9993
85.921	13.1997	32.9993
85.941	13.1997	32.9993
85.961	13.1997	32.7773
85.981	13.1777	32.7773
86.001	13.1997	32.7773
86.021	13.1997	32.7773
86.041	13.1997	32.9993
86.061	13.1997	32.9993
86.081	13.1997	32.9993
86.101	13.1997	32.9993
86.121	13.1997	32.9993
86.141	13.1997	32.9993
86.161	13.1997	32.9993
86.181	13.1997	32.9993
86.201	13.1997	32.9993
86.221	13.1997	32.9993
86.241	13.1997	32.9993
86.261	13.1997	32.9993
86.281	13.1997	32.9993
86.301	13.1997	32.9993
86.321	13.1997	32.9993

86.341	13.1997	32.9993
86.361	13.1997	32.9993
86.381	13.1997	32.9993
86.401	13.1997	32.9993
86.421	13.1997	32.9993
86.441	13.1997	32.9993
86.461	13.1997	32.9993
86.481	13.1997	32.9993
86.501	13.1997	32.9993
86.521	13.1997	32.9993
86.541	13.1997	32,9993
86.561	13.1997	32.9993
86.581	13.1997	32.9993
86.601	13.1997	32.9993
86.621	13.1997	32.7773
86.641	13.1997	32.7773
86.661	13.1997	32.9993
86.681	13.1997	32.9993
86.701	13.1997	32.9993
86.721	13.1997	32.9993
86.741	13.1997	32.9993
86.761	13.1997	32.9993
86.781	13.1997	32.9993
86.801	13.1997	32.9993
86.821	13.1997	32.9993
86.841	13.1997	32.9993
86.861	13.1997	32.9993
86.881	13.1997	32.9993
86.901	13.1997	32.9993
86.921	13.1997	32.9993
86.941	13.1997	32.9993
86.961	13.1997	32.9993
86.981	13.1997	32.9993
87.001	13.1997	32.9993
87.021	13.1997	32.9993
87.041	13.1997	32.9993
87.061	13.1997	32,9993
87.081	13.1997	32.9993
87.101	13.1997	32.9993
87.121	13.1997	32.9993
87.141	13.1997	32.9993
87.161	13.1997	32.9993
87.181	13.1997	32.9993
87.201	13.1997	32.9993
87.221	13.1997	32.9993
87.241	13.1997	32.9993
87.261	13.1997	32.9993
87.281	13.1997	32.9993

87.301	13.1997	32.9993
87.321	13.1997	32.9993
87.341	13.1997	32.9993
87.361	13.1997	32.9993
87.381	13.1997	32.9993
87.401	13.1997	32.9993
87.421	13.1997	32.9993
87.441	13.1997	32.9993
87.461	13.1997	32.9993
87.481	13.1997	32.9993
87.501	13.1997	32,9993
87.521	13.1997	32.9993
87.541	13.1997	32.9993
87.561	13.1997	32.9993
87.581	13.1997	32.7773
87.601	13.1997	32.7773
87.621	13.1997	32.9993
87.641	13.1997	32.9993
87.661	13.1997	32.9993
87.681	13.1997	32.9993
87.701	13.1997	32.9993
87.721	13.1997	32.9993
87.741	13.1997	32.9993
87.761	13.1997	32.9993
87.781	13.1997	32.9993
87.801	13.1997	32.9993
87.821	13.1997	32.9993
87.841	13.1997	32.9993
87.861	13.1997	32.9993
87.881	13.1997	32.9993
87.901	13.1997	32.9993
87.921	13.1997	32.9993
87.941	13.1997	32.9993
87.961	13.1997	32.9993
87.981	13.1997	32.9993
88.001	13.1997	32.9993
88.021	13.1997	32.9993
88.041	13.1997	32.9993
88.061	13.1997	32.9993
88.081	13.1997	32.9993
88.101	13.1997	32.7773
88.121	13.1997	32.9993
88.141	13.1997	32.9993
88.161	13.1997	32.9993
88.181	13.1997	32.9993
88.201	13.1997	32.9993
88.221	13.1997	32.9993
88.241	13.1997	32.9993

88.261	13.1997	32.9993
88.281	13.1997	32.9993
88.301	13.1997	32.9993
88.321	13.1997	32.9993
88.341	13.1997	32.9993
88.361	13.1997	32.9993
88.381	13.1997	32.9993
88.401	13.1997	32.9993
88.421	13.1997	32.9993
88.441	13.1997	32.9993
88.461	13.1997	32.9993
88.481	13.1997	32.9993
88.501	13.1997	32.9993
88.521	13.1997	32.9993
88.541	13.1997	32,9993
88.561	13.1997	32,9993
88.581	13.1997	32.9993
88.601	13.1997	32.9993
88.621	13.1997	32.9993
88.641	13.1997	32.9993
88.661	13.1997	32.9993
88.681	13.1997	32.9993
88.701	13.1997	32.9993
88.721	13.1997	32.9993
88.741	13.1997	32.9993
88.761	13.1997	32.7773
88.781	13.1997	32.7773
88.801	13.1997	32.7773
88.821	13.1997	32.7773
88.841	13.1997	
88.861	13.1997	32.9993 32.9993
88.881	13.1997	32.9993
88.901	13.1997	32.9993
88.921	13.1997	32.9993
88.941	13.1997	32.9993
88.961	13.1997	32.9993
88.981	13.1997	32.9993
89.001	13.1997	32.9993
89.021	13.1997	32.9993
89.041	13.1997	32.9993
89.061	13.1997	32.9993
89.081	13.1997	32.9993
89.101	13.1997	32.9993
89.121	13.1997	32.9993
89.141	13.1997	32.9993
89.161	13.1997	32.9993
89.181	13.1997	32.9993
89.201	13.1997	32.9993

89.221	13.1997	32.9993
89.241	13.1997	32.9993
89.261	13.1997	32.9993
89.281	13.1997	32.9993
89.301	13.1997	32.9993
89.321	13.1997	32.9993
89.341	13.1997	32.9993
89.361	13.1997	32.9993
89.381	13.1997	32.9993
89.401	13.1997	32.9993
89.421	13.1997	32.9993
89.441	13.1997	32.9993
89.461	13.1997	32.9993
89.481	13.1997	32.9993
89.501	13.1997	32.9993
89.521	13.1997	32.9993
89.541	13.1997	32,9993
89.561	13.1997	32.9993
89.581	13.1997	32.9993
89.601	13.1997	32.9993
89.621	13.1997	32.9993
89.641	13.1997	32.9993
89.661	13.1997	32.9993
89.681	13.1997	32.9993
89.701	13.1997	32.9993
89.721	13.1997	32.9993
89.741	13.1997	32.9993
89.761	13.1997	32.9993
89.781	13.1997	32.9993
89.801	13.1997	32.7773
89.821	13.1777	32.7773
89.841	13.1997	32.7773
89.861	13.1997	32.7773
89.881	13.1997	32.9993
89.901	13.1997	32.9993
89.921	13.1997	32.9993
89.941	13.1997	32.9993
89.961	13.1997	32.9993
89.981	13.1997	32.9993
90.001	13.1997	32.9993
90.021	13.1997	32.9993
90.041	13.1997	32.9993
90.061	13.1997	32.9993
90.081	13.1997	32.9993
90.101	13.1997	32.9993
90.121	13.1997	32.9993
90.141	13.1997	32.9993
90.161	13.1997	32.9993

90.181	13.1997	32.9993
90.201	13.1997	32.9993
90.221	13.1997	32.9993
90.241	13.1997	32.9993
90.261	13.1997	32.9993
90.281	13.1997	32.9993
90.301	13.1997	32.9993
90.321	13.1997	32.9993
90.341	13.1997	32.9993
90.361	13.1997	32.9993
90.381	13.1997	32.9993
90.401	13.1997	32,9993
90.421	13.1997	32,9993
90.441	13.1997	32.9993
90.461	13.1997	32.9993
90.481	13.1997	32.9993
90.501	13.1997	32.9993
90.521	13.1997	32.7773
90.541	13.1997	32.9993
90.541	13.1997	32.9993
90.581	13.1997	32.9993
90.601	13.1997	32.9993
90.621	13.1997	32.9993
90.641	13.1997	32.9993
90.661	13.1997	32.9993
90.681	13.1997	32.9993
90.701	13.1997	32.9993
90.721	13.1997	32.9993
90.741	13.1997	32.9993
90.761	13.1997	32.9993
90.781	13.1997	32.9993
90.801	13.1997	32.9993
90.821	13.1997	32.9993
90.841	13.1997	32.9993
90.861	13.1997	32.9993
90.881	13.1997	32.9993
90.901	13.1997	32.9993
90.921	13.1997	32.9993
90.941	13.1997	32.9993
90.961	13.1997	32.9993
90.981	13.1997	32.9993
91.001	13.1997	32.9993
91.021	13.1997	32.9993
91.041	13.1997	32.7773
91.041	13.1997	32.9993
91.081	13.1997	32.9993
91.101	13.1997	32.9993
91.121	13.1997	32.9993

91.141	13.1997	32.9993
91.161	13.1997	32.9993
91.181	13.1997	32.9993
91.201	13.1997	32.9993
91.221	13.1997	32.9993
91.241	13.1997	32.9993
91.261	13.1997	32.9993
91.281	13.1997	32.9993
91.301	13.1997	32.9993
91.321	13.1997	32.9993
91.341	13.1997	32.9993
91.361	13.1997	32.9993
91.381	13.1997	32.9993
91.401	13.1997	32.9993
91.421	13.1997	32,9993
91.441	13.1997	32.9993
91.461	13.1997	32.9993
91.481	13.1997	32.9993
91.501	13.1997	32.9993
91.521	13.1777	32.9993
91.541	13.1777	32.9993
91.561	13.1997	32.9993
91.581	13.1997	32.9993
91.601	13.1997	32.9993
91.621	13.1997	32.9993
91.641	13.1997	32.9993
91.661	13.1997	32.9993
91.681	13.1997	32.9993
91.701	13.1997	32.9993
91.721	13.1997	32.9993
91.741	13.1997	32.9993
91.761	13.1997	32.9993
91.781	13.1997	32.9993
91.801	13.1997	32.9993
91.821	13.1997	32.9993
91.841	13.1997	32.9993
91.861	13.1997	32.9993
91.881	13.1997	32.9993
91.901	13.1997	32.9993
91.921	13.1997	32.9993
91.941	13.1997	32.9993
91.961	13.1997	32.9993
91.981	13.1997	32.9993
92.001	13.1997	32.9993
92.001	13.1997	32.9993
	13.1997	
92.041		32.9993
92.061	13.1997	32.9993
92.081	13.1997	32.9993

92.101	13.1997	32.9993
92.121	13.1997	32.9993
92.141	13.1997	32.9993
92.161	13.1997	32.9993
92.181	13.1997	32.9993
92.201	13.1997	32.9993
92.221	13.1997	32.9993
92.241	13.1997	32.9993
92.261	13.1997	32.9993
92.281	13.1997	32.9993
92.301	13.1997	32.9993
92.321	13.1997	32.9993
92.341	13.1997	32,9993
92.361	13.1997	32.9993
92.381	13.1997	32.9993
92.401	13.1997	32.9993
92.421	13.1997	32.9993
92.441	13.1997	32.9993
92.461	13.1997	32.9993
	13.1997	
92.481		32.9993
92.501	13.1997	32.9993
92.521	13.1997	32.9993
92.541	13.1997	32.9993
92.561	13.1997	32.9993
92.581	13.1997	32.9993
92.601	13.1997	32.9993
92.621	13.1997	32.9993
92.641	13.1997	32.9993
92.661	13.1997	32.9993
92.681	13.1997	32.9993
92.701	13.1997	32.9993
92.721	13.1997	32.9993
92.741	13.1997	32.9993
92.761	13.1997	32.9993
92.781	13.1997	32.9993
92.801	13.1997	32.9993
92.821	13.1997	32.9993
92.841	13.1997	32.9993
92.861	13.1997	32,9993
92.881	13.1997	32.9993
92.901	13.1997	32.9993
92.921	13.1997	32.9993
92.941	13.1777	32.9993
92.961	13.1997	32.9993
92.981	13.1997	32.9993
93.001	13.1997	32.9993
93.021	13.1997	32.9993
93.041	13.1997	32.9993

93.061	13.1997	32.9993
93.081	13.1997	32.9993
93.101	13.1997	32.9993
93.121	13.1997	32.9993
93.141	13.1997	32.9993
93.161	13.1997	32.9993
93.181	13.1997	32.9993
93.201	13.1997	32.9993
93.221	13.1997	32.9993
93.241	13.1997	32,9993
93.261	13.1997	32.9993
93.281	13.1997	32.9993
93.301	13.1997	32.9993
93.321	13.1997	32.9993
93.341	13.1997	32.9993
93.361	13.1777	32.7773
93.381	13.1997	32.9993
93.401	13.1997	32.9993
93.421	13.1997	32.9993
93.441	13.1997	32.9993
93.461	13.1997	32.9993
93.481	13.1997	32.9993
93.501	13.1997	32.9993
93.521	13.1997	32.9993
93.541	13.1997	32.9993
93.561	13.1997	32.9993
93.581	13.1997	32.9993
93.601	13.1997	32.9993
93.621	13.1997	32.9993
93.641	13.1997	32.9993
93.661	13.1997	32.9993
93.681	13.1997	32.9993
93.701	13.1997	32.9993
93.721	13.1997	32.9993
93.741	13.1997	32.9993
93.761	13.1997	32.9993
93.781	13.1997	32.9993
93.801	13.1997	32.9993
93.821	13.1997	32.9993
93.841	13.1997	32.9993
93.861	13.1997	32.9993
93.881	13.1997	32.9993
93.901	13.1997	32.9993
93.921	13.1997	32.9993
93.941	13.1997	32.7773
93.961	13.1997	32.9993
93.981	13.1997	32.9993
94.001	13.1997	32.9993

94.021	13.1997	32.9993
94.041	13.1997	32.9993
94.061	13.1997	32.9993
94.081	13.1997	32.9993
94.101	13.1997	32.9993
94.121	13.1997	32.9993
94.141	13.1997	32.9993
94.161	13.1997	32.9993
94.181	13.1997	32.9993
94.201	13.1997	32.9993
94.221	13.1997	32.9993
94.241	13.1997	32.9993
94.261	13.1997	32.9993
94.281	13.1997	32.9993
94.301	13.1997	32,9993
94.321	13.1997	32.9993
94.341	13.1997	32,9993
94.361	13.1997	32.9993
94.381	13.1997	32.9993
94.401	13.1997	32.9993
94.421	13.1997	32.9993
94.441	13.1997	32.9993
94.461	13.1997	32.9993
94.481	13.1997	32.9993
94.501	13.1997	32.9993
94.521	13.1997	32.9993
94.541	13.1997	32.9993
94.561	13.1997	32.9993
94.581	13.1997	32.9993
94.601	13.1997	32.7773
94.621	13.1997	32.9993
94.641	13.1997	32.7773
94.661	13.1997	32.9993
94.681	13.1997	32.7773
94.701	13.1997	32.7773
94.701	13.1997	32.9993
94.721	13.1997	32.9993
		32.9993
94.761	13.1997	
94.781	13.1997	32.9993
94.801	13.1997	32.9993
94.821	13.1997	32.9993
94.841	13.1997	32.9993
94.861	13.1997	32.9993
94.881	13.1997	32.9993
94.901	13.1997	32.9993
94.921	13.1997	32.9993
94.941	13.1997	32.9993
94.961	13.1997	32.9993

94.981	13.1997	32.9993
95.001	13.1997	32.9993
95.021	13.1997	32.9993
95.041	13.1997	32.9993
95.061	13.1997	32.9993
95.081	13.1997	32.9993
95.101	13.1997	32.9993
95.121	13.1997	32.9993
95.141	13.1997	32.9993
95.161	13.1997	32.9993
95.181	13.1997	32.9993
95.201	13.1997	32.9993
95.221	13.1997	32.9993
95.241	13.1997	32,9993
95.261	13.1997	32.9993
95.281	13.1997	32,9993
95.301	13.1997	32.9993
95.321	13.1997	32.9993
95.341	13.1997	32.9993
95.361	13.1997	32.9993
95.381	13.1997	32.9993
95.401	13.1997	32.9993
95.421	13.1997	32.9993
95.441	13.1997	32.9993
95.461	13.1997	32.7773
95.481	13.1997	32.7773
95.501	13.1997	32.7773
95.521	13.1997	32.7773
95.541	13.1997	32.9993
95.561	13.1997	
95.581	13.1997	32.9993 32.9993
95.601	13.1997	32.9993
95.621	13.1997	32.9993
95.641	13.1997	32.9993
95.661	13.1997	32.9993
95.681	13.1997	32.9993
95.701	13.1997	32.9993
95.721	13.1997	32.9993
95.741	13.1997	32.9993
95.761	13.1997	32.9993
95.781	13.1997	32.9993
95.801	13.1997	32.9993
95.821	13.1997	32.9993
95.841	13.1997	32.9993
95.861	13.1997	32.9993
95.881	13.1997	32.9993
95.901	13.1997	32.9993
95.921	13.1997	32.9993

95.941	13.1997	32.9993
95.961	13.1997	32.9993
95.981	13.1997	32.9993
96.001	13.1997	32.9993
96.021	13.1997	32.9993
96.041	13.1997	32.9993
96.061	13.1997	32.9993
96.081	13.1997	32.9993
96.101	13.1997	32.9993
96.121	13.1997	32.9993
96.141	13.1997	32.9993
96.161	13.1997	32.9993
96.181	13.1997	32.9993
96.201	13.1997	32.9993
96.221	13.1997	32,9993
96.241	13.1997	32.9993
96.261	13.1997	32.9993
96.281	13.1997	32.9993
96.301	13.1997	32.9993
96.321	13.1997	32.9993
96.341	13.1997	32.9993
96.361	13.1997	32.9993
96.381	13.1997	32.9993
96.401	13.1997	32.9993
96.421	13.1997	32.9993
96.441	13.1997	32.7773
96.461	13.1997	32.9993
96.481	13.1997	32.7773
96.501	13.1997	32.7773
96.521	13.1997	
96.541	13.1997	32.9993 32.9993
96.561	13.1997	32.9993
96.581	13.1997	32.9993
96.601	13.1997	32.9993
96.621	13.1997	32.9993
96.641	13.1997	32.9993
96.661	13.1997	32.9993
96.681	13.1997	32.9993
96.701	13.1997	32.9993
96.721	13.1997	32.9993
96.741	13.1997	32.9993
96.761	13.1997	32.9993
96.781	13.1997	32.9993
96.801	13.1997	32.9993
96.821	13.1997	32.9993
96.841	13.1997	32.9993
96.861	13.1997	32.9993
96.881	13.1997	32.9993

96.901	13.1997	32.9993
96.921	13.1997	32.9993
96.941	13.1997	32.9993
96.961	13.1997	32.9993
96.981	13.1997	32.9993
97.001	13.1997	32.9993
97.021	13.1997	32.9993
97.041	13.1997	32.9993
97.061	13.1997	32.9993
97.081	13.1997	32,9993
97.101	13.1997	32,9993
97.121	13.1997	32.9993
97.141	13.1997	32.9993
97.161	13.1997	32.9993
97.181	13.1777	32.9993
97.201	13.1997	32.7773
97.221	13.1997	32.9993
97.241	13.1997	32.9993
97.261	13.1997	32.9993
97.281	13.1997	32.9993
97.301	13.1997	32.9993
97.321	13.1997	32.9993
97.341	13.1997	32.9993
97.361	13.1997	32.9993
97.381	13.1997	32.9993
97.401	13.1997	32.9993
97.421	13.1997	32.9993
97.441	13.1997	32.9993
97.461	13.1997	32.9993
97.481	13.1997	32.9993
97.501	13.1997	32.9993
97.521	13.1997	32.9993
97.541	13.1997	32.9993
97.561	13.1997	32.9993
97.581	13.1997	32,9993
97.601	13.1997	32.9993
97.621	13.1997	32.9993
97.641	13.1997	32.9993
97.661	13.1997	32.7773
97.681	13.1997	32.7773
97.701		32.9993
	13.1997	
97.721	13.1997	32.9993
97.741	13.1997	32.9993
97.761	13.1997	32.9993
97.781	13.1997	32.9993
97.801	13.1997	32.9993
97.821	13.1997	32.9993
97.841	13.1997	32.9993

97.861	13.1997	32.9993
97.881	13.1997	32.9993
97.901	13.1997	32.9993
97.921	13.1997	32.9993
97.941	13.1997	32.9993
97.961	13.1997	32.9993
97.981	13.1997	32.9993
98.001	13.1997	32.9993
98.021	13.1997	32.9993
98.041	13.1997	32.9993
98.061	13.1997	32.9993
98.081	13.1997	32.9993
98.101	13.1997	32.9993
98.121	13.1997	32.9993
98.141	13.1997	32.9993
98.161	13.1997	32.9993
98.181	13.1997	32.9993
98.201	13.1997	32.9993
98.221	13.1997	32.9993
98.241	13.1997	32.9993
98.261	13.1997	32.9993
98.281	13.1997	32.9993
98.301	13.1997	32.9993
98.321	13.1997	32.9993
98.341	13.1997	32.9993
98.361	13.1997	32.9993
98.381	13.1997	32.9993
98.401	13.1997	32.9993
98.421	13.1997	32.9993
98.441	13.1997	32.9993
98.461	13.1997	32.9993
98.481	13.1997	32.9993
98.501	13.1997	32.9993
98.521	13.1997	32.9993
98.541	13.1997	32.9993
98.561	13.1997	32.9993
98.581	13.1997	32.7773
98.601	13.1997	32.7773
98.621	13.1997	32.9993
98.641		
	13.1997	32.9993 32.9993
98.661	13.1997	
98.681	13.1997	32.9993
98.701	13.1997	32.9993
98.721	13.1997	32.9993
98.741	13.1997	32.9993
98.761	13.1997	32.9993
98.781	13.1997	32.9993
98.801	13.1997	32.9993

98.821	13.1997	32.9993
98.841	13.1997	32.9993
98.861	13.1997	32.9993
98.881	13.1997	32.9993
98.901	13.1997	32.9993
98.921	13.1997	32.9993
98.941	13.1997	32.9993
98.961	13.1997	32.9993
98.981	13.1997	32.9993
99.001	13.1997	32,9993
99.021	13.1997	32,9993
99.041	13.1997	32.9993
99.061	13.1997	32.9993
99.081	13.1997	32.9993
99.101	13.1997	32.9993
99.121	13.1997	32.7773
99.141	13.1997	32.9993
99.161	13.1997	32.9993
99.181	13.1997	32.9993
99.201	13.1997	32.9993
99.221	13.1997	32.9993
99.241	13.1997	32.9993
99.261	13.1997	32.9993
99.281	13.1997	32.9993
99.301	13.1997	32.9993
99.321	13.1997	32.9993
99.341	13.1997	32.9993
99.361	13.1997	32.9993
99.381	13.1997	32.9993
99.401	13.1997	32.9993
99.421	13.1997	32.9993
99.441	13.1997	32.9993
99.461	13.1997	32.9993
99.481	13.1997	32.9993
99.501	13.1997	32.9993
99.521	13.1997	32.9993
99.541	13.1997	32.9993
99.561	13.1997	32.9993
99.581	13.1997	32.9993
99.601	13.1997	32.9993
99.621	13.1997	32,9993
99.641	13.1997	32.9993
99.661	13.1997	32.9993
99.681	13.1997	32.9993
99.701	13.1997	32.7773
99.721	13.1997	32.7773
99.741	13.1997	32.9993
99.761	13.1997	32.9993
77./01	19.177/	J∠.7773

99.781	13.1997	32.9993
99.801	13.1997	32.9993
99.821	13.1997	32.9993
99.841	13.1997	32.9993
99.861	13.1997	32.9993
99.881	13.1997	32.9993
99.901	13.1997	32.9993
99.921	13.1997	32.9993
99.941	13.1997	32.9993
99.961	13.1997	32.9993
99.981	13.1997	32.9993
100	13.1997	32.9993

В3 B4 B5 В6 B7 В8 B2 В9 0 -6.80101 -12.7655 -21.2625 -19.3717 -17.6356 -25.5482 -24.0012 -24.0012 -26.3446 2.00E-02 -6.80101 -12.7655 -21.2625 -19.3717 -17.6356 -25.5482 -24.0012 -24.0012 -26.3446 4.00E-02 -6.80101 -12.7655 -21.2625 -19.3717 -17.6356 -25.5482 -24.0012 -24.0012 -26.3446 6.00E-02 -6.80101 -12.7655 -21.2625 -19.3717 -17.6356 -25.5482 -24.0012 -24.0012 -26.3446 8.00E-02 -6.80101 -12.7655 -21.2625 -19.3717 -17.6356 -25.5482 -24.0012 -24.0012 -26.3446 0.1 -6.80101 -12.7655 -21.2625 -19.3717 -17.6356 -25.5482 -24.0012 -24.0012 -26.3446 0.12 -6.80101 -12.7655 -21.2625 -19.3717 -17.6356 -25.5482 -24.0012 -24.0012 -26.3446 0.14 -6.80101 -12.7655 -21.2625 -19.3717 -17.6356 -25.5482 -24.0012 -24.0012 -26.3446 0.16 -6.80101 -12.7655 -21.2625 -19.3717 -17.6356 -25.5482 -24.0012 -24.0012 -26.3446 0.18 -6.80101 -12.7655 -21.2625 -19.3717 -17.6356 -25.5482 -24.0012 -24.0012 -26.3446 0.2 -6.80101 -12.7655 -21.2625 -19.3717 -17.6356 -25.5482 -24.0012 -24.0012 -26.3446 0.22 -6.80101 -12.7655 -21.2625 -19.3717 -17.6356 -25.5482 -24.0012 -24.0012 -26.3446 0.24 -6.80101 -12.7655 -21.2625 -19.3717 -17.6356 -25.5482 -24.0012 -24.0012 -26.3446 0.26 -6.80101 -12.7655 -21.2625 -19.3717 -17.6356 -25.5482 -24.0012 -24.0012 -26.3446 0.28 -6.80101 -12.7655 -21.2625 -19.3717 -17.6356 -25.5482 -24.0012 -24.0012 -26.3446 0.3 -6.80101 -12.7655 -21.2625 -19.3717 -17.6356 -25.5482 -24.0012 -24.0012 -26.3446 $0.32 \ -6.80101 \ -12.7655 \ -21.2625 \ -19.3717 \ -17.6356 \ -25.5482 \ -24.0012 \ -24.0012 \ -26.3446$ 0.34 -6.80101 -12.7655 -21.2625 -19.3717 -17.6356 -25.5482 -24.0012 -24.0012 -26.3446 0.36 -6.80101 -12.7655 -21.2625 -19.3717 -17.6356 -25.5482 -24.0012 -24.0012 -26.3446 0.38 -6.80101 -12.7655 -21.2625 -19.3717 -17.6356 -25.5482 -24.0012 -24.0012 -26.3446 0.4 -6.80101 -12.7655 -21.2625 -19.3717 -17.6356 -25.5482 -24.0012 -24.0012 -26.3446 0.42 -6.80101 -12.7655 -21.2625 -19.3717 -17.6356 -25.5482 -24.0012 -24.0012 -26.3446 0.44 -6.80101 -12.7655 -21.2625 -19.3717 -17.6356 -25.5482 -24.0012 -24.0012 -26.3446 0.46 -6.80101 -12.7655 -21.2625 -19.3717 -17.6356 -25.5482 -24.0012 -24.0012 -26.3446 0.48 -6.80101 -12.7655 -21.2625 -19.3717 -17.6356 -25.5482 -24.0012 -24.0012 -26.3446 0.5 -6.80101 -12.7655 -21.2625 -19.3717 -17.6356 -25.5482 -24.0012 -24.0012 -26.3446 0.52 -6.80101 -12.7655 -21.2625 -19.3717 -17.6356 -25.5482 -24.0012 -24.0012 -26.3446 0.54 -6.80101 -12.7655 -21.2625 -19.3717 -17.6356 -25.5482 -24.0012 -24.0012 -26.3446 0.56 -6.80101 -12.7655 -21.2625 -19.3717 -17.6356 -25.5482 -24.0012 -24.0012 -26.3446 0.58 -6.80101 -12.7655 -21.2625 -19.3717 -17.6356 -25.5482 -24.0012 -24.0012 -26.3446 0.6 -6.80101 -12.7655 -21.2625 -19.3717 -17.6356 -25.5482 -24.0012 -24.0012 -26.3446 0.62 -6.80101 -12.7655 -21.2625 -19.3717 -17.6356 -25.5482 -24.0012 -24.0012 -26.3446 0.64 -6.80101 -12.7655 -21.2625 -19.3717 -17.6356 -25.5482 -24.0012 -24.0012 -26.3446 0.66 -6.80101 -12.7655 -21.2625 -19.3717 -17.6356 -25.5482 -24.0012 -24.0012 -26.3446 0.68 -6.80101 -12.7655 -21.2625 -19.3717 -17.6356 -25.5482 -24.0012 -24.0012 -26.3446 0.7 -6.80101 -12.7655 -21.2625 -19.3717 -17.6356 -25.5482 -24.0012 -24.0012 -26.3446 0.72 -6.80101 -12.7655 -21.2625 -19.3717 -17.6356 -25.5482 -24.0012 -24.0012 -26.3446 0.74 -6.80101 -12.7655 -21.2625 -19.3717 -17.6356 -25.5482 -24.0012 -24.0012 -26.3446 0.76 -6.80101 -12.7655 -21.2625 -19.3717 -17.6356 -25.5482 -24.0012 -24.0012 -26.3446 0.78 -6.80101 -12.7655 -21.2625 -19.3717 -17.6356 -25.5482 -24.0012 -24.0012 -26.3446 0.8 -6.80101 -12.7655 -21.2625 -19.3717 -17.6356 -25.5482 -24.0012 -24.0012 -26.3446 0.82 -6.80101 -12.7655 -21.2625 -19.3717 -17.6356 -25.5482 -24.0012 -24.0012 -26.3446 0.84 -6.80101 -12.7655 -21.2625 -19.3717 -17.6356 -25.5482 -24.0012 -24.0012 -26.3446 0.86 -6.80101 -12.7655 -21.2625 -19.3717 -17.6356 -25.5482 -24.0012 -24.0012 -26.3446 0.88 -6.80101 -12.7655 -21.2625 -19.3717 -17.6356 -25.5482 -24.0012 -24.0012 -26.3446 0.9 -6.80101 -12.7655 -21.2625 -19.3717 -17.6356 -25.5482 -24.0012 -24.0012 -26.3446 0.92 -6.80101 -12.7655 -21.2625 -19.3717 -17.6356 -25.5482 -24.0012 -24.0012 -26.3446

```
0.94 -6.80101 -12.7655 -21.2625 -19.3717 -17.6356 -25.5482 -24.0012 -24.0012 -26.3446
 0.96 -6.80101 -12.7655 -21.2625 -19.3717 -17.6356 -25.5482 -24.0012 -24.0012 -26.3446
0.98 -6.80101 -12.7655 -21.2625 -19.3717 -17.6356 -25.5482 -24.0012 -24.0012 -26.3446
   1 -6.80101 -12.7655 -21.2625 -19.3717 -17.6356 -25.5482 -24.0012 -24.0012 -26.3446
1.001 -6.44578 -13.1265 -21.8927 -20.6494 -19.3488 -26.6712 -25.0325 -24.7632 -27.4275
1.021 -6.52026 -13.2754 -22.1391 -20.8958 -19.5837 -27.0608 -25.3591 -25.1013 -27.7827
1.041 -6.58329 -13.4072 -22.3568 -21.102 -19.7785 -27.3759 -25.6341 -25.4164 -28.0635
1.061 -6.64631 -13.5447 -22.5745 -21.3083 -19.979 -27.691 -25.9092 -25.7373
1.081 -6.71507 -13.6765 -22.798 -21.5146 -20.1738 -27.9947 -26.1842 -26.0581 -28.6307
                        -23.01 -21.7094 -20.3572 -28.2869 -26.4477 -26.3675
1.101 -6.77236 -13.8026
1.121 -6.83539 -13.9286 -23.2105 -21.8927 -20.5291 -28.5505 -26.6998 -26.6597 -29.1521
1.141 -6.88695 -14.0375 -23.3939 -22.0589 -20.6895 -28.7911 -26.9233 -26.929 -29.3813
                        -23.56 -22.2078 -20.827 -28.9974 -27.1238 -27.1639 -29.5818
1.161 -6.93279 -14.1349
1.181 -6.97863 -14.2265 -23.7033 -22.3339 -20.9473 -29.1693 -27.2957 -27.3702 -29.7537
       -7.013 -14.2953 -23.8293 -22.4428 -21.0447 -29.3125 -27.4332 -27.5364 -29.8912
1.221 -7.03592 -14.3526 -23.921 -22.523 -21.125 -29.4157 -27.5364 -27.6624 -30.0001
1.241 -7.05884 -14.3927 -23.9955 -22.5803 -21.1765 -29.4844 -27.6108 -27.7483 -30.0688
1.261 -7.0703 -14.4213 -24.0413 -22.6146 -21.2052 -29.5245 -27.6509 -27.7942 -30.1089
1.281 -7.07603 -14.4271 -24.0642 -22.6261 -21.2166 -29.5245 -27.6624 -27.8056 -30.1204
1.301 -7.0703 -14.4271 -24.0642 -22.6146 -21.2052 -29.5016 -27.6452 -27.7827 -30.1032
1.321 -7.06457 -14.4099 -24.0413 -22.586 -21.1765 -29.4558 -27.6051 -27.7254 -30.0574
1.341 -7.05311 -14.3812 -24.0069 -22.5459 -21.1364 -29.387 -27.5421 -27.6509 -29.9943
1.361 -7.03592 -14.3469 -23.9611 -22.4886 -21.0848 -29.3011 -27.4619 -27.5535 -29.9141
       -7.013 -14.301 -23.8981 -22.4256 -21.0218 -29.1979 -27.3645 -27.4389 -29.8167
1.401 -6.99009 -14.2495 -23.8236 -22.3454 -20.9473 -29.0891 -27.2613 -27.3129 -29.7136
1.421 -6.96144 -14.1922 -23.7376 -22.2651 -20.8671 -28.9687 -27.1467 -27.1754 -29.599
1.441 -6.93279 -14.1349 -23.6402 -22.1735 -20.7869 -28.8484 -27.0264 -27.0379 -29.4787
1.461 -6.90414 -14.0718 -23.5428 -22.0875 -20.701 -28.7224 -26.9118 -26.9004 -29.3584
1.481 -6.87549 -14.0088 -23.434 -21.9958 -20.615 -28.6021 -26.7915 -26.7686 -29.238
1.501 -6.84685 -13.9458 -23.3308 -21.9042 -20.5348 -28.4875 -26.6826 -26.6425 -29.1234
1.521 -6.8182 -13.8885 -23.222 -21.8182 -20.4546 -28.3843 -26.5795 -26.5222 -29.0203
1.541 -6.78955 -13.8312 -23.1246 -21.7437 -20.3801 -28.2869 -26.4821 -26.4191 -28.9229
1.561 -6.76663 -13.7796 -23.0272 -21.6693 -20.3114 -28.201 -26.3962 -26.3274 -28.8312
1.581 -6.74371 -13.7338 -22.9412 -21.6062 -20.2541 -28.1265 -26.3274 -26.2529 -28.7568
1.601 -6.72652 -13.6994 -22.8667 -21.5547 -20.2082 -28.0692 -26.2701 -26.1956 -28.6995
1.621 -6.70934 -13.665 -22.8037 -21.5146 -20.1681 -28.0234 -26.2243 -26.1498 -28.6536
1.641 -6.70361 -13.6421 -22.7522 -21.4802 -20.1452 -27.989 -26.1899 -26.1211 -28.6192
1.661 -6.69215 -13.6307 -22.7178 -21.463 -20.128 -27.9718 -26.1727 -26.1097 -28.6021
1.681 -6.69215 -13.6249 -22.7006 -21.4573 -20.1223 -27.9718 -26.1727 -26.1097 -28.5963
1.701 -6.69215 -13.6249 -22.6949 -21.463 -20.128 -27.9833 -26.1842 -26.1269 -28.6078
1.721 -6.69788 -13.6364 -22.7063 -21.4745 -20.1395 -28.0062 -26.2071 -26.1555 -28.625
1.741 -6.70361 -13.6536 -22.7292 -21.5031 -20.1681 -28.0406 -26.2357 -26.1956 -28.6593
1.761 -6.71507 -13.6765 -22.7693 -21.5375 -20.1968 -28.0864 -26.2816 -26.2415 -28.7052
1.781 -6.73225 -13.7052 -22.8209 -21.5833 -20.2426 -28.138 -26.3331 -26.3045 -28.7568
1.801 -6.74944 -13.7453 -22.8782 -21.6349 -20.2884 -28.201 -26.3962 -26.3675 -28.8198
1.821 -6.76663 -13.7854 -22.947 -21.6922 -20.34 -28.2697 -26.4592 -26.442 -28.8828
1.841 -6.78382 -13.8255 -23.0272 -21.7495 -20.3973 -28.3385 -26.5337 -26.5165 -28.9573
1.861 -6.80674 -13.8713 -23.1074 -21.8125 -20.4603 -28.413 -26.6024 -26.591 -29.0318
```

```
1.881 -6.82966 -13.9171 -23.1933 -21.8813 -20.5233 -28.4932 -26.6769 -26.6712 -29.1063
1.901 -6.85258 -13.9687 -23.2735 -21.9443 -20.5806 -28.5677 -26.7514 -26.7514 -29.1807
1.921 -6.87549 -14.0145 -23.3595 -22.013 -20.6437 -28.6422 -26.8259 -26.8259 -29.2552
1.941 -6.89268 -14.0547 -23.4397 -22.0703 -20.701 -28.7109 -26.8946 -26.9004 -29.324
1.961 -6.9156 -14.0948 -23.5142 -22.1276 -20.7525 -28.7797 -26.9577 -26.9634 -29.3927
1.981 -6.93279 -14.1349 -23.5829 -22.1792 -20.7984 -28.837 -27.015 -27.0264
2.001 -6.94998 -14.1692 -23.6402 -22.225 -20.8442 -28.8885 -27.0665 -27.078 -29.5016
2.021 -6.96144 -14.1922 -23.6918 -22.2651 -20.8786 -28.9286 -27.1066 -27.1238 -29.5417
2.041 -6.9729 -14.2151 -23.7319 -22.2938 -20.9015 -28.963 -27.141 -27.1582 -29.5761
2.061 -6.97863 -14.2323 -23.7606 -22.311 -20.9244 -28.9859 -27.1639 -27.1811 -29.599
2.081 -6.98436 -14.238 -23.772 -22.3224 -20.9359 -29.0031 -27.1754 -27.1926 -29.6105
2.101 -6.98436 -14.2437 -23.7777 -22.3282 -20.9359 -29.0031 -27.1754 -27.1983 -29.6162
2.121 -6.98436 -14.238 -23.7663 -22.3167 -20.9301 -28.9917 -27.1697 -27.1868 -29.6047
2.141 -6.97863 -14.2265 -23.7491 -22.3052 -20.9187 -28.9745 -27.1525 -27.1697 -29.5875
2.161 -6.96717 -14.2094 -23.7205 -22.2823 -20.8958 -28.9458 -27.1238 -27.141 -29.5589
2.181 -6.96144 -14.1864 -23.6803 -22.248 -20.8671 -28.9057 -27.0894 -27.1066 -29.5188
2.201 -6.94425 -14.1635 -23.6288 -22.2136 -20.8327 -28.8656 -27.0436 -27.0608 -29.4729
2.221 -6.93279 -14.1349 -23.5715 -22.1677 -20.7926 -28.8083 -26.992 -27.0035 -29.4214
2.241 -6.9156 -14.1005 -23.5142 -22.1219 -20.7468 -28.751 -26.9405 -26.9462 -29.3641
2.261 -6.89841 -14.0661 -23.4454 -22.0703 -20.701 -28.688 -26.8775 -26.8832 -29.3011
2.281 -6.88122 -14.026 -23.3767 -22.0188 -20.6494 -28.625 -26.8144 -26.8202 -29.238
2.301 -6.86403 -13.9916 -23.3137 -21.9672 -20.5978 -28.5619 -26.7514 -26.7514 -29.175
2.321 -6.84685 -13.9515 -23.2449 -21.9099 -20.552 -28.4932 -26.6941 -26.6826 -29.1063
2.341 -6.82966 -13.9171 -23.1819 -21.8641 -20.5062 -28.4359 -26.6311 -26.6196 -29.0432
2.361 -6.81247 -13.8828 -23.1188 -21.8125 -20.4603 -28.3729 -26.5738 -26.5623 -28.9859
2.381 -6.80101 -13.8541 -23.0673 -21.7724 -20.4202 -28.3213 -26.5222 -26.505 -28.9344
2.401 -6.78382 -13.8255 -23.0157 -21.7323 -20.3858 -28.2697 -26.4764 -26.4535 -28.8828
2.421 -6.77809 -13.8026 -22.9756 -21.6979 -20.3572 -28.2296 -26.4363 -26.4134 -28.8427
2.441 -6.76663 -13.7854 -22.947 -21.675 -20.3285 -28.1953 -26.4076 -26.379 -28.8083
2.461 -6.7609 -13.7739 -22.924 -21.6578 -20.3171 -28.1723 -26.3847 -26.3503 -28.7854
2.481 -6.75517 -13.7682 -22.9126 -21.6463 -20.3056 -28.1551 -26.3675 -26.3331 -28.7682
2.501 -6.75517 -13.7624 -22.9069 -21.6406 -20.2999 -28.1494 -26.3618 -26.3274 -28.7625
2.521 -6.75517 -13.7682 -22.9126 -21.6463 -20.3056 -28.1551 -26.3618 -26.3274 -28.7682
2.541 -6.7609 -13.7739 -22.9298 -21.6578 -20.3171 -28.1666 -26.3732 -26.3389 -28.7797
2.561 -6.76663 -13.7854 -22.9527 -21.675 -20.3343 -28.1838 -26.3962 -26.3618 -28.7969
2.581 -6.77236 -13.8026 -22.9813 -21.6979 -20.3515 -28.2124 -26.4191 -26.3847 -28.8255
2.601 -6.78382 -13.8255 -23.0157 -21.7266 -20.3801 -28.2468 -26.4535 -26.4248 -28.8599
2.621 -6.79528 -13.8484 -23.0616 -21.7609 -20.4145 -28.2869 -26.4936 -26.4649 -28.8943
2.641 -6.80674 -13.877 -23.1074 -21.801 -20.4489 -28.327 -26.5337 -26.5108 -28.9401
2.661 -6.82393 -13.9057 -23.159 -21.8412 -20.489 -28.3786 -26.5795 -26.5566 -28.9859
2.681 -6.83539 -13.9343 -23.2105 -21.8813 -20.5233 -28.4244 -26.6311 -26.6139 -29.0375
2.701 -6.85258 -13.963 -23.2621 -21.9271 -20.5635 -28.476 -26.6826 -26.6655 -29.0891
2.721 -6.86403 -13.9974 -23.3137 -21.9672 -20.6036 -28.5276 -26.7285 -26.717 -29.1406
2.741 -6.88122 -14.026 -23.3652 -22.0073 -20.6437 -28.5791 -26.78 -26.7686 -29.1865
2.761 -6.89268 -14.0489 -23.4168 -22.0474 -20.678 -28.625 -26.8259 -26.8202 -29.2323
2.781 -6.90414 -14.0776 -23.4569 -22.0818 -20.7124 -28.6708 -26.866 -26.866 -29.2781
2.801 -6.9156 -14.1005 -23.497 -22.1162 -20.7411 -28.7109 -26.9061 -26.9061 -29.3183
2.821 -6.92706 -14.1177 -23.5314 -22.1391 -20.7697 -28.7453 -26.9347 -26.9405 -29.3526
```

```
2.841 -6.93279 -14.1349 -23.56 -22.162 -20.7926 -28.7739 -26.9634 -26.9691 -29.3755
2.861 -6.93852 -14.1463 -23.5772 -22.1792 -20.8041 -28.7911 -26.9806 -26.992 -29.3985
2.881 -6.94425 -14.1578 -23.5944 -22.1907 -20.8156 -28.8083 -26.9978 -27.0092 -29.4157
2.901 -6.94425 -14.1578 -23.6001 -22.1964 -20.8213 -28.814 -27.0035 -27.015 -29.4214
2.921 -6.94425 -14.1635 -23.6001 -22.1964 -20.8213 -28.814 -27.0035 -27.015 -29.4214
2.941 -6.94425 -14.1578 -23.5887 -22.1907 -20.8156 -28.8083 -26.9978 -27.0092 -29.4157
2.961 -6.93852 -14.1521 -23.5772 -22.1792 -20.8041 -28.7969 -26.9863 -26.9978 -29.3985
2.981 -6.93279 -14.1406 -23.5543 -22.162 -20.7926 -28.7739 -26.9691 -26.9749 -29.3813
3.001 -6.92706 -14.1234 -23.5314 -22.1448 -20.7697 -28.751 -26.9405 -26.9519 -29.3584
3.021 -6.92133 -14.1062 -23.497 -22.1162 -20.7468 -28.7224 -26.9118 -26.9233 -29.324
3.041 -6.90987 -14.089 -23.4626 -22.0933 -20.7239 -28.688 -26.8832 -26.8889 -29.2953
3.061 -6.89841 -14.0661 -23.4282 -22.0589 -20.6952 -28.6479 -26.8431 -26.8488 -29.2552
3.081 -6.88695 -14.0432 -23.3881 -22.0302 -20.6666 -28.6135 -26.8087 -26.8087 -29.2208
3.101 -6.87549 -14.0203 -23.348 -21.9958 -20.6322 -28.5734 -26.7686 -26.7686 -29.1807
3.121 -6.86976 -13.9974 -23.3079 -21.9615 -20.6036 -28.5333 -26.7285 -26.7228 -29.1406
3.141 -6.8583 -13.9744 -23.2678 -21.9328 -20.5749 -28.4932 -26.6941 -26.6826 -29.1005
3.161 -6.84685 -13.9573 -23.2334 -21.8984 -20.5463 -28.4531 -26.654 -26.6425 -29.0604
3.181 -6.83539 -13.9343 -23.1991 -21.8755 -20.5176 -28.4187 -26.6196 -26.6082 -29.026
3.201 -6.82966 -13.9171 -23.1647 -21.8469 -20.4947 -28.3843 -26.591 -26.5738 -28.9917
3.221 -6.8182 -13.9 -23.136 -21.824 -20.4718 -28.3557 -26.5623 -26.5451 -28.963
3.241 -6.81247 -13.8885 -23.1131 -21.8068 -20.4546 -28.3328 -26.5394 -26.5165 -28.9401
3.261 -6.80674 -13.877 -23.0959 -21.7896 -20.4431 -28.3156 -26.5222 -26.4993 -28.9229
3.281 -6.80674 -13.8713 -23.0845 -21.7781 -20.4317 -28.2984 -26.5108 -26.4821 -28.9115
3.301 -6.80101 -13.8656 -23.0787 -21.7724 -20.4259 -28.2927 -26.4993 -26.4764 -28.9
3.321 -6.80101 -13.8656 -23.0787 -21.7724 -20.4259 -28.2869 -26.4993 -26.4706
                                                                                                                                 -28.9
3.341 -6.80101 -13.8656 -23.0787 -21.7724 -20.4259 -28.2927 -26.4993 -26.4764
                                                                                                                                    -28.9
3.361 -6.80674 -13.8713 -23.0902 -21.7781 -20.4317 -28.2984 -26.505 -26.4821 -28.9057
3.381 -6.80674 -13.877 -23.1017 -21.7896 -20.4431 -28.3098 -26.5165 -26.4936 -28.9172
3.401 -6.81247 -13.8885 -23.1188 -21.8068 -20.4546 -28.327 -26.5337 -26.5108 -28.9344
3.421 -6.8182 -13.9 -23.1418 -21.824 -20.4718 -28.3442 -26.5566 -26.5337 -28.9573
3.441 -6.82393 -13.9114 -23.1647 -21.8412 -20.489 -28.3729 -26.5795 -26.5566 -28.9802
3.461 -6.83539 -13.9286 -23.1933 -21.8641 -20.5119 -28.3958 -26.6024 -26.5852 -29.0031
3.481 -6.84112 -13.9458 -23.222 -21.887 -20.5291 -28.4244 -26.6311 -26.6139 -29.0318
3.501 -6.84685 -13.963 -23.2564 -21.9099 -20.552 -28.4531 -26.6597 -26.6483 -29.0661
3.521 -6.8583 -13.9802 -23.285 -21.9386 -20.5806 -28.4875 -26.6884 -26.6769 -29.0948
3.541 -6.86403 -13.9974 -23.3137 -21.9615 -20.6036 -28.5161 -26.717 -26.7056 -29.1234
3.561 -6.87549 -14.0145 -23.3423 -21.9844 -20.6208 -28.5448 -26.7457 -26.7399 -29.1521
3.581 -6.88122 -14.0317 -23.3709 -22.0073 -20.6437 -28.5734 -26.7743 -26.7686 -29.1807
3.601 -6.88695 -14.0489 -23.3996 -22.0302 -20.6666 -28.6021 -26.7972 -26.7972 -29.2094
3.621 -6.89268 -14.0604 -23.4225 -22.0474 -20.6838 -28.625 -26.8202 -26.8202 -29.2323
3.641 -6.89841 -14.0718 -23.4397 -22.0646 -20.6952 -28.6422 -26.8431 -26.8373 -29.2495
3.661 -6.90414 -14.0833 -23.4569 -22.0761 -20.7067 -28.6593 -26.8545 -26.8603 -29.2667
3.681 \quad -6.90987 \quad -14.089 \quad -23.4684 \quad -22.0875 \quad -20.7182 \quad -28.6708 \quad -26.8717 \quad -26.8717 \quad -29.2781 \quad -2
3.701 -6.90987 -14.0948 -23.4798 -22.0933 -20.7239 -28.6823 -26.8775 -26.8832 -29.2896
3.721 -6.9156 -14.0948 -23.4798 -22.099 -20.7296 -28.688 -26.8832 -26.8832 -29.2953
3.741 -6.9156 -14.1005 -23.4798 -22.099 -20.7296 -28.688 -26.8832 -26.8889 -29.2953
3.761 -6.90987 -14.0948 -23.4798 -22.0933 -20.7239 -28.688 -26.8832 -26.8832 -29.2953
3.781 -6.90987 -14.0948 -23.4741 -22.0875 -20.7182 -28.6823 -26.8717 -26.8775 -29.2839
```

```
3.801 -6.90987 -14.0833 -23.4626 -22.0818 -20.7124 -28.6708 -26.866 -26.866 -29.2781
3.821 -6.90414 -14.0776 -23.4454 -22.0703 -20.701 -28.6536 -26.8488 -26.8545 -29.261
3.841 -6.89841 -14.0661 -23.4282 -22.0531 -20.6895 -28.6364 -26.8373 -26.8373 -29.2438
3.861 -6.89268 -14.0604 -23.4111 -22.0417 -20.6723 -28.6192 -26.8144 -26.8144 -29.2266
3.881 -6.88695 -14.0432 -23.3881 -22.0245 -20.6609 -28.6021 -26.7972 -26.7972 -29.2094
3.901 -6.88122 -14.0317 -23.3652 -22.0016 -20.6437 -28.5791 -26.7743 -26.7743 -29.1865
3.921 -6.87549 -14.0203 -23.3423 -21.9844 -20.6208 -28.5562 -26.7514 -26.7457 -29.1636
3.941 -6.86976 -14.0088 -23.3194 -21.9672 -20.6036 -28.5333 -26.7342 -26.7228 -29.1406
3.961 -6.86403 -13.9916 -23.2965 -21.95 -20.5864 -28.5104 -26.7113 -26.6998 -29.1177
3.981 -6.8583 -13.9802 -23.2793 -21.9271 -20.5692 -28.4875 -26.6884 -26.6769 -29.0948
4.001 -6.85258 -13.9687 -23.2564 -21.9099 -20.5577 -28.4645 -26.6655 -26.654 -29.0719
4.021 -6.84685 -13.9573 -23.2392 -21.8984 -20.5405 -28.4474 -26.6483 -26.6368 -29.0547
4.041 -6.84112 -13.9458 -23.222 -21.8813 -20.5291 -28.4302 -26.6311 -26.6196 -29.0375
4.061 -6.83539 -13.9401 -23.2105 -21.8698 -20.5176 -28.413 -26.6196 -26.6024 -29.026
4.081 -6.83539 -13.9343 -23.1991 -21.8641 -20.5062 -28.4015 -26.6082 -26.591 -29.0146
4.101 -6.82966 -13.9286 -23.1876 -21.8526 -20.5004 -28.3958 -26.5967 -26.5795 -29.0031
4.121 -6.82966 -13.9229 -23.1819 -21.8526 -20.4947 -28.3901 -26.591 -26.5738 -28.9974
4.141 -6.82966 -13.9229 -23.1819 -21.8469 -20.4947 -28.3843 -26.591 -26.5738 -28.9974
4.161 -6.82966 -13.9229 -23.1819 -21.8469 -20.4947 -28.3843 -26.591 -26.5738 -28.9974
4.181 -6.82966 -13.9229 -23.1876 -21.8526 -20.5004 -28.3901 -26.591 -26.5738 -28.9974
4.201 -6.83539 -13.9286 -23.1933 -21.8583 -20.5004 -28.3958 -26.5967 -26.5795 -29.0031
4.221 -6.83539 -13.9343 -23.1991 -21.8641 -20.5119 -28.4015 -26.6082 -26.591 -29.0146
4.241 -6.83539 -13.9401 -23.2105 -21.8698 -20.5176 -28.413 -26.6196 -26.6024 -29.026
4.261 -6.84112 -13.9458 -23.2277 -21.8813 -20.5291 -28.4244 -26.6311 -26.6139 -29.0375
4.281 -6.84685 -13.9573 -23.2392 -21.8927 -20.5405 -28.4416 -26.6425 -26.6311 -29.049
4.301 -6.85258 -13.9687 -23.2564 -21.9099 -20.552 -28.4588 -26.6597 -26.6483 -29.0661
4.321 -6.85258 -13.9744 -23.2735 -21.9214 -20.5635 -28.476 -26.6769 -26.6655 -29.0833
4.341 -6.8583 -13.9859 -23.2907 -21.9386 -20.5749 -28.4932 -26.6941 -26.6826 -29.1005
4.361 -6.86403 -13.9974 -23.3079 -21.95 -20.5921 -28.5104 -26.7113 -26.6998 -29.1177
4.381 -6.86976 -14.0031 -23.3251 -21.9672 -20.6036 -28.5276 -26.7285 -26.717 -29.1349
4.401 -6.87549 -14.0145 -23.3423 -21.9787 -20.615 -28.5448 -26.7399 -26.7342 -29.1521
4.421 -6.87549 -14.026 -23.3595 -21.9901 -20.6265 -28.5562 -26.7571 -26.7514 -29.1693
4.441 -6.88122 -14.0317 -23.3709 -22.0016 -20.6379 -28.5734 -26.7686 -26.7629 -29.1807
4.461 -6.88695 -14.0375 -23.3824 -22.013 -20.6494 -28.5849 -26.7858
                                                                     -26.78 -29.1922
4.481 -6.88695 -14.0432 -23.3939 -22.0188 -20.6551 -28.5963 -26.7915 -26.7915 -29.2037
4.501 -6.89268 -14.0489 -23.3996 -22.0245 -20.6609 -28.6021 -26.803 -26.7972 -29.2151
4.521 -6.89268 -14.0547 -23.4053 -22.0302 -20.6666 -28.6135 -26.8087 -26.803 -29.2208
4.541 -6.89268 -14.0547 -23.4111 -22.036 -20.6723 -28.6135 -26.8144 -26.8087 -29.2208
4.561 -6.89268 -14.0547 -23.4111 -22.036 -20.6723 -28.6192 -26.8144 -26.8087 -29.2266
4.581 -6.89268 -14.0547 -23.4111 -22.036 -20.6723 -28.6135 -26.8144 -26.8087 -29.2266
4.601 -6.89268 -14.0547 -23.4111 -22.0302 -20.6666 -28.6135 -26.8087 -26.8087 -29.2208
4.621 -6.89268 -14.0547 -23.4053 -22.0302 -20.6609 -28.6078 -26.803 -26.803 -29.2151
4.641 -6.88695 -14.0489 -23.3939 -22.0245 -20.6609 -28.6021 -26.7972 -26.7972 -29.2094
4.661 -6.88695 -14.0432 -23.3881 -22.013 -20.6494 -28.5906 -26.7915 -26.7858 -29.2037
4.681 -6.88122 -14.0375 -23.3767 -22.0073 -20.6437 -28.5849 -26.78 -26.7743 -29.1922
4.701 -6.88122 -14.0317 -23.3652 -21.9958 -20.6322 -28.5734 -26.7686 -26.7629 -29.1807
4.721 -6.87549 -14.026 -23.3538 -21.9901 -20.6265 -28.5619 -26.7571 -26.7514 -29.1693
4.741 -6.87549 -14.0145 -23.3423 -21.9787 -20.615 -28.5448 -26.7457 -26.7399 -29.1578
```

```
4.761 -6.86976 -14.0088 -23.3251 -21.9672 -20.6036 -28.5333 -26.7342 -26.7228 -29.1406
4.781 -6.86403 -14.0031 -23.3137 -21.9557 -20.5921 -28.5218 -26.7228 -26.7113 -29.1292
4.801 -6.86403 -13.9916 -23.3022 -21.9443 -20.5864 -28.5047 -26.7056 -26.6998 -29.1177
4.821 -6.8583 -13.9859 -23.2907 -21.9328 -20.5749 -28.4932 -26.6941 -26.6826 -29.1063
4.841 -6.8583 -13.9802 -23.2793 -21.9271 -20.5692 -28.4817 -26.6826 -26.6712 -29.0948
4.861 -6.85258 -13.9744 -23.2678 -21.9156 -20.5577 -28.4703 -26.6769 -26.6597 -29.0833
4.881 -6.85258 -13.9687 -23.2564 -21.9099 -20.552 -28.4645 -26.6655 -26.654 -29.0719
4.901 -6.84685 -13.963 -23.2506 -21.9042 -20.5463 -28.4531 -26.6597 -26.6425 -29.0661
4.921 -6.84685 -13.963 -23.2449 -21.8984 -20.5405 -28.4474 -26.654 -26.6368 -29.0604
4.941 -6.84685 -13.9573 -23.2392 -21.8927 -20.5405 -28.4474 -26.6483 -26.6311 -29.0547
4.961 -6.84685 -13.9573 -23.2392 -21.8927 -20.5348 -28.4416 -26.6425 -26.6311 -29.0547
4.981 -6.84685 -13.9573 -23.2392 -21.8927 -20.5348 -28.4416 -26.6425 -26.6311 -29.049
5.001 -6.84685 -13.9573 -23.2392 -21.8927 -20.5348 -28.4416 -26.6425 -26.6311 -29.0547
5.021 -6.84685 -13.9573 -23.2449 -21.8927 -20.5405 -28.4416 -26.6483 -26.6311 -29.0547
5.041 -6.84685 -13.963 -23.2449 -21.8984 -20.5405 -28.4474 -26.654 -26.6368 -29.0604
5.061 -6.84685 -13.963 -23.2506 -21.9042 -20.5463 -28.4531 -26.654 -26.6425 -29.0661
5.081 -6.85258 -13.9687 -23.2621 -21.9099 -20.552 -28.4588 -26.6655 -26.6483 -29.0719
5.101 -6.85258 -13.9744 -23.2678 -21.9156 -20.5577 -28.4703 -26.6712 -26.6597 -29.0776
5.121 -6.8583 -13.9802 -23.2793 -21.9214 -20.5635 -28.476 -26.6769 -26.6655 -29.0891
5.141 -6.8583 -13.9859 -23.285 -21.9328 -20.5692 -28.4875 -26.6884 -26.6769 -29.0948
5.161 -6.8583 -13.9916 -23.2965 -21.9386 -20.5806 -28.4989 -26.6998 -26.6884 -29.1063
5.181 -6.86403 -13.9974 -23.3079 -21.9443 -20.5864 -28.5047 -26.7056 -26.6998 -29.1177
5.201 -6.86403 -14.0031 -23.3137 -21.9557 -20.5921 -28.5161 -26.717 -26.7056 -29.1292
5.221 -6.86976 -14.0088 -23.3251 -21.9615 -20.6036 -28.5276 -26.7285 -26.717 -29.1349
5.241 -6.86976 -14.0145 -23.3366 -21.9729 -20.6093 -28.5333 -26.7342 -26.7285 -29.1464
5.261 -6.87549 -14.0145 -23.3423 -21.9787 -20.615 -28.5448 -26.7457 -26.7342 -29.1521
5.281 -6.87549 -14.0203 -23.348 -21.9844 -20.6208 -28.5505 -26.7514 -26.7457 -29.1636
5.301 -6.87549 -14.026 -23.3595 -21.9901 -20.6265 -28.5562 -26.7571 -26.7514 -29.1693
5.321 -6.88122 -14.026 -23.3652 -21.9958 -20.6322 -28.5619 -26.7629 -26.7571 -29.175
5.341 -6.88122 -14.0317 -23.3652 -21.9958 -20.6322 -28.5677 -26.7686 -26.7629 -29.1807
5.361 -6.88122 -14.0317 -23.3709 -22.0016 -20.6379 -28.5734 -26.7686 -26.7629 -29.1807
5.381 -6.88122 -14.0317 -23.3709 -22.0016 -20.6379 -28.5734 -26.7743 -26.7686 -29.1865
5.401 -6.88122 -14.0317 -23.3709 -22.0016 -20.6379 -28.5734 -26.7743 -26.7686 -29.1865
5.421 -6.88122 -14.0317 -23.3709 -22.0016 -20.6379 -28.5734 -26.7743 -26.7686 -29.1865
5.441 -6.88122 -14.0317 -23.3652 -21.9958 -20.6322 -28.5734 -26.7686 -26.7629 -29.1807
5.461 -6.88122 -14.0317 -23.3652 -21.9958 -20.6322 -28.5677 -26.7686 -26.7629 -29.1807
5.481 -6.88122 -14.026 -23.3595 -21.9901 -20.6265 -28.5619 -26.7629 -26.7571 -29.175
5.501 -6.87549 -14.026 -23.3538 -21.9901 -20.6265 -28.5562 -26.7571 -26.7514 -29.1693
5.521 -6.87549 -14.0203 -23.348 -21.9844 -20.6208 -28.5505 -26.7514 -26.7457 -29.1636
5.541 -6.87549 -14.0145 -23.3423 -21.9787 -20.615 -28.5448 -26.7457 -26.7399 -29.1578
5.561 -6.86976 -14.0145 -23.3366 -21.9729 -20.6093 -28.539 -26.7399 -26.7285 -29.1464
5.581 -6.86976 -14.0088 -23.3251 -21.9672 -20.6036 -28.5333 -26.7285 -26.7228 -29.1406
5.601 -6.86976 -14.0031 -23.3194 -21.9557 -20.5978 -28.5218 -26.7228 -26.717 -29.1349
5.621 -6.86403 -13.9974 -23.3137 -21.95 -20.5921 -28.5161 -26.717 -26.7056 -29.1292
5.641 -6.86403 -13.9974 -23.3022 -21.9443 -20.5864 -28.5104 -26.7113 -26.6998 -29.1177
5.661 -6.86403 -13.9916 -23.2965 -21.9386 -20.5806 -28.4989 -26.6998 -26.6941 -29.112
5.681 -6.8583 -13.9859 -23.2907 -21.9328 -20.5749 -28.4932 -26.6941 -26.6884 -29.1063
5.701 -6.8583 -13.9859 -23.285 -21.9328 -20.5692 -28.4875 -26.6884 -26.6826 -29.1005
```

```
5.721 -6.8583 -13.9802 -23.2793 -21.9271 -20.5692 -28.4817 -26.6884 -26.6769 -29.0948
5.741 -6.8583 -13.9802 -23.2793 -21.9214 -20.5635 -28.4817 -26.6826 -26.6712 -29.0891
5.761 -6.85258 -13.9802 -23.2735 -21.9214 -20.5635 -28.476 -26.6769 -26.6655 -29.0891
5.781 -6.85258 -13.9744 -23.2735 -21.9214 -20.5635 -28.476 -26.6769 -26.6655 -29.0833
5.801 -6.85258 -13.9744 -23.2678 -21.9156 -20.5577 -28.476 -26.6769 -26.6655 -29.0833
5.821 -6.85258 -13.9744 -23.2678 -21.9156 -20.5577 -28.476 -26.6769 -26.6655 -29.0833
5.841 -6.85258 -13.9744 -23.2735 -21.9214 -20.5635 -28.476 -26.6769 -26.6655 -29.0833
5.861 -6.85258 -13.9802 -23.2735 -21.9214 -20.5635 -28.476 -26.6769 -26.6655 -29.0891
5.881 -6.8583 -13.9802 -23.2735 -21.9214 -20.5635 -28.476 -26.6826 -26.6712 -29.0891
5.901 -6.8583 -13.9802 -23.2793 -21.9271 -20.5692 -28.4817 -26.6826 -26.6712 -29.0948
5.921 -6.8583 -13.9859 -23.285 -21.9271 -20.5692 -28.4875 -26.6884 -26.6769 -29.0948
5.941 -6.8583 -13.9859 -23.2907 -21.9328 -20.5749 -28.4932 -26.6941 -26.6826 -29.1005
5.961 -6.8583 -13.9916 -23.2965 -21.9386 -20.5806 -28.4932 -26.6998 -26.6884 -29.1063
5.981 -6.86403 -13.9916 -23.3022 -21.9443 -20.5806 -28.4989 -26.7056 -26.6941 -29.112
6.001 -6.86403 -13.9974 -23.3079 -21.9443 -20.5864 -28.5047 -26.7113 -26.6998 -29.1177
6.021 -6.86403 -13.9974 -23.3137
                                                        -21.95 -20.5921 -28.5104 -26.717 -26.7056 -29.1234
6.041 -6.86976 -14.0031 -23.3194 -21.9557 -20.5978 -28.5161 -26.717 -26.7113 -29.1292
6.061 -6.86976 -14.0031 -23.3194 -21.9615 -20.5978 -28.5218 -26.7228 -26.717 -29.1349
6.081 -6.86976 -14.0088 -23.3251 -21.9672 -20.6036 -28.5276 -26.7285 -26.7228 -29.1406
6.101 -6.86976 -14.0088 -23.3308 -21.9672 -20.6093 -28.5333 -26.7342 -26.7285 -29.1464
6.121 -6.86976 -14.0145 -23.3366 -21.9729 -20.6093 -28.539 -26.7399 -26.7285 -29.1521
6.141 \quad -6.87549 \quad -14.0145 \quad -23.3423 \quad -21.9729 \quad -20.615 \quad -28.5448 \quad -26.7399 \quad -26.7342 \quad -29.1521 \quad -2
6.161 -6.87549 -14.0203 -23.3423 -21.9787 -20.615 -28.5448 -26.7457 -26.7399 -29.1578
6.181 -6.87549 -14.0203 -23.3423 -21.9787 -20.615 -28.5505 -26.7457 -26.7399 -29.1578
6.201 -6.87549 -14.0203 -23.348 -21.9787 -20.6208 -28.5505 -26.7514 -26.7399 -29.1578
6.221 -6.87549 -14.0203 -23.348 -21.9787 -20.6208 -28.5505 -26.7514 -26.7457 -29.1636
6.241 -6.87549 -14.0203 -23.348 -21.9787 -20.6208 -28.5505 -26.7514 -26.7457 -29.1636
6.261 -6.87549 -14.0203 -23.348 -21.9787 -20.6208 -28.5505 -26.7514 -26.7399 -29.1578
6.281 -6.87549 -14.0203 -23.3423 -21.9787 -20.615 -28.5505 -26.7457 -26.7399 -29.1578
6.301 -6.87549 -14.0203 -23.3423 -21.9787 -20.615 -28.5448 -26.7457 -26.7399 -29.1578
6.321 -6.87549 -14.0145 -23.3366 -21.9729 -20.615 -28.5448 -26.7457 -26.7342 -29.1521
6.341 -6.87549 -14.0145 -23.3366 -21.9729 -20.6093 -28.539 -26.7399 -26.7342 -29.1521
6.361 -6.86976 -14.0145 -23.3308 -21.9672 -20.6093 -28.539 -26.7342 -26.7285 -29.1464
6.381 -6.86976 -14.0088 -23.3251 -21.9672 -20.6036 -28.5333 -26.7342 -26.7228 -29.1406
6.401 -6.86976 -14.0088 -23.3251 -21.9615 -20.6036 -28.5276 -26.7285 -26.7228 -29.1406
6.421 -6.86976 -14.0031 -23.3194 -21.9615 -20.5978 -28.5218 -26.7228 -26.717 -29.1349
6.441 \quad -6.86976 \quad -14.0031 \quad -23.3137 \quad -21.9557 \quad -20.5978 \quad -28.5218 \quad -26.7228 \quad -26.7113 \quad -29.1292
6.461 \quad -6.86403 \quad -13.9974 \quad -23.3079 \qquad -21.95 \quad -20.5921 \quad -28.5161 \qquad -26.717 \quad -26.7056 \quad -29.1234
6.481 -6.86403 -13.9974 -23.3079 -21.95 -20.5864 -28.5104 -26.7113 -26.6998 -29.1234
6.501 -6.86403 -13.9974 -23.3022 -21.9443 -20.5864 -28.5047 -26.7056 -26.6998 -29.1177
6.521 -6.86403 -13.9916 -23.2965 -21.9443 -20.5806 -28.5047 -26.7056 -26.6941 -29.112
6.541 -6.86403 -13.9916 -23.2965 -21.9386 -20.5806 -28.4989 -26.6998 -26.6941 -29.112
6.561
           -6.8583 -13.9916 -23.2907 -21.9386 -20.5806 -28.4989 -26.6998 -26.6884 -29.1063
6.581 -6.8583 -13.9859 -23.2907 -21.9386 -20.5749 -28.4932 -26.6998 -26.6884 -29.1063
6.601 -6.8583 -13.9859 -23.2907 -21.9328 -20.5749 -28.4932 -26.6941 -26.6826 -29.1063
6.621 -6.8583 -13.9859 -23.2907 -21.9328 -20.5749 -28.4932 -26.6941 -26.6826 -29.1063
6.641 -6.8583 -13.9859 -23.285 -21.9328 -20.5749 -28.4932 -26.6941 -26.6826 -29.1005
6.661 -6.8583 -13.9859 -23.2907 -21.9328 -20.5749 -28.4932 -26.6941 -26.6826 -29.1005
```

```
-6.8583 -13.9859 -23.2907 -21.9328 -20.5749 -28.4932 -26.6941 -26.6826 -29.1063
6.701 -6.8583 -13.9859 -23.2907 -21.9328 -20.5749 -28.4932 -26.6941 -26.6826 -29.1063
6.721 -6.8583 -13.9916 -23.2907 -21.9386 -20.5749 -28.4932 -26.6998 -26.6884 -29.1063
6.741 -6.86403 -13.9916 -23.2965 -21.9386 -20.5806 -28.4989 -26.6998 -26.6884 -29.1063
6.761 -6.86403 -13.9916 -23.2965 -21.9386 -20.5806 -28.4989 -26.6998 -26.6941 -29.112
6.781 -6.86403 -13.9916 -23.3022 -21.9443 -20.5806 -28.5047 -26.7056 -26.6941 -29.112
6.801 -6.86403 -13.9974 -23.3022 -21.9443 -20.5864 -28.5047 -26.7056 -26.6998 -29.1177
6.821 \quad \text{-}6.86403 \quad \text{-}13.9974 \quad \text{-}23.3079 \qquad \text{-}21.95 \quad \text{-}20.5864 \quad \text{-}28.5104 \quad \text{-}26.7113 \quad \text{-}26.6998 \quad \text{-}29.1234
6.841 -6.86403 -13.9974 -23.3079 -21.95 -20.5921 -28.5161 -26.717 -26.7056 -29.1234
6.861 \quad -6.86403 \quad -14.0031 \quad -23.3137 \quad -21.9557 \quad -20.5921 \quad -28.5161 \quad -26.717 \quad -26.7056 \quad -29.1292 \quad -28.5161 \quad -26.717 \quad -26.7056 \quad -29.1292 \quad -29
6.881 -6.86976 -14.0031 -23.3137 -21.9557 -20.5978 -28.5218 -26.7228 -26.7113 -29.1292
6.901 -6.86976 -14.0031 -23.3194 -21.9615 -20.5978 -28.5218 -26.7228 -26.717 -29.1349
6.921 -6.86976 -14.0088 -23.3194 -21.9615 -20.5978 -28.5276 -26.7285 -26.717 -29.1349
6.941 \quad \textbf{-6.86976} \quad \textbf{-14.0088} \quad \textbf{-23.3251} \quad \textbf{-21.9615} \quad \textbf{-20.6036} \quad \textbf{-28.5276} \quad \textbf{-26.7285} \quad \textbf{-26.7228} \quad \textbf{-29.1406}
6.961 -6.86976 -14.0088 -23.3251 -21.9672 -20.6036 -28.5333 -26.7342 -26.7228 -29.1406
6.981 -6.86976 -14.0088 -23.3308 -21.9672 -20.6036 -28.5333 -26.7342 -26.7228 -29.1464
7.001 -6.86976 -14.0088 -23.3308 -21.9672 -20.6093 -28.5333 -26.7342 -26.7285 -29.1464
7.021 -6.86976 -14.0145 -23.3308 -21.9672 -20.6093 -28.539 -26.7342 -26.7285 -29.1464
7.041 -6.86976 -14.0145 -23.3308 -21.9672 -20.6093 -28.539 -26.7342 -26.7285 -29.1464
7.061 -6.86976 -14.0145 -23.3308 -21.9729 -20.6093 -28.539 -26.7399 -26.7285 -29.1464
7.081 -6.86976 -14.0145 -23.3308 -21.9672 -20.6093 -28.539 -26.7399 -26.7285 -29.1464
7.101 -6.86976 -14.0145 -23.3308 -21.9672 -20.6093 -28.539 -26.7342 -26.7285 -29.1464
7.121 -6.86976 -14.0088 -23.3308 -21.9672 -20.6093 -28.5333 -26.7342 -26.7285 -29.1464
7.141 -6.86976 -14.0088 -23.3308 -21.9672 -20.6036 -28.5333 -26.7342 -26.7285 -29.1464
7.161 -6.86976 -14.0088 -23.3251 -21.9672 -20.6036 -28.5333 -26.7342 -26.7228 -29.1406
7.181 -6.86976 -14.0088 -23.3251 -21.9672 -20.6036 -28.5333 -26.7285 -26.7228 -29.1406
7.201 -6.86976 -14.0088 -23.3251 -21.9615 -20.6036 -28.5276 -26.7285 -26.7228 -29.1406
7.221 -6.86976 -14.0031 -23.3194 -21.9615 -20.5978 -28.5276 -26.7285 -26.717 -29.1349
7.241 -6.86976 -14.0031 -23.3194 -21.9615 -20.5978 -28.5218 -26.7228 -26.717 -29.1349
7.261 -6.86976 -14.0031 -23.3137 -21.9557 -20.5978 -28.5218 -26.7228 -26.7113 -29.1292
7.281 -6.86403 -14.0031 -23.3137 -21.9557 -20.5921 -28.5161 -26.717 -26.7113 -29.1292
7.301 -6.86403 -13.9974 -23.3079 -21.95 -20.5921 -28.5161 -26.717 -26.7056 -29.1292
7.321 -6.86403 -13.9974 -23.3079 -21.95 -20.5921 -28.5161 -26.717 -26.7056 -29.1234
7.341 -6.86403 -13.9974 -23.3079 -21.95 -20.5864 -28.5104 -26.7113 -26.7056 -29.1234
7.361 -6.86403 -13.9974 -23.3022 -21.9443 -20.5864 -28.5104 -26.7113 -26.6998 -29.1177
7.381 -6.86403 -13.9974 -23.3022 -21.9443 -20.5864 -28.5104 -26.7113 -26.6998 -29.1177
7.401 -6.86403 -13.9916 -23.3022 -21.9443 -20.5864 -28.5047 -26.7056 -26.6998 -29.1177
7.421 -6.86403 -13.9916 -23.2965 -21.9443 -20.5864 -28.5047 -26.7056 -26.6941 -29.1177
7.441 -6.86403 -13.9916 -23.2965 -21.9443 -20.5806 -28.5047 -26.7056 -26.6941 -29.1177
7.461 -6.86403 -13.9916 -23.2965 -21.9443 -20.5806 -28.5047 -26.7056 -26.6941 -29.112
7.481 \quad \text{-}6.86403 \quad \text{-}13.9916 \quad \text{-}23.2965 \quad \text{-}21.9443 \quad \text{-}20.5806 \quad \text{-}28.5047 \quad \text{-}26.7056 \quad \text{-}26.6941 \quad \text{-}29.112
7.501 -6.86403 -13.9916 -23.2965 -21.9443 -20.5806 -28.5047 -26.7056 -26.6941 -29.112
7.521 -6.86403 -13.9916 -23.2965 -21.9443 -20.5806 -28.5047 -26.7056 -26.6941 -29.1177
7.541 -6.86403 -13.9916 -23.2965 -21.9443 -20.5864 -28.5047 -26.7056 -26.6941 -29.1177
7.561 -6.86403 -13.9916 -23.3022 -21.9443 -20.5864 -28.5047 -26.7056 -26.6998 -29.1177
7.581 -6.86403 -13.9974 -23.3022 -21.9443 -20.5864 -28.5104 -26.7113 -26.6998 -29.1177
7.601 -6.86403 -13.9974 -23.3022 -21.9443 -20.5864 -28.5104 -26.7113 -26.6998 -29.1177
7.621 -6.86403 -13.9974 -23.3022 -21.95 -20.5864 -28.5104 -26.7113 -26.6998 -29.1234
```

```
7.641 -6.86403 -13.9974 -23.3079 -21.95 -20.5921 -28.5104 -26.7113 -26.7056 -29.1234
7.661 -6.86403 -13.9974 -23.3079 -21.95 -20.5921 -28.5161 -26.717 -26.7056 -29.1234
7.681 -6.86403 -13.9974 -23.3079 -21.9557 -20.5921 -28.5161 -26.717 -26.7056 -29.1292
7.701 -6.86403 -14.0031 -23.3137 -21.9557 -20.5921 -28.5161 -26.717 -26.7113 -29.1292
7.721 -6.86976 -14.0031 -23.3137 -21.9557 -20.5978 -28.5218 -26.7228 -26.7113 -29.1292
7.741 -6.86976 -14.0031 -23.3137 -21.9557 -20.5978 -28.5218 -26.7228 -26.7113 -29.1349
7.761 -6.86976 -14.0031 -23.3194 -21.9615 -20.5978 -28.5218 -26.7228 -26.717 -29.1349
7.781 -6.86976 -14.0031 -23.3194 -21.9615 -20.5978 -28.5276 -26.7285 -26.717 -29.1349
7.801 -6.86976 -14.0031 -23.3194 -21.9615 -20.5978 -28.5276 -26.7285 -26.717 -29.1349
7.821 -6.86976 -14.0088 -23.3194 -21.9615 -20.6036 -28.5276 -26.7285 -26.717 -29.1406
7.841 -6.86976 -14.0088 -23.3251 -21.9615 -20.6036 -28.5276 -26.7285 -26.7228 -29.1406
7.861 -6.86976 -14.0088 -23.3251 -21.9615 -20.6036 -28.5276 -26.7285 -26.7228 -29.1406
7.881 -6.86976 -14.0088 -23.3251 -21.9615 -20.6036 -28.5276 -26.7285 -26.7228 -29.1406
7.901 -6.86976 -14.0088 -23.3251 -21.9615 -20.6036 -28.5276 -26.7285 -26.7228 -29.1406
7.921 -6.86976 -14.0088 -23.3251 -21.9615 -20.6036 -28.5276 -26.7285 -26.7228 -29.1406
7.941 -6.86976 -14.0088 -23.3251 -21.9615 -20.6036 -28.5276 -26.7285 -26.7228 -29.1406
7.961 -6.86976 -14.0088 -23.3194 -21.9615 -20.6036 -28.5276 -26.7285 -26.7228 -29.1406
7.981 -6.86976 -14.0088 -23.3194 -21.9615 -20.6036 -28.5276 -26.7285 -26.717 -29.1406
8.001 -6.86976 -14.0031 -23.3194 -21.9615 -20.5978 -28.5276 -26.7285 -26.717 -29.1349
8.021 -6.86976 -14.0031 -23.3194 -21.9615 -20.5978 -28.5276 -26.7285 -26.717 -29.1349
8.041 -6.86976 -14.0031 -23.3194 -21.9615 -20.5978 -28.5218 -26.7228 -26.717 -29.1349
8.061 -6.86976 -14.0031 -23.3137 -21.9557 -20.5978 -28.5218 -26.7228 -26.717 -29.1349
8.081 -6.86976 -14.0031 -23.3137 -21.9557 -20.5978 -28.5218 -26.7228 -26.7113 -29.1349
8.101 -6.86403 -14.0031 -23.3137 -21.9557 -20.5921 -28.5218 -26.7228 -26.7113 -29.1292
8.121 -6.86403 -14.0031 -23.3137 -21.9557 -20.5921 -28.5161 -26.717 -26.7113 -29.1292
8.141 -6.86403 -13.9974 -23.3079 -21.9557 -20.5921 -28.5161 -26.717 -26.7113 -29.1292
8.161 -6.86403 -13.9974 -23.3079 -21.95 -20.5921 -28.5161 -26.717 -26.7056 -29.1292
8.181 -6.86403 -13.9974 -23.3079 -21.95 -20.5921 -28.5161 -26.717 -26.7056 -29.1234
8.201 -6.86403 -13.9974 -23.3079 -21.95 -20.5921 -28.5161 -26.717 -26.7056 -29.1234
8.221 -6.86403 -13.9974 -23.3079 -21.95 -20.5864 -28.5104 -26.7113 -26.7056 -29.1234
8.241 -6.86403 -13.9974 -23.3022 -21.95 -20.5864 -28.5104 -26.7113 -26.7056 -29.1234
8.261 -6.86403 -13.9974 -23.3022 -21.95 -20.5864 -28.5104 -26.7113 -26.6998 -29.1234
8.281 -6.86403 -13.9974 -23.3022 -21.95 -20.5864 -28.5104 -26.7113 -26.6998 -29.1234
8.301 -6.86403 -13.9974 -23.3022 -21.95 -20.5864 -28.5104 -26.7113 -26.6998 -29.1234
8.321 -6.86403 -13.9974 -23.3022 -21.95 -20.5864 -28.5104 -26.7113 -26.6998 -29.1234
8.341 -6.86403 -13.9974 -23.3022 -21.95 -20.5864 -28.5104 -26.7113 -26.6998 -29.1234
8.361 -6.86403 -13.9974 -23.3022 -21.95 -20.5864 -28.5104 -26.7113 -26.6998 -29.1234
8.381 -6.86403 -13.9974 -23.3022 -21.95 -20.5864 -28.5104 -26.7113 -26.6998 -29.1234
8.401 -6.86403 -13.9974 -23.3079 -21.95 -20.5864 -28.5104 -26.7113 -26.7056 -29.1234
8.421 -6.86403 -13.9974 -23.3079 -21.95 -20.5921 -28.5161 -26.7113 -26.7056 -29.1234
8.441 -6.86403 -13.9974 -23.3079 -21.95 -20.5921 -28.5161 -26.717 -26.7056 -29.1234
8.461 -6.86403 -13.9974 -23.3079 -21.95 -20.5921 -28.5161 -26.717 -26.7056 -29.1234
                                 -21.95 -20.5921 -28.5161 -26.717 -26.7056 -29.1292
8.481 -6.86403 -13.9974 -23.3079
8.501 -6.86403 -13.9974 -23.3079 -21.9557 -20.5921 -28.5161 -26.717 -26.7113 -29.1292
8.521 -6.86403 -14.0031 -23.3137 -21.9557 -20.5921 -28.5161 -26.717 -26.7113 -29.1292
8.541 \quad -6.86403 \quad -14.0031 \quad -23.3137 \quad -21.9557 \quad -20.5921 \quad -28.5218 \quad -26.7228 \quad -26.7113 \quad -29.1292
8.561 -6.86403 -14.0031 -23.3137 -21.9557 -20.5978 -28.5218 -26.7228 -26.7113 -29.1292
8.581 -6.86976 -14.0031 -23.3137 -21.9557 -20.5978 -28.5218 -26.7228 -26.7113 -29.1349
```

```
8.601 -6.86976 -14.0031 -23.3137 -21.9557 -20.5978 -28.5218 -26.7228 -26.7113 -29.1349
8.621 -6.86976 -14.0031 -23.3137 -21.9557 -20.5978 -28.5218 -26.7228 -26.717 -29.1349
8.641 -6.86976 -14.0031 -23.3194 -21.9615 -20.5978 -28.5218 -26.7228 -26.717 -29.1349
8.661 -6.86976 -14.0031 -23.3194 -21.9615 -20.5978 -28.5276 -26.7228 -26.717 -29.1349
8.681 -6.86976 -14.0031 -23.3194 -21.9615 -20.5978 -28.5276 -26.7228 -26.717 -29.1349
8.701 -6.86976 -14.0031 -23.3194 -21.9615 -20.5978 -28.5276 -26.7285 -26.717 -29.1349
8.721 -6.86976 -14.0031 -23.3194 -21.9615 -20.5978 -28.5276 -26.7285 -26.717 -29.1349
8.741 -6.86976 -14.0031 -23.3194 -21.9615 -20.5978 -28.5276 -26.7285 -26.717 -29.1349
8.761 -6.86976 -14.0031 -23.3194 -21.9615 -20.5978 -28.5276 -26.7285 -26.717 -29.1349
8.781 -6.86976 -14.0031 -23.3194 -21.9615 -20.5978 -28.5276 -26.7228 -26.717 -29.1349
8.801 -6.86976 -14.0031 -23.3194 -21.9615 -20.5978 -28.5276 -26.7228 -26.717 -29.1349
8.821 -6.86976 -14.0031 -23.3194 -21.9615 -20.5978 -28.5276 -26.7228 -26.717 -29.1349
8.841 -6.86976 -14.0031 -23.3137 -21.9557 -20.5978 -28.5218 -26.7228 -26.717 -29.1349
8.861 -6.86976 -14.0031 -23.3137 -21.9557 -20.5978 -28.5218 -26.7228 -26.717 -29.1349
8.881 -6.86976 -14.0031 -23.3137 -21.9557 -20.5978 -28.5218 -26.7228 -26.7113 -29.1349
8.901 -6.86976 -14.0031 -23.3137 -21.9557 -20.5978 -28.5218 -26.7228 -26.7113 -29.1349
8.921 -6.86403 -14.0031 -23.3137 -21.9557 -20.5978 -28.5218 -26.7228 -26.7113 -29.1292
8.941 -6.86403 -14.0031 -23.3137 -21.9557 -20.5921 -28.5218 -26.7228 -26.7113 -29.1292
8.961 -6.86403 -14.0031 -23.3137 -21.9557 -20.5921 -28.5218 -26.717 -26.7113 -29.1292
8.981 -6.86403 -13.9974 -23.3079 -21.9557 -20.5921 -28.5161 -26.717 -26.7113 -29.1292
9.001 -6.86403 -13.9974 -23.3079 -21.9557 -20.5921 -28.5161 -26.717 -26.7113 -29.1292
9.021 -6.86403 -13.9974 -23.3079
                                 -21.95 -20.5921 -28.5161 -26.717 -26.7056 -29.1292
9.041 -6.86403 -13.9974 -23.3079 -21.95 -20.5921 -28.5161 -26.717 -26.7056 -29.1292
9.061 -6.86403 -13.9974 -23.3079 -21.95 -20.5921 -28.5161 -26.717 -26.7056 -29.1292
9.081 -6.86403 -13.9974 -23.3079 -21.95 -20.5921 -28.5161 -26.717 -26.7056 -29.1234
9.101 -6.86403 -13.9974 -23.3079 -21.95 -20.5921 -28.5161 -26.717 -26.7056 -29.1234
9.121 -6.86403 -13.9974 -23.3079 -21.95 -20.5921 -28.5161 -26.717 -26.7056 -29.1234
9.141 -6.86403 -13.9974 -23.3079 -21.95 -20.5921 -28.5161 -26.717 -26.7056 -29.1234
9.161 -6.86403 -13.9974 -23.3079 -21.95 -20.5921 -28.5161 -26.717 -26.7056 -29.1234
9.181 -6.86403 -13.9974 -23.3079 -21.95 -20.5921 -28.5161 -26.717 -26.7056 -29.1234
9.201 -6.86403 -13.9974 -23.3079 -21.95 -20.5921 -28.5161 -26.717 -26.7056 -29.1234
9.221 -6.86403 -13.9974 -23.3079 -21.95 -20.5921 -28.5161 -26.717 -26.7056 -29.1292
9.241 -6.86403 -13.9974 -23.3079 -21.95 -20.5921 -28.5161 -26.717 -26.7056 -29.1292
9.261 -6.86403 -13.9974 -23.3079
                                 -21.95 -20.5921 -28.5161 -26.717 -26.7056 -29.1292
9.281 -6.86403 -13.9974 -23.3079 -21.95 -20.5921 -28.5161 -26.717 -26.7056 -29.1292
9.301 -6.86403 -13.9974 -23.3079 -21.9557 -20.5921 -28.5161 -26.717 -26.7113 -29.1292
9.321 -6.86403 -13.9974 -23.3079 -21.9557 -20.5921 -28.5161 -26.717 -26.7113 -29.1292
9.341 -6.86403 -14.0031 -23.3137 -21.9557 -20.5921 -28.5218 -26.717 -26.7113 -29.1292
9.361 -6.86403 -14.0031 -23.3137 -21.9557 -20.5921 -28.5218 -26.7228 -26.7113 -29.1292
9.381 -6.86403 -14.0031 -23.3137 -21.9557 -20.5921 -28.5218 -26.7228 -26.7113 -29.1292
9.401 -6.86403 -14.0031 -23.3137 -21.9557 -20.5978 -28.5218 -26.7228 -26.7113 -29.1292
9.421 -6.86403 -14.0031 -23.3137 -21.9557 -20.5978 -28.5218 -26.7228 -26.7113 -29.1349
9.441 -6.86976 -14.0031 -23.3137 -21.9557 -20.5978 -28.5218 -26.7228 -26.7113 -29.1349
9.461 -6.86976 -14.0031 -23.3137 -21.9557 -20.5978 -28.5218 -26.7228 -26.7113 -29.1349
9.481 -6.86976 -14.0031 -23.3137 -21.9557 -20.5978 -28.5218 -26.7228 -26.7113 -29.1349
9.501 -6.86976 -14.0031 -23.3137 -21.9557 -20.5978 -28.5218 -26.7228 -26.717 -29.1349
9.521 -6.86976 -14.0031 -23.3137 -21.9557 -20.5978 -28.5218 -26.7228 -26.717 -29.1349
9.541 -6.86976 -14.0031 -23.3137 -21.9557 -20.5978 -28.5218 -26.7228 -26.717 -29.1349
```

```
9.561 -6.86976 -14.0031 -23.3137 -21.9557 -20.5978 -28.5218 -26.7228 -26.717 -29.1349
 9.581 -6.86976 -14.0031 -23.3137 -21.9557 -20.5978 -28.5218 -26.7228 -26.717 -29.1349
 9.601 -6.86976 -14.0031 -23.3137 -21.9557 -20.5978 -28.5218 -26.7228 -26.717 -29.1349
 9.621 -6.86976 -14.0031 -23.3137 -21.9557 -20.5978 -28.5218 -26.7228 -26.717 -29.1349
 9.641 -6.86976 -14.0031 -23.3137 -21.9557 -20.5978 -28.5218 -26.7228 -26.717 -29.1349
 9.661 -6.86976 -14.0031 -23.3137 -21.9557 -20.5978 -28.5218 -26.7228 -26.7113 -29.1349
 9.681 -6.86976 -14.0031 -23.3137 -21.9557 -20.5978 -28.5218 -26.7228 -26.7113 -29.1349
 9.701 -6.86403 -14.0031 -23.3137 -21.9557 -20.5978 -28.5218 -26.7228 -26.7113 -29.1349
 9.721 -6.86403 -14.0031 -23.3137 -21.9557 -20.5978 -28.5218 -26.7228 -26.7113 -29.1349
 9.741 -6.86403 -14.0031 -23.3137 -21.9557 -20.5921 -28.5218 -26.7228 -26.7113 -29.1349
 9.761 -6.86403 -14.0031 -23.3137 -21.9557 -20.5921 -28.5218 -26.7228 -26.7113 -29.1292
 9.781 -6.86403 -14.0031 -23.3137 -21.9557 -20.5921 -28.5218 -26.7228 -26.7113 -29.1292
 9.801 -6.86403 -14.0031 -23.3137 -21.9557 -20.5921 -28.5218 -26.7228 -26.7113 -29.1292
 9.821 -6.86403 -13.9974 -23.3137 -21.9557 -20.5921 -28.5218 -26.717 -26.7113 -29.1292
 9.841 -6.86403 -13.9974 -23.3079 -21.9557 -20.5921 -28.5218 -26.717 -26.7113 -29.1292
 9.861 -6.86403 -13.9974 -23.3079 -21.9557 -20.5921 -28.5161 -26.717 -26.7113 -29.1292
 9.881 -6.86403 -13.9974 -23.3079 -21.9557 -20.5921 -28.5161 -26.717 -26.7113 -29.1292
 9.901 -6.86403 -13.9974 -23.3079 -21.9557 -20.5921 -28.5161 -26.717 -26.7113 -29.1292
 9.921 -6.86403 -13.9974 -23.3079 -21.95 -20.5921 -28.5161 -26.717 -26.7113 -29.1292
9.941 -6.86403 -13.9974 -23.3079 -21.95 -20.5921 -28.5161 -26.717 -26.7056 -29.1292
9.961 -6.86403 -13.9974 -23.3079 -21.95 -20.5921 -28.5161 -26.717 -26.7056 -29.1292
 9.981 -6.86403 -13.9974 -23.3079 -21.95 -20.5921 -28.5161 -26.717 -26.7056 -29.1292
   10 -6.86403 -13.9974 -23.3079 -21.95 -20.5921 -28.5161 -26.717 -26.7056 -29.1292
10.001 -6.86403 -13.9974 -23.3079 -21.95 -20.5921 -28.5161 -26.717 -26.7056 -29.1292
10.021 -6.86403 -13.9974 -23.3079 -21.9557 -20.5921 -28.5161 -26.717 -26.7113 -29.1292
10.041 -6.86403 -13.9974 -23.3079 -21.9557 -20.5921 -28.5218 -26.717 -26.7113 -29.1292
10.061 -6.86403 -13.9974 -23.3137 -21.9557 -20.5921 -28.5218 -26.7228 -26.7113 -29.1349
10.081 -6.86403 -14.0031 -23.3137 -21.9557 -20.5921 -28.5218 -26.7228 -26.7113 -29.1349
10.101 -6.86403 -14.0031 -23.3137 -21.9557 -20.5978 -28.5276 -26.7228 -26.717 -29.1349
10.121 -6.86976 -14.0031 -23.3137 -21.9557 -20.5978 -28.5276 -26.7285 -26.717 -29.1406
10.141 -6.86976 -14.0031 -23.3137 -21.9615 -20.5978 -28.5333 -26.7285 -26.717 -29.1406
10.161 -6.86976 -14.0031 -23.3137 -21.9615 -20.5978 -28.5333 -26.7285 -26.7228 -29.1464
10.181 -6.86976 -14.0031 -23.3194 -21.9615 -20.6036 -28.5333 -26.7342 -26.7228 -29.1464
10.201 -6.86976 -14.0031 -23.3194 -21.9615 -20.6036 -28.539 -26.7342 -26.7228 -29.1521
10.221 -6.86976 -14.0088 -23.3194 -21.9672 -20.6036 -28.539 -26.7399 -26.7285 -29.1521
10.241 -6.86976 -14.0088 -23.3251 -21.9672 -20.6036 -28.5448 -26.7399 -26.7285 -29.1578
10.261 -6.86976 -14.0088 -23.3251 -21.9672 -20.6093 -28.5448 -26.7399 -26.7342 -29.1578
10.281 -6.86976 -14.0088 -23.3251 -21.9672 -20.6093 -28.5505 -26.7457 -26.7342 -29.1636
10.301 -6.86976 -14.0088 -23.3251 -21.9729 -20.6093 -28.5505 -26.7457 -26.7399 -29.1636
10.321 \quad \text{-}6.86976 \quad \text{-}14.0088 \quad \text{-}23.3308 \quad \text{-}21.9729 \quad \text{-}20.6093 \quad \text{-}28.5562 \quad \text{-}26.7514 \quad \text{-}26.7399 \quad \text{-}29.1693
10.341 -6.86976 -14.0088 -23.3308 -21.9729 -20.615 -28.5562 -26.7514 -26.7399 -29.1693
10.361 -6.86976 -14.0145 -23.3308 -21.9729 -20.615 -28.5619 -26.7514 -26.7457 -29.1693
10.381 -6.86976 -14.0145 -23.3308 -21.9787 -20.615 -28.5619 -26.7571 -26.7457 -29.175
10.401 -6.87549 -14.0145 -23.3308 -21.9787 -20.615 -28.5677 -26.7571 -26.7514 -29.175
10.421 -6.87549 -14.0145 -23.3366 -21.9787 -20.615 -28.5677 -26.7571 -26.7514 -29.1807
10.441 -6.87549 -14.0145 -23.3366 -21.9787 -20.6208 -28.5677 -26.7629 -26.7514 -29.1807
10.461 -6.87549 -14.0145 -23.3366 -21.9787 -20.6208 -28.5677 -26.7629 -26.7514 -29.1807
10.481 -6.87549 -14.0145 -23.3366 -21.9844 -20.6208 -28.5734 -26.7629 -26.7571 -29.1865
```

```
10.501 -6.87549 -14.0145 -23.3366 -21.9844 -20.6208 -28.5734 -26.7629 -26.7571 -29.1865
10.521 -6.87549 -14.0145 -23.3366 -21.9844 -20.6208 -28.5734 -26.7686 -26.7571 -29.1865
10.541 -6.87549 -14.0145 -23.3366 -21.9844 -20.6208 -28.5734 -26.7686 -26.7571 -29.1865
10.561 -6.87549 -14.0145 -23.3366 -21.9844 -20.6208 -28.5791 -26.7686 -26.7571 -29.1922
10.581 -6.87549 -14.0145 -23.3366 -21.9844 -20.6208 -28.5791 -26.7686 -26.7571 -29.1922
10.601 -6.87549 -14.0145 -23.3366 -21.9844 -20.6208 -28.5791 -26.7686 -26.7571 -29.1922
10.621 -6.87549 -14.0145 -23.3366 -21.9844 -20.6208 -28.5791 -26.7686 -26.7629 -29.1922
10.641 -6.87549 -14.0145 -23.3366 -21.9844 -20.6208 -28.5791 -26.7686 -26.7629 -29.1922
10.661 -6.87549 -14.0145 -23.3366 -21.9844 -20.6208 -28.5849 -26.7743 -26.7629 -29.1979
10.681 -6.87549 -14.0145 -23.3366 -21.9844 -20.6208 -28.5849 -26.7743 -26.7629 -29.1979
10.701 -6.87549 -14.0145 -23.3366 -21.9844 -20.6208 -28.5849 -26.7743 -26.7629 -29.1979
10.721 -6.87549 -14.0145 -23.3366 -21.9844 -20.6208 -28.5849 -26.7743 -26.7629 -29.1979
10.741 -6.87549 -14.0145 -23.3366 -21.9844 -20.6265 -28.5849 -26.7743 -26.7629 -29.1979
10.761 -6.87549 -14.0145 -23.3366 -21.9844 -20.6265 -28.5906 -26.7743 -26.7629 -29.2037
10.781 -6.87549 -14.0145 -23.3366 -21.9844 -20.6265 -28.5906 -26.78 -26.7686 -29.2037
10.801 -6.87549 -14.0145 -23.3366 -21.9901 -20.6265 -28.5906 -26.78 -26.7686 -29.2037
10.821 -6.87549 -14.0145 -23.3423 -21.9901 -20.6265 -28.5906 -26.78 -26.7686 -29.2037
10.841 -6.87549 -14.0145 -23.3423 -21.9901 -20.6265 -28.5963 -26.78 -26.786 -29.2094
10.861 -6.87549 -14.0203 -23.3423 -21.9901 -20.6265 -28.5963 -26.7858 -26.7743 -29.2094
10.881 -6.87549 -14.0203 -23.3423 -21.9901 -20.6265 -28.5963 -26.7858 -26.7743 -29.2094
10.901 -6.87549 -14.0203 -23.3423 -21.9901 -20.6322 -28.6021 -26.7858 -26.7743 -29.2151
10.921 -6.87549 -14.0203 -23.3423 -21.9958 -20.6322 -28.6021 -26.7858 -26.7743 -29.2151
10.941 -6.87549 -14.0203 -23.3423 -21.9958 -20.6322 -28.6021 -26.7915 -26.78 -29.2208
10.961 -6.87549 -14.0203 -23.348 -21.9958 -20.6322 -28.6078 -26.7915 -26.78 -29.2208
10.981 -6.87549 -14.0203 -23.348 -21.9958 -20.6322 -28.6078 -26.7915 -26.78 -29.2208
11.001 -6.87549 -14.0203 -23.348 -21.9958 -20.6379 -28.6135 -26.7972 -26.7858 -29.2266
11.021 -6.87549 -14.026 -23.348 -22.0016 -20.6379 -28.6135 -26.7972 -26.7858 -29.2266
11.041 -6.88122 -14.026 -23.3538 -22.0016 -20.6379 -28.6192 -26.803 -26.7915 -29.2323
11.061 -6.88122 -14.026 -23.3538 -22.0016 -20.6379 -28.6192 -26.803 -26.7915 -29.2323
11.081 -6.88122 -14.026 -23.3538 -22.0016 -20.6437 -28.6192 -26.803 -26.7915 -29.238
11.101 -6.88122 -14.026 -23.3538 -22.0073 -20.6437 -28.625 -26.8087 -26.7972 -29.238
11.121 -6.88122 -14.026 -23.3595 -22.0073 -20.6437 -28.625 -26.8087 -26.7972 -29.238
11.141 -6.88122 -14.026 -23.3595 -22.0073 -20.6437 -28.6307 -26.8087 -26.7972 -29.2438
11.161 -6.88122 -14.026 -23.3595 -22.0073 -20.6437 -28.6307 -26.8144 -26.803 -29.2438
11.181 -6.88122 -14.0317 -23.3595 -22.013 -20.6494 -28.6307 -26.8144 -26.803 -29.2495
11.201 -6.88122 -14.0317 -23.3595 -22.013 -20.6494 -28.6364 -26.8144 -26.803 -29.2495
11.221 -6.88122 -14.0317 -23.3652 -22.013 -20.6494 -28.6364 -26.8202 -26.8087 -29.2495
11.241 -6.88122 -14.0317 -23.3652 -22.013 -20.6494 -28.6422 -26.8202 -26.8087 -29.2552
11.261 -6.88122 -14.0317 -23.3652 -22.013 -20.6494 -28.6422 -26.8202 -26.8087 -29.2552
11.281 -6.88122 -14.0317 -23.3652 -22.0188 -20.6551 -28.6422 -26.8259 -26.8144 -29.2552
11.301 -6.88122 -14.0317 -23.3652 -22.0188 -20.6551 -28.6422 -26.8259 -26.8144 -29.261
11.321 -6.88122 -14.0317 -23.3652 -22.0188 -20.6551 -28.6479 -26.8259 -26.8144 -29.261
11.341 -6.88122 -14.0317 -23.3652 -22.0188 -20.6551 -28.6479 -26.8259 -26.8144 -29.261
11.361 -6.88122 -14.0317 -23.3652 -22.0188 -20.6551 -28.6479 -26.8259 -26.8144 -29.2667
11.381 -6.88122 -14.0317 -23.3652 -22.0188 -20.6551 -28.6536 -26.8316 -26.8202 -29.2667
11.401 -6.88122 -14.0317 -23.3652 -22.0188 -20.6551 -28.6536 -26.8316 -26.8202 -29.2667
11.421 -6.88122 -14.0317 -23.3652 -22.0188 -20.6551 -28.6536 -26.8316 -26.8202 -29.2667
11.441 -6.88122 -14.0317 -23.3709 -22.0188 -20.6551 -28.6536 -26.8316 -26.8202 -29.2724
```

```
11.461 -6.88122 -14.0317 -23.3709 -22.0188 -20.6551 -28.6536 -26.8316 -26.8202 -29.2724
11.481 -6.88122 -14.0317 -23.3709 -22.0245 -20.6609 -28.6593 -26.8316 -26.8202 -29.2724
11.501 -6.88122 -14.0375 -23.3709 -22.0245 -20.6609 -28.6593 -26.8373 -26.8259 -29.2724
11.521 -6.88122 -14.0375 -23.3709 -22.0245 -20.6609 -28.6593 -26.8373 -26.8259 -29.2724
11.541 -6.88695 -14.0375 -23.3709 -22.0245 -20.6609 -28.6593 -26.8373 -26.8259 -29.2781
11.561 -6.88695 -14.0375 -23.3709 -22.0245 -20.6609 -28.6651 -26.8373 -26.8259 -29.2781
11.581 -6.88695 -14.0375 -23.3709 -22.0245 -20.6609 -28.6651 -26.8373 -26.8259 -29.2781
11.601 -6.88695 -14.0375 -23.3709 -22.0245 -20.6609 -28.6651 -26.8431 -26.8259 -29.2781
11.621 -6.88695 -14.0375 -23.3709 -22.0245 -20.6609 -28.6651 -26.8431 -26.8316 -29.2839
11.641 -6.88695 -14.0375 -23.3709 -22.0245 -20.6609 -28.6708 -26.8431 -26.8316 -29.2839
11.661 -6.88695 -14.0375 -23.3709 -22.0302 -20.6666 -28.6708 -26.8431 -26.8316 -29.2839
11.681 -6.88695 -14.0375 -23.3709 -22.0302 -20.6666 -28.6708 -26.8488 -26.8316 -29.2896
11.701 -6.88695 -14.0375 -23.3767 -22.0302 -20.6666 -28.6765 -26.8488 -26.8373 -29.2896
11.721 -6.88695 -14.0375 -23.3767 -22.0302 -20.6666 -28.6765 -26.8488 -26.8373 -29.2896
11.741 -6.88695 -14.0375 -23.3767 -22.0302 -20.6666 -28.6765 -26.8488 -26.8373 -29.2953
11.761 -6.88695 -14.0375 -23.3767 -22.0302 -20.6666 -28.6823 -26.8545 -26.8431 -29.2953
11.781 -6.88695 -14.0432 -23.3767 -22.036 -20.6723 -28.6823 -26.8545 -26.8431 -29.2953
11.801 -6.88695 -14.0432 -23.3767 -22.036 -20.6723 -28.6823 -26.8545 -26.8431 -29.3011
11.821 -6.88695 -14.0432 -23.3824 -22.036 -20.6723 -28.688 -26.8603 -26.8431 -29.3011
11.841 -6.88695 -14.0432 -23.3824 -22.036 -20.6723 -28.688 -26.8603 -26.8488 -29.3068
11.861 -6.88695 -14.0432 -23.3824 -22.036 -20.6723 -28.688 -26.8603 -26.8488 -29.3068
11.881 -6.88695 -14.0432 -23.3824 -22.0417 -20.678 -28.6937 -26.866 -26.8488 -29.3068
11.901 -6.88695 -14.0432 -23.3824 -22.0417 -20.678 -28.6937 -26.866 -26.8545 -29.3125
11.921 -6.88695 -14.0432 -23.3881 -22.0417 -20.678 -28.6995 -26.866 -26.8545 -29.3125
11.941 -6.88695 -14.0432 -23.3881 -22.0417 -20.678 -28.6995 -26.8717 -26.8545 -29.3183
11.961 -6.89268 -14.0489 -23.3881 -22.0474 -20.678 -28.6995 -26.8717 -26.8603 -29.3183
11.981 -6.89268 -14.0489 -23.3881 -22.0474 -20.6838 -28.7052 -26.8717 -26.8603 -29.3183
12.001 -6.89268 -14.0489 -23.3881 -22.0474 -20.6838 -28.7052 -26.8775 -26.8603 -29.324
12.021 -6.89268 -14.0489 -23.3939 -22.0474 -20.6838 -28.7052 -26.8775 -26.866 -29.324
12.041 -6.89268 -14.0489 -23.3939 -22.0474 -20.6838 -28.7109 -26.8775 -26.866 -29.324
12.061 -6.89268 -14.0489 -23.3939 -22.0531 -20.6838 -28.7109 -26.8775 -26.866 -29.3297
12.081 -6.89268 -14.0489 -23.3939 -22.0531 -20.6895 -28.7109 -26.8832 -26.866 -29.3297
12.101 -6.89268 -14.0489 -23.3939 -22.0531 -20.6895 -28.7166 -26.8832 -26.8717 -29.3297
12.121 -6.89268 -14.0489 -23.3939 -22.0531 -20.6895 -28.7166 -26.8832 -26.8717 -29.3354
12.141 -6.89268 -14.0489 -23.3939 -22.0531 -20.6895 -28.7166 -26.8832 -26.8717 -29.3354
12.161 -6.89268 -14.0547 -23.3939 -22.0531 -20.6895 -28.7224 -26.8889 -26.8717 -29.3354
12.181 -6.89268 -14.0547 -23.3996 -22.0531 -20.6895 -28.7224 -26.8889 -26.8775 -29.3412
12.201 -6.89268 -14.0547 -23.3996 -22.0589 -20.6895 -28.7224 -26.8889 -26.8775 -29.3412
12.221 -6.89268 -14.0547 -23.3996 -22.0589 -20.6895 -28.7224 -26.8889 -26.8775 -29.3412
12.241 \quad \text{-}6.89268 \quad \text{-}14.0547 \quad \text{-}23.3996 \quad \text{-}22.0589 \quad \text{-}20.6952 \quad \text{-}28.7281 \quad \text{-}26.8946 \quad \text{-}26.8775 \quad \text{-}29.3412
12.261 -6.89268 -14.0547 -23.3996 -22.0589 -20.6952 -28.7281 -26.8946 -26.8775 -29.3469
12.281 -6.89268 -14.0547 -23.3996 -22.0589 -20.6952 -28.7281 -26.8946 -26.8832 -29.3469
12.301 -6.89268 -14.0547 -23.3996 -22.0589 -20.6952 -28.7281 -26.8946 -26.8832 -29.3469
12.321 -6.89268 -14.0547 -23.3996 -22.0589 -20.6952 -28.7338 -26.8946 -26.8832 -29.3469
12.341 -6.89268 -14.0547 -23.3996 -22.0589 -20.6952 -28.7338 -26.9004 -26.8832 -29.3526
12.361 -6.89268 -14.0547 -23.3996 -22.0589 -20.6952 -28.7338 -26.9004 -26.8832 -29.3526
12.381 -6.89268 -14.0547 -23.3996 -22.0646 -20.6952 -28.7396 -26.9004 -26.8889 -29.3526
12.401 -6.89268 -14.0547 -23.3996 -22.0646 -20.6952 -28.7396 -26.9004 -26.8889 -29.3526
```

```
12.421 -6.89268 -14.0547 -23.4053 -22.0646 -20.701 -28.7396 -26.9061 -26.8889 -29.3584
12.441 -6.89268 -14.0547 -23.4053 -22.0646 -20.701 -28.7396 -26.9061 -26.8889 -29.3584
12.461 -6.89268 -14.0547 -23.4053 -22.0646 -20.701 -28.7453 -26.9061 -26.8946 -29.3584
12.481 -6.89268 -14.0547 -23.4053 -22.0646 -20.701 -28.7453 -26.9061 -26.8946 -29.3641
12.501 -6.89841 -14.0604 -23.4053 -22.0646 -20.701 -28.7453 -26.9118 -26.8946 -29.3641
12.521 -6.89841 -14.0604 -23.4053 -22.0703 -20.701 -28.751 -26.9118 -26.8946 -29.3641
12.541 -6.89841 -14.0604 -23.4053 -22.0703 -20.7067 -28.751 -26.9118 -26.9004 -29.3698
12.561 -6.89841 -14.0604 -23.4053 -22.0703 -20.7067 -28.751 -26.9118 -26.9004 -29.3698
12.581 -6.89841 -14.0604 -23.4111 -22.0703 -20.7067 -28.7568 -26.9176 -26.9004 -29.3698
12.601 -6.89841 -14.0604 -23.4111 -22.0703 -20.7067 -28.7568 -26.9176 -26.9004 -29.3755
12.621 -6.89841 -14.0604 -23.4111 -22.0761 -20.7067 -28.7568 -26.9176 -26.9061 -29.3755
12.641 -6.89841 -14.0604 -23.4111 -22.0761 -20.7067 -28.7625 -26.9176 -26.9061 -29.3755
12.661 -6.89841 -14.0604 -23.4111 -22.0761 -20.7124 -28.7625 -26.9233 -26.9061 -29.3813
12.681 -6.89841 -14.0604 -23.4111 -22.0761 -20.7124 -28.7625 -26.9233 -26.9118 -29.3813
12.701 -6.89841 -14.0661 -23.4168 -22.0761 -20.7124 -28.7682 -26.9233 -26.9118 -29.3813
12.721 -6.89841 -14.0661 -23.4168 -22.0761 -20.7124 -28.7682 -26.929 -26.9118 -29.387
12.741 -6.89841 -14.0661 -23.4168 -22.0818 -20.7124 -28.7682 -26.929 -26.9176 -29.387
12.761 -6.89841 -14.0661 -23.4168 -22.0818 -20.7182 -28.7739 -26.929 -26.9176 -29.3927
12.781 -6.89841 -14.0661 -23.4168 -22.0818 -20.7182 -28.7739 -26.9347 -26.9176 -29.3927
12.801 -6.89841 -14.0661 -23.4225 -22.0818 -20.7182 -28.7739 -26.9347 -26.9176 -29.3927
12.821 -6.89841 -14.0661 -23.4225 -22.0818 -20.7182 -28.7797 -26.9347 -26.9233 -29.3985
12.841 -6.89841 -14.0661 -23.4225 -22.0875 -20.7182 -28.7797 -26.9347 -26.9233 -29.3985
12.861 -6.89841 -14.0661 -23.4225 -22.0875 -20.7182 -28.7797 -26.9405 -26.9233 -29.3985
12.881 -6.89841 -14.0661 -23.4225 -22.0875 -20.7239 -28.7854 -26.9405 -26.929 -29.4042
12.901 -6.90414 -14.0718 -23.4225 -22.0875 -20.7239 -28.7854 -26.9405 -26.929 -29.4042
12.921 -6.90414 -14.0718 -23.4225 -22.0875 -20.7239 -28.7854 -26.9462 -26.929 -29.4042
12.941 -6.90414 -14.0718 -23.4282 -22.0875 -20.7239 -28.7911 -26.9462 -26.929 -29.4099
12.961 -6.90414 -14.0718 -23.4282 -22.0933 -20.7239 -28.7911 -26.9462 -26.9347 -29.4099
12.981 -6.90414 -14.0718 -23.4282 -22.0933 -20.7239 -28.7911 -26.9462 -26.9347 -29.4099
13.001 -6.90414 -14.0718 -23.4282 -22.0933 -20.7296 -28.7969 -26.9519 -26.9347 -29.4157
13.021 -6.90414 -14.0718 -23.4282 -22.0933 -20.7296 -28.7969 -26.9519 -26.9347 -29.4157
13.041 -6.90414 -14.0718 -23.4282 -22.0933 -20.7296 -28.7969 -26.9519 -26.9405 -29.4157
13.061 -6.90414 -14.0718 -23.4282 -22.0933 -20.7296 -28.8026 -26.9519 -26.9405 -29.4157
13.081 -6.90414 -14.0718 -23.4282 -22.0933 -20.7296 -28.8026 -26.9577 -26.9405 -29.4214
13.101 -6.90414 -14.0718 -23.4282 -22.099 -20.7296 -28.8026 -26.9577 -26.9405 -29.4214
13.121 -6.90414 -14.0718 -23.434 -22.099 -20.7296 -28.8026 -26.9577 -26.9405 -29.4214
13.141 -6.90414 -14.0718 -23.434 -22.099 -20.7296 -28.8083 -26.9577 -26.9462 -29.4271
13.161 -6.90414 -14.0718 -23.434 -22.099 -20.7353 -28.8083 -26.9577 -26.9462 -29.4271
13.181 -6.90414 -14.0776 -23.434 -22.099 -20.7353 -28.8083 -26.9634 -26.9462 -29.4271
13.201 -6.90414 -14.0776 -23.434 -22.099 -20.7353 -28.814 -26.9634 -26.9462 -29.4271
13.221 -6.90414 -14.0776 -23.434 -22.099 -20.7353 -28.814 -26.9634 -26.9519 -29.4328
13.241 -6.90414 -14.0776 -23.434 -22.1047 -20.7353 -28.814 -26.9634 -26.9519 -29.4328
13.261 -6.90414 -14.0776 -23.434 -22.1047 -20.7353 -28.814 -26.9691 -26.9519 -29.4328
13.281 -6.90414 -14.0776 -23.434 -22.1047 -20.7353 -28.8198 -26.9691 -26.9519 -29.4386
13.301 -6.90414 -14.0776 -23.4397 -22.1047 -20.7411 -28.8198 -26.9691 -26.9577 -29.4386
13.321 -6.90414 -14.0776 -23.4397 -22.1047 -20.7411 -28.8198 -26.9691 -26.9577 -29.4386
13.341 -6.90414 -14.0776 -23.4397 -22.1047 -20.7411 -28.8255 -26.9749 -26.9577 -29.4443
13.361 -6.90414 -14.0776 -23.4397 -22.1104 -20.7411 -28.8255 -26.9749 -26.9577 -29.4443
```

```
13.381 -6.90414 -14.0776 -23.4397 -22.1104 -20.7411 -28.8255 -26.9749 -26.9634 -29.4443
13.401 -6.90414 -14.0776 -23.4397 -22.1104 -20.7411 -28.8312 -26.9806 -26.9634
                                                                                -29.45
13.421 -6.90987 -14.0776 -23.4397 -22.1104 -20.7468 -28.8312 -26.9806 -26.9634
                                                                                -29.45
13.441 -6.90987 -14.0833 -23.4454 -22.1104 -20.7468 -28.8312 -26.9806 -26.9634
13.461 -6.90987 -14.0833 -23.4454 -22.1104 -20.7468 -28.837 -26.9806 -26.9691 -29.4558
13.481 -6.90987 -14.0833 -23.4454 -22.1162 -20.7468 -28.837 -26.9863 -26.9691 -29.4558
13.501 -6.90987 -14.0833 -23.4454 -22.1162 -20.7468 -28.837 -26.9863 -26.9691 -29.4558
13.521 -6.90987 -14.0833 -23.4454 -22.1162 -20.7468 -28.8427 -26.9863 -26.9691 -29.4615
13.541 -6.90987 -14.0833 -23.4454 -22.1162 -20.7525 -28.8427 -26.992 -26.9749 -29.4615
13.561 -6.90987 -14.0833 -23.4512 -22.1162 -20.7525 -28.8427 -26.992 -26.9749 -29.4615
13.581 -6.90987 -14.0833 -23.4512 -22.1162 -20.7525 -28.8484 -26.992 -26.9749 -29.4672
13.601 -6.90987 -14.0833 -23.4512 -22.1219 -20.7525 -28.8484 -26.992 -26.9806 -29.4672
13.621 -6.90987 -14.0833 -23.4512 -22.1219 -20.7525 -28.8484 -26.9978 -26.9806 -29.4672
13.641 -6.90987 -14.089 -23.4512 -22.1219 -20.7525 -28.8542 -26.9978 -26.9806 -29.4729
13.661 -6.90987 -14.089 -23.4512 -22.1219 -20.7583 -28.8542 -26.9978 -26.9806 -29.4729
13.681 -6.90987 -14.089 -23.4512 -22.1219 -20.7583 -28.8542 -26.9978 -26.9863 -29.4729
13.701 -6.90987 -14.089 -23.4569 -22.1276 -20.7583 -28.8599 -27.0035 -26.9863 -29.4787
13.721 -6.90987 -14.089 -23.4569 -22.1276 -20.7583 -28.8599 -27.0035 -26.9863 -29.4787
13.741 -6.90987 -14.089 -23.4569 -22.1276 -20.7583 -28.8599 -27.0035 -26.992 -29.4787
13.761 -6.90987 -14.089 -23.4569 -22.1276 -20.7583 -28.8656 -27.0092 -26.992 -29.4844
13.781 -6.90987 -14.089 -23.4569 -22.1276 -20.764 -28.8656 -27.0092 -26.992 -29.4844
13.801 -6.90987 -14.089 -23.4569 -22.1276 -20.764 -28.8656 -27.0092 -26.992 -29.4844
13.821 -6.90987 -14.089 -23.4569 -22.1276 -20.764 -28.8713 -27.0092 -26.9978 -29.4901
13.841 -6.9156 -14.089 -23.4626 -22.1334 -20.764 -28.8713 -27.015 -26.9978 -29.4901
13.861 -6.9156 -14.089 -23.4626 -22.1334 -20.764 -28.8713 -27.015 -26.9978 -29.4901
13.881 -6.9156 -14.0948 -23.4626 -22.1334 -20.764 -28.8713 -27.015 -26.9978 -29.4959
13.901 -6.9156 -14.0948 -23.4626 -22.1334 -20.764 -28.8771 -27.015 -27.0035 -29.4959
13.921 -6.9156 -14.0948 -23.4626 -22.1334 -20.7697 -28.8771 -27.0207 -27.0035 -29.4959
13.941 -6.9156 -14.0948 -23.4626 -22.1334 -20.7697 -28.8771 -27.0207 -27.0035 -29.5016
13.961 -6.9156 -14.0948 -23.4626 -22.1391 -20.7697 -28.8828 -27.0207 -27.0035 -29.5016
13.981 -6.9156 -14.0948 -23.4626 -22.1391 -20.7697 -28.8828 -27.0207 -27.0035 -29.5016
14.001 -6.9156 -14.0948 -23.4626 -22.1391 -20.7697 -28.8828 -27.0264 -27.0092 -29.5016
14.021 -6.9156 -14.0948 -23.4684 -22.1391 -20.7697 -28.8885 -27.0264 -27.0092 -29.5073
14.041 -6.9156 -14.0948 -23.4684 -22.1391 -20.7697 -28.8885 -27.0264 -27.0092 -29.5073
14.061 -6.9156 -14.0948 -23.4684 -22.1391 -20.7754 -28.8885 -27.0264 -27.0092 -29.5073
14.081
       -6.9156 -14.0948 -23.4684 -22.1391 -20.7754 -28.8885 -27.0321 -27.015 -29.5131
14.101 -6.9156 -14.0948 -23.4684 -22.1448 -20.7754 -28.8943 -27.0321 -27.015 -29.5131
14.121 -6.9156 -14.0948 -23.4684 -22.1448 -20.7754 -28.8943 -27.0321 -27.015 -29.5131
14.141
       -6.9156 -14.1005 -23.4684 -22.1448 -20.7754 -28.8943 -27.0321 -27.015 -29.5188
14.161 -6.9156 -14.1005 -23.4684 -22.1448 -20.7754
                                                      -28.9 -27.0379 -27.0207 -29.5188
14.181 -6.9156 -14.1005 -23.4741 -22.1448 -20.7754
                                                     -28.9 -27.0379 -27.0207 -29.5188
14.201
       -6.9156 -14.1005 -23.4741 -22.1448 -20.7812
                                                     -28.9 -27.0379 -27.0207 -29.5245
14.221 -6.9156 -14.1005 -23.4741 -22.1505 -20.7812 -28.9057 -27.0379 -27.0207 -29.5245
14.241 -6.9156 -14.1005 -23.4741 -22.1505 -20.7812 -28.9057 -27.0436 -27.0264 -29.5245
14.261 -6.9156 -14.1005 -23.4741 -22.1505 -20.7812 -28.9057 -27.0436 -27.0264 -29.5302
14.281 -6.9156 -14.1005 -23.4741 -22.1505 -20.7812 -28.9115 -27.0436 -27.0264 -29.5302
14.301 -6.9156 -14.1005 -23.4741 -22.1505 -20.7812 -28.9115 -27.0493 -27.0321 -29.5302
14.321 -6.9156 -14.1005 -23.4798 -22.1505 -20.7869 -28.9115 -27.0493 -27.0321 -29.536
```

```
14.341 -6.92133 -14.1005 -23.4798 -22.1563 -20.7869 -28.9172 -27.0493 -27.0321 -29.536
14.361 -6.92133 -14.1005 -23.4798 -22.1563 -20.7869 -28.9172 -27.0493 -27.0321 -29.536
14.381 -6.92133 -14.1062 -23.4798 -22.1563 -20.7869 -28.9172 -27.0551 -27.0379 -29.5417
14.401 -6.92133 -14.1062 -23.4798 -22.1563 -20.7869 -28.9229 -27.0551 -27.0379 -29.5417
14.421 -6.92133 -14.1062 -23.4798 -22.1563 -20.7869 -28.9229 -27.0551 -27.0379 -29.5417
14.441 -6.92133 -14.1062 -23.4855 -22.1563 -20.7926 -28.9229 -27.0551 -27.0379 -29.5474
14.461 -6.92133 -14.1062 -23.4855 -22.162 -20.7926 -28.9286 -27.0608 -27.0436 -29.5474
14.481 -6.92133 -14.1062 -23.4855 -22.162 -20.7926 -28.9286 -27.0608 -27.0436 -29.5474
14.501 -6.92133 -14.1062 -23.4855 -22.162 -20.7926 -28.9286 -27.0608 -27.0436 -29.5532
14.521 -6.92133 -14.1062 -23.4855 -22.162 -20.7926 -28.9344 -27.0665 -27.0493 -29.5532
14.541 -6.92133 -14.1062 -23.4855 -22.162 -20.7926 -28.9344 -27.0665 -27.0493 -29.5532
14.561 -6.92133 -14.1062 -23.4855 -22.162 -20.7984 -28.9344 -27.0665 -27.0493 -29.5589
14.581 -6.92133 -14.1062 -23.4913 -22.1677 -20.7984 -28.9401 -27.0665 -27.0493 -29.5589
14.601 -6.92133 -14.112 -23.4913 -22.1677 -20.7984 -28.9401 -27.0723 -27.0551 -29.5589
14.621 -6.92133 -14.112 -23.4913 -22.1677 -20.7984 -28.9401 -27.0723 -27.0551 -29.5646
14.641 -6.92133 -14.112 -23.4913 -22.1677 -20.7984 -28.9458 -27.0723 -27.0551 -29.5646
14.661 -6.92133 -14.112 -23.4913 -22.1677 -20.7984 -28.9458 -27.0723 -27.0551 -29.5646
14.681 -6.92133 -14.112 -23.4913 -22.1677 -20.7984 -28.9458 -27.078 -27.0608 -29.5704
14.701 -6.92133 -14.112 -23.4913 -22.1735 -20.8041 -28.9516 -27.078 -27.0608 -29.5704
14.721 -6.92133 -14.112 -23.4913 -22.1735 -20.8041 -28.9516 -27.078 -27.0608 -29.5704
14.741 -6.92133 -14.112 -23.497 -22.1735 -20.8041 -28.9516 -27.078 -27.0608 -29.5761
14.761 -6.92133 -14.112 -23.497 -22.1735 -20.8041 -28.9516 -27.0837 -27.0665 -29.5761
14.781 -6.92133 -14.112 -23.497 -22.1735 -20.8041 -28.9573 -27.0837 -27.0665 -29.5761
14.801 -6.92706 -14.112 -23.497 -22.1735 -20.8041 -28.9573 -27.0837 -27.0665 -29.5818
14.821 -6.92706 -14.112 -23.497 -22.1735 -20.8098 -28.9573 -27.0894 -27.0665 -29.5818
14.841 -6.92706 -14.112 -23.497 -22.1792 -20.8098 -28.963 -27.0894 -27.0723 -29.5818
14.861 -6.92706 -14.1177 -23.497 -22.1792 -20.8098 -28.963 -27.0894 -27.0723 -29.5875
14.881 -6.92706 -14.1177 -23.497 -22.1792 -20.8098 -28.963 -27.0894 -27.0723 -29.5875
14.901 -6.92706 -14.1177 -23.5027 -22.1792 -20.8098 -28.9687 -27.0952 -27.0723 -29.5875
14.921 -6.92706 -14.1177 -23.5027 -22.1792 -20.8098 -28.9687 -27.0952 -27.078 -29.5875
14.941 -6.92706 -14.1177 -23.5027 -22.1792 -20.8098 -28.9687 -27.0952 -27.078 -29.5933
14.961 -6.92706 -14.1177 -23.5027 -22.1849 -20.8156 -28.9745 -27.0952 -27.078 -29.5933
14.981 -6.92706 -14.1177 -23.5027 -22.1849 -20.8156 -28.9745 -27.1009 -27.078 -29.5933
15.001 -6.92706 -14.1177 -23.5027 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837
                                                                              -29.599
15.021 -6.92706 -14.1177 -23.5027 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837 -29.599
15.041 -6.92706 -14.1177 -23.5027 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837 -29.599
15.061 -6.92706 -14.1177 -23.5027 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                              -29.599
15.081 -6.92706 -14.1177 -23.5027 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                              -29.599
15.101 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837 -29.599
15.121 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                              -29.599
15.141 -6.92706 -14.1177 -23.5027 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                              -29.599
15.161 -6.92706 -14.1177 -23.5027 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837 -29.599
15.181 -6.92706 -14.1177 -23.5027 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837
                                                                              -29.599
15.201 -6.92706 -14.1177 -23.5027 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837
                                                                               -29.599
15.221 -6.92706 -14.1177 -23.5027 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837
                                                                               -29.599
15.241 -6.92706 -14.1177 -23.5027 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837
                                                                               -29.599
15.261 -6.92706 -14.1177 -23.5027 -22.1849 -20.8156 -28.9745 -27.1009 -27.078 -29.5933
15.281 -6.92706 -14.1177 -23.5027 -22.1849 -20.8156 -28.9745 -27.0952 -27.078 -29.5933
```

```
15.301 -6.92706 -14.1177 -23.5027 -22.1849 -20.8156 -28.9745 -27.0952 -27.078 -29.5933
15.321 -6.92706 -14.1177 -23.5027 -22.1849 -20.8156 -28.9745 -27.0952 -27.078 -29.5933
15.341 -6.92706 -14.1177 -23.5027 -22.1792 -20.8156 -28.9687 -27.0952 -27.078 -29.5933
15.361 -6.92706 -14.1177 -23.5027 -22.1792 -20.8156 -28.9687 -27.0952 -27.078 -29.5933
15.381 -6.92706 -14.1177 -23.5027 -22.1792 -20.8098 -28.9687 -27.0952 -27.078 -29.5933
15.401 -6.92706 -14.1177 -23.5027 -22.1792 -20.8098 -28.9687 -27.0952 -27.078 -29.5933
15.421 -6.92706 -14.1177 -23.5027 -22.1792 -20.8098 -28.9687 -27.0952 -27.078 -29.5933
15.441 -6.92706 -14.1177 -23.5027 -22.1792 -20.8098 -28.9687 -27.0952 -27.078 -29.5933
15.461 -6.92706 -14.1177 -23.5027 -22.1792 -20.8098 -28.9687 -27.0952 -27.078 -29.5933
15.481 -6.92706 -14.1177 -23.5027 -22.1792 -20.8098 -28.9687 -27.0952 -27.078 -29.5933
15.501 -6.92706 -14.1177 -23.5027 -22.1792 -20.8098 -28.9687 -27.0952 -27.078 -29.5933
15.521 -6.92706 -14.1177 -23.5027 -22.1792 -20.8156 -28.9687 -27.0952 -27.078 -29.5933
15.541 -6.92706 -14.1177 -23.5027 -22.1792 -20.8156 -28.9687 -27.0952 -27.078 -29.5933
15.561 -6.92706 -14.1177 -23.5027 -22.1792 -20.8156 -28.9687 -27.0952 -27.078 -29.5933
15.581 -6.92706 -14.1177 -23.5027 -22.1849 -20.8156 -28.9687 -27.0952 -27.078 -29.5933
15.601 -6.92706 -14.1177 -23.5027 -22.1849 -20.8156 -28.9687 -27.0952 -27.078 -29.5933
15.621 -6.92706 -14.1177 -23.5027 -22.1849 -20.8156 -28.9745 -27.0952 -27.078 -29.5933
15.641 -6.92706 -14.1177 -23.5027 -22.1849 -20.8156 -28.9745 -27.0952 -27.078 -29.5933
15.661 -6.92706 -14.1177 -23.5027 -22.1849 -20.8156 -28.9745 -27.0952 -27.078 -29.5933
15.681 -6.92706 -14.1177 -23.5027 -22.1849 -20.8156 -28.9745 -27.1009 -27.078 -29.5933
15.701 -6.92706 -14.1177 -23.5027 -22.1849 -20.8156 -28.9745 -27.1009 -27.078 -29.5933
15.721 \quad \textbf{-6.92706} \quad \textbf{-14.1177} \quad \textbf{-23.5027} \quad \textbf{-22.1849} \quad \textbf{-20.8156} \quad \textbf{-28.9745} \quad \textbf{-27.1009} \quad \textbf{-27.0837} \quad \textbf{-29.5933}
15.741 -6.92706 -14.1177 -23.5027 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837 -29.5933
15.761 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837 -29.5933
15.781 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837
                                                                                 -29.599
15.801 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837
                                                                                 -29.599
15.821 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837
                                                                                  -29.599
15.841 -6.92706 -14.1177 -23.5085 -22.1849 -20.8213 -28.9745 -27.1009 -27.0837
                                                                                  -29.599
15.861 -6.92706 -14.1234 -23.5085 -22.1849 -20.8213 -28.9745 -27.1009 -27.0837
                                                                                 -29.599
15.881 -6.92706 -14.1234 -23.5085 -22.1849 -20.8213 -28.9745 -27.1009 -27.0837
                                                                                 -29.599
15.901 -6.92706 -14.1234 -23.5085 -22.1849 -20.8213 -28.9745 -27.1009 -27.0837
                                                                                  -29.599
15.921 -6.92706 -14.1177 -23.5085 -22.1849 -20.8213 -28.9745 -27.1009 -27.0837
                                                                                  -29.599
15.941 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837
                                                                                  -29.599
15.961 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837
                                                                                  -29.599
15.981 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837 -29.5933
16.001 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837 -29.5933
16.021 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837 -29.5933
16.041 -6.92706 -14.1177 -23.5027 -22.1849 -20.8156 -28.9745 -27.1009 -27.078 -29.5933
16.061 -6.92706 -14.1177 -23.5027 -22.1849 -20.8156 -28.9745 -27.1009 -27.078 -29.5933
16.081 -6.92706 -14.1177 -23.5027 -22.1849 -20.8156 -28.9745 -27.0952 -27.078 -29.5933
16.101 -6.92706 -14.1177 -23.5027 -22.1849 -20.8156 -28.9745 -27.0952 -27.078 -29.5933
16.121 -6.92706 -14.1177 -23.5027 -22.1849 -20.8156 -28.9745 -27.0952 -27.078 -29.5933
16.141 -6.92706 -14.1177 -23.5027 -22.1849 -20.8156 -28.9687 -27.0952 -27.078 -29.5933
16.161 -6.92706 -14.1177 -23.5027 -22.1849 -20.8156 -28.9687 -27.0952 -27.078 -29.5933
16.181 -6.92706 -14.1177 -23.5027 -22.1849 -20.8156 -28.9687 -27.0952 -27.078 -29.5933
16.201 -6.92706 -14.1177 -23.5027 -22.1849 -20.8156 -28.9687 -27.0952 -27.078 -29.5933
16.221 -6.92706 -14.1177 -23.5027 -22.1849 -20.8156 -28.9687 -27.0952 -27.078 -29.5933
16.241 -6.92706 -14.1177 -23.5027 -22.1849 -20.8156 -28.9687 -27.0952 -27.078 -29.5933
```

```
16.261 -6.92706 -14.1177 -23.5027 -22.1849 -20.8156 -28.9687 -27.0952
                                                                      -27.078 -29.5933
16.281 -6.92706 -14.1177 -23.5027 -22.1849 -20.8156 -28.9687 -27.0952 -27.078 -29.5933
16.301 -6.92706 -14.1177 -23.5027 -22.1849 -20.8156 -28.9687 -27.0952 -27.078 -29.5933
16.321 -6.92706 -14.1177 -23.5027 -22.1849 -20.8156 -28.9687 -27.0952
                                                                      -27.078 -29.5933
16.341 -6.92706 -14.1177 -23.5027 -22.1849 -20.8156 -28.9687 -27.0952
                                                                     -27.078 -29.5933
16.361 -6.92706 -14.1177 -23.5027 -22.1849 -20.8156 -28.9687 -27.0952
                                                                      -27.078 -29.5933
16.381 -6.92706 -14.1177 -23.5027 -22.1849 -20.8156 -28.9687 -27.0952
                                                                      -27.078 -29.5933
16.401 -6.92706 -14.1177 -23.5027 -22.1849 -20.8156 -28.9687 -27.0952 -27.078 -29.5933
16.421 -6.92706 -14.1177 -23.5027 -22.1849 -20.8156 -28.9745 -27.0952 -27.078 -29.5933
16.441 -6.92706 -14.1177 -23.5027 -22.1849 -20.8156 -28.9745 -27.0952
                                                                      -27.078 -29.5933
16.461 -6.92706 -14.1177 -23.5027 -22.1849 -20.8156 -28.9745 -27.0952 -27.078 -29.5933
16.481 -6.92706 -14.1177 -23.5027 -22.1849 -20.8156 -28.9745 -27.1009 -27.078 -29.5933
16.501 -6.92706 -14.1177 -23.5027 -22.1849 -20.8156 -28.9745 -27.1009
                                                                      -27.078 -29.5933
16.521 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9745 -27.1009
                                                                      -27.078 -29.5933
16.541 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837 -29.5933
16.561 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837 -29.5933
16.581 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837 -29.5933
16.601 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837 -29.5933
16.621 -6.92706 -14.1177 -23.5085 -22.1849 -20.8213 -28.9745 -27.1009 -27.0837 -29.5933
16.641 -6.92706 -14.1177 -23.5085 -22.1849 -20.8213 -28.9745 -27.1009 -27.0837
                                                                               -29.599
16.661 -6.92706 -14.1177 -23.5085 -22.1849 -20.8213 -28.9745 -27.1009 -27.0837
                                                                               -29.599
16.681 -6.92706 -14.1177 -23.5085 -22.1849 -20.8213 -28.9745 -27.1009 -27.0837
                                                                                -29.599
16.701 -6.92706 -14.1177 -23.5085 -22.1849 -20.8213 -28.9745 -27.1009 -27.0837
                                                                               -29.599
16.721 -6.92706 -14.1177 -23.5085 -22.1849 -20.8213 -28.9745 -27.1009 -27.0837
                                                                               -29.599
16.741 -6.92706 -14.1177 -23.5085 -22.1849 -20.8213 -28.9745 -27.1009 -27.0837
                                                                                -29.599
16.761 -6.92706 -14.1177 -23.5085 -22.1849 -20.8213 -28.9745 -27.1009 -27.0837
                                                                               -29.599
16.781 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837
16.801 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837 -29.5933
16.821 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837 -29.5933
16.841 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837 -29.5933
16.861 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837 -29.5933
16.881 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837 -29.5933
16.901 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9745 -27.1009 -27.078 -29.5933
16.921 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9745 -27.1009
                                                                      -27.078 -29.5933
16.941 -6.92706 -14.1177 -23.5027 -22.1849 -20.8156 -28.9745 -27.1009
                                                                      -27.078 -29.5933
16.961 -6.92706 -14.1177 -23.5027 -22.1849 -20.8156 -28.9745 -27.1009
                                                                      -27.078 -29.5933
16.981 -6.92706 -14.1177 -23.5027 -22.1849 -20.8156 -28.9745 -27.0952
                                                                      -27.078 -29.5933
17.001 -6.92706 -14.1177 -23.5027 -22.1849 -20.8156 -28.9745 -27.0952
                                                                      -27.078 -29.5933
17.021 -6.92706 -14.1177 -23.5027 -22.1849 -20.8156 -28.9745 -27.0952
                                                                      -27.078 -29.5933
17.041 -6.92706 -14.1177 -23.5027 -22.1849 -20.8156 -28.9745 -27.0952
                                                                      -27.078 -29.5933
17.061 -6.92706 -14.1177 -23.5027 -22.1849 -20.8156 -28.9745 -27.0952
                                                                      -27.078 -29.5933
17.081 -6.92706 -14.1177 -23.5027 -22.1849 -20.8156 -28.9745 -27.0952
                                                                      -27.078 -29.5933
17.101 -6.92706 -14.1177 -23.5027 -22.1849 -20.8156 -28.9745 -27.0952
                                                                      -27.078 -29.5933
17.121 -6.92706 -14.1177 -23.5027 -22.1849 -20.8156 -28.9745 -27.0952
                                                                      -27.078 -29.5933
17.141 -6.92706 -14.1177 -23.5027 -22.1849 -20.8156 -28.9745 -27.0952 -27.078 -29.5933
17.161 -6.92706 -14.1177 -23.5027 -22.1849 -20.8156 -28.9745 -27.0952
                                                                      -27.078 -29.5933
17.181 -6.92706 -14.1177 -23.5027 -22.1849 -20.8156 -28.9745 -27.0952 -27.078 -29.5933
17.201 -6.92706 -14.1177 -23.5027 -22.1849 -20.8156 -28.9745 -27.1009 -27.078 -29.5933
```

```
17.221 -6.92706 -14.1177 -23.5027 -22.1849 -20.8156 -28.9745 -27.1009 -27.078 -29.5933
17.241 -6.92706 -14.1177 -23.5027 -22.1849 -20.8156 -28.9745 -27.1009 -27.078 -29.5933
17.261 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9745 -27.1009 -27.078 -29.5933
17.281 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9745 -27.1009
                                                                          -27.078 -29.5933
17.301 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837 -29.5933
17.321 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837 -29.5933
17.341 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837 -29.5933
17.361 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837
                                                                                    -29.599
17.381 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837
                                                                                     -29.599
17.401 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837
                                                                                     -29.599
17.421 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837
                                                                                    -29.599
17.441 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837
                                                                                     -29.599
17.461 \quad \text{-}6.92706 \quad \text{-}14.1177 \quad \text{-}23.5085 \quad \text{-}22.1849 \quad \text{-}20.8156 \quad \text{-}28.9745 \quad \text{-}27.1009 \quad \text{-}27.0837
                                                                                     -29.599
17.481 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837
                                                                                    -29.599
17.501 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837
                                                                                     -29.599
17.521 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837
                                                                                     -29.599
17.541 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837
                                                                                     -29.599
17.561 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837
                                                                                     -29.599
17.581 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837
                                                                                     -29.599
17.601 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837
                                                                                     -29.599
17.621 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837
                                                                                     -29.599
17.641 \quad \textbf{-6.92706} \quad \textbf{-14.1177} \quad \textbf{-23.5085} \quad \textbf{-22.1849} \quad \textbf{-20.8156} \quad \textbf{-28.9745} \quad \textbf{-27.1009} \quad \textbf{-27.0837}
                                                                                     -29.599
17.661 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837
                                                                                     -29.599
17.681 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837
                                                                                     -29.599
17.701 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837
                                                                                     -29.599
17.721 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837
                                                                                     -29.599
17.741 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837
                                                                                     -29.599
17.761 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837
                                                                                     -29.599
17.781 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837
                                                                                     -29.599
17.801 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837
                                                                                     -29.599
17.821 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837
                                                                                     -29.599
17.841 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837 -29.5933
17.861 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837 -29.5933
17.881 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837 -29.5933
17.901 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837 -29.5933
17.921 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837 -29.5933
17.941 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837 -29.5933
17.961 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837
                                                                                     -29.599
17.981 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837
                                                                                     -29.599
18.001 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837
                                                                                     -29.599
18.021 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837
                                                                                     -29.599
18.041 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837
                                                                                     -29.599
18.061 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837
                                                                                     -29.599
18.081 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837
                                                                                     -29.599
18.101 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837
                                                                                     -29.599
18.121 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837
                                                                                     -29.599
18.141 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837
                                                                                    -29.599
18.161 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837
                                                                                     -29.599
```

```
18.181 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837
                                                                                      -29.599
18.201 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837
                                                                                     -29.599
18.221 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                      -29.599
18.241 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                      -29.599
18.261 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                     -29.599
18.281 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                     -29.599
18.301 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                      -29.599
18.321 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                     -29.599
18.341 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                     -29.599
18.361 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                      -29.599
18.381 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                     -29.599
18.401 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                     -29.599
18.421 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                      -29.599
18.441 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                     -29.599
18.461 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                     -29.599
18.481 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                      -29.599
18.501 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                     -29.599
18.521 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                     -29.599
18.541 \quad \text{-}6.92706 \quad \text{-}14.1177 \quad \text{-}23.5085 \quad \text{-}22.1849 \quad \text{-}20.8156 \quad \text{-}28.9802 \quad \text{-}27.1009 \quad \text{-}27.0837
                                                                                      -29.599
18.561 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                     -29.599
18.581 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                     -29.599
18.601 \quad \text{-}6.92706 \quad \text{-}14.1177 \quad \text{-}23.5085 \quad \text{-}22.1849 \quad \text{-}20.8156 \quad \text{-}28.9802 \quad \text{-}27.1009 \quad \text{-}27.0837
                                                                                      -29.599
18.621 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                     -29.599
18.641 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                     -29.599
18.661 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837
                                                                                      -29.599
18.681 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837
                                                                                     -29.599
18.701 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837
                                                                                     -29.599
18.721 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837
                                                                                      -29.599
18.741 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9745 -27.1009 -27.0837
                                                                                     -29.599
18.761 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                      -29.599
18.781 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                      -29.599
18.801 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                     -29.599
18.821 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                      -29.599
18.841 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                      -29.599
18.861 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                      -29.599
18.881 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                      -29.599
18.901 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                      -29.599
18.921 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                      -29.599
18.941 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                      -29.599
18.961 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                      -29.599
18.981 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                     -29.599
19.001 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                      -29.599
19.021 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                     -29.599
19.041 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                     -29.599
19.061 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                     -29.599
19.081 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                     -29.599
19.101 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                     -29.599
19.121 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                     -29.599
```

```
19.141 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                      -29.599
19.161 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                     -29.599
19.181 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                      -29.599
19.201 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                      -29.599
19.221 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                     -29.599
19.241 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                     -29.599
19.261 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                      -29.599
19.281 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                     -29.599
19.301 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                     -29.599
19.321 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                      -29.599
19.341 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                     -29.599
19.361 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                     -29.599
19.381 \quad \text{-}6.92706 \quad \text{-}14.1177 \quad \text{-}23.5085 \quad \text{-}22.1849 \quad \text{-}20.8156 \quad \text{-}28.9802 \quad \text{-}27.1009 \quad \text{-}27.0837
                                                                                      -29.599
19.401 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                     -29.599
19.421 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                     -29.599
19.441 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                      -29.599
19.461 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                     -29.599
19.481 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                     -29.599
19.501 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                      -29.599
19.521 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                     -29.599
19.541 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                     -29.599
19.561 \quad \text{-}6.92706 \quad \text{-}14.1177 \quad \text{-}23.5085 \quad \text{-}22.1849 \quad \text{-}20.8156 \quad \text{-}28.9802 \quad \text{-}27.1009 \quad \text{-}27.0837
                                                                                      -29.599
19.581 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                     -29.599
19.601 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                     -29.599
19.621 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                     -29.599
19.641 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                     -29.599
19.661 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                     -29.599
19.681 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                     -29.599
19.701 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                     -29.599
19.721 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                     -29.599
19.741 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                     -29.599
19.761 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                     -29.599
19.781 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                      -29.599
19.801 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                     -29.599
19.821 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                     -29.599
19.841 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                      -29.599
19.861 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                     -29.599
19.881 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                     -29.599
19.901 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                      -29.599
19.921 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                     -29.599
19.941 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                     -29.599
19.961 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                      -29.599
19.981 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                     -29.599
20.001 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                     -29.599
20.021 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                     -29.599
20.041 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                     -29.599
20.061 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1066 -27.0837
                                                                                     -29.599
20.081 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1066 -27.0837
                                                                                     -29.599
```

```
20.101 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1066 -27.0837
                                                                                 -29.599
20.121 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1066 -27.0837
                                                                                 -29.599
20.141 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1066 -27.0837
                                                                                 -29.599
20.161 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1066 -27.0837
                                                                                 -29.599
20.181 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1066 -27.0837
                                                                                 -29.599
20.201 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1066 -27.0837
                                                                                 -29.599
20.221 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1066 -27.0837
                                                                                 -29.599
20.241 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                 -29.599
20.261 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                 -29.599
20.281 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                 -29.599
20.301 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                 -29.599
20.321 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                 -29.599
20.341 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1009 -27.0837
                                                                                 -29.599
20.361 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1066 -27.0837
                                                                                -29.599
20.381 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1066 -27.0837
                                                                                 -29.599
20.401 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1066 -27.0837
                                                                                 -29.599
20.421 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1066 -27.0837
                                                                                -29.599
20.441 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1066 -27.0837
                                                                                 -29.599
20.461 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1066 -27.0837
                                                                                 -29.599
20.481 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1066 -27.0837 -29.6047
20.501 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1066 -27.0837 -29.6047
20.521 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1066 -27.0837 -29.6047
20.541 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1066 -27.0837 -29.6047
20.561 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1066 -27.0837 -29.6047
20.581 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1066 -27.0837 -29.6047
20.601 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1066 -27.0837 -29.6047
20.621 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1066 -27.0837 -29.6047
20.641 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1066 -27.0837 -29.6047
20.661 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1066 -27.0837 -29.6047
20.681 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1066 -27.0837 -29.6047
20.701 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1066 -27.0837 -29.6047
20.721 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1066 -27.0837 -29.6047
20.741 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1066 -27.0837 -29.6047
20.761 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1066 -27.0837 -29.6047
20.781 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1066 -27.0837 -29.6047
20.801 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1066 -27.0837 -29.6047
20.821 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1066 -27.0837 -29.6047
20.841 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1066 -27.0837 -29.6047
20.861 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1066 -27.0837 -29.6047
20.881 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1066 -27.0837 -29.6047
20.901 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1066 -27.0837 -29.6047
20.921 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1066 -27.0837 -29.6047
20.941 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1066 -27.0837 -29.6047
20.961 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1066 -27.0837 -29.6047
20.981 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1066 -27.0837 -29.6047
21.001 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1066 -27.0837 -29.6047
21.021 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1066 -27.0837 -29.6047
21.041 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1066 -27.0837 -29.6047
```

```
21.061 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1066 -27.0894 -29.6047
21.081 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1066 -27.0894 -29.6047
21.101 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1066 -27.0894 -29.6047
21.121 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1066 -27.0894 -29.6047
21.141 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1066 -27.0894 -29.6047
21.161 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1066 -27.0894 -29.6047
21.181 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1066 -27.0894 -29.6047
21.201 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1066 -27.0894 -29.6047
21.221 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1066 -27.0894 -29.6047
21.241 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1066 -27.0894 -29.6047
21.261 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1066 -27.0894 -29.6047
21.281 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1066 -27.0894 -29.6047
21.301 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1066 -27.0894 -29.6047
21.321 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1066 -27.0894 -29.6047
21.341 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1066 -27.0894 -29.6047
21.361 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1066 -27.0894 -29.6047
21.381 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1066 -27.0894 -29.6047
21.401 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1066 -27.0894 -29.6047
21.421 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1066 -27.0894 -29.6047
21.441 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1066 -27.0894 -29.6047
21.461 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1066 -27.0894 -29.6047
21.481 -6.92706 -14.1177 -23.5085 -22.1849 -20.8156 -28.9802 -27.1066 -27.0894 -29.6047
21.501 -6.92706 -14.1177 -23.5085 -22.1907 -20.8156 -28.9859 -27.1066 -27.0894 -29.6047
21.521 -6.92706 -14.1177 -23.5085 -22.1907 -20.8156 -28.9859 -27.1066 -27.0894 -29.6047
21.541 -6.92706 -14.1177 -23.5085 -22.1907 -20.8156 -28.9859 -27.1066 -27.0894 -29.6047
21.561 -6.92706 -14.1177 -23.5085 -22.1907 -20.8156 -28.9859 -27.1066 -27.0894 -29.6047
21.581 -6.92706 -14.1177 -23.5085 -22.1907 -20.8156 -28.9859 -27.1066 -27.0894 -29.6047
21.601 -6.92706 -14.1177 -23.5085 -22.1907 -20.8156 -28.9859 -27.1066 -27.0894 -29.6047
21.621 -6.92706 -14.1177 -23.5085 -22.1907 -20.8156 -28.9859 -27.1066 -27.0894 -29.6047
21.641 -6.92706 -14.1177 -23.5085 -22.1907 -20.8156 -28.9859 -27.1066 -27.0894 -29.6047
21.661 -6.92706 -14.1177 -23.5085 -22.1907 -20.8156 -28.9859 -27.1066 -27.0894 -29.6047
21.681 -6.92706 -14.1177 -23.5085 -22.1907 -20.8156 -28.9859 -27.1066 -27.0894 -29.6047
21.701 -6.92706 -14.1177 -23.5085 -22.1907 -20.8156 -28.9859 -27.1066 -27.0894 -29.6047
21.721 -6.92706 -14.1177 -23.5085 -22.1907 -20.8156 -28.9859 -27.1066 -27.0894 -29.6047
21.741 -6.92706 -14.1177 -23.5085 -22.1907 -20.8156 -28.9859 -27.1066 -27.0894 -29.6047
21.761 -6.92706 -14.1177 -23.5085 -22.1907 -20.8156 -28.9859 -27.1066 -27.0894 -29.6047
21.781 -6.92706 -14.1177 -23.5085 -22.1907 -20.8156 -28.9859 -27.1066 -27.0894 -29.6047
21.801 -6.92706 -14.1177 -23.5085 -22.1907 -20.8156 -28.9859 -27.1066 -27.0894 -29.6047
21.821 -6.92706 -14.1177 -23.5085 -22.1907 -20.8156 -28.9859 -27.1066 -27.0894 -29.6047
21.841 -6.92706 -14.1177 -23.5085 -22.1907 -20.8156 -28.9859 -27.1066 -27.0894 -29.6047
21.861 -6.92706 -14.1177 -23.5085 -22.1907 -20.8156 -28.9859 -27.1066 -27.0894 -29.6047
21.881 -6.92706 -14.1177 -23.5085 -22.1907 -20.8156 -28.9859 -27.1066 -27.0894 -29.6047
21.901 -6.92706 -14.1177 -23.5085 -22.1907 -20.8156 -28.9859 -27.1066 -27.0894 -29.6047
21.921 -6.92706 -14.1177 -23.5085 -22.1907 -20.8156 -28.9859 -27.1066 -27.0894 -29.6047
21.941 -6.92706 -14.112 -23.5085 -22.1907 -20.8156 -28.9859 -27.1066 -27.0894 -29.6047
21.961 -6.92706 -14.112 -23.5085 -22.1907 -20.8156 -28.9859 -27.1066 -27.0894 -29.6047
21.981 -6.92706 -14.112 -23.5085 -22.1907 -20.8156 -28.9859 -27.1066 -27.0894 -29.6047
22.001 -6.92706 -14.112 -23.5085 -22.1907 -20.8156 -28.9859 -27.1066 -27.0894 -29.6047
```

```
-14.112 -23.5085 -22.1907 -20.8156 -28.9859 -27.1066 -27.0894 -29.6047
22.021 -6.92706
               -14.112 -23.5085 -22.1907 -20.8156 -28.9859 -27.1066 -27.0894 -29.6047
22.041 -6.92706
22.061 -6.92706
               -14.112 -23.5085 -22.1907 -20.8156 -28.9859 -27.1066 -27.0894 -29.6047
                -14.112 -23.5085 -22.1907 -20.8156 -28.9859 -27.1066 -27.0894 -29.6047
22.081 -6.92706
               -14.112 -23.5085 -22.1907 -20.8156 -28.9859 -27.1066 -27.0894 -29.6047
22.101 -6.92706
                -14.112 -23.5085 -22.1907 -20.8156 -28.9859 -27.1066 -27.0894 -29.6047
22.121 -6.92706
                -14.112 -23.5085 -22.1907 -20.8156 -28.9859 -27.1066 -27.0894 -29.6047
22.141 -6.92706
22.161 -6.92706
               -14.112 -23.5085 -22.1907 -20.8156 -28.9859 -27.1066 -27.0894 -29.6047
                -14.112 -23.5085 -22.1907 -20.8156 -28.9859 -27.1066 -27.0894 -29.6047
22.181 -6.92706
                -14.112 -23.5085 -22.1907 -20.8156 -28.9859 -27.1066 -27.0894 -29.6047
22.201 -6.92706
22.221 -6.92706
               -14.112 -23.5085 -22.1907 -20.8156 -28.9859 -27.1066 -27.0894 -29.6047
                -14.112 -23.5085 -22.1907 -20.8156 -28.9859 -27.1066 -27.0894 -29.6047
22.241 -6.92706
                -14.112 -23.5085 -22.1907 -20.8156 -28.9859 -27.1066 -27.0894 -29.6047
22.261 -6.92706
22.281 -6.92706
               -14.112 -23.5085 -22.1907 -20.8156 -28.9859 -27.1066 -27.0894 -29.6047
                -14.112 -23.5085 -22.1907 -20.8156 -28.9859 -27.1066 -27.0894 -29.6047
22.301 -6.92706
                -14.112 -23.5085 -22.1907 -20.8156 -28.9859 -27.1066 -27.0894 -29.6047
22.321 -6.92706
22.341 -6.92706
               -14.112 -23.5085 -22.1907 -20.8156 -28.9859 -27.1066 -27.0894 -29.6047
                -14.112 -23.5085 -22.1907 -20.8156 -28.9859 -27.1066 -27.0894 -29.6047
22.361 -6.92706
                -14.112 -23.5085 -22.1907 -20.8156 -28.9859 -27.1066 -27.0894 -29.6047
22.381 -6.92706
22.401 -6.92706
               -14.112 -23.5085 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6047
                -14.112 -23.5085 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6047
22.421 -6.92706
22.441 -6.92706
                -14.112 -23.5085 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6047
               -14.112 -23.5085 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6047
22.461 -6.92706
22.481 -6.92706
               -14.112 -23.5085 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6047
22.501 -6.92706
                -14.112 -23.5085 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6047
               -14.112 -23.5085 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6047
22.521 -6.92706
               -14.112 -23.5085 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6047
22.541 -6.92706
                -14.112 -23.5085 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6047
22.561 -6.92706
               -14.112 -23.5085 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6047
22.581 -6.92706
22.601 -6.92706
               -14.112 -23.5085 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6047
                -14.112 -23.5085 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6047
22.621 -6.92706
               -14.112 -23.5085 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6047
22.641 -6.92706
                -14.112 -23.5085 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6047
22.661 -6.92706
                -14.112 -23.5085 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6047
22.681 -6.92706
               -14.112 -23.5085 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6047
22.701 -6.92706
                -14.112 -23.5085 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6047
22.721 -6.92706
                -14.112 -23.5085 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6047
22.741 -6.92706
               -14.112 -23.5085 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6047
22.761 -6.92706
                -14.112 -23.5085 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6047
22.781 -6.92706
                -14.112 -23.5085 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6047
22.801 -6.92706
22.821 -6.92706
               -14.112 -23.5085 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6047
22.841 -6.92706
                -14.112 -23.5085 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6047
                -14.112 -23.5085 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6047
22.861 -6.92706
22.881 -6.92706
               -14.112 -23.5085 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6047
22.901 -6.92706
               -14.112 -23.5085 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6047
22.921 -6.92706 -14.112 -23.5085 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6047
22.941 -6.92706 -14.112 -23.5085 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6047
22.961 -6.92706 -14.112 -23.5085 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6047
```

```
-14.112 -23.5085 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6047
22.981 -6.92706
               -14.112 -23.5085 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6047
23.001 -6.92706
23.021 -6.92706
               -14.112 -23.5085 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6047
               -14.112 -23.5085 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6047
23.041 -6.92706
               -14.112 -23.5085 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6047
23.061 -6.92706
               -14.112 -23.5085 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6047
23.081 -6.92706
                -14.112 -23.5085 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6047
23.101 -6.92706
               -14.112 -23.5085 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6047
23.121 -6.92706
                -14.112 -23.5085 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6047
23.141 -6.92706
                -14.112 -23.5085 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6047
23.161 -6.92706
               -14.112 -23.5085 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6047
23.181 -6.92706
               -14.112 -23.5085 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6047
23.201 -6.92706
                -14.112 -23.5085 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6047
23.221 -6.92706
23.241 -6.92706
               -14.112 -23.5085 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6047
               -14.112 -23.5085 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6047
23.261 -6.92706
               -14.112 -23.5085 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6047
23.281 -6.92706
23.301 -6.92706
               -14.112 -23.5085 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6047
               -14.112 -23.5085 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6047
23.321 -6.92706
23.341 -6.92706
               -14.112 -23.5085 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6047
23.361 -6.92706
               -14.112 -23.5085 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6047
               -14.112 -23.5085 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6047
23.381 -6.92706
23.401 -6.92706
                -14.112 -23.5085 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6047
               -14.112 -23.5085 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6105
23.421 -6.92706
23.441 -6.92706
               -14.112 -23.5085 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6105
23.461 -6.92706
                -14.112 -23.5142 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6105
               -14.112 -23.5142 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6105
23.481 -6.92706
               -14.112 -23.5142 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6105
23.501 -6.92706
               -14.112 -23.5142 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6105
23.521 -6.92706
               -14.112 -23.5142 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6105
23.541 -6.92706
23.561 -6.92706
               -14.112 -23.5142 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6105
               -14.112 -23.5142 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6105
23.581 -6.92706
               -14.112 -23.5142 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6105
23.601 -6.92706
               -14.112 -23.5142 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6105
23.621 -6.92706
                -14.112 -23.5142 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6105
23.641 -6.92706
               -14.112 -23.5142 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6105
23.661 -6.92706
               -14.112 -23.5142 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6105
23.681 -6.92706
                -14.112 -23.5142 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6105
23.701 -6.92706
               -14.112 -23.5142 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6105
23.721 -6.92706
                -14.112 -23.5142 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6105
23.741 -6.92706
                -14.112 -23.5142 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6105
23.761 -6.92706
               -14.112 -23.5142 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6105
23.781 -6.92706
23.801 -6.92706
                -14.112 -23.5142 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6105
                -14.112 -23.5142 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6105
23.821 -6.92706
23.841 -6.92706
               -14.112 -23.5142 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6105
23.861 -6.92706
               -14.112 -23.5142 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6105
23.881 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6105
23.901 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6105
23.921 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6105
```

```
-14.112 -23.5142 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6105
23.941 -6.92706
               -14.112 -23.5142 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6105
23.961 -6.92706
               -14.112 -23.5142 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6105
23.981 -6.92706
               -14.112 -23.5142 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6105
24.001 -6.92706
               -14.112 -23.5142 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6105
24.021 -6.92706
               -14.112 -23.5142 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6105
24.041 -6.92706
               -14.112 -23.5142 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6105
24.061 -6.92706
               -14.112 -23.5142 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6105
24.081 -6.92706
               -14.112 -23.5142 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6105
24.101 -6.92706
               -14.112 -23.5142 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6105
24.121 -6.92706
               -14.112 -23.5142 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6105
24.141 -6.92706
               -14.112 -23.5142 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6105
24.161 -6.92706
               -14.112 -23.5142 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6105
24.181 -6.92706
24.201 -6.92706
               -14.112 -23.5142 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6105
               -14.112 -23.5142 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6105
24.221 -6.92706
               -14.112 -23.5142 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6105
24.241 -6.92706
24.261 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6105
               -14.112 -23.5142 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6105
24.281 -6.92706
               -14.112 -23.5142 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6105
24.301 -6.92706
24.321 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6105
               -14.112 -23.5142 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6105
24.341 -6.92706
24.361 -6.92706
               -14.112 -23.5142 -22.1907 -20.8213 -28.9859 -27.1066 -27.0894 -29.6105
24.381 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9859 -27.1124 -27.0894 -29.6105
               -14.112 -23.5142 -22.1907 -20.8213 -28.9859 -27.1124 -27.0894 -29.6105
24.401 -6.92706
24.421 -6.92706
               -14.112 -23.5142 -22.1907 -20.8213 -28.9859 -27.1124 -27.0894 -29.6105
24.441 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9859 -27.1124 -27.0894 -29.6105
               -14.112 -23.5142 -22.1907 -20.8213 -28.9859 -27.1124 -27.0894 -29.6105
24.461 -6.92706
24.481 -6.92706
               -14.112 -23.5142 -22.1907 -20.8213 -28.9859 -27.1124 -27.0894 -29.6105
24.501 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9859 -27.1124 -27.0894 -29.6105
24.521 -6.92706
               -14.112 -23.5142 -22.1907 -20.8213 -28.9859 -27.1124 -27.0894 -29.6105
24.541 -6.92706
               -14.112 -23.5142 -22.1907 -20.8213 -28.9859 -27.1124 -27.0894 -29.6105
24.561 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9859 -27.1124 -27.0894 -29.6105
24.581 -6.92706
               -14.112 -23.5142 -22.1907 -20.8213 -28.9859 -27.1124 -27.0894 -29.6105
               -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0894 -29.6105
24.601 -6.92706
24.621 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0894 -29.6105
               -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0894 -29.6105
24.641 -6.92706
               -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0894 -29.6105
24.661 -6.92706
               -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0894 -29.6105
24.681 -6.92706
               -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0894 -29.6105
24.701 -6.92706
                -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0894 -29.6105
24.721 -6.92706
24.741 -6.92706
               -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0894 -29.6105
               -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0894 -29.6105
24.761 -6.92706
               -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0894 -29.6105
24.781 -6.92706
24.801 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0894 -29.6105
24.821 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0894 -29.6105
24.841 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0894 -29.6105
24.861 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0894 -29.6105
24.881 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0894 -29.6105
```

```
24.901 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0894 -29.6105
24.921 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0894 -29.6105
24.941 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0894 -29.6105
24.961 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0894 -29.6105
24.981 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0894 -29.6105
25.001 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0894 -29.6105
25.021 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0894 -29.6105
25.041 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0894 -29.6105
25.061 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0894 -29.6105
25.081 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0894 -29.6105
25.101 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0894 -29.6105
25.121 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0894 -29.6105
25.141 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0894 -29.6105
25.161 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0894 -29.6105
25.181 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0894 -29.6105
25.201 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0894 -29.6105
25.221 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0894 -29.6105
25.241 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6105
25.261 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6105
25.281 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6105
25.301 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6105
25.321 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6105
25.341 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6105
25.361 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6105
25.381 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6105
25.401 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6105
25.421 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6105
25.441 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6105
25.461 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6105
25.481 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6105
25.501 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6105
25.521 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6105
25.541 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6105
25.561 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6105
25.581 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6105
25.601 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6105
25.621 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6105
25.641 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6105
25.661 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6105
25.681 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6105
25.701 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6105
25.721 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6105
25.741 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6105
25.761 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6105
25.781 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6105
25.801 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6105
25.821 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6105
25.841 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6105
```

```
-14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6105
25.861 -6.92706
25.881 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6105
25.901 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6105
25.921 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6105
               -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6105
25.941 -6.92706
25.961 -6.92706
               -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6105
               -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6105
25.981 -6.92706
               -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6105
26.001 -6.92706
               -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6105
26.021 -6.92706
               -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6105
26.041 -6.92706
26.061 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6105
               -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6105
26.081 -6.92706
               -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6105
26.101 -6.92706
26.121 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6105
26.141 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6105
26.161 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6105
26.181 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6105
26.201 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6105
26.221 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6105
26.241 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6105
26.261 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6105
26.281 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6105
26.301 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6105
26.321 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6105
26.341 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6105
26.361 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6105
26.381 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6105
26.401 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6105
26.421 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6105
26.441 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6162
26.461 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6162
26.481 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6162
26.501 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6162
26.521 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6162
26.541 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6162
26.561 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6162
               -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6162
26.581 -6.92706
26.601 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6162
               -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6162
26.621 -6.92706
               -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6162
26.641 -6.92706
26.661 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6162
               -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6162
26.681 -6.92706
               -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6162
26.701 -6.92706
26.721 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6162
26.741 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6162
26.761 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6162
26.781 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6162
26.801 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6162
```

```
26.821 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6162
26.841 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6162
26.861 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6162
26.881 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6162
26.901 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6162
26.921 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6162
26.941 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6162
26.961 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6162
26.981 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6162
27.001 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6162
27.021 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6162
27.041 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6162
27.061 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6162
27.081 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6162
27.101 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6162
27.121 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6162
27.141 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6162
27.161 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6162
27.181 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6162
27.201 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6162
27.221 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6162
27.241 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6162
27.261 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6162
27.281 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6162
27.301 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6162
27.321 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6162
27.341 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6162
27.361 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6162
27.381 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6162
27.401 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6162
27.421 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6162
27.441 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6162
27.461 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6162
27.481 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6162
27.501 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6162
27.521 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6162
27.541 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6162
27.561 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6162
27.581 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6162
27.601 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6162
27.621 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9917 -27.1124 -27.0952 -29.6162
27.641 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1124 -27.0952 -29.6162
27.661 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1124 -27.0952 -29.6162
27.681 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1124 -27.0952 -29.6162
27.701 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1124 -27.0952 -29.6162
27.721 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1124 -27.0952 -29.6162
27.741 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1124 -27.0952 -29.6162
27.761 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1124 -27.0952 -29.6162
```

```
27.781 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1124 -27.0952 -29.6162
27.801 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1124 -27.0952 -29.6162
27.821 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1124 -27.0952 -29.6162
27.841 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1124 -27.0952 -29.6162
27.861 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1124 -27.0952 -29.6162
27.881 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1124 -27.0952 -29.6162
27.901 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1124 -27.0952 -29.6162
27.921 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1124 -27.0952 -29.6162
27.941 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1124 -27.0952 -29.6162
27.961 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1124 -27.0952 -29.6162
27.981 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1124 -27.0952 -29.6162
28.001 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1124 -27.0952 -29.6162
28.021 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1124 -27.0952 -29.6162
28.041 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1124 -27.0952 -29.6162
28.061 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1124 -27.0952 -29.6162
28.081 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1124 -27.0952 -29.6162
28.101 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1124 -27.0952 -29.6162
28.121 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1124 -27.0952 -29.6162
28.141 \quad \textbf{-6.92706} \quad \textbf{-14.112} \quad \textbf{-23.5142} \quad \textbf{-22.1907} \quad \textbf{-20.8213} \quad \textbf{-28.9974} \quad \textbf{-27.1124} \quad \textbf{-27.0952} \quad \textbf{-29.6162}
28.161 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1124 -27.0952 -29.6162
28.181 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1124 -27.0952 -29.6162
28.201 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1124 -27.0952 -29.6162
28.221 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1124 -27.0952 -29.6162
28.241 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1124 -27.0952 -29.6162
28.261 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1124 -27.0952 -29.6162
28.281 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1124 -27.0952 -29.6162
28.301 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1124 -27.0952 -29.6162
28.321 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1124 -27.0952 -29.6162
28.341 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1124 -27.0952 -29.6162
28.361 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1124 -27.0952 -29.6162
28.381 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1124 -27.0952 -29.6162
28.401 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1124 -27.0952 -29.6162
28.421 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1124 -27.0952 -29.6162
28.441 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1124 -27.0952 -29.6162
28.461 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1124 -27.0952 -29.6162
28.481 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.0952 -29.6162
28.501 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.0952 -29.6162
28.521 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.0952 -29.6162
28.541 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.0952 -29.6162
28.561 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.0952 -29.6162
28.581 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.0952 -29.6162
28.601 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.0952 -29.6162
28.621 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.0952 -29.6162
28.641 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.0952 -29.6162
28.661 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.0952 -29.6162
28.681 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.0952 -29.6162
28.701 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.0952 -29.6162
28.721 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.0952 -29.6162
```

```
28.741 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.0952 -29.6162
28.761 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.0952 -29.6162
28.781 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.0952 -29.6162
28.801 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.0952 -29.6162
28.821 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.0952 -29.6162
28.841 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.0952 -29.6162
28.861 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.0952 -29.6162
28.881 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.0952 -29.6162
28.901 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.0952 -29.6162
28.921 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.0952 -29.6162
28.941 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.0952 -29.6162
28.961 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.0952 -29.6162
28.981 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.0952 -29.6162
29.001 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.0952 -29.6162
29.021 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.0952 -29.6162
29.041 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.0952 -29.6162
29.061 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.0952 -29.6162
29.081 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.0952 -29.6162
29.101 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.0952 -29.6162
29.121 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.0952 -29.6162
29.141 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.0952 -29.6162
29.161 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.0952 -29.6162
29.181 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.0952 -29.6162
29.201 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.0952 -29.6162
29.221 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.0952 -29.6162
29.241 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.0952 -29.6162
29.261 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.0952 -29.6162
29.281 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.0952 -29.6162
29.301 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.0952 -29.6162
29.321 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.0952 -29.6162
29.341 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.1009 -29.6162
29.361 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.1009 -29.6162
29.381 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.1009 -29.6162
29.401 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.1009 -29.6162
29.421 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.1009 -29.6219
29.441 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.1009 -29.6219
29.461 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.1009 -29.6219
29.481 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.1009 -29.6219
29.501 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.1009 -29.6219
29.521 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.1009 -29.6219
29.541 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.1009 -29.6219
29.561 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.1009 -29.6219
29.581 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.1009 -29.6219
29.601 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.1009 -29.6219
29.621 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.1009 -29.6219
29.641 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.1009 -29.6219
29.661 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.1009 -29.6219
29.681 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.1009 -29.6219
```

```
29.701 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.1009 -29.6219
29.721 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.1009 -29.6219
29.741 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.1009 -29.6219
29.761 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.1009 -29.6219
29.781 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.1009 -29.6219
29.801 -6.92706 -14.112 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.1009 -29.6219
29.821 -6.92706 -14.1062 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.1009 -29.6219
29.841 -6.92706 -14.1062 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.1009 -29.6219
29.861 -6.92706 -14.1062 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.1009 -29.6219
29.881 -6.92706 -14.1062 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.1009 -29.6219
29.901 -6.92706 -14.1062 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.1009 -29.6219
29.921 -6.92706 -14.1062 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.1009 -29.6219
29.941 -6.92706 -14.1062 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.1009 -29.6219
29.961 -6.92706 -14.1062 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.1009 -29.6219
29.981 -6.92706 -14.1062 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.1009 -29.6219
30.001 -6.92706 -14.1062 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.1009 -29.6219
30.021 -6.92706 -14.1062 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.1009 -29.6219
30.041 -6.92706 -14.1062 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.1009 -29.6219
30.061 -6.92133 -14.1062 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.1009 -29.6219
30.081 -6.92133 -14.1062 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.1009 -29.6219
30.101 -6.92133 -14.1062 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.1009 -29.6219
30.121 -6.92133 -14.1062 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.1009 -29.6219
30.141 -6.92133 -14.1062 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.1009 -29.6219
30.161 -6.92133 -14.1062 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.1009 -29.6219
30.181 -6.92133 -14.1062 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.1009 -29.6219
30.201 -6.92133 -14.1062 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.1009 -29.6219
30.221 -6.92133 -14.1062 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.1009 -29.6219
30.241 -6.92133 -14.1062 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.1009 -29.6219
30.261 -6.92133 -14.1062 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.1009 -29.6219
30.281 -6.92133 -14.1062 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.1009 -29.6219
30.301 -6.92133 -14.1062 -23.5142 -22.1907 -20.8213 -28.9974 -27.1181 -27.1009 -29.6219
30.321 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -28.9974 -27.1181 -27.1009 -29.6219
30.341 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -28.9974 -27.1181 -27.1009 -29.6219
30.361 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -28.9974 -27.1181 -27.1009 -29.6219
30.381 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -28.9974 -27.1181 -27.1009 -29.6219
30.401 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -28.9974 -27.1181 -27.1009 -29.6219
30.421 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -28.9974 -27.1181 -27.1009 -29.6219
30.441 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -28.9974 -27.1181 -27.1009 -29.6219
30.461 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -28.9974 -27.1181 -27.1009 -29.6219
30.481 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -28.9974 -27.1181 -27.1009 -29.6219
30.501 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -28.9974 -27.1181 -27.1009 -29.6219
30.521 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -28.9974 -27.1181 -27.1009 -29.6219
30.541 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -28.9974 -27.1181 -27.1009 -29.6219
30.561 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -28.9974 -27.1181 -27.1009 -29.6219
30.581 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -28.9974 -27.1181 -27.1009 -29.6219
30.601 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -28.9974 -27.1181 -27.1009 -29.6219
30.621 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -28.9974 -27.1181 -27.1009 -29.6219
30.641 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -28.9974 -27.1181 -27.1009 -29.6219
```

```
30.661 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
30.681 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
30.701 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
30.721 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
30.741 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
30.761 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
30.781 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
30.801 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
30.821 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
30.841 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
30.861 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
30.881 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
30.901 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
30.921 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
30.941 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
30.961 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
30.981 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
31.001 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
31.021 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
31.041 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
31.061 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
31.081 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
31.101 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
31.121 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
31.141 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
31.161 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
31.181 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
31.201 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
31.221 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
31.241 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
31.261 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
31.281 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
31.301 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
31.321 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
31.341 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
31.361 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
31.381 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
31.401 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
31.421 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
31.441 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
31.461 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
31.481 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
31.501 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
31.521 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
31.541 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
31.561 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
31.581 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
31.601 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
```

```
31.621 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
31.641 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
31.661 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
31.681 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
31.701 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
31.721 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
31.741 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
31.761 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
31.781 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
31.801 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
31.821 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
31.841 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
31.861 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
31.881 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
31.901 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
31.921 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
31.941 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
31.961 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
31.981 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
32.001 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
32.021 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
32.041 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
32.061 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
32.081 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
32.101 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
32.121 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
32.141 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
32.161 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
32.181 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
32.201 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
32.221 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
32.241 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
32.261 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
32.281 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
32.301 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
32.321 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
32.341 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
32.361 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6219
32.381 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6276
32.401 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6276
32.421 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6276
32.441 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6276
32.461 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6276
32.481 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6276
32.501 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1181 -27.1009 -29.6276
32.521 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1238 -27.1009 -29.6276
32.541 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1238 -27.1009 -29.6276
32.561 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1238 -27.1009 -29.6276
```

```
32.581 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1238 -27.1009 -29.6276
32.601 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1238 -27.1009 -29.6276
32.621 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1238 -27.1009 -29.6276
32.641 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1238 -27.1009 -29.6276
32.661 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1238 -27.1009 -29.6276
32.681 \quad \text{-}6.92133 \quad \text{-}14.1062 \quad \text{-}23.5199 \quad \text{-}22.1907 \quad \text{-}20.8213 \quad \text{-}29.0031 \quad \text{-}27.1238 \quad \text{-}27.1009 \quad \text{-}29.6276
32.701 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1238 -27.1009 -29.6276
32.721 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1238 -27.1009 -29.6276
32.741 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1238 -27.1009 -29.6276
32.761 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1238 -27.1009 -29.6276
32.781 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1238 -27.1009 -29.6276
32.801 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1238 -27.1009 -29.6276
32.821 \quad \text{-}6.92133 \quad \text{-}14.1062 \quad \text{-}23.5199 \quad \text{-}22.1907 \quad \text{-}20.8213 \quad \text{-}29.0031 \quad \text{-}27.1238 \quad \text{-}27.1009 \quad \text{-}29.6276
32.841 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1238 -27.1009 -29.6276
32.861 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1238 -27.1009 -29.6276
32.881 \quad \text{-}6.92133 \quad \text{-}14.1062 \quad \text{-}23.5199 \quad \text{-}22.1907 \quad \text{-}20.8213 \quad \text{-}29.0031 \quad \text{-}27.1238 \quad \text{-}27.1009 \quad \text{-}29.6276
32.901 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1238 -27.1009 -29.6276
32.921 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1238 -27.1009 -29.6276
32.941 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1238 -27.1009 -29.6276
32.961 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1238 -27.1009 -29.6276
32.981 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1238 -27.1009 -29.6276
33.001 \quad \text{-}6.92133 \quad \text{-}14.1062 \quad \text{-}23.5199 \quad \text{-}22.1907 \quad \text{-}20.8213 \quad \text{-}29.0031 \quad \text{-}27.1238 \quad \text{-}27.1009 \quad \text{-}29.6276
33.021 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1238 -27.1009 -29.6276
33.041 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1238 -27.1009 -29.6276
33.061 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1238 -27.1009 -29.6276
33.081 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1238 -27.1009 -29.6276
33.101 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1238 -27.1009 -29.6276
33.121 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1238 -27.1009 -29.6276
33.141 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1238 -27.1009 -29.6276
33.161 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1238 -27.1009 -29.6276
33.181 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1238 -27.1009 -29.6276
33.201 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1238 -27.1009 -29.6276
33.221 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1238 -27.1009 -29.6276
33.241 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1238 -27.1009 -29.6276
33.261 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1238 -27.1009 -29.6276
33.281 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1238 -27.1009 -29.6276
33.301 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1238 -27.1009 -29.6276
33.321 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1238 -27.1009 -29.6276
33.341 -6.92133 -14.1062 -23.5199 -22.1907 -20.8213 -29.0031 -27.1238 -27.1009 -29.6276
33.361 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0031 -27.1238 -27.1009 -29.6276
33.381 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0031 -27.1238 -27.1066 -29.6276
33.401 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0031 -27.1238 -27.1066 -29.6276
33.421 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0031 -27.1238 -27.1066 -29.6276
33.441 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0031 -27.1238 -27.1066 -29.6276
33.461 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0031 -27.1238 -27.1066 -29.6276
33.481 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0031 -27.1238 -27.1066 -29.6276
33.501 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0031 -27.1238 -27.1066 -29.6276
33.521 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0031 -27.1238 -27.1066 -29.6276
```

```
33.541 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0031 -27.1238 -27.1066 -29.6276
33.561 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0031 -27.1238 -27.1066 -29.6276
33.581 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0031 -27.1238 -27.1066 -29.6276
33.601 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0031 -27.1238 -27.1066 -29.6276
33.621 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0031 -27.1238 -27.1066 -29.6276
33.641 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
33.661 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
33.681 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
33.701 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
33.721 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
33.741 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
33.761 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
33.781 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
33.801 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
33.821 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
33.841 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
33.861 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
33.881 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
33.901 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
33.921 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
33.941 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
33.961 \quad \text{-}6.92133 \quad \text{-}14.1062 \quad \text{-}23.5199 \quad \text{-}22.1964 \quad \text{-}20.8213 \quad \text{-}29.0089 \quad \text{-}27.1238 \quad \text{-}27.1066 \quad \text{-}29.6276
33.981 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
34.001 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
34.021 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
34.041 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
34.061 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
34.081 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
34.101 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
34.121 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
34.141 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
34.161 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
34.181 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
34.201 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
34.221 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
34.241 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
34.261 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
34.281 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
34.301 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
34.321 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
34.341 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
34.361 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
34.381 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
34.401 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
34.421 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
34.441 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
34.461 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
34.481 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
```

```
34.501 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
34.521 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
34.541 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
34.561 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
34.581 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
34.601 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
34.621 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
34.641 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
34.661 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
34.681 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
34.701 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
34.721 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
34.741 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
34.761 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
34.781 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
34.801 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
34.821 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
34.841 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
34.861 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
34.881 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
34.901 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
34.921 \quad \textbf{-6.92133} \quad \textbf{-14.1062} \quad \textbf{-23.5199} \quad \textbf{-22.1964} \quad \textbf{-20.8213} \quad \textbf{-29.0089} \quad \textbf{-27.1238} \quad \textbf{-27.1066} \quad \textbf{-29.6276}
34.941 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
34.961 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
34.981 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
35.001 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
35.021 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
35.041 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
35.061 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
35.081 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
35.101 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
35.121 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
35.141 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
35.161 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
35.181 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
35.201 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
35.221 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
35.241 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
35.261 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
35.281 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
35.301 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6276
35.321 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6334
35.341 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6334
35.361 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6334
35.381 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6334
35.401 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6334
35.421 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6334
35.441 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6334
```

```
35.461 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6334
35.481 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6334
35.501 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6334
35.521 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6334
35.541 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6334
35.561 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6334
35.581 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6334
35.601 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6334
35.621 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6334
35.641 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6334
35.661 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6334
35.681 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6334
35.701 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6334
35.721 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6334
35.741 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6334
35.761 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6334
35.781 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6334
35.801 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6334
35.821 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6334
35.841 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6334
35.861 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6334
35.881 \quad \text{-}6.92133 \quad \text{-}14.1062 \quad \text{-}23.5199 \quad \text{-}22.1964 \quad \text{-}20.8213 \quad \text{-}29.0089 \quad \text{-}27.1238 \quad \text{-}27.1066 \quad \text{-}29.6334
35.901 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6334
35.921 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6334
35.941 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6334
35.961 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6334
35.981 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6334
36.001 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6334
36.021 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6334
36.041 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6334
36.061 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6334
36.081 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6334
36.101 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6334
36.121 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6334
36.141 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6334
36.161 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6334
36.181 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6334
36.201 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6334
36.221 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6334
36.241 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6334
36.261 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6334
36.281 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6334
36.301 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6334
36.321 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6334
36.341 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6334
36.361 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6334
36.381 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6334
36.401 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6334
```

```
36.421 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6334
36.441 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6334
36.461 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6334
36.481 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1238 -27.1066 -29.6334
36.501 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1296 -27.1066 -29.6334
36.521 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1296 -27.1066 -29.6334
36.541 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1296 -27.1066 -29.6334
36.561 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1296 -27.1066 -29.6334
36.581 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0089 -27.1296 -27.1066 -29.6334
36.601 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0146 -27.1296 -27.1066 -29.6334
36.621 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0146 -27.1296 -27.1066 -29.6334
36.641 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0146 -27.1296 -27.1066 -29.6334
36.661 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0146 -27.1296 -27.1066 -29.6334
36.681 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0146 -27.1296 -27.1066 -29.6334
36.701 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0146 -27.1296 -27.1066 -29.6334
36.721 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0146 -27.1296 -27.1066 -29.6334
36.741 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0146 -27.1296 -27.1066 -29.6334
36.761 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0146 -27.1296 -27.1066 -29.6334
36.781 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0146 -27.1296 -27.1066 -29.6334
36.801 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0146 -27.1296 -27.1066 -29.6334
36.821 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0146 -27.1296 -27.1066 -29.6334
36.841 \quad -6.92133 \quad -14.1062 \quad -23.5199 \quad -22.1964 \quad -20.8213 \quad -29.0146 \quad -27.1296 \quad -27.1066 \quad -29.6334
36.861 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0146 -27.1296 -27.1066 -29.6334
36.881 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0146 -27.1296 -27.1066 -29.6334
36.901 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0146 -27.1296 -27.1066 -29.6334
36.921 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0146 -27.1296 -27.1066 -29.6334
36.941 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0146 -27.1296 -27.1066 -29.6334
36.961 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0146 -27.1296 -27.1066 -29.6334
36.981 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0146 -27.1296 -27.1066 -29.6334
37.001 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0146 -27.1296 -27.1066 -29.6334
37.021 -6.92133 -14.1062 -23.5199 -22.1964 -20.8213 -29.0146 -27.1296 -27.1066 -29.6334
37.041 -6.92133 -14.1062 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1066 -29.6334
37.061 -6.92133 -14.1062 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1066 -29.6334
37.081 -6.92133 -14.1062 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1066 -29.6334
37.101 -6.92133 -14.1062 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1066 -29.6334
37.121 -6.92133 -14.1062 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1066 -29.6334
37.141 -6.92133 -14.1062 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1066 -29.6334
37.161 -6.92133 -14.1062 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1066 -29.6334
37.181 -6.92133 -14.1062 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1066 -29.6334
37.201 -6.92133 -14.1062 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1066 -29.6334
37.221 -6.92133 -14.1062 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1066 -29.6334
37.241 -6.92133 -14.1062 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1066 -29.6334
37.261 -6.92133 -14.1062 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1066 -29.6334
37.281 -6.92133 -14.1062 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1066 -29.6334
37.301 -6.92133 -14.1062 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1066 -29.6334
37.321 -6.92133 -14.1062 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1066 -29.6334
37.341 -6.92133 -14.1062 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1066 -29.6334
37.361 -6.92133 -14.1062 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1066 -29.6334
```

```
37.381 -6.92133 -14.1062 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6334
37.401 -6.92133 -14.1062 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6334
37.421 -6.92133 -14.1062 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6334
37.441 -6.92133 -14.1062 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6334
37.461 -6.92133 -14.1062 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6334
37.481 -6.92133 -14.1062 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6334
37.501 -6.92133 -14.1062 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6334
37.521 -6.92133 -14.1062 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6334
37.541 -6.92133 -14.1062 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6334
37.561 -6.92133 -14.1062 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6334
37.581 -6.92133 -14.1062 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6334
37.601 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6334
37.621 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6334
37.641 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6334
37.661 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6334
37.681 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6334
37.701 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6334
37.721 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6334
37.741 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6334
37.761 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6334
37.781 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6334
37.801 \quad \text{-}6.92133 \quad \text{-}14.1005 \quad \text{-}23.5256 \quad \text{-}22.1964 \quad \text{-}20.8213 \quad \text{-}29.0146 \quad \text{-}27.1296 \quad \text{-}27.1124 \quad \text{-}29.6334
37.821 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6334
37.841 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6334
37.861 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6334
37.881 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6334
37.901 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6334
37.921 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6334
37.941 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6334
37.961 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6334
37.981 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6334
38.001 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6334
38.021 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6334
38.041 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6334
38.061 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6334
38.081 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6334
38.101 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6334
38.121 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6334
38.141 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6334
38.161 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6334
38.181 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6334
38.201 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6334
38.221 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6391
38.241 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6391
38.261 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6391
38.281 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6391
38.301 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6391
38.321 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6391
```

```
38.341 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6391
38.361 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6391
38.381 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6391
38.401 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6391
38.421 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6391
38.441 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6391
38.461 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6391
38.481 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6391
38.501 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6391
38.521 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6391
38.541 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6391
38.561 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6391
38.581 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6391
38.601 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6391
38.621 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6391
38.641 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6391
38.661 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6391
38.681 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6391
38.701 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6391
38.721 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6391
38.741 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6391
38.761 \quad \text{-}6.92133 \quad \text{-}14.1005 \quad \text{-}23.5256 \quad \text{-}22.1964 \quad \text{-}20.8213 \quad \text{-}29.0146 \quad \text{-}27.1296 \quad \text{-}27.1124 \quad \text{-}29.6391
38.781 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6391
38.801 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6391
38.821 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6391
38.841 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6391
38.861 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6391
38.881 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6391
38.901 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6391
38.921 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6391
38.941 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6391
38.961 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6391
38.981 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6391
39.001 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6391
39.021 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6391
39.041 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6391
39.061 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6391
39.081 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6391
39.101 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6391
39.121 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6391
39.141 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6391
39.161 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6391
39.181 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6391
39.201 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6391
39.221 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6391
39.241 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6391
39.261 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6391
39.281 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6391
```

```
39.301 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6391
39.321 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6391
39.341 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6391
39.361 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6391
39.381 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6391
39.401 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6391
39.421 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6391
39.441 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6391
39.461 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6391
39.481 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6391
39.501 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6391
39.521 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0146 -27.1296 -27.1124 -29.6391
39.541 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0203 -27.1296 -27.1124 -29.6391
39.561 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0203 -27.1296 -27.1124 -29.6391
39.581 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0203 -27.1296 -27.1124 -29.6391
39.601 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0203 -27.1296 -27.1124 -29.6391
39.621 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0203 -27.1296 -27.1124 -29.6391
39.641 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0203 -27.1296 -27.1124 -29.6391
39.661 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0203 -27.1296 -27.1124 -29.6391
39.681 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0203 -27.1296 -27.1124 -29.6391
39.701 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0203 -27.1296 -27.1124 -29.6391
39.721 \quad \textbf{-6.92133} \quad \textbf{-14.1005} \quad \textbf{-23.5256} \quad \textbf{-22.1964} \quad \textbf{-20.8213} \quad \textbf{-29.0203} \quad \textbf{-27.1296} \quad \textbf{-27.1124} \quad \textbf{-29.6391}
39.741 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0203 -27.1296 -27.1124 -29.6391
39.761 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0203 -27.1296 -27.1124 -29.6391
39.781 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0203 -27.1296 -27.1124 -29.6391
39.801 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0203 -27.1296 -27.1124 -29.6391
39.821 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0203 -27.1296 -27.1124 -29.6391
39.841 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0203 -27.1296 -27.1124 -29.6391
39.861 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0203 -27.1296 -27.1124 -29.6391
39.881 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0203 -27.1296 -27.1124 -29.6391
39.901 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0203 -27.1296 -27.1124 -29.6391
39.921 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0203 -27.1296 -27.1124 -29.6391
39.941 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0203 -27.1296 -27.1124 -29.6391
39.961 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0203 -27.1296 -27.1124 -29.6391
39.981 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0203 -27.1296 -27.1124 -29.6391
40.001 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0203 -27.1296 -27.1124 -29.6391
40.021 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0203 -27.1296 -27.1124 -29.6391
40.041 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0203 -27.1296 -27.1124 -29.6391
40.061 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0203 -27.1296 -27.1124 -29.6391
40.081 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0203 -27.1296 -27.1124 -29.6391
40.101 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0203 -27.1296 -27.1124 -29.6391
40.121 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0203 -27.1296 -27.1124 -29.6391
40.141 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0203 -27.1296 -27.1124 -29.6391
40.161 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0203 -27.1296 -27.1124 -29.6391
40.181 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0203 -27.1296 -27.1124 -29.6391
40.201 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0203 -27.1296 -27.1124 -29.6391
40.221 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0203 -27.1296 -27.1124 -29.6391
40.241 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0203 -27.1296 -27.1124 -29.6391
```

```
40.261 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0203 -27.1296 -27.1124 -29.6391
40.281 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0203 -27.1296 -27.1124 -29.6391
40.301 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0203 -27.1296 -27.1124 -29.6391
40.321 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0203 -27.1296 -27.1124 -29.6391
40.341 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0203 -27.1296 -27.1124 -29.6391
40.361 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0203 -27.1296 -27.1124 -29.6391
40.381 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0203 -27.1296 -27.1124 -29.6391
40.401 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0203 -27.1296 -27.1124 -29.6391
40.421 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0203 -27.1296 -27.1124 -29.6391
40.441 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0203 -27.1353 -27.1124 -29.6391
40.461 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0203 -27.1353 -27.1124 -29.6391
40.481 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0203 -27.1353 -27.1124 -29.6391
40.501 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0203 -27.1353 -27.1124 -29.6391
40.521 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0203 -27.1353 -27.1124 -29.6391
40.541 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0203 -27.1353 -27.1124 -29.6391
40.561 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0203 -27.1353 -27.1124 -29.6391
40.581 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0203 -27.1353 -27.1124 -29.6391
40.601 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0203 -27.1353 -27.1124 -29.6391
40.621 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0203 -27.1353 -27.1124 -29.6391
40.641 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0203 -27.1353 -27.1124 -29.6391
40.661 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0203 -27.1353 -27.1124 -29.6391
40.681 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0203 -27.1353 -27.1124 -29.6391
40.701 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0203 -27.1353 -27.1124 -29.6391
40.721 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0203 -27.1353 -27.1124 -29.6391
40.741 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0203 -27.1353 -27.1124 -29.6391
40.761 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0203 -27.1353 -27.1124 -29.6391
40.781 -6.92133 -14.1005 -23.5256 -22.1964 -20.8213 -29.0203 -27.1353 -27.1124 -29.6391
40.801 -6.92133 -14.1005 -23.5256 -22.1964 -20.827 -29.0203 -27.1353 -27.1124 -29.6391
40.821 -6.92133 -14.1005 -23.5256 -22.1964 -20.827 -29.0203 -27.1353 -27.1124 -29.6391
40.841 -6.92133 -14.1005 -23.5256 -22.1964 -20.827 -29.0203 -27.1353 -27.1124 -29.6391
40.861 -6.92133 -14.1005 -23.5256 -22.1964 -20.827 -29.0203 -27.1353 -27.1124 -29.6391
40.881 -6.92133 -14.1005 -23.5256 -22.1964 -20.827 -29.0203 -27.1353 -27.1124 -29.6391
40.901 -6.92133 -14.1005 -23.5256 -22.1964 -20.827 -29.0203 -27.1353 -27.1124 -29.6391
40.921 -6.92133 -14.1005 -23.5256 -22.1964 -20.827 -29.0203 -27.1353 -27.1124 -29.6391
40.941 -6.92133 -14.1005 -23.5256 -22.1964 -20.827 -29.0203 -27.1353 -27.1124 -29.6391
40.961 -6.92133 -14.1005 -23.5256 -22.1964 -20.827 -29.0203 -27.1353 -27.1124 -29.6391
40.981 -6.92133 -14.1005 -23.5256 -22.1964 -20.827 -29.0203 -27.1353 -27.1124 -29.6391
41.001 -6.92133 -14.1005 -23.5256 -22.1964 -20.827 -29.0203 -27.1353 -27.1124 -29.6391
41.021 -6.92133 -14.1005 -23.5256 -22.1964 -20.827 -29.0203 -27.1353 -27.1124 -29.6391
41.041 -6.92133 -14.1005 -23.5256 -22.1964 -20.827 -29.0203 -27.1353 -27.1124 -29.6391
41.061 -6.92133 -14.1005 -23.5256 -22.1964 -20.827 -29.0203 -27.1353 -27.1124 -29.6391
41.081 -6.92133 -14.1005 -23.5256 -22.1964 -20.827 -29.0203 -27.1353 -27.1124 -29.6448
41.101 -6.92133 -14.1005 -23.5256 -22.1964 -20.827 -29.0203 -27.1353 -27.1124 -29.6448
41.121 -6.92133 -14.1005 -23.5256 -22.1964 -20.827 -29.0203 -27.1353 -27.1124 -29.6448
41.141 -6.92133 -14.1005 -23.5256 -22.1964 -20.827 -29.0203 -27.1353 -27.1124 -29.6448
41.161 -6.92133 -14.1005 -23.5256 -22.1964 -20.827 -29.0203 -27.1353 -27.1124 -29.6448
41.181 -6.92133 -14.1005 -23.5256 -22.1964 -20.827 -29.0203 -27.1353 -27.1124 -29.6448
41.201 -6.92133 -14.1005 -23.5256 -22.1964 -20.827 -29.0203 -27.1353 -27.1124 -29.6448
```

```
41.221 -6.92133 -14.1005 -23.5256 -22.1964 -20.827 -29.0203 -27.1353 -27.1124 -29.6448
41.241 -6.92133 -14.1005 -23.5256 -22.1964 -20.827 -29.0203 -27.1353 -27.1124 -29.6448
41.261 -6.92133 -14.1005 -23.5256 -22.1964
                                           -20.827 -29.0203 -27.1353 -27.1124 -29.6448
41.281 -6.92133 -14.1005 -23.5256 -22.1964
                                           -20.827 -29.0203 -27.1353 -27.1124 -29.6448
41.301 -6.92133 -14.1005 -23.5256 -22.1964
                                           -20.827 -29.0203 -27.1353 -27.1124 -29.6448
41.321 -6.92133 -14.1005 -23.5256 -22.1964
                                           -20.827 -29.0203 -27.1353 -27.1181 -29.6448
                                           -20.827 -29.0203 -27.1353 -27.1181 -29.6448
41.341 -6.92133 -14.1005 -23.5256 -22.1964
41.361 -6.92133 -14.1005 -23.5256 -22.1964
                                           -20.827 -29.0203 -27.1353 -27.1181 -29.6448
41.381 -6.92133 -14.1005 -23.5256 -22.1964
                                           -20.827 -29.0203 -27.1353 -27.1181 -29.6448
                                          -20.827 -29.0203 -27.1353 -27.1181 -29.6448
41.401 -6.92133 -14.1005 -23.5256 -22.1964
41.421 -6.92133 -14.1005 -23.5256 -22.1964
                                           -20.827 -29.0203 -27.1353 -27.1181 -29.6448
41.441 -6.92133 -14.1005 -23.5256 -22.1964
                                           -20.827 -29.0203 -27.1353 -27.1181 -29.6448
41.461 -6.92133 -14.1005 -23.5256 -22.1964 -20.827 -29.0203 -27.1353 -27.1181 -29.6448
41.481 -6.92133 -14.1005 -23.5256 -22.1964
                                           -20.827 -29.0203 -27.1353 -27.1181 -29.6448
                                           -20.827 -29.0203 -27.1353 -27.1181 -29.6448
41.501 -6.92133 -14.1005 -23.5256 -22.1964
41.521 -6.92133 -14.1005 -23.5256 -22.1964 -20.827 -29.0203 -27.1353 -27.1181 -29.6448
41.541 -6.92133 -14.1005 -23.5256 -22.1964 -20.827 -29.0203 -27.1353 -27.1181 -29.6448
41.561 -6.92133 -14.1005 -23.5256 -22.1964 -20.827 -29.0203 -27.1353 -27.1181 -29.6448
41.581 -6.92133 -14.1005 -23.5256 -22.1964 -20.827 -29.0203 -27.1353 -27.1181 -29.6448
41.601 -6.92133 -14.1005 -23.5256 -22.1964 -20.827 -29.0203 -27.1353 -27.1181 -29.6448
41.621 -6.92133 -14.1005 -23.5256 -22.1964 -20.827 -29.0203 -27.1353 -27.1181 -29.6448
41.641 -6.92133 -14.1005 -23.5256 -22.1964 -20.827 -29.0203 -27.1353 -27.1181 -29.6448
41.661 -6.92133 -14.1005 -23.5256 -22.1964 -20.827 -29.0203 -27.1353 -27.1181 -29.6448
41.681 -6.92133 -14.1005 -23.5256 -22.1964 -20.827 -29.0203 -27.1353 -27.1181 -29.6448
41.701 -6.92133 -14.1005 -23.5256 -22.1964 -20.827 -29.0203 -27.1353 -27.1181 -29.6448
41.721 -6.92133 -14.1005 -23.5256 -22.1964 -20.827 -29.0203 -27.1353 -27.1181 -29.6448
41.741 -6.92133 -14.1005 -23.5256 -22.1964 -20.827 -29.0203 -27.1353 -27.1181 -29.6448
41.761 -6.92133 -14.1005 -23.5256 -22.1964 -20.827 -29.0203 -27.1353 -27.1181 -29.6448
41.781 -6.92133 -14.1005 -23.5256 -22.1964 -20.827 -29.0203 -27.1353 -27.1181 -29.6448
41.801 -6.92133 -14.1005 -23.5256 -22.1964 -20.827 -29.0203 -27.1353 -27.1181 -29.6448
41.821 -6.92133 -14.1005 -23.5256 -22.1964
                                           -20.827 -29.0203 -27.1353 -27.1181 -29.6448
41.841 -6.92133 -14.1005 -23.5256 -22.1964
                                           -20.827 -29.0203 -27.1353 -27.1181 -29.6448
41.861 -6.92133 -14.1005 -23.5256 -22.1964
                                           -20.827 -29.0203 -27.1353 -27.1181 -29.6448
41.881 -6.92133 -14.1005 -23.5256 -22.1964
                                           -20.827 -29.0203 -27.1353 -27.1181 -29.6448
41.901 -6.92133 -14.1005 -23.5256 -22.1964
                                           -20.827 -29.0203 -27.1353 -27.1181 -29.6448
41.921 -6.92133 -14.1005 -23.5256 -22.1964
                                           -20.827 -29.0203 -27.1353 -27.1181 -29.6448
41.941 -6.92133 -14.1005 -23.5256 -22.1964
                                           -20.827 -29.0203 -27.1353 -27.1181 -29.6448
41.961 -6.92133 -14.1005 -23.5256 -22.1964
                                           -20.827 -29.0203 -27.1353 -27.1181 -29.6448
41.981 -6.92133 -14.1005 -23.5256 -22.1964
                                           -20.827 -29.0203 -27.1353 -27.1181 -29.6448
42.001 -6.92133 -14.1005 -23.5256 -22.1964
                                           -20.827 -29.0203 -27.1353 -27.1181 -29.6448
42.021 -6.92133 -14.1005 -23.5256 -22.1964
                                           -20.827 -29.0203 -27.1353 -27.1181 -29.6448
42.041 -6.92133 -14.1005 -23.5256 -22.1964
                                           -20.827 -29.0203 -27.1353 -27.1181 -29.6448
42.061 -6.92133 -14.1005 -23.5256 -22.1964
                                           -20.827 -29.0203 -27.1353 -27.1181 -29.6448
42.081 -6.92133 -14.1005 -23.5256 -22.1964
                                           -20.827 -29.0203 -27.1353 -27.1181 -29.6448
42.101 -6.92133 -14.1005 -23.5256 -22.1964 -20.827 -29.0203 -27.1353 -27.1181 -29.6448
42.121 -6.92133 -14.1005 -23.5256 -22.1964 -20.827 -29.0203 -27.1353 -27.1181 -29.6448
42.141 -6.92133 -14.1005 -23.5256 -22.1964 -20.827 -29.0203 -27.1353 -27.1181 -29.6448
42.161 -6.92133 -14.1005 -23.5256 -22.1964 -20.827 -29.0203 -27.1353 -27.1181 -29.6448
```

```
42.181 -6.92133 -14.1005 -23.5256 -22.1964
                                          -20.827 -29.0203 -27.1353 -27.1181 -29.6448
42.201 -6.92133 -14.1005 -23.5256 -22.1964
                                          -20.827 -29.0203 -27.1353 -27.1181 -29.6448
42.221 -6.92133 -14.1005 -23.5256 -22.1964
                                           -20.827 -29.0203 -27.1353 -27.1181 -29.6448
42.241 -6.92133 -14.1005 -23.5256 -22.1964
                                          -20.827 -29.0203 -27.1353 -27.1181 -29.6448
42.261 -6.92133 -14.1005 -23.5256 -22.1964
                                           -20.827 -29.0203 -27.1353 -27.1181 -29.6448
42.281 -6.92133 -14.1005 -23.5256 -22.1964
                                           -20.827 -29.0203 -27.1353 -27.1181 -29.6448
42.301 -6.92133 -14.1005 -23.5256 -22.1964
                                          -20.827 -29.0203 -27.1353 -27.1181 -29.6448
42.321 -6.92133 -14.1005 -23.5256 -22.1964
                                           -20.827 -29.0203 -27.1353 -27.1181 -29.6448
                                           -20.827 -29.0203 -27.1353 -27.1181 -29.6448
42.341 -6.92133 -14.1005 -23.5256 -22.1964
42.361 -6.92133 -14.1005 -23.5256 -22.1964
                                          -20.827 -29.0203 -27.1353 -27.1181 -29.6448
42.381 -6.92133 -14.1005 -23.5256 -22.1964
                                           -20.827 -29.0203 -27.1353 -27.1181 -29.6448
42.401 -6.92133 -14.1005 -23.5256 -22.1964
                                           -20.827 -29.0203 -27.1353 -27.1181 -29.6448
42.421 -6.92133 -14.1005 -23.5256 -22.1964
                                           -20.827 -29.0203 -27.1353 -27.1181 -29.6448
42.441 -6.92133 -14.1005 -23.5256 -22.1964
                                           -20.827 -29.026 -27.1353 -27.1181 -29.6448
42.461 -6.92133 -14.1005 -23.5256 -22.1964
                                           -20.827 -29.026 -27.1353 -27.1181 -29.6448
42.481 -6.92133 -14.1005 -23.5256 -22.1964
                                           -20.827 -29.026 -27.1353 -27.1181 -29.6448
42.501 -6.92133 -14.1005 -23.5256 -22.1964
                                           -20.827 -29.026 -27.1353 -27.1181 -29.6448
42.521 -6.92133 -14.1005 -23.5256 -22.1964
                                           -20.827 -29.026 -27.1353 -27.1181 -29.6448
42.541 -6.92133 -14.1005 -23.5256 -22.1964
                                           -20.827 -29.026 -27.1353 -27.1181 -29.6448
42.561 -6.92133 -14.1005 -23.5256 -22.1964
                                           -20.827 -29.026 -27.1353 -27.1181 -29.6448
42.581 -6.92133 -14.1005 -23.5256 -22.1964
                                           -20.827 -29.026 -27.1353 -27.1181 -29.6448
42.601 -6.92133 -14.1005 -23.5256 -22.1964
                                           -20.827 -29.026 -27.1353 -27.1181 -29.6448
42.621 -6.92133 -14.1005 -23.5256 -22.1964
                                           -20.827 -29.026 -27.1353 -27.1181 -29.6448
42.641 -6.92133 -14.1005 -23.5256 -22.1964
                                           -20.827 -29.026 -27.1353 -27.1181 -29.6448
42.661 -6.92133 -14.1005 -23.5256 -22.1964
                                           -20.827 -29.026 -27.1353 -27.1181 -29.6448
42.681 -6.92133 -14.1005 -23.5256 -22.1964
                                           -20.827 -29.026 -27.1353 -27.1181 -29.6448
42.701 -6.92133 -14.1005 -23.5256 -22.1964
                                           -20.827 -29.026 -27.1353 -27.1181 -29.6448
42.721 -6.92133 -14.1005 -23.5256 -22.1964
                                           -20.827 -29.026 -27.1353 -27.1181 -29.6448
42.741 -6.92133 -14.1005 -23.5256 -22.1964
                                           -20.827 -29.026 -27.1353 -27.1181 -29.6448
42.761 -6.92133 -14.1005 -23.5256 -22.1964
                                           -20.827 -29.026 -27.1353 -27.1181 -29.6448
42.781 -6.92133 -14.1005 -23.5256 -22.1964
                                           -20.827 -29.026 -27.1353 -27.1181 -29.6448
42.801 -6.92133 -14.1005 -23.5256 -22.1964
                                           -20.827 -29.026 -27.1353 -27.1181 -29.6448
42.821 -6.92133 -14.1005 -23.5256 -22.1964
                                           -20.827 -29.026 -27.1353 -27.1181 -29.6448
42.841 -6.92133 -14.1005 -23.5256 -22.1964
                                           -20.827 -29.026 -27.1353 -27.1181 -29.6448
42.861 -6.92133 -14.1005 -23.5256 -22.1964
                                           -20.827 -29.026 -27.1353 -27.1181 -29.6448
42.881 -6.92133 -14.1005 -23.5256 -22.1964
                                           -20.827 -29.026 -27.1353 -27.1181 -29.6448
42.901 -6.92133 -14.1005 -23.5256 -22.1964
                                           -20.827 -29.026 -27.1353 -27.1181 -29.6448
42.921 -6.92133 -14.1005 -23.5256 -22.1964
                                           -20.827 -29.026 -27.1353 -27.1181 -29.6448
42.941 -6.92133 -14.1005 -23.5256 -22.1964
                                           -20.827 -29.026 -27.1353 -27.1181 -29.6448
42.961 -6.92133 -14.1005 -23.5256 -22.1964
                                           -20.827 -29.026 -27.1353 -27.1181 -29.6448
                                           -20.827 -29.026 -27.1353 -27.1181 -29.6448
42.981 -6.92133 -14.1005 -23.5256 -22.1964
43.001 -6.92133 -14.1005 -23.5256 -22.1964
                                           -20.827 -29.026 -27.1353 -27.1181 -29.6448
43.021 -6.92133 -14.1005 -23.5256 -22.1964
                                           -20.827 -29.026 -27.1353 -27.1181 -29.6448
43.041 -6.92133 -14.1005 -23.5256 -22.1964
                                           -20.827 -29.026 -27.1353 -27.1181 -29.6448
43.061 -6.92133 -14.1005 -23.5256 -22.1964
                                           -20.827 -29.026 -27.1353 -27.1181 -29.6448
43.081 -6.92133 -14.1005 -23.5256 -22.1964
                                           -20.827 -29.026 -27.1353 -27.1181 -29.6448
43.101 -6.92133 -14.1005 -23.5256 -22.1964
                                          -20.827 -29.026 -27.1353 -27.1181 -29.6448
43.121 -6.92133 -14.1005 -23.5256 -22.1964 -20.827 -29.026 -27.1353 -27.1181 -29.6448
```

									-
		-14.1005			-20.827		-27.1353		
43.161	-6.92133	-14.1005	-23.5256	-22.1964	-20.827	-29.026	-27.1353	-27.1181	-29.6448
43.181	-6.92133	-14.1005	-23.5256	-22.1964	-20.827	-29.026	-27.1353	-27.1181	-29.6448
43.201	-6.92133	-14.1005	-23.5256	-22.1964	-20.827	-29.026	-27.1353	-27.1181	-29.6448
43.221	-6.92133	-14.1005	-23.5256	-22.1964	-20.827	-29.026	-27.1353	-27.1181	-29.6448
43.241	-6.92133	-14.1005	-23.5256	-22.1964	-20.827	-29.026	-27.1353	-27.1181	-29.6448
43.261	-6.92133	-14.1005	-23.5256	-22.1964	-20.827	-29.026	-27.1353	-27.1181	-29.6448
43.281	-6.92133	-14.1005	-23.5256	-22.1964	-20.827	-29.026	-27.1353	-27.1181	-29.6448
43.301	-6.92133	-14.1005	-23.5256	-22.1964	-20.827	-29.026	-27.1353	-27.1181	-29.6448
43.321	-6.92133	-14.1005	-23.5256	-22.1964	-20.827	-29.026	-27.1353	-27.1181	-29.6448
43.341	-6.92133	-14.1005	-23.5256	-22.1964	-20.827	-29.026	-27.1353	-27.1181	-29.6448
43.361	-6.92133	-14.1005	-23.5256	-22.1964	-20.827	-29.026	-27.1353	-27.1181	-29.6448
43.381	-6.92133	-14.1005	-23.5256	-22.1964	-20.827	-29.026	-27.1353	-27.1181	-29.6448
43.401	-6.92133	-14.1005	-23.5256	-22.1964	-20.827	-29.026	-27.1353	-27.1181	-29.6448
43.421	-6.92133	-14.1005	-23.5256	-22.1964	-20.827	-29.026	-27.1353	-27.1181	-29.6448
43.441	-6.92133	-14.1005	-23.5256	-22.1964	-20.827	-29.026	-27.1353	-27.1181	-29.6448
43.461	-6.92133	-14.1005	-23.5256	-22.1964	-20.827	-29.026	-27.1353	-27.1181	-29.6448
43.481	-6.92133	-14.1005	-23.5256	-22.1964	-20.827	-29.026	-27.1353	-27.1181	-29.6448
43.501	-6.92133	-14.1005	-23.5256	-22.1964	-20.827	-29.026	-27.1353	-27.1181	-29.6448
43.521	-6.92133	-14.1005	-23.5256	-22.1964	-20.827	-29.026	-27.1353	-27.1181	-29.6448
43.541	-6.92133	-14.1005	-23.5256	-22.1964	-20.827	-29.026	-27.1353	-27.1181	-29.6448
43.561	-6.92133	-14.1005	-23.5256	-22.1964	-20.827	-29.026	-27.1353	-27.1181	-29.6448
43.581	-6.92133	-14.1005	-23.5314	-22.1964	-20.827	-29.026	-27.1353	-27.1181	-29.6448
43.601	-6.92133	-14.1005	-23.5314	-22.1964	-20.827	-29.026	-27.1353	-27.1181	-29.6448
43.621	-6.92133	-14.1005	-23.5314	-22.1964	-20.827	-29.026	-27.1353	-27.1181	-29.6448
43.641	-6.92133	-14.1005	-23.5314		-20.827	-29.026	-27.1353	-27.1181	-29.6448
43.661	-6.92133	-14.1005	-23.5314		-20.827	-29.026	-27.1353	-27.1181	-29.6448
43.681	-6.92133	-14.1005	-23.5314		-20.827	-29.026	-27.1353	-27.1181	-29.6448
43.701	-6.92133	-14.1005	-23.5314		-20.827	-29.026		-27.1181	-29.6448
			-23.5314		-20.827		-27.1353		
			-23.5314		-20.827		-27.1353		
43.761		-14.1005	-23.5314		-20.827		-27.1353	-27.1181	-29.6448
	-6.92133		-23.5314		-20.827			-27.1181	
43.801	-6.92133		-23.5314		-20.827		-27.1353	-27.1181	
43.821	-6.92133	-14.1005	-23.5314		-20.827			-27.1181	
43.841	-6.92133		-23.5314		-20.827		-27.1353	-27.1181	-29.6448
	-6.92133		-23.5314		-20.827			-27.1181	
43.881	-6.92133		-23.5314		-20.827		-27.1353	-27.1181	
43.901	-6.92133	-14.1005	-23.5314		-20.827			-27.1181	
43.921	-6.92133		-23.5314		-20.827		-27.1353	-27.1181	-29.6506
	-6.92133		-23.5314		-20.827			-27.1181	
43.961	-6.92133	-14.1005	-23.5314		-20.827		-27.1353	-27.1181	
43.981	-6.92133	-14.1005	-23.5314		-20.827		-27.1353	-27.1181	
44.001	-6.92133	-14.1005	-23.5314		-20.827		-27.1353	-27.1181	-29.6506
44.001	-6.92133	-14.1005	-23.5314		-20.827			-27.1181	
44.041	-6.92133	-14.1005	-23.5314		-20.827		-27.1353	-27.1181	
	-6.92133	-14.1005	-23.5314		-20.827			-27.1181	
			-23.5314		-20.827		-27.1353		
44.001	-0.72133	-14.1003	-23.3314	-22.1704	-20.02/	-27.020	-27.1333	-27.1101	-27.0300

44.101	-6.92133	-14.1005	-23.5314	-22.1964	-20.827	-29.026	-27.1353	-27.1181	-29.6506
44.121	-6.92133	-14.1005	-23.5314	-22.1964	-20.827	-29.026	-27.1353	-27.1181	-29.6506
44.141	-6.92133	-14.1005	-23.5314	-22.1964	-20.827	-29.026	-27.1353	-27.1181	-29.6506
44.161	-6.92133	-14.1005	-23.5314	-22.1964	-20.827	-29.026	-27.1353	-27.1181	-29.6506
44.181	-6.92133	-14.1005	-23.5314	-22.1964	-20.827	-29.026	-27.1353	-27.1181	-29.6506
44.201	-6.92133	-14.1005	-23.5314	-22.1964	-20.827	-29.026	-27.1353	-27.1181	-29.6506
44.221	-6.92133	-14.1005	-23.5314	-22.1964	-20.827	-29.026	-27.1353	-27.1181	-29.6506
44.241	-6.92133	-14.1005	-23.5314	-22.1964	-20.827	-29.026	-27.1353	-27.1181	-29.6506
44.261	-6.92133	-14.1005	-23.5314	-22.1964	-20.827	-29.026	-27.1353	-27.1181	-29.6506
44.281	-6.92133	-14.1005	-23.5314	-22.1964	-20.827	-29.026	-27.1353	-27.1181	-29.6506
44.301	-6.92133	-14.1005	-23.5314	-22.1964	-20.827	-29.026	-27.1353	-27.1181	-29.6506
44.321	-6.92133	-14.1005	-23.5314	-22.1964	-20.827	-29.026	-27.141	-27.1181	-29.6506
44.341	-6.92133	-14.1005	-23.5314	-22.1964	-20.827	-29.026	-27.141	-27.1181	-29.6506
44.361	-6.92133	-14.1005	-23.5314	-22.1964	-20.827	-29.026	-27.141	-27.1181	-29.6506
44.381	-6.92133	-14.1005	-23.5314		-20.827	-29.026	-27.141	-27.1181	-29.6506
44.401	-6.92133	-14.1005	-23.5314	-22.1964	-20.827	-29.026	-27.141	-27.1181	-29.6506
44.421	-6.92133	-14.1005	-23.5314	-22.1764	-20.827	-27.026	-27.141	-27.1181	-29.6506
			-23.5314		-20.827			-27.1181	-29.6506
44.441	-6.92133	-14.1005 -14.1005	-23.5314	-22.1964		-29.026	-27.141	-27.1181	-29.6506
44.461	-6.92133			-22.1964	-20.827	-29.026	-27.141		
44.481	-6.92133	-14.1005	-23.5314	-22.1964	-20.827	-29.026	-27.141	-27.1181	-29.6506
44.501	-6.92133	-14.1005	-23.5314	-22.1964	-20.827	-29.026	-27.141	-27.1181	-29.6506
44.521	-6.92133	-14.1005	-23.5314	-22.1964	-20.827	-29.026	-27.141	-27.1181	-29.6506
44.541	-6.92133	-14.1005	-23.5314	-22.1964	-20.827	-29.026	-27.141	-27.1181	-29.6506
44.561	-6.92133	-14.1005	-23.5314	-22.1964	-20.827	-29.026	-27.141	-27.1181	-29.6506
44.581	-6.92133	-14.1005	-23.5314	-22.1964	-20.827	-29.026	-27.141	-27.1181	-29.6506
44.601	-6.92133	-14.1005	-23.5314	-22.1964	-20.827	-29.026	-27.141	-27.1181	-29.6506
44.621	-6.92133	-14.1005	-23.5314	-22.2021	-20.827	-29.026	-27.141	-27.1181	-29.6506
44.641	-6.92133	-14.1005	-23.5314	-22.2021	-20.827	-29.026	-27.141	-27.1181	-29.6506
44.661	-6.92133	-14.1005	-23.5314	-22.2021	-20.827	-29.026	-27.141	-27.1181	-29.6506
44.681	-6.92133	-14.1005	-23.5314	-22.2021	-20.827	-29.026	-27.141	-27.1181	-29.6506
44.701	-6.92133	-14.1005	-23.5314	-22.2021	-20.827	-29.026	-27.141	-27.1181	-29.6506
44.721	-6.92133	-14.1005	-23.5314	-22.2021	-20.827	-29.026	-27.141	-27.1181	-29.6506
44.741	-6.92133	-14.1005	-23.5314	-22.2021	-20.827	-29.026	-27.141	-27.1181	-29.6506
44.761	-6.92133	-14.1005	-23.5314	-22.2021	-20.827	-29.026	-27.141	-27.1181	-29.6506
44.781	-6.92133	-14.1005	-23.5314	-22.2021	-20.827	-29.026	-27.141	-27.1181	-29.6506
44.801	-6.92133	-14.1005	-23.5314	-22.2021	-20.827	-29.026	-27.141	-27.1181	-29.6506
44.821	-6.92133	-14.1005	-23.5314	-22.2021	-20.827	-29.026	-27.141	-27.1181	-29.6506
44.841	-6.92133	-14.1005	-23.5314	-22.2021	-20.827	-29.026	-27.141	-27.1181	-29.6506
44.861	-6.92133	-14.1005	-23.5314	-22.2021	-20.827	-29.026	-27.141	-27.1181	-29.6506
44.881	-6.92133	-14.1005	-23.5314	-22.2021	-20.827	-29.026	-27.141	-27.1181	-29.6506
44.901	-6.92133	-14.1005	-23.5314	-22.2021	-20.827	-29.026	-27.141	-27.1181	-29.6506
44.921	-6.92133	-14.1005	-23.5314		-20.827	-29.026	-27.141	-27.1181	
44.941	-6.92133	-14.1005	-23.5314		-20.827	-29.026		-27.1181	
44.961	-6.92133	-14.1005	-23.5314		-20.827	-29.026	-27.141	-27.1181	-29.6506
44.981	-6.92133	-14.1005	-23.5314		-20.827	-29.026		-27.1181	
45.001	-6.92133	-14.1005	-23.5314		-20.827	-29.026	-27.141	-27.1181	
45.021	-6.92133	-14.1005	-23.5314		-20.827	-29.026		-27.1181	
45.041			-23.5314		-20.827	-29.026		-27.1181	
.5.5 11	2., 2100	555	_5.551		_0.02,	_,.525	_,		_,.0000

45.061		-14.1005			-20.827	-29.026		-27.1181	
45.081	-6.92133	-14.1005	-23.5314	-22.2021	-20.827	-29.026	-27.141	-27.1181	-29.6506
45.101	-6.92133	-14.1005	-23.5314		-20.827	-29.026		-27.1181	-29.6506
45.121	-6.92133	-14.1005	-23.5314		-20.827	-29.026	-27.141	-27.1181	-29.6506
45.141	-6.92133	-14.1005	-23.5314	-22.2021	-20.827	-29.026	-27.141	-27.1181	-29.6506
45.161	-6.92133	-14.1005	-23.5314	-22.2021	-20.827	-29.026	-27.141	-27.1181	-29.6506
45.181	-6.92133	-14.1005	-23.5314	-22.2021	-20.827	-29.026	-27.141	-27.1181	-29.6506
45.201	-6.92133	-14.1005	-23.5314	-22.2021	-20.827	-29.026	-27.141	-27.1238	-29.6506
45.221	-6.92133	-14.1005	-23.5314	-22.2021	-20.827	-29.026	-27.141	-27.1238	-29.6506
45.241	-6.92133	-14.1005	-23.5314	-22.2021	-20.827	-29.026	-27.141	-27.1238	-29.6506
45.261	-6.92133	-14.1005	-23.5314	-22.2021	-20.827	-29.026	-27.141	-27.1238	-29.6506
45.281	-6.92133	-14.1005	-23.5314	-22.2021	-20.827	-29.026	-27.141	-27.1238	-29.6506
45.301	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.026	-27.141	-27.1238	-29.6506
45.321	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318	-27.141	-27.1238	-29.6506
45.341	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318	-27.141	-27.1238	-29.6506
45.361	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318	-27.141	-27.1238	-29.6506
45.381	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318	-27.141	-27.1238	-29.6506
45.401	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318	-27.141	-27.1238	-29.6506
45.421	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318	-27.141	-27.1238	-29.6506
45.441	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318	-27.141	-27.1238	-29.6506
45.461	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318	-27.141	-27.1238	-29.6506
45.481	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318	-27.141	-27.1238	-29.6506
45.501	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318	-27.141	-27.1238	-29.6506
45.521	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318	-27.141	-27.1238	-29.6506
45.541	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318	-27.141	-27.1238	-29.6506
45.561	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318	-27.141	-27.1238	-29.6506
45.581	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318	-27.141	-27.1238	-29.6506
45.601	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318	-27.141	-27.1238	-29.6506
45.621	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318	-27.141	-27.1238	-29.6506
45.641	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318	-27.141	-27.1238	-29.6506
45.661	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318	-27.141	-27.1238	-29.6506
45.681	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318	-27.141	-27.1238	-29.6506
45.701	-6.92133	-14.0948	-23.5314		-20.827	-29.0318	-27.141	-27.1238	-29.6506
45.721	-6.92133	-14.0948	-23.5314		-20.827	-29.0318	-27.141	-27.1238	-29.6506
45.741	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318	-27.141	-27.1238	-29.6506
45.761	-6.92133	-14.0948	-23.5314		-20.827	-29.0318	-27.141	-27.1238	-29.6506
45.781	-6.92133		-23.5314		-20.827	-29.0318			-29.6506
45.801	-6.92133	-14.0948	-23.5314		-20.827	-29.0318	-27.141	-27.1238	-29.6506
45.821	-6.92133	-14.0948	-23.5314		-20.827	-29.0318		-27.1238	-29.6506
45.841	-6.92133	-14.0948	-23.5314		-20.827	-29.0318	-27.141	-27.1238	-29.6506
	-6.92133		-23.5314		-20.827	-29.0318			-29.6506
45.881	-6.92133	-14.0948	-23.5314		-20.827	-29.0318	-27.141	-27.1238	-29.6506
45.901	-6.92133	-14.0948	-23.5314		-20.827	-29.0318		-27.1238	-29.6506
45.921	-6.92133	-14.0948	-23.5314		-20.827	-29.0318	-27.141	-27.1238	-29.6506
45.941	-6.92133	-14.0948	-23.5314		-20.827	-29.0318		-27.1238	-29.6506
45.961	-6.92133	-14.0948	-23.5314		-20.827	-29.0318	-27.141	-27.1238	-29.6506
45.981	-6.92133	-14.0948	-23.5314		-20.827	-29.0318		-27.1238	-29.6506
46.001			-23.5314		-20.827			-27.1238	-29.6506
. 3.301	, -100	, 10	_5.551		_5.52,	_,.0010	_,	_, .1_00	_,.0000

46.021	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318		-27.1238	-29.6506
46.041	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318	-27.141	-27.1238	-29.6506
46.061	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318	-27.141	-27.1238	-29.6506
46.081	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318	-27.141	-27.1238	-29.6506
46.101	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318	-27.141	-27.1238	-29.6506
46.121	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318	-27.141	-27.1238	-29.6506
46.141	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318	-27.141	-27.1238	-29.6506
46.161	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318	-27.141	-27.1238	-29.6506
46.181	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318	-27.141	-27.1238	-29.6506
46.201	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318	-27.141	-27.1238	-29.6506
46.221	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318	-27.141	-27.1238	-29.6506
46.241	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318	-27.141	-27.1238	-29.6506
46.261	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318	-27.141	-27.1238	-29.6506
46.281	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318	-27.141	-27.1238	-29.6506
46.301	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318	-27.141	-27.1238	-29.6506
46.321	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318	-27.141	-27.1238	-29.6506
46.341	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318	-27.141	-27.1238	-29.6506
46.361	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318	-27.141	-27.1238	-29.6506
46.381	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318	-27.141	-27.1238	-29.6506
46.401	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318	-27.141	-27.1238	-29.6506
46.421	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318	-27.141	-27.1238	-29.6506
46.441	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318	-27.141	-27.1238	-29.6506
46.461	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318	-27.141	-27.1238	-29.6506
46.481	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318	-27.141	-27.1238	-29.6506
46.501	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318	-27.141	-27.1238	-29.6506
46.521	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318	-27.141	-27.1238	-29.6506
46.541	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318	-27.141	-27.1238	-29.6506
46.561	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318	-27.141	-27.1238	-29.6506
46.581	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318	-27.141	-27.1238	-29.6506
		-14.0948	-23.5314	-22.2021		-29.0318		-27.1238	-29.6506
		-14.0948			-20.827	-29.0318		-27.1238	
46.641	-6.92133		-23.5314		-20.827	-29.0318	-27.141	-27.1238	-29.6506
	-6.92133		-23.5314		-20.827	-29.0318			-29.6506
46.681	-6.92133	-14.0948	-23.5314		-20.827	-29.0318	-27.141	-27.1238	-29.6506
46.701	-6.92133	-14.0948	-23.5314		-20.827	-29.0318		-27.1238	-29.6506
46.721	-6.92133	-14.0948	-23.5314		-20.827	-29.0318	-27.141	-27.1238	-29.6506
	-6.92133	-14.0948	-23.5314		-20.827	-29.0318			-29.6563
46.761	-6.92133	-14.0948	-23.5314		-20.827	-29.0318	-27.141	-27.1238	-29.6563
46.781	-6.92133	-14.0948	-23.5314		-20.827	-29.0318		-27.1238	-29.6563
46.801	-6.92133	-14.0948	-23.5314		-20.827	-29.0318	-27.141	-27.1238	-29.6563
46.821		-14.0948	-23.5314		-20.827	-29.0318			-29.6563
46.841	-6.92133	-14.0948	-23.5314		-20.827	-29.0318	-27.141	-27.1238	-29.6563
46.861	-6.92133	-14.0948	-23.5314		-20.827	-29.0318	-27.141	-27.1238	-29.6563
46.881	-6.92133	-14.0948	-23.5314		-20.827	-29.0318	-27.141	-27.1238	-29.6563
46.901	-6.92133	-14.0948	-23.5314		-20.827	-29.0318		-27.1238	-29.6563
46.921	-6.92133	-14.0948	-23.5314		-20.827	-29.0318	-27.141	-27.1238	-29.6563
46.941	-6.92133	-14.0948	-23.5314		-20.827	-29.0318		-27.1238	-29.6563
46.961		-14.0948			-20.827				-29.6563
10.701	5.72100	11.0770	20.5014	~~·~U~ 1	20.027	27.0010	~/.171	2,.1200	27.0300

46.981	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318	-27.141	-27.1238	-29.6563
47.001	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318	-27.141	-27.1238	-29.6563
47.021	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318	-27.141	-27.1238	-29.6563
47.041	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318	-27.141	-27.1238	-29.6563
47.061	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318	-27.141	-27.1238	-29.6563
47.081	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318	-27.141	-27.1238	-29.6563
47.101	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318	-27.141	-27.1238	-29.6563
47.121	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318	-27.141	-27.1238	-29.6563
47.141	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318	-27.141	-27.1238	-29.6563
47.161	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318	-27.141	-27.1238	-29.6563
47.181	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318	-27.141	-27.1238	-29.6563
47.201	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318	-27.141	-27.1238	-29.6563
47.221	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318	-27.141	-27.1238	-29.6563
47.241	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318	-27.141	-27.1238	-29.6563
47.261	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318	-27.141	-27.1238	-29.6563
47.281	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318	-27.141	-27.1238	-29.6563
47.301	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318	-27.141	-27.1238	-29.6563
47.321	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318	-27.141	-27.1238	-29.6563
47.341	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318	-27.141	-27.1238	-29.6563
47.361	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318	-27.141	-27.1238	-29.6563
47.381	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318	-27.141	-27.1238	-29.6563
47.401	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318	-27.141	-27.1238	-29.6563
47.421	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318	-27.141	-27.1238	-29.6563
47.441	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318	-27.141	-27.1238	-29.6563
47.461	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318	-27.141	-27.1238	-29.6563
47.481	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318	-27.141	-27.1238	-29.6563
47.501	-6.92133	-14.0948	-23.5314		-20.827	-29.0318	-27.141	-27.1238	-29.6563
47.521	-6.92133	-14.0948	-23.5314		-20.827	-29.0318	-27.141	-27.1238	-29.6563
47.541	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0318	-27.141	-27.1238	-29.6563
			-23.5314	-22.2021		-29.0318		-27.1238	-29.6563
			-23.5314		-20.827			-27.1238	
47.601		-14.0948	-23.5314		-20.827	-29.0318	-27.141	-27.1238	-29.6563
			-23.5314		-20.827	-29.0318			-29.6563
47.641	-6.92133	-14.0948	-23.5314		-20.827	-29.0318	-27.141		-29.6563
47.661	-6.92133	-14.0948	-23.5314		-20.827	-29.0318			-29.6563
47.681	-6.92133	-14.0948	-23.5314		-20.827	-29.0318	-27.141	-27.1238	-29.6563
	-6.92133		-23.5314		-20.827	-29.0318			-29.6563
47.721	-6.92133	-14.0948	-23.5314		-20.827	-29.0318	-27.141		-29.6563
47.741	-6.92133	-14.0948	-23.5314		-20.827	-29.0318			-29.6563
47.761	-6.92133	-14.0948	-23.5314		-20.827	-29.0318	-27.141	-27.1238	-29.6563
	-6.92133		-23.5314		-20.827	-29.0318			-29.6563
47.801	-6.92133	-14.0948	-23.5314		-20.827	-29.0318	-27.141	-27.1238	-29.6563
47.821	-6.92133	-14.0948	-23.5314		-20.827	-29.0318		-27.1238	-29.6563
47.841	-6.92133	-14.0948	-23.5314		-20.827	-29.0318	-27.141	-27.1238	-29.6563
		-14.0948	-23.5314		-20.827	-29.0318			-29.6563
47.881	-6.92133	-14.0948	-23.5314		-20.827	-29.0318	-27.141	-27.1238	-29.6563
	-6.92133	-14.0948	-23.5314		-20.827	-29.0318		-27.1238	-29.6563
47.921			-23.5314					-27.1238	
	2.72100	, 10			_5.52,	_,.0010	_,	_,	_,.5500

```
47.941 -6.92133 -14.0948 -23.5314 -22.2021 -20.827 -29.0318 -27.141 -27.1238 -29.6563
47.961 -6.92133 -14.0948 -23.5314 -22.2021 -20.827 -29.0318 -27.141 -27.1238 -29.6563
47.981 -6.92133 -14.0948 -23.5314 -22.2021 -20.827 -29.0318 -27.141 -27.1238 -29.6563
48.001 -6.92133 -14.0948 -23.5314 -22.2021 -20.827 -29.0318 -27.141 -27.1238 -29.6563
48.021 -6.92133 -14.0948 -23.5314 -22.2021 -20.827 -29.0318 -27.141 -27.1238 -29.6563
48.041 -6.92133 -14.0948 -23.5314 -22.2021 -20.827 -29.0318 -27.141 -27.1238 -29.6563
48.061 -6.92133 -14.0948 -23.5314 -22.2021 -20.827 -29.0318 -27.141 -27.1238 -29.6563
48.081 -6.92133 -14.0948 -23.5314 -22.2021 -20.827 -29.0318 -27.141 -27.1238 -29.6563
48.101 -6.92133 -14.0948 -23.5314 -22.2021 -20.827 -29.0318 -27.141 -27.1238 -29.6563
48.121 -6.92133 -14.0948 -23.5314 -22.2021 -20.827 -29.0318 -27.141 -27.1238 -29.6563
48.141 -6.92133 -14.0948 -23.5314 -22.2021 -20.827 -29.0318 -27.1467 -27.1238 -29.6563
48.161 -6.92133 -14.0948 -23.5314 -22.2021 -20.827 -29.0375 -27.1467 -27.1238 -29.6563
48.181 -6.92133 -14.0948 -23.5314 -22.2021 -20.827 -29.0375 -27.1467 -27.1238 -29.6563
48.201 -6.92133 -14.0948 -23.5314 -22.2021 -20.827 -29.0375 -27.1467 -27.1238 -29.6563
48.221 -6.92133 -14.0948 -23.5314 -22.2021 -20.827 -29.0375 -27.1467 -27.1238 -29.6563
48.241 -6.92133 -14.0948 -23.5314 -22.2021 -20.827 -29.0375 -27.1467 -27.1238 -29.6563
48.261 -6.92133 -14.0948 -23.5314 -22.2021 -20.827 -29.0375 -27.1467 -27.1238 -29.6563
48.281 -6.92133 -14.0948 -23.5314 -22.2021 -20.827 -29.0375 -27.1467 -27.1238 -29.6563
48.301 -6.92133 -14.0948 -23.5314 -22.2021 -20.827 -29.0375 -27.1467 -27.1238 -29.6563
48.321 -6.92133 -14.0948 -23.5314 -22.2021 -20.827 -29.0375 -27.1467 -27.1238 -29.6563
48.341 -6.92133 -14.0948 -23.5314 -22.2021 -20.827 -29.0375 -27.1467 -27.1238 -29.6563
48.361 -6.92133 -14.0948 -23.5314 -22.2021 -20.827 -29.0375 -27.1467 -27.1238 -29.6563
48.381 -6.92133 -14.0948 -23.5314 -22.2021 -20.827 -29.0375 -27.1467 -27.1238 -29.6563
48.401 -6.92133 -14.0948 -23.5314 -22.2021 -20.827 -29.0375 -27.1467 -27.1238 -29.6563
48.421 -6.92133 -14.0948 -23.5314 -22.2021 -20.827 -29.0375 -27.1467 -27.1238 -29.6563
48.441 -6.92133 -14.0948 -23.5314 -22.2021 -20.827 -29.0375 -27.1467 -27.1238 -29.6563
48.461 -6.92133 -14.0948 -23.5314 -22.2021 -20.827 -29.0375 -27.1467 -27.1238 -29.6563
48.481 -6.92133 -14.0948 -23.5314 -22.2021 -20.827 -29.0375 -27.1467 -27.1238 -29.6563
48.501 -6.92133 -14.0948 -23.5314 -22.2021 -20.827 -29.0375 -27.1467 -27.1238 -29.6563
48.521 -6.92133 -14.0948 -23.5314 -22.2021 -20.827 -29.0375 -27.1467 -27.1238 -29.6563
48.541 -6.92133 -14.0948 -23.5314 -22.2021 -20.827 -29.0375 -27.1467 -27.1238 -29.6563
48.561 -6.92133 -14.0948 -23.5314 -22.2021 -20.827 -29.0375 -27.1467 -27.1238 -29.6563
48.581 -6.92133 -14.0948 -23.5314 -22.2021 -20.827 -29.0375 -27.1467 -27.1238 -29.6563
48.601 -6.92133 -14.0948 -23.5314 -22.2021 -20.827 -29.0375 -27.1467 -27.1238 -29.6563
48.621 -6.92133 -14.0948 -23.5314 -22.2021 -20.827 -29.0375 -27.1467 -27.1238 -29.6563
48.641 -6.92133 -14.0948 -23.5314 -22.2021 -20.827 -29.0375 -27.1467 -27.1238 -29.6563
48.661 -6.92133 -14.0948 -23.5314 -22.2021 -20.827 -29.0375 -27.1467 -27.1238 -29.6563
48.681 -6.92133 -14.0948 -23.5314 -22.2021 -20.827 -29.0375 -27.1467 -27.1238 -29.6563
48.701 -6.92133 -14.0948 -23.5314 -22.2021 -20.827 -29.0375 -27.1467 -27.1238 -29.6563
48.721 -6.92133 -14.0948 -23.5314 -22.2021 -20.827 -29.0375 -27.1467 -27.1238 -29.6563
48.741 -6.92133 -14.0948 -23.5314 -22.2021 -20.827 -29.0375 -27.1467 -27.1238 -29.6563
48.761 -6.92133 -14.0948 -23.5314 -22.2021 -20.827 -29.0375 -27.1467 -27.1238 -29.6563
48.781 -6.92133 -14.0948 -23.5314 -22.2021 -20.827 -29.0375 -27.1467 -27.1238 -29.6563
48.801 -6.92133 -14.0948 -23.5314 -22.2021 -20.827 -29.0375 -27.1467 -27.1238 -29.6563
48.821 -6.92133 -14.0948 -23.5314 -22.2021 -20.827 -29.0375 -27.1467 -27.1238 -29.6563
48.841 -6.92133 -14.0948 -23.5314 -22.2021 -20.827 -29.0375 -27.1467 -27.1238 -29.6563
48.861 -6.92133 -14.0948 -23.5314 -22.2021 -20.827 -29.0375 -27.1467 -27.1238 -29.6563
48.881 -6.92133 -14.0948 -23.5314 -22.2021 -20.827 -29.0375 -27.1467 -27.1238 -29.6563
```

40.004	(00400	4.4.00.40	00 5044	00 0004	00.007	00 0075	07.44/7	07.4000	00 (5(0
48.901	-6.92133	-14.0948	-23.5314		-20.827		-27.1467	-27.1238	-29.6563
48.921	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0375	-27.1467	-27.1238	-29.6563
48.941	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0375	-27.1467	-27.1238	-29.6563
48.961	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0375	-27.1467	-27.1238	-29.6563
48.981	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0375	-27.1467	-27.1238	-29.6563
49.001	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0375	-27.1467	-27.1238	-29.6563
49.021	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0375	-27.1467	-27.1238	-29.6563
49.041	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.6563
49.061	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.6563
49.081	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.6563
49.101	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.6563
49.121	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.6563
49.141	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.6563
49.161	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.6563
49.181	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.6563
49.201	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.6563
49.221	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.6563
49.241	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.6563
49.261	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.6563
49.281	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.6563
49.301	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.6563
49.321	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.6563
49.341	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.6563
49.361	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.6563
49.381	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.6563
49.401	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.6563
49.421	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.6563
49.441	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.6563
49.461	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.6563
			-23.5314			-29.0375			
49.501		-14.0948	-23.5314		-20.827	-29.0375		-27.1296	-29.6563
49.521	-6.92133	-14.0948	-23.5314		-20.827	-29.0375	-27.1467	-27.1296	-29.6563
49.541	-6.92133	-14.0948	-23.5314		-20.827		-27.1467	-27.1296	-29.662
49.561	-6.92133	-14.0948	-23.5314		-20.827	-29.0375	-27.1467	-27.1296	-29.662
49.581	-6.92133	-14.0948	-23.5314		-20.827	-29.0375	-27.1467	-27.1296	-29.662
49.601	-6.92133	-14.0948	-23.5314		-20.827	-29.0375	-27.1467	-27.1296	-29.662
49.621	-6.92133	-14.0948	-23.5314		-20.827	-29.0375	-27.1467	-27.1296	-29.662
49.641	-6.92133	-14.0948	-23.5314		-20.827	-29.0375	-27.1467	-27.1296	-29.662
49.661	-6.92133	-14.0948	-23.5314		-20.827	-29.0375	-27.1467	-27.1296	-29.662
49.681	-6.92133	-14.0948	-23.5314		-20.827	-29.0375	-27.1467	-27.1296	-29.662
49.701	-6.92133 -6.92133	-14.0948 -14.0948	-23.5314		-20.827	-29.0375 -29.0375	-27.1467 -27.1467	-27.1296 -27.1296	-29.662 -29.662
49.721			-23.5314		-20.827		-27.1467	-27.1296	-29.662
49.741	-6.92133	-14.0948	-23.5314		-20.827	-29.0375	-27.1467	-27.1296	-29.662
49.761	-6.92133	-14.0948	-23.5314		-20.827	-29.0375	-27.1467	-27.1296	-29.662
49.781	-6.92133	-14.0948	-23.5314		-20.827	-29.0375	-27.1467	-27.1296	-29.662
49.801	-6.92133	-14.0948	-23.5314		-20.827	-29.0375	-27.1467	-27.1296	-29.662
49.821	-6.92133	-14.0948	-23.5314		-20.827	-29.0375	-27.1467	-27.1296	-29.662
49.841	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.662

49.861	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.662
49.881	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.662
49.901	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.662
49.921	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.662
49.941	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.662
49.961	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.662
49.981	-6.92133	-14.0948	-23.5314	-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.662
50.001	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.662
50.021	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.662
50.041	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.662
50.061	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.662
50.081	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.662
50.101	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.662
50.121	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.662
50.141	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.662
50.161	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.662
50.101	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0375	-27.1467	-27.1276	-29.662
			-23.5371						
50.201	-6.92133	-14.0948		-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.662
50.221	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.662
50.241	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.662
50.261	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.662
50.281	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.662
50.301	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.662
50.321	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.662
50.341	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.662
50.361	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.662
50.381	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.662
50.401	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.662
50.421	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.662
50.441	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.662
50.461	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.662
50.481	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.662
50.501	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.662
50.521	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.662
50.541	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.662
50.561	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.662
50.581	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.662
50.601	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.662
50.621	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.662
50.641	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.662
50.661	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.662
50.681	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.662
50.701	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.662
50.721	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.662
50.741		-14.0948	-23.5371	-22.2021	-20.827		-27.1467	-27.1296	-29.662
50.761	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.662
50.781	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.662
50.801		-14.0948			-20.827		-27.1467		-29.662
55.501	5.72100	1 1.0770	20.55/1	∪_1	20.027	27.0075	_,.1-TU/	2,.12/0	27.002

50.821	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.662
50.841	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.662
50.861	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.662
50.881	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.662
50.901	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.662
50.921	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.662
50.941	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.662
50.961	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0375	-27.1467	-27.1296	-29.662
50.981	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0432	-27.1467	-27.1296	-29.662
51.001	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0432	-27.1467	-27.1296	-29.662
51.021	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0432	-27.1467	-27.1296	-29.662
51.041	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0432	-27.1467	-27.1296	-29.662
51.061	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0432	-27.1467	-27.1296	-29.662
51.081	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0432	-27.1467	-27.1296	-29.662
51.101	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0432	-27.1467	-27.1296	-29.662
51.121	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0432	-27.1467	-27.1296	-29.662
51.141	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0432	-27.1467	-27.1296	-29.662
51.161	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0432	-27.1467	-27.1296	-29.662
51.181	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0432	-27.1467	-27.1296	-29.662
51.201	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0432	-27.1467	-27.1296	-29.662
51.221	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0432	-27.1467	-27.1296	-29.662
51.241	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0432	-27.1467	-27.1296	-29.662
51.261	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0432	-27.1467	-27.1276	-27.662
			-23.5371						
51.281	-6.92133	-14.0948		-22.2021	-20.827	-29.0432	-27.1467	-27.1296	-29.662
51.301	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0432	-27.1467	-27.1296	-29.662
51.321	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0432	-27.1467	-27.1296	-29.662
51.341	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0432	-27.1467	-27.1296	-29.662
51.361	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0432	-27.1467	-27.1296	-29.662
51.381	-6.92133	-14.0948	-23.5371	-22.2021	-20.827		-27.1467	-27.1296	-29.662
		-14.0948				-29.0432			-29.662
		-14.0948			-20.827	-29.0432			-29.662
51.441		-14.0948	-23.5371	-22.2021	-20.827	-29.0432		-27.1296	-29.662
	-6.92133		-23.5371	-22.2021	-20.827	-29.0432		-27.1296	-29.662
51.481	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0432	-27.1467	-27.1296	-29.662
51.501	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0432	-27.1467	-27.1296	-29.662
51.521	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0432	-27.1467	-27.1296	-29.662
51.541	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0432	-27.1467	-27.1296	-29.662
51.561	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0432	-27.1467	-27.1296	-29.662
51.581	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0432	-27.1467	-27.1296	-29.662
51.601	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0432	-27.1467	-27.1296	-29.662
51.621	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0432	-27.1467	-27.1296	-29.662
51.641	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0432	-27.1467	-27.1296	-29.662
51.661	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0432	-27.1467	-27.1296	-29.662
51.681	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0432	-27.1467	-27.1296	-29.662
51.701	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0432	-27.1467	-27.1296	-29.662
51.721	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0432	-27.1467	-27.1296	-29.662
51.741	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0432	-27.1467	-27.1296	-29.662
51.761	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0432	-27.1467	-27.1296	-29.662

51.781	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0432	-27.1467	-27.1296	-29.662
51.801	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0432	-27.1467	-27.1296	-29.662
51.821	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0432	-27.1467	-27.1296	-29.662
51.841	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0432	-27.1467	-27.1296	-29.662
51.861	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0432	-27.1467	-27.1296	-29.662
51.881	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0432	-27.1467	-27.1296	-29.662
51.901	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0432	-27.1467	-27.1296	-29.662
51.921	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0432	-27.1525	-27.1296	-29.662
51.941	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0432	-27.1525	-27.1296	-29.662
51.961	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0432	-27.1525	-27.1296	-29.662
51.981	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0432	-27.1525	-27.1296	-29.662
52.001	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0432	-27.1525	-27.1296	-29.662
52.021	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0432	-27.1525	-27.1296	-29.662
52.041	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0432	-27.1525	-27.1296	-29.662
52.061	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0432	-27.1525	-27.1296	-29.662
52.081	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0432	-27.1525	-27.1296	-29.662
52.101	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0432	-27.1525	-27.1296	-29.662
52.121	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0432	-27.1525	-27.1296	-29.662
52.141	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0432	-27.1525	-27.1296	-29.662
52.161	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0432	-27.1525	-27.1296	-29.662
52.181	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0432	-27.1525	-27.1296	-29.662
52.201	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0432	-27.1525	-27.1296	-29.662
52.221	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0432	-27.1525	-27.1296	-29.662
52.241	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0432	-27.1525	-27.1296	-29.662
52.261	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0432	-27.1525	-27.1296	-29.662
52.281	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0432	-27.1525	-27.1296	-29.662
52.301	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0432	-27.1525	-27.1296	-29.6678
52.321	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0432	-27.1525	-27.1296	-29.6678
52.341	-6.92133	-14.0948	-23.5371	-22.2021	-20.827		-27.1525	-27.1296	-29.6678
		-14.0948						-27.1296	
		-14.0948			-20.827	-29.0432		-27.1296	
52.401	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0432		-27.1296	-29.6678
52.421		-14.0948	-23.5371	-22.2021	-20.827		-27.1525		-29.6678
52.441	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0432		-27.1296	-29.6678
52.461	-6.92133	-14.0948	-23.5371	-22.2021	-20.827		-27.1525		-29.6678
52.481	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0432		-27.1296	-29.6678
	-6.92133	-14.0948	-23.5371	-22.2021	-20.827		-27.1525		-29.6678
52.521	-6.92133	-14.0948	-23.5371	-22.2021	-20.827		-27.1525	-27.1296	-29.6678
52.541	-6.92133	-14.0948	-23.5371	-22.2021	-20.827		-27.1525		-29.6678
52.561	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0432		-27.1296	-29.6678
	-6.92133	-14.0948	-23.5371	-22.2021	-20.827		-27.1525		-29.6678
52.561	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0432		-27.1296	-29.6678
52.621	-6.92133	-14.0948	-23.5371	-22.2021	-20.827 -20.827		-27.1525	-27.1296 -27.1296	-29.6678
52.641	-6.92133	-14.0948	-23.5371	-22.2021	-20.827 -20.827	-29.0432 -29.0432	-27.1525	-27.1296 -27.1296	-29.6678
		-14.0948	-23.5371		-20.827 -20.827				
52.661 52.681	-6.92133 -6.92133	-14.0948	-23.5371	-22.2021	-20.827 -20.827	-29.0432 -29.0432	-27.1525 -27.1525		-29.6678 -29.6678
		-14.0948	-23.5371	-22.2021			-27.1525 -27.1525		-29.6678 -29.6678
	-6.92133			-22.2021	-20.827		-27.1525 -27.1525	-27.1296 -27.1296	-29.6678 -29.6678
52.721	-0.72133	-14.0948	-23.53/1	-ZZ.ZUZI	-20.827	-29.0432	-27.1323	-27.1296	-27.00/0

									-
52.741	-6.92133	-14.0948	-23.5371		-20.827	-29.0432		-27.1296	-29.6678
52.761	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0432	-27.1525	-27.1296	-29.6678
52.781	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0432	-27.1525	-27.1296	-29.6678
52.801	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0432	-27.1525	-27.1296	-29.6678
52.821	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0432	-27.1525	-27.1296	-29.6678
52.841	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0432	-27.1525	-27.1353	-29.6678
52.861	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0432	-27.1525	-27.1353	-29.6678
52.881	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0432	-27.1525	-27.1353	-29.6678
52.901	-6.92133	-14.0948	-23.5371	-22.2021	-20.827	-29.0432	-27.1525	-27.1353	-29.6678
52.921	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.0432	-27.1525	-27.1353	-29.6678
52.941	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.0432	-27.1525	-27.1353	-29.6678
52.961	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.0432	-27.1525	-27.1353	-29.6678
52.981	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.0432	-27.1525	-27.1353	-29.6678
53.001	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.0432	-27.1525	-27.1353	-29.6678
53.021	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.0432	-27.1525	-27.1353	-29.6678
53.041	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.0432	-27.1525	-27.1353	-29.6678
53.061	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.0432	-27.1525	-27.1353	-29.6678
53.081	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.0432	-27.1525	-27.1353	-29.6678
53.101	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.0432	-27.1525	-27.1353	-29.6678
53.121	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.0432	-27.1525	-27.1353	-29.6678
53.141	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.0432	-27.1525	-27.1353	-29.6678
53.161	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.0432	-27.1525	-27.1353	-29.6678
53.181	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.0432	-27.1525	-27.1353	-29.6678
53.201	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.0432	-27.1525	-27.1353	-29.6678
53.221	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.0432	-27.1525	-27.1353	-29.6678
53.241	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.0432	-27.1525	-27.1353	-29.6678
53.261	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.0432	-27.1525	-27.1353	-29.6678
53.281	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.0432	-27.1525	-27.1353	-29.6678
53.301	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.0432	-27.1525	-27.1353	-29.6678
	-6.92133		-23.5371			-29.0432			
53.341	-6.92133	-14.089			-20.827	-29.0432		-27.1353	
53.361	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.0432		-27.1353	-29.6678
	-6.92133	-14.089	-23.5371		-20.827	-29.0432			-29.6678
53.401	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.0432		-27.1353	-29.6678
53.421	-6.92133	-14.089	-23.5371		-20.827		-27.1525		-29.6678
53.441	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.0432		-27.1353	-29.6678
	-6.92133	-14.089	-23.5371		-20.827	-29.0432		-27.1353	
53.481	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.0432		-27.1353	-29.6678
53.501	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.0432		-27.1353	-29.6678
53.521	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.0432		-27.1353	-29.6678
	-6.92133	-14.089	-23.5371		-20.827	-29.0432			-29.6678
53.561	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.0432		-27.1353	-29.6678
53.581	-6.92133	-14.089	-23.5371		-20.827		-27.1525	-27.1353	-29.6678
53.601	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.0432		-27.1353	-29.6678
	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.0432			-29.6678
53.641	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.0432	-27.1525	-27.1353	-29.6678
53.661	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.0432		-27.1353	-29.6678
	-6.92133		-23.5371		-20.827			-27.1353	
33.001	-0.72133	-14.009	-23.33/1	-22.2021	-20.02/	-27.0432	-27.1323	-27.1333	-27.00/0

53.701	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.0432	-27.1525	-27.1353	-29.6678
53.721	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.0432	-27.1525	-27.1353	-29.6678
53.741	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.0432	-27.1525	-27.1353	-29.6678
53.761	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.0432	-27.1525	-27.1353	-29.6678
53.781	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.049	-27.1525	-27.1353	-29.6678
53.801	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.049	-27.1525	-27.1353	-29.6678
53.821	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.049	-27.1525	-27.1353	-29.6678
53.841	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.049	-27.1525	-27.1353	-29.6678
53.861	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.049	-27.1525	-27.1353	-29.6678
53.881	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.049	-27.1525	-27.1353	-29.6678
53.901	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.049	-27.1525	-27.1353	-29.6678
53.921	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.049	-27.1525	-27.1353	-29.6678
53.941	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.049	-27.1525	-27.1353	-29.6678
53.961	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.049	-27.1525	-27.1353	-29.6678
53.981	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.049	-27.1525	-27.1353	-29.6678
54.001	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.049	-27.1525	-27.1353	-29.6678
54.021	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.049	-27.1525	-27.1353	-29.6678
54.041	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.049	-27.1525	-27.1353	-29.6678
54.061	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.049	-27.1525	-27.1353	-29.6678
54.081	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.049	-27.1525	-27.1353	-29.6678
54.101	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.049	-27.1525	-27.1353	-29.6678
54.121	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.049	-27.1525	-27.1353	-29.6678
54.141	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.049	-27.1525	-27.1353	-29.6678
54.161	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.049	-27.1525	-27.1353	-29.6678
54.181	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.049	-27.1525	-27.1353	-29.6678
54.201	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.049	-27.1525	-27.1353	-29.6678
54.221	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.049	-27.1525	-27.1353	-29.6678
54.241	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.049	-27.1525	-27.1353	-29.6678
54.261	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.049	-27.1525	-27.1353	-29.6678
	-6.92133		-23.5371		-20.827			-27.1353	
54.301	-6.92133	-14.089		-22.2021	-20.827		-27.1525	-27.1353	-29.6678
54.321	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.049	-27.1525	-27.1353	-29.6678
54.341	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.049	-27.1525	-27.1353	-29.6678
54.361	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.049	-27.1525	-27.1353	-29.6678
54.381	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.049	-27.1525	-27.1353	-29.6678
54.401	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.049	-27.1525	-27.1353	-29.6678
54.421	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.049	-27.1525	-27.1353	-29.6678
54.441	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.049	-27.1525	-27.1353	-29.6678
54.461	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.049	-27.1525	-27.1353	-29.6678
54.481	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.049	-27.1525	-27.1353	-29.6678
54.501	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.049	-27.1525	-27.1353	-29.6678
54.521	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.049	-27.1525	-27.1353	-29.6678
54.541	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.049	-27.1525	-27.1353	-29.6678
54.561	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.049	-27.1525	-27.1353	-29.6678
54.581	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.049	-27.1525	-27.1353	-29.6678
54.601	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.049	-27.1525	-27.1353	-29.6678
54.621	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.049	-27.1525	-27.1353	-29.6678
54.641	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.049	-27.1525	-27.1353	-29.6678

54.661	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.049	-27.1525	-27.1353	-29.6678
54.681	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.049	-27.1525	-27.1353	-29.6678
54.701	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.049	-27.1525	-27.1353	-29.6678
54.721	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.049	-27.1525	-27.1353	-29.6678
54.741	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.049	-27.1525	-27.1353	-29.6678
54.761	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.049	-27.1525	-27.1353	-29.6678
54.781	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.049	-27.1525	-27.1353	-29.6678
54.801	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.049	-27.1525	-27.1353	-29.6678
54.821	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.049	-27.1525	-27.1353	-29.6678
54.841	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.049	-27.1525	-27.1353	-29.6678
54.861	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.049	-27.1525	-27.1353	-29.6678
54.881	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.049	-27.1525	-27.1353	-29.6678
54.901	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.049	-27.1525	-27.1353	-29.6678
54.921	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.049	-27.1525	-27.1353	-29.6678
54.941	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.049	-27.1525	-27.1353	-29.6678
54.961	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.049	-27.1525	-27.1353	-29.6678
54.981	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.049	-27.1525	-27.1353	-29.6678
55.001	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.049	-27.1525	-27.1353	-29.6678
55.021	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.049	-27.1525	-27.1353	-29.6678
55.041	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.049	-27.1525	-27.1353	-29.6735
55.061	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-27.047	-27.1525	-27.1353	-29.6735
55.081		-14.089	-23.5371					-27.1353	
	-6.92133			-22.2021	-20.827	-29.049	-27.1525		-29.6735
55.101	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.049	-27.1525	-27.1353	-29.6735
55.121	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.049	-27.1525	-27.1353	-29.6735
55.141	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.049	-27.1525	-27.1353	-29.6735
55.161	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.049	-27.1525	-27.1353	-29.6735
55.181	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.049	-27.1525	-27.1353	-29.6735
55.201	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.049	-27.1525	-27.1353	-29.6735
55.221	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.049	-27.1525	-27.1353	-29.6735
55.241	-6.92133		-23.5371		-20.827			-27.1353	
55.261	-6.92133	-14.089		-22.2021	-20.827			-27.1353	-29.6735
55.281	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.049	-27.1525	-27.1353	-29.6735
55.301	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.049	-27.1525	-27.1353	-29.6735
55.321	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.049	-27.1525	-27.1353	-29.6735
55.341	-6.92133	-14.089	-23.5371	-22.2021	-20.827	-29.049	-27.1525	-27.1353	-29.6735
55.361	-6.92133	-14.089	-23.5371	-22.2078	-20.827	-29.049	-27.1525	-27.1353	-29.6735
55.381	-6.92133	-14.089	-23.5371	-22.2078	-20.827	-29.049	-27.1525	-27.1353	-29.6735
55.401	-6.92133	-14.089	-23.5371	-22.2078	-20.827	-29.049	-27.1525	-27.1353	-29.6735
55.421	-6.92133	-14.089	-23.5371	-22.2078	-20.827	-29.049	-27.1525	-27.1353	-29.6735
55.441	-6.92133	-14.089	-23.5371	-22.2078	-20.827	-29.049	-27.1525	-27.1353	-29.6735
55.461	-6.92133	-14.089	-23.5371	-22.2078	-20.827	-29.049	-27.1525	-27.1353	-29.6735
55.481	-6.92133	-14.089	-23.5371	-22.2078	-20.827	-29.049	-27.1525	-27.1353	-29.6735
55.501	-6.92133	-14.089	-23.5371	-22.2078	-20.827	-29.049	-27.1525	-27.1353	-29.6735
55.521	-6.92133	-14.089	-23.5371	-22.2078	-20.827	-29.049	-27.1525	-27.1353	-29.6735
55.541	-6.92133	-14.089	-23.5371	-22.2078	-20.827	-29.049	-27.1525	-27.1353	-29.6735
55.561	-6.92133	-14.089	-23.5371	-22.2078	-20.827	-29.049	-27.1525	-27.1353	-29.6735
55.581	-6.92133	-14.089	-23.5371	-22.2078	-20.827	-29.049	-27.1525	-27.1353	-29.6735
55.601	-6.92133		-23.5371		-20.827	-29.049		-27.1353	-29.6735

55.621	-6.92133	-14.089	-23.5371	-22.2078	-20.827	-29.049	-27.1525	-27.1353	-29.6735
55.641	-6.92133	-14.089	-23.5371	-22.2078	-20.827	-29.049	-27.1525	-27.1353	-29.6735
55.661	-6.92133	-14.089	-23.5371	-22.2078	-20.827	-29.049	-27.1582	-27.1353	-29.6735
55.681	-6.92133	-14.089	-23.5371	-22.2078	-20.827	-29.049	-27.1582	-27.1353	-29.6735
55.701	-6.92133	-14.089	-23.5371	-22.2078	-20.827	-29.049	-27.1582	-27.1353	-29.6735
55.721	-6.92133	-14.089	-23.5371	-22.2078	-20.827	-29.049	-27.1582	-27.1353	-29.6735
55.741	-6.92133	-14.089	-23.5371	-22.2078	-20.827	-29.049	-27.1582	-27.1353	-29.6735
55.761	-6.92133	-14.089	-23.5371	-22.2078	-20.827	-29.049	-27.1582	-27.1353	-29.6735
55.781	-6.92133	-14.089	-23.5371	-22.2078	-20.827	-29.049	-27.1582	-27.1353	-29.6735
55.801	-6.92133	-14.089	-23.5371	-22.2078	-20.827	-29.049	-27.1582	-27.1353	-29.6735
55.821	-6.92133	-14.089	-23.5371	-22.2078	-20.827	-29.049	-27.1582	-27.1353	-29.6735
55.841	-6.92133	-14.089	-23.5371	-22.2078	-20.827	-29.049	-27.1582	-27.1353	-29.6735
55.861	-6.92133	-14.089	-23.5371	-22.2078	-20.827	-29.049	-27.1582	-27.1353	-29.6735
55.881	-6.92133	-14.089	-23.5371	-22.2078	-20.827	-29.049		-27.1353	-29.6735
55.901	-6.92133	-14.089	-23.5371	-22.2078	-20.827	-29.049	-27.1582	-27.1353	-29.6735
55.921	-6.92133	-14.089	-23.5371	-22.2078	-20.827	-29.049	-27.1582	-27.1353	-29.6735
55.941	-6.92133	-14.089	-23.5371	-22.2078	-20.827	-29.049	-27.1582	-27.1353	-29.6735
55.961	-6.92133	-14.089	-23.5371	-22.2078	-20.827	-29.049	-27.1582	-27.1353	-29.6735
55.981	-6.92133	-14.089	-23.5371	-22.2078	-20.827	-29.049	-27.1582	-27.1353	-29.6735
56.001	-6.92133	-14.089	-23.5371	-22.2078	-20.827	-29.049	-27.1582	-27.1353	-29.6735
56.021	-6.92133	-14.089	-23.5371	-22.2078	-20.827	-29.049	-27.1582	-27.1353	-29.6735
56.041	-6.92133	-14.089	-23.5371	-22.2078	-20.827	-29.049		-27.1353	-27.6735
56.061		-14.089	-23.5371	-22.2078	-20.827	-29.049	-27.1582	-27.1353	-29.6735
	-6.92133								
56.081	-6.92133	-14.089	-23.5371	-22.2078	-20.827	-29.049	-27.1582	-27.1353	-29.6735
56.101	-6.92133	-14.089	-23.5371	-22.2078	-20.827	-29.049	-27.1582	-27.1353	-29.6735
56.121	-6.92133	-14.089	-23.5371	-22.2078	-20.827	-29.049		-27.1353	-29.6735
56.141	-6.92133	-14.089	-23.5371	-22.2078	-20.827	-29.049	-27.1582	-27.1353	-29.6735
56.161	-6.92133	-14.089	-23.5371	-22.2078	-20.827	-29.049	-27.1582	-27.1353	-29.6735
56.181	-6.92133	-14.089	-23.5371	-22.2078	-20.827	-29.049	-27.1582	-27.1353	-29.6735
	-6.92133		-23.5371		-20.827			-27.1353	
	-6.92133	-14.089			-20.827			-27.1353	
	-6.92133		-23.5371		-20.827			-27.1353	
	-6.92133		-23.5371		-20.827			-27.1353	
	-6.92133		-23.5428		-20.827			-27.1353	
56.301	-6.92133	-14.089	-23.5428	-22.2078	-20.827			-27.1353	
	-6.92133		-23.5428		-20.827			-27.1353	
	-6.92133		-23.5428	-22.2078	-20.827			-27.1353	
	-6.92133		-23.5428		-20.827			-27.1353	
56.381	-6.92133	-14.089	-23.5428		-20.827			-27.1353	
56.401	-6.92133	-14.089	-23.5428	-22.2078	-20.827	-29.049	-27.1582	-27.1353	-29.6735
56.421	-6.92133	-14.089	-23.5428	-22.2078	-20.827	-29.049	-27.1582	-27.1353	-29.6735
56.441	-6.92133	-14.089	-23.5428	-22.2078	-20.827	-29.049	-27.1582	-27.1353	-29.6735
56.461	-6.92133	-14.089	-23.5428	-22.2078	-20.827	-29.049	-27.1582	-27.1353	-29.6735
56.481	-6.92133	-14.089	-23.5428	-22.2078	-20.827	-29.049	-27.1582	-27.1353	-29.6735
56.501	-6.92133	-14.089	-23.5428	-22.2078	-20.827	-29.049	-27.1582	-27.1353	-29.6735
56.521	-6.92133	-14.089	-23.5428	-22.2078	-20.827	-29.049	-27.1582	-27.1353	-29.6735
56.541	-6.92133	-14.089	-23.5428	-22.2078	-20.827	-29.0547	-27.1582	-27.1353	-29.6735
56.561	-6.92133	-14.089	-23.5428	-22.2078	-20.827	-29.0547	-27.1582	-27.141	-29.6735

56.581	-6.92133	-14.089	-23.5428	-22.2078	-20.827	-29.0547	-27.1582	-27.141	-29.6735
56.601	-6.92133	-14.089	-23.5428	-22.2078	-20.827	-29.0547	-27.1582	-27.141	-29.6735
56.621	-6.92133	-14.089	-23.5428	-22.2078	-20.827	-29.0547	-27.1582	-27.141	-29.6735
56.641	-6.92133	-14.089	-23.5428	-22.2078	-20.827	-29.0547	-27.1582	-27.141	-29.6735
56.661	-6.92133	-14.089	-23.5428	-22.2078	-20.827	-29.0547	-27.1582	-27.141	-29.6735
56.681	-6.92133	-14.089	-23.5428	-22.2078	-20.827	-29.0547	-27.1582	-27.141	-29.6735
56.701	-6.92133	-14.089	-23.5428	-22.2078	-20.827	-29.0547	-27.1582	-27.141	-29.6735
56.721	-6.92133	-14.089	-23.5428	-22.2078	-20.827	-29.0547	-27.1582	-27.141	-29.6735
56.741	-6.92133	-14.089	-23.5428	-22.2078	-20.827	-29.0547	-27.1582	-27.141	-29.6735
56.761	-6.92133	-14.089	-23.5428	-22.2078	-20.827	-29.0547	-27.1582	-27.141	-29.6735
56.781	-6.92133	-14.089	-23.5428	-22.2078	-20.827	-29.0547	-27.1582	-27.141	-29.6735
56.801	-6.92133	-14.089	-23.5428	-22.2078	-20.827	-29.0547	-27.1582	-27.141	-29.6735
56.821	-6.92133	-14.089	-23.5428	-22.2078	-20.827	-29.0547	-27.1582	-27.141	-29.6735
56.841	-6.92133	-14.089	-23.5428	-22.2078	-20.827	-29.0547	-27.1582	-27.141	-29.6735
56.861	-6.92133	-14.089	-23.5428	-22.2078	-20.827	-29.0547	-27.1582	-27.141	-29.6735
56.881	-6.92133	-14.089	-23.5428	-22.2078	-20.827	-29.0547	-27.1582	-27.141	
56.901	-6.92133	-14.089	-23.5428	-22.2078	-20.827	-29.0547	-27.1582	-27.141	
56.921	-6.92133	-14.089	-23.5428	-22.2078	-20.827	-29.0547	-27.1582	-27.141	-29.6735
56.941	-6.92133	-14.089	-23.5428	-22.2078	-20.827	-29.0547	-27.1582	-27.141	
56.961	-6.92133	-14.089	-23.5428	-22.2078	-20.827	-29.0547	-27.1582	-27.141	
56.981	-6.92133	-14.089	-23.5428	-22.2078	-20.827	-29.0547	-27.1582	-27.141	
57.001	-6.92133	-14.089	-23.5428	-22.2078	-20.827	-29.0547	-27.1582	-27.141	-29.6735
57.021	-6.92133	-14.089	-23.5428	-22.2078	-20.827	-29.0547		-27.141	
57.041	-6.92133	-14.089	-23.5428	-22.2078	-20.827	-29.0547	-27.1582	-27.141	
57.061	-6.92133	-14.089	-23.5428	-22.2078	-20.827	-29.0547	-27.1582	-27.141	-29.6735
57.081	-6.92133	-14.089	-23.5428	-22.2078	-20.827	-29.0547	-27.1582	-27.141	
57.101	-6.92133	-14.089	-23.5428	-22.2078	-20.827	-27.0547		-27.141	
57.101	-6.92133	-14.089	-23.5428	-22.2078	-20.827	-27.0547	-27.1582	-27.141	
57.121	-6.92133	-14.089	-23.5428	-22.2078	-20.827	-27.0547		-27.141	
	-6.92133		-23.5428			-29.0547			-29.6735
						-29.0547			
	-6.92133		-23.5428			-29.0547 -29.0547			-29.6735
57.201	-6.92133	-14.089	-23.5428	-22.2078	-20.827			-27.141	
	-6.92133		-23.5428	-22.2078		-29.0547			-29.6735
57.241	-6.92133	-14.089	-23.5428	-22.2078	-20.827	-29.0547			-29.6735
57.261	-6.92133	-14.089	-23.5428	-22.2078	-20.827	-29.0547			-29.6735
57.281	-6.92133	-14.089	-23.5428	-22.2078	-20.827	-29.0547		-27.141	
	-6.92133	-14.089		-22.2078					-29.6735
57.321	-6.92133	-14.089	-23.5428	-22.2078	-20.827	-29.0547			-29.6735
57.341	-6.92133	-14.089	-23.5428	-22.2078	-20.827	-29.0547			-29.6735
57.361	-6.92133	-14.089	-23.5428	-22.2078	-20.827	-29.0547		-27.141	
57.381	-6.92133	-14.089	-23.5428	-22.2078	-20.827	-29.0547			-29.6735
57.401	-6.92133	-14.089	-23.5428	-22.2078	-20.827	-29.0547			-29.6735
57.421	-6.92133	-14.089	-23.5428	-22.2078	-20.827	-29.0547			-29.6735
57.441	-6.92133	-14.089	-23.5428	-22.2078	-20.827	-29.0547		-27.141	
57.461	-6.92133	-14.089	-23.5428	-22.2078		-29.0547			-29.6735
57.481	-6.92133	-14.089	-23.5428	-22.2078	-20.827	-29.0547			-29.6735
57.501	-6.92133	-14.089	-23.5428	-22.2078	-20.827	-29.0547			-29.6735
57.521	-6.92133	-14.089	-23.5428	-22.2078	-20.827	-29.0547	-27.1582	-27.141	-29.6735

57.541	-6.92133	-14.089	-23.5428	-22.2078	-20.827	-29.0547	-27.1582	-27.141	-29.6735
57.561	-6.92133	-14.089	-23.5428	-22.2078	-20.827	-29.0547	-27.1582	-27.141	-29.6735
57.581	-6.92133	-14.089	-23.5428	-22.2078	-20.827	-29.0547	-27.1582	-27.141	-29.6735
57.601	-6.92133	-14.089	-23.5428	-22.2078	-20.8327	-29.0547	-27.1582	-27.141	-29.6735
57.621	-6.92133	-14.089	-23.5428	-22.2078	-20.8327	-29.0547	-27.1582	-27.141	-29.6735
57.641	-6.92133	-14.089	-23.5428	-22.2078	-20.8327	-29.0547	-27.1582	-27.141	-29.6735
57.661	-6.92133	-14.089	-23.5428	-22.2078	-20.8327	-29.0547	-27.1582	-27.141	-29.6735
57.681	-6.92133	-14.089	-23.5428	-22.2078	-20.8327	-29.0547	-27.1582	-27.141	-29.6735
57.701	-6.92133	-14.089	-23.5428	-22.2078	-20.8327	-29.0547	-27.1582	-27.141	-29.6735
57.721	-6.92133	-14.089	-23.5428	-22.2078	-20.8327	-29.0547	-27.1582	-27.141	-29.6735
57.741	-6.92133	-14.089	-23.5428	-22.2078	-20.8327	-29.0547	-27.1582	-27.141	-29.6735
57.761	-6.92133	-14.089	-23.5428	-22.2078	-20.8327	-29.0547	-27.1582	-27.141	-29.6792
57.781	-6.92133	-14.089	-23.5428	-22.2078	-20.8327	-29.0547	-27.1582	-27.141	-29.6792
57.801	-6.92133	-14.089	-23.5428	-22.2078	-20.8327	-29.0547	-27.1582	-27.141	-29.6792
57.821	-6.92133	-14.089	-23.5428	-22.2078	-20.8327	-29.0547	-27.1582	-27.141	-29.6792
57.841	-6.92133	-14.089	-23.5428	-22.2078	-20.8327	-29.0547	-27.1582	-27.141	-29.6792
57.861	-6.92133	-14.089	-23.5428	-22.2078	-20.8327	-29.0547	-27.1582	-27.141	-29.6792
57.881	-6.92133	-14.089	-23.5428	-22.2078	-20.8327	-29.0547	-27.1582	-27.141	-29.6792
57.901	-6.92133	-14.089	-23.5428	-22.2078	-20.8327	-29.0547	-27.1582	-27.141	-29.6792
57.921	-6.92133	-14.089	-23.5428	-22.2078	-20.8327	-29.0547	-27.1582	-27.141	
57.941	-6.92133	-14.089	-23.5428	-22.2078	-20.8327	-29.0547	-27.1582	-27.141	-29.6792
57.961	-6.92133	-14.089	-23.5428	-22.2078	-20.8327	-29.0547	-27.1582	-27.141	-29.6792
57.981	-6.92133	-14.089	-23.5428	-22.2078	-20.8327	-29.0547	-27.1582	-27.141	
58.001	-6.92133	-14.089	-23.5428	-22.2078	-20.8327	-29.0547	-27.1582	-27.141	-29.6792
58.021	-6.92133	-14.089	-23.5428	-22.2078	-20.8327	-29.0547	-27.1582	-27.141	-29.6792
58.041	-6.92133	-14.089	-23.5428	-22.2078	-20.8327	-29.0547	-27.1582	-27.141	-29.6792
58.061	-6.92133	-14.089	-23.5428	-22.2078	-20.8327	-29.0547	-27.1582	-27.141	
58.081	-6.92133	-14.089	-23.5428	-22.2078	-20.8327	-29.0547	-27.1582	-27.141	-29.6792
58.101	-6.92133	-14.089	-23.5428	-22.2078	-20.8327	-29.0547		-27.141	
	-6.92133					-29.0547			-29.6792
58.141	-6.92133					-29.0547			-29.6792
58.161	-6.92133	-14.089	-23.5428	-22.2078	-20.8327	-29.0547		-27.141	
	-6.92133	-14.089	-23.5428			-29.0547			-29.6792
58.201	-6.92133	-14.089	-23.5428		-20.8327	-29.0547		-27.141	
58.221	-6.92133	-14.089	-23.5428	-22.2078	-20.8327	-29.0547			-29.6792
58.241	-6.92133	-14.089	-23.5428	-22.2078	-20.8327	-29.0547		-27.141	
58.261	-6.92133	-14.089	-23.5428			-29.0547			-29.6792
58.281	-6.92133	-14.089	-23.5428		-20.8327	-29.0547		-27.141	
58.301	-6.92133	-14.089	-23.5428	-22.2078	-20.8327	-29.0547			-29.6792
58.321	-6.92133	-14.089	-23.5428	-22.2078	-20.8327	-29.0547		-27.141	
58.341	-6.92133	-14.089	-23.5428			-29.0547			-29.6792
58.361	-6.92133	-14.089	-23.5428		-20.8327	-29.0547		-27.141	
58.381	-6.92133	-14.089	-23.5428	-22.2078	-20.8327	-29.0547			-29.6792
58.401	-6.92133 -6.9156	-14.089	-23.5428	-22.2078	-20.8327	-29.0547 -29.0547		-27.141 -27.141	
		-14.089	-23.5428			-29.0547 -29.0547			-29.6792 -29.6792
58.421	-6.9156 -6.9156	-14.089	-23.5428	-22.2078	-20.8327	-29.0547 -29.0547		-27.141 -27.141	
58.441	-6.9156 -6.9156	-14.089	-23.5428	-22.2078	-20.8327	-29.0547 -29.0547			
58.461	-6.9156 -6.9156								-29.6792 -29.6792
58.481	-6.9156	-14.009	-23.3428	-22.20/8	-20.032/	-29.0547	-27.1302	-27.141	-29.6792

58.521 -6.9156 14.089 23.5428 -22.2078 20.8327 -29.0547 -27.1582 -27.141 -29.675 58.541 -6.9156 14.089 -23.5428 -22.2078 20.8327 -29.0547 -27.1582 -27.141 -29.675 58.601 -6.9156 14.089 -23.5428 -22.2078 20.8327 -29.0547 -27.1582 -27.141 -29.675 58.601 -6.9156 14.089 -23.5428 -22.2078 20.8327 -29.0547 -27.1582 -27.141 -29.675 58.641 -6.9156 14.089 -23.5428 -22.2078 20.8327 -29.0547 -27.1582 -27.141 -29.675 58.641 -6.9156 14.089 -23.5428 -22.2078 20.8327 -29.0547 -27.1582 -27.141 -29.675 58.701 -6.9156 14.089 -23.5428 -22.2078 20.8327 -29.0547 -27.1582 -27.141 -29.675 58.71 -6.9156 14.089 -23.5428 -22.2078 20.	58. 58.	521									-29.6792
58.541 -6.9156 14.089 23.5428 -22.2078 20.8327 -29.0547 -27.1582 -27.141 -29.675 58.561 -6.9156 -14.089 -23.5428 -22.2078 20.8327 -29.0547 -27.1582 -27.141 -29.675 58.601 -6.9156 -14.089 -23.5428 -22.2078 20.8327 -29.0547 -27.1582 -27.141 -29.675 58.601 -6.9156 -14.089 -23.5428 -22.2078 20.8327 -29.0547 -27.1582 -27.141 -29.675 58.661 -6.9156 -14.089 -23.5428 -22.2078 20.8327 -29.0547 -27.1582 -27.141 -29.675 58.701 -6.9156 -14.089 -23.5428 -22.2078 20.8327 -29.0547 -27.1582 -27.141 -29.675 58.711 -6.9156 -14.089 -23.5428 -22.2078 20.8327 -29.0547 -27.1582 -27.141 -29.675 58.741 -6.9156 -14.089 -23.5428 -22.2078	58.		-6.9156	-14.089	22 5/20	00 0070		00 05 47	07.4500	07.444	
58.561 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.561 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.621 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.641 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.661 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.701 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.701 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.701 -6.9156 -14.089 -23.5428 -22.2078 <td></td> <td></td> <td></td> <td></td> <td>-23.3420</td> <td>-22.2078</td> <td>-20.8327</td> <td>-29.054/</td> <td>-27.1582</td> <td>-27.141</td> <td>-29.6792</td>					-23.3420	-22.2078	-20.8327	-29.054/	-27.1582	-27.141	-29.6792
58.561 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.561 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.621 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.641 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.661 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.701 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.701 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.701 -6.9156 -14.089 -23.5428 -22.2078 <td></td> <td>541</td> <td>-6.9156</td> <td>-14.089</td> <td>-23.5428</td> <td>-22.2078</td> <td>-20.8327</td> <td>-29.0547</td> <td>-27.1582</td> <td>-27.141</td> <td>-29.6792</td>		541	-6.9156	-14.089	-23.5428	-22.2078	-20.8327	-29.0547	-27.1582	-27.141	-29.6792
58.601 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.621 -6.9156 -14.089 -23.5428 -22.2078 20.8327 -29.0547 -27.1582 -27.141 -29.675 58.661 -6.9156 -14.089 -23.5428 -22.2078 20.8327 -29.0547 -27.1582 -27.141 -29.675 58.701 -6.9156 -14.089 -23.5428 -22.2078 20.8327 -29.0547 -27.1582 -27.141 -29.675 58.701 -6.9156 -14.089 -23.5428 -22.2078 20.8327 -29.0547 -27.1582 -27.141 -29.675 58.701 -6.9156 -14.089 -23.5428 -22.2078 20.8327 -29.0547 -27.1582 -27.141 -29.675 58.801 -6.9156 -14.089 -23.5428 -22.2078 20.8327 -29.0547 -27.1582 -27.141 -29.675 58.821 -6.9156 -14.089 -23.5428 -22.2078	58.	561	-6.9156	-14.089	-23.5428	-22.2078	-20.8327	-29.0547	-27.1582	-27.141	-29.6792
58.601 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.621 -6.9156 -14.089 -23.5428 -22.2078 20.8327 -29.0547 -27.1582 -27.141 -29.675 58.661 -6.9156 -14.089 -23.5428 -22.2078 20.8327 -29.0547 -27.1582 -27.141 -29.675 58.701 -6.9156 -14.089 -23.5428 -22.2078 20.8327 -29.0547 -27.1582 -27.141 -29.675 58.701 -6.9156 -14.089 -23.5428 -22.2078 20.8327 -29.0547 -27.1582 -27.141 -29.675 58.701 -6.9156 -14.089 -23.5428 -22.2078 20.8327 -29.0547 -27.1582 -27.141 -29.675 58.801 -6.9156 -14.089 -23.5428 -22.2078 20.8327 -29.0547 -27.1582 -27.141 -29.675 58.821 -6.9156 -14.089 -23.5428 -22.2078								-29.0547			-29.6792
58.621 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.641 -6.9156 -14.089 -23.5428 -22.2078 20.8327 -29.0547 -27.1582 -27.141 -29.675 58.681 -6.9156 -14.089 -23.5428 -22.2078 20.8327 -29.0547 -27.1582 -27.141 -29.675 58.701 -6.9156 -14.089 -23.5428 -22.2078 20.8327 -29.0547 -27.1582 -27.141 -29.675 58.761 -6.9156 -14.089 -23.5428 -22.2078 20.8327 -29.0547 -27.1582 -27.141 -29.675 58.761 -6.9156 -14.089 -23.5428 -22.2078 20.8327 -29.0547 -27.1582 -27.141 -29.675 58.801 -6.9156 -14.089 -23.5428 -22.2078 20.8327 -29.0547 -27.1582 -27.141 -29.675 58.841 -6.9156 -14.089 -23.5428 -22.2078											
58.641 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.661 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.701 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.721 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.761 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.781 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.801 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.801 -6.9156 -14.089 -23.5428 -22.2078 <td></td>											
58.661 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.681 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.721 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.761 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.781 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.801 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.861 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.861 -6.9156 -14.089 -23.5428 -22.2078 <td></td>											
58.681 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.701 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.741 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.761 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.781 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.821 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.841 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.941 -6.9156 -14.089 -23.5428 -22.2078 <td></td>											
58.701 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.721 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.761 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.781 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.801 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.841 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.861 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.861 -6.9156 -14.089 -23.5428 -22.2078 <td></td>											
58.721 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.761 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.781 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.801 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.861 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.861 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.861 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.901 -6.9156 -14.089 -23.5428 -22.2078 <td></td>											
58.741 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.761 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.801 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.821 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.841 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.861 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.901 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.921 -6.9156 -14.089 -23.5428 -22.2078 <td></td>											
58.761 -6.9156 -14.089 -23.5428 -22.2078 -29.8327 -29.0547 -27.1582 -27.141 -29.675 58.781 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.801 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.841 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.861 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.861 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.961 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.961 -6.9156 -14.089 -23.5428 -22.2078 <td></td>											
58.781 -6.9156 -14.089 -23.5428 -22.2078 -29.8327 -29.0547 -27.1582 -27.141 -29.675 58.801 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.821 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.861 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.861 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.901 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.961 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.961 -6.9156 -14.089 -23.5428 -22.2078 <td></td>											
58.801 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.821 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.841 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.881 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.901 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.901 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.961 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 59.021 -6.9156 -14.089 -23.5428 -22.2078 <td></td>											
58.821 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.841 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.881 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.901 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.921 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.941 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.961 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 59.021 -6.9156 -14.089 -23.5428 -22.2078 <td></td> <td>-29.6792</td>											-29.6792
58.841 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.861 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.801 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.901 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.941 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.961 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.981 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 59.021 -6.9156 -14.089 -23.5428 -22.2078 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-27.1582</td> <td>-27.141</td> <td>-29.6792</td>									-27.1582	-27.141	-29.6792
58.861 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.881 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.901 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.941 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.961 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.961 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 59.021 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 59.041 -6.9156 -14.089 -23.5428 -22.2078 <td></td> <td></td> <td>-6.9156</td> <td>-14.089</td> <td>-23.5428</td> <td>-22.2078</td> <td>-20.8327</td> <td></td> <td>-27.1582</td> <td>-27.141</td> <td>-29.6792</td>			-6.9156	-14.089	-23.5428	-22.2078	-20.8327		-27.1582	-27.141	-29.6792
58.881 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.676 58.901 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.676 58.941 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.961 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.981 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 59.001 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 59.021 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 59.041 -6.9156 -14.089 -23.5428 -22.2078 <td>58.</td> <td>841</td> <td>-6.9156</td> <td>-14.089</td> <td>-23.5428</td> <td>-22.2078</td> <td>-20.8327</td> <td>-29.0547</td> <td>-27.1582</td> <td>-27.141</td> <td>-29.6792</td>	58.	841	-6.9156	-14.089	-23.5428	-22.2078	-20.8327	-29.0547	-27.1582	-27.141	-29.6792
58.901 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.921 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.941 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.961 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 59.001 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 59.021 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 59.041 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 59.121 -6.9156 -14.089 -23.5428 -22.2078 <td>58.</td> <td>861</td> <td>-6.9156</td> <td>-14.089</td> <td>-23.5428</td> <td>-22.2078</td> <td>-20.8327</td> <td>-29.0547</td> <td>-27.1582</td> <td>-27.141</td> <td>-29.6792</td>	58.	861	-6.9156	-14.089	-23.5428	-22.2078	-20.8327	-29.0547	-27.1582	-27.141	-29.6792
58.921 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.941 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.961 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.981 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 59.001 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 59.041 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 59.041 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 59.101 -6.9156 -14.089 -23.5428 -22.2078 <td>58.</td> <td>881</td> <td>-6.9156</td> <td>-14.089</td> <td>-23.5428</td> <td>-22.2078</td> <td>-20.8327</td> <td>-29.0547</td> <td>-27.1582</td> <td>-27.141</td> <td>-29.6792</td>	58.	881	-6.9156	-14.089	-23.5428	-22.2078	-20.8327	-29.0547	-27.1582	-27.141	-29.6792
58.941 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.961 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 58.981 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 59.001 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 59.041 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 59.061 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 59.081 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 59.121 -6.9156 -14.089 -23.5428 -22.2078 <td>58.</td> <td>901</td> <td>-6.9156</td> <td>-14.089</td> <td>-23.5428</td> <td>-22.2078</td> <td>-20.8327</td> <td>-29.0547</td> <td>-27.1582</td> <td>-27.141</td> <td>-29.6792</td>	58.	901	-6.9156	-14.089	-23.5428	-22.2078	-20.8327	-29.0547	-27.1582	-27.141	-29.6792
58.961 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.676 58.981 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.676 59.001 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.676 59.041 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.676 59.061 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.676 59.061 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.676 59.101 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 59.121 -6.9156 -14.089 -23.5428 -22.2078 <td>58.</td> <td>921</td> <td>-6.9156</td> <td>-14.089</td> <td>-23.5428</td> <td>-22.2078</td> <td>-20.8327</td> <td>-29.0547</td> <td>-27.1582</td> <td>-27.141</td> <td>-29.6792</td>	58.	921	-6.9156	-14.089	-23.5428	-22.2078	-20.8327	-29.0547	-27.1582	-27.141	-29.6792
58.981 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 59.001 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 59.021 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 59.041 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 59.081 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 59.101 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 59.121 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 59.121 -6.9156 -14.089 -23.5428 -22.2078 <td>58.</td> <td>941</td> <td>-6.9156</td> <td>-14.089</td> <td>-23.5428</td> <td>-22.2078</td> <td>-20.8327</td> <td>-29.0547</td> <td>-27.1582</td> <td>-27.141</td> <td>-29.6792</td>	58.	941	-6.9156	-14.089	-23.5428	-22.2078	-20.8327	-29.0547	-27.1582	-27.141	-29.6792
59.001 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 59.021 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 59.041 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 59.061 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 59.081 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 59.121 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 59.141 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 59.141 -6.9156 -14.089 -23.5428 -22.2078 <td>58.</td> <td>961</td> <td>-6.9156</td> <td>-14.089</td> <td>-23.5428</td> <td>-22.2078</td> <td>-20.8327</td> <td>-29.0547</td> <td>-27.1582</td> <td>-27.141</td> <td>-29.6792</td>	58.	961	-6.9156	-14.089	-23.5428	-22.2078	-20.8327	-29.0547	-27.1582	-27.141	-29.6792
59.021 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.678 59.041 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.678 59.061 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.678 59.081 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.679 59.101 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.679 59.121 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.679 59.161 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.679 59.261 -6.9156 -14.089 -23.5428 -22.2078 <td>58.</td> <td>981</td> <td>-6.9156</td> <td>-14.089</td> <td>-23.5428</td> <td>-22.2078</td> <td>-20.8327</td> <td>-29.0547</td> <td>-27.1582</td> <td>-27.141</td> <td>-29.6792</td>	58.	981	-6.9156	-14.089	-23.5428	-22.2078	-20.8327	-29.0547	-27.1582	-27.141	-29.6792
59.041 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.678 59.061 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.678 59.081 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.678 59.101 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.678 59.121 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.678 59.141 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.678 59.181 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.678 59.201 -6.9156 -14.089 -23.5428 -22.2078 <td>59.</td> <td>001</td> <td>-6.9156</td> <td>-14.089</td> <td>-23.5428</td> <td>-22.2078</td> <td>-20.8327</td> <td>-29.0547</td> <td>-27.1582</td> <td>-27.141</td> <td>-29.6792</td>	59.	001	-6.9156	-14.089	-23.5428	-22.2078	-20.8327	-29.0547	-27.1582	-27.141	-29.6792
59.041 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 59.061 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 59.081 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 59.101 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 59.121 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 59.141 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 59.181 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.675 59.201 -6.9156 -14.089 -23.5428 -22.2078 <td>59.</td> <td>021</td> <td>-6.9156</td> <td>-14.089</td> <td>-23.5428</td> <td>-22.2078</td> <td>-20.8327</td> <td>-29.0547</td> <td>-27.1582</td> <td>-27.141</td> <td>-29.6792</td>	59.	021	-6.9156	-14.089	-23.5428	-22.2078	-20.8327	-29.0547	-27.1582	-27.141	-29.6792
59.061 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.678 59.081 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.678 59.101 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.678 59.121 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.678 59.141 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.678 59.161 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.678 59.201 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.678 59.221 -6.9156 -14.089 -23.5428 -22.2078 <td>59.</td> <td>041</td> <td></td> <td>-14.089</td> <td>-23.5428</td> <td>-22.2078</td> <td>-20.8327</td> <td>-29.0547</td> <td>-27.1582</td> <td>-27.141</td> <td>-29.6792</td>	59.	041		-14.089	-23.5428	-22.2078	-20.8327	-29.0547	-27.1582	-27.141	-29.6792
59.081 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.678 59.101 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.678 59.121 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.678 59.141 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.678 59.161 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.678 59.181 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.678 59.201 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.678 59.241 -6.9156 -14.089 -23.5428 -22.2078 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-20.8327</td> <td></td> <td></td> <td></td> <td>-29.6792</td>							-20.8327				-29.6792
59.101 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.678 59.121 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.678 59.141 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.678 59.161 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.678 59.181 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.678 59.201 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.678 59.221 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.678 59.261 -6.9156 -14.089 -23.5428 -22.2078 <td></td> <td>-29.6792</td>											-29.6792
59.121 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.679 59.141 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.679 59.161 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.679 59.181 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.679 59.201 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.679 59.221 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.679 59.261 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.679 59.361 -6.9156 -14.089 -23.5428 -22.2078 <td></td>											
59.141 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.678 59.161 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.678 59.181 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.678 59.201 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.678 59.221 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.678 59.241 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.678 59.261 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.678 59.381 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0604 -27.1582 -27.141 -29.678											
59.161 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.678 59.181 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.678 59.201 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.678 59.221 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.678 59.241 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.678 59.261 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.678 59.381 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0604 -27.1582 -27.141 -29.678 59.321 -6.9156 -14.089 -23.5428 -22.2078 <td></td>											
59.181 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.678 59.201 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.678 59.221 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.678 59.241 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.678 59.261 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.678 59.281 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0604 -27.1582 -27.141 -29.678 59.321 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0604 -27.1582 -27.141 -29.678 59.341 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0604 -27.1582 -27.141 -29.678											
59.201 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.679 59.221 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.679 59.241 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.679 59.261 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.679 59.281 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0604 -27.1582 -27.141 -29.679 59.321 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0604 -27.1582 -27.141 -29.679 59.341 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0604 -27.1582 -27.141 -29.679 59.361 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.141 -29.679											
59.221 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.679 59.241 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.679 59.261 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.679 59.281 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0604 -27.1582 -27.141 -29.679 59.301 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0604 -27.1582 -27.141 -29.679 59.321 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0604 -27.1582 -27.141 -29.679 59.341 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.141 -29.679 59.381 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.141 -29.679											
59.241 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.679 59.261 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.679 59.281 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0604 -27.1582 -27.141 -29.679 59.321 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0604 -27.1582 -27.141 -29.679 59.341 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0604 -27.1582 -27.141 -29.679 59.361 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.141 -29.679 59.361 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.141 -29.679 59.381 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.141 -29.679											
59.261 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0547 -27.1582 -27.141 -29.679 59.281 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0604 -27.1582 -27.141 -29.679 59.301 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0604 -27.1582 -27.141 -29.679 59.341 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.141 -29.679 59.361 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.141 -29.679 59.381 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.141 -29.679 59.381 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.141 -29.679											
59.281 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0604 -27.1582 -27.141 -29.679 59.301 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0604 -27.1582 -27.141 -29.679 59.321 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.141 -29.679 59.361 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.141 -29.679 59.381 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.141 -29.679											
59.301 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0604 -27.1582 -27.141 -29.679 59.321 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0604 -27.1582 -27.141 -29.679 59.341 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.141 -29.679 59.381 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.141 -29.679 59.381 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.141 -29.679											
59.321 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0604 -27.1582 -27.141 -29.679 59.341 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.141 -29.679 59.361 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.141 -29.679 59.381 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.141 -29.679											-29.6792
59.341 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.141 -29.679 59.361 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.141 -29.679 59.381 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.141 -29.679											
59.361 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.141 -29.679 59.381 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.141 -29.679											
59.381 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.141 -29.679											
	59.	361	-6.9156							-27.141	-29.6792
59.401 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.141 -29.679	59.	381	-6.9156	-14.089	-23.5428	-22.2078	-20.8327			-27.141	-29.6792
	59.	401	-6.9156	-14.089	-23.5428	-22.2078	-20.8327	-29.0604	-27.1639	-27.141	-29.6792
59.421 -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.141 -29.679	59.	421	-6.9156	-14.089	-23.5428	-22.2078	-20.8327	-29.0604	-27.1639	-27.141	-29.6792
FO 111 / 015/ 11000 00 5100 12 12 12 12 12 12 12 12 12 12 12 12 12	59.	441	-6.9156	-14.089	-23.5428	-22.2078	-20.8327	-29.0604	-27.1639	-27.141	-29.6792

59.461	-6.9156	-14.089	-23.5428	-22.2078	-20.8327	-29.0604	-27.1639	-27.141	-29.6792
59.481	-6.9156	-14.089	-23.5428	-22.2078	-20.8327	-29.0604	-27.1639	-27.141	-29.6792
59.501	-6.9156	-14.089	-23.5428	-22.2078	-20.8327	-29.0604	-27.1639	-27.141	-29.6792
59.521	-6.9156	-14.089	-23.5428	-22.2078	-20.8327	-29.0604	-27.1639	-27.141	-29.6792
59.541	-6.9156	-14.089	-23.5428	-22.2078	-20.8327	-29.0604	-27.1639	-27.141	-29.6792
59.561	-6.9156	-14.089	-23.5428	-22.2078	-20.8327	-29.0604	-27.1639	-27.141	-29.6792
59.581	-6.9156	-14.089	-23.5428	-22.2078	-20.8327	-29.0604	-27.1639	-27.141	-29.6792
59.601	-6.9156	-14.089	-23.5428	-22.2078	-20.8327	-29.0604	-27.1639	-27.141	-29.6792
59.621	-6.9156	-14.089	-23.5428	-22.2078	-20.8327	-29.0604	-27.1639	-27.141	-29.6792
59.641	-6.9156	-14.089	-23.5428	-22.2078	-20.8327	-29.0604	-27.1639	-27.141	-29.6792
59.661	-6.9156	-14.089	-23.5428	-22.2078	-20.8327	-29.0604	-27.1639	-27.141	-29.6792
59.681	-6.9156	-14.089	-23.5428	-22.2078	-20.8327	-29.0604	-27.1639	-27.141	-29.6792
59.701	-6.9156	-14.089	-23.5428	-22.2078	-20.8327	-29.0604	-27.1639	-27.141	-29.6792
59.721	-6.9156	-14.089	-23.5428	-22.2078	-20.8327	-29.0604	-27.1639	-27.141	-29.6792
59.741	-6.9156	-14.089	-23.5428	-22.2078	-20.8327	-29.0604	-27.1639	-27.141	-29.6792
59.761	-6.9156	-14.089	-23.5428	-22.2078	-20.8327	-29.0604	-27.1639	-27.141	-29.6792
59.781	-6.9156	-14.089	-23.5428	-22.2078	-20.8327	-29.0604	-27.1639	-27.141	-29.6792
59.801	-6.9156	-14.089	-23.5428	-22.2078	-20.8327	-29.0604	-27.1639	-27.141	-29.6792
59.821	-6.9156	-14.089	-23.5428	-22.2078	-20.8327	-29.0604	-27.1639	-27.141	-27.6772
		-14.089	-23.5428	-22.2078	-20.8327	-29.0604			
59.841	-6.9156						-27.1639	-27.141	-29.6792
59.861	-6.9156	-14.089	-23.5428	-22.2078	-20.8327	-29.0604	-27.1639	-27.141	-29.6792
59.881	-6.9156	-14.089	-23.5428	-22.2078	-20.8327	-29.0604	-27.1639	-27.141	-29.6792
59.901	-6.9156	-14.089	-23.5428	-22.2078	-20.8327	-29.0604	-27.1639	-27.141	-29.6792
59.921	-6.9156	-14.089	-23.5428	-22.2078	-20.8327	-29.0604	-27.1639	-27.141	-29.6792
59.941	-6.9156	-14.089	-23.5428	-22.2078	-20.8327	-29.0604	-27.1639	-27.141	-29.6792
59.961	-6.9156	-14.089	-23.5428	-22.2078	-20.8327	-29.0604	-27.1639	-27.141	-29.6792
59.981	-6.9156	-14.089	-23.5428	-22.2078	-20.8327	-29.0604	-27.1639	-27.141	-29.6792
60.001	-6.9156	-14.089	-23.5428	-22.2078	-20.8327	-29.0604	-27.1639	-27.141	-29.6792
60.021	-6.9156	-14.089	-23.5428	-22.2078	-20.8327	-29.0604	-27.1639	-27.141	-29.6792
60.041	-6.9156	-14.089	-23.5428	-22.2078	-20.8327	-29.0604	-27.1639	-27.141	-29.6792
60.061	-6.9156	-14.089	-23.5428	-22.2078	-20.8327	-29.0604	-27.1639	-27.141	-29.6792
60.081	-6.9156	-14.089	-23.5428	-22.2078	-20.8327	-29.0604	-27.1639	-27.141	-29.6792
60.101	-6.9156	-14.089	-23.5428	-22.2078	-20.8327	-29.0604	-27.1639	-27.141	-29.6792
60.121	-6.9156	-14.089	-23.5428	-22.2078	-20.8327	-29.0604	-27.1639	-27.141	-29.6792
60.141	-6.9156	-14.089	-23.5428	-22.2078	-20.8327	-29.0604	-27.1639	-27.141	-29.6792
60.161	-6.9156	-14.089	-23.5428	-22.2078	-20.8327	-29.0604	-27.1639	-27.141	-29.6792
60.181	-6.9156	-14.089	-23.5428	-22.2078	-20.8327	-29.0604	-27.1639	-27.141	-29.6792
60.201	-6.9156	-14.089	-23.5428	-22.2078	-20.8327	-29.0604		-27.141	
60.221	-6.9156	-14.089	-23.5428	-22.2078	-20.8327	-29.0604		-27.141	-29.6792
60.241	-6.9156	-14.089	-23.5428	-22.2078	-20.8327	-29.0604		-27.141	-29.6792
60.261	-6.9156	-14.089	-23.5428	-22.2078	-20.8327	-29.0604		-27.1467	
60.281	-6.9156	-14.089	-23.5428	-22.2078	-20.8327	-29.0604		-27.1467	-29.6792
60.301	-6.9156	-14.089	-23.5428	-22.2078	-20.8327	-29.0604	-27.1639	-27.1467	-29.6792
60.321	-6.9156	-14.089	-23.5428	-22.2078	-20.8327	-29.0604		-27.1467	-29.6792
		-14.089	-23.5428	-22.2078	-20.8327	-29.0604			
60.341	-6.9156 -6.9156							-27.1467 -27.1467	-29.6792 -29.6792
60.361	-6.9156	-14.089	-23.5428	-22.2078	-20.8327	-29.0604		-27.1467	-29.6792
60.381	-6.9156	-14.089	-23.5428	-22.2078	-20.8327		-27.1639	-27.1467	-29.6792
60.401	-6.9156	-14.089	-23.5428	-22.2078	-20.8327	-29.0604	-27.1639	-27.1467	-29.6792

```
-6.9156
                 -14.089 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6792
60.441
        -6.9156 -14.089 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
60.461
        -6.9156
                 -14.089 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
60.481
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
60.501
60.521
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
60.541
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
60.561
60.581
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
60.601
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
60.621
60.641
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
60.661
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
60.681
60.701
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
60.721
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
60.741
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
60.761
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
60.781
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
60.801
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
60.821
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
60.841
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
60.861
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
60.881
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
60.901
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
60.921
60.941
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
60.961
60.981
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
61.001
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
61.021
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
61.041
61.061
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
61.081
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
61.101
61.121
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
61.141
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
61.161
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
61.181
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
61.201
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
61.221
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
61.241
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
61.261
61.281
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
61.301
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
61.321
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
61.341
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
61.361
```

```
-6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
61.401
      -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
61.421
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
61.441
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
61.461
61.481
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
61.501
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
61.521
61.541
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
61.561
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
61.581
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
61.601
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
61.621
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
61.641
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
61.681
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
61.701
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
61.721
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
61.741
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
61.761
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
61.781
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
61.801
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
61.821
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
61.841
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
61.861
61.881
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
61.901
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
61.921
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
61.941
61.961
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0604 -27.1639 -27.1467 -29.6849
61.981
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0661 -27.1639 -27.1467 -29.6849
62.001
62.021
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0661 -27.1639 -27.1467 -29.6849
62.041
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0661 -27.1639 -27.1467 -29.6849
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0661 -27.1639 -27.1467 -29.6849
62.061
62.081
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0661 -27.1639 -27.1467 -29.6849
62.101
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0661 -27.1639 -27.1467 -29.6849
62.121
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0661 -27.1639 -27.1467 -29.6849
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0661 -27.1639 -27.1467 -29.6849
62.141
62.161
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0661 -27.1639 -27.1467 -29.6849
62.181
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0661 -27.1639 -27.1467 -29.6849
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0661 -27.1639 -27.1467 -29.6849
62.201
62.221
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0661 -27.1639 -27.1467 -29.6849
62.241
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0661 -27.1639 -27.1467 -29.6849
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0661 -27.1639 -27.1467 -29.6849
62.261
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0661 -27.1639 -27.1467 -29.6849
62.281
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0661 -27.1639 -27.1467 -29.6849
62.301
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0661 -27.1639 -27.1467 -29.6849
```

```
-6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0661 -27.1639 -27.1467 -29.6849
62.361
      -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0661 -27.1639 -27.1467 -29.6849
62.381
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0661 -27.1639 -27.1467 -29.6849
62.401
        -6.9156 -14.0833 -23.5428 -22.2078 -20.8327 -29.0661 -27.1639 -27.1467 -29.6849
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1639 -27.1467 -29.6849
62.421
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1639 -27.1467 -29.6849
62.441
62.461
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1639 -27.1467 -29.6849
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1639 -27.1467 -29.6849
62.481
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1639 -27.1467 -29.6849
62.501
62.521
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1639 -27.1467 -29.6849
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1639 -27.1467 -29.6849
62.541
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1639 -27.1467 -29.6849
62.561
62.581
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1639 -27.1467 -29.6849
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1639 -27.1467 -29.6849
62.601
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1639 -27.1467 -29.6849
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1639 -27.1467 -29.6849
62.641
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1639 -27.1467 -29.6849
62.661
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1639 -27.1467 -29.6849
62.681
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1639 -27.1467 -29.6849
62.701
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1639 -27.1467 -29.6849
62.721
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1639 -27.1467 -29.6849
62.741
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1639 -27.1467 -29.6849
62.761
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1639 -27.1467 -29.6849
62.781
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1639 -27.1467 -29.6849
62.801
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1639 -27.1467 -29.6849
62.821
62.841
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1639 -27.1467 -29.6849
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1639 -27.1467 -29.6849
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1639 -27.1467 -29.6849
62.881
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1639 -27.1467 -29.6849
62.901
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1639 -27.1467 -29.6849
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1639 -27.1467 -29.6849
62.941
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1467 -29.6849
62.961
62.981
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1467 -29.6849
63.001
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1467 -29.6849
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1467 -29.6849
63.021
63.041
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1467 -29.6849
63.061
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1467 -29.6849
63.081
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1467 -29.6849
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1467 -29.6907
63.101
63.121
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1467 -29.6907
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1467 -29.6907
63.141
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1467 -29.6907
63.161
63.181
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1467 -29.6907
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1467 -29.6907
63.201
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1467 -29.6907
63.221
63.241
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1467 -29.6907
63.261
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1467 -29.6907
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1467 -29.6907
```

```
-6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1467 -29.6907
63.321
       -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1467 -29.6907
63.341
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1467 -29.6907
63.361
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1467 -29.6907
63.381
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1467 -29.6907
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1467 -29.6907
63.401
63.421
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1467 -29.6907
63.441
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1467 -29.6907
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1467 -29.6907
63.461
63.481
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1467 -29.6907
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1467 -29.6907
63.501
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1467 -29.6907
63.521
63.541
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1467 -29.6907
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1467 -29.6907
63.561
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1467 -29.6907
63.581
63.601
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1467 -29.6907
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1467 -29.6907
63.621
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1467 -29.6907
63.641
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1467 -29.6907
63.661
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1467 -29.6907
63.681
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1467 -29.6907
63.701
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1467 -29.6907
63.721
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1467 -29.6907
63.741
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1467 -29.6907
63.761
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1467 -29.6907
63.781
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1467 -29.6907
63.801
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1467 -29.6907
63.821
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1467 -29.6907
63.841
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1467 -29.6907
63.861
63.881
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1467 -29.6907
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1525 -29.6907
63.901
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1525 -29.6907
63.921
63.941
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1525 -29.6907
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1525 -29.6907
63.961
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1525 -29.6907
63.981
64.001
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1525 -29.6907
64.021
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1525 -29.6907
64.041
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1525 -29.6907
64.061
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1525 -29.6907
64.081
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1525 -29.6907
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1525 -29.6907
64.101
64.121
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1525 -29.6907
64.141
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1525 -29.6907
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1525 -29.6907
64.161
64.181
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1525 -29.6907
64.201
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1525 -29.6907
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1525 -29.6907
64.221
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1525 -29.6907
```

```
-6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1525 -29.6907
64.281
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1525 -29.6907
64.301
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1525 -29.6907
64.321
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1525 -29.6907
64.341
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1525 -29.6907
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1525 -29.6907
64.361
64.381
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1525 -29.6907
64.401
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1525 -29.6907
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1525 -29.6907
64.421
64.441
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1525 -29.6907
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1525 -29.6907
64.461
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1525 -29.6907
64.481
64.501
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1525 -29.6907
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1525 -29.6907
64.521
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1525 -29.6907
64.541
64.561
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1525 -29.6907
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1525 -29.6907
64.581
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1525 -29.6907
64.601
64.621
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1525 -29.6907
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1525 -29.6907
64.641
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1525 -29.6907
64.661
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0661 -27.1697 -27.1525 -29.6907
64.681
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0719 -27.1697 -27.1525 -29.6907
64.701
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0719 -27.1697 -27.1525 -29.6907
64.721
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0719 -27.1697 -27.1525 -29.6907
64.741
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0719 -27.1697 -27.1525 -29.6907
64.761
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0719 -27.1697 -27.1525 -29.6907
64.781
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0719 -27.1697 -27.1525 -29.6907
64.801
64.821
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0719 -27.1697 -27.1525 -29.6907
64.841
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0719 -27.1697 -27.1525 -29.6907
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0719 -27.1697 -27.1525 -29.6907
64.861
64.881
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0719 -27.1697 -27.1525 -29.6907
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0719 -27.1697 -27.1525 -29.6907
64.901
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0719 -27.1697 -27.1525 -29.6907
64.921
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0719 -27.1697 -27.1525 -29.6907
64.941
64.961
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0719 -27.1697 -27.1525 -29.6907
64.981
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0719 -27.1697 -27.1525 -29.6907
65.001
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0719 -27.1697 -27.1525 -29.6907
65.021
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0719 -27.1697 -27.1525 -29.6907
65.041
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0719 -27.1697 -27.1525 -29.6907
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0719 -27.1697 -27.1525 -29.6907
65.061
65.081
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0719 -27.1697 -27.1525 -29.6907
65.101
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0719 -27.1697 -27.1525 -29.6907
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0719 -27.1697 -27.1525 -29.6907
65.121
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0719 -27.1697 -27.1525 -29.6907
65.141
65.161
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0719 -27.1697 -27.1525 -29.6907
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0719 -27.1697 -27.1525 -29.6907
65.181
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0719 -27.1697 -27.1525 -29.6907
```

```
-6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0719 -27.1697 -27.1525 -29.6907
65.241 -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0719 -27.1697 -27.1525 -29.6907
65.261
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0719 -27.1697 -27.1525 -29.6907
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0719 -27.1697 -27.1525 -29.6907
65.281
65.301
       -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0719 -27.1697 -27.1525 -29.6907
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0719 -27.1697 -27.1525 -29.6907
65.321
65.341
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0719 -27.1697 -27.1525 -29.6907
       -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0719 -27.1697 -27.1525 -29.6907
65.361
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0719 -27.1697 -27.1525 -29.6907
65.381
65.401
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0719 -27.1697 -27.1525 -29.6907
       -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0719 -27.1697 -27.1525 -29.6907
65.421
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0719 -27.1697 -27.1525 -29.6907
65.441
65.461
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0719 -27.1697 -27.1525 -29.6907
       -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0719 -27.1697 -27.1525 -29.6907
65.481
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0719 -27.1697 -27.1525 -29.6907
65.501
65.521
       -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0719 -27.1697 -27.1525 -29.6907
65.541 -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0719 -27.1697 -27.1525 -29.6907
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0719 -27.1697 -27.1525 -29.6907
65.561
65.581
       -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0719 -27.1697 -27.1525 -29.6907
65.601 -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0719 -27.1697 -27.1525 -29.6907
        -6.9156 -14.0833 -23.5486 -22.2078 -20.8327 -29.0719 -27.1697 -27.1525 -29.6907
       -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1697 -27.1525 -29.6907
65.641
       -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1697 -27.1525 -29.6907
65.661
        -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1697 -27.1525 -29.6907
65.681
       -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1697 -27.1525 -29.6907
65.701
       -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1697 -27.1525 -29.6907
65.721
        -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1697 -27.1525 -29.6964
65.741
       -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1697 -27.1525 -29.6964
65.761
       -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1697 -27.1525 -29.6964
65.781
65.801
        -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1697 -27.1525 -29.6964
       -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1697 -27.1525 -29.6964
65.821
       -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1697 -27.1525 -29.6964
65.841
        -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1697 -27.1525 -29.6964
65.861
       -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1697 -27.1525 -29.6964
65.881
       -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1697 -27.1525 -29.6964
65.901
65.921
        -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1697 -27.1525 -29.6964
65.941
       -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1697 -27.1525 -29.6964
65.961
        -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1697 -27.1525 -29.6964
65.981
        -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1697 -27.1525 -29.6964
66.001
       -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1697 -27.1525 -29.6964
        -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1697 -27.1525 -29.6964
66.021
66.041
        -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1697 -27.1525 -29.6964
66.061
       -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1697 -27.1525 -29.6964
        -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1697 -27.1525 -29.6964
66.081
66.101
        -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1697 -27.1525 -29.6964
66.121
       -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1697 -27.1525 -29.6964
       -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1697 -27.1525 -29.6964
66.141
       -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1697 -27.1525 -29.6964
```

```
-6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1697 -27.1525 -29.6964
66.201 -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1697 -27.1525 -29.6964
66.221
        -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1697 -27.1525 -29.6964
66.241
        -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1697 -27.1525 -29.6964
66.261
        -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1697 -27.1525 -29.6964
        -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1697 -27.1525 -29.6964
66.281
66.301
        -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1697 -27.1525 -29.6964
66.321
        -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1697 -27.1525 -29.6964
        -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1697 -27.1525 -29.6964
66.341
66.361
        -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1697 -27.1525 -29.6964
66.381
        -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1697 -27.1525 -29.6964
        -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1697 -27.1525 -29.6964
66.401
66.421
        -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1697 -27.1525 -29.6964
        -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1697 -27.1525 -29.6964
66.441
        -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1697 -27.1525 -29.6964
66.461
66.481
        -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1697 -27.1525 -29.6964
        -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1697 -27.1525 -29.6964
66.501
66.521
        -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1697 -27.1525 -29.6964
66.541
        -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1697 -27.1525 -29.6964
        -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1754 -27.1525 -29.6964
66.561
66.581
        -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1754 -27.1525 -29.6964
        -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1754 -27.1525 -29.6964
66.601
        -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1754 -27.1525 -29.6964
66.621
        -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1754 -27.1525 -29.6964
66.641
        -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1754 -27.1525 -29.6964
66.661
        -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1754 -27.1525 -29.6964
66.681
        -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1754 -27.1525 -29.6964
66.701
        -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1754 -27.1525 -29.6964
66.721
        -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1754 -27.1525 -29.6964
66.741
66.761
        -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1754 -27.1525 -29.6964
        -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1754 -27.1525 -29.6964
66.781
        -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1754 -27.1525 -29.6964
66.801
        -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1754 -27.1525 -29.6964
66.821
        -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1754 -27.1525 -29.6964
66.841
        -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1754 -27.1525 -29.6964
66.861
66.881
        -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1754 -27.1525 -29.6964
66.901
        -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1754 -27.1525 -29.6964
66.921
        -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1754 -27.1525 -29.6964
66.941
        -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1754 -27.1525 -29.6964
66.961
        -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1754 -27.1525 -29.6964
        -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1754 -27.1525 -29.6964
66.981
67.001
        -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1754 -27.1525 -29.6964
67.021
        -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1754 -27.1525 -29.6964
        -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1754 -27.1525 -29.6964
67.041
67.061
        -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1754 -27.1525 -29.6964
67.081
        -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1754 -27.1525 -29.6964
        -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1754 -27.1525 -29.6964
67.101
67.121
        -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1754 -27.1525 -29.6964
```

```
-6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1754 -27.1525 -29.6964
67.161 -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1754 -27.1525 -29.6964
67.181
        -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1754 -27.1525 -29.6964
        -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1754 -27.1525 -29.6964
67.201
67.221 -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1754 -27.1525 -29.6964
        -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1754 -27.1525 -29.6964
67.241
        -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1754 -27.1525 -29.6964
67.261
67.281 -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1754 -27.1525 -29.6964
        -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1754 -27.1525 -29.6964
67.301
67.321
       -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1754 -27.1525 -29.6964
67.341 -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0719 -27.1754 -27.1525 -29.6964
        -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0776 -27.1754 -27.1525 -29.6964
67.361
67.381
       -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0776 -27.1754 -27.1525 -29.6964
67.401 -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0776 -27.1754 -27.1525 -29.6964
        -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0776 -27.1754 -27.1525 -29.6964
67.421
67.441
       -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0776 -27.1754 -27.1525 -29.6964
67.461 -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0776 -27.1754 -27.1525 -29.6964
        -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.6964
67.481
67.501
       -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.6964
67.521 -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.6964
67.541
        -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.6964
67.561
       -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.6964
67.581 -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.6964
67.601
        -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.6964
67.621
       -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.6964
       -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.6964
67.641
        -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.6964
       -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.6964
67.681
       -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.6964
67.701
67.721
       -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.6964
67.741
       -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.6964
       -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.6964
67.761
        -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.6964
67.781
       -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.6964
67.801
67.821
       -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.6964
        -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.6964
67.841
       -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.6964
67.861
67.881
        -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.6964
67.901
        -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.6964
67.921
        -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.6964
        -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.6964
67.941
67.961
        -6.9156 -14.0833 -23.5486 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.6964
67.981
        -6.9156 -14.0776 -23.5486 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.6964
        -6.9156 -14.0776 -23.5486 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.6964
68.001
68.021
        -6.9156 -14.0776 -23.5486 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.6964
68.041
       -6.9156 -14.0776 -23.5486 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.6964
       -6.9156 -14.0776 -23.5486 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.6964
68.061
       -6.9156 -14.0776 -23.5486 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.6964
```

```
-6.9156 -14.0776 -23.5486 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.6964
68.121 -6.9156 -14.0776 -23.5486 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.6964
68.141
       -6.9156 -14.0776 -23.5486 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.6964
       -6.9156 -14.0776 -23.5486 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.6964
68.161
68.181 -6.9156 -14.0776 -23.5486 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.6964
       -6.9156 -14.0776 -23.5486 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.6964
68.201
       -6.9156 -14.0776 -23.5486 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.6964
68.221
68.241 -6.9156 -14.0776 -23.5486 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.6964
       -6.9156 -14.0776 -23.5486 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.6964
68.261
68.281
       -6.9156 -14.0776 -23.5486 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.6964
68.301 -6.9156 -14.0776 -23.5486 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.6964
       -6.9156 -14.0776 -23.5486 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.6964
68.321
68.341
       -6.9156 -14.0776 -23.5486 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.6964
68.361 -6.9156 -14.0776 -23.5486 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
       -6.9156 -14.0776 -23.5486 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
68.381
68.401
       -6.9156 -14.0776 -23.5486 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
68.421 -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
        -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
68.441
68.461
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
68.481
68.501
        -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
68.521
68.541 -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
        -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
68.561
68.581
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
68.601
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
68.641
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
68.661
68.681
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
68.701
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
68.721
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
68.741
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
68.761
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
68.781
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
68.801
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
68.821
68.841
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
68.861
        -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
68.881
        68.901
68.921
        -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
68.941
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
        -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
68.961
68.981
        -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
69.001
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
69.021
69.041
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
```

```
-6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
69.081 -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
69.101
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
69.121
69.141 -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
69.161
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
69.181
69.201 -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
69.221
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
69.241
69.261 -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
69.281
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
69.301
69.321 -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
69.341
69.361
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
69.381 -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
69.401
69.421
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
69.441 -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
69.461
69.481
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
69.501 -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
        -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
69.521
69.541
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
69.561 -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
69.581
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
69.601
69.621 -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
69.661
69.681 -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
69.701
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
69.721
69.741 -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
69.761
       -6.9156 -14.0833 -23.5543 -22.2193 -20.8385 -29.0891 -27.1868 -27.1639 -29.7136
69.781
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
69.801
        -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
69.821
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
69.841
        -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
69.861
        -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
69.881
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
69.901
        -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
69.921
69.941
        -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
69.961
        -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
        -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
69.981
        -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
```

```
-6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
70.041 -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
70.061
70.081
        -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
70.101 -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
        -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
70.121
        -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
70.141
70.161 -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
70.181
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
70.201
70.221 -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
70.241
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1754 -27.1582 -29.7021
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0776 -27.1811 -27.1582 -29.7021
70.261
70.281 -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1582 -29.7021
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1582 -29.7021
70.301
70.321
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1582 -29.7021
70.341 -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1582 -29.7021
        -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1582 -29.7021
70.361
70.381
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1582 -29.7021
70.401 -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1582 -29.7021
        -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1582 -29.7021
70.421
70.441
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1582 -29.7021
70.461 -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1582 -29.7021
        -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1582 -29.7021
70.481
70.501
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1582 -29.7021
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1582 -29.7021
70.521
70.541
        -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1582 -29.7021
70.561
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1582 -29.7021
70.581 -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1582 -29.7021
70.601
        -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1582 -29.7021
70.621
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1582 -29.7021
70.641 -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1582 -29.7021
        -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1582 -29.7021
70.681
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1582 -29.7021
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1582 -29.7021
70.701
70.721
        -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1582 -29.7021
70.741
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1582 -29.7021
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1582 -29.7021
70.761
70.781
        -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1582 -29.7021
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1582 -29.7021
70.801
70.821
        -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1582 -29.7021
        -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1582 -29.7021
70.841
        -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1582 -29.7021
70.861
70.881
        -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1582 -29.7021
70.901
        -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1582 -29.7021
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1582 -29.7021
70.921
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1582 -29.7021
70.941
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1582 -29.7021
```

```
-6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1582 -29.7021
71.001 -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1582 -29.7021
71.021
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1582 -29.7021
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1582 -29.7021
71.041
71.061 -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1582 -29.7021
71.081
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1582 -29.7021
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
71.101
71.121 -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
71.141
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
71.161
71.181 -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
71.201
71.221
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
71.241 -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
71.261
71.281
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
71.301 -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
71.321
71.341
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
71.361 -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
        -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
71.381
71.401
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
71.421 -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
71.441
        -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
71.461
71.481 -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
        -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
71.521
71.541 -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
71.581
71.601 -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
71.641
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
71.661
        -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
71.701
71.721
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
        -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
71.761
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
71.781
71.801
        -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
71.821
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
71.841
71.861
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
71.881
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
71.901 -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
```

```
-6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
71.961 -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
71.981
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
72.001
72.021 -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
72.041
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
72.061
72.081 -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
72.101
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
72.121
72.141 -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
72.161
72.181
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
72.201 -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
72.221
72.241
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
72.261 -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
72.281
72.301
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
72.321 -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
        -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
72.341
72.361
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
72.381 -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
72.401
        -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
72.421
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
72.441 -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
72.481
72.501 -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
72.541
72.561 -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
72.601
72.621 -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
72.661
72.681
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
        -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
72.701
72.721
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
72.741
72.761
        -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
72.781
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
72.801
72.821
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8327 -29.0833 -27.1811 -27.1639 -29.7079
72.841
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0833 -27.1811 -27.1639 -29.7079
72.861 -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1811 -27.1639 -29.7079
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1811 -27.1639 -29.7079
```

```
-6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1811 -27.1639 -29.7079
72.921 -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1811 -27.1639 -29.7079
72.941
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1811 -27.1639 -29.7079
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1811 -27.1639 -29.7079
72.961
72.981 -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1811 -27.1639 -29.7079
73.001
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1811 -27.1639 -29.7079
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1811 -27.1639 -29.7079
73.021
73.041 -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1811 -27.1639 -29.7079
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1811 -27.1639 -29.7079
73.061
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1811 -27.1639 -29.7079
73.081
73.101 -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1811 -27.1639 -29.7079
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1811 -27.1639 -29.7079
73.121
73.141
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1811 -27.1639 -29.7079
73.161 -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1811 -27.1639 -29.7079
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1811 -27.1639 -29.7079
73.181
73.201
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1811 -27.1639 -29.7079
73.221 -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1811 -27.1639 -29.7079
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1811 -27.1639 -29.7079
73.241
73.261
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1811 -27.1639 -29.7079
73.281 -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1811 -27.1639 -29.7079
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1811 -27.1639 -29.7079
73.301
73.321
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1811 -27.1639 -29.7079
73.341 -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1811 -27.1639 -29.7079
73.361
        -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1811 -27.1639 -29.7079
73.381
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1811 -27.1639 -29.7079
73.401 -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1811 -27.1639 -29.7079
73.421
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1811 -27.1639 -29.7079
73.441
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1811 -27.1639 -29.7079
73.461 -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1811 -27.1639 -29.7079
73.481
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1811 -27.1639 -29.7079
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1811 -27.1639 -29.7079
73.501
73.521 -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1811 -27.1639 -29.7079
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1811 -27.1639 -29.7079
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1811 -27.1639 -29.7079
73.561
73.581 -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1811 -27.1639 -29.7079
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1811 -27.1639 -29.7079
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1811 -27.1639 -29.7079
73.621
73.641
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1811 -27.1639 -29.7079
73.661
        -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1811 -27.1639 -29.7079
73.681
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1811 -27.1639 -29.7136
73.701
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1868 -27.1639 -29.7136
73.721
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1868 -27.1639 -29.7136
73.741
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1868 -27.1639 -29.7136
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1868 -27.1639 -29.7136
73.761
73.781
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1868 -27.1639 -29.7136
73.801
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1868 -27.1639 -29.7136
73.821 -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1868 -27.1639 -29.7136
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1868 -27.1639 -29.7136
```

```
-6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1868 -27.1639 -29.7136
73.881 -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1868 -27.1639 -29.7136
73.901
        -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1868 -27.1639 -29.7136
        -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1868 -27.1639 -29.7136
73.921
73.941
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1868 -27.1639 -29.7136
73.961
        -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1868 -27.1639 -29.7136
        -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1868 -27.1639 -29.7136
73.981
74.001
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1868 -27.1639 -29.7136
74.021
        -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1868 -27.1639 -29.7136
74.041
        -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1868 -27.1639 -29.7136
74.061 -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1868 -27.1639 -29.7136
        -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1868 -27.1639 -29.7136
74.081
74.101
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1868 -27.1639 -29.7136
74.121 -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1868 -27.1639 -29.7136
        -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1868 -27.1639 -29.7136
74.141
74.161
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1868 -27.1639 -29.7136
74.181 -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1868 -27.1639 -29.7136
        -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1868 -27.1639 -29.7136
74.201
74.221
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1868 -27.1639 -29.7136
74.241 -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1868 -27.1639 -29.7136
74.261
        -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1868 -27.1639 -29.7136
74.281
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1868 -27.1639 -29.7136
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1868 -27.1639 -29.7136
74.301
74.321
        -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1868 -27.1639 -29.7136
74.341
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1868 -27.1639 -29.7136
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1868 -27.1639 -29.7136
74.361
74.381
        -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1868 -27.1639 -29.7136
74.401
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1868 -27.1639 -29.7136
       -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1868 -27.1639 -29.7136
74.421
74.441
        -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1868 -27.1639 -29.7136
        -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1868 -27.1639 -29.7136
74.461
74.481
        -6.9156 -14.0776 -23.5543 -22.2136 -20.8385 -29.0891 -27.1868 -27.1639 -29.7136
74.501
        -6.9156 -14.0776 -23.56 -22.2136 -20.8385 -29.0891 -27.1868 -27.1639 -29.7136
74.521
        -6.9156 -14.0776
                         -23.56 -22.2136 -20.8385 -29.0891 -27.1868 -27.1639 -29.7136
74.541
        -6.9156 -14.0776
                         -23.56 -22.2136 -20.8385 -29.0891 -27.1868 -27.1639 -29.7136
74.561
        -6.9156 -14.0776
                         -23.56 -22.2136 -20.8385 -29.0891 -27.1868 -27.1639 -29.7136
74.581
       -6.9156 -14.0776
                         -23.56 -22.2136 -20.8385 -29.0891 -27.1868 -27.1639 -29.7136
        -6.9156 -14.0776
74.601
                          -23.56 -22.2136 -20.8385 -29.0891 -27.1868 -27.1639 -29.7136
74.621
        -6.9156 -14.0776
                         -23.56 -22.2136 -20.8385 -29.0891 -27.1868 -27.1639 -29.7136
74.641
       -6.9156 -14.0776
                         -23.56 -22.2136 -20.8385 -29.0891 -27.1868 -27.1639 -29.7136
        -6.9156 -14.0776
                           -23.56 -22.2136 -20.8385 -29.0891 -27.1868 -27.1697 -29.7136
74.661
74.681
        -6.9156 -14.0776
                          -23.56 -22.2136 -20.8385 -29.0891 -27.1868 -27.1697 -29.7136
74.701
       -6.9156 -14.0776
                          -23.56 -22.2136 -20.8385 -29.0891 -27.1868 -27.1697 -29.7136
                          -23.56 -22.2136 -20.8385 -29.0891 -27.1868 -27.1697 -29.7136
74.721
        -6.9156 -14.0776
74.741
        -6.9156 -14.0776
                         -23.56 -22.2136 -20.8385 -29.0891 -27.1868 -27.1697 -29.7136
74.761
       -6.9156 -14.0776
                         -23.56 -22.2136 -20.8385 -29.0891 -27.1868 -27.1697 -29.7136
                         -23.56 -22.2136 -20.8385 -29.0891 -27.1868 -27.1697 -29.7136
74.781
       -6.9156 -14.0776
74.801
       -6.9156 -14.0776 -23.56 -22.2136 -20.8385 -29.0891 -27.1868 -27.1697 -29.7136
```

```
-23.56 -22.2136 -20.8385 -29.0891 -27.1868 -27.1697 -29.7136
74.821
        -6.9156 -14.0776
                         -23.56 -22.2136 -20.8385 -29.0891 -27.1868 -27.1697 -29.7136
74.841 -6.9156 -14.0776
74.861
       -6.9156 -14.0776
                         -23.56 -22.2136 -20.8385 -29.0891 -27.1868 -27.1697 -29.7136
74.881
                          -23.56 -22.2136 -20.8385 -29.0891 -27.1868 -27.1697 -29.7136
       -6.9156 -14.0776
74.901 -6.9156 -14.0776
                          -23.56 -22.2136 -20.8385 -29.0891 -27.1868 -27.1697 -29.7136
74.921
       -6.9156 -14.0776
                          -23.56 -22.2136 -20.8385 -29.0891 -27.1868 -27.1697 -29.7136
                           -23.56 -22.2136 -20.8385 -29.0891 -27.1868 -27.1697 -29.7136
74.941
       -6.9156 -14.0776
74.961 -6.9156 -14.0776
                          -23.56 -22.2136 -20.8385 -29.0891 -27.1868 -27.1697 -29.7136
74.981
                          -23.56 -22.2136 -20.8385 -29.0891 -27.1868 -27.1697 -29.7136
       -6.9156 -14.0776
75.001
       -6.9156 -14.0776
                           -23.56 -22.2136 -20.8385 -29.0891 -27.1868 -27.1697 -29.7136
75.021 -6.9156 -14.0776
                          -23.56 -22.2136 -20.8385 -29.0891 -27.1868 -27.1697 -29.7136
75.041
                          -23.56 -22.2136 -20.8385 -29.0891 -27.1868 -27.1697 -29.7136
       -6.9156 -14.0776
75.061
       -6.9156 -14.0776
                          -23.56 -22.2136 -20.8385 -29.0891 -27.1868 -27.1697 -29.7136
75.081 -6.9156 -14.0776
                          -23.56 -22.2136 -20.8385 -29.0891 -27.1868 -27.1697 -29.7136
                          -23.56 -22.2136 -20.8385 -29.0891 -27.1868 -27.1697 -29.7136
75.101
       -6.9156 -14.0776
75.121
       -6.9156 -14.0776
                          -23.56 -22.2136 -20.8385 -29.0891 -27.1868 -27.1697 -29.7136
75.141 -6.9156 -14.0776
                          -23.56 -22.2136 -20.8385 -29.0891 -27.1868 -27.1697 -29.7136
                          -23.56 -22.2136 -20.8385 -29.0891 -27.1868 -27.1697 -29.7136
75.161
       -6.9156 -14.0776
75.181
       -6.9156 -14.0776
                          -23.56 -22.2136 -20.8385 -29.0891 -27.1868 -27.1697 -29.7136
75.201 -6.9156 -14.0776
                         -23.56 -22.2136 -20.8385 -29.0891 -27.1868 -27.1697 -29.7136
                         -23.56 -22.2136 -20.8385 -29.0891 -27.1868 -27.1697 -29.7136
75.221
       -6.9156 -14.0776
75.241
       -6.9156 -14.0776
                          -23.56 -22.2136 -20.8385 -29.0891 -27.1868 -27.1697 -29.7136
                         -23.56 -22.2136 -20.8385 -29.0891 -27.1868 -27.1697 -29.7136
75.261 -6.9156 -14.0776
75.281
       -6.9156 -14.0776
                         -23.56 -22.2136 -20.8385 -29.0891 -27.1868 -27.1697 -29.7136
75.301
                          -23.56 -22.2136 -20.8385 -29.0891 -27.1868 -27.1697 -29.7136
       -6.9156 -14.0776
                         -23.56 -22.2136 -20.8385 -29.0891 -27.1868 -27.1697 -29.7136
75.321 -6.9156 -14.0776
75.341
                         -23.56 -22.2136 -20.8385 -29.0891 -27.1868 -27.1697 -29.7136
        -6.9156 -14.0776
75.361
                          -23.56 -22.2136 -20.8385 -29.0891 -27.1868 -27.1697 -29.7136
       -6.9156 -14.0776
                          -23.56 -22.2136 -20.8385 -29.0891 -27.1868 -27.1697 -29.7136
75.381 -6.9156 -14.0776
75.401
       -6.9156 -14.0776
                         -23.56 -22.2136 -20.8385 -29.0891 -27.1868 -27.1697 -29.7136
75.421
                          -23.56 -22.2136 -20.8385 -29.0891 -27.1868 -27.1697 -29.7136
       -6.9156 -14.0776
                          -23.56 -22.2193 -20.8385 -29.0891 -27.1868 -27.1697 -29.7136
75.441
       -6.9156 -14.0776
                          -23.56 -22.2193 -20.8385 -29.0891 -27.1868 -27.1697 -29.7136
75.461
        -6.9156 -14.0718
                           -23.56 -22.2193 -20.8385 -29.0891 -27.1868 -27.1697 -29.7136
75.481
       -6.9156 -14.0718
       -6.9156 -14.0718
75.501
                           -23.56 -22.2193 -20.8385 -29.0891 -27.1868 -27.1697 -29.7136
                           -23.56 -22.2193 -20.8385 -29.0948 -27.1868 -27.1697 -29.7136
75.521
        -6.9156 -14.0718
75.541
       -6.9156 -14.0718
                           -23.56 -22.2193 -20.8385 -29.0948 -27.1868 -27.1697 -29.7136
       -6.9156 -14.0718
75.561
                           -23.56 -22.2193 -20.8385 -29.0948 -27.1868 -27.1697 -29.7136
75.581
        -6.9156 -14.0718
                           -23.56 -22.2193 -20.8385 -29.0948 -27.1868 -27.1697 -29.7136
75.601
       -6.9156 -14.0718
                           -23.56 -22.2193 -20.8385 -29.0948 -27.1868 -27.1697 -29.7136
       -6.9156 -14.0718
                           -23.56 -22.2193 -20.8385 -29.0948 -27.1868 -27.1697 -29.7136
75.621
75.641
        -6.9156 -14.0718
                           -23.56 -22.2193 -20.8385 -29.0948 -27.1868 -27.1697 -29.7136
75.661
       -6.9156 -14.0718
                           -23.56 -22.2193 -20.8385 -29.0948 -27.1868 -27.1697 -29.7136
       -6.9156 -14.0718
                           -23.56 -22.2193 -20.8385 -29.0948 -27.1868 -27.1697 -29.7136
75.681
75.701
       -6.9156 -14.0718
                         -23.56 -22.2193 -20.8385 -29.0948 -27.1868 -27.1697 -29.7136
75.721
       -6.9156 -14.0718
                         -23.56 -22.2193 -20.8385 -29.0948 -27.1868 -27.1697 -29.7136
                         -23.56 -22.2193 -20.8385 -29.0948 -27.1868 -27.1697 -29.7136
75.741 -6.9156 -14.0718
75.761
       -6.9156 -14.0718 -23.56 -22.2193 -20.8385 -29.0948 -27.1868 -27.1697 -29.7136
```

75 704	(045 (4.4.0740	00.57	00 0400	00 0005	00 00 40	07.40/0	07.4/07	007407
75.781		-14.0718		-22.2193	-20.8385	-29.0948	-27.1868	-27.1697	
75.801	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.0948	-27.1868	-27.1697	-29.7136
75.821	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.0948	-27.1868	-27.1697	-29.7136
75.841	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.0948	-27.1868	-27.1697	-29.7136
75.861	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.0948	-27.1868	-27.1697	-29.7136
75.881	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.0948	-27.1868	-27.1697	-29.7136
75.901	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.0948	-27.1868	-27.1697	-29.7136
75.921	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.0948	-27.1868	-27.1697	-29.7136
75.941	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.0948	-27.1868	-27.1697	-29.7136
75.961	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.0948	-27.1868	-27.1697	-29.7136
75.981	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.0948	-27.1868	-27.1697	-29.7136
76.001	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.0948	-27.1868	-27.1697	-29.7136
76.021	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.0948	-27.1868	-27.1697	-29.7136
76.041	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.0948	-27.1868	-27.1697	-29.7136
76.061	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.0948	-27.1868	-27.1697	-29.7136
76.081	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.0948	-27.1868	-27.1697	-29.7136
76.101	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.0948	-27.1868	-27.1697	-29.7136
76.121	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.0948	-27.1868	-27.1697	-29.7136
76.141	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.0948	-27.1868	-27.1697	-29.7136
76.161	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.0948	-27.1868	-27.1697	-29.7136
76.181	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.0948	-27.1868	-27.1697	-29.7136
76.201	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.0948	-27.1868	-27.1697	-29.7136
76.221	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.0948	-27.1868	-27.1697	-29.7136
76.241	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.0948	-27.1868	-27.1697	-29.7193
76.261	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.0948	-27.1868	-27.1697	-29.7193
76.281	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.0948	-27.1868	-27.1697	-29.7193
76.301	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.0948	-27.1868	-27.1697	-29.7193
76.321	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.0948	-27.1868	-27.1697	-29.7193
76.341	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.0948	-27.1868	-27.1697	-29.7193
76.361	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.0948	-27.1868	-27.1697	-29.7193
76.381	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.0948	-27.1868	-27.1697	-29.7193
76.401	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.0948	-27.1868	-27.1697	-29.7193
76.421		-14.0718	-23.56	-22.2193	-20.8385	-29.0948	-27.1868	-27.1697	-29.7193
76.441		-14.0718		-22.2193	-20.8385	-29.0948		-27.1697	
76.461		-14.0718		-22.2193	-20.8385		-27.1868	-27.1697	
76.481		-14.0718	-23.56	-22.2193	-20.8385	-29.0948		-27.1697	-29.7193
76.501	-6.9156	-14.0718		-22.2193	-20.8385	-29.0948	-27.1868	-27.1697	-29.7193
76.521		-14.0718		-22.2193	-20.8385		-27.1868	-27.1697	
76.541		-14.0718		-22.2193	-20.8385		-27.1868	-27.1697	
76.561		-14.0718	-23.56	-22.2193	-20.8385	-29.0948		-27.1697	-29.7193
76.581		-14.0718		-22.2193	-20.8385			-27.1697	
76.601		-14.0718		-22.2193	-20.8385	-29.0948	-27.1868	-27.1697	
76.621		-14.0718		-22.2193	-20.8385		-27.1868	-27.1697	
76.641		-14.0718	-23.56	-22.2193	-20.8385	-29.0948		-27.1697	-29.7193
76.661		-14.0718		-22.2193	-20.8385			-27.1697	
76.681		-14.0718		-22.2173	-20.8385		-27.1868	-27.1697	-29.7193
76.701		-14.0718		-22.2173	-20.8385		-27.1868	-27.1697	
76.701		-14.0718			-20.8385			-27.1697	
, 5., 21	5.7150	1/ 10	20.50	Z.J	20.0000	27.0770	27.1000	2,.10//	2,.,170

```
-23.56 -22.2193 -20.8385 -29.0948 -27.1868 -27.1697 -29.7193
76.741
        -6.9156 -14.0718
                          -23.56 -22.2193 -20.8385 -29.0948 -27.1868 -27.1697 -29.7193
76.761
       -6.9156 -14.0718
76.781
        -6.9156 -14.0718
                          -23.56 -22.2193 -20.8385 -29.0948 -27.1868 -27.1697 -29.7193
                          -23.56 -22.2193 -20.8385 -29.0948 -27.1868 -27.1697 -29.7193
76.801
        -6.9156 -14.0718
76.821
       -6.9156 -14.0718
                           -23.56 -22.2193 -20.8385 -29.0948 -27.1868 -27.1697 -29.7193
76.841
        -6.9156 -14.0718
                           -23.56 -22.2193 -20.8385 -29.0948 -27.1868 -27.1697 -29.7193
76.861
        -6.9156 -14.0718
                           -23.56 -22.2193 -20.8385 -29.0948 -27.1868 -27.1697 -29.7193
76.881
        -6.9156 -14.0718
                           -23.56 -22.2193 -20.8385 -29.0948 -27.1868 -27.1697 -29.7193
76.901
                           -23.56 -22.2193 -20.8385 -29.0948 -27.1868 -27.1697 -29.7193
        -6.9156 -14.0718
76.921
        -6.9156 -14.0718
                           -23.56 -22.2193 -20.8385 -29.0948 -27.1868 -27.1697 -29.7193
76.941
       -6.9156 -14.0718
                           -23.56 -22.2193 -20.8385 -29.0948 -27.1868 -27.1697 -29.7193
76.961
                           -23.56 -22.2193 -20.8385 -29.0948 -27.1868 -27.1697 -29.7193
        -6.9156 -14.0718
76.981
        -6.9156 -14.0718
                           -23.56 -22.2193 -20.8385 -29.0948 -27.1868 -27.1697 -29.7193
77.001
        -6.9156 -14.0718
                           -23.56 -22.2193 -20.8385 -29.0948 -27.1868 -27.1697 -29.7193
                           -23.56 -22.2193 -20.8385 -29.0948 -27.1868 -27.1697 -29.7193
77.021
        -6.9156 -14.0718
77.041
        -6.9156 -14.0718
                           -23.56 -22.2193 -20.8385 -29.0948 -27.1868 -27.1697 -29.7193
77.061
        -6.9156 -14.0718
                           -23.56 -22.2193 -20.8385 -29.0948 -27.1868 -27.1697 -29.7193
                           -23.56 -22.2193 -20.8385 -29.0948 -27.1868 -27.1697 -29.7193
77.081
        -6.9156 -14.0718
77.101
        -6.9156 -14.0718
                           -23.56 -22.2193 -20.8385 -29.0948 -27.1868 -27.1697 -29.7193
77.121
        -6.9156 -14.0718
                          -23.56 -22.2193 -20.8385 -29.0948 -27.1868 -27.1697 -29.7193
77.141
        -6.9156 -14.0718
                          -23.56 -22.2193 -20.8385 -29.0948 -27.1868 -27.1697 -29.7193
77.161
        -6.9156 -14.0718
                           -23.56 -22.2193 -20.8385 -29.0948 -27.1868 -27.1697 -29.7193
77.181
                          -23.56 -22.2193 -20.8385 -29.0948 -27.1926 -27.1697 -29.7193
        -6.9156 -14.0718
77.201
        -6.9156 -14.0718
                          -23.56 -22.2193 -20.8385 -29.0948 -27.1926 -27.1697 -29.7193
77.221
        -6.9156 -14.0718
                          -23.56 -22.2193 -20.8385 -29.0948 -27.1926 -27.1697 -29.7193
77.241
                          -23.56 -22.2193 -20.8385 -29.0948 -27.1926 -27.1697 -29.7193
        -6.9156 -14.0718
77.261
                          -23.56 -22.2193 -20.8385 -29.0948 -27.1926 -27.1697 -29.7193
        -6.9156 -14.0718
77.281
                          -23.56 -22.2193 -20.8385 -29.0948 -27.1926 -27.1697 -29.7193
        -6.9156 -14.0718
                           -23.56 -22.2193 -20.8385 -29.0948 -27.1926 -27.1697 -29.7193
77.301
        -6.9156 -14.0718
77.321
        -6.9156 -14.0718
                          -23.56 -22.2193 -20.8385 -29.0948 -27.1926 -27.1697 -29.7193
77.341
                           -23.56 -22.2193 -20.8385 -29.0948 -27.1926 -27.1697 -29.7193
        -6.9156 -14.0718
                           -23.56 -22.2193 -20.8385 -29.0948 -27.1926 -27.1697 -29.7193
77.361
        -6.9156 -14.0718
                           -23.56 -22.2193 -20.8385 -29.0948 -27.1926 -27.1697 -29.7193
77.381
        -6.9156 -14.0718
77.401
                           -23.56 -22.2193 -20.8385 -29.0948 -27.1926 -27.1697 -29.7193
        -6.9156 -14.0718
77.421
        -6.9156 -14.0718
                           -23.56 -22.2193 -20.8385 -29.0948 -27.1926 -27.1697 -29.7193
                           -23.56 -22.2193 -20.8385 -29.0948 -27.1926 -27.1697 -29.7193
77.441
        -6.9156 -14.0718
77.461
        -6.9156 -14.0718
                           -23.56 -22.2193 -20.8385 -29.0948 -27.1926 -27.1697 -29.7193
        -6.9156 -14.0718
77.481
                           -23.56 -22.2193 -20.8385 -29.0948 -27.1926 -27.1697 -29.7193
77.501
        -6.9156 -14.0718
                           -23.56 -22.2193 -20.8385 -29.0948 -27.1926 -27.1697 -29.7193
77.521
        -6.9156 -14.0718
                           -23.56 -22.2193 -20.8385 -29.0948 -27.1926 -27.1697 -29.7193
77.541
        -6.9156 -14.0718
                           -23.56 -22.2193 -20.8385 -29.0948 -27.1926 -27.1697 -29.7193
77.561
        -6.9156 -14.0718
                           -23.56 -22.2193 -20.8385 -29.0948 -27.1926 -27.1697 -29.7193
77.581
        -6.9156 -14.0718
                           -23.56 -22.2193 -20.8385 -29.0948 -27.1926 -27.1697 -29.7193
        -6.9156 -14.0718
                           -23.56 -22.2193 -20.8385 -29.0948 -27.1926 -27.1697 -29.7193
77.601
77.621
        -6.9156 -14.0718
                          -23.56 -22.2193 -20.8385 -29.0948 -27.1926 -27.1697 -29.7193
77.641
        -6.9156 -14.0718
                          -23.56 -22.2193 -20.8385 -29.0948 -27.1926 -27.1697 -29.7193
        -6.9156 -14.0718
                          -23.56 -22.2193 -20.8385 -29.0948 -27.1926 -27.1697 -29.7193
77.661
77.681
        -6.9156 -14.0718 -23.56 -22.2193 -20.8385 -29.0948 -27.1926 -27.1697 -29.7193
```

```
-23.56 -22.2193 -20.8385 -29.0948 -27.1926 -27.1697 -29.7193
77.701
        -6.9156 -14.0718
                         -23.56 -22.2193 -20.8385 -29.0948 -27.1926 -27.1697 -29.7193
77.721
       -6.9156 -14.0718
77.741
        -6.9156 -14.0718
                          -23.56 -22.2193 -20.8385 -29.0948 -27.1926 -27.1697 -29.7193
77.761
                          -23.56 -22.2193 -20.8385 -29.0948 -27.1926 -27.1697 -29.7193
        -6.9156 -14.0718
                          -23.56 -22.2193 -20.8385 -29.0948 -27.1926 -27.1697 -29.7193
77.781
       -6.9156 -14.0718
77.801
        -6.9156 -14.0718
                          -23.56 -22.2193 -20.8385 -29.0948 -27.1926 -27.1697 -29.7193
77.821
                           -23.56 -22.2193 -20.8385 -29.0948 -27.1926 -27.1697 -29.7193
        -6.9156 -14.0718
77.841
       -6.9156 -14.0718
                          -23.56 -22.2193 -20.8385 -29.0948 -27.1926 -27.1697 -29.7193
77.861
        -6.9156 -14.0718
                          -23.56 -22.2193 -20.8385 -29.0948 -27.1926 -27.1697 -29.7193
77.881
                           -23.56 -22.2193 -20.8385 -29.0948 -27.1926 -27.1697 -29.7193
        -6.9156 -14.0718
77.901
       -6.9156 -14.0718
                          -23.56 -22.2193 -20.8385 -29.0948 -27.1926 -27.1697 -29.7193
77.921
        -6.9156 -14.0718
                          -23.56 -22.2193 -20.8385 -29.0948 -27.1926 -27.1697 -29.7193
77.941
        -6.9156 -14.0718
                           -23.56 -22.2193 -20.8385 -29.0948 -27.1926 -27.1697 -29.7193
77.961
       -6.9156 -14.0718
                          -23.56 -22.2193 -20.8385 -29.0948 -27.1926 -27.1697 -29.7193
77.981
                          -23.56 -22.2193 -20.8385 -29.0948 -27.1926 -27.1697 -29.7193
        -6.9156 -14.0718
78.001
        -6.9156 -14.0718
                          -23.56 -22.2193 -20.8385 -29.0948 -27.1926 -27.1697 -29.7193
78.021
       -6.9156 -14.0718
                          -23.56 -22.2193 -20.8385 -29.0948 -27.1926 -27.1697 -29.7193
                          -23.56 -22.2193 -20.8385 -29.0948 -27.1926 -27.1697 -29.7193
78.041
        -6.9156 -14.0718
78.061
        -6.9156 -14.0718
                          -23.56 -22.2193 -20.8385 -29.0948 -27.1926 -27.1697 -29.7193
78.081
      -6.9156 -14.0718
                          -23.56 -22.2193 -20.8385 -29.1005 -27.1926 -27.1697 -29.7193
                         -23.56 -22.2193 -20.8385 -29.1005 -27.1926 -27.1697 -29.7193
78.101
        -6.9156 -14.0718
78.121
        -6.9156 -14.0718
                          -23.56 -22.2193 -20.8385 -29.1005 -27.1926 -27.1697 -29.7193
78.141
       -6.9156 -14.0718
                         -23.56 -22.2193 -20.8385 -29.1005 -27.1926 -27.1754 -29.7193
78.161
        -6.9156 -14.0718
                         -23.56 -22.2193 -20.8385 -29.1005 -27.1926 -27.1754 -29.7193
78.181
        -6.9156 -14.0718
                          -23.56 -22.2193 -20.8385 -29.1005 -27.1926 -27.1754 -29.7193
78.201
                         -23.56 -22.2193 -20.8385 -29.1005 -27.1926 -27.1754 -29.7193
       -6.9156 -14.0718
78.221
        -6.9156 -14.0718
                         -23.56 -22.2193 -20.8385 -29.1005 -27.1926 -27.1754 -29.7193
78.241
        -6.9156 -14.0718
                          -23.56 -22.2193 -20.8385 -29.1005 -27.1926 -27.1754 -29.7193
                          -23.56 -22.2193 -20.8385 -29.1005 -27.1926 -27.1754 -29.7193
78.261
       -6.9156 -14.0718
78.281
        -6.9156 -14.0718
                         -23.56 -22.2193 -20.8385 -29.1005 -27.1926 -27.1754 -29.7193
78.301
        -6.9156 -14.0718
                          -23.56 -22.2193 -20.8385 -29.1005 -27.1926 -27.1754 -29.7193
                          -23.56 -22.2193 -20.8385 -29.1005 -27.1926 -27.1754 -29.7193
78.321
       -6.9156 -14.0718
78.341
                          -23.56 -22.2193 -20.8385 -29.1005 -27.1926 -27.1754 -29.7193
        -6.9156 -14.0718
78.361
                          -23.56 -22.2193 -20.8385 -29.1005 -27.1926 -27.1754 -29.7193
        -6.9156 -14.0718
                           -23.56 -22.2193 -20.8385 -29.1005 -27.1926 -27.1754 -29.7193
78.381
        -6.9156 -14.0718
                          -23.56 -22.2193 -20.8385 -29.1005 -27.1926 -27.1754 -29.7193
78.401
        -6.9156 -14.0718
78.421
                           -23.56 -22.2193 -20.8385 -29.1005 -27.1926 -27.1754 -29.7193
        -6.9156 -14.0718
78.441
        -6.9156 -14.0718
                           -23.56 -22.2193 -20.8385 -29.1005 -27.1926 -27.1754 -29.7193
                           -23.56 -22.2193 -20.8385 -29.1005 -27.1926 -27.1754 -29.7193
78.461
        -6.9156 -14.0718
                           -23.56 -22.2193 -20.8385 -29.1005 -27.1926 -27.1754 -29.7193
78.481
        -6.9156 -14.0718
78.501
        -6.9156 -14.0718
                           -23.56 -22.2193 -20.8385 -29.1005 -27.1926 -27.1754 -29.7193
78.521
        -6.9156 -14.0718
                          -23.56 -22.2193 -20.8385 -29.1005 -27.1926 -27.1754 -29.7193
                          -23.56 -22.2193 -20.8385 -29.1005 -27.1926 -27.1754 -29.7193
78.541
        -6.9156 -14.0718
        -6.9156 -14.0718
78.561
                           -23.56 -22.2193 -20.8385 -29.1005 -27.1926 -27.1754 -29.7193
78.581
        -6.9156 -14.0718
                         -23.56 -22.2193 -20.8385 -29.1005 -27.1926 -27.1754 -29.7193
78.601
        -6.9156 -14.0718
                         -23.56 -22.2193 -20.8385 -29.1005 -27.1926 -27.1754 -29.7193
       -6.9156 -14.0718
                         -23.56 -22.2193 -20.8385 -29.1005 -27.1926 -27.1754 -29.7193
78.621
78.641
        -6.9156 -14.0718 -23.56 -22.2193 -20.8385 -29.1005 -27.1926 -27.1754 -29.7193
```

-0					0-0-				
78.661		-14.0718		-22.2193	-20.8385	-29.1005	-27.1926	-27.1754	
78.681	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.1005	-27.1926	-27.1754	-29.7193
78.701	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.1005	-27.1926	-27.1754	-29.7193
78.721	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.1005	-27.1926	-27.1754	-29.7193
78.741	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.1005	-27.1926	-27.1754	-29.7193
78.761	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.1005	-27.1926	-27.1754	-29.725
78.781	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.1005	-27.1926	-27.1754	-29.725
78.801	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.1005	-27.1926	-27.1754	-29.725
78.821	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.1005	-27.1926	-27.1754	-29.725
78.841	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.1005	-27.1926	-27.1754	-29.725
78.861	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.1005	-27.1926	-27.1754	-29.725
78.881	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.1005	-27.1926	-27.1754	-29.725
78.901	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.1005	-27.1926	-27.1754	-29.725
78.921	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.1005	-27.1926	-27.1754	-29.725
78.941	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.1005	-27.1926	-27.1754	-29.725
78.961	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.1005	-27.1926	-27.1754	-29.725
78.981	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.1005	-27.1926	-27.1754	-29.725
79.001	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.1005	-27.1926	-27.1754	-29.725
79.021	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.1005	-27.1926	-27.1754	-29.725
79.041	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.1005	-27.1926	-27.1754	-29.725
79.061	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.1005	-27.1926	-27.1754	-29.725
79.081	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.1005	-27.1926	-27.1754	-29.725
79.101	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.1005	-27.1926	-27.1754	-29.725
79.121	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.1005	-27.1926	-27.1754	-29.725
79.141	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.1005	-27.1926	-27.1754	-29.725
79.161	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.1005	-27.1926	-27.1754	-29.725
79.181	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.1005	-27.1926	-27.1754	-29.725
79.201	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.1005	-27.1926	-27.1754	-29.725
79.221	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.1005	-27.1926	-27.1754	-29.725
79.241		-14.0718			-20.8385				-29.725
79.261		-14.0718			-20.8385				-29.725
79.281		-14.0718		-22.2193	-20.8385	-29.1005		-27.1754	-29.725
79.301		-14.0718		-22.2173		-29.1005		-27.1754	-29.725
79.321		-14.0718		-22.2173	-20.8385	-29.1005		-27.1754	-29.725
79.341		-14.0718		-22.2173	-20.8385		-27.1726	-27.1754	-29.725
79.361		-14.0718		-22.2173	-20.8385	-29.1005		-27.1754	-29.725
79.381					-20.8385	-29.1005			
		-14.0718						-27.1754	-29.725
79.401		-14.0718		-22.2193	-20.8385	-29.1005		-27.1754	-29.725
79.421		-14.0718		-22.2193	-20.8385		-27.1926	-27.1754	-29.725
79.441		-14.0718	-23.56		-20.8385	-29.1005		-27.1754	-29.725
79.461		-14.0718			-20.8385	-29.1005		-27.1754	-29.725
79.481		-14.0718		-22.2193	-20.8385		-27.1926	-27.1754	-29.725
79.501		-14.0718		-22.2193	-20.8385		-27.1926	-27.1754	-29.725
79.521		-14.0718		-22.2193	-20.8385	-29.1005		-27.1754	-29.725
79.541		-14.0718		-22.2193	-20.8385	-29.1005		-27.1754	-29.725
79.561		-14.0718		-22.2193	-20.8385		-27.1926	-27.1754	-29.725
79.581		-14.0718		-22.2193	-20.8385		-27.1926	-27.1754	-29.725
79.601	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.1005	-27.1926	-27.1754	-29.725

_		_	_				_		
79.621		-14.0718		-22.2193					-29.725
79.641	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.1005	-27.1926	-27.1754	-29.725
79.661		-14.0718	-23.56	-22.2193	-20.8385	-29.1005	-27.1926	-27.1754	-29.725
79.681	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.1005	-27.1926	-27.1754	-29.725
79.701		-14.0718	-23.56	-22.2193	-20.8385	-29.1005	-27.1926	-27.1754	-29.725
79.721	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.1005	-27.1926	-27.1754	-29.725
79.741	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.1005	-27.1926	-27.1754	-29.725
79.761	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.1005	-27.1926	-27.1754	-29.725
79.781	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.1005	-27.1926	-27.1754	-29.725
79.801	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.1005	-27.1926	-27.1754	-29.725
79.821	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.1005	-27.1926	-27.1754	-29.725
79.841	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.1005	-27.1926	-27.1754	-29.725
79.861	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.1005	-27.1926	-27.1754	-29.725
79.881	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.1005	-27.1926	-27.1754	-29.725
79.901	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.1005	-27.1926	-27.1754	-29.725
79.921	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.1005	-27.1926	-27.1754	-29.725
79.941	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.1005	-27.1926	-27.1754	-29.725
79.961	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.1005	-27.1926	-27.1754	-29.725
79.981	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.1005	-27.1926	-27.1754	-29.725
80.001	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.1005	-27.1926	-27.1754	-29.725
80.021	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.1005	-27.1926	-27.1754	-29.725
80.041	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.1005	-27.1926	-27.1754	-29.725
80.061	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.1005	-27.1926	-27.1754	-29.725
80.081	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.1005	-27.1926	-27.1754	-29.725
80.101	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.1005	-27.1926	-27.1754	-29.725
80.121	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.1005	-27.1926	-27.1754	-29.725
80.141	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.1005	-27.1926	-27.1754	-29.725
80.161	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.1005	-27.1926	-27.1754	-29.725
80.181	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.1005	-27.1926	-27.1754	-29.725
80.201	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.1005	-27.1926	-27.1754	-29.725
80.221	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.1005	-27.1926	-27.1754	-29.725
80.241	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.1005	-27.1926	-27.1754	-29.725
80.261	-6.9156	-14.0718	-23.56	-22.2193	-20.8385	-29.1005	-27.1926	-27.1754	-29.725
80.281	-6.9156	-14.0718	-23.5658	-22.2193	-20.8385	-29.1005	-27.1926	-27.1754	-29.725
80.301	-6.9156	-14.0718	-23.5658	-22.2193	-20.8385	-29.1005	-27.1926	-27.1754	-29.725
80.321	-6.9156	-14.0718	-23.5658	-22.2193	-20.8385	-29.1005	-27.1926	-27.1754	-29.725
80.341	-6.9156	-14.0718	-23.5658	-22.2193	-20.8385	-29.1005	-27.1926	-27.1754	-29.725
80.361	-6.9156	-14.0718	-23.5658	-22.2193	-20.8385	-29.1005	-27.1926	-27.1754	-29.725
80.381	-6.9156	-14.0718	-23.5658	-22.2193	-20.8385		-27.1926	-27.1754	-29.725
80.401	-6.9156	-14.0718	-23.5658	-22.2193	-20.8385	-29.1005	-27.1926	-27.1754	-29.725
80.421		-14.0718	-23.5658	-22.2193	-20.8385	-29.1005		-27.1754	-29.725
80.441	-6.9156	-14.0718	-23.5658	-22.2193	-20.8385	-29.1005	-27.1926	-27.1754	-29.725
80.461	-6.9156	-14.0718	-23.5658	-22.2193	-20.8385		-27.1926	-27.1754	-29.725
80.481	-6.9156	-14.0718	-23.5658	-22.2193	-20.8385	-29.1005	-27.1926	-27.1754	-29.725
80.501	-6.9156	-14.0718	-23.5658	-22.2193	-20.8385		-27.1926	-27.1754	-29.725
80.521	-6.9156	-14.0718	-23.5658	-22.2193	-20.8385	-29.1005	-27.1926	-27.1754	-29.725
80.541		-14.0718	-23.5658	-22.2193	-20.8385	-29.1005		-27.1754	-29.725
80.561			-23.5658			-29.1005		-27.1754	-29.725
55.551	5.7150	1 10	_5.5550		_0.000	_,.1003	_,.1,20	_,,1,5	_,,,_5

```
-6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1005 -27.1983 -27.1754
                                                                                 -29.725
        -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1005 -27.1983 -27.1754
80.601
                                                                                -29.725
80.621
        -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1754
                                                                                 -29.725
80.641
        -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1754
                                                                                 -29.725
80.661
        -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1754
                                                                                 -29.725
        -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1754
80.681
                                                                                 -29.725
80.701
        -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1754
                                                                                 -29.725
80.721
        -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1754
                                                                                 -29.725
        -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1754
80.741
                                                                                 -29.725
80.761
        -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1754
                                                                                 -29.725
80.781
        -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1754
                                                                                 -29.725
        -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1754
80.801
                                                                                 -29.725
80.821
        -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1754
                                                                                 -29.725
80.841
        -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1754
                                                                                 -29.725
        -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1754
80.861
                                                                                 -29.725
80.881
        -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1754
                                                                                 -29.725
80.901
        -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1754
                                                                                -29.725
80.921
        -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1754
                                                                                 -29.725
80.941
        -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1754
                                                                                 -29.725
        -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1754
80.961
                                                                                 -29.725
80.981
        -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1754
                                                                                 -29.725
81.001
        -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1754
                                                                                 -29.725
        -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1754
81.021
                                                                                 -29.725
        -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1754
81.041
                                                                                 -29.725
        -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1754
81.061
                                                                                 -29.725
        -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1754
81.081
                                                                                 -29.725
        -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1754
81.101
                                                                                 -29.725
        -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1754
81.121
                                                                                 -29.725
81.141
        -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1754
                                                                                 -29.725
        -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1754
                                                                                 -29.725
        -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1754
81.181
                                                                                 -29.725
81.201
        -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1754
                                                                                 -29.725
        -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1754
                                                                                 -29.725
        -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1754
81.241
                                                                                 -29.725
81.261
        -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1754 -29.7308
        -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1754 -29.7308
81.281
81.301
        -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1754 -29.7308
81.321
        -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1754 -29.7308
81.341
        -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1754 -29.7308
81.361
        -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1754 -29.7308
        -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1754 -29.7308
81.381
81.401
        -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1754 -29.7308
81.421
        -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1754 -29.7308
        -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1754 -29.7308
81.441
81.461
        -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1754 -29.7308
81.481
        -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1754 -29.7308
        -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1754 -29.7308
81.501
        -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1754 -29.7308
```

```
-6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
81.561 -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
81.581
        -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
81.601
       -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
81.621 -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
       -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
81.641
81.661
       -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
81.681 -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
       -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
81.701
81.721
       -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
81.741 -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
       -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
81.761
81.781
       -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
81.801 -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
        -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
81.821
81.841
       -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
81.861 -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
        -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
81.881
81.901
       -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
81.921 -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
81.941
        -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
81.961
       -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
81.981 -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
82.001
        -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
       -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
82.021
82.041 -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
        -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
       -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
82.081
82.101 -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
       -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
       -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
82.141
82.161 -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
       -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
       -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
82.201
82.221 -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
        -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
82.261
       -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
82.281
       -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
        -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
82.321
       -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
       -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
82.341
        -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
82.381
       -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
       -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
82.401
       -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
82.441
       -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
82.461 -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
       -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
```

```
-6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
82.521 -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
82.541
        -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
82.561
        -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
82.581 -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
82.601
        -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
82.621
        -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
82.641 -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
82.661
        -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
82.681
        -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
82.701 -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
        -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
82.721
82.741
       -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
82.761 -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
82.781
        -6.9156 -14.0718 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
82.801
       -6.9156 -14.0661 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
82.821 -6.9156 -14.0661 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
        -6.9156 -14.0661 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
82.841
82.861
       -6.9156 -14.0661 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
82.881 -6.9156 -14.0661 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
82.901
        -6.9156 -14.0661 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
82.921
       -6.9156 -14.0661 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
82.941 -6.9156 -14.0661 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
82.961
        -6.9156 -14.0661 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
82.981
       -6.9156 -14.0661 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
       -6.9156 -14.0661 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
83.001
        -6.9156 -14.0661 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
83.021
       -6.9156 -14.0661 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
83.041
       -6.9156 -14.0661 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
83.061
83.081
        -6.9156 -14.0661 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
       -6.9156 -14.0661 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
83.101
83.121
       -6.9156 -14.0661 -23.5658 -22.2193 -20.8385 -29.1063 -27.1983 -27.1811 -29.7308
        -6.9156 -14.0661 -23.5658 -22.2193 -20.8385 -29.112 -27.1983 -27.1811 -29.7308
83.161
       -6.9156 -14.0661 -23.5658 -22.2193 -20.8385 -29.112 -27.1983 -27.1811 -29.7308
83.181
       -6.9156 -14.0661 -23.5658 -22.2193 -20.8385 -29.112 -27.1983 -27.1811 -29.7308
        -6.9156 -14.0661 -23.5658 -22.2193 -20.8385 -29.112 -27.1983 -27.1811 -29.7308
83.221
       -6.9156 -14.0661 -23.5658 -22.2193 -20.8385 -29.112 -27.1983 -27.1811 -29.7308
83.241
       -6.9156 -14.0661 -23.5658 -22.2193 -20.8385 -29.112 -27.1983 -27.1811 -29.7308
        -6.9156 -14.0661 -23.5658 -22.2193 -20.8385 -29.112 -27.1983 -27.1811 -29.7308
83.281
       -6.9156 -14.0661 -23.5658 -22.2193 -20.8385 -29.112 -27.1983 -27.1811 -29.7308
        -6.9156 -14.0661 -23.5658 -22.2193 -20.8385 -29.112 -27.1983 -27.1811 -29.7308
83.301
        -6.9156 -14.0661 -23.5658 -22.2193 -20.8385 -29.112 -27.1983 -27.1811 -29.7308
83.341
       -6.9156 -14.0661 -23.5658 -22.2193 -20.8385 -29.112 -27.1983 -27.1811 -29.7308
       -6.9156 -14.0661 -23.5658 -22.2193 -20.8385 -29.112 -27.1983 -27.1811 -29.7308
83.361
83.381
        -6.9156 -14.0661 -23.5658 -22.2193 -20.8385 -29.112 -27.1983 -27.1811 -29.7308
83.401
       -6.9156 -14.0661 -23.5658 -22.2193 -20.8385 -29.112 -27.1983 -27.1811 -29.7308
83.421 -6.9156 -14.0661 -23.5658 -22.2193 -20.8385 -29.112 -27.1983 -27.1811 -29.7308
       -6.9156 -14.0661 -23.5658 -22.2193 -20.8385 -29.112 -27.1983 -27.1811 -29.7308
```

```
-6.9156 -14.0661 -23.5658 -22.2193 -20.8385 -29.112 -27.1983 -27.1811 -29.7308
83.481 -6.9156 -14.0661 -23.5658 -22.2193 -20.8385 -29.112 -27.1983 -27.1811 -29.7308
83.501
        -6.9156 -14.0661 -23.5658 -22.2193 -20.8385
                                                    -29.112 -27.1983 -27.1811 -29.7308
        -6.9156 -14.0661 -23.5658 -22.2193 -20.8385
83.521
                                                    -29.112 -27.1983 -27.1811 -29.7308
83.541
       -6.9156 -14.0661 -23.5658 -22.2193 -20.8385
                                                    -29.112 -27.1983 -27.1811 -29.7308
83.561
        -6.9156 -14.0661 -23.5658 -22.2193 -20.8385
                                                    -29.112 -27.1983 -27.1811 -29.7308
        -6.9156 -14.0661 -23.5658 -22.2193 -20.8385
83.581
                                                     -29.112 -27.1983 -27.1811 -29.7308
83.601
       -6.9156 -14.0661 -23.5658 -22.2193 -20.8385
                                                    -29.112 -27.1983 -27.1811 -29.7308
        -6.9156 -14.0661 -23.5658 -22.2193 -20.8385
                                                    -29.112 -27.1983 -27.1811 -29.7308
83.621
83.641
        -6.9156 -14.0661 -23.5658 -22.2193 -20.8385
                                                     -29.112 -27.1983 -27.1811 -29.7308
83.661
       -6.9156 -14.0661 -23.5658 -22.2193 -20.8385
                                                    -29.112 -27.1983 -27.1811 -29.7308
        -6.9156 -14.0661 -23.5658 -22.2193 -20.8385
                                                    -29.112 -27.1983 -27.1811 -29.7308
83.681
83.701
        -6.9156 -14.0661 -23.5658 -22.2193 -20.8385
                                                     -29.112 -27.1983 -27.1811 -29.7308
83.721
       -6.9156 -14.0661 -23.5658 -22.2193 -20.8385
                                                    -29.112 -27.1983 -27.1811 -29.7365
        -6.9156 -14.0661 -23.5658 -22.2193 -20.8385
                                                    -29.112 -27.1983 -27.1811 -29.7365
83.741
83.761
        -6.9156 -14.0661 -23.5658 -22.2193 -20.8385
                                                    -29.112 -27.1983 -27.1811 -29.7365
83.781
       -6.9156 -14.0661 -23.5658 -22.2193 -20.8385
                                                    -29.112 -27.1983 -27.1811 -29.7365
        -6.9156 -14.0661 -23.5658 -22.2193 -20.8385
                                                    -29.112 -27.1983 -27.1811 -29.7365
83.801
83.821
        -6.9156 -14.0661 -23.5658 -22.2193 -20.8385
                                                    -29.112 -27.1983 -27.1811 -29.7365
83.841
       -6.9156 -14.0661 -23.5658 -22.2193 -20.8385
                                                    -29.112 -27.1983 -27.1811 -29.7365
83.861
        -6.9156 -14.0661 -23.5658 -22.2193 -20.8385
                                                    -29.112 -27.1983 -27.1811 -29.7365
83.881
        -6.9156 -14.0661 -23.5658 -22.2193 -20.8385
                                                    -29.112 -27.1983 -27.1811 -29.7365
       -6.9156 -14.0661 -23.5658 -22.2193 -20.8385
                                                    -29.112 -27.1983 -27.1811 -29.7365
83.901
83.921
        -6.9156 -14.0661 -23.5658 -22.2193 -20.8385
                                                    -29.112 -27.1983 -27.1811 -29.7365
83.941
        -6.9156 -14.0661 -23.5658 -22.2193 -20.8385
                                                    -29.112 -27.204 -27.1811 -29.7365
        -6.9156 -14.0661 -23.5658 -22.2193 -20.8385
83.961
                                                    -29.112 -27.204 -27.1811 -29.7365
83.981
        -6.9156 -14.0661 -23.5658 -22.2193 -20.8385
                                                    -29.112 -27.204 -27.1811 -29.7365
84.001
        -6.9156 -14.0661 -23.5658 -22.2193 -20.8385
                                                     -29.112 -27.204 -27.1811 -29.7365
        -6.9156 -14.0661 -23.5658 -22.2193 -20.8385
84.021
                                                    -29.112 -27.204 -27.1811 -29.7365
84.041
        -6.9156 -14.0661 -23.5658 -22.2193 -20.8385
                                                    -29.112 -27.204 -27.1811 -29.7365
        -6.9156 -14.0661 -23.5658 -22.2193 -20.8385
                                                    -29.112
84.061
                                                             -27.204 -27.1811 -29.7365
84.081
        -6.9156 -14.0661 -23.5658 -22.2193 -20.8385
                                                     -29.112
                                                             -27.204 -27.1811 -29.7365
        -6.9156 -14.0661 -23.5658 -22.2193 -20.8385
84.101
                                                    -29.112
                                                             -27.204 -27.1811 -29.7365
        -6.9156 -14.0661 -23.5658 -22.2193 -20.8385
84.121
                                                     -29.112
                                                             -27.204 -27.1811 -29.7365
84.141
        -6.9156 -14.0661 -23.5658 -22.2193 -20.8385
                                                     -29.112
                                                              -27.204 -27.1811 -29.7365
        -6.9156 -14.0661 -23.5658 -22.2193 -20.8385
84.161
                                                     -29.112
                                                             -27.204 -27.1811 -29.7365
84.181
        -6.9156 -14.0661 -23.5658 -22.2193 -20.8385
                                                     -29.112
                                                              -27.204 -27.1811 -29.7365
84.201
        -6.9156 -14.0661 -23.5658 -22.2193 -20.8385
                                                     -29.112
                                                              -27.204 -27.1811 -29.7365
84.221
        -6.9156 -14.0661 -23.5658 -22.2193 -20.8385
                                                     -29.112
                                                             -27.204 -27.1811 -29.7365
84.241
        -6.9156 -14.0661 -23.5658 -22.2193 -20.8385
                                                     -29.112
                                                              -27.204 -27.1811 -29.7365
84.261
        -6.9156 -14.0661 -23.5658 -22.2193 -20.8385
                                                              -27.204 -27.1811 -29.7365
                                                     -29.112
84.281
        -6.9156 -14.0661 -23.5658 -22.2193 -20.8385
                                                     -29.112
                                                             -27.204 -27.1811 -29.7365
84.301
        -6.9156 -14.0661 -23.5658 -22.2193 -20.8385
                                                     -29.112
                                                             -27.204 -27.1811 -29.7365
84.321
        -6.9156 -14.0661 -23.5658 -22.2193 -20.8385
                                                              -27.204 -27.1811 -29.7365
                                                     -29.112
84.341
        -6.9156 -14.0661 -23.5658 -22.2193 -20.8385
                                                     -29.112
                                                             -27.204 -27.1811 -29.7365
84.361
        -6.9156 -14.0661 -23.5658 -22.2193 -20.8385
                                                     -29.112 -27.204 -27.1811 -29.7365
        -6.9156 -14.0661 -23.5658 -22.2193 -20.8385
84.381
                                                    -29.112
                                                             -27.204 -27.1811 -29.7365
84.401
        -6.9156 -14.0661 -23.5658 -22.2193 -20.8385 -29.112 -27.204 -27.1811 -29.7365
```

84.421	-6.9156	-14.0661	-23.5658	-22.2193	-20.8385	-29.112	-27.204	-27.1811	-29.7365
84.441	-6.9156	-14.0661	-23.5658	-22.2193	-20.8385	-29.112	-27.204	-27.1811	-29.7365
84.461	-6.9156	-14.0661	-23.5658	-22.2193	-20.8385	-29.112	-27.204	-27.1811	-29.7365
84.481	-6.9156	-14.0661	-23.5658	-22.2193	-20.8385	-29.112	-27.204	-27.1811	-29.7365
84.501	-6.9156	-14.0661	-23.5658	-22.2193	-20.8385	-29.112	-27.204	-27.1811	-29.7365
84.521	-6.9156	-14.0661	-23.5658	-22.2193	-20.8385	-29.112	-27.204	-27.1811	-29.7365
84.541	-6.9156	-14.0661	-23.5658	-22.2193	-20.8385	-29.112	-27.204	-27.1811	-29.7365
84.561	-6.9156	-14.0661	-23.5658	-22.2193	-20.8385	-29.112	-27.204	-27.1811	-29.7365
84.581	-6.9156	-14.0661	-23.5658	-22.2193	-20.8385	-29.112	-27.204	-27.1811	-29.7365
84.601	-6.9156	-14.0661	-23.5658	-22.2193	-20.8385	-29.112	-27.204	-27.1811	-29.7365
84.621	-6.9156	-14.0661	-23.5658	-22.2193	-20.8385	-29.112	-27.204	-27.1811	-29.7365
84.641	-6.9156	-14.0661	-23.5658	-22.2193	-20.8385	-29.112	-27.204	-27.1811	-29.7365
84.661	-6.9156	-14.0661	-23.5658	-22.2193	-20.8385	-29.112	-27.204	-27.1811	-29.7365
84.681	-6.9156	-14.0661	-23.5658	-22.2193	-20.8385	-29.112	-27.204	-27.1811	-29.7365
84.701	-6.9156	-14.0661	-23.5658	-22.2173	-20.8385	-29.112	-27.204	-27.1811	-29.7365
84.721	-6.9156	-14.0661	-23.5658	-22.2173	-20.8385	-27.112	-27.204	-27.1811	-27.7365
		-14.0661	-23.5658	-22.2173			-27.204	-27.1811	
84.741	-6.9156				-20.8385	-29.112			-29.7365
84.761	-6.9156	-14.0661	-23.5658	-22.2193	-20.8385	-29.112	-27.204	-27.1811	-29.7365
84.781	-6.9156	-14.0661	-23.5658	-22.2193	-20.8385	-29.112	-27.204	-27.1811	-29.7365
84.801	-6.9156	-14.0661	-23.5658	-22.2193	-20.8385	-29.112	-27.204	-27.1811	-29.7365
84.821	-6.9156	-14.0661	-23.5658	-22.2193	-20.8385	-29.112	-27.204	-27.1811	-29.7365
84.841	-6.9156	-14.0661	-23.5658	-22.2193	-20.8385	-29.112	-27.204	-27.1811	-29.7365
84.861	-6.9156	-14.0661	-23.5658	-22.2193	-20.8385	-29.112	-27.204	-27.1811	-29.7365
84.881	-6.9156	-14.0661	-23.5658	-22.225	-20.8385	-29.112	-27.204	-27.1811	-29.7365
84.901	-6.9156	-14.0661	-23.5658	-22.225	-20.8385	-29.112	-27.204	-27.1811	-29.7365
84.921	-6.9156	-14.0661	-23.5658	-22.225	-20.8385	-29.112	-27.204	-27.1868	-29.7365
84.941	-6.9156	-14.0661	-23.5658	-22.225	-20.8385	-29.112	-27.204	-27.1868	-29.7365
84.961	-6.9156	-14.0661	-23.5658	-22.225	-20.8385	-29.112	-27.204	-27.1868	-29.7365
84.981	-6.9156	-14.0661	-23.5658	-22.225	-20.8385	-29.112	-27.204	-27.1868	-29.7365
85.001	-6.9156	-14.0661	-23.5658	-22.225	-20.8385	-29.112	-27.204	-27.1868	-29.7365
85.021	-6.9156	-14.0661	-23.5658	-22.225	-20.8385	-29.112	-27.204	-27.1868	-29.7365
85.041	-6.9156	-14.0661	-23.5658	-22.225	-20.8385	-29.112	-27.204	-27.1868	-29.7365
85.061	-6.9156	-14.0661	-23.5658	-22.225	-20.8385	-29.112	-27.204	-27.1868	-29.7365
85.081	-6.9156	-14.0661	-23.5658	-22.225	-20.8385	-29.112	-27.204	-27.1868	-29.7365
85.101	-6.9156	-14.0661	-23.5658	-22.225	-20.8385	-29.112	-27.204	-27.1868	-29.7365
85.121	-6.9156	-14.0661	-23.5658	-22.225	-20.8385	-29.112	-27.204	-27.1868	-29.7365
85.141	-6.9156	-14.0661	-23.5658	-22.225	-20.8385	-29.112	-27.204	-27.1868	-29.7365
85.161	-6.9156	-14.0661	-23.5658	-22.225	-20.8385	-29.112	-27.204	-27.1868	-29.7365
85.181		-14.0661	-23.5658	-22.225	-20.8385	-29.112		-27.1868	-29.7365
85.201		-14.0661		-22.225	-20.8385	-29.112	-27.204	-27.1868	-29.7365
85.221			-23.5658	-22.225	-20.8385	-29.112			-29.7365
85.241		-14.0661		-22.225	-20.8385	-29.112	-27.204		-29.7365
85.261	-6.9156		-23.5658	-22.225	-20.8385	-29.112		-27.1868	-29.7365
85.281	-6.9156		-23.5658	-22.225	-20.8385	-29.112	-27.204	-27.1868	-29.7365
85.301			-23.5658	-22.225	-20.8385	-29.112		-27.1868	-29.7365
85.321		-14.0661	-23.5658	-22.225	-20.8385	-27.112	-27.204	-27.1868	-29.7365
85.341		-14.0661	-23.5658	-22.225	-20.8385	-29.112		-27.1868	-29.7365
85.361		-14.0661			-20.8385	-29.112		-27.1868	
05.301	-0.7130	-14.0001	-23.3030	-22.225	-20.0303	-27.112	-27.204	-27.1000	-27./303

85.381	-6.9156	-14.0661	-23.5658	-22.225	-20.8385	-29.112	-27.204	-27.1868	-29.7365
85.401	-6.9156	-14.0661	-23.5658	-22.225	-20.8385	-29.112	-27.204	-27.1868	-29.7365
85.421	-6.9156	-14.0661	-23.5658	-22.225	-20.8385	-29.112	-27.204	-27.1868	-29.7365
85.441	-6.9156	-14.0661	-23.5658	-22.225	-20.8385	-29.112	-27.204	-27.1868	-29.7365
85.461	-6.9156	-14.0661	-23.5658	-22.225	-20.8385	-29.112	-27.204	-27.1868	-29.7365
85.481	-6.9156	-14.0661	-23.5658	-22.225	-20.8385	-29.112	-27.204	-27.1868	-29.7365
85.501	-6.9156	-14.0661	-23.5658	-22.225	-20.8385	-29.112	-27.204	-27.1868	-29.7365
85.521	-6.9156	-14.0661	-23.5658	-22.225	-20.8385	-29.112	-27.204	-27.1868	-29.7365
85.541	-6.9156	-14.0661	-23.5658	-22.225	-20.8385	-29.112	-27.204	-27.1868	-29.7365
85.561	-6.9156	-14.0661	-23.5658	-22.225	-20.8385	-29.112	-27.204	-27.1868	-29.7365
85.581	-6.9156	-14.0661	-23.5658	-22.225	-20.8385	-29.112	-27.204	-27.1868	-29.7365
85.601	-6.9156	-14.0661	-23.5658	-22.225	-20.8385	-29.112	-27.204	-27.1868	-29.7365
85.621	-6.9156	-14.0661	-23.5658	-22.225	-20.8385	-29.112	-27.204	-27.1868	-29.7365
85.641	-6.9156	-14.0661	-23.5658	-22.225	-20.8385	-29.1177	-27.204	-27.1868	-29.7365
85.661	-6.9156	-14.0661	-23.5658	-22.225	-20.8385	-29.1177	-27.204	-27.1868	-29.7365
85.681	-6.9156		-23.5658	-22.225	-20.8385	-29.1177	-27.204	-27.1868	-29.7365
85.701	-6.9156	-14.0661	-23.5658	-22.225	-20.8385	-29.1177	-27.204	-27.1868	-29.7365
85.721			-23.5658	-22.225	-20.8385	-29.1177		-27.1868	-29.7365
85.741	-6.9156	-14.0661	-23.5658	-22.225	-20.8385	-29.1177	-27.204	-27.1868	-29.7365
85.761	-6.9156	-14.0661	-23.5658	-22.225	-20.8385	-29.1177	-27.204	-27.1868	-29.7365
85.781	-6.9156	-14.0661	-23.5658	-22.225	-20.8385	-29.1177	-27.204	-27.1868	-29.7365
85.801			-23.5658	-22.225	-20.8385	-29.1177		-27.1868	-29.7365
85.821	-6.9156	-14.0661	-23.5658	-22.225	-20.8385	-29.1177	-27.204	-27.1868	-29.7365
85.841	-6.9156	-14.0661	-23.5658	-22.225	-20.8385	-29.1177	-27.204	-27.1868	-29.7365
85.861	-6.9156	-14.0661	-23.5658	-22.225	-20.8385	-29.1177	-27.204	-27.1868	-29.7365
85.881			-23.5658	-22.225	-20.8385	-29.1177		-27.1868	-29.7365
85.901	-6.9156	-14.0661	-23.5715	-22.225	-20.8385	-29.1177	-27.204	-27.1868	-29.7365
85.921	-6.9156	-14.0661	-23.5715	-22.225	-20.8385	-29.1177	-27.204	-27.1868	-29.7365
85.941	-6.9156	-14.0661	-23.5715	-22.225	-20.8385	-29.1177	-27.204	-27.1868	-29.7365
85.961	-6.9156	-14.0661	-23.5715			-29.1177	-27.204	-27.1868	-29.7365
85.981		-14.0661			-20.8385			-27.1868	
86.001		-14.0661			-20.8385			-27.1868	
86.021		-14.0661			-20.8385			-27.1868	
86.041		-14.0661			-20.8385			-27.1868	
86.061		-14.0661			-20.8385			-27.1868	
86.081		-14.0661			-20.8385			-27.1868	
86.101		-14.0661			-20.8385		-27.204	-27.1868	-29.7365
86.121		-14.0661			-20.8385			-27.1868	
86.141		-14.0661			-20.8385			-27.1868	
86.161		-14.0661			-20.8385			-27.1868	
86.181		-14.0661			-20.8385			-27.1868	
86.201		-14.0661			-20.8385			-27.1868	
86.221		-14.0661			-20.8385	-29.1177		-27.1868	
86.241		-14.0661			-20.8385			-27.1868	
86.261		-14.0661			-20.8385			-27.1868	
86.281		-14.0661			-20.8385			-27.1868	
86.301		-14.0661			-20.8385			-27.1868	
86.321			-23.5715			-29.1177		-27.1868	
				9				. = 3 - 3	·

```
-6.9156 -14.0661 -23.5715 -22.225 -20.8385 -29.1177 -27.204 -27.1868 -29.7422
86.341
86.361 -6.9156 -14.0661 -23.5715 -22.225 -20.8385 -29.1177 -27.204 -27.1868 -29.7422
86.381 -6.9156 -14.0661 -23.5715 -22.225 -20.8385 -29.1177 -27.204 -27.1868 -29.7422
86.401 -6.9156 -14.0661 -23.5715 -22.225 -20.8385 -29.1177 -27.204 -27.1868 -29.7422
86.421 -6.9156 -14.0661 -23.5715 -22.225 -20.8385 -29.1177 -27.204 -27.1868 -29.7422
86.441 -6.9156 -14.0661 -23.5715 -22.225 -20.8385 -29.1177 -27.204 -27.1868 -29.7422
86.461 -6.9156 -14.0661 -23.5715 -22.225 -20.8385 -29.1177 -27.204 -27.1868 -29.7422
86.481 -6.9156 -14.0661 -23.5715 -22.225 -20.8385 -29.1177 -27.204 -27.1868 -29.7422
86.501 -6.9156 -14.0661 -23.5715 -22.225 -20.8385 -29.1177 -27.204 -27.1868 -29.7422
86.521 -6.9156 -14.0661 -23.5715 -22.225 -20.8385 -29.1177 -27.204 -27.1868 -29.7422
86.541 -6.9156 -14.0661 -23.5715 -22.225 -20.8385 -29.1177 -27.204 -27.1868 -29.7422
86.561 -6.90987 -14.0661 -23.5715 -22.225 -20.8385 -29.1177 -27.204 -27.1868 -29.7422
86.581 -6.90987 -14.0661 -23.5715 -22.225 -20.8385 -29.1177 -27.204 -27.1868 -29.7422
86.601 -6.90987 -14.0661 -23.5715 -22.225 -20.8385 -29.1177 -27.204 -27.1868 -29.7422
86.621 -6.90987 -14.0661 -23.5715 -22.225 -20.8385 -29.1177 -27.204 -27.1868 -29.7422
86.641 -6.90987 -14.0661 -23.5715 -22.225 -20.8385 -29.1177 -27.204 -27.1868 -29.7422
86.661 -6.90987 -14.0661 -23.5715 -22.225 -20.8385 -29.1177 -27.204 -27.1868 -29.7422
86.681 -6.90987 -14.0661 -23.5715 -22.225 -20.8385 -29.1177 -27.204 -27.1868 -29.7422
86.701 -6.90987 -14.0661 -23.5715 -22.225 -20.8385 -29.1177 -27.204 -27.1868 -29.7422
86.721 -6.90987 -14.0661 -23.5715 -22.225 -20.8385 -29.1177 -27.204 -27.1868 -29.7422
86.741 -6.90987 -14.0661 -23.5715 -22.225 -20.8385 -29.1177 -27.204 -27.1868 -29.7422
86.761 -6.90987 -14.0661 -23.5715 -22.225 -20.8385 -29.1177 -27.204 -27.1868 -29.7422
86.781 -6.90987 -14.0661 -23.5715 -22.225 -20.8385 -29.1177 -27.204 -27.1868 -29.7422
86.801 -6.90987 -14.0661 -23.5715 -22.225 -20.8385 -29.1177 -27.204 -27.1868 -29.7422
86.821 -6.90987 -14.0661 -23.5715 -22.225 -20.8385 -29.1177 -27.204 -27.1868 -29.7422
86.841 -6.90987 -14.0661 -23.5715 -22.225 -20.8385 -29.1177 -27.204 -27.1868 -29.7422
86.861 -6.90987 -14.0661 -23.5715 -22.225 -20.8385 -29.1177 -27.204 -27.1868 -29.7422
86.881 -6.90987 -14.0661 -23.5715 -22.225 -20.8385 -29.1177 -27.204 -27.1868 -29.7422
86.901 -6.90987 -14.0661 -23.5715 -22.225 -20.8385 -29.1177 -27.204 -27.1868 -29.7422
86.921 -6.90987 -14.0661 -23.5715
                                 -22.225 -20.8385 -29.1177 -27.204 -27.1868 -29.7422
86.941 -6.90987 -14.0661 -23.5715 -22.225 -20.8385 -29.1177 -27.204 -27.1868 -29.7422
86.961 -6.90987 -14.0661 -23.5715 -22.225 -20.8385 -29.1177 -27.204 -27.1868 -29.7422
86.981 -6.90987 -14.0661 -23.5715
                                 -22.225 -20.8385 -29.1177 -27.204 -27.1868 -29.7422
87.001 -6.90987 -14.0661 -23.5715 -22.225 -20.8385 -29.1177 -27.204 -27.1868 -29.7422
87.021 -6.90987 -14.0661 -23.5715 -22.225 -20.8385 -29.1177 -27.204 -27.1868 -29.7422
87.041 -6.90987 -14.0661 -23.5715
                                 -22.225 -20.8385 -29.1177 -27.204 -27.1868 -29.7422
                                 -22.225 -20.8385 -29.1177 -27.204 -27.1868 -29.7422
87.061 -6.90987 -14.0661 -23.5715
87.081 -6.90987 -14.0661 -23.5715
                                 -22.225 -20.8385 -29.1177 -27.204 -27.1868 -29.7422
87.101 -6.90987 -14.0661 -23.5715
                                 -22.225 -20.8385 -29.1177 -27.204 -27.1868 -29.7422
87.121 -6.90987 -14.0661 -23.5715
                                 -22.225 -20.8385 -29.1177 -27.204 -27.1868 -29.7422
87.141 -6.90987 -14.0661 -23.5715
                                 -22.225 -20.8385 -29.1177 -27.204 -27.1868 -29.7422
87.161 -6.90987 -14.0661 -23.5715
                                 -22.225 -20.8385 -29.1177 -27.204 -27.1868 -29.7422
87.181 -6.90987 -14.0661 -23.5715
                                 -22.225 -20.8385 -29.1177 -27.204 -27.1868 -29.7422
87.201 -6.90987 -14.0661 -23.5715 -22.225 -20.8385 -29.1177 -27.204 -27.1868 -29.7422
87.221 -6.90987 -14.0661 -23.5715 -22.225 -20.8385 -29.1177 -27.204 -27.1868 -29.7422
87.241 -6.90987 -14.0661 -23.5715 -22.225 -20.8385 -29.1177 -27.204 -27.1868 -29.7422
87.261 -6.90987 -14.0661 -23.5715 -22.225 -20.8385 -29.1177 -27.2098 -27.1868 -29.7422
87.281 -6.90987 -14.0661 -23.5715 -22.225 -20.8385 -29.1177 -27.2098 -27.1868 -29.7422
```

```
87.301 -6.90987 -14.0661 -23.5715 -22.225 -20.8385 -29.1177 -27.2098 -27.1868 -29.7422
87.321 -6.90987 -14.0661 -23.5715 -22.225 -20.8385 -29.1177 -27.2098 -27.1868 -29.7422
87.341 -6.90987 -14.0661 -23.5715 -22.225 -20.8385 -29.1177 -27.2098 -27.1868 -29.7422
87.361 -6.90987 -14.0661 -23.5715 -22.225 -20.8385 -29.1177 -27.2098 -27.1868 -29.7422
87.381 -6.90987 -14.0661 -23.5715 -22.225 -20.8385 -29.1177 -27.2098 -27.1868 -29.7422
87.401 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1177 -27.2098 -27.1868 -29.7422
87.421 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1177 -27.2098 -27.1868 -29.7422
87.441 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1177 -27.2098 -27.1868 -29.7422
87.461 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1177 -27.2098 -27.1868 -29.7422
87.481 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1177 -27.2098 -27.1868 -29.7422
87.501 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1177 -27.2098 -27.1868 -29.7422
87.521 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1177 -27.2098 -27.1868 -29.7422
87.541 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1177 -27.2098 -27.1868 -29.7422
87.561 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1177 -27.2098 -27.1868 -29.7422
87.581 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1177 -27.2098 -27.1868 -29.7422
87.601 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1177 -27.2098 -27.1868 -29.7422
87.621 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1177 -27.2098 -27.1868 -29.7422
87.641 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1177 -27.2098 -27.1868 -29.7422
87.661 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1177 -27.2098 -27.1868 -29.7422
87.681 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1177 -27.2098 -27.1868 -29.7422
87.701 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1177 -27.2098 -27.1868 -29.7422
87.721 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1177 -27.2098 -27.1868 -29.7422
87.741 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1177 -27.2098 -27.1868 -29.7422
87.761 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1177 -27.2098 -27.1868 -29.7422
87.781 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1177 -27.2098 -27.1868 -29.7422
87.801 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1177 -27.2098 -27.1868 -29.7422
87.821 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1177 -27.2098 -27.1868 -29.7422
87.841 \quad \text{-}6.90987 \quad \text{-}14.0661 \quad \text{-}23.5715 \quad \text{-}22.225 \quad \text{-}20.8442 \quad \text{-}29.1177 \quad \text{-}27.2098 \quad \text{-}27.1868 \quad \text{-}29.7422
87.861 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1177 -27.2098 -27.1868 -29.7422
87.881 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1177 -27.2098 -27.1868 -29.7422
87.901 \quad \text{-}6.90987 \quad \text{-}14.0661 \quad \text{-}23.5715 \quad \text{-}22.225 \quad \text{-}20.8442 \quad \text{-}29.1177 \quad \text{-}27.2098 \quad \text{-}27.1868 \quad \text{-}29.7422
87.921 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1177 -27.2098 -27.1868 -29.7422
87.941 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1177 -27.2098 -27.1868 -29.7422
87.961 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1177 -27.2098 -27.1868 -29.7422
87.981 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1177 -27.2098 -27.1868 -29.7422
88.001 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1177 -27.2098 -27.1868 -29.7422
88.021 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1177 -27.2098 -27.1868 -29.7422
88.041 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1177 -27.2098 -27.1868 -29.7422
88.061 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1177 -27.2098 -27.1868 -29.7422
88.081 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1177 -27.2098 -27.1868 -29.7422
88.101 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1177 -27.2098 -27.1868 -29.7422
88.121 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1868 -29.7422
88.141 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1868 -29.7422
88.161 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1868 -29.7422
88.181 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1868 -29.7422
88.201 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1868 -29.7422
88.221 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1868 -29.7422
88.241 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.7422
```

```
88.261 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.7422
88.281 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.7422
88.301 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.7422
88.321 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.7422
88.341 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.7422
88.361 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.7422
88.381 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.7422
88.401 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.7422
88.421 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.7422
88.441 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.7422
88.461 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.7422
88.481 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.7422
88.501 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.7422
88.521 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.7422
88.541 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.7422
88.561 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.7422
88.581 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.7422
88.601 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
88.621 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
88.641 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
88.661 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
88.681 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
88.701 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
88.721 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
88.741 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
88.761 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
88.781 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
88.801 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
88.821 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
88.841 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
88.861 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
88.881 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
88.901 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
88.921 \ \ -6.90987 \ \ -14.0661 \ \ -23.5715 \ \ \ -22.225 \ \ -20.8442 \ \ -29.1234 \ \ -27.2098 \ \ -27.1926 \ \ \ -29.748
88.941 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
88.961 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
88.981 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
89.001 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
89.021 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
89.041 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
89.061 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
89.081 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
89.101 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
89.121 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
89.141 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
89.161 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
89.181 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
89.201 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
```

```
89.221 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926
                                                                              -29.748
89.241 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
89.261 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
89.281 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
89.301 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
89.321 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
89.341 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
89.361 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
89.381 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
89.401 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
89.421 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
89.441 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
89.461 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
89.481 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
89.501 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
89.521 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
89.541 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
89.561 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
89.581 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
89.601 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
89.621 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
89.641 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
89.661 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
89.681 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
89.701 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
89.721 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
89.741 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
89.761 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
89.781 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
89.801 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
89.821 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
89.841 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
89.861 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
89.881 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
89.901 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
89.921 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
89.941 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
89.961 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
89.981 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
90.001 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
90.021 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
90.041 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
90.061 -6.90987 -14.0661 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
90.081 -6.90987 -14.0604 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
90.101 -6.90987 -14.0604 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
90.121 -6.90987 -14.0604 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
90.141 -6.90987 -14.0604 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
90.161 -6.90987 -14.0604 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
```

```
90.181 -6.90987 -14.0604 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926
                                                                               -29.748
90.201 -6.90987 -14.0604 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
90.221 -6.90987 -14.0604 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
90.241 -6.90987 -14.0604 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
90.261 -6.90987 -14.0604 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
90.281 -6.90987 -14.0604 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
90.301 -6.90987 -14.0604 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
90.321 -6.90987 -14.0604 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
90.341 -6.90987 -14.0604 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
90.361 -6.90987 -14.0604 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
90.381 -6.90987 -14.0604 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
90.401 -6.90987 -14.0604 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
90.421 -6.90987 -14.0604 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
90.441 -6.90987 -14.0604 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
90.461 -6.90987 -14.0604 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
90.481 -6.90987 -14.0604 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
90.501 -6.90987 -14.0604 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
90.521 -6.90987 -14.0604 -23.5715 -22.225 -20.8442 -29.1234 -27.2098 -27.1926 -29.748
90.541 -6.90987 -14.0604 -23.5715 -22.225 -20.8442 -29.1234 -27.2155 -27.1926 -29.748
90.561 -6.90987 -14.0604 -23.5715 -22.225 -20.8442 -29.1292 -27.2155 -27.1926 -29.748
90.581 -6.90987 -14.0604 -23.5715 -22.225 -20.8442 -29.1292 -27.2155 -27.1926 -29.748
90.601 -6.90987 -14.0604 -23.5715 -22.225 -20.8442 -29.1292 -27.2155 -27.1926 -29.748
90.621 -6.90987 -14.0604 -23.5715 -22.225 -20.8442 -29.1292 -27.2155 -27.1926 -29.748
90.641 -6.90987 -14.0604 -23.5715 -22.225 -20.8442 -29.1292 -27.2155 -27.1926 -29.748
90.661 -6.90987 -14.0604 -23.5715 -22.225 -20.8442 -29.1292 -27.2155 -27.1926 -29.748
90.681 -6.90987 -14.0604 -23.5715 -22.225 -20.8442 -29.1292 -27.2155 -27.1926 -29.748
90.701 -6.90987 -14.0604 -23.5715 -22.225 -20.8442 -29.1292 -27.2155 -27.1926 -29.748
90.721 -6.90987 -14.0604 -23.5715 -22.225 -20.8442 -29.1292 -27.2155 -27.1926 -29.748
90.741 -6.90987 -14.0604 -23.5715 -22.225 -20.8442 -29.1292 -27.2155 -27.1926 -29.748
90.761 -6.90987 -14.0604 -23.5715 -22.225 -20.8442 -29.1292 -27.2155 -27.1926 -29.748
90.781 -6.90987 -14.0604 -23.5715 -22.225 -20.8442 -29.1292 -27.2155 -27.1926 -29.748
90.801 -6.90987 -14.0604 -23.5715 -22.225 -20.8442 -29.1292 -27.2155 -27.1926 -29.748
90.821 -6.90987 -14.0604 -23.5715 -22.225 -20.8442 -29.1292 -27.2155 -27.1926 -29.748
90.841 -6.90987 -14.0604 -23.5715 -22.225 -20.8442 -29.1292 -27.2155 -27.1926 -29.748
90.861 -6.90987 -14.0604 -23.5715 -22.225 -20.8442 -29.1292 -27.2155 -27.1926 -29.748
90.881 -6.90987 -14.0604 -23.5715 -22.225 -20.8442 -29.1292 -27.2155 -27.1926 -29.748
90.901 -6.90987 -14.0604 -23.5715 -22.225 -20.8442 -29.1292 -27.2155 -27.1926 -29.748
90.921 -6.90987 -14.0604 -23.5715 -22.225 -20.8442 -29.1292 -27.2155 -27.1926 -29.748
90.941 -6.90987 -14.0604 -23.5715 -22.225 -20.8442 -29.1292 -27.2155 -27.1926 -29.748
90.961 -6.90987 -14.0604 -23.5715 -22.225 -20.8442 -29.1292 -27.2155 -27.1926 -29.748
90.981 -6.90987 -14.0604 -23.5715 -22.225 -20.8442 -29.1292 -27.2155 -27.1926 -29.748
91.001 -6.90987 -14.0604 -23.5715 -22.225 -20.8442 -29.1292 -27.2155 -27.1926 -29.7537
91.021 -6.90987 -14.0604 -23.5715 -22.225 -20.8442 -29.1292 -27.2155 -27.1926 -29.7537
91.041 -6.90987 -14.0604 -23.5715 -22.225 -20.8442 -29.1292 -27.2155 -27.1926 -29.7537
91.061 -6.90987 -14.0604 -23.5715 -22.225 -20.8442 -29.1292 -27.2155 -27.1926 -29.7537
91.081 -6.90987 -14.0604 -23.5715 -22.225 -20.8442 -29.1292 -27.2155 -27.1926 -29.7537
91.101 -6.90987 -14.0604 -23.5715 -22.225 -20.8442 -29.1292 -27.2155 -27.1926 -29.7537
91.121 -6.90987 -14.0604 -23.5715 -22.225 -20.8442 -29.1292 -27.2155 -27.1926 -29.7537
```

```
91.141 -6.90987 -14.0604 -23.5715 -22.225 -20.8442 -29.1292 -27.2155 -27.1926 -29.7537
91.161 -6.90987 -14.0604 -23.5715 -22.225 -20.8442 -29.1292 -27.2155 -27.1926 -29.7537
91.181 -6.90987 -14.0604 -23.5715 -22.225 -20.8442 -29.1292 -27.2155 -27.1926 -29.7537
91.201 -6.90987 -14.0604 -23.5715 -22.225 -20.8442 -29.1292 -27.2155 -27.1926 -29.7537
91.221 -6.90987 -14.0604 -23.5715 -22.225 -20.8442 -29.1292 -27.2155 -27.1926 -29.7537
91.241 -6.90987 -14.0604 -23.5715 -22.225 -20.8442 -29.1292 -27.2155 -27.1926 -29.7537
91.261 -6.90987 -14.0604 -23.5715 -22.225 -20.8442 -29.1292 -27.2155 -27.1926 -29.7537
91.281 -6.90987 -14.0604 -23.5715 -22.225 -20.8442 -29.1292 -27.2155 -27.1926 -29.7537
91.301 -6.90987 -14.0604 -23.5715 -22.225 -20.8442 -29.1292 -27.2155 -27.1926 -29.7537
91.321 -6.90987 -14.0604 -23.5715 -22.225 -20.8442 -29.1292 -27.2155 -27.1926 -29.7537
91.341 -6.90987 -14.0604 -23.5715 -22.225 -20.8442 -29.1292 -27.2155 -27.1926 -29.7537
91.361 -6.90987 -14.0604 -23.5715 -22.225 -20.8442 -29.1292 -27.2155 -27.1926 -29.7537
91.381 -6.90987 -14.0604 -23.5715 -22.225 -20.8442 -29.1292 -27.2155 -27.1926 -29.7537
91.401 -6.90987 -14.0604 -23.5715 -22.225 -20.8442 -29.1292 -27.2155 -27.1926 -29.7537
91.421 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1926 -29.7537
91.441 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1926 -29.7537
91.461 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1926 -29.7537
91.481 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1926 -29.7537
91.501 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1926 -29.7537
91.521 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1983 -29.7537
91.541 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1983 -29.7537
91.561 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1983 -29.7537
91.581 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1983 -29.7537
91.601 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1983 -29.7537
91.621 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1983 -29.7537
91.641 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1983 -29.7537
91.661 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1983 -29.7537
91.681 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1983 -29.7537
91.701 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1983 -29.7537
91.721 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1983 -29.7537
91.741 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1983 -29.7537
91.761 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1983 -29.7537
91.781 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1983 -29.7537
91.801 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1983 -29.7537
91.821 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1983 -29.7537
91.841 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1983 -29.7537
91.861 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1983 -29.7537
91.881 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1983 -29.7537
91.901 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1983 -29.7537
91.921 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1983 -29.7537
91.941 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1983 -29.7537
91.961 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1983 -29.7537
91.981 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1983 -29.7537
92.001 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1983 -29.7537
92.021 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1983 -29.7537
92.041 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1983 -29.7537
92.061 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1983 -29.7537
92.081 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1983 -29.7537
```

```
92.101 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1983 -29.7537
92.121 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1983 -29.7537
92.141 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1983 -29.7537
92.161 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1983 -29.7537
92.181 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1983 -29.7537
92.201 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1983 -29.7537
92.221 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1983 -29.7537
92.241 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1983 -29.7537
92.261 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1983 -29.7537
92.281 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1983 -29.7537
92.301 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1983 -29.7537
92.321 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1983 -29.7537
92.341 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1983 -29.7537
92.361 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1983 -29.7537
92.381 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1983 -29.7537
92.401 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1983 -29.7537
92.421 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1983 -29.7537
92.441 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1983 -29.7537
92.461 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1983 -29.7537
92.481 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1983 -29.7537
92.501 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1983 -29.7537
92.521 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1983 -29.7537
92.541 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1983 -29.7537
92.561 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1983 -29.7537
92.581 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1983 -29.7537
92.601 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1983 -29.7537
92.621 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1983 -29.7537
92.641 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1983 -29.7537
92.661 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1983 -29.7537
92.681 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1983 -29.7537
92.701 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1983 -29.7537
92.721 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1983 -29.7537
92.741 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1983 -29.7537
92.761 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1983 -29.7537
92.781 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1983 -29.7537
92.801 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1983 -29.7537
92.821 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1983 -29.7537
92.841 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1983 -29.7537
92.861 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1983 -29.7537
92.881 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1983 -29.7537
92.901 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1983 -29.7537
92.921 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1983 -29.7537
92.941 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1983 -29.7537
92.961 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1292 -27.2155 -27.1983 -29.7537
92.981 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1349 -27.2155 -27.1983 -29.7537
93.001 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1349 -27.2155 -27.1983 -29.7537
93.021 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1349 -27.2155 -27.1983 -29.7537
93.041 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1349 -27.2155 -27.1983 -29.7537
```

```
93.061 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1349 -27.2155 -27.1983 -29.7537
93.081 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1349 -27.2155 -27.1983 -29.7537
93.101 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1349 -27.2155 -27.1983 -29.7537
93.121 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1349 -27.2155 -27.1983 -29.7537
93.141 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1349 -27.2155 -27.1983 -29.7537
93.161 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1349 -27.2155 -27.1983 -29.7537
93.181 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1349 -27.2155 -27.1983 -29.7537
93.201 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1349 -27.2155 -27.1983 -29.7537
93.221 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1349 -27.2155 -27.1983 -29.7537
93.241 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1349 -27.2155 -27.1983 -29.7537
93.261 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1349 -27.2155 -27.1983 -29.7537
93.281 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1349 -27.2155 -27.1983 -29.7537
93.301 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1349 -27.2155 -27.1983 -29.7537
93.321 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1349 -27.2155 -27.1983 -29.7537
93.341 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1349 -27.2155 -27.1983 -29.7537
93.361 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1349 -27.2155 -27.1983 -29.7537
93.381 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1349 -27.2155 -27.1983 -29.7594
93.401 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1349 -27.2155 -27.1983 -29.7594
93.421 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1349 -27.2155 -27.1983 -29.7594
93.441 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1349 -27.2155 -27.1983 -29.7594
93.461 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1349 -27.2155 -27.1983 -29.7594
93.481 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1349 -27.2155 -27.1983 -29.7594
93.501 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1349 -27.2155 -27.1983 -29.7594
93.521 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1349 -27.2155 -27.1983 -29.7594
93.541 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1349 -27.2155 -27.1983 -29.7594
93.561 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1349 -27.2155 -27.1983 -29.7594
93.581 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1349 -27.2155 -27.1983 -29.7594
93.601 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1349 -27.2155 -27.1983 -29.7594
93.621 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1349 -27.2155 -27.1983 -29.7594
93.641 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1349 -27.2155 -27.1983 -29.7594
93.661 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1349 -27.2155 -27.1983 -29.7594
93.681 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1349 -27.2155 -27.1983 -29.7594
93.701 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1349 -27.2155 -27.1983 -29.7594
93.721 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1349 -27.2155 -27.1983 -29.7594
93.741 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1349 -27.2155 -27.1983 -29.7594
93.761 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1349 -27.2155 -27.1983 -29.7594
93.781 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1349 -27.2212 -27.1983 -29.7594
93.801 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1349 -27.2212 -27.1983 -29.7594
93.821 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1349 -27.2212 -27.1983 -29.7594
93.841 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1349 -27.2212 -27.1983 -29.7594
93.861 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1349 -27.2212 -27.1983 -29.7594
93.881 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1349 -27.2212 -27.1983 -29.7594
93.901 -6.90987 -14.0604 -23.5772 -22.225 -20.8442 -29.1349 -27.2212 -27.1983 -29.7594
93.921 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1349 -27.2212 -27.1983 -29.7594
93.941 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1349 -27.2212 -27.1983 -29.7594
93.961 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1349 -27.2212 -27.1983 -29.7594
93.981 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1349 -27.2212 -27.1983 -29.7594
94.001 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1349 -27.2212 -27.1983 -29.7594
```

```
94.021 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1349 -27.2212 -27.1983 -29.7594
94.041 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1349 -27.2212 -27.1983 -29.7594
94.061 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1349 -27.2212 -27.1983 -29.7594
94.081 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1349 -27.2212 -27.1983 -29.7594
94.101 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1349 -27.2212 -27.1983 -29.7594
94.121 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1349 -27.2212 -27.1983 -29.7594
94.141 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1349 -27.2212 -27.1983 -29.7594
94.161 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1349 -27.2212 -27.1983 -29.7594
94.181 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1349 -27.2212 -27.1983 -29.7594
94.201 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1349 -27.2212 -27.1983 -29.7594
94.221 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1349 -27.2212 -27.1983 -29.7594
94.241 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1349 -27.2212 -27.1983 -29.7594
94.261 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1349 -27.2212 -27.1983 -29.7594
94.281 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1349 -27.2212 -27.1983 -29.7594
94.301 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1349 -27.2212 -27.1983 -29.7594
94.321 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1349 -27.2212 -27.1983 -29.7594
94.341 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1349 -27.2212 -27.1983 -29.7594
94.361 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1349 -27.2212 -27.1983 -29.7594
94.381 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1349 -27.2212 -27.1983 -29.7594
94.401 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1349 -27.2212 -27.1983 -29.7594
94.421 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1349 -27.2212 -27.1983 -29.7594
94.441 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1349 -27.2212 -27.1983 -29.7594
94.461 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1349 -27.2212 -27.1983 -29.7594
94.481 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1349 -27.2212 -27.1983 -29.7594
94.501 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1349 -27.2212 -27.1983 -29.7594
94.521 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1349 -27.2212 -27.1983 -29.7594
94.541 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1349 -27.2212 -27.1983 -29.7594
94.561 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1349 -27.2212 -27.1983 -29.7594
94.581 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1349 -27.2212 -27.1983 -29.7594
94.601 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1349 -27.2212 -27.1983 -29.7594
94.621 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1349 -27.2212 -27.1983 -29.7594
94.641 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1349 -27.2212 -27.1983 -29.7594
94.661 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1349 -27.2212 -27.1983 -29.7594
94.681 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1349 -27.2212 -27.1983 -29.7594
94.701 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1349 -27.2212 -27.1983 -29.7594
94.721 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1349 -27.2212 -27.1983 -29.7594
94.741 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1349 -27.2212 -27.1983 -29.7594
94.761 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1349 -27.2212 -27.204 -29.7594
94.781 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1349 -27.2212 -27.204 -29.7594
94.801 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1349 -27.2212 -27.204 -29.7594
94.821 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1349 -27.2212 -27.204 -29.7594
94.841 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1349 -27.2212 -27.204 -29.7594
94.861 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1349 -27.2212 -27.204 -29.7594
94.881 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1349 -27.2212 -27.204 -29.7594
94.901 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1349 -27.2212 -27.204 -29.7594
94.921 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1349 -27.2212 -27.204 -29.7594
94.941 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1349 -27.2212 -27.204 -29.7594
94.961 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1349 -27.2212 -27.204 -29.7594
```

```
94.981 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1349 -27.2212 -27.204 -29.7594
95.001 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1349 -27.2212 -27.204 -29.7594
95.021 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1349 -27.2212 -27.204 -29.7594
95.041 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1349 -27.2212 -27.204 -29.7594
95.061 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1349 -27.2212 -27.204 -29.7594
95.081 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1349 -27.2212 -27.204 -29.7594
95.101 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1349 -27.2212 -27.204 -29.7594
95.121 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1349 -27.2212 -27.204 -29.7594
95.141 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1349 -27.2212 -27.204 -29.7594
95.161 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1349 -27.2212 -27.204 -29.7594
95.181 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1349 -27.2212 -27.204 -29.7594
95.201 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1349 -27.2212 -27.204 -29.7594
95.221 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1349 -27.2212 -27.204 -29.7594
95.241 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1349 -27.2212 -27.204 -29.7594
95.261 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1349 -27.2212 -27.204 -29.7594
95.281 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1349 -27.2212 -27.204 -29.7594
95.301 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1349 -27.2212 -27.204 -29.7594
95.321 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1349 -27.2212 -27.204 -29.7594
95.341 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1349 -27.2212 -27.204 -29.7594
95.361 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1349 -27.2212 -27.204 -29.7594
95.381 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7594
95.401 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7594
95.421 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7594
95.441 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7594
95.461 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7594
95.481 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7594
95.501 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7594
95.521 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7594
95.541 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7594
95.561 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7594
95.581 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7594
95.601 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7594
95.621 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7594
95.641 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7594
95.661 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7594
95.681 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7594
95.701 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7594
95.721 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7594
95.741 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7652
95.761 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7652
95.781 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7652
95.801 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7652
95.821 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7652
95.841 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7652
95.861 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7652
95.881 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7652
95.901 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7652
95.921 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7652
```

```
95.941 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7652
95.961 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7652
95.981 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7652
96.001 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7652
96.021 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7652
96.041 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7652
96.061 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7652
96.081 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7652
96.101 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7652
96.121 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7652
96.141 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7652
96.161 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7652
96.181 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7652
96.201 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7652
96.221 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7652
96.241 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7652
96.261 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7652
96.281 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7652
96.301 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7652
96.321 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7652
96.341 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7652
96.361 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7652
96.381 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7652
96.401 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7652
96.421 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7652
96.441 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7652
96.461 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7652
96.481 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7652
96.501 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7652
96.521 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7652
96.541 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7652
96.561 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7652
96.581 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7652
96.601 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7652
96.621 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7652
96.641 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7652
96.661 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7652
96.681 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7652
96.701 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7652
96.721 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7652
96.741 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7652
96.761 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7652
96.781 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7652
96.801 -6.90987 -14.0604 -23.5772 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7652
96.821 -6.90987 -14.0604 -23.5829 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7652
96.841 -6.90987 -14.0604 -23.5829 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7652
96.861 -6.90987 -14.0604 -23.5829 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7652
96.881 -6.90987 -14.0604 -23.5829 -22.2308 -20.8442 -29.1406 -27.2212 -27.204 -29.7652
```

0/ 004	/ 00007	440/04	00 5000	00 0000	00 0440	00.4407	07.0040	07.004	00.7/50
96.901			-23.5829		-20.8442		-27.2212		-29.7652
96.921	-6.90987	-14.0604	-23.5829	-22.2308	-20.8442	-29.1406	-27.2212	-27.204	-29.7652
96.941	-6.90987	-14.0604	-23.5829	-22.2308	-20.8442	-29.1406	-27.2212	-27.204	
96.961	-6.90987	-14.0604	-23.5829	-22.2308	-20.8442	-29.1406	-27.227	-27.204	
96.981	-6.90987	-14.0604	-23.5829	-22.2308	-20.8442	-29.1406	-27.227	-27.204	-29.7652
97.001	-6.90987	-14.0604	-23.5829	-22.2308	-20.8442	-29.1406	-27.227	-27.204	-29.7652
97.021	-6.90987	-14.0604	-23.5829	-22.2308	-20.8442	-29.1406	-27.227	-27.204	-29.7652
97.041	-6.90987	-14.0604	-23.5829	-22.2308	-20.8442	-29.1406	-27.227	-27.204	-29.7652
97.061	-6.90987	-14.0604	-23.5829	-22.2308	-20.8442	-29.1406	-27.227	-27.204	-29.7652
97.081	-6.90987	-14.0604	-23.5829	-22.2308	-20.8442	-29.1406	-27.227	-27.204	-29.7652
97.101	-6.90987	-14.0604	-23.5829	-22.2308	-20.8442	-29.1406	-27.227	-27.204	-29.7652
97.121	-6.90987	-14.0604	-23.5829	-22.2308	-20.8442	-29.1406	-27.227	-27.204	-29.7652
97.141	-6.90987	-14.0604	-23.5829	-22.2308	-20.8442	-29.1406	-27.227	-27.204	-29.7652
97.161	-6.90987	-14.0604	-23.5829	-22.2308	-20.8442	-29.1406	-27.227	-27.204	-29.7652
97.181	-6.90987	-14.0604	-23.5829	-22.2308	-20.8442	-29.1406	-27.227	-27.204	-29.7652
97.201	-6.90987	-14.0604	-23.5829	-22.2308	-20.8442	-29.1406	-27.227	-27.204	-29.7652
97.221	-6.90987	-14.0604	-23.5829	-22.2308	-20.8442	-29.1406	-27.227	-27.204	-29.7652
97.241	-6.90987	-14.0604	-23.5829	-22.2308	-20.8442	-29.1406	-27.227	-27.204	-29.7652
97.261	-6.90987	-14.0604	-23.5829	-22.2308	-20.8442	-29.1406	-27.227	-27.204	-29.7652
97.281	-6.90987	-14.0547	-23.5829	-22.2308	-20.8442	-29.1406	-27.227	-27.204	-29.7652
97.301	-6.90987	-14.0547	-23.5829	-22.2308	-20.8442	-29.1406	-27.227	-27.204	-29.7652
97.321	-6.90987	-14.0547	-23.5829	-22.2308	-20.8442	-29.1406	-27.227	-27.204	-29.7652
97.341	-6.90987	-14.0547	-23.5829	-22.2308	-20.8442	-29.1406	-27.227	-27.204	-29.7652
97.361	-6.90987	-14.0547	-23.5829	-22.2308	-20.8442	-29.1406	-27.227	-27.204	-29.7652
97.381	-6.90987	-14.0547	-23.5829	-22.2308	-20.8442	-29.1406	-27.227	-27.204	-29.7652
97.401	-6.90987	-14.0547	-23.5829	-22.2308	-20.8442	-29.1406	-27.227	-27.204	-29.7652
97.421	-6.90987	-14.0547		-22.2308	-20.8442	-29.1406	-27.227	-27.204	
97.441	-6.90987	-14.0547	-23.5829	-22.2308	-20.8442	-29.1406	-27.227	-27.204	
97.461	-6.90987		-23.5829	-22.2308	-20.8442	-29.1406	-27.227		-29.7652
			-23.5829				-27.227		-29.7652
97.501		-14.0547			-20.8442		-27.227		-29.7652
97.521	-6.90987	-14.0547	-23.5829	-22.2308	-20.8442	-29.1406	-27.227	-27.204	-29.7652
97.541	-6.90987		-23.5829			-29.1406	-27.227	-27.204	
97.561	-6.90987	-14.0547	-23.5829		-20.8442	-29.1406	-27.227	-27.204	
97.581	-6.90987	-14.0547	-23.5829	-22.2308	-20.8442	-29.1406	-27.227	-27.204	-29.7652
97.601	-6.90987	-14.0547	-23.5829	-22.2308	-20.8442	-29.1406	-27.227	-27.204	-29.7652
97.621	-6.90987		-23.5829			-29.1406	-27.227	-27.204	
97.641	-6.90987		-23.5829		-20.8442				
		-14.0547		-22.2308		-29.1406	-27.227	-27.204	
97.661	-6.90987	-14.0547	-23.5829	-22.2308	-20.8442	-29.1406	-27.227	-27.204	-29.7652
97.681	-6.90987	-14.0547	-23.5829	-22.2308	-20.8442	-29.1406	-27.227	-27.204	-29.7652
97.701	-6.90987	-14.0547	-23.5829		-20.8442	-29.1406	-27.227	-27.204	
97.721	-6.90987	-14.0547	-23.5829	-22.2308	-20.8442	-29.1406	-27.227	-27.204	
97.741	-6.90987	-14.0547	-23.5829	-22.2308	-20.8442	-29.1406	-27.227	-27.204	-29.7652
97.761	-6.90987	-14.0547	-23.5829	-22.2308	-20.8442	-29.1464	-27.227	-27.204	-29.7652
97.781	-6.90987	-14.0547	-23.5829			-29.1464	-27.227	-27.204	
97.801	-6.90987	-14.0547	-23.5829	-22.2308	-20.8442	-29.1464	-27.227	-27.204	
97.821	-6.90987	-14.0547	-23.5829	-22.2308		-29.1464	-27.227	-27.204	-29.7652
97.841	-6.90987	-14.0547	-23.5829	-22.2308	-20.8442	-29.1464	-27.227	-27.204	-29.7652

```
97.861 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.204 -29.7652
97.881 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.204 -29.7652
97.901 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.204 -29.7652
97.921 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.204 -29.7652
97.941 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.204 -29.7652
97.961 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7652
97.981 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7652
98.001 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7652
98.021 \ \ -6.90987 \ \ -14.0547 \ \ -23.5829 \ \ -22.2308 \ \ -20.8442 \ \ -29.1464 \ \ \ -27.227 \ \ -27.2098 \ \ -29.7652
98.041 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7652
98.061 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7652
98.081 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
98.101 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
98.121 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
98.141 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
98.161 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
98.181 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
98.201 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
98.221 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
98.241 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
98.261 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
98.281 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
98.301 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
98.321 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
98.341 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
98.361 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
98.381 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
98.401 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
98.421 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
98.441 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
98.461 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
98.481 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
98.501 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
98.521 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
98.541 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
98.561 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
98.581 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
98.601 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
98.621 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
98.641 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
98.661 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
98.681 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
98.701 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
98.721 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
98.741 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
98.761 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
98.781 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
98.801 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
```

```
98.821 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
98.841 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
98.861 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
98.881 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
98.901 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
98.921 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
98.941 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
98.961 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
98.981 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
99.001 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
99.021 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
99.041 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
99.061 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
99.081 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
99.101 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
99.121 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
99.141 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
99.161 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
99.181 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
99.201 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
99.221 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
99.241 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
99.261 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
99.281 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
99.301 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
99.321 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
99.341 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
99.361 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
99.381 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
99.401 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
99.421 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
99.441 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
99.461 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
99.481 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
99.501 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
99.521 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
99.541 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
99.561 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
99.581 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
99.601 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
99.621 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464
                                                            -27.227 -27.2098 -29.7709
99.641 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
99.661 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
99.681 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
99.701 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
99.721 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
99.741 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
99.761 -6.90987 -14.0547 -23.5829 -22.2308 -20.8442 -29.1464 -27.227 -27.2098 -29.7709
```

99.781	-6.90987	-14.0547	-23.5829	-22.2308	-20.8442	-29.1464	-27.227	-27.2098	-29.7709
99.801	-6.90987	-14.0547	-23.5829	-22.2308	-20.8442	-29.1464	-27.227	-27.2098	-29.7709
99.821	-6.90987	-14.0547	-23.5829	-22.2308	-20.8442	-29.1464	-27.227	-27.2098	-29.7709
99.841	-6.90987	-14.0547	-23.5829	-22.2308	-20.8442	-29.1464	-27.227	-27.2098	-29.7709
99.861	-6.90987	-14.0547	-23.5829	-22.2308	-20.8442	-29.1464	-27.227	-27.2098	-29.7709
99.881	-6.90987	-14.0547	-23.5829	-22.2308	-20.8442	-29.1464	-27.227	-27.2098	-29.7709
99.901	-6.90987	-14.0547	-23.5829	-22.2308	-20.8442	-29.1464	-27.227	-27.2098	-29.7709
99.921	-6.90987	-14.0547	-23.5829	-22.2308	-20.8442	-29.1464	-27.227	-27.2098	-29.7709
99.941	-6.90987	-14.0547	-23.5829	-22.2308	-20.8442	-29.1464	-27.227	-27.2098	-29.7709
99.961	-6.90987	-14.0547	-23.5829	-22.2308	-20.8442	-29.1464	-27.227	-27.2098	-29.7709
99.981	-6.90987	-14.0547	-23.5829	-22.2308	-20.8442	-29.1464	-27.227	-27.2098	-29.7709
100	-6.90987	-14.0547	-23.5829	-22.2308	-20.8442	-29.1464	-27.227	-27.2098	-29.7709

B10	B11	B12	B13	B14	B15
-26.7915	5 -26.442	-26.8202	-27.1754	-28.5906	-32.0971
-26.7915	5 -26.442	-26.8202	-27.1754	-28.5906	-32.0971
-26.7915	5 -26.442	-26.8202	-27.1754	-28.5906	-32.0971
-26.7915	5 -26.442	-26.8202	-27.1754	-28.5906	-32.0971
-26.7915	5 -26.442	-26.8202	-27.1754	-28.5906	-32.0971
-26.791		-26.8202	-27.1754	-28.5906	-32.0971
-26.7915	5 -26.442	-26.8202	-27.1754	-28.5906	-32.0971
-26.7915	5 -26.442	-26.8202	-27.1754	-28.5906	-32.0971
-26.7915	5 -26.442	-26.8202	-27.1754	-28.5906	-32.0971
-26.7915	5 -26.442	-26.8202	-27.1754	-28.5906	-32.0971
-26.7915	5 -26.442	-26.8202	-27.1754	-28.5906	-32.0971
-26.7915	5 -26.442	-26.8202	-27.1754	-28.5906	-32.0971
-26.7915	5 -26.442	-26.8202	-27.1754	-28.5906	-32.0971
-26.7915	5 -26.442	-26.8202	-27.1754	-28.5906	-32.0971
-26.7915	5 -26.442	-26.8202	-27.1754	-28.5906	-32.0971
-26.7915	5 -26.442	-26.8202	-27.1754	-28.5906	-32.0971
-26.7915	5 -26.442	-26.8202	-27.1754	-28.5906	-32.0971
-26.7915	5 -26.442	-26.8202	-27.1754	-28.5906	-32.0971
-26.7915	5 -26.442	-26.8202	-27.1754	-28.5906	-32.0971
-26.7915	5 -26.442	-26.8202	-27.1754	-28.5906	-32.0971
-26.7915	5 -26.442	-26.8202	-27.1754	-28.5906	-32.0971
-26.7915	5 -26.442	-26.8202	-27.1754	-28.5906	-32.0971
-26.7915	5 -26.442	-26.8202	-27.1754	-28.5906	-32.0971
-26.7915	5 -26.442	-26.8202	-27.1754	-28.5906	-32.0971
-26.7915	5 -26.442	-26.8202	-27.1754	-28.5906	-32.0971
-26.7915	5 -26.442	-26.8202	-27.1754	-28.5906	-32.0971
-26.7915	5 -26.442	-26.8202	-27.1754	-28.5906	-32.0971
-26.7915	5 -26.442	-26.8202	-27.1754	-28.5906	-32.0971
-26.7915	5 -26.442	-26.8202	-27.1754	-28.5906	-32.0971
-26.7915	5 -26.442	-26.8202	-27.1754	-28.5906	-32.0971
-26.7915	5 -26.442	-26.8202	-27.1754	-28.5906	-32.0971
-26.7915	5 -26.442	-26.8202	-27.1754	-28.5906	-32.0971
-26.7915	5 -26.442	-26.8202	-27.1754	-28.5906	-32.0971
-26.7915	5 -26.442	-26.8202	-27.1754	-28.5906	-32.0971
-26.7915	5 -26.442	-26.8202	-27.1754	-28.5906	-32.0971
-26.7915	5 -26.442	-26.8202	-27.1754	-28.5906	-32.0971
-26.7915	5 -26.442	-26.8202	-27.1754	-28.5906	-32.0971
-26.7915	5 -26.442	-26.8202	-27.1754	-28.5906	-32.0971
-26.7915	5 -26.442	-26.8202	-27.1754	-28.5906	-32.0971
-26.7915	5 -26.442	-26.8202	-27.1754	-28.5906	-32.0971
-26.7915	5 -26.442	-26.8202	-27.1754	-28.5906	-32.0971
-26.7915	5 -26.442	-26.8202	-27.1754	-28.5906	-32.0971
-26.7915	5 -26.442	-26.8202	-27.1754	-28.5906	-32.0971
-26.7915	5 -26.442	-26.8202	-27.1754	-28.5906	-32.0971
-26.7915	5 -26.442	-26.8202	-27.1754	-28.5906	-32.0971
-26.7915	5 -26.442	-26.8202	-27.1754	-28.5906	-32.0971
-26.7915	5 -26.442	-26.8202	-27.1754	-28.5906	-32.0971

```
-26.7915 -26.442 -26.8202 -27.1754 -28.5906 -32.0971
-26.7915 -26.442 -26.8202 -27.1754 -28.5906 -32.0971
-26.7915 -26.442 -26.8202 -27.1754 -28.5906 -32.0971
-26.7915 -26.442 -26.8202 -27.1754 -28.5906 -32.0971
-27.8801 -27.5478 -27.9374 -28.2927 -29.6849 -33.1972
        -27.926 -28.3385 -28.6937 -30.086 -33.6498
-28.2468
-28.539 -28.2354 -28.6536 -29.0089 -30.3897 -33.9649
-28.8312 -28.539 -28.9745 -29.324 -30.6933 -34.2858
-29.1177 -28.8312 -29.2839 -29.6334 -30.9913 -34.5952
-29.387 -29.1177 -29.5704 -29.9256 -31.2778 -34.8931
-29.6448 -29.3755 -29.8396 -30.1949 -31.5413 -35.1739
-29.874 -29.6105 -30.0803 -30.4355 -31.782 -35.426
-30.0803 -29.8167 -30.2923 -30.6475 -31.994 -35.6437
-30.2522 -29.9943 -30.4699 -30.8251 -32.1716 -35.8328
-30.3954 -30.1319 -30.6131 -30.9684 -32.3148 -35.9875
-30.4985 -30.2407 -30.722 -31.0715 -32.4237 -36.1021
-30.573 -30.3095 -30.7908 -31.146 -32.4982 -36.1823
-30.6131 -30.3496 -30.8309 -31.1804 -32.5383 -36.2281
-30.6189 -30.3553 -30.8309 -31.1861 -32.5497 -36.2396
-30.6017 -30.3324 -30.8079 -31.1632 -32.5268 -36.2167
-30.5558 -30.2865 -30.7621 -31.1173 -32.481 -36.1651
-30.4928 -30.2235 -30.6933 -31.0486 -32.4122 -36.0963
-30.4126 -30.1376 -30.6017 -30.9569 -32.3263 -36.0047
-30.3152 -30.0402 -30.5043 -30.8595 -32.2289 -35.8958
-30.2063 -29.9256 -30.3897 -30.7449 -32.1143 -35.7755
-30.086 -29.811 -30.2694 -30.6246 -31.994 -35.6494
-29.9657 -29.6849 -30.1433 -30.4985 -31.8679 -35.5177
-29.8454 -29.5646 -30.0173 -30.3725 -31.7419 -35.3801
-29.725 -29.4443 -29.8969 -30.2522 -31.6158 -35.2484
-29.6105 -29.3297 -29.7823 -30.1319 -31.4955 -35.1223
-29.5016 -29.2208 -29.6735 -30.023 -31.3866 -35.002
-29.4042 -29.1234 -29.5704 -29.9256 -31.2835 -34.8931
-29.3183 -29.0375 -29.4844 -29.8339 -31.1918 -34.7957
-29.2438 -28.963 -29.4099 -29.7594 -31.1173 -34.7155
           -28.9 -29.3469 -29.6964 -31.0543 -34.6468
-29.1807
-29.1349 -28.8542 -29.3011 -29.6506 -31.0027 -34.5895
-29.1005 -28.8255 -29.2667 -29.6219 -30.9684 -34.5551
-29.0833 -28.8026 -29.2495 -29.599 -30.9512 -34.5322
-29.0776 -28.8026 -29.2495 -29.599 -30.9454 -34.5264
-29.0891 -28.8083 -29.2552 -29.6047 -30.9569 -34.5322
-29.112 -28.8312 -29.2781 -29.6276 -30.9741 -34.5551
-29.1464 -28.8656 -29.3125 -29.662 -31.0085 -34.5895
-29.1865 -28.9115 -29.3584 -29.7079 -31.0543 -34.641
-29.2438 -28.963 -29.4157 -29.7652 -31.1116 -34.6983
-29.3011 -29.026 -29.4787 -29.8282 -31.1746 -34.7613
-29.3698 -29.0948 -29.5474 -29.8969 -31.2434 -34.8358
-29.4443 -29.1693 -29.6219 -29.9714 -31.3179 -34.9103
-29.5188 -29.2438 -29.6964 -30.0459 -31.3924 -34.9905
```

```
-29.5933 -29.3183 -29.7766 -30.1261 -31.4726 -35.0765
-29.6678 -29.3985 -29.8511 -30.2006 -31.5528 -35.1567
-29.7422 -29.4729 -29.9256 -30.2751 -31.6273 -35.2369
-29.8167 -29.5417 -30.0001 -30.3496 -31.7018 -35.3171
-29.8797 -29.6047 -30.0631 -30.4183 -31.7705 -35.3859
-29.9428 -29.6678 -30.1261 -30.4756 -31.8278 -35.4489
-29.9943 -29.7193 -30.1777 -30.5272 -31.8794 -35.5062
-30.0344 -29.7594 -30.2178 -30.573 -31.9252 -35.552
-30.0688 -29.7938 -30.2522 -30.6074 -31.9596 -35.5864
-30.0917 -29.8167 -30.2751 -30.6303 -31.9825 -35.6093
-30.1032 -29.8282 -30.2923 -30.6418 -31.994 -35.6208
-30.1032 -29.8339 -30.2923 -30.6418 -31.994 -35.6208
-30.0975 -29.8225 -30.2808 -30.6361 -31.9882 -35.6093
-30.0746 -29.8053 -30.2636 -30.6131 -31.9653 -35.5864
-30.0459 -29.7766 -30.235 -30.5845 -31.9367 -35.5578
-30.0115 -29.7365 -30.1949 -30.5444 -31.8966 -35.5119
-29.9657 -29.6907 -30.149 -30.4985 -31.845 -35.4604
-29.9084 -29.6391 -30.0917 -30.4412 -31.7934 -35.4031
-29.8511 -29.5761 -30.0344 -30.384 -31.7304 -35.3343
-29.7881 -29.5188 -29.9714 -30.3209 -31.6674 -35.2656
-29.725 -29.45 -29.9027 -30.2522 -31.5986 -35.1911
-29.6563 -29.387 -29.8396 -30.1891 -31.5299 -35.1166
-29.5933 -29.3183 -29.7709 -30.1204 -31.4611 -35.0478
-29.5302 -29.2552 -29.7079 -30.0574 -31.3981 -34.9733
-29.4729 -29.1979 -29.6448 -29.9943 -31.3351 -34.9103
-29.4157 -29.1406 -29.5933 -29.937 -31.2778 -34.8473
-29.3698 -29.0948 -29.5417 -29.8912 -31.2262
-29.324 -29.0547 -29.5016 -29.8454 -31.1861 -34.7442
-29.2953 -29.0203 -29.4672 -29.811 -31.1517 -34.7041
-29.2667 -28.9974 -29.4386 -29.7881 -31.1231 -34.6754
-29.2552 -28.9802 -29.4271 -29.7709 -31.1059 -34.6582
-29.2438 -28.9745 -29.4157 -29.7652 -31.1001 -34.6525
-29.2495 -28.9745 -29.4214 -29.7652 -31.1001 -34.6525
-29.261 -28.9859 -29.4328 -29.7766 -31.1116 -34.6639
-29.2781 -29.0031 -29.45 -29.7995 -31.1288 -34.6811
-29.3068 -29.0318 -29.4787 -29.8225 -31.1574 -34.7098
-29.3412 -29.0661 -29.5131 -29.8568 -31.1918 -34.7442
-29.3813 -29.1063 -29.5532 -29.8969 -31.2319
                                             -34.79
-29.4214 -29.1521 -29.599 -29.9428 -31.2778 -34.8358
-29.4729 -29.1979 -29.6448 -29.9943 -31.3293 -34.8874
-29.5188 -29.2495 -29.6964 -30.0459 -31.3809 -34.9447
-29.5704 -29.3011 -29.748 -30.0975 -31.4325 -35.002
-29.6219 -29.3526 -29.7995 -30.149
                                    -31.484 -35.0536
-29.6735 -29.3985 -29.8511 -30.2006 -31.5356 -35.1109
-29.7193
         -29.45 -29.8969 -30.2464 -31.5872 -35.1624
-29.7652 -29.4901 -29.9428 -30.2923 -31.633 -35.2083
-29.8053 -29.5302 -29.9829 -30.3324 -31.6731 -35.2541
-29.8339 -29.5646 -30.0173 -30.3668 -31.7075 -35.2885
```

```
-29.8626 -29.5933 -30.0459 -30.3954 -31.7361 -35.3171
-29.8855 -29.6162 -30.0688 -30.4183 -31.7591 -35.3458
-29.8969 -29.6276 -30.086 -30.4298 -31.7705 -35.3572
-29.9084 -29.6334 -30.0917 -30.4412
                                    -31.782 -35.3687
-29.9084 -29.6391 -30.0917 -30.4412 -31.782 -35.3687
-29.9027 -29.6276 -30.086 -30.4298 -31.7705 -35.3572
-29.8855 -29.6162 -30.0688 -30.4183 -31.7591 -35.3458
-29.8683 -29.599 -30.0516 -30.4011 -31.7419 -35.3228
-29.8454 -29.5704 -30.0287 -30.3725 -31.7132 -35.2942
-29.811 -29.5417 -29.9943 -30.3438 -31.6846 -35.2656
-29.7766 -29.5073 -29.96 -30.3095 -31.6502 -35.2254
-29.7422 -29.4729 -29.9256 -30.2694 -31.6101 -35.1853
-29.7021 -29.4328 -29.8855 -30.2293
                                    -31.57 -35.1395
-29.662 -29.3927 -29.8454 -30.1891 -31.5299 -35.0994
-29.6219 -29.3526 -29.7995 -30.149 -31.484 -35.0536
-29.5818 -29.3125 -29.7594 -30.1089 -31.4439 -35.0077
-29.5474 -29.2724 -29.725 -30.0688 -31.4038 -34.9676
-29.5073 -29.238 -29.6849 -30.0344 -31.3694 -34.9275
-29.4787 -29.2037 -29.6506 -30.0001 -31.3351 -34.8874
 -29.45 -29.175 -29.6219 -29.9714 -31.3064 -34.8588
-29.4214 -29.1521 -29.599 -29.9428 -31.2778 -34.8301
-29.4042 -29.1349 -29.5818 -29.9256 -31.2606 -34.8072
-29.3927 -29.1177 -29.5646 -29.9084 -31.2434 -34.7957
-29.3813 -29.112 -29.5589 -29.9027 -31.2377 -34.7843
-29.3813 -29.1063 -29.5532 -29.8969 -31.2319 -34.7785
-29.3813 -29.1063 -29.5532 -29.9027 -31.2319 -34.7843
-29.387 -29.1177 -29.5646 -29.9084 -31.2434
-29.3985 -29.1292 -29.5761 -29.9199 -31.2548 -34.8015
-29.4157 -29.1464 -29.5933 -29.937 -31.272 -34.8186
-29.4386 -29.1636 -29.6105 -29.96 -31.295 -34.8416
-29.4615 -29.1922 -29.6391 -29.9829 -31.3179 -34.8702
-29.4901 -29.2151 -29.662 -30.0115 -31.3465 -34.8989
-29.5188 -29.2438 -29.6907 -30.0402 -31.3752 -34.9332
-29.5474 -29.2724 -29.725 -30.0688 -31.4038 -34.9619
-29.5761 -29.3068 -29.7537 -30.1032 -31.4382 -34.9963
-29.6105 -29.3354 -29.7881 -30.1319 -31.4668 -35.0306
-29.6391 -29.3641 -29.8167 -30.1605 -31.5012 -35.065
-29.6678 -29.3927 -29.8454 -30.1891 -31.5299 -35.0937
-29.6907 -29.4214 -29.874 -30.2178 -31.5528 -35.1223
-29.7136 -29.4443 -29.8969 -30.2407 -31.5814 -35.151
-29.7365 -29.4615 -29.9141 -30.2636 -31.5986 -35.1739
-29.7537 -29.4787 -29.9313 -30.2808 -31.6215 -35.1911
-29.7652 -29.4959 -29.9485 -30.2923 -31.633 -35.2083
-29.7766 -29.5016 -29.9542 -30.3037 -31.6445 -35.2197
-29.7823 -29.5073
                  -29.96 -30.3095 -31.6502 -35.2254
-29.7823 -29.5073 -29.9657 -30.3095 -31.6502 -35.2254
-29.7766 -29.5073 -29.96 -30.3095 -31.6445 -35.2254
-29.7709 -29.5016 -29.9542 -30.298 -31.6387 -35.2197
```

```
-29.7594 -29.4901 -29.9428 -30.2923 -31.6273 -35.2083
-29.748 -29.4787 -29.9313 -30.2751 -31.6158 -35.1911
-29.7308 -29.4615 -29.9141 -30.2579 -31.5986 -35.1739
-29.7136 -29.4386 -29.8912 -30.2407 -31.5814 -35.151
-29.6907 -29.4214 -29.874 -30.2178 -31.5585 -35.128
-29.6678 -29.3985 -29.8511 -30.1949 -31.5356 -35.1051
-29.6448 -29.3755 -29.8282 -30.172 -31.5127 -35.0822
-29.6219 -29.3526 -29.8053 -30.149 -31.4898 -35.0536
-29.599 -29.3297 -29.7823 -30.1261 -31.4611 -35.0306
-29.5818 -29.3068 -29.7594 -30.1032 -31.4382 -35.0077
-29.5589 -29.2839 -29.7365 -30.0803 -31.421 -34.9848
-29.5417 -29.2667 -29.7136 -30.0631 -31.3981 -34.9619
-29.5245 -29.2495 -29.6964 -30.0459 -31.3809 -34.9447
-29.5073 -29.2323 -29.6849 -30.0287 -31.3637 -34.9275
-29.4959 -29.2208 -29.6735 -30.0173 -31.3523 -34.916
-29.4844 -29.2151 -29.662 -30.0058 -31.3465 -34.9046
-29.4787 -29.2094 -29.6563 -30.0001 -31.3408 -34.8989
-29.4787 -29.2037 -29.6506 -30.0001 -31.3351 -34.8931
-29.4787 -29.2037 -29.6506 -30.0001 -31.3351 -34.8931
-29.4787 -29.2094 -29.6563 -30.0001 -31.3408 -34.8989
-29.4844 -29.2151 -29.662 -30.0058 -31.3465 -34.9046
-29.4959 -29.2208 -29.6735 -30.0173 -31.3523 -34.9103
-29.5073 -29.2323 -29.6849 -30.0287 -31.3637 -34.9275
-29.5188 -29.2495 -29.6964 -30.0402 -31.3809 -34.939
-29.536 -29.261 -29.7079 -30.0574 -31.3924 -34.9562
-29.5474 -29.2781 -29.725 -30.0746 -31.4095 -34.9733
-29.5646 -29.2953 -29.7422 -30.0917 -31.4267 -34.9905
-29.5818 -29.3125 -29.7594 -30.1089 -31.4439 -35.0135
-29.6047 -29.3297 -29.7823 -30.1261 -31.4668 -35.0306
-29.6219 -29.3469 -29.7995 -30.1433 -31.484 -35.0478
-29.6334 -29.3641 -29.8167 -30.1605 -31.5012 -35.0707
-29.6506 -29.3813 -29.8282 -30.1777 -31.5184 -35.0879
-29.6678 -29.3927 -29.8454 -30.1891 -31.5299 -35.1051
-29.6792 -29.4042 -29.8568 -30.2063 -31.5413 -35.1166
-29.6907 -29.4157 -29.8683 -30.2178 -31.5528 -35.128
-29.6964 -29.4271 -29.8797 -30.2235 -31.5642 -35.1395
-29.7021 -29.4328 -29.8855 -30.2293
                                    -31.57 -35.1452
-29.7079 -29.4386 -29.8912 -30.235 -31.5757 -35.151
-29.7079 -29.4386 -29.8912 -30.235 -31.5757 -35.151
-29.7079 -29.4386 -29.8912 -30.235 -31.5757 -35.151
-29.7079 -29.4328 -29.8855 -30.235 -31.5757 -35.151
-29.7021 -29.4328 -29.8797 -30.2293 -31.57 -35.1452
-29.6964 -29.4214 -29.874 -30.2235 -31.5642 -35.1395
-29.6849 -29.4157 -29.8683 -30.2121 -31.5528 -35.128
-29.6792 -29.4042 -29.8568 -30.2063 -31.5413 -35.1166
-29.6678 -29.3927 -29.8454 -30.1949 -31.5299 -35.1051
-29.6563 -29.3813 -29.8339 -30.1777 -31.5184 -35.0937
-29.6391 -29.3698 -29.8167 -30.1662 -31.5069 -35.0765
```

```
-29.6276 -29.3526 -29.8053 -30.1548 -31.4898
-29.6162 -29.3412 -29.7938 -30.1376 -31.4783 -35.0478
-29.599 -29.3297 -29.7766 -30.1261 -31.4668 -35.0364
-29.5875 -29.3183 -29.7652 -30.1147 -31.4497 -35.0192
-29.5761 -29.3068 -29.7537 -30.1032 -31.4382 -35.0077
-29.5646 -29.2953 -29.7422 -30.0917 -31.4267 -34.9963
-29.5589 -29.2839 -29.7365 -30.0803
                                    -31.421 -34.9848
-29.5474 -29.2781 -29.725 -30.0746 -31.4095 -34.9791
-29.5417 -29.2724 -29.7193 -30.0688 -31.4038 -34.9676
-29.5417 -29.2667 -29.7136 -30.0631 -31.3981 -34.9676
-29.536 -29.261 -29.7136 -30.0574 -31.3981 -34.9619
        -29.261 -29.7136 -30.0574 -31.3981 -34.9619
 -29.536
 -29.536
        -29.261 -29.7136 -30.0574 -31.3981 -34.9619
-29.536 -29.2667 -29.7136 -30.0631 -31.3981 -34.9619
-29.5417 -29.2724 -29.7193 -30.0631 -31.4038 -34.9676
-29.5474 -29.2724 -29.725 -30.0688 -31.4095 -34.9733
-29.5532 -29.2839 -29.7308 -30.0803 -31.4153 -34.9848
-29.5646 -29.2896 -29.7365 -30.086 -31.4267 -34.9905
-29.5704 -29.3011 -29.748 -30.0975 -31.4325
                                             -35.002
-29.5818 -29.3068 -29.7594 -30.1032 -31.4439 -35.0135
-29.5933 -29.3183 -29.7652 -30.1147 -31.4554 -35.0192
-29.599 -29.3297 -29.7766 -30.1261 -31.4611 -35.0306
-29.6105 -29.3354 -29.7881 -30.1376 -31.4726 -35.0421
-29.6219 -29.3469 -29.7995 -30.1433 -31.484 -35.0536
-29.6276 -29.3584 -29.8053 -30.1548 -31.4955
                                             -35.065
-29.6391 -29.3641 -29.8167 -30.1662 -31.5012 -35.0765
-29.6448 -29.3755 -29.8225 -30.172 -31.5127 -35.0822
-29.6563 -29.3813 -29.8339 -30.1777 -31.5184 -35.0937
-29.662 -29.387 -29.8396 -30.1834 -31.5241 -35.0994
-29.662 -29.3927 -29.8396 -30.1891 -31.5299 -35.1051
-29.6678 -29.3927 -29.8454 -30.1949 -31.5299 -35.1051
-29.6678 -29.3985 -29.8454 -30.1949 -31.5356 -35.1109
-29.6678 -29.3985 -29.8454 -30.1949 -31.5356 -35.1109
-29.6678 -29.3985 -29.8454 -30.1949 -31.5356 -35.1109
-29.6678 -29.3927 -29.8454 -30.1949 -31.5299 -35.1051
-29.662 -29.3927 -29.8396 -30.1891 -31.5299 -35.1051
-29.6563 -29.387 -29.8396 -30.1834 -31.5241 -35.0994
-29.6563 -29.3813 -29.8339 -30.1777 -31.5184 -35.0937
-29.6448 -29.3755 -29.8282 -30.172 -31.5127 -35.0879
-29.6391 -29.3698 -29.8167 -30.1662 -31.5069 -35.0765
-29.6334 -29.3584 -29.811 -30.1605 -31.4955 -35.0707
-29.6276 -29.3526 -29.8053 -30.149 -31.4898
                                             -35.065
-29.6162 -29.3469 -29.7938 -30.1433
                                    -31.484 -35.0536
-29.6105 -29.3354 -29.7881 -30.1376 -31.4726 -35.0478
-29.6047 -29.3297 -29.7823 -30.1261 -31.4668 -35.0364
-29.599 -29.324 -29.7709 -30.1204 -31.4611 -35.0306
-29.5875 -29.3183 -29.7652 -30.1147 -31.4554 -35.0249
-29.5818 -29.3125 -29.7594 -30.1089 -31.4439 -35.0135
```

```
-29.5818 -29.3068 -29.7537 -30.1032 -31.4439 -35.0077
-29.5761 -29.3011 -29.7537 -30.0975 -31.4382 -35.0077
-29.5704 -29.3011 -29.748 -30.0975 -31.4325
                                              -35.002
-29.5704 -29.2953 -29.748 -30.0917 -31.4325
                                              -35.002
-29.5704 -29.2953 -29.7422 -30.0917 -31.4325 -34.9963
-29.5704 -29.2953 -29.7422 -30.0917 -31.4325 -34.9963
-29.5704 -29.2953 -29.748 -30.0917 -31.4325 -34.9963
-29.5704 -29.2953 -29.748 -30.0917 -31.4325
                                            -35.002
-29.5761 -29.3011 -29.748 -30.0975 -31.4325
                                             -35.002
-29.5761 -29.3011 -29.7537 -30.1032 -31.4382 -35.0077
-29.5818 -29.3068 -29.7594 -30.1032 -31.4439 -35.0135
-29.5875 -29.3125 -29.7652 -30.1089 -31.4497 -35.0192
-29.5933 -29.3183 -29.7652 -30.1147 -31.4554 -35.0249
-29.599 -29.324 -29.7709 -30.1204 -31.4611 -35.0306
-29.6047 -29.3297 -29.7766 -30.1261 -31.4668 -35.0364
-29.6105 -29.3354 -29.7881 -30.1319 -31.4726 -35.0421
-29.6162 -29.3412 -29.7938 -30.1376 -31.4783 -35.0478
-29.6219 -29.3469 -29.7995 -30.1433 -31.484 -35.0536
-29.6219 -29.3526 -29.7995
                           -30.149 -31.4898 -35.0593
-29.6276 -29.3584 -29.8053 -30.1548 -31.4955 -35.065
-29.6334 -29.3584 -29.811 -30.1605 -31.4955 -35.0707
-29.6391 -29.3641 -29.8167 -30.1605 -31.5012 -35.0765
-29.6391 -29.3698 -29.8167 -30.1662 -31.5069 -35.0765
-29.6448 -29.3698 -29.8225 -30.1662 -31.5069 -35.0822
-29.6448 -29.3698 -29.8225 -30.172 -31.5069 -35.0822
-29.6448 -29.3755 -29.8225 -30.172 -31.5127 -35.0822
-29.6448 -29.3755 -29.8225 -30.172 -31.5127 -35.0822
-29.6448 -29.3698 -29.8225 -30.172 -31.5069 -35.0822
-29.6448 -29.3698 -29.8225 -30.1662 -31.5069 -35.0822
-29.6391 -29.3698 -29.8167 -30.1662 -31.5069 -35.0765
-29.6391 -29.3641 -29.8167 -30.1662 -31.5012 -35.0765
-29.6334 -29.3641 -29.811 -30.1605 -31.5012 -35.0707
-29.6334 -29.3584 -29.811 -30.1548 -31.4955 -35.0707
-29.6276 -29.3526 -29.8053 -30.1548 -31.4898
                                             -35.065
-29.6219 -29.3526 -29.7995 -30.149 -31.4898 -35.0593
-29.6219 -29.3469 -29.7938 -30.1433 -31.484 -35.0536
-29.6162 -29.3412 -29.7938 -30.1376 -31.4783 -35.0478
-29.6105 -29.3354 -29.7881 -30.1376 -31.4726 -35.0421
-29.6047 -29.3354 -29.7823 -30.1319 -31.4668 -35.0421
-29.6047 -29.3297 -29.7766 -30.1261 -31.4668 -35.0364
-29.599 -29.324 -29.7766 -30.1204 -31.4611 -35.0306
-29.5933 -29.324 -29.7709 -30.1204 -31.4611 -35.0306
-29.5933 -29.3183 -29.7709 -30.1147 -31.4554 -35.0249
-29.5933 -29.3183 -29.7652 -30.1147 -31.4554 -35.0249
-29.5875 -29.3183 -29.7652 -30.1147 -31.4497 -35.0192
-29.5875 -29.3125 -29.7652 -30.1089 -31.4497 -35.0192
-29.5875 -29.3125 -29.7652 -30.1089 -31.4497 -35.0192
-29.5875 -29.3125 -29.7652 -30.1089 -31.4497 -35.0192
```

```
-29.5875 -29.3125 -29.7652 -30.1147 -31.4497 -35.0192
-29.5875 -29.3183 -29.7652 -30.1147 -31.4497 -35.0192
-29.5933 -29.3183 -29.7652 -30.1147 -31.4554 -35.0249
-29.5933 -29.3183 -29.7709 -30.1147 -31.4554 -35.0249
-29.5933 -29.324 -29.7709 -30.1204 -31.4611 -35.0306
-29.599 -29.324 -29.7766 -30.1204 -31.4611 -35.0306
 -29.599 -29.3297 -29.7766 -30.1261 -31.4668 -35.0364
-29.6047 -29.3297 -29.7823 -30.1319 -31.4668 -35.0364
-29.6105 -29.3354 -29.7881 -30.1319 -31.4726 -35.0421
-29.6105 -29.3412 -29.7881 -30.1376 -31.4726 -35.0478
-29.6162 -29.3412 -29.7938 -30.1376 -31.4783 -35.0478
-29.6162 -29.3469 -29.7938 -30.1433 -31.484 -35.0536
-29.6219 -29.3469 -29.7995 -30.1433 -31.484 -35.0593
-29.6219 -29.3526 -29.7995 -30.149 -31.4898 -35.0593
-29.6276 -29.3526 -29.8053 -30.149 -31.4898
                                             -35.065
-29.6276 -29.3584 -29.8053 -30.1548 -31.4955
                                             -35.065
-29.6276 -29.3584 -29.8053 -30.1548 -31.4955
                                             -35.065
-29.6334 -29.3584 -29.811 -30.1548 -31.4955 -35.0707
-29.6334 -29.3584 -29.811 -30.1548 -31.4955 -35.0707
-29.6334 -29.3584 -29.811 -30.1548 -31.4955 -35.0707
-29.6334 -29.3584 -29.811 -30.1548 -31.4955 -35.0707
-29.6334 -29.3584 -29.811 -30.1548 -31.4955 -35.0707
-29.6334 -29.3584 -29.811 -30.1548 -31.4955
                                             -35.065
-29.6276 -29.3584 -29.8053 -30.1548 -31.4955
                                             -35.065
-29.6276 -29.3526 -29.8053 -30.1548 -31.4898
                                             -35.065
-29.6276 -29.3526 -29.8053 -30.149 -31.4898
                                             -35.065
-29.6219 -29.3526 -29.7995 -30.149 -31.4898 -35.0593
-29.6219 -29.3469 -29.7995 -30.149 -31.484 -35.0593
-29.6162 -29.3469 -29.7938 -30.1433 -31.484 -35.0536
-29.6162 -29.3412 -29.7938 -30.1433 -31.4783 -35.0536
-29.6162 -29.3412 -29.7938 -30.1376 -31.4783 -35.0478
-29.6105 -29.3412 -29.7881 -30.1376 -31.4726 -35.0478
-29.6105 -29.3354 -29.7881 -30.1319 -31.4726 -35.0421
-29.6047 -29.3354 -29.7823 -30.1319 -31.4726 -35.0421
-29.6047 -29.3297 -29.7823 -30.1319 -31.4668 -35.0364
-29.6047 -29.3297 -29.7823 -30.1261 -31.4668 -35.0364
 -29.599 -29.3297 -29.7766 -30.1261 -31.4668 -35.0364
 -29.599 -29.3297 -29.7766 -30.1261 -31.4611 -35.0364
 -29.599 -29.324 -29.7766 -30.1261 -31.4611 -35.0306
 -29.599 -29.324 -29.7766 -30.1261 -31.4611 -35.0306
 -29.599 -29.324 -29.7766 -30.1204 -31.4611 -35.0306
 -29.599 -29.324 -29.7766 -30.1261 -31.4611 -35.0306
 -29.599 -29.324 -29.7766 -30.1261 -31.4611 -35.0306
 -29.599 -29.3297 -29.7766 -30.1261 -31.4611 -35.0364
 -29.599 -29.3297 -29.7766 -30.1261 -31.4668 -35.0364
-29.6047 -29.3297 -29.7823 -30.1261 -31.4668 -35.0364
-29.6047 -29.3297 -29.7823 -30.1261 -31.4668 -35.0364
-29.6047 -29.3354 -29.7823 -30.1319 -31.4668 -35.0421
```

```
-29.6105 -29.3354 -29.7881 -30.1319 -31.4726 -35.0421
-29.6105 -29.3354 -29.7881 -30.1319 -31.4726 -35.0421
-29.6105 -29.3412 -29.7881 -30.1376 -31.4783 -35.0478
-29.6162 -29.3412 -29.7938 -30.1376 -31.4783 -35.0478
-29.6162 -29.3412 -29.7938 -30.1433 -31.4783 -35.0536
-29.6162 -29.3469 -29.7938 -30.1433 -31.484 -35.0536
-29.6219 -29.3469 -29.7995 -30.1433 -31.484 -35.0536
-29.6219 -29.3469 -29.7995 -30.1433 -31.484 -35.0593
-29.6219 -29.3469 -29.7995 -30.149 -31.484 -35.0593
-29.6219 -29.3526 -29.7995 -30.149 -31.4898 -35.0593
-29.6219 -29.3526 -29.7995 -30.149 -31.4898 -35.0593
-29.6219 -29.3526 -29.8053 -30.149 -31.4898 -35.0593
-29.6276 -29.3526 -29.8053 -30.149 -31.4898 -35.0593
-29.6276 -29.3526 -29.8053 -30.149 -31.4898 -35.0593
-29.6276 -29.3526 -29.8053 -30.149 -31.4898 -35.0593
-29.6219 -29.3526 -29.7995 -30.149 -31.4898 -35.0593
-29.6219 -29.3526 -29.7995 -30.149 -31.4898 -35.0593
-29.6219 -29.3526 -29.7995 -30.149 -31.4898 -35.0593
-29.6219 -29.3469 -29.7995 -30.149 -31.484 -35.0593
-29.6219 -29.3469 -29.7995 -30.1433 -31.484 -35.0593
-29.6219 -29.3469 -29.7995 -30.1433 -31.484 -35.0536
-29.6162 -29.3469 -29.7938 -30.1433 -31.484 -35.0536
-29.6162 -29.3469 -29.7938 -30.1433 -31.4783 -35.0536
-29.6162 -29.3412 -29.7938 -30.1376 -31.4783 -35.0536
-29.6162 -29.3412 -29.7938 -30.1376 -31.4783 -35.0478
-29.6105 -29.3412 -29.7881 -30.1376 -31.4783 -35.0478
-29.6105 -29.3412 -29.7881 -30.1376 -31.4726 -35.0478
-29.6105 -29.3354 -29.7881 -30.1376 -31.4726 -35.0478
-29.6105 -29.3354 -29.7881 -30.1319 -31.4726 -35.0421
-29.6105 -29.3354 -29.7881 -30.1319 -31.4726 -35.0421
-29.6047 -29.3354 -29.7823 -30.1319 -31.4726 -35.0421
-29.6047 -29.3354 -29.7823 -30.1319 -31.4726 -35.0421
-29.6047 -29.3354 -29.7823 -30.1319 -31.4726 -35.0421
-29.6047 -29.3354 -29.7823 -30.1319 -31.4668 -35.0421
-29.6047 -29.3354 -29.7823 -30.1319 -31.4668 -35.0421
-29.6047 -29.3354 -29.7823 -30.1319 -31.4726 -35.0421
-29.6047 -29.3354 -29.7823 -30.1319 -31.4726 -35.0421
-29.6047 -29.3354 -29.7823 -30.1319 -31.4726 -35.0421
-29.6105 -29.3354 -29.7823 -30.1319 -31.4726 -35.0421
-29.6105 -29.3354 -29.7881 -30.1319 -31.4726 -35.0421
-29.6105 -29.3354 -29.7881 -30.1319 -31.4726 -35.0421
-29.6105 -29.3354 -29.7881 -30.1376 -31.4726 -35.0478
-29.6105 -29.3412 -29.7881 -30.1376 -31.4783 -35.0478
-29.6105 -29.3412 -29.7881 -30.1376 -31.4783 -35.0478
-29.6162 -29.3412 -29.7938 -30.1376 -31.4783 -35.0478
-29.6162 -29.3412 -29.7938 -30.1376 -31.4783 -35.0536
-29.6162 -29.3412 -29.7938 -30.1433 -31.4783 -35.0536
-29.6162 -29.3469 -29.7938 -30.1433 -31.484 -35.0536
```

```
-29.6162 -29.3469 -29.7938 -30.1433
                                    -31.484 -35.0536
-29.6162 -29.3469 -29.7938 -30.1433 -31.484 -35.0536
-29.6219 -29.3469 -29.7995 -30.1433
                                    -31.484 -35.0536
                                    -31.484 -35.0593
-29.6219 -29.3469 -29.7995 -30.1433
-29.6219 -29.3469 -29.7995 -30.1433 -31.484 -35.0593
-29.6219 -29.3469 -29.7995 -30.1433 -31.484 -35.0593
-29.6219 -29.3469 -29.7995 -30.149 -31.484 -35.0593
-29.6219 -29.3469 -29.7995 -30.149 -31.484 -35.0593
-29.6219 -29.3469 -29.7995 -30.1433 -31.484 -35.0593
-29.6219 -29.3469 -29.7995 -30.1433 -31.484 -35.0593
-29.6219 -29.3469 -29.7995 -30.1433 -31.484 -35.0593
-29.6219 -29.3469 -29.7995 -30.1433 -31.484 -35.0593
-29.6219 -29.3469 -29.7995 -30.1433 -31.484 -35.0536
-29.6162 -29.3469 -29.7938 -30.1433 -31.484 -35.0536
-29.6162 -29.3469 -29.7938 -30.1433 -31.484 -35.0536
-29.6162 -29.3469 -29.7938 -30.1433 -31.484 -35.0536
-29.6162 -29.3412 -29.7938 -30.1433 -31.4783 -35.0536
-29.6162 -29.3412 -29.7938 -30.1376 -31.4783 -35.0536
-29.6162 -29.3412 -29.7938 -30.1376 -31.4783 -35.0478
-29.6162 -29.3412 -29.7938 -30.1376 -31.4783 -35.0478
-29.6105 -29.3412 -29.7881 -30.1376 -31.4783 -35.0478
-29.6105 -29.3412 -29.7881 -30.1376 -31.4783 -35.0478
-29.6105 -29.3412 -29.7881 -30.1376 -31.4783 -35.0478
-29.6105 -29.3412 -29.7881 -30.1376 -31.4726 -35.0478
-29.6105 -29.3354 -29.7881 -30.1376 -31.4726 -35.0478
-29.6105 -29.3354 -29.7881 -30.1376 -31.4726 -35.0478
-29.6105 -29.3354 -29.7881 -30.1376 -31.4726 -35.0478
-29.6105 -29.3354 -29.7881 -30.1376 -31.4726 -35.0478
-29.6105 -29.3354 -29.7881 -30.1376 -31.4726 -35.0478
-29.6105 -29.3354 -29.7881 -30.1376 -31.4726 -35.0478
-29.6105 -29.3354 -29.7881 -30.1376 -31.4726 -35.0478
-29.6105 -29.3354 -29.7881 -30.1376 -31.4726 -35.0478
-29.6105 -29.3412 -29.7881 -30.1376 -31.4783 -35.0478
-29.6105 -29.3412 -29.7881 -30.1376 -31.4783 -35.0478
-29.6105 -29.3412 -29.7881 -30.1376 -31.4783 -35.0478
-29.6105 -29.3412 -29.7881 -30.1376 -31.4783 -35.0478
-29.6162 -29.3412 -29.7938 -30.1376 -31.4783 -35.0478
-29.6162 -29.3412 -29.7938 -30.1376 -31.4783 -35.0478
-29.6162 -29.3412 -29.7938 -30.1376 -31.4783 -35.0536
-29.6162 -29.3412 -29.7938 -30.1433 -31.4783 -35.0536
-29.6162 -29.3412 -29.7938 -30.1433 -31.4783 -35.0536
-29.6162 -29.3469 -29.7938 -30.1433 -31.484 -35.0536
-29.6162 -29.3469 -29.7938 -30.1433 -31.484 -35.0536
-29.6162 -29.3469 -29.7938 -30.1433 -31.484 -35.0536
-29.6162 -29.3469 -29.7938 -30.1433 -31.484 -35.0536
-29.6162 -29.3469 -29.7938 -30.1433 -31.484 -35.0536
-29.6162 -29.3469 -29.7938 -30.1433 -31.484 -35.0536
-29.6162 -29.3469 -29.7995 -30.1433 -31.484 -35.0536
```

```
-29.6219 -29.3469 -29.7995 -30.1433 -31.484 -35.0536
-29.6219 -29.3469 -29.7995 -30.1433 -31.484 -35.0536
-29.6162 -29.3469 -29.7995 -30.1433 -31.484 -35.0536
-29.6162 -29.3469 -29.7938 -30.1433 -31.484 -35.0536
-29.6162 -29.3469 -29.7938 -30.1433 -31.484 -35.0536
-29.6162 -29.3469 -29.7938 -30.1433 -31.484 -35.0536
-29.6162 -29.3469 -29.7938 -30.1433 -31.484 -35.0536
-29.6162 -29.3469 -29.7938 -30.1433 -31.484 -35.0536
-29.6162 -29.3469 -29.7938 -30.1433 -31.484 -35.0536
-29.6162 -29.3412 -29.7938 -30.1433 -31.4783 -35.0536
-29.6162 -29.3412 -29.7938 -30.1433 -31.4783 -35.0536
-29.6162 -29.3412 -29.7938 -30.1433 -31.4783 -35.0536
-29.6162 -29.3412 -29.7938 -30.1376 -31.4783 -35.0536
-29.6162 -29.3412 -29.7938 -30.1376 -31.4783 -35.0536
-29.6162 -29.3412 -29.7938 -30.1376 -31.4783 -35.0536
-29.6162 -29.3412 -29.7938 -30.1376 -31.4783 -35.0478
-29.6162 -29.3412 -29.7938 -30.1376 -31.4783 -35.0478
-29.6105 -29.3412 -29.7938 -30.1376 -31.4783 -35.0478
-29.6105 -29.3412 -29.7881 -30.1376 -31.4783 -35.0478
-29.6105 -29.3412 -29.7881 -30.1376 -31.4783 -35.0478
-29.6105 -29.3412 -29.7881 -30.1376 -31.4783 -35.0478
-29.6105 -29.3412 -29.7881 -30.1376 -31.4783 -35.0478
-29.6105 -29.3412 -29.7881 -30.1376 -31.4783 -35.0478
-29.6105 -29.3412 -29.7881 -30.1376 -31.4783 -35.0478
-29.6162 -29.3412 -29.7938 -30.1376 -31.4783 -35.0536
-29.6162 -29.3412 -29.7938 -30.1433 -31.484 -35.0593
-29.6162 -29.3469 -29.7938 -30.1433 -31.484 -35.0593
-29.6219 -29.3469 -29.7995 -30.1433 -31.4898 -35.065
-29.6219 -29.3469 -29.7995 -30.149 -31.4898 -35.0707
-29.6219 -29.3526 -29.7995 -30.149 -31.4955 -35.0765
-29.6276 -29.3526 -29.8053 -30.1548 -31.4955 -35.0822
-29.6276 -29.3584 -29.8053 -30.1548 -31.5012 -35.0879
-29.6334 -29.3584 -29.811 -30.1605 -31.5069 -35.0937
-29.6334 -29.3641 -29.811 -30.1605 -31.5069 -35.0994
-29.6391 -29.3641 -29.8167 -30.1662 -31.5127 -35.1051
-29.6391 -29.3698 -29.8167 -30.1662 -31.5184 -35.1109
-29.6448 -29.3698 -29.8225 -30.172 -31.5184 -35.1166
-29.6448 -29.3755 -29.8282 -30.172 -31.5241 -35.1223
-29.6506 -29.3755 -29.8282 -30.1777 -31.5299 -35.128
-29.6506 -29.3813 -29.8339 -30.1777 -31.5299 -35.1338
-29.6563 -29.3813 -29.8339 -30.1834 -31.5356 -35.1395
-29.6563 -29.3813 -29.8339 -30.1834 -31.5413 -35.1452
-29.662 -29.387 -29.8396 -30.1891 -31.5413 -35.151
-29.662 -29.387 -29.8396 -30.1891 -31.5471 -35.1567
 -29.662 -29.3927 -29.8454 -30.1949 -31.5471 -35.1624
-29.6678 -29.3927 -29.8454 -30.1949 -31.5528 -35.1624
-29.6678 -29.3927 -29.8454 -30.1949 -31.5528 -35.1681
-29.6678 -29.3985 -29.8511 -30.2006 -31.5585 -35.1739
```

```
-29.6678 -29.3985 -29.8511 -30.2006 -31.5585 -35.1796
-29.6735 -29.3985 -29.8511 -30.2006 -31.5585 -35.1853
-29.6735 -29.3985 -29.8568 -30.2063 -31.5642 -35.1853
-29.6735 -29.3985 -29.8568 -30.2063 -31.5642 -35.1911
-29.6735 -29.4042 -29.8568 -30.2063 -31.57 -35.1968
-29.6792 -29.4042 -29.8568 -30.2063 -31.57 -35.1968
-29.6792 -29.4042 -29.8568 -30.2063
                                    -31.57 -35.2025
-29.6792 -29.4042 -29.8626 -30.2121 -31.5757 -35.2083
-29.6792 -29.4042 -29.8626 -30.2121 -31.5757 -35.2083
-29.6792 -29.4099 -29.8626 -30.2121 -31.5757
                                             -35.214
-29.6849 -29.4099 -29.8626 -30.2121 -31.5814 -35.2197
-29.6849 -29.4099 -29.8626 -30.2178 -31.5814 -35.2197
-29.6849 -29.4099 -29.8683 -30.2178 -31.5872 -35.2254
-29.6849 -29.4099 -29.8683 -30.2178 -31.5872 -35.2312
-29.6907 -29.4157 -29.8683 -30.2178 -31.5872 -35.2369
-29.6907 -29.4157 -29.874 -30.2235 -31.5929 -35.2369
-29.6907 -29.4157 -29.874 -30.2235 -31.5929 -35.2426
-29.6907 -29.4214 -29.874 -30.2235 -31.5986 -35.2484
-29.6964 -29.4214 -29.8797 -30.2293 -31.5986 -35.2541
-29.6964 -29.4214 -29.8797 -30.2293 -31.6044 -35.2598
-29.6964 -29.4271 -29.8797 -30.235 -31.6044 -35.2598
-29.7021 -29.4271 -29.8855 -30.235 -31.6101 -35.2656
-29.7021 -29.4271 -29.8855 -30.235 -31.6101 -35.2713
-29.7079 -29.4328 -29.8912 -30.2407 -31.6158 -35.277
-29.7079 -29.4328 -29.8912 -30.2407 -31.6215 -35.2827
-29.7136 -29.4386 -29.8912 -30.2464 -31.6215 -35.2885
-29.7136 -29.4386 -29.8969 -30.2464 -31.6273 -35.2942
-29.7136 -29.4443 -29.8969 -30.2522 -31.6273 -35.2999
-29.7193 -29.4443 -29.9027 -30.2522 -31.633 -35.3057
-29.7193 -29.4443 -29.9027 -30.2579 -31.6387 -35.3114
         -29.45 -29.9084 -30.2579 -31.6387 -35.3171
-29.725
-29.725 -29.45 -29.9084 -30.2636 -31.6445 -35.3228
-29.7308 -29.4558 -29.9141 -30.2636 -31.6445 -35.3228
-29.7308 -29.4558 -29.9141 -30.2636 -31.6502 -35.3286
-29.7308 -29.4558 -29.9141 -30.2694 -31.6502 -35.3343
-29.7365 -29.4615 -29.9199 -30.2694 -31.6559
-29.7365 -29.4615 -29.9199 -30.2751 -31.6616 -35.3458
-29.7365 -29.4672 -29.9256 -30.2751 -31.6616 -35.3515
-29.7422 -29.4672 -29.9256 -30.2751 -31.6674 -35.3572
-29.7422 -29.4672 -29.9256 -30.2808 -31.6674 -35.3572
-29.7422 -29.4729 -29.9313 -30.2808 -31.6731 -35.363
-29.748 -29.4729 -29.9313 -30.2808 -31.6731 -35.3687
-29.748 -29.4729 -29.9313 -30.2865 -31.6731 -35.3744
 -29.748 -29.4729 -29.937 -30.2865 -31.6788 -35.3744
-29.7537 -29.4787 -29.937 -30.2865 -31.6788 -35.3801
-29.7537 -29.4787 -29.937 -30.2923 -31.6846 -35.3859
-29.7537 -29.4787 -29.937 -30.2923 -31.6846 -35.3916
-29.7537 -29.4787 -29.9428 -30.2923 -31.6846 -35.3916
```

```
-29.7537 -29.4844 -29.9428 -30.2923 -31.6903 -35.3973
-29.7594 -29.4844 -29.9428 -30.298 -31.6903 -35.4031
-29.7594 -29.4844 -29.9428 -30.298 -31.696 -35.4031
-29.7594 -29.4844 -29.9485 -30.298 -31.696 -35.4088
-29.7594 -29.4844 -29.9485 -30.298 -31.696 -35.4145
-29.7652 -29.4901 -29.9485 -30.3037 -31.7018 -35.4145
-29.7652 -29.4901 -29.9485 -30.3037 -31.7018 -35.4202
-29.7652 -29.4901 -29.9542 -30.3037 -31.7075 -35.426
-29.7652 -29.4901 -29.9542 -30.3095 -31.7075 -35.4317
-29.7709 -29.4959 -29.9542 -30.3095 -31.7075 -35.4317
-29.7709 -29.4959 -29.96 -30.3095 -31.7132 -35.4374
-29.7709 -29.4959 -29.96 -30.3152 -31.7132 -35.4432
-29.7766 -29.5016 -29.96 -30.3152 -31.7189 -35.4489
-29.7766 -29.5016 -29.9657 -30.3152 -31.7189 -35.4546
-29.7766 -29.5016 -29.9657 -30.3209 -31.7247 -35.4546
-29.7823 -29.5073 -29.9657 -30.3209 -31.7247 -35.4604
-29.7823 -29.5073 -29.9714 -30.3267 -31.7304 -35.4661
-29.7823 -29.5073 -29.9714 -30.3267 -31.7361 -35.4718
-29.7881 -29.5131 -29.9772 -30.3267 -31.7361 -35.4775
-29.7881 -29.5131 -29.9772 -30.3324 -31.7419 -35.4833
-29.7938 -29.5188 -29.9772 -30.3324 -31.7419 -35.489
-29.7938 -29.5188 -29.9829 -30.3381 -31.7476 -35.4947
-29.7938 -29.5188 -29.9829 -30.3381 -31.7476 -35.4947
-29.7995 -29.5245 -29.9886 -30.3381 -31.7533 -35.5005
-29.7995 -29.5245 -29.9886 -30.3438 -31.7533 -35.5062
-29.8053 -29.5302 -29.9886 -30.3438 -31.7591 -35.5119
-29.8053 -29.5302 -29.9943 -30.3496 -31.7591 -35.5177
-29.8053 -29.5302 -29.9943 -30.3496 -31.7648 -35.5234
-29.811 -29.536 -30.0001 -30.3496 -31.7705 -35.5291
-29.811 -29.536 -30.0001 -30.3553 -31.7705 -35.5291
-29.811 -29.536 -30.0001 -30.3553 -31.7762 -35.5348
-29.8167 -29.5417 -30.0058 -30.361 -31.7762 -35.5406
-29.8167 -29.5417 -30.0058 -30.361 -31.782 -35.5463
-29.8167 -29.5417 -30.0058 -30.361 -31.782 -35.552
-29.8225 -29.5474 -30.0115 -30.3668 -31.782 -35.552
-29.8225 -29.5474 -30.0115 -30.3668 -31.7877 -35.5578
-29.8225 -29.5474 -30.0115 -30.3668 -31.7877 -35.5635
-29.8282 -29.5474 -30.0173 -30.3725 -31.7934 -35.5692
-29.8282 -29.5532 -30.0173 -30.3725 -31.7934 -35.5692
-29.8282 -29.5532 -30.0173 -30.3725 -31.7992 -35.575
-29.8282 -29.5532 -30.0173 -30.3725 -31.7992 -35.5807
-29.8339 -29.5589 -30.023 -30.3782 -31.7992 -35.5864
-29.8339 -29.5589 -30.023 -30.3782 -31.8049 -35.5864
-29.8339 -29.5589 -30.023 -30.3782 -31.8049 -35.5921
-29.8339 -29.5589 -30.0287 -30.384 -31.8106 -35.5979
-29.8396 -29.5646 -30.0287 -30.384 -31.8106 -35.6036
-29.8396 -29.5646 -30.0287 -30.384 -31.8163 -35.6036
-29.8396 -29.5646 -30.0287 -30.3897 -31.8163 -35.6093
```

```
-29.8396 -29.5646 -30.0344 -30.3897 -31.8163 -35.6151
-29.8454 -29.5704 -30.0344 -30.3897 -31.8221 -35.6208
-29.8454 -29.5704 -30.0344 -30.3954 -31.8221 -35.6208
-29.8454 -29.5704 -30.0402 -30.3954 -31.8278 -35.6265
-29.8511 -29.5761 -30.0402 -30.3954 -31.8278 -35.6322
-29.8511 -29.5761 -30.0402 -30.4011 -31.8335
                                             -35.638
-29.8511 -29.5761 -30.0459 -30.4011 -31.8335 -35.6437
-29.8568 -29.5818 -30.0459 -30.4011 -31.8393 -35.6437
-29.8568 -29.5818 -30.0459 -30.4069 -31.8393 -35.6494
-29.8568 -29.5818 -30.0516 -30.4069
                                    -31.845 -35.6552
-29.8626 -29.5875 -30.0516 -30.4069 -31.845 -35.6609
-29.8626 -29.5875 -30.0574 -30.4126 -31.8507 -35.6666
-29.8626 -29.5875 -30.0574 -30.4126 -31.8507 -35.6724
-29.8683 -29.5933 -30.0574 -30.4183 -31.8565 -35.6724
-29.8683 -29.5933 -30.0631 -30.4183 -31.8565 -35.6781
-29.874 -29.5933 -30.0631 -30.4183 -31.8622 -35.6838
-29.874 -29.599 -30.0688 -30.4241 -31.8622 -35.6895
-29.874 -29.599 -30.0688 -30.4241 -31.8679 -35.6953
-29.8797 -29.6047 -30.0688 -30.4298 -31.8736
                                             -35.701
-29.8797 -29.6047 -30.0746 -30.4298 -31.8736 -35.7067
-29.8797 -29.6047 -30.0746 -30.4298 -31.8794 -35.7067
-29.8855 -29.6105 -30.0746 -30.4355 -31.8794 -35.7125
-29.8855 -29.6105 -30.0803 -30.4355 -31.8851 -35.7182
-29.8855 -29.6105 -30.0803 -30.4412 -31.8851 -35.7239
-29.8912 -29.6162 -30.0803 -30.4412 -31.8908 -35.7296
-29.8912 -29.6162 -30.086 -30.4412 -31.8908 -35.7296
-29.8912 -29.6162 -30.086 -30.447 -31.8966 -35.7354
-29.8969 -29.6219 -30.086 -30.447 -31.8966 -35.7411
-29.8969 -29.6219 -30.0917 -30.447 -31.8966 -35.7468
-29.8969 -29.6219 -30.0917 -30.4527 -31.9023 -35.7526
-29.9027 -29.6219 -30.0917 -30.4527 -31.9023 -35.7526
-29.9027 -29.6276 -30.0975 -30.4527 -31.908 -35.7583
-29.9027 -29.6276 -30.0975 -30.4584
                                    -31.908
-29.9084 -29.6276 -30.0975 -30.4584 -31.9137 -35.7698
-29.9084 -29.6334 -30.1032 -30.4584 -31.9137 -35.7698
-29.9084 -29.6334 -30.1032 -30.4642 -31.9195 -35.7755
-29.9084 -29.6334 -30.1032 -30.4642 -31.9195 -35.7812
-29.9141 -29.6334 -30.1089 -30.4642 -31.9252 -35.7869
-29.9141 -29.6391 -30.1089 -30.4699 -31.9252 -35.7927
-29.9141 -29.6391 -30.1089 -30.4699 -31.9252 -35.7927
-29.9199 -29.6391 -30.1147 -30.4699 -31.9309 -35.7984
-29.9199 -29.6448 -30.1147 -30.4699 -31.9309 -35.8041
-29.9199 -29.6448 -30.1147 -30.4756 -31.9367 -35.8099
-29.9199 -29.6448 -30.1204 -30.4756 -31.9367 -35.8099
-29.9256 -29.6506 -30.1204 -30.4814 -31.9424 -35.8156
-29.9256 -29.6506 -30.1204 -30.4814 -31.9424 -35.8213
-29.9256 -29.6506 -30.1261 -30.4814 -31.9481 -35.8271
-29.9313 -29.6563 -30.1261 -30.4871 -31.9481 -35.8328
```

```
-29.9313 -29.6563 -30.1261 -30.4871 -31.9539 -35.8385
-29.9313 -29.6563 -30.1319 -30.4871 -31.9539 -35.8385
 -29.937 -29.662 -30.1319 -30.4928 -31.9596 -35.8442
 -29.937 -29.662 -30.1319 -30.4928 -31.9596
 -29.937 -29.662 -30.1376 -30.4928 -31.9653 -35.8557
-29.9428 -29.6678 -30.1376 -30.4985 -31.9653 -35.8614
-29.9428 -29.6678 -30.1376 -30.4985
                                    -31.971 -35.8672
-29.9485 -29.6678 -30.1433 -30.5043 -31.971 -35.8672
-29.9485 -29.6735 -30.1433 -30.5043 -31.9768 -35.8729
-29.9485 -29.6735
                 -30.149 -30.5043 -31.9768 -35.8786
-29.9542 -29.6735 -30.149
                           -30.51 -31.9825 -35.8843
-29.9542 -29.6792 -30.149
                           -30.51 -31.9825 -35.8901
-29.9542 -29.6792 -30.1548
                           -30.51 -31.9882 -35.8958
 -29.96 -29.6792 -30.1548 -30.5157 -31.9882 -35.8958
  -29.96 -29.6849 -30.1548 -30.5157 -31.994 -35.9015
  -29.96 -29.6849 -30.1605 -30.5215
                                    -31.994 -35.9073
-29.9657 -29.6849 -30.1605 -30.5215 -31.9997 -35.913
-29.9657 -29.6907 -30.1605 -30.5215 -31.9997 -35.9187
-29.9657 -29.6907 -30.1662 -30.5272 -32.0054 -35.9245
-29.9714 -29.6907 -30.1662 -30.5272 -32.0054 -35.9245
-29.9714 -29.6964 -30.1662 -30.5272 -32.0112 -35.9302
-29.9714 -29.6964 -30.172 -30.5329 -32.0112 -35.9359
-29.9772 -29.6964 -30.172 -30.5329 -32.0169 -35.9416
-29.9772 -29.7021 -30.172 -30.5329 -32.0169 -35.9474
-29.9772 -29.7021 -30.1777 -30.5387 -32.0226 -35.9474
-29.9829 -29.7021 -30.1777 -30.5387 -32.0226 -35.9531
-29.9829 -29.7021 -30.1777 -30.5387 -32.0283 -35.9588
-29.9829 -29.7079 -30.1834 -30.5444 -32.0283 -35.9646
-29.9829 -29.7079 -30.1834 -30.5444 -32.0341 -35.9703
-29.9886 -29.7079 -30.1834 -30.5444 -32.0341 -35.9703
-29.9886 -29.7136 -30.1891 -30.5501 -32.0398
                                             -35.976
-29.9886 -29.7136 -30.1891 -30.5501 -32.0398 -35.9818
-29.9943 -29.7136 -30.1891 -30.5558 -32.0398 -35.9875
-29.9943 -29.7193 -30.1949 -30.5558 -32.0455 -35.9932
-29.9943 -29.7193 -30.1949 -30.5558 -32.0455 -35.9932
-30.0001 -29.7193 -30.1949 -30.5616 -32.0513 -35.9989
-30.0001
         -29.725 -30.2006 -30.5616 -32.0513 -36.0047
-30.0001
        -29.725 -30.2006 -30.5616 -32.057 -36.0104
-30.0058
         -29.725 -30.2006 -30.5673 -32.057 -36.0161
-30.0058 -29.7308 -30.2063 -30.5673 -32.0627 -36.0161
-30.0058 -29.7308 -30.2063 -30.5673 -32.0627 -36.0219
-30.0115 -29.7308 -30.2121 -30.573 -32.0684 -36.0276
-30.0115 -29.7308 -30.2121 -30.573 -32.0684 -36.0333
-30.0115 -29.7365 -30.2121 -30.573 -32.0742
                                             -36.039
-30.0173 -29.7365 -30.2178 -30.5788 -32.0742
                                             -36.039
-30.0173 -29.7365 -30.2178 -30.5788 -32.0799 -36.0448
-30.0173 -29.7422 -30.2178 -30.5845 -32.0799 -36.0505
 -30.023 -29.7422 -30.2235 -30.5845 -32.0856 -36.0562
```

```
-30.023 -29.7422 -30.2235 -30.5845 -32.0856
-30.023 -29.748 -30.2235 -30.5902 -32.0914 -36.0677
-30.0287 -29.748 -30.2293 -30.5902 -32.0914 -36.0677
-30.0287 -29.7537 -30.2293 -30.5902 -32.0971 -36.0734
-30.0287 -29.7537 -30.2293 -30.5959 -32.0971 -36.0792
-30.0344 -29.7537 -30.235 -30.5959 -32.1028 -36.0849
-30.0344 -29.7594 -30.235 -30.6017 -32.1028 -36.0906
-30.0344 -29.7594 -30.2407 -30.6017 -32.1086 -36.0963
-30.0402 -29.7594 -30.2407 -30.6017 -32.1086 -36.0963
-30.0402 -29.7652 -30.2407 -30.6074 -32.1143 -36.1021
-30.0402 -29.7652 -30.2464 -30.6074 -32.1143 -36.1078
-30.0459 -29.7652 -30.2464 -30.6074
                                    -32.12 -36.1135
-30.0459 -29.7709 -30.2464 -30.6131
                                    -32.12 -36.1193
-30.0459 -29.7709 -30.2522 -30.6131 -32.1257 -36.125
-30.0516 -29.7709 -30.2522 -30.6131 -32.1257
                                             -36.125
-30.0516 -29.7709 -30.2522 -30.6189 -32.1315 -36.1307
-30.0516 -29.7766 -30.2579 -30.6189 -32.1315 -36.1364
-30.0574 -29.7766 -30.2579 -30.6189 -32.1372 -36.1422
-30.0574 -29.7766 -30.2579 -30.6246 -32.1372 -36.1479
-30.0574 -29.7823 -30.2636 -30.6246 -32.1429 -36.1479
-30.0631 -29.7823 -30.2636 -30.6303 -32.1429 -36.1536
-30.0631 -29.7823 -30.2636 -30.6303 -32.1487 -36.1594
-30.0631 -29.7881 -30.2694 -30.6303 -32.1487 -36.1651
-30.0631 -29.7881 -30.2694 -30.6361 -32.1544 -36.1708
-30.0688 -29.7881 -30.2694 -30.6361 -32.1544 -36.1766
-30.0688 -29.7938 -30.2751 -30.6361 -32.1601 -36.1766
-30.0688 -29.7938 -30.2751 -30.6418 -32.1601 -36.1823
-30.0746 -29.7938 -30.2751 -30.6418 -32.1659 -36.188
-30.0746 -29.7995 -30.2808 -30.6418 -32.1659 -36.1937
-30.0746 -29.7995 -30.2808 -30.6475 -32.1716 -36.1995
-30.0803 -29.7995 -30.2808 -30.6475 -32.1716 -36.1995
-30.0803 -29.8053 -30.2865 -30.6475 -32.1716 -36.2052
-30.0803 -29.8053 -30.2865 -30.6532 -32.1773 -36.2109
-30.086 -29.8053 -30.2865 -30.6532 -32.1773 -36.2167
-30.086 -29.8053 -30.2923 -30.6532 -32.183 -36.2167
-30.086 -29.8053 -30.2923 -30.6532 -32.183 -36.2167
-30.086 -29.811 -30.2923 -30.6532 -32.183 -36.2167
 -30.086 -29.811 -30.2923 -30.6532 -32.183 -36.2167
 -30.086 -29.811 -30.2923 -30.6532 -32.183 -36.2167
-30.086 -29.811 -30.2923 -30.6532 -32.183 -36.2167
 -30.086 -29.8053 -30.2923 -30.6532 -32.183 -36.2167
-30.086 -29.8053 -30.2923 -30.6532 -32.183 -36.2167
-30.086 -29.8053 -30.2923 -30.6532
                                    -32.183 -36.2167
-30.086 -29.8053 -30.2865 -30.6532 -32.1773 -36.2167
-30.086 -29.8053 -30.2865 -30.6532 -32.1773 -36.2109
-30.0803 -29.8053 -30.2865 -30.6532 -32.1773 -36.2109
-30.0803 -29.8053 -30.2865 -30.6532 -32.1773 -36.2109
-30.0803 -29.8053 -30.2865 -30.6532 -32.1773 -36.2109
```

```
-30.0803 -29.8053 -30.2865 -30.6475 -32.1773 -36.2109
-30.0803 -29.7995 -30.2865 -30.6475 -32.1773 -36.2109
-30.0803 -29.7995 -30.2865 -30.6475 -32.1716 -36.2052
-30.0803 -29.7995 -30.2808 -30.6475 -32.1716 -36.2052
-30.0803 -29.7995 -30.2808 -30.6475 -32.1716 -36.2052
-30.0803 -29.7995 -30.2808 -30.6475 -32.1716 -36.2052
-30.0803 -29.7995 -30.2808 -30.6475 -32.1716 -36.2052
-30.0746 -29.7995 -30.2808 -30.6475 -32.1716 -36.2052
-30.0746 -29.7995 -30.2808 -30.6475 -32.1716 -36.2052
-30.0746 -29.7995 -30.2808 -30.6475 -32.1716 -36.2052
-30.0746 -29.7995 -30.2808 -30.6475 -32.1716 -36.2052
-30.0803 -29.7995 -30.2808 -30.6475 -32.1716 -36.2052
-30.0803 -29.7995 -30.2808 -30.6475 -32.1716 -36.2052
-30.0803 -29.7995 -30.2808 -30.6475 -32.1716 -36.2052
-30.0803 -29.7995 -30.2808 -30.6475 -32.1716 -36.2052
-30.0803 -29.7995 -30.2865 -30.6475 -32.1716 -36.2052
-30.0803 -29.7995 -30.2865 -30.6475 -32.1716 -36.2052
-30.0803 -29.7995 -30.2865 -30.6475 -32.1716 -36.2052
-30.0803 -29.8053 -30.2865 -30.6475 -32.1773 -36.2052
-30.0803 -29.8053 -30.2865 -30.6475 -32.1773 -36.2052
-30.0803 -29.8053 -30.2865 -30.6532 -32.1773 -36.2109
-30.0803 -29.8053 -30.2865 -30.6532 -32.1773 -36.2109
-30.0803 -29.8053 -30.2865 -30.6532 -32.1773 -36.2109
-30.0803 -29.8053 -30.2865 -30.6532 -32.1773 -36.2109
-30.0803 -29.8053 -30.2865 -30.6532 -32.1773 -36.2109
-30.0803 -29.8053 -30.2865 -30.6532 -32.1773 -36.2109
-30.086 -29.8053 -30.2865 -30.6532 -32.1773 -36.2109
-30.086 -29.8053 -30.2865 -30.6532 -32.1773 -36.2109
-30.086 -29.8053 -30.2865 -30.6532 -32.1773 -36.2109
-30.086 -29.8053 -30.2865 -30.6532 -32.1773 -36.2109
-30.086 -29.8053 -30.2865 -30.6532 -32.1773 -36.2109
-30.0803 -29.8053 -30.2865 -30.6532 -32.1773 -36.2109
-30.0803 -29.8053 -30.2865 -30.6532 -32.1773 -36.2109
-30.0803 -29.8053 -30.2865 -30.6532 -32.1773 -36.2109
-30.0803 -29.8053 -30.2865 -30.6532 -32.1773 -36.2109
-30.0803 -29.8053 -30.2865 -30.6532 -32.1773 -36.2052
-30.0803 -29.8053 -30.2865 -30.6532 -32.1773 -36.2052
-30.0803 -29.8053 -30.2865 -30.6475 -32.1773 -36.2052
-30.0803 -29.8053 -30.2865 -30.6475 -32.1716 -36.2052
-30.0803 -29.8053 -30.2865 -30.6475 -32.1716 -36.2052
-30.0803 -29.7995 -30.2865 -30.6475 -32.1716 -36.2052
-30.0803 -29.7995 -30.2865 -30.6475 -32.1716 -36.2052
-30.0803 -29.7995 -30.2865 -30.6475 -32.1716 -36.2052
-30.0803 -29.7995 -30.2808 -30.6475 -32.1716 -36.2052
-30.0803 -29.7995 -30.2808 -30.6475 -32.1716 -36.2052
-30.0803 -29.7995 -30.2808 -30.6475 -32.1716 -36.2052
-30.0803 -29.7995 -30.2808 -30.6475 -32.1716 -36.2052
-30.0746 -29.7995 -30.2808 -30.6475 -32.1716 -36.2052
```

```
-30.0746 -29.7995 -30.2808 -30.6475 -32.1716 -36.2052
-30.0746 -29.7995 -30.2808 -30.6475 -32.1716 -36.2052
-30.0746 -29.7995 -30.2808 -30.6475 -32.1716 -36.2052
-30.0803 -29.7995 -30.2808 -30.6475 -32.1716 -36.2052
-30.0803 -29.7995 -30.2808 -30.6475 -32.1716 -36.2052
-30.0803 -29.7995 -30.2808 -30.6475 -32.1716 -36.2052
-30.0803 -29.7995 -30.2808 -30.6475 -32.1716 -36.2052
-30.0803 -29.7995 -30.2808 -30.6475 -32.1716 -36.2052
-30.0803 -29.7995 -30.2865 -30.6475 -32.1716 -36.2052
-30.0803 -29.7995 -30.2865 -30.6475 -32.1716 -36.2052
-30.0803 -29.7995 -30.2865 -30.6475 -32.1716 -36.2052
-30.0803 -29.8053 -30.2865 -30.6475 -32.1716 -36.2052
-30.0803 -29.8053 -30.2865 -30.6475 -32.1716 -36.2052
-30.0803 -29.8053 -30.2865 -30.6475 -32.1773 -36.2052
-30.0803 -29.8053 -30.2865 -30.6532 -32.1773 -36.2052
-30.0803 -29.8053 -30.2865 -30.6532 -32.1773 -36.2052
-30.0803 -29.8053 -30.2865 -30.6532 -32.1773 -36.2052
-30.0803 -29.8053 -30.2865 -30.6532 -32.1773 -36.2109
-30.0803 -29.8053 -30.2865 -30.6532 -32.1773 -36.2109
-30.0803 -29.8053 -30.2865 -30.6532 -32.1773 -36.2109
-30.0803 -29.8053 -30.2865 -30.6532 -32.1773 -36.2109
-30.0803 -29.8053 -30.2865 -30.6532 -32.1773 -36.2109
-30.0803 -29.8053 -30.2865 -30.6532 -32.1773 -36.2109
-30.0803 -29.8053 -30.2865 -30.6532 -32.1773 -36.2109
-30.0803 -29.8053 -30.2865 -30.6532 -32.1773 -36.2109
-30.0803 -29.8053 -30.2865 -30.6532 -32.1773 -36.2109
-30.0803 -29.8053 -30.2865 -30.6532 -32.1773 -36.2109
-30.0803 -29.8053 -30.2865 -30.6532 -32.1773 -36.2109
-30.0803 -29.8053 -30.2865 -30.6532 -32.1773 -36.2109
-30.0803 -29.8053 -30.2865 -30.6532 -32.1773 -36.2109
-30.0803 -29.8053 -30.2865 -30.6532 -32.1773 -36.2052
-30.0803 -29.8053 -30.2865 -30.6532 -32.1773 -36.2052
-30.0803 -29.8053 -30.2865 -30.6532 -32.1773 -36.2052
-30.0803 -29.8053 -30.2865 -30.6532 -32.1773 -36.2052
-30.0803 -29.8053 -30.2865 -30.6475 -32.1773 -36.2052
-30.0803 -29.8053 -30.2865 -30.6475 -32.1773 -36.2052
-30.0803 -29.8053 -30.2865 -30.6475 -32.1773 -36.2052
-30.0803 -29.8053 -30.2865 -30.6475 -32.1716 -36.2052
-30.0803 -29.8053 -30.2865 -30.6475 -32.1716 -36.2052
-30.0803 -29.8053 -30.2865 -30.6475 -32.1716 -36.2052
-30.0803 -29.7995 -30.2865 -30.6475 -32.1716 -36.2052
-30.0803 -29.7995 -30.2865 -30.6475 -32.1716 -36.2052
-30.0803 -29.7995 -30.2865 -30.6475 -32.1716 -36.2052
-30.0803 -29.8053 -30.2865 -30.6475 -32.1716 -36.2052
-30.0803 -29.8053 -30.2865 -30.6475 -32.1716 -36.2052
-30.0803 -29.8053 -30.2865 -30.6475 -32.1773 -36.2052
-30.0803 -29.8053 -30.2865 -30.6475 -32.1773 -36.2052
-30.0803 -29.8053 -30.2865 -30.6475 -32.1773 -36.2052
```

```
-30.0803 -29.8053 -30.2865 -30.6532 -32.1773 -36.2052
-30.0803 -29.8053 -30.2865 -30.6532 -32.1773 -36.2052
-30.0803 -29.8053 -30.2865 -30.6532 -32.1773 -36.2109
-30.0803 -29.8053 -30.2865 -30.6532 -32.1773 -36.2109
-30.0803 -29.8053 -30.2865 -30.6532 -32.1773 -36.2109
-30.0803 -29.8053 -30.2865 -30.6532 -32.1773 -36.2109
-30.0803 -29.8053 -30.2865 -30.6532 -32.1773 -36.2109
-30.0803 -29.8053 -30.2865 -30.6532 -32.1773 -36.2109
-30.0803 -29.8053 -30.2865 -30.6532 -32.1773 -36.2109
-30.086 -29.8053 -30.2865 -30.6532 -32.1773 -36.2109
-30.086 -29.8053 -30.2865 -30.6532 -32.1773 -36.2109
-30.086 -29.8053 -30.2865 -30.6532 -32.1773 -36.2109
 -30.086 -29.8053 -30.2865 -30.6532 -32.1773 -36.2109
-30.086 -29.8053 -30.2865 -30.6532 -32.1773 -36.2109
-30.086 -29.8053 -30.2923 -30.6532 -32.1773 -36.2109
 -30.086 -29.8053 -30.2923 -30.6532 -32.1773 -36.2109
-30.086 -29.8053 -30.2923 -30.6532 -32.1773 -36.2109
-30.086 -29.8053 -30.2923 -30.6532 -32.1773 -36.2109
-30.086 -29.8053 -30.2923 -30.6532 -32.1773 -36.2109
-30.086 -29.8053 -30.2923 -30.6532 -32.1773 -36.2109
-30.086 -29.8053 -30.2865 -30.6532 -32.1773 -36.2109
-30.086 -29.8053 -30.2865 -30.6532 -32.1773 -36.2109
-30.086 -29.8053 -30.2865 -30.6532 -32.1773 -36.2109
-30.086 -29.8053 -30.2865 -30.6532 -32.1773 -36.2109
-30.086 -29.8053 -30.2865 -30.6532 -32.1773 -36.2109
-30.086 -29.8053 -30.2865 -30.6532 -32.1773 -36.2109
-30.086 -29.8053 -30.2865 -30.6532 -32.1773 -36.2109
-30.0803 -29.8053 -30.2865 -30.6532 -32.1773 -36.2109
-30.0803 -29.8053 -30.2865 -30.6532 -32.1773 -36.2109
-30.0803 -29.8053 -30.2865 -30.6532 -32.1773 -36.2109
-30.0803 -29.8053 -30.2865 -30.6532 -32.1773 -36.2109
-30.0803 -29.8053 -30.2865 -30.6532 -32.1773 -36.2109
-30.0803 -29.8053 -30.2865 -30.6532 -32.1773 -36.2109
-30.0803 -29.8053 -30.2865 -30.6532 -32.1773 -36.2109
-30.0803 -29.8053 -30.2865 -30.6532 -32.1773 -36.2109
-30.0803 -29.8053 -30.2865 -30.6532 -32.1773 -36.2109
-30.0803 -29.8053 -30.2865 -30.6532 -32.1773 -36.2109
-30.0803 -29.8053 -30.2865 -30.6532 -32.1773 -36.2109
-30.0803 -29.8053 -30.2865 -30.6532 -32.1773 -36.2109
-30.0803 -29.8053 -30.2865 -30.6532 -32.1773 -36.2109
-30.0803 -29.8053 -30.2865 -30.6532 -32.1773 -36.2109
-30.086 -29.8053 -30.2865 -30.6532 -32.1773 -36.2109
-30.086 -29.8053 -30.2865 -30.6532 -32.1773 -36.2109
-30.086 -29.8053 -30.2865 -30.6532 -32.1773 -36.2109
-30.086 -29.8053 -30.2865 -30.6532 -32.1773 -36.2109
-30.086 -29.8053 -30.2923 -30.6532 -32.1773 -36.2109
-30.086 -29.8053 -30.2923 -30.6532 -32.1773 -36.2109
-30.086 -29.8053 -30.2923 -30.6532 -32.1773 -36.2109
```

```
-30.086 -29.8053 -30.2923 -30.6532 -32.1773 -36.2109
-30.086 -29.8053 -30.2923 -30.6532 -32.1773 -36.2167
-30.086 -29.8053 -30.2923 -30.6532 -32.1773 -36.2167
-30.086 -29.8053 -30.2923 -30.6532 -32.1773 -36.2167
-30.086 -29.8053 -30.2923 -30.6532 -32.183 -36.2167
-30.086 -29.8053 -30.2923 -30.6532 -32.183 -36.2167
-30.086 -29.8053 -30.2923 -30.6532
                                  -32.183 -36.2167
-30.086 -29.8053 -30.2923 -30.6532 -32.183 -36.2167
-30.086 -29.8053 -30.2923 -30.6532
                                  -32.183 -36.2167
-30.086 -29.8053 -30.2923 -30.6532
                                  -32.183 -36.2167
-30.086 -29.8053 -30.2923 -30.6532 -32.183 -36.2167
-30.086 -29.8053 -30.2923 -30.6532 -32.183 -36.2167
-30.086 -29.8053 -30.2923 -30.6532
                                  -32.183 -36.2167
-30.086 -29.8053 -30.2923 -30.6532 -32.183 -36.2167
-30.086 -29.8053 -30.2923 -30.6532 -32.183 -36.2167
-30.086 -29.8053 -30.2923 -30.6532 -32.183 -36.2167
-30.086 -29.8053 -30.2923 -30.6532 -32.183 -36.2167
-30.086 -29.8053 -30.2923 -30.6532 -32.183 -36.2167
-30.086 -29.8053 -30.2923 -30.6532 -32.183 -36.2167
-30.086 -29.8053 -30.2923 -30.6532 -32.183 -36.2167
-30.086 -29.8053 -30.2923 -30.6532 -32.183 -36.2167
-30.086 -29.8053 -30.2923 -30.6532 -32.183 -36.2167
-30.086 -29.8053 -30.2923 -30.6532 -32.183 -36.2167
-30.086 -29.8053 -30.2923 -30.6532
                                   -32.183 -36.2167
-30.086 -29.8053 -30.2923 -30.6532 -32.1773 -36.2167
-30.086 -29.8053 -30.2923 -30.6532 -32.1773 -36.2167
-30.086 -29.8053 -30.2923 -30.6532 -32.1773 -36.2167
-30.086 -29.8053 -30.2923 -30.6532 -32.1773 -36.2167
-30.086 -29.8053 -30.2923 -30.6532 -32.1773 -36.2167
-30.086 -29.8053 -30.2923 -30.6532 -32.183 -36.2167
-30.086 -29.8053 -30.2923 -30.6532 -32.183 -36.2167
-30.086 -29.8053 -30.2923 -30.6532 -32.183 -36.2167
-30.086 -29.8053 -30.2923 -30.6532
                                  -32.183 -36.2167
-30.086 -29.8053 -30.2923 -30.6532
                                  -32.183 -36.2167
-30.086 -29.8053 -30.2923 -30.6532
                                  -32.183 -36.2167
-30.086 -29.8053 -30.2923 -30.6532
                                  -32.183 -36.2167
-30.086 -29.8053 -30.2923 -30.6532
                                  -32.183 -36.2167
-30.086 -29.8053 -30.2923 -30.6532
                                  -32.183 -36.2167
-30.086
       -29.811 -30.2923 -30.6532
                                   -32.183 -36.2167
-30.086
       -29.811 -30.2923 -30.6532
                                   -32.183 -36.2167
       -29.811 -30.2923 -30.6532
                                  -32.183 -36.2167
-30.086
-30.086
       -29.811 -30.2923 -30.6532
                                   -32.183 -36.2167
-30.086
       -29.811 -30.2923
                          -30.659
                                  -32.183 -36.2167
-30.086
       -29.811 -30.2923 -30.659
                                   -32.183 -36.2167
-30.086
       -29.811 -30.2923
                          -30.659 -32.183 -36.2167
-30.086
       -29.811 -30.2923 -30.659 -32.183 -36.2167
-30.086
       -29.811 -30.2923 -30.659 -32.183 -36.2167
-30.086 -29.811 -30.2923
                         -30.659 -32.183 -36.2167
```

-30.086	-29.811	-30.2923	-30.659	-32.183	-36.2167
-30.086	-29.811	-30.2923	-30.659	-32.183	-36.2167
-30.086	-29.811	-30.2923	-30.659	-32.183	-36.2167
-30.086	-29.811	-30.2923	-30.659	-32.183	-36.2167
-30.086	-29.811	-30.2923	-30.659	-32.183	-36.2167
-30.086	-29.811	-30.2923	-30.659	-32.183	-36.2167
-30.086	-29.811	-30.2923	-30.659	-32.183	-36.2167
-30.086	-29.811	-30.2923	-30.659	-32.183	-36.2167
-30.086	-29.811	-30.2923	-30.659	-32.183	-36.2167
-30.086	-29.811	-30.2923	-30.659	-32.183	-36.2167
-30.086	-29.811	-30.2923	-30.659	-32.183	-36.2167
-30.086	-29.811	-30.2923	-30.659	-32.183	-36.2167
-30.086	-29.811	-30.2923	-30.659	-32.183	-36.2167
-30.086	-29.811	-30.2923	-30.659	-32.183	-36.2167
-30.086	-29.811	-30.2923	-30.659	-32.183	-36.2167
-30.086	-29.811	-30.2923	-30.659	-32.183	-36.2167
-30.086	-29.811	-30.2923	-30.659	-32.183	-36.2167
-30.086	-29.811	-30.2923	-30.659	-32.183	-36.2167
-30.086	-29.811	-30.2923	-30.659	-32.183	-36.2167
-30.086	-29.811	-30.2923	-30.659	-32.183	-36.2167
-30.086	-29.811	-30.2923	-30.659	-32.183	-36.2167
-30.086	-29.811	-30.2923	-30.659	-32.183	-36.2167
-30.086	-29.811	-30.2923	-30.659	-32.183	-36.2167
-30.086	-29.811	-30.2923	-30.659	-32.183	-36.2167
-30.086	-29.811	-30.2923	-30.659	-32.183	-36.2167
-30.086	-29.811	-30.2923	-30.659	-32.183	-36.2167
-30.086	-29.811	-30.2923	-30.659	-32.183	-36.2167
-30.086	-29.811	-30.2923	-30.659	-32.183	-36.2167
-30.086	-29.811	-30.2923	-30.659	-32.183	-36.2167
-30.086		-30.2923	-30.659	-32.183	-36.2167
-30.086		-30.2923			-36.2167
-30.086	-29.811	-30.2923	-30.659	-32.183	-36.2167
-30.086		-30.2923			
-30.086		-30.2923	-30.659	-32.183	
-30.086	-29.811	-30.2923	-30.659	-32.183	
-30.086	-29.811	-30.2923	-30.659	-32.183	-36.2167
-30.086		-30.2923	-30.659	-32.183	-36.2167
-30.086	-29.811	-30.2923	-30.659	-32.183	-36.2224
-30.086		-30.2923	-30.659	-32.183	-36.2224
-30.086	-29.811	-30.2923	-30.659	-32.183	-36.2224
-30.086		-30.2923	-30.659	-32.183	-36.2224
-30.086	-29.811		-30.659	-32.183	-36.2224
-30.086	-29.811	-30.2923	-30.659	-32.183	-36.2224
-30.086	-29.811	-30.2923	-30.659	-32.183	-36.2224
-30.086		-30.2923	-30.659	-32.183	-36.2224
-30.086		-30.2923	-30.659	-32.183	-36.2224
-30.086		-30.2923		-32.183	-36.2224
-30.086	-29.811		-30.659	-32.183	
	=				-

-30.086	-29.811	-30.2923	-30.659	-32.183	-36.2224
-30.086	-29.811	-30.2923	-30.659	-32.183	-36.2224
-30.086	-29.811	-30.2923	-30.659	-32.183	-36.2224
-30.086	-29.811	-30.2923	-30.659	-32.183	-36.2224
-30.086	-29.811	-30.2923	-30.659	-32.183	-36.2224
-30.086	-29.811	-30.2923	-30.659	-32.183	-36.2224
-30.086	-29.811	-30.2923	-30.659	-32.183	-36.2224
-30.086	-29.811	-30.2923	-30.659	-32.183	-36.2224
-30.086	-29.811	-30.2923	-30.659	-32.183	-36.2224
-30.086	-29.811	-30.2923	-30.659	-32.183	-36.2224
-30.086	-29.811	-30.2923	-30.659	-32.183	-36.2224
-30.086	-29.811	-30.2923	-30.659	-32.183	-36.2224
-30.086	-29.811	-30.2923	-30.659	-32.183	-36.2224
-30.086	-29.811	-30.2923	-30.659	-32.183	-36.2224
-30.086	-29.811	-30.2923	-30.659	-32.183	-36.2224
-30.086	-29.811	-30.2923	-30.659	-32.183	-36.2224
-30.086	-29.811	-30.2923	-30.659	-32.183	-36.2224
-30.086	-29.811	-30.2923	-30.659	-32.183	-36.2224
-30.086	-29.811	-30.2923	-30.659	-32.183	-36.2224
-30.086	-29.811	-30.2923	-30.659	-32.183	-36.2224
-30.086	-29.811	-30.2923	-30.659	-32.183	-36.2224
-30.086	-29.811	-30.2923	-30.659	-32.183	-36.2224
-30.086	-29.811	-30.2923	-30.659	-32.183	-36.2224
-30.0917	-29.811	-30.2923	-30.659	-32.183	-36.2224
-30.0917	-29.811	-30.2923	-30.659	-32.183	-36.2224
-30.0917	-29.811	-30.2923	-30.659	-32.183	-36.2224
-30.0917	-29.811	-30.2923	-30.659	-32.183	-36.2224
-30.0917	-29.811	-30.2923	-30.659	-32.183	-36.2224
-30.0917	-29.811	-30.2923	-30.659	-32.183	-36.2224
-30.0917	-29.811	-30.298	-30.659	-32.183	-36.2224
-30.0917	-29.811	-30.298	-30.659	-32.183	-36.2224
-30.0917	-29.811	-30.298	-30.659	-32.183	-36.2224
-30.0917	-29.811	-30.298	-30.659	-32.183	-36.2224
-30.0917	-29.811	-30.298	-30.659	-32.1888	-36.2224
-30.0917	-29.811	-30.298	-30.659	-32.1888	-36.2224
-30.0917	-29.811	-30.298	-30.659	-32.1888	-36.2224
-30.0917	-29.811	-30.298	-30.659	-32.1888	-36.2224
-30.0917	-29.811	-30.298	-30.659	-32.1888	-36.2224
-30.0917	-29.811	-30.298	-30.659	-32.1888	-36.2224
-30.0917	-29.811	-30.298	-30.659	-32.1888	-36.2224
-30.0917	-29.811	-30.298	-30.659	-32.1888	-36.2224
-30.0917	-29.811	-30.298	-30.659	-32.1888	-36.2224
-30.0917	-29.811	-30.298	-30.659	-32.1888	-36.2224
-30.0917	-29.811	-30.298	-30.659	-32.1888	-36.2224
-30.0917	-29.811	-30.298	-30.659	-32.1888	-36.2224
-30.0917	-29.811	-30.298	-30.659	-32.1888	-36.2224
-30.0917	-29.811	-30.298	-30.659	-32.1888	-36.2224
-30.0917	-29.811	-30.298	-30.659	-32.1888	-36.2224

-30.0917	-29.811	-30.298	-30.659	-32.1888	-36.2224
-30.0917	-29.811	-30.298	-30.659	-32.1888	-36.2224
-30.0917	-29.811	-30.298	-30.659	-32.1888	-36.2224
-30.0917	-29.811	-30.298	-30.659	-32.1888	-36.2224
-30.0917	-29.811	-30.298	-30.659	-32.1888	-36.2224
-30.0917	-29.811	-30.298	-30.659	-32.1888	-36.2224
-30.0917	-29.811	-30.298	-30.659	-32.1888	-36.2224
-30.0917	-29.811	-30.298	-30.659	-32.1888	-36.2224
-30.0917	-29.811	-30.298	-30.659	-32.1888	-36.2224
-30.0917	-29.811	-30.298	-30.659	-32.1888	-36.2224
-30.0917	-29.811	-30.298	-30.659	-32.1888	-36.2224
-30.0917	-29.811	-30.298	-30.659	-32.1888	-36.2224
-30.0917	-29.811	-30.298	-30.659	-32.1888	-36.2224
-30.0917	-29.811	-30.298	-30.659	-32.1888	-36.2224
-30.0917	-29.811	-30.298	-30.659	-32.1888	-36.2224
-30.0917	-29.811	-30.298	-30.659	-32.1888	-36.2224
-30.0917	-29.811	-30.298	-30.659	-32.1888	-36.2224
-30.0917	-29.811	-30.298	-30.659	-32.1888	-36.2224
-30.0917	-29.811	-30.298	-30.659	-32.1888	-36.2224
-30.0917	-29.811	-30.298	-30.659	-32.1888	-36.2224
-30.0917	-29.811	-30.298	-30.659	-32.1888	-36.2224
-30.0917	-29.811	-30.298	-30.659	-32.1888	-36.2224
-30.0917	-29.811	-30.298	-30.659	-32.1888	-36.2224
-30.0917	-29.811	-30.298	-30.659	-32.1888	-36.2224
-30.0917	-29.811	-30.298	-30.659	-32.1888	-36.2224
-30.0917	-29.811	-30.298	-30.659	-32.1888	-36.2281
-30.0917	-29.811	-30.298	-30.659	-32.1888	-36.2281
-30.0917	-29.811	-30.298	-30.659	-32.1888	-36.2281
-30.0917	-29.811	-30.298	-30.659	-32.1888	-36.2281
-30.0917	-29.811	-30.298	-30.6647	-32.1888	-36.2281
-30.0917	-29.811	-30.298	-30.6647	-32.1888	-36.2281
-30.0917	-29.811	-30.298	-30.6647	-32.1888	-36.2281
-30.0917	-29.8167	-30.298		-32.1888	-36.2281
-30.0917	-29.8167	-30.298	-30.6647	-32.1888	-36.2281
-30.0917	-29.8167	-30.298	-30.6647	-32.1888	-36.2281
-30.0917	-29.8167	-30.298	-30.6647	-32.1888	-36.2281
-30.0917	-29.8167	-30.298	-30.6647	-32.1888	-36.2281
-30.0917	-29.8167	-30.298	-30.6647	-32.1888	-36.2281
-30.0917	-29.8167	-30.298	-30.6647	-32.1888	-36.2281
-30.0917	-29.8167	-30.298	-30.6647	-32.1888	-36.2281
-30.0917	-29.8167	-30.298	-30.6647	-32.1888	-36.2281
-30.0917	-29.8167	-30.298	-30.6647	-32.1888	-36.2281
-30.0917	-29.8167	-30.298	-30.6647	-32.1888	-36.2281
-30.0917	-29.8167	-30.298	-30.6647	-32.1888	-36.2281
-30.0917	-29.8167	-30.298		-32.1888	-36.2281
-30.0917	-29.8167	-30.298	-30.6647	-32.1888	-36.2281
-30.0917	-29.8167	-30.298	-30.6647	-32.1888	-36.2281
-30.0917	-29.8167	-30.298	-30.6647	-32.1888	-36.2281

-30.0917	-29.8167	-30.298	-30.6647	-32.1888	-36.2281
-30.0917	-29.8167	-30.298	-30.6647	-32.1888	-36.2281
-30.0917	-29.8167	-30.298	-30.6647	-32.1888	-36.2281
-30.0917	-29.8167	-30.298	-30.6647	-32.1888	-36.2281
-30.0917	-29.8167	-30.298	-30.6647	-32.1888	-36.2281
-30.0917	-29.8167	-30.298	-30.6647	-32.1888	-36.2281
-30.0917	-29.8167	-30.298	-30.6647	-32.1888	-36.2281
-30.0917	-29.8167	-30.298	-30.6647	-32.1888	-36.2281
-30.0917	-29.8167	-30.298	-30.6647	-32.1888	-36.2281
-30.0917	-29.8167	-30.298	-30.6647	-32.1888	-36.2281
-30.0917	-29.8167	-30.298	-30.6647	-32.1888	-36.2281
-30.0917	-29.8167	-30.298	-30.6647	-32.1888	-36.2281
-30.0917	-29.8167	-30.298	-30.6647	-32.1888	-36.2281
-30.0917	-29.8167	-30.298	-30.6647	-32.1888	-36.2281
-30.0917	-29.8167	-30.298	-30.6647	-32.1888	-36.2281
-30.0917	-29.8167	-30.298	-30.6647	-32.1888	-36.2281
-30.0917	-29.8167	-30.298	-30.6647	-32.1888	-36.2281
-30.0917	-29.8167	-30.298	-30.6647	-32.1888	-36.2281
-30.0917	-29.8167	-30.298	-30.6647	-32.1888	-36.2281
-30.0917	-29.8167	-30.298	-30.6647	-32.1888	-36.2281
-30.0917	-29.8167	-30.298	-30.6647	-32.1888	-36.2281
-30.0917	-29.8167	-30.298	-30.6647	-32.1888	-36.2281
-30.0917	-29.8167	-30.298	-30.6647	-32.1888	-36.2281
-30.0917	-29.8167	-30.298	-30.6647	-32.1888	-36.2281
-30.0917	-29.8167	-30.298	-30.6647	-32.1888	-36.2281
-30.0917	-29.8167	-30.298	-30.6647	-32.1888	-36.2281
-30.0917	-29.8167	-30.298	-30.6647	-32.1888	-36.2281
-30.0917	-29.8167	-30.298	-30.6647	-32.1888	-36.2281
-30.0917	-29.8167	-30.298	-30.6647	-32.1888	-36.2281
-30.0917	-29.8167	-30.298	-30.6647	-32.1888	-36.2281
-30.0917	-29.8167	-30.298	-30.6647	-32.1888	-36.2281
-30.0917	-29.8167	-30.298	-30.6647	-32.1888	-36.2281
-30.0917	-29.8167	-30.298	-30.6647	-32.1888	-36.2281
-30.0917	-29.8167	-30.298	-30.6647	-32.1888	-36.2281
-30.0917	-29.8167	-30.298	-30.6647	-32.1888	-36.2281
-30.0917	-29.8167	-30.298	-30.6647	-32.1888	-36.2281
-30.0917	-29.8167	-30.298	-30.6647	-32.1888	-36.2281
-30.0917	-29.8167	-30.298	-30.6647	-32.1888	-36.2281
-30.0917	-29.8167	-30.298	-30.6647	-32.1888	-36.2281
-30.0917	-29.8167	-30.298	-30.6647	-32.1888	-36.2281
-30.0917	-29.8167	-30.298	-30.6647	-32.1888	-36.2281
-30.0917	-29.8167	-30.298	-30.6647	-32.1888	-36.2281
-30.0917	-29.8167	-30.298	-30.6647	-32.1888	-36.2281
-30.0917	-29.8167	-30.298	-30.6647	-32.1888	-36.2281
-30.0917	-29.8167	-30.298	-30.6647	-32.1888	-36.2281
-30.0917	-29.8167	-30.298	-30.6647	-32.1888	-36.2281
-30.0917	-29.8167	-30.298	-30.6647	-32.1888	-36.2281
-30.0917	-29.8167	-30.298	-30.6647	-32.1888	-36.2281

-30.0917	-29.8167	-30.298	-30.6647	-32.1888	-36.2281
-30.0917	-29.8167	-30.298	-30.6647	-32.1888	-36.2281
-30.0917	-29.8167	-30.298	-30.6647	-32.1888	-36.2281
-30.0917	-29.8167	-30.298	-30.6647	-32.1888	-36.2281
-30.0917	-29.8167	-30.298	-30.6647	-32.1888	-36.2281
-30.0917	-29.8167	-30.298	-30.6647	-32.1888	-36.2281
-30.0917	-29.8167	-30.298	-30.6647	-32.1888	-36.2281
-30.0917	-29.8167	-30.298	-30.6647	-32.1888	-36.2281
-30.0917	-29.8167	-30.298	-30.6647	-32.1945	-36.2281
-30.0917	-29.8167	-30.298	-30.6647	-32.1945	-36.2281
-30.0917	-29.8167	-30.298	-30.6647	-32.1945	-36.2281
-30.0917	-29.8167	-30.298	-30.6647	-32.1945	-36.2281
-30.0917	-29.8167	-30.298	-30.6647	-32.1945	-36.2339
-30.0917	-29.8167	-30.298	-30.6647	-32.1945	-36.2339
-30.0917	-29.8167	-30.298	-30.6647	-32.1945	-36.2339
-30.0917	-29.8167	-30.298	-30.6647	-32.1945	-36.2339
-30.0917	-29.8167	-30.298	-30.6647	-32.1945	-36.2339
-30.0917	-29.8167	-30.298	-30.6647	-32.1945	-36.2339
-30.0917	-29.8167	-30.298	-30.6647	-32.1945	-36.2339
-30.0975	-29.8167	-30.3037	-30.6647	-32.1945	-36.2339
-30.0975	-29.8167	-30.3037	-30.6647	-32.1945	-36.2339
-30.0975	-29.8167	-30.3037	-30.6647	-32.1945	-36.2339
-30.0975	-29.8167	-30.3037	-30.6647	-32.1945	-36.2339
-30.0975	-29.8167	-30.3037	-30.6647	-32.1945	-36.2339
-30.0975	-29.8167	-30.3037	-30.6647	-32.1945	-36.2339
-30.0975	-29.8167	-30.3037	-30.6647	-32.1945	-36.2339
-30.0975	-29.8167	-30.3037	-30.6647	-32.1945	-36.2339
-30.0975	-29.8167	-30.3037	-30.6647	-32.1945	-36.2339
-30.0975	-29.8167	-30.3037	-30.6647	-32.1945	-36.2339
-30.0975	-29.8167	-30.3037	-30.6647	-32.1945	-36.2339
-30.0975	-29.8167	-30.3037	-30.6647		-36.2339
-30.0975	-29.8167	-30.3037			-36.2339
-30.0975	-29.8167	-30.3037	-30.6647		-36.2339
-30.0975	-29.8167	-30.3037	-30.6647		-36.2339
-30.0975	-29.8167	-30.3037	-30.6647	-32.1945	-36.2339
-30.0975	-29.8167	-30.3037	-30.6647	-32.1945	-36.2339
-30.0975	-29.8167	-30.3037	-30.6647	-32.1945	-36.2339
-30.0975	-29.8167	-30.3037	-30.6647	-32.1945	-36.2339
-30.0975	-29.8167	-30.3037	-30.6647	-32.1945	-36.2339
-30.0975	-29.8167	-30.3037	-30.6647	-32.1945	-36.2339
-30.0975	-29.8167	-30.3037	-30.6647	-32.1945	-36.2339
-30.0975	-29.8167	-30.3037	-30.6647	-32.1945	-36.2339
-30.0975	-29.8167	-30.3037	-30.6647	-32.1945	-36.2339
-30.0975	-29.8167	-30.3037	-30.6647	-32.1945	-36.2339
-30.0975	-29.8167	-30.3037	-30.6647	-32.1945	-36.2339
-30.0975	-29.8167	-30.3037	-30.6647		-36.2339
-30.0975	-29.8167	-30.3037	-30.6647	-32.1945	-36.2339
-30.0975		-30.3037			
- 3.27.3	,			_	

```
-30.0975 -29.8167 -30.3037 -30.6647 -32.1945 -36.2339
-30.0975 -29.8167 -30.3037 -30.6647 -32.1945 -36.2339
-30.0975 -29.8167 -30.3037 -30.6647 -32.1945 -36.2339
-30.0975 -29.8167 -30.3037 -30.6647 -32.1945 -36.2339
-30.0975 -29.8167 -30.3037 -30.6647 -32.1945 -36.2339
-30.0975 -29.8167 -30.3037 -30.6647 -32.1945 -36.2339
-30.0975 -29.8167 -30.3037 -30.6647 -32.1945 -36.2339
-30.0975 -29.8167 -30.3037 -30.6647 -32.1945 -36.2339
-30.0975 -29.8167 -30.3037 -30.6647 -32.1945 -36.2339
-30.0975 -29.8167 -30.3037 -30.6647 -32.1945 -36.2339
-30.0975 -29.8167 -30.3037 -30.6647 -32.1945 -36.2339
-30.0975 -29.8167 -30.3037 -30.6647 -32.1945 -36.2339
-30.0975 -29.8167 -30.3037 -30.6647 -32.1945 -36.2339
-30.0975 -29.8167 -30.3037 -30.6647 -32.1945 -36.2339
-30.0975 -29.8167 -30.3037 -30.6647 -32.1945 -36.2339
-30.0975 -29.8167 -30.3037 -30.6647 -32.1945 -36.2339
-30.0975 -29.8167 -30.3037 -30.6647 -32.1945 -36.2339
-30.0975 -29.8167 -30.3037 -30.6704 -32.1945 -36.2339
-30.0975 -29.8167 -30.3037 -30.6704 -32.1945 -36.2339
-30.0975 -29.8167 -30.3037 -30.6704 -32.1945 -36.2339
-30.0975 -29.8167 -30.3037 -30.6704 -32.1945 -36.2339
-30.0975 -29.8167 -30.3037 -30.6704 -32.1945 -36.2339
-30.0975 -29.8167 -30.3037 -30.6704 -32.1945 -36.2339
-30.0975 -29.8167 -30.3037 -30.6704 -32.1945 -36.2339
-30.0975 -29.8167 -30.3037 -30.6704 -32.1945 -36.2339
-30.0975 -29.8167 -30.3037 -30.6704 -32.1945 -36.2339
-30.0975 -29.8167 -30.3037 -30.6704 -32.1945 -36.2339
-30.0975 -29.8167 -30.3037 -30.6704 -32.1945 -36.2339
-30.0975 -29.8167 -30.3037 -30.6704 -32.1945 -36.2339
-30.0975 -29.8167 -30.3037 -30.6704 -32.1945 -36.2339
-30.0975 -29.8167 -30.3037 -30.6704 -32.1945 -36.2339
-30.0975 -29.8167 -30.3037 -30.6704 -32.1945 -36.2339
-30.0975 -29.8167 -30.3037 -30.6704 -32.1945 -36.2339
-30.0975 -29.8167 -30.3037 -30.6704 -32.1945 -36.2339
-30.0975 -29.8167 -30.3037 -30.6704 -32.1945 -36.2339
-30.0975 -29.8167 -30.3037 -30.6704 -32.1945 -36.2339
-30.0975 -29.8225 -30.3037 -30.6704 -32.1945 -36.2339
-30.0975 -29.8225 -30.3037 -30.6704 -32.1945 -36.2339
-30.0975 -29.8225 -30.3037 -30.6704 -32.1945 -36.2339
-30.0975 -29.8225 -30.3037 -30.6704 -32.1945 -36.2339
-30.0975 -29.8225 -30.3037 -30.6704 -32.1945 -36.2339
-30.0975 -29.8225 -30.3037 -30.6704 -32.1945 -36.2339
-30.0975 -29.8225 -30.3037 -30.6704 -32.1945 -36.2339
-30.0975 -29.8225 -30.3037 -30.6704 -32.1945 -36.2339
-30.0975 -29.8225 -30.3037 -30.6704 -32.1945 -36.2339
-30.0975 -29.8225 -30.3037 -30.6704 -32.1945 -36.2396
-30.0975 -29.8225 -30.3037 -30.6704 -32.1945 -36.2396
-30.0975 -29.8225 -30.3037 -30.6704 -32.1945 -36.2396
```

```
-30.0975 -29.8225 -30.3037 -30.6704 -32.1945 -36.2396
-30.0975 -29.8225 -30.3037 -30.6704 -32.1945 -36.2396
-30.0975 -29.8225 -30.3037 -30.6704 -32.1945 -36.2396
-30.0975 -29.8225 -30.3037 -30.6704 -32.1945 -36.2396
-30.0975 -29.8225 -30.3037 -30.6704 -32.1945 -36.2396
-30.0975 -29.8225 -30.3037 -30.6704 -32.1945 -36.2396
-30.0975 -29.8225 -30.3037 -30.6704 -32.1945 -36.2396
-30.0975 -29.8225 -30.3037 -30.6704 -32.1945 -36.2396
-30.0975 -29.8225 -30.3037 -30.6704 -32.1945 -36.2396
-30.0975 -29.8225 -30.3037 -30.6704 -32.1945 -36.2396
-30.0975 -29.8225 -30.3037 -30.6704 -32.1945 -36.2396
-30.0975 -29.8225 -30.3037 -30.6704 -32.1945 -36.2396
-30.0975 -29.8225 -30.3037 -30.6704 -32.1945 -36.2396
-30.0975 -29.8225 -30.3037 -30.6704 -32.1945 -36.2396
-30.0975 -29.8225 -30.3037 -30.6704 -32.1945 -36.2396
-30.0975 -29.8225 -30.3037 -30.6704 -32.1945 -36.2396
-30.0975 -29.8225 -30.3037 -30.6704 -32.1945 -36.2396
-30.0975 -29.8225 -30.3037 -30.6704 -32.1945 -36.2396
-30.0975 -29.8225 -30.3037 -30.6704 -32.1945 -36.2396
-30.0975 -29.8225 -30.3037 -30.6704 -32.1945 -36.2396
-30.0975 -29.8225 -30.3037 -30.6704 -32.1945 -36.2396
-30.0975 -29.8225 -30.3037 -30.6704 -32.1945 -36.2396
-30.0975 -29.8225 -30.3037 -30.6704 -32.1945 -36.2396
-30.0975 -29.8225 -30.3037 -30.6704 -32.1945 -36.2396
-30.0975 -29.8225 -30.3037 -30.6704 -32.1945 -36.2396
-30.0975 -29.8225 -30.3037 -30.6704 -32.1945 -36.2396
-30.0975 -29.8225 -30.3037 -30.6704 -32.1945 -36.2396
-30.0975 -29.8225 -30.3037 -30.6704 -32.2002 -36.2396
-30.0975 -29.8225 -30.3037 -30.6704 -32.2002 -36.2396
-30.0975 -29.8225 -30.3037 -30.6704 -32.2002 -36.2396
-30.0975 -29.8225 -30.3037 -30.6704 -32.2002 -36.2396
-30.0975 -29.8225 -30.3037 -30.6704 -32.2002 -36.2396
-30.0975 -29.8225 -30.3037 -30.6704 -32.2002 -36.2396
-30.0975 -29.8225 -30.3037 -30.6704 -32.2002 -36.2396
-30.0975 -29.8225 -30.3037 -30.6704 -32.2002 -36.2396
-30.0975 -29.8225 -30.3037 -30.6704 -32.2002 -36.2396
-30.0975 -29.8225 -30.3037 -30.6704 -32.2002 -36.2396
-30.0975 -29.8225 -30.3037 -30.6704 -32.2002 -36.2396
-30.0975 -29.8225 -30.3037 -30.6704 -32.2002 -36.2396
-30.0975 -29.8225 -30.3037 -30.6704 -32.2002 -36.2396
-30.0975 -29.8225 -30.3037 -30.6704 -32.2002 -36.2396
-30.0975 -29.8225 -30.3037 -30.6704 -32.2002 -36.2396
-30.0975 -29.8225 -30.3037 -30.6704 -32.2002 -36.2396
-30.0975 -29.8225 -30.3037 -30.6704 -32.2002 -36.2396
-30.0975 -29.8225 -30.3037 -30.6704 -32.2002 -36.2396
-30.0975 -29.8225 -30.3037 -30.6704 -32.2002 -36.2396
-30.0975 -29.8225 -30.3037 -30.6704 -32.2002 -36.2396
-30.0975 -29.8225 -30.3037 -30.6704 -32.2002 -36.2396
```

```
-30.0975 -29.8225 -30.3037 -30.6704 -32.2002 -36.2396
-30.0975 -29.8225 -30.3037 -30.6704 -32.2002 -36.2396
-30.0975 -29.8225 -30.3037 -30.6704 -32.2002 -36.2396
-30.0975 -29.8225 -30.3037 -30.6704 -32.2002 -36.2396
-30.0975 -29.8225 -30.3037 -30.6704 -32.2002 -36.2396
-30.0975 -29.8225 -30.3037 -30.6704 -32.2002 -36.2396
-30.0975 -29.8225 -30.3037 -30.6704 -32.2002 -36.2396
-30.0975 -29.8225 -30.3037 -30.6704 -32.2002 -36.2396
-30.0975 -29.8225 -30.3037 -30.6704 -32.2002 -36.2396
-30.0975 -29.8225 -30.3095 -30.6704 -32.2002 -36.2396
-30.0975 -29.8225 -30.3095 -30.6704 -32.2002 -36.2396
-30.0975 -29.8225 -30.3095 -30.6704 -32.2002 -36.2396
-30.0975 -29.8225 -30.3095 -30.6704 -32.2002 -36.2396
-30.0975 -29.8225 -30.3095 -30.6704 -32.2002 -36.2396
-30.0975 -29.8225 -30.3095 -30.6704 -32.2002 -36.2396
-30.0975 -29.8225 -30.3095 -30.6704 -32.2002 -36.2396
-30.0975 -29.8225 -30.3095 -30.6704 -32.2002 -36.2396
-30.0975 -29.8225 -30.3095 -30.6704 -32.2002 -36.2396
-30.0975 -29.8225 -30.3095 -30.6704 -32.2002 -36.2396
-30.0975 -29.8225 -30.3095 -30.6704 -32.2002 -36.2396
-30.1032 -29.8225 -30.3095 -30.6704 -32.2002 -36.2396
-30.1032 -29.8225 -30.3095 -30.6704 -32.2002 -36.2396
-30.1032 -29.8225 -30.3095 -30.6704 -32.2002 -36.2396
-30.1032 -29.8225 -30.3095 -30.6704 -32.2002 -36.2396
-30.1032 -29.8225 -30.3095 -30.6704 -32.2002 -36.2396
-30.1032 -29.8225 -30.3095 -30.6704 -32.2002 -36.2396
-30.1032 -29.8225 -30.3095 -30.6704 -32.2002 -36.2396
-30.1032 -29.8225 -30.3095 -30.6704 -32.2002 -36.2396
-30.1032 -29.8225 -30.3095 -30.6704 -32.2002 -36.2396
-30.1032 -29.8225 -30.3095 -30.6704 -32.2002 -36.2396
-30.1032 -29.8225 -30.3095 -30.6704 -32.2002 -36.2396
-30.1032 -29.8225 -30.3095 -30.6704 -32.2002 -36.2453
-30.1032 -29.8225 -30.3095 -30.6704 -32.2002 -36.2453
-30.1032 -29.8225 -30.3095 -30.6704 -32.2002 -36.2453
-30.1032 -29.8225 -30.3095 -30.6704 -32.2002 -36.2453
-30.1032 -29.8225 -30.3095 -30.6704 -32.2002 -36.2453
-30.1032 -29.8225 -30.3095 -30.6704 -32.2002 -36.2453
-30.1032 -29.8225 -30.3095 -30.6704 -32.2002 -36.2453
-30.1032 -29.8225 -30.3095 -30.6704 -32.2002 -36.2453
-30.1032 -29.8225 -30.3095 -30.6704 -32.2002 -36.2453
-30.1032 -29.8225 -30.3095 -30.6704 -32.2002 -36.2453
-30.1032 -29.8225 -30.3095 -30.6704 -32.2002 -36.2453
-30.1032 -29.8225 -30.3095 -30.6704 -32.2002 -36.2453
-30.1032 -29.8225 -30.3095 -30.6704 -32.2002 -36.2453
-30.1032 -29.8225 -30.3095 -30.6704 -32.2002 -36.2453
-30.1032 -29.8225 -30.3095 -30.6704 -32.2002 -36.2453
-30.1032 -29.8225 -30.3095 -30.6704 -32.2002 -36.2453
-30.1032 -29.8225 -30.3095 -30.6704 -32.2002 -36.2453
```

```
-30.1032 -29.8225 -30.3095 -30.6704 -32.2002 -36.2453
-30.1032 -29.8225 -30.3095 -30.6704 -32.2002 -36.2453
-30.1032 -29.8225 -30.3095 -30.6704 -32.2002 -36.2453
-30.1032 -29.8225 -30.3095 -30.6762 -32.2002 -36.2453
-30.1032 -29.8225 -30.3095 -30.6762 -32.2002 -36.2453
-30.1032 -29.8225 -30.3095 -30.6762 -32.2002 -36.2453
-30.1032 -29.8225 -30.3095 -30.6762 -32.2002 -36.2453
-30.1032 -29.8225 -30.3095 -30.6762 -32.2002 -36.2453
-30.1032 -29.8225 -30.3095 -30.6762 -32.2002 -36.2453
-30.1032 -29.8225 -30.3095 -30.6762 -32.2002 -36.2453
-30.1032 -29.8225 -30.3095 -30.6762 -32.2002 -36.2453
-30.1032 -29.8225 -30.3095 -30.6762 -32.2002 -36.2453
-30.1032 -29.8225 -30.3095 -30.6762 -32.2002 -36.2453
-30.1032 -29.8225 -30.3095 -30.6762 -32.2002 -36.2453
-30.1032 -29.8225 -30.3095 -30.6762 -32.2002 -36.2453
-30.1032 -29.8225 -30.3095 -30.6762 -32.2002 -36.2453
-30.1032 -29.8225 -30.3095 -30.6762 -32.2002 -36.2453
-30.1032 -29.8225 -30.3095 -30.6762 -32.2002 -36.2453
-30.1032 -29.8225 -30.3095 -30.6762 -32.2002 -36.2453
-30.1032 -29.8225 -30.3095 -30.6762 -32.2002 -36.2453
-30.1032 -29.8225 -30.3095 -30.6762 -32.2002 -36.2453
-30.1032 -29.8225 -30.3095 -30.6762 -32.2002 -36.2453
-30.1032 -29.8225 -30.3095 -30.6762 -32.2002 -36.2453
-30.1032 -29.8225 -30.3095 -30.6762 -32.2002 -36.2453
-30.1032 -29.8225 -30.3095 -30.6762 -32.2002 -36.2453
-30.1032 -29.8225 -30.3095 -30.6762 -32.2002 -36.2453
-30.1032 -29.8225 -30.3095 -30.6762 -32.2002 -36.2453
-30.1032 -29.8225 -30.3095 -30.6762 -32.2002 -36.2453
-30.1032 -29.8225 -30.3095 -30.6762 -32.2002 -36.2453
-30.1032 -29.8225 -30.3095 -30.6762 -32.2002 -36.2453
-30.1032 -29.8225 -30.3095 -30.6762 -32.2002 -36.2453
-30.1032 -29.8225 -30.3095 -30.6762 -32.2002 -36.2453
-30.1032 -29.8225 -30.3095 -30.6762 -32.2002 -36.2453
-30.1032 -29.8225 -30.3095 -30.6762 -32.2002 -36.2453
-30.1032 -29.8225 -30.3095 -30.6762 -32.2002 -36.2453
-30.1032 -29.8282 -30.3095 -30.6762 -32.2002 -36.2453
-30.1032 -29.8282 -30.3095 -30.6762 -32.2002 -36.2453
-30.1032 -29.8282 -30.3095 -30.6762 -32.2002 -36.2453
-30.1032 -29.8282 -30.3095 -30.6762 -32.2002 -36.2453
-30.1032 -29.8282 -30.3095 -30.6762 -32.2002 -36.2453
-30.1032 -29.8282 -30.3095 -30.6762 -32.2002 -36.2453
-30.1032 -29.8282 -30.3095 -30.6762 -32.2002 -36.2453
-30.1032 -29.8282 -30.3095 -30.6762 -32.2002 -36.2453
-30.1032 -29.8282 -30.3095 -30.6762 -32.2002 -36.2453
-30.1032 -29.8282 -30.3095 -30.6762 -32.2002 -36.2453
-30.1032 -29.8282 -30.3095 -30.6762 -32.206 -36.2453
-30.1032 -29.8282 -30.3095 -30.6762 -32.206 -36.2453
-30.1032 -29.8282 -30.3095 -30.6762 -32.206 -36.2453
```

-30.1032	-29.8282	-30.3095	-30.6762	-32.206	-36.2453	
-30.1032	-29.8282	-30.3095	-30.6762	-32.206	-36.2453	
-30.1032	-29.8282	-30.3095	-30.6762	-32.206	-36.2453	
-30.1032	-29.8282	-30.3095	-30.6762	-32.206	-36.2453	
-30.1032	-29.8282	-30.3095	-30.6762	-32.206	-36.2453	
-30.1032	-29.8282	-30.3095	-30.6762	-32.206	-36.2453	
-30.1032	-29.8282	-30.3095	-30.6762	-32.206	-36.2453	
-30.1032	-29.8282	-30.3095	-30.6762	-32.206	-36.2453	
-30.1032	-29.8282	-30.3095	-30.6762	-32.206	-36.2453	
-30.1032	-29.8282	-30.3095	-30.6762	-32.206	-36.2453	
-30.1032	-29.8282	-30.3095	-30.6762	-32.206	-36.2453	
-30.1032	-29.8282	-30.3095	-30.6762	-32.206	-36.2453	
-30.1032	-29.8282	-30.3095	-30.6762	-32.206	-36.2453	
-30.1032	-29.8282	-30.3095	-30.6762	-32.206	-36.2453	
-30.1032	-29.8282	-30.3095	-30.6762	-32.206	-36.2453	
-30.1032	-29.8282	-30.3095	-30.6762	-32.206	-36.251	
-30.1032	-29.8282	-30.3095	-30.6762	-32.206	-36.251	
-30.1032	-29.8282	-30.3095	-30.6762	-32.206	-36.251	
-30.1032	-29.8282	-30.3095	-30.6762	-32.206	-36.251	
-30.1032	-29.8282	-30.3095	-30.6762	-32.206	-36.251	
-30.1032	-29.8282	-30.3095	-30.6762	-32.206	-36.251	
-30.1032	-29.8282	-30.3095	-30.6762	-32.206	-36.251	
-30.1032	-29.8282	-30.3095	-30.6762	-32.206	-36.251	
-30.1032	-29.8282	-30.3095	-30.6762	-32.206	-36.251	
-30.1032	-29.8282	-30.3095	-30.6762	-32.206	-36.251	
-30.1032	-29.8282	-30.3095	-30.6762	-32.206	-36.251	
-30.1032	-29.8282	-30.3095	-30.6762	-32.206	-36.251	
-30.1032	-29.8282	-30.3095	-30.6762	-32.206	-36.251	
-30.1032	-29.8282	-30.3095	-30.6762	-32.206	-36.251	
-30.1032	-29.8282	-30.3095	-30.6762	-32.206	-36.251	
-30.1032	-29.8282	-30.3095	-30.6762	-32.206	-36.251	
-30.1032	-29.8282	-30.3095	-30.6762	-32.206	-36.251	
-30.1032	-29.8282	-30.3095	-30.6762	-32.206	-36.251	
-30.1032	-29.8282		-30.6762			
-30.1032	-29.8282	-30.3095	-30.6762	-32.206	-36.251	
	-29.8282		-30.6762			
-30.1032	-29.8282	-30.3095	-30.6762	-32.206	-36.251	
-30.1032	-29.8282		-30.6762			
-30.1032	-29.8282	-30.3095	-30.6762	-32.206	-36.251	
	-29.8282		-30.6762			
		-30.3095				
	-29.8282		-30.6762			
-30.1032		-30.3095	-30.6762			
	-29.8282		-30.6762			
		-30.3095				
		-30.3152				
-30.1032						
-30.1032	-29.8282	-30.3152	-30.6762	-32.206	-36.251	

-30.1032	-29.8282	-30.3152	-30.6762	-32.206	-36.251	
-30.1032	-29.8282	-30.3152	-30.6762	-32.206	-36.251	
-30.1032	-29.8282	-30.3152	-30.6762	-32.206	-36.251	
-30.1032	-29.8282	-30.3152	-30.6762	-32.206	-36.251	
-30.1032	-29.8282	-30.3152	-30.6762	-32.206	-36.251	
-30.1032	-29.8282	-30.3152	-30.6762	-32.206	-36.251	
-30.1032	-29.8282	-30.3152	-30.6762	-32.206	-36.251	
-30.1032	-29.8282	-30.3152	-30.6762	-32.206	-36.251	
-30.1032	-29.8282	-30.3152	-30.6762	-32.206	-36.251	
-30.1032	-29.8282	-30.3152	-30.6762	-32.206	-36.251	
-30.1032	-29.8282	-30.3152	-30.6762	-32.206	-36.251	
-30.1032	-29.8282	-30.3152	-30.6762	-32.206	-36.251	
-30.1032	-29.8282	-30.3152	-30.6762	-32.206	-36.251	
-30.1032	-29.8282	-30.3152	-30.6762	-32.206	-36.251	
-30.1032	-29.8282	-30.3152	-30.6762	-32.206	-36.251	
-30.1032	-29.8282	-30.3152	-30.6762	-32.206	-36.251	
-30.1032	-29.8282	-30.3152	-30.6762	-32.206	-36.251	
-30.1032	-29.8282	-30.3152	-30.6762	-32.206	-36.251	
-30.1089	-29.8282	-30.3152	-30.6762	-32.206	-36.251	
-30.1089	-29.8282	-30.3152	-30.6762	-32.206	-36.251	
-30.1089	-29.8282	-30.3152	-30.6762	-32.206	-36.251	
-30.1089	-29.8282	-30.3152	-30.6762	-32.206	-36.251	
-30.1089	-29.8282	-30.3152	-30.6762	-32.206	-36.251	
-30.1089	-29.8282	-30.3152	-30.6762	-32.206	-36.251	
-30.1089	-29.8282	-30.3152	-30.6762	-32.206	-36.251	
-30.1089	-29.8282	-30.3152	-30.6762	-32.206	-36.251	
-30.1089	-29.8282	-30.3152	-30.6762	-32.206	-36.251	
-30.1089	-29.8282	-30.3152	-30.6762	-32.206	-36.251	
-30.1089	-29.8282	-30.3152	-30.6762	-32.206	-36.251	
-30.1089	-29.8282	-30.3152	-30.6762	-32.206	-36.251	
-30.1089	-29.8282	-30.3152	-30.6762	-32.206	-36.251	
-30.1089	-29.8282	-30.3152	-30.6762	-32.206	-36.251	
-30.1089	-29.8282	-30.3152	-30.6762	-32.206	-36.251	
-30.1089	-29.8282	-30.3152	-30.6762	-32.206	-36.251	
-30.1089	-29.8282	-30.3152	-30.6762	-32.206	-36.251	
-30.1089	-29.8282	-30.3152	-30.6819	-32.206	-36.251	
-30.1089	-29.8282	-30.3152	-30.6819	-32.206	-36.251	
-30.1089	-29.8282	-30.3152	-30.6819	-32.206	-36.251	
-30.1089	-29.8282	-30.3152	-30.6819	-32.206	-36.251	
-30.1089	-29.8282	-30.3152	-30.6819	-32.206	-36.251	
-30.1089	-29.8282	-30.3152	-30.6819	-32.206	-36.251	
-30.1089	-29.8282	-30.3152	-30.6819	-32.206	-36.251	
-30.1089	-29.8282	-30.3152	-30.6819	-32.206	-36.251	
-30.1089	-29.8282	-30.3152	-30.6819	-32.206	-36.251	
-30.1089	-29.8282	-30.3152	-30.6819	-32.206	-36.251	
-30.1089	-29.8282	-30.3152	-30.6819	-32.206	-36.251	
-30.1089	-29.8282	-30.3152	-30.6819	-32.206	-36.251	
-30.1089	-29.8282	-30.3152	-30.6819	-32.206	-36.2568	

```
-30.1089 -29.8282 -30.3152 -30.6819 -32.206 -36.2568
-30.1089 -29.8282 -30.3152 -30.6819 -32.206 -36.2568
-30.1089 -29.8282 -30.3152 -30.6819 -32.206 -36.2568
-30.1089 -29.8282 -30.3152 -30.6819 -32.206 -36.2568
-30.1089 -29.8282 -30.3152 -30.6819 -32.206 -36.2568
-30.1089 -29.8282 -30.3152 -30.6819 -32.206 -36.2568
-30.1089 -29.8282 -30.3152 -30.6819 -32.206 -36.2568
-30.1089 -29.8282 -30.3152 -30.6819 -32.206 -36.2568
-30.1089 -29.8282 -30.3152 -30.6819 -32.206 -36.2568
-30.1089 -29.8282 -30.3152 -30.6819 -32.206 -36.2568
-30.1089 -29.8282 -30.3152 -30.6819 -32.206 -36.2568
-30.1089 -29.8282 -30.3152 -30.6819 -32.206 -36.2568
-30.1089 -29.8282 -30.3152 -30.6819 -32.206 -36.2568
-30.1089 -29.8282 -30.3152 -30.6819 -32.206 -36.2568
-30.1089 -29.8282 -30.3152 -30.6819 -32.2117 -36.2568
-30.1089 -29.8282 -30.3152 -30.6819 -32.2117 -36.2568
-30.1089 -29.8282 -30.3152 -30.6819 -32.2117 -36.2568
-30.1089 -29.8282 -30.3152 -30.6819 -32.2117 -36.2568
-30.1089 -29.8282 -30.3152 -30.6819 -32.2117 -36.2568
-30.1089 -29.8282 -30.3152 -30.6819 -32.2117 -36.2568
-30.1089 -29.8282 -30.3152 -30.6819 -32.2117 -36.2568
-30.1089 -29.8282 -30.3152 -30.6819 -32.2117 -36.2568
-30.1089 -29.8282 -30.3152 -30.6819 -32.2117 -36.2568
-30.1089 -29.8282 -30.3152 -30.6819 -32.2117 -36.2568
-30.1089 -29.8282 -30.3152 -30.6819 -32.2117 -36.2568
-30.1089 -29.8282 -30.3152 -30.6819 -32.2117 -36.2568
-30.1089 -29.8282 -30.3152 -30.6819 -32.2117 -36.2568
-30.1089 -29.8282 -30.3152 -30.6819 -32.2117 -36.2568
-30.1089 -29.8282 -30.3152 -30.6819 -32.2117 -36.2568
-30.1089 -29.8282 -30.3152 -30.6819 -32.2117 -36.2568
-30.1089 -29.8282 -30.3152 -30.6819 -32.2117 -36.2568
-30.1089 -29.8282 -30.3152 -30.6819 -32.2117 -36.2568
-30.1089 -29.8282 -30.3152 -30.6819 -32.2117 -36.2568
-30.1089 -29.8339 -30.3152 -30.6819 -32.2117 -36.2568
-30.1089 -29.8339 -30.3152 -30.6819 -32.2117 -36.2568
-30.1089 -29.8339 -30.3152 -30.6819 -32.2117 -36.2568
-30.1089 -29.8339 -30.3152 -30.6819 -32.2117 -36.2568
-30.1089 -29.8339 -30.3152 -30.6819 -32.2117 -36.2568
-30.1089 -29.8339 -30.3152 -30.6819 -32.2117 -36.2568
-30.1089 -29.8339 -30.3152 -30.6819 -32.2117 -36.2568
-30.1089 -29.8339 -30.3152 -30.6819 -32.2117 -36.2568
-30.1089 -29.8339 -30.3152 -30.6819 -32.2117 -36.2568
-30.1089 -29.8339 -30.3152 -30.6819 -32.2117 -36.2568
-30.1089 -29.8339 -30.3152 -30.6819 -32.2117 -36.2568
-30.1089 -29.8339 -30.3152 -30.6819 -32.2117 -36.2568
-30.1089 -29.8339 -30.3152 -30.6819 -32.2117 -36.2568
-30.1089 -29.8339 -30.3152 -30.6819 -32.2117 -36.2568
-30.1089 -29.8339 -30.3152 -30.6819 -32.2117 -36.2568
```

```
-30.1089 -29.8339 -30.3152 -30.6819 -32.2117 -36.2568
-30.1089 -29.8339 -30.3152 -30.6819 -32.2117 -36.2568
-30.1089 -29.8339 -30.3152 -30.6819 -32.2117 -36.2568
-30.1089 -29.8339 -30.3152 -30.6819 -32.2117 -36.2568
-30.1089 -29.8339 -30.3152 -30.6819 -32.2117 -36.2568
-30.1089 -29.8339 -30.3152 -30.6819 -32.2117 -36.2568
-30.1089 -29.8339 -30.3152 -30.6819 -32.2117 -36.2568
-30.1089 -29.8339 -30.3152 -30.6819 -32.2117 -36.2568
-30.1089 -29.8339 -30.3152 -30.6819 -32.2117 -36.2568
-30.1089 -29.8339 -30.3152 -30.6819 -32.2117 -36.2568
-30.1089 -29.8339 -30.3152 -30.6819 -32.2117 -36.2568
-30.1089 -29.8339 -30.3152 -30.6819 -32.2117 -36.2568
-30.1089 -29.8339 -30.3152 -30.6819 -32.2117 -36.2568
-30.1089 -29.8339 -30.3152 -30.6819 -32.2117 -36.2568
-30.1089 -29.8339 -30.3152 -30.6819 -32.2117 -36.2568
-30.1089 -29.8339 -30.3152 -30.6819 -32.2117 -36.2568
-30.1089 -29.8339 -30.3152 -30.6819 -32.2117 -36.2568
-30.1089 -29.8339 -30.3152 -30.6819 -32.2117 -36.2568
-30.1089 -29.8339 -30.3152 -30.6819 -32.2117 -36.2568
-30.1089 -29.8339 -30.3152 -30.6819 -32.2117 -36.2568
-30.1089 -29.8339 -30.3152 -30.6819 -32.2117 -36.2568
-30.1089 -29.8339 -30.3152 -30.6819 -32.2117 -36.2568
-30.1089 -29.8339 -30.3152 -30.6819 -32.2117 -36.2568
-30.1089 -29.8339 -30.3152 -30.6819 -32.2117 -36.2568
-30.1089 -29.8339 -30.3152 -30.6819 -32.2117 -36.2568
-30.1089 -29.8339 -30.3152 -30.6819 -32.2117 -36.2568
-30.1089 -29.8339 -30.3152 -30.6819 -32.2117 -36.2568
-30.1089 -29.8339 -30.3152 -30.6819 -32.2117 -36.2568
-30.1089 -29.8339 -30.3152 -30.6819 -32.2117 -36.2568
-30.1089 -29.8339 -30.3152 -30.6819 -32.2117 -36.2568
-30.1089 -29.8339 -30.3152 -30.6819 -32.2117 -36.2568
-30.1089 -29.8339 -30.3152 -30.6819 -32.2117 -36.2625
-30.1089 -29.8339 -30.3209 -30.6819 -32.2117 -36.2625
-30.1089 -29.8339 -30.3209 -30.6819 -32.2117 -36.2625
-30.1089 -29.8339 -30.3209 -30.6819 -32.2117 -36.2625
-30.1089 -29.8339 -30.3209 -30.6819 -32.2117 -36.2625
-30.1089 -29.8339 -30.3209 -30.6819 -32.2117 -36.2625
-30.1089 -29.8339 -30.3209 -30.6819 -32.2117 -36.2625
-30.1089 -29.8339 -30.3209 -30.6819 -32.2117 -36.2625
-30.1089 -29.8339 -30.3209 -30.6819 -32.2117 -36.2625
-30.1089 -29.8339 -30.3209 -30.6819 -32.2117 -36.2625
-30.1089 -29.8339 -30.3209 -30.6819 -32.2117 -36.2625
-30.1089 -29.8339 -30.3209 -30.6819 -32.2117 -36.2625
-30.1089 -29.8339 -30.3209 -30.6819 -32.2117 -36.2625
-30.1089 -29.8339 -30.3209 -30.6819 -32.2117 -36.2625
-30.1089 -29.8339 -30.3209 -30.6819 -32.2117 -36.2625
-30.1089 -29.8339 -30.3209 -30.6819 -32.2117 -36.2625
-30.1089 -29.8339 -30.3209 -30.6819 -32.2117 -36.2625
```

```
-30.1089 -29.8339 -30.3209 -30.6819 -32.2117 -36.2625
-30.1089 -29.8339 -30.3209 -30.6819 -32.2117 -36.2625
-30.1089 -29.8339 -30.3209 -30.6819 -32.2117 -36.2625
-30.1089 -29.8339 -30.3209 -30.6819 -32.2117 -36.2625
-30.1089 -29.8339 -30.3209 -30.6819 -32.2117 -36.2625
-30.1089 -29.8339 -30.3209 -30.6819 -32.2117 -36.2625
-30.1089 -29.8339 -30.3209 -30.6819 -32.2117 -36.2625
-30.1089 -29.8339 -30.3209 -30.6819 -32.2117 -36.2625
-30.1089 -29.8339 -30.3209 -30.6819 -32.2117 -36.2625
-30.1089 -29.8339 -30.3209 -30.6819 -32.2117 -36.2625
-30.1089 -29.8339 -30.3209 -30.6819 -32.2117 -36.2625
-30.1089 -29.8339 -30.3209 -30.6819 -32.2117 -36.2625
-30.1089 -29.8339 -30.3209 -30.6819 -32.2117 -36.2625
-30.1089 -29.8339 -30.3209 -30.6819 -32.2117 -36.2625
-30.1147 -29.8339 -30.3209 -30.6819 -32.2117 -36.2625
-30.1147 -29.8339 -30.3209 -30.6819 -32.2117 -36.2625
-30.1147 -29.8339 -30.3209 -30.6819 -32.2117 -36.2625
-30.1147 -29.8339 -30.3209 -30.6819 -32.2117 -36.2625
-30.1147 -29.8339 -30.3209 -30.6876 -32.2117 -36.2625
-30.1147 -29.8339 -30.3209 -30.6876 -32.2117 -36.2625
-30.1147 -29.8339 -30.3209 -30.6876 -32.2117 -36.2625
-30.1147 -29.8339 -30.3209 -30.6876 -32.2117 -36.2625
-30.1147 -29.8339 -30.3209 -30.6876 -32.2117 -36.2625
-30.1147 -29.8339 -30.3209 -30.6876 -32.2117 -36.2625
-30.1147 -29.8339 -30.3209 -30.6876 -32.2117 -36.2625
-30.1147 -29.8339 -30.3209 -30.6876 -32.2117 -36.2625
-30.1147 -29.8339 -30.3209 -30.6876 -32.2117 -36.2625
-30.1147 -29.8339 -30.3209 -30.6876 -32.2117 -36.2625
-30.1147 -29.8339 -30.3209 -30.6876 -32.2117 -36.2625
-30.1147 -29.8339 -30.3209 -30.6876 -32.2117 -36.2625
-30.1147 -29.8339 -30.3209 -30.6876 -32.2174 -36.2625
-30.1147 -29.8339 -30.3209 -30.6876 -32.2174 -36.2625
-30.1147 -29.8339 -30.3209 -30.6876 -32.2174 -36.2625
-30.1147 -29.8339 -30.3209 -30.6876 -32.2174 -36.2625
-30.1147 -29.8339 -30.3209 -30.6876 -32.2174 -36.2625
-30.1147 -29.8339 -30.3209 -30.6876 -32.2174 -36.2625
-30.1147 -29.8339 -30.3209 -30.6876 -32.2174 -36.2625
-30.1147 -29.8339 -30.3209 -30.6876 -32.2174 -36.2625
-30.1147 -29.8339 -30.3209 -30.6876 -32.2174 -36.2625
-30.1147 -29.8339 -30.3209 -30.6876 -32.2174 -36.2625
-30.1147 -29.8339 -30.3209 -30.6876 -32.2174 -36.2625
-30.1147 -29.8339 -30.3209 -30.6876 -32.2174 -36.2625
-30.1147 -29.8339 -30.3209 -30.6876 -32.2174 -36.2625
-30.1147 -29.8339 -30.3209 -30.6876 -32.2174 -36.2625
-30.1147 -29.8339 -30.3209 -30.6876 -32.2174 -36.2625
-30.1147 -29.8339 -30.3209 -30.6876 -32.2174 -36.2625
-30.1147 -29.8339 -30.3209 -30.6876 -32.2174 -36.2625
-30.1147 -29.8339 -30.3209 -30.6876 -32.2174 -36.2625
```

-30.1147	-29.8339	-30.3209	-30.6876	-32.2174	-36.2625
-30.1147	-29.8339	-30.3209	-30.6876	-32.2174	-36.2625
-30.1147	-29.8339	-30.3209	-30.6876	-32.2174	-36.2625
-30.1147	-29.8339	-30.3209	-30.6876	-32.2174	-36.2625
-30.1147	-29.8339	-30.3209	-30.6876	-32.2174	-36.2625
-30.1147	-29.8339	-30.3209	-30.6876	-32.2174	-36.2625
-30.1147	-29.8339	-30.3209	-30.6876	-32.2174	-36.2625
-30.1147	-29.8339	-30.3209	-30.6876	-32.2174	-36.2625
-30.1147	-29.8339	-30.3209	-30.6876	-32.2174	-36.2625
-30.1147	-29.8339	-30.3209	-30.6876	-32.2174	-36.2625
-30.1147	-29.8339	-30.3209	-30.6876	-32.2174	-36.2625
-30.1147	-29.8339	-30.3209	-30.6876	-32.2174	-36.2625
-30.1147	-29.8339	-30.3209	-30.6876	-32.2174	-36.2625
-30.1147	-29.8339	-30.3209	-30.6876	-32.2174	-36.2625
-30.1147	-29.8339	-30.3209	-30.6876	-32.2174	-36.2625
-30.1147	-29.8339	-30.3209	-30.6876	-32.2174	-36.2682
-30.1147	-29.8339	-30.3209	-30.6876	-32.2174	-36.2682
-30.1147	-29.8339	-30.3209	-30.6876	-32.2174	-36.2682
-30.1147	-29.8339	-30.3209	-30.6876	-32.2174	-36.2682
-30.1147	-29.8339	-30.3209	-30.6876	-32.2174	-36.2682
-30.1147	-29.8339	-30.3209	-30.6876	-32.2174	-36.2682
-30.1147	-29.8339	-30.3209	-30.6876	-32.2174	-36.2682
-30.1147	-29.8339	-30.3209	-30.6876	-32.2174	-36.2682
-30.1147	-29.8339	-30.3209	-30.6876	-32.2174	-36.2682
-30.1147	-29.8339	-30.3209	-30.6876	-32.2174	-36.2682
-30.1147	-29.8339	-30.3209	-30.6876	-32.2174	-36.2682
-30.1147	-29.8339	-30.3209	-30.6876	-32.2174	-36.2682
-30.1147	-29.8339	-30.3209	-30.6876	-32.2174	-36.2682
-30.1147	-29.8339	-30.3209	-30.6876	-32.2174	-36.2682
-30.1147	-29.8339	-30.3209	-30.6876	-32.2174	-36.2682
-30.1147	-29.8396	-30.3209	-30.6876	-32.2174	-36.2682
-30.1147	-29.8396	-30.3209	-30.6876	-32.2174	-36.2682
-30.1147	-29.8396	-30.3209	-30.6876	-32.2174	-36.2682
-30.1147	-29.8396	-30.3209	-30.6876	-32.2174	-36.2682
-30.1147	-29.8396	-30.3209	-30.6876	-32.2174	-36.2682
-30.1147	-29.8396	-30.3209	-30.6876	-32.2174	-36.2682
-30.1147	-29.8396	-30.3209	-30.6876	-32.2174	-36.2682
-30.1147	-29.8396	-30.3209	-30.6876	-32.2174	-36.2682
-30.1147	-29.8396	-30.3209	-30.6876	-32.2174	-36.2682
-30.1147	-29.8396	-30.3209	-30.6876	-32.2174	-36.2682
-30.1147	-29.8396	-30.3209	-30.6876	-32.2174	-36.2682
-30.1147	-29.8396	-30.3209	-30.6876	-32.2174	-36.2682
-30.1147	-29.8396	-30.3209	-30.6876	-32.2174	-36.2682
-30.1147	-29.8396	-30.3209	-30.6876	-32.2174	-36.2682
-30.1147	-29.8396	-30.3209	-30.6876	-32.2174	-36.2682
-30.1147	-29.8396	-30.3209	-30.6876	-32.2174	-36.2682
-30.1147	-29.8396	-30.3209	-30.6876	-32.2174	-36.2682
-30.1147	-29.8396	-30.3209	-30.6876	-32.2174	-36.2682

```
-30.1147 -29.8396 -30.3209 -30.6876 -32.2174 -36.2682
-30.1147 -29.8396 -30.3209 -30.6876 -32.2174 -36.2682
-30.1147 -29.8396 -30.3209 -30.6876 -32.2174 -36.2682
-30.1147 -29.8396 -30.3209 -30.6876 -32.2174 -36.2682
-30.1147 -29.8396 -30.3209 -30.6876 -32.2174 -36.2682
-30.1147 -29.8396 -30.3209 -30.6876 -32.2174 -36.2682
-30.1147 -29.8396 -30.3209 -30.6876 -32.2174 -36.2682
-30.1147 -29.8396 -30.3209 -30.6876 -32.2174 -36.2682
-30.1147 -29.8396 -30.3209 -30.6876 -32.2174 -36.2682
-30.1147 -29.8396 -30.3209 -30.6876 -32.2174 -36.2682
-30.1147 -29.8396 -30.3209 -30.6876 -32.2174 -36.2682
-30.1147 -29.8396 -30.3209 -30.6876 -32.2174 -36.2682
-30.1147 -29.8396 -30.3209 -30.6876 -32.2174 -36.2682
-30.1147 -29.8396 -30.3209 -30.6876 -32.2174 -36.2682
-30.1147 -29.8396 -30.3209 -30.6876 -32.2174 -36.2682
-30.1147 -29.8396 -30.3209 -30.6876 -32.2174 -36.2682
-30.1147 -29.8396 -30.3209 -30.6876 -32.2174 -36.2682
-30.1147 -29.8396 -30.3209 -30.6876 -32.2174 -36.2682
-30.1147 -29.8396 -30.3267 -30.6876 -32.2174 -36.2682
-30.1147 -29.8396 -30.3267 -30.6876 -32.2174 -36.2682
-30.1147 -29.8396 -30.3267 -30.6876 -32.2174 -36.2682
-30.1147 -29.8396 -30.3267 -30.6876 -32.2174 -36.2682
-30.1147 -29.8396 -30.3267 -30.6876 -32.2174 -36.2682
-30.1147 -29.8396 -30.3267 -30.6876 -32.2174 -36.2682
-30.1147 -29.8396 -30.3267 -30.6876 -32.2174 -36.2682
-30.1147 -29.8396 -30.3267 -30.6876 -32.2174 -36.2682
-30.1147 -29.8396 -30.3267 -30.6876 -32.2174 -36.2682
-30.1147 -29.8396 -30.3267 -30.6876 -32.2174 -36.2682
-30.1147 -29.8396 -30.3267 -30.6876 -32.2174 -36.2682
-30.1147 -29.8396 -30.3267 -30.6876 -32.2174 -36.2682
-30.1147 -29.8396 -30.3267 -30.6876 -32.2174 -36.2682
-30.1147 -29.8396 -30.3267 -30.6876 -32.2174 -36.2682
-30.1147 -29.8396 -30.3267 -30.6876 -32.2174 -36.2682
-30.1147 -29.8396 -30.3267 -30.6876 -32.2174 -36.2682
-30.1147 -29.8396 -30.3267 -30.6876 -32.2174 -36.2682
-30.1147 -29.8396 -30.3267 -30.6876 -32.2174 -36.2682
-30.1147 -29.8396 -30.3267 -30.6876 -32.2174 -36.2682
-30.1147 -29.8396 -30.3267 -30.6876 -32.2174 -36.2682
-30.1147 -29.8396 -30.3267 -30.6876 -32.2174 -36.2682
-30.1147 -29.8396 -30.3267 -30.6876 -32.2174 -36.2682
-30.1147 -29.8396 -30.3267 -30.6876 -32.2174 -36.2682
-30.1147 -29.8396 -30.3267 -30.6876 -32.2174 -36.2682
-30.1147 -29.8396 -30.3267 -30.6876 -32.2174 -36.2682
-30.1147 -29.8396 -30.3267 -30.6876 -32.2174 -36.2682
-30.1147 -29.8396 -30.3267 -30.6876 -32.2174 -36.2682
-30.1147 -29.8396 -30.3267 -30.6876 -32.2174 -36.2682
-30.1147 -29.8396 -30.3267 -30.6876 -32.2231 -36.274
-30.1147 -29.8396 -30.3267 -30.6876 -32.2231 -36.274
```

-30.1147	-29.8396	-30.3267	-30.6933	-32.2231	-36.274	
-30.1147	-29.8396	-30.3267	-30.6933	-32.2231	-36.274	
-30.1147	-29.8396	-30.3267	-30.6933	-32.2231	-36.274	
-30.1147	-29.8396	-30.3267	-30.6933	-32.2231	-36.274	
-30.1147	-29.8396	-30.3267	-30.6933	-32.2231	-36.274	
-30.1147	-29.8396	-30.3267	-30.6933	-32.2231	-36.274	
-30.1147	-29.8396	-30.3267	-30.6933	-32.2231	-36.274	
-30.1147	-29.8396	-30.3267	-30.6933	-32.2231	-36.274	
-30.1147	-29.8396	-30.3267	-30.6933	-32.2231	-36.274	
-30.1147	-29.8396	-30.3267	-30.6933	-32.2231	-36.274	
-30.1204	-29.8396	-30.3267	-30.6933	-32.2231	-36.274	
-30.1204	-29.8396	-30.3267	-30.6933	-32.2231	-36.274	
-30.1204	-29.8396	-30.3267	-30.6933	-32.2231	-36.274	
-30.1204	-29.8396	-30.3267	-30.6933	-32.2231	-36.274	
-30.1204	-29.8396	-30.3267	-30.6933	-32.2231	-36.274	
-30.1204	-29.8396	-30.3267	-30.6933	-32.2231	-36.274	
-30.1204	-29.8396	-30.3267	-30.6933	-32.2231	-36.274	
-30.1204	-29.8396	-30.3267	-30.6933	-32.2231	-36.274	
-30.1204	-29.8396	-30.3267	-30.6933	-32.2231	-36.274	
-30.1204	-29.8396	-30.3267	-30.6933	-32.2231	-36.274	
-30.1204	-29.8396	-30.3267	-30.6933	-32.2231	-36.274	
-30.1204	-29.8396	-30.3267	-30.6933	-32.2231	-36.274	
-30.1204	-29.8396	-30.3267	-30.6933	-32.2231	-36.274	
-30.1204	-29.8396	-30.3267	-30.6933	-32.2231	-36.274	
-30.1204	-29.8396	-30.3267	-30.6933	-32.2231	-36.274	
-30.1204	-29.8396	-30.3267	-30.6933	-32.2231	-36.274	
-30.1204	-29.8396	-30.3267	-30.6933	-32.2231	-36.274	
-30.1204	-29.8396	-30.3267	-30.6933	-32.2231	-36.274	
-30.1204	-29.8396	-30.3267	-30.6933	-32.2231	-36.274	
-30.1204	-29.8396	-30.3267	-30.6933	-32.2231	-36.274	
-30.1204	-29.8396	-30.3267	-30.6933	-32.2231	-36.274	
-30.1204	-29.8396	-30.3267	-30.6933	-32.2231	-36.274	
-30.1204	-29.8396	-30.3267	-30.6933	-32.2231	-36.274	
-30.1204	-29.8396	-30.3267	-30.6933	-32.2231	-36.274	
-30.1204	-29.8396	-30.3267	-30.6933	-32.2231	-36.274	
-30.1204	-29.8396	-30.3267	-30.6933	-32.2231	-36.274	
-30.1204	-29.8396	-30.3267	-30.6933	-32.2231	-36.274	
-30.1204	-29.8396	-30.3267	-30.6933	-32.2231	-36.274	
-30.1204	-29.8396	-30.3267	-30.6933	-32.2231	-36.274	
-30.1204	-29.8396	-30.3267	-30.6933	-32.2231	-36.274	
-30.1204	-29.8396	-30.3267	-30.6933	-32.2231	-36.274	
-30.1204	-29.8396	-30.3267	-30.6933	-32.2231	-36.274	
-30.1204	-29.8396	-30.3267	-30.6933	-32.2231	-36.274	
-30.1204	-29.8396	-30.3267	-30.6933	-32.2231	-36.274	
-30.1204	-29.8396	-30.3267	-30.6933	-32.2231	-36.274	
	-29.8396		-30.6933	-32.2231	-36.274	
-30.1204	-29.8396	-30.3267	-30.6933	-32.2231	-36.274	
-30.1204	-29.8396	-30.3267	-30.6933	-32.2231	-36.274	

-30.1204	-29.8396	-30.3267	-30.6933	-32.2231	-36.274
-30.1204	-29.8396	-30.3267	-30.6933	-32.2231	-36.274
-30.1204	-29.8396	-30.3267	-30.6933	-32.2231	-36.274
-30.1204	-29.8396	-30.3267	-30.6933	-32.2231	-36.274
-30.1204	-29.8396	-30.3267	-30.6933	-32.2231	-36.274
-30.1204	-29.8396	-30.3267	-30.6933	-32.2231	-36.274
-30.1204	-29.8396	-30.3267	-30.6933	-32.2231	-36.274
-30.1204	-29.8396	-30.3267	-30.6933	-32.2231	-36.274
-30.1204	-29.8396	-30.3267	-30.6933	-32.2231	-36.274
-30.1204	-29.8396	-30.3267	-30.6933	-32.2231	-36.274
-30.1204	-29.8396	-30.3267	-30.6933	-32.2231	-36.274
-30.1204	-29.8396	-30.3267	-30.6933	-32.2231	-36.274
-30.1204	-29.8396	-30.3267	-30.6933	-32.2231	-36.274
-30.1204	-29.8396	-30.3267	-30.6933	-32.2231	-36.274
-30.1204	-29.8396	-30.3267	-30.6933	-32.2231	-36.274
-30.1204	-29.8396	-30.3267	-30.6933	-32.2231	-36.274
-30.1204	-29.8396	-30.3267	-30.6933	-32.2231	-36.274
-30.1204	-29.8396	-30.3267	-30.6933	-32.2231	-36.274
-30.1204	-29.8396	-30.3267	-30.6933	-32.2231	-36.274
-30.1204	-29.8396	-30.3267	-30.6933	-32.2231	-36.274
-30.1204	-29.8396	-30.3267	-30.6933	-32.2231	-36.274
-30.1204	-29.8396	-30.3267	-30.6933	-32.2231	-36.274
-30.1204	-29.8396	-30.3267	-30.6933	-32.2231	-36.274
-30.1204	-29.8396	-30.3267	-30.6933	-32.2231	-36.274
-30.1204	-29.8396	-30.3267	-30.6933	-32.2231	-36.274
-30.1204	-29.8454	-30.3267	-30.6933	-32.2231	-36.274
-30.1204	-29.8454	-30.3267	-30.6933	-32.2231	-36.274
-30.1204	-29.8454	-30.3267	-30.6933	-32.2231	-36.274
-30.1204	-29.8454	-30.3267	-30.6933	-32.2231	-36.2797
-30.1204	-29.8454	-30.3267	-30.6933	-32.2231	-36.2797
-30.1204	-29.8454	-30.3267	-30.6933	-32.2231	-36.2797
-30.1204	-29.8454	-30.3267	-30.6933	-32.2231	-36.2797
-30.1204	-29.8454	-30.3267	-30.6933	-32.2231	-36.2797
-30.1204	-29.8454	-30.3267	-30.6933	-32.2231	-36.2797
-30.1204	-29.8454	-30.3267	-30.6933	-32.2231	-36.2797
-30.1204	-29.8454	-30.3267	-30.6933	-32.2231	-36.2797
-30.1204	-29.8454	-30.3267	-30.6933	-32.2231	-36.2797
-30.1204	-29.8454	-30.3267	-30.6933	-32.2231	-36.2797
-30.1204	-29.8454	-30.3267	-30.6933	-32.2231	-36.2797
-30.1204	-29.8454	-30.3267	-30.6933	-32.2231	-36.2797
-30.1204	-29.8454	-30.3267	-30.6933	-32.2231	-36.2797
-30.1204	-29.8454	-30.3267	-30.6933	-32.2231	-36.2797
-30.1204	-29.8454	-30.3267	-30.6933	-32.2231	-36.2797
-30.1204	-29.8454	-30.3267	-30.6933	-32.2231	-36.2797
-30.1204	-29.8454	-30.3267	-30.6933	-32.2231	-36.2797
-30.1204	-29.8454	-30.3267	-30.6933	-32.2231	-36.2797
-30.1204	-29.8454	-30.3267	-30.6933	-32.2231	-36.2797
-30.1204	-29.8454	-30.3267	-30.6933	-32.2231	-36.2797

```
-30.1204 -29.8454 -30.3267 -30.6933 -32.2231 -36.2797
-30.1204 -29.8454 -30.3267 -30.6933 -32.2231 -36.2797
-30.1204 -29.8454 -30.3267 -30.6933 -32.2231 -36.2797
-30.1204 -29.8454 -30.3324 -30.6933 -32.2231 -36.2797
-30.1204 -29.8454 -30.3324 -30.6933 -32.2231 -36.2797
-30.1204 -29.8454 -30.3324 -30.6933 -32.2231 -36.2797
-30.1204 -29.8454 -30.3324 -30.6933 -32.2231 -36.2797
-30.1204 -29.8454 -30.3324 -30.6933 -32.2231 -36.2797
-30.1204 -29.8454 -30.3324 -30.6933 -32.2231 -36.2797
-30.1204 -29.8454 -30.3324 -30.6933 -32.2231 -36.2797
-30.1204 -29.8454 -30.3324 -30.6933 -32.2231 -36.2797
-30.1204 -29.8454 -30.3324 -30.6933 -32.2231 -36.2797
-30.1204 -29.8454 -30.3324 -30.6933 -32.2231 -36.2797
-30.1204 -29.8454 -30.3324 -30.6933 -32.2289 -36.2797
-30.1204 -29.8454 -30.3324 -30.6933 -32.2289 -36.2797
-30.1204 -29.8454 -30.3324 -30.6933 -32.2289 -36.2797
-30.1204 -29.8454 -30.3324 -30.6933 -32.2289 -36.2797
-30.1204 -29.8454 -30.3324 -30.6933 -32.2289 -36.2797
-30.1204 -29.8454 -30.3324 -30.6933 -32.2289 -36.2797
-30.1204 -29.8454 -30.3324 -30.6933 -32.2289 -36.2797
-30.1204 -29.8454 -30.3324 -30.6933 -32.2289 -36.2797
-30.1204 -29.8454 -30.3324 -30.6933 -32.2289 -36.2797
-30.1204 -29.8454 -30.3324 -30.6933 -32.2289 -36.2797
-30.1204 -29.8454 -30.3324 -30.6933 -32.2289 -36.2797
-30.1204 -29.8454 -30.3324 -30.6933 -32.2289 -36.2797
-30.1204 -29.8454 -30.3324 -30.6933 -32.2289 -36.2797
-30.1204 -29.8454 -30.3324 -30.6933 -32.2289 -36.2797
-30.1204 -29.8454 -30.3324 -30.6933 -32.2289 -36.2797
-30.1204 -29.8454 -30.3324 -30.6933 -32.2289 -36.2797
-30.1204 -29.8454 -30.3324 -30.6991 -32.2289 -36.2797
-30.1204 -29.8454 -30.3324 -30.6991 -32.2289 -36.2797
-30.1204 -29.8454 -30.3324 -30.6991 -32.2289 -36.2797
-30.1204 -29.8454 -30.3324 -30.6991 -32.2289 -36.2797
-30.1204 -29.8454 -30.3324 -30.6991 -32.2289 -36.2797
-30.1204 -29.8454 -30.3324 -30.6991 -32.2289 -36.2797
-30.1204 -29.8454 -30.3324 -30.6991 -32.2289 -36.2797
-30.1204 -29.8454 -30.3324 -30.6991 -32.2289 -36.2797
-30.1204 -29.8454 -30.3324 -30.6991 -32.2289 -36.2797
-30.1204 -29.8454 -30.3324 -30.6991 -32.2289 -36.2797
-30.1204 -29.8454 -30.3324 -30.6991 -32.2289 -36.2797
-30.1204 -29.8454 -30.3324 -30.6991 -32.2289 -36.2797
-30.1204 -29.8454 -30.3324 -30.6991 -32.2289 -36.2797
-30.1204 -29.8454 -30.3324 -30.6991 -32.2289 -36.2797
-30.1204 -29.8454 -30.3324 -30.6991 -32.2289 -36.2797
-30.1204 -29.8454 -30.3324 -30.6991 -32.2289 -36.2797
-30.1204 -29.8454 -30.3324 -30.6991 -32.2289 -36.2797
-30.1204 -29.8454 -30.3324 -30.6991 -32.2289 -36.2797
-30.1204 -29.8454 -30.3324 -30.6991 -32.2289 -36.2797
```

```
-30.1204 -29.8454 -30.3324 -30.6991 -32.2289 -36.2797
-30.1204 -29.8454 -30.3324 -30.6991 -32.2289 -36.2797
-30.1204 -29.8454 -30.3324 -30.6991 -32.2289 -36.2797
-30.1204 -29.8454 -30.3324 -30.6991 -32.2289 -36.2797
-30.1261 -29.8454 -30.3324 -30.6991 -32.2289 -36.2797
-30.1261 -29.8454 -30.3324 -30.6991 -32.2289 -36.2797
-30.1261 -29.8454 -30.3324 -30.6991 -32.2289 -36.2797
-30.1261 -29.8454 -30.3324 -30.6991 -32.2289 -36.2797
-30.1261 -29.8454 -30.3324 -30.6991 -32.2289 -36.2797
-30.1261 -29.8454 -30.3324 -30.6991 -32.2289 -36.2797
-30.1261 -29.8454 -30.3324 -30.6991 -32.2289 -36.2797
-30.1261 -29.8454 -30.3324 -30.6991 -32.2289 -36.2854
-30.1261 -29.8454 -30.3324 -30.6991 -32.2289 -36.2854
-30.1261 -29.8454 -30.3324 -30.6991 -32.2289 -36.2854
-30.1261 -29.8454 -30.3324 -30.6991 -32.2289 -36.2854
-30.1261 -29.8454 -30.3324 -30.6991 -32.2289 -36.2854
-30.1261 -29.8454 -30.3324 -30.6991 -32.2289 -36.2854
-30.1261 -29.8454 -30.3324 -30.6991 -32.2289 -36.2854
-30.1261 -29.8454 -30.3324 -30.6991 -32.2289 -36.2854
-30.1261 -29.8454 -30.3324 -30.6991 -32.2289 -36.2854
-30.1261 -29.8454 -30.3324 -30.6991 -32.2289 -36.2854
-30.1261 -29.8454 -30.3324 -30.6991 -32.2289 -36.2854
-30.1261 -29.8454 -30.3324 -30.6991 -32.2289 -36.2854
-30.1261 -29.8454 -30.3324 -30.6991 -32.2289 -36.2854
-30.1261 -29.8454 -30.3324 -30.6991 -32.2289 -36.2854
-30.1261 -29.8454 -30.3324 -30.6991 -32.2289 -36.2854
-30.1261 -29.8454 -30.3324 -30.6991 -32.2289 -36.2854
-30.1261 -29.8454 -30.3324 -30.6991 -32.2289 -36.2854
-30.1261 -29.8454 -30.3324 -30.6991 -32.2289 -36.2854
-30.1261 -29.8454 -30.3324 -30.6991 -32.2289 -36.2854
-30.1261 -29.8454 -30.3324 -30.6991 -32.2289 -36.2854
-30.1261 -29.8454 -30.3324 -30.6991 -32.2289 -36.2854
-30.1261 -29.8454 -30.3324 -30.6991 -32.2289 -36.2854
-30.1261 -29.8454 -30.3324 -30.6991 -32.2289 -36.2854
-30.1261 -29.8454 -30.3324 -30.6991 -32.2289 -36.2854
-30.1261 -29.8454 -30.3324 -30.6991 -32.2289 -36.2854
-30.1261 -29.8454 -30.3324 -30.6991 -32.2289 -36.2854
-30.1261 -29.8454 -30.3324 -30.6991 -32.2289 -36.2854
-30.1261 -29.8454 -30.3324 -30.6991 -32.2289 -36.2854
-30.1261 -29.8454 -30.3324 -30.6991 -32.2289 -36.2854
-30.1261 -29.8454 -30.3324 -30.6991 -32.2289 -36.2854
-30.1261 -29.8454 -30.3324 -30.6991 -32.2289 -36.2854
-30.1261 -29.8454 -30.3324 -30.6991 -32.2289 -36.2854
-30.1261 -29.8454 -30.3324 -30.6991 -32.2289 -36.2854
-30.1261 -29.8454 -30.3324 -30.6991 -32.2289 -36.2854
-30.1261 -29.8454 -30.3324 -30.6991 -32.2289 -36.2854
-30.1261 -29.8454 -30.3324 -30.6991 -32.2289 -36.2854
-30.1261 -29.8454 -30.3324 -30.6991 -32.2289 -36.2854
```

```
-30.1261 -29.8454 -30.3324 -30.6991 -32.2289 -36.2854
-30.1261 -29.8454 -30.3324 -30.6991 -32.2289 -36.2854
-30.1261 -29.8454 -30.3324 -30.6991 -32.2289 -36.2854
-30.1261 -29.8454 -30.3324 -30.6991 -32.2289 -36.2854
-30.1261 -29.8454 -30.3324 -30.6991 -32.2289 -36.2854
-30.1261 -29.8454 -30.3324 -30.6991 -32.2289 -36.2854
-30.1261 -29.8454 -30.3324 -30.6991 -32.2289 -36.2854
-30.1261 -29.8454 -30.3324 -30.6991 -32.2289 -36.2854
-30.1261 -29.8454 -30.3324 -30.6991 -32.2289 -36.2854
-30.1261 -29.8454 -30.3324 -30.6991 -32.2289 -36.2854
-30.1261 -29.8454 -30.3324 -30.6991 -32.2289 -36.2854
-30.1261 -29.8454 -30.3324 -30.6991 -32.2289 -36.2854
-30.1261 -29.8454 -30.3324 -30.6991 -32.2289 -36.2854
-30.1261 -29.8454 -30.3324 -30.6991 -32.2289 -36.2854
-30.1261 -29.8454 -30.3324 -30.6991 -32.2289 -36.2854
-30.1261 -29.8454 -30.3324 -30.6991 -32.2289 -36.2854
-30.1261 -29.8454 -30.3324 -30.6991 -32.2289 -36.2854
-30.1261 -29.8454 -30.3324 -30.6991 -32.2289 -36.2854
-30.1261 -29.8454 -30.3324 -30.6991 -32.2289 -36.2854
-30.1261 -29.8511 -30.3324 -30.6991 -32.2289 -36.2854
-30.1261 -29.8511 -30.3324 -30.6991 -32.2289 -36.2854
-30.1261 -29.8511 -30.3324 -30.6991 -32.2289 -36.2854
-30.1261 -29.8511 -30.3324 -30.6991 -32.2289 -36.2854
-30.1261 -29.8511 -30.3324 -30.6991 -32.2289 -36.2854
-30.1261 -29.8511 -30.3324 -30.6991 -32.2289 -36.2854
-30.1261 -29.8511 -30.3324 -30.6991 -32.2289 -36.2854
-30.1261 -29.8511 -30.3324 -30.6991 -32.2289 -36.2854
-30.1261 -29.8511 -30.3324 -30.6991 -32.2346 -36.2854
-30.1261 -29.8511 -30.3324 -30.6991 -32.2346 -36.2854
-30.1261 -29.8511 -30.3324 -30.6991 -32.2346 -36.2854
-30.1261 -29.8511 -30.3324 -30.6991 -32.2346 -36.2854
-30.1261 -29.8511 -30.3324 -30.6991 -32.2346 -36.2854
-30.1261 -29.8511 -30.3324 -30.6991 -32.2346 -36.2854
-30.1261 -29.8511 -30.3324 -30.6991 -32.2346 -36.2854
-30.1261 -29.8511 -30.3324 -30.6991 -32.2346 -36.2854
-30.1261 -29.8511 -30.3381 -30.6991 -32.2346 -36.2854
-30.1261 -29.8511 -30.3381 -30.6991 -32.2346 -36.2854
-30.1261 -29.8511 -30.3381 -30.6991 -32.2346 -36.2854
-30.1261 -29.8511 -30.3381 -30.6991 -32.2346 -36.2854
-30.1261 -29.8511 -30.3381 -30.6991 -32.2346 -36.2854
-30.1261 -29.8511 -30.3381 -30.6991 -32.2346 -36.2854
-30.1261 -29.8511 -30.3381 -30.6991 -32.2346 -36.2911
-30.1261 -29.8511 -30.3381 -30.6991 -32.2346 -36.2911
-30.1261 -29.8511 -30.3381 -30.6991 -32.2346 -36.2911
-30.1261 -29.8511 -30.3381 -30.6991 -32.2346 -36.2911
-30.1261 -29.8511 -30.3381 -30.6991 -32.2346 -36.2911
-30.1261 -29.8511 -30.3381 -30.6991 -32.2346 -36.2911
-30.1261 -29.8511 -30.3381 -30.6991 -32.2346 -36.2911
```

```
-30.1261 -29.8511 -30.3381 -30.6991 -32.2346 -36.2911
-30.1261 -29.8511 -30.3381 -30.6991 -32.2346 -36.2911
-30.1261 -29.8511 -30.3381 -30.6991 -32.2346 -36.2911
-30.1261 -29.8511 -30.3381 -30.6991 -32.2346 -36.2911
-30.1261 -29.8511 -30.3381 -30.6991 -32.2346 -36.2911
-30.1261 -29.8511 -30.3381 -30.6991 -32.2346 -36.2911
-30.1261 -29.8511 -30.3381 -30.6991 -32.2346 -36.2911
-30.1261 -29.8511 -30.3381 -30.6991 -32.2346 -36.2911
-30.1261 -29.8511 -30.3381 -30.6991 -32.2346 -36.2911
-30.1261 -29.8511 -30.3381 -30.7048 -32.2346 -36.2911
-30.1261 -29.8511 -30.3381 -30.7048 -32.2346 -36.2911
-30.1261 -29.8511 -30.3381 -30.7048 -32.2346 -36.2911
-30.1261 -29.8511 -30.3381 -30.7048 -32.2346 -36.2911
-30.1261 -29.8511 -30.3381 -30.7048 -32.2346 -36.2911
-30.1261 -29.8511 -30.3381 -30.7048 -32.2346 -36.2911
-30.1261 -29.8511 -30.3381 -30.7048 -32.2346 -36.2911
-30.1261 -29.8511 -30.3381 -30.7048 -32.2346 -36.2911
-30.1261 -29.8511 -30.3381 -30.7048 -32.2346 -36.2911
-30.1261 -29.8511 -30.3381 -30.7048 -32.2346 -36.2911
-30.1261 -29.8511 -30.3381 -30.7048 -32.2346 -36.2911
-30.1261 -29.8511 -30.3381 -30.7048 -32.2346 -36.2911
-30.1261 -29.8511 -30.3381 -30.7048 -32.2346 -36.2911
-30.1261 -29.8511 -30.3381 -30.7048 -32.2346 -36.2911
-30.1261 -29.8511 -30.3381 -30.7048 -32.2346 -36.2911
-30.1261 -29.8511 -30.3381 -30.7048 -32.2346 -36.2911
-30.1261 -29.8511 -30.3381 -30.7048 -32.2346 -36.2911
-30.1261 -29.8511 -30.3381 -30.7048 -32.2346 -36.2911
-30.1261 -29.8511 -30.3381 -30.7048 -32.2346 -36.2911
-30.1261 -29.8511 -30.3381 -30.7048 -32.2346 -36.2911
-30.1261 -29.8511 -30.3381 -30.7048 -32.2346 -36.2911
-30.1261 -29.8511 -30.3381 -30.7048 -32.2346 -36.2911
-30.1261 -29.8511 -30.3381 -30.7048 -32.2346 -36.2911
-30.1261 -29.8511 -30.3381 -30.7048 -32.2346 -36.2911
-30.1261 -29.8511 -30.3381 -30.7048 -32.2346 -36.2911
-30.1261 -29.8511 -30.3381 -30.7048 -32.2346 -36.2911
-30.1261 -29.8511 -30.3381 -30.7048 -32.2346 -36.2911
-30.1261 -29.8511 -30.3381 -30.7048 -32.2346 -36.2911
-30.1261 -29.8511 -30.3381 -30.7048 -32.2346 -36.2911
-30.1261 -29.8511 -30.3381 -30.7048 -32.2346 -36.2911
-30.1261 -29.8511 -30.3381 -30.7048 -32.2346 -36.2911
-30.1261 -29.8511 -30.3381 -30.7048 -32.2346 -36.2911
-30.1261 -29.8511 -30.3381 -30.7048 -32.2346 -36.2911
-30.1261 -29.8511 -30.3381 -30.7048 -32.2346 -36.2911
-30.1261 -29.8511 -30.3381 -30.7048 -32.2346 -36.2911
-30.1261 -29.8511 -30.3381 -30.7048 -32.2346 -36.2911
-30.1319 -29.8511 -30.3381 -30.7048 -32.2346 -36.2911
-30.1319 -29.8511 -30.3381 -30.7048 -32.2346 -36.2911
-30.1319 -29.8511 -30.3381 -30.7048 -32.2346 -36.2911
```

```
-30.1319 -29.8511 -30.3381 -30.7048 -32.2346 -36.2911
-30.1319 -29.8511 -30.3381 -30.7048 -32.2346 -36.2911
-30.1319 -29.8511 -30.3381 -30.7048 -32.2346 -36.2911
-30.1319 -29.8511 -30.3381 -30.7048 -32.2346 -36.2911
-30.1319 -29.8511 -30.3381 -30.7048 -32.2346 -36.2911
-30.1319 -29.8511 -30.3381 -30.7048 -32.2346 -36.2911
-30.1319 -29.8511 -30.3381 -30.7048 -32.2346 -36.2911
-30.1319 -29.8511 -30.3381 -30.7048 -32.2346 -36.2911
-30.1319 -29.8511 -30.3381 -30.7048 -32.2346 -36.2911
-30.1319 -29.8511 -30.3381 -30.7048 -32.2346 -36.2911
-30.1319 -29.8511 -30.3381 -30.7048 -32.2346 -36.2911
-30.1319 -29.8511 -30.3381 -30.7048 -32.2346 -36.2911
-30.1319 -29.8511 -30.3381 -30.7048 -32.2346 -36.2911
-30.1319 -29.8511 -30.3381 -30.7048 -32.2346 -36.2911
-30.1319 -29.8511 -30.3381 -30.7048 -32.2346 -36.2911
-30.1319 -29.8511 -30.3381 -30.7048 -32.2346 -36.2911
-30.1319 -29.8511 -30.3381 -30.7048 -32.2346 -36.2911
-30.1319 -29.8511 -30.3381 -30.7048 -32.2346 -36.2911
-30.1319 -29.8511 -30.3381 -30.7048 -32.2346 -36.2911
-30.1319 -29.8511 -30.3381 -30.7048 -32.2346 -36.2911
-30.1319 -29.8511 -30.3381 -30.7048 -32.2346 -36.2911
-30.1319 -29.8511 -30.3381 -30.7048 -32.2346 -36.2911
-30.1319 -29.8511 -30.3381 -30.7048 -32.2346 -36.2969
-30.1319 -29.8511 -30.3381 -30.7048 -32.2346 -36.2969
-30.1319 -29.8511 -30.3381 -30.7048 -32.2346 -36.2969
-30.1319 -29.8511 -30.3381 -30.7048 -32.2346 -36.2969
-30.1319 -29.8511 -30.3381 -30.7048 -32.2346 -36.2969
-30.1319 -29.8511 -30.3381 -30.7048 -32.2346 -36.2969
-30.1319 -29.8511 -30.3381 -30.7048 -32.2346 -36.2969
-30.1319 -29.8511 -30.3381 -30.7048 -32.2346 -36.2969
-30.1319 -29.8511 -30.3381 -30.7048 -32.2346 -36.2969
-30.1319 -29.8511 -30.3381 -30.7048 -32.2346 -36.2969
-30.1319 -29.8511 -30.3381 -30.7048 -32.2346 -36.2969
-30.1319 -29.8511 -30.3381 -30.7048 -32.2346 -36.2969
-30.1319 -29.8511 -30.3381 -30.7048 -32.2346 -36.2969
-30.1319 -29.8511 -30.3381 -30.7048 -32.2346 -36.2969
-30.1319 -29.8511 -30.3381 -30.7048 -32.2346 -36.2969
-30.1319 -29.8511 -30.3381 -30.7048 -32.2346 -36.2969
-30.1319 -29.8511 -30.3381 -30.7048 -32.2346 -36.2969
-30.1319 -29.8511 -30.3381 -30.7048 -32.2346 -36.2969
-30.1319 -29.8511 -30.3381 -30.7048 -32.2403 -36.2969
-30.1319 -29.8511 -30.3381 -30.7048 -32.2403 -36.2969
-30.1319 -29.8511 -30.3381 -30.7048 -32.2403 -36.2969
-30.1319 -29.8511 -30.3381 -30.7048 -32.2403 -36.2969
-30.1319 -29.8511 -30.3381 -30.7048 -32.2403 -36.2969
-30.1319 -29.8511 -30.3381 -30.7048 -32.2403 -36.2969
-30.1319 -29.8511 -30.3381 -30.7048 -32.2403 -36.2969
-30.1319 -29.8511 -30.3381 -30.7048 -32.2403 -36.2969
```

```
-30.1319 -29.8511 -30.3381 -30.7048 -32.2403 -36.2969
-30.1319 -29.8511 -30.3381 -30.7048 -32.2403 -36.2969
-30.1319 -29.8511 -30.3381 -30.7048 -32.2403 -36.2969
-30.1319 -29.8511 -30.3381 -30.7048 -32.2403 -36.2969
-30.1319 -29.8511 -30.3381 -30.7048 -32.2403 -36.2969
-30.1319 -29.8511 -30.3381 -30.7048 -32.2403 -36.2969
-30.1319 -29.8511 -30.3381 -30.7048 -32.2403 -36.2969
-30.1319 -29.8511 -30.3381 -30.7048 -32.2403 -36.2969
-30.1319 -29.8511 -30.3381 -30.7048 -32.2403 -36.2969
-30.1319 -29.8511 -30.3381 -30.7048 -32.2403 -36.2969
-30.1319 -29.8511 -30.3381 -30.7048 -32.2403 -36.2969
-30.1319 -29.8511 -30.3381 -30.7048 -32.2403 -36.2969
-30.1319 -29.8568 -30.3381 -30.7048 -32.2403 -36.2969
-30.1319 -29.8568 -30.3381 -30.7048 -32.2403 -36.2969
-30.1319 -29.8568 -30.3381 -30.7048 -32.2403 -36.2969
-30.1319 -29.8568 -30.3381 -30.7048 -32.2403 -36.2969
-30.1319 -29.8568 -30.3381 -30.7048 -32.2403 -36.2969
-30.1319 -29.8568 -30.3381 -30.7048 -32.2403 -36.2969
-30.1319 -29.8568 -30.3438 -30.7048 -32.2403 -36.2969
-30.1319 -29.8568 -30.3438 -30.7048 -32.2403 -36.2969
-30.1319 -29.8568 -30.3438 -30.7048 -32.2403 -36.2969
-30.1319 -29.8568 -30.3438 -30.7048 -32.2403 -36.2969
-30.1319 -29.8568 -30.3438 -30.7048 -32.2403 -36.2969
-30.1319 -29.8568 -30.3438 -30.7048 -32.2403 -36.2969
-30.1319 -29.8568 -30.3438 -30.7048 -32.2403 -36.2969
-30.1319 -29.8568 -30.3438 -30.7048 -32.2403 -36.2969
-30.1319 -29.8568 -30.3438 -30.7048 -32.2403 -36.2969
-30.1319 -29.8568 -30.3438 -30.7048 -32.2403 -36.2969
-30.1319 -29.8568 -30.3438 -30.7048 -32.2403 -36.2969
-30.1319 -29.8568 -30.3438 -30.7048 -32.2403 -36.2969
-30.1319 -29.8568 -30.3438 -30.7048 -32.2403 -36.2969
-30.1319 -29.8568 -30.3438 -30.7048 -32.2403 -36.2969
-30.1319 -29.8568 -30.3438 -30.7048 -32.2403 -36.2969
-30.1319 -29.8568 -30.3438 -30.7048 -32.2403 -36.2969
-30.1319 -29.8568 -30.3438 -30.7048 -32.2403 -36.2969
-30.1319 -29.8568 -30.3438 -30.7048 -32.2403 -36.2969
-30.1319 -29.8568 -30.3438 -30.7105 -32.2403 -36.2969
-30.1319 -29.8568 -30.3438 -30.7105 -32.2403 -36.2969
-30.1319 -29.8568 -30.3438 -30.7105 -32.2403 -36.2969
-30.1319 -29.8568 -30.3438 -30.7105 -32.2403 -36.2969
-30.1319 -29.8568 -30.3438 -30.7105 -32.2403 -36.2969
-30.1319 -29.8568 -30.3438 -30.7105 -32.2403 -36.2969
-30.1319 -29.8568 -30.3438 -30.7105 -32.2403 -36.2969
-30.1319 -29.8568 -30.3438 -30.7105 -32.2403 -36.2969
-30.1319 -29.8568 -30.3438 -30.7105 -32.2403 -36.2969
-30.1319 -29.8568 -30.3438 -30.7105 -32.2403 -36.2969
-30.1319 -29.8568 -30.3438 -30.7105 -32.2403 -36.2969
-30.1319 -29.8568 -30.3438 -30.7105 -32.2403 -36.2969
```

-;	30.1319	-29.8568	-30.3438	-30.7105	-32.2403	-36.2969
-;	30.1319	-29.8568	-30.3438	-30.7105	-32.2403	-36.2969
-;	30.1319	-29.8568	-30.3438	-30.7105	-32.2403	-36.2969
-;	30.1319	-29.8568	-30.3438	-30.7105	-32.2403	-36.3026
-;	30.1319	-29.8568	-30.3438	-30.7105	-32.2403	-36.3026
-;	30.1319	-29.8568	-30.3438	-30.7105	-32.2403	-36.3026
-;	30.1319	-29.8568	-30.3438	-30.7105	-32.2403	-36.3026
-;	30.1319	-29.8568	-30.3438	-30.7105	-32.2403	-36.3026
	30.1319	-29.8568	-30.3438	-30.7105	-32.2403	-36.3026
-;	30.1319	-29.8568	-30.3438	-30.7105	-32.2403	-36.3026
	30.1319	-29.8568	-30.3438	-30.7105	-32.2403	-36.3026
	30.1319	-29.8568	-30.3438	-30.7105	-32.2403	-36.3026
	30.1319	-29.8568	-30.3438	-30.7105	-32.2403	-36.3026
	30.1319	-29.8568	-30.3438	-30.7105	-32.2403	-36.3026
	30.1319	-29.8568	-30.3438	-30.7105	-32.2403	-36.3026
	30.1319	-29.8568	-30.3438	-30.7105	-32.2403	-36.3026
	30.1317	-29.8568	-30.3438	-30.7105	-32.2403	-36.3026
	30.1317	-29.8568	-30.3438	-30.7105	-32.2403	-36.3026
	30.1317	-29.8568	-30.3438	-30.7105	-32.2403	-36.3026
	30.1317	-29.8568	-30.3438	-30.7105	-32.2403	-36.3026
	30.1317	-29.8568	-30.3438	-30.7105	-32.2403	-36.3026
	30.1317	-29.8568	-30.3438	-30.7105	-32.2403	-36.3026
	30.1317	-29.8568	-30.3438	-30.7105	-32.2403	-36.3026
	30.1319	-29.8568	-30.3438	-30.7105	-32.2403	-36.3026
	30.1319	-29.8568		-30.7105		-36.3026
			-30.3438	-30.7105	-32.2403	
	30.1319	-29.8568	-30.3438		-32.2403	-36.3026
	30.1319	-29.8568	-30.3438	-30.7105	-32.2403	-36.3026
	30.1319	-29.8568	-30.3438	-30.7105	-32.2403	-36.3026
	30.1319	-29.8568	-30.3438	-30.7105	-32.2403	-36.3026
	30.1319				-32.2403	
	30.1319	-29.8568			-32.2403	
	30.1319	-29.8568			-32.2403	
	30.1319	-29.8568			-32.2403	
	30.1319	-29.8568			-32.2403	
	30.1319	-29.8568		-30.7105		-36.3026
	30.1319	-29.8568		-30.7105		-36.3026
	30.1319	-29.8568		-30.7105		
	30.1376	-29.8568			-32.2403	
	30.1376	-29.8568		-30.7105	-32.2403	-36.3026
	30.1376	-29.8568		-30.7105		-36.3026
	30.1376	-29.8568		-30.7105		-36.3026
	30.1376	-29.8568		-30.7105		-36.3026
	30.1376	-29.8568		-30.7105	-32.2403	-36.3026
	30.1376	-29.8568		-30.7105		-36.3026
	30.1376	-29.8568		-30.7105		-36.3026
	30.1376	-29.8568			-32.2403	
-;	30.1376	-29.8568	-30.3438	-30.7105	-32.2403	-36.3026
-;	30.1376	-29.8568	-30.3438	-30.7105	-32.2403	-36.3026

```
-30.1376 -29.8568 -30.3438 -30.7105 -32.2403 -36.3026
-30.1376 -29.8568 -30.3438 -30.7105 -32.2403 -36.3026
-30.1376 -29.8568 -30.3438 -30.7105 -32.2403 -36.3026
-30.1376 -29.8568 -30.3438 -30.7105 -32.2403 -36.3026
-30.1376 -29.8568 -30.3438 -30.7105 -32.2461 -36.3026
-30.1376 -29.8568 -30.3438 -30.7105 -32.2461 -36.3026
-30.1376 -29.8568 -30.3438 -30.7105 -32.2461 -36.3026
-30.1376 -29.8568 -30.3438 -30.7105 -32.2461 -36.3026
-30.1376 -29.8568 -30.3438 -30.7105 -32.2461 -36.3026
-30.1376 -29.8568 -30.3438 -30.7105 -32.2461 -36.3026
-30.1376 -29.8568 -30.3438 -30.7105 -32.2461 -36.3026
-30.1376 -29.8568 -30.3438 -30.7105 -32.2461 -36.3026
-30.1376 -29.8568 -30.3438 -30.7105 -32.2461 -36.3026
-30.1376 -29.8568 -30.3438 -30.7105 -32.2461 -36.3026
-30.1376 -29.8568 -30.3438 -30.7105 -32.2461 -36.3026
-30.1376 -29.8568 -30.3438 -30.7105 -32.2461 -36.3026
-30.1376 -29.8568 -30.3438 -30.7105 -32.2461 -36.3026
-30.1376 -29.8568 -30.3438 -30.7105 -32.2461 -36.3026
-30.1376 -29.8568 -30.3438 -30.7105 -32.2461 -36.3026
-30.1376 -29.8568 -30.3438 -30.7105 -32.2461 -36.3026
-30.1376 -29.8568 -30.3438 -30.7105 -32.2461 -36.3026
-30.1376 -29.8568 -30.3438 -30.7105 -32.2461 -36.3026
-30.1376 -29.8568 -30.3438 -30.7105 -32.2461 -36.3026
-30.1376 -29.8568 -30.3438 -30.7105 -32.2461 -36.3026
-30.1376 -29.8568 -30.3438 -30.7105 -32.2461 -36.3026
-30.1376 -29.8568 -30.3438 -30.7105 -32.2461 -36.3026
-30.1376 -29.8568 -30.3438 -30.7105 -32.2461 -36.3026
-30.1376 -29.8568 -30.3438 -30.7105 -32.2461 -36.3026
-30.1376 -29.8568 -30.3438 -30.7105 -32.2461 -36.3026
-30.1376 -29.8568 -30.3438 -30.7105 -32.2461 -36.3026
-30.1376 -29.8568 -30.3438 -30.7105 -32.2461 -36.3026
-30.1376 -29.8568 -30.3438 -30.7105 -32.2461 -36.3026
-30.1376 -29.8568 -30.3438 -30.7105 -32.2461 -36.3083
-30.1376 -29.8568 -30.3438 -30.7105 -32.2461 -36.3083
-30.1376 -29.8568 -30.3438 -30.7105 -32.2461 -36.3083
-30.1376 -29.8568 -30.3438 -30.7105 -32.2461 -36.3083
-30.1376 -29.8568 -30.3438 -30.7105 -32.2461 -36.3083
-30.1376 -29.8568 -30.3438 -30.7105 -32.2461 -36.3083
-30.1376 -29.8568 -30.3438 -30.7105 -32.2461 -36.3083
-30.1376 -29.8568 -30.3438 -30.7105 -32.2461 -36.3083
-30.1376 -29.8568 -30.3438 -30.7105 -32.2461 -36.3083
-30.1376 -29.8568 -30.3438 -30.7105 -32.2461 -36.3083
-30.1376 -29.8568 -30.3438 -30.7105 -32.2461 -36.3083
-30.1376 -29.8568 -30.3438 -30.7105 -32.2461 -36.3083
-30.1376 -29.8568 -30.3438 -30.7105 -32.2461 -36.3083
-30.1376 -29.8568 -30.3438 -30.7105 -32.2461 -36.3083
-30.1376 -29.8568 -30.3438 -30.7105 -32.2461 -36.3083
-30.1376 -29.8568 -30.3438 -30.7105 -32.2461 -36.3083
```

```
-30.1376 -29.8568 -30.3496 -30.7105 -32.2461 -36.3083
-30.1376 -29.8568 -30.3496 -30.7105 -32.2461 -36.3083
-30.1376 -29.8568 -30.3496 -30.7105 -32.2461 -36.3083
-30.1376 -29.8568 -30.3496 -30.7105 -32.2461 -36.3083
-30.1376 -29.8626 -30.3496 -30.7105 -32.2461 -36.3083
-30.1376 -29.8626 -30.3496 -30.7105 -32.2461 -36.3083
-30.1376 -29.8626 -30.3496 -30.7105 -32.2461 -36.3083
-30.1376 -29.8626 -30.3496 -30.7105 -32.2461 -36.3083
-30.1376 -29.8626 -30.3496 -30.7105 -32.2461 -36.3083
-30.1376 -29.8626 -30.3496 -30.7105 -32.2461 -36.3083
-30.1376 -29.8626 -30.3496 -30.7105 -32.2461 -36.3083
-30.1376 -29.8626 -30.3496 -30.7105 -32.2461 -36.3083
-30.1376 -29.8626 -30.3496 -30.7105 -32.2461 -36.3083
-30.1376 -29.8626 -30.3496 -30.7105 -32.2461 -36.3083
-30.1376 -29.8626 -30.3496 -30.7163 -32.2461 -36.3083
-30.1376 -29.8626 -30.3496 -30.7163 -32.2461 -36.3083
-30.1376 -29.8626 -30.3496 -30.7163 -32.2461 -36.3083
-30.1376 -29.8626 -30.3496 -30.7163 -32.2461 -36.3083
-30.1376 -29.8626 -30.3496 -30.7163 -32.2461 -36.3083
-30.1376 -29.8626 -30.3496 -30.7163 -32.2461 -36.3083
-30.1376 -29.8626 -30.3496 -30.7163 -32.2461 -36.3083
-30.1376 -29.8626 -30.3496 -30.7163 -32.2461 -36.3083
-30.1376 -29.8626 -30.3496 -30.7163 -32.2461 -36.3083
-30.1376 -29.8626 -30.3496 -30.7163 -32.2461 -36.3083
-30.1376 -29.8626 -30.3496 -30.7163 -32.2461 -36.3083
-30.1376 -29.8626 -30.3496 -30.7163 -32.2461 -36.3083
-30.1376 -29.8626 -30.3496 -30.7163 -32.2461 -36.3083
-30.1376 -29.8626 -30.3496 -30.7163 -32.2461 -36.3083
-30.1376 -29.8626 -30.3496 -30.7163 -32.2461 -36.3083
-30.1376 -29.8626 -30.3496 -30.7163 -32.2461 -36.3083
-30.1376 -29.8626 -30.3496 -30.7163 -32.2461 -36.3083
-30.1376 -29.8626 -30.3496 -30.7163 -32.2461 -36.3083
-30.1376 -29.8626 -30.3496 -30.7163 -32.2461 -36.3083
-30.1376 -29.8626 -30.3496 -30.7163 -32.2461 -36.3083
-30.1376 -29.8626 -30.3496 -30.7163 -32.2461 -36.3083
-30.1376 -29.8626 -30.3496 -30.7163 -32.2461 -36.3083
-30.1376 -29.8626 -30.3496 -30.7163 -32.2461 -36.3083
-30.1376 -29.8626 -30.3496 -30.7163 -32.2461 -36.3083
-30.1376 -29.8626 -30.3496 -30.7163 -32.2461 -36.3083
-30.1376 -29.8626 -30.3496 -30.7163 -32.2461 -36.3083
-30.1376 -29.8626 -30.3496 -30.7163 -32.2461 -36.3083
-30.1376 -29.8626 -30.3496 -30.7163 -32.2461 -36.3083
-30.1376 -29.8626 -30.3496 -30.7163 -32.2461 -36.3083
-30.1376 -29.8626 -30.3496 -30.7163 -32.2461 -36.3083
-30.1376 -29.8626 -30.3496 -30.7163 -32.2461 -36.3083
-30.1376 -29.8626 -30.3496 -30.7163 -32.2461 -36.3083
-30.1376 -29.8626 -30.3496 -30.7163 -32.2461 -36.3083
-30.1376 -29.8626 -30.3496 -30.7163 -32.2461 -36.3083
```

```
-30.1376 -29.8626 -30.3496 -30.7163 -32.2461 -36.3083
-30.1376 -29.8626 -30.3496 -30.7163 -32.2461 -36.3083
-30.1376 -29.8626 -30.3496 -30.7163 -32.2461 -36.3083
-30.1376 -29.8626 -30.3496 -30.7163 -32.2461 -36.3083
-30.1376 -29.8626 -30.3496 -30.7163 -32.2461 -36.3083
-30.1376 -29.8626 -30.3496 -30.7163 -32.2461 -36.3083
-30.1376 -29.8626 -30.3496 -30.7163 -32.2461 -36.3083
-30.1376 -29.8626 -30.3496 -30.7163 -32.2461 -36.3083
-30.1376 -29.8626 -30.3496 -30.7163 -32.2461 -36.3083
-30.1376 -29.8626 -30.3496 -30.7163 -32.2461 -36.3083
-30.1376 -29.8626 -30.3496 -30.7163 -32.2461 -36.3083
-30.1376 -29.8626 -30.3496 -30.7163 -32.2461 -36.3083
-30.1376 -29.8626 -30.3496 -30.7163 -32.2461 -36.3141
-30.1376 -29.8626 -30.3496 -30.7163 -32.2461 -36.3141
-30.1376 -29.8626 -30.3496 -30.7163 -32.2461 -36.3141
-30.1376 -29.8626 -30.3496 -30.7163 -32.2461 -36.3141
-30.1376 -29.8626 -30.3496 -30.7163 -32.2518 -36.3141
-30.1376 -29.8626 -30.3496 -30.7163 -32.2518 -36.3141
-30.1376 -29.8626 -30.3496 -30.7163 -32.2518 -36.3141
-30.1376 -29.8626 -30.3496 -30.7163 -32.2518 -36.3141
-30.1376 -29.8626 -30.3496 -30.7163 -32.2518 -36.3141
-30.1376 -29.8626 -30.3496 -30.7163 -32.2518 -36.3141
-30.1376 -29.8626 -30.3496 -30.7163 -32.2518 -36.3141
-30.1376 -29.8626 -30.3496 -30.7163 -32.2518 -36.3141
-30.1376 -29.8626 -30.3496 -30.7163 -32.2518 -36.3141
-30.1376 -29.8626 -30.3496 -30.7163 -32.2518 -36.3141
-30.1376 -29.8626 -30.3496 -30.7163 -32.2518 -36.3141
-30.1433 -29.8626 -30.3496 -30.7163 -32.2518 -36.3141
-30.1433 -29.8626 -30.3496 -30.7163 -32.2518 -36.3141
-30.1433 -29.8626 -30.3496 -30.7163 -32.2518 -36.3141
-30.1433 -29.8626 -30.3496 -30.7163 -32.2518 -36.3141
-30.1433 -29.8626 -30.3496 -30.7163 -32.2518 -36.3141
-30.1433 -29.8626 -30.3496 -30.7163 -32.2518 -36.3141
-30.1433 -29.8626 -30.3496 -30.7163 -32.2518 -36.3141
-30.1433 -29.8626 -30.3496 -30.7163 -32.2518 -36.3141
-30.1433 -29.8626 -30.3496 -30.7163 -32.2518 -36.3141
-30.1433 -29.8626 -30.3496 -30.7163 -32.2518 -36.3141
-30.1433 -29.8626 -30.3496 -30.7163 -32.2518 -36.3141
-30.1433 -29.8626 -30.3496 -30.7163 -32.2518 -36.3141
-30.1433 -29.8626 -30.3496 -30.7163 -32.2518 -36.3141
-30.1433 -29.8626 -30.3496 -30.7163 -32.2518 -36.3141
-30.1433 -29.8626 -30.3496 -30.7163 -32.2518 -36.3141
-30.1433 -29.8626 -30.3496 -30.7163 -32.2518 -36.3141
-30.1433 -29.8626 -30.3496 -30.7163 -32.2518 -36.3141
-30.1433 -29.8626 -30.3496 -30.7163 -32.2518 -36.3141
-30.1433 -29.8626 -30.3496 -30.7163 -32.2518 -36.3141
-30.1433 -29.8626 -30.3496 -30.7163 -32.2518 -36.3141
-30.1433 -29.8626 -30.3496 -30.7163 -32.2518 -36.3141
```

```
-30.1433 -29.8626 -30.3496 -30.7163 -32.2518 -36.3141
-30.1433 -29.8626 -30.3496 -30.7163 -32.2518 -36.3141
-30.1433 -29.8626 -30.3496 -30.7163 -32.2518 -36.3141
-30.1433 -29.8626 -30.3496 -30.7163 -32.2518 -36.3141
-30.1433 -29.8626 -30.3496 -30.7163 -32.2518 -36.3141
-30.1433 -29.8626 -30.3496 -30.7163 -32.2518 -36.3141
-30.1433 -29.8626 -30.3496 -30.7163 -32.2518 -36.3141
-30.1433 -29.8626 -30.3496 -30.7163 -32.2518 -36.3141
-30.1433 -29.8626 -30.3496 -30.7163 -32.2518 -36.3141
-30.1433 -29.8626 -30.3496 -30.7163 -32.2518 -36.3141
-30.1433 -29.8626 -30.3496 -30.7163 -32.2518 -36.3141
-30.1433 -29.8626 -30.3496 -30.7163 -32.2518 -36.3141
-30.1433 -29.8626 -30.3496 -30.7163 -32.2518 -36.3141
-30.1433 -29.8626 -30.3496 -30.7163 -32.2518 -36.3141
-30.1433 -29.8626 -30.3496 -30.7163 -32.2518 -36.3141
-30.1433 -29.8626 -30.3496 -30.7163 -32.2518 -36.3141
-30.1433 -29.8626 -30.3496 -30.7163 -32.2518 -36.3141
-30.1433 -29.8626 -30.3496 -30.7163 -32.2518 -36.3141
-30.1433 -29.8626 -30.3496 -30.7163 -32.2518 -36.3141
-30.1433 -29.8626 -30.3496 -30.7163 -32.2518 -36.3141
-30.1433 -29.8626 -30.3496 -30.7163 -32.2518 -36.3141
-30.1433 -29.8626 -30.3496 -30.7163 -32.2518 -36.3141
-30.1433 -29.8626 -30.3496 -30.7163 -32.2518 -36.3141
-30.1433 -29.8626 -30.3496 -30.7163 -32.2518 -36.3141
-30.1433 -29.8626 -30.3496 -30.7163 -32.2518 -36.3141
-30.1433 -29.8626 -30.3496 -30.7163 -32.2518 -36.3141
-30.1433 -29.8626 -30.3496 -30.7163 -32.2518 -36.3141
-30.1433 -29.8626 -30.3496 -30.7163 -32.2518 -36.3141
-30.1433 -29.8626 -30.3553 -30.7163 -32.2518 -36.3141
-30.1433 -29.8626 -30.3553 -30.7163 -32.2518 -36.3141
-30.1433 -29.8626 -30.3553 -30.7163 -32.2518 -36.3141
-30.1433 -29.8626 -30.3553 -30.7163 -32.2518 -36.3141
-30.1433 -29.8626 -30.3553 -30.7163 -32.2518 -36.3141
-30.1433 -29.8626 -30.3553 -30.7163 -32.2518 -36.3141
-30.1433 -29.8626 -30.3553 -30.7163 -32.2518 -36.3141
-30.1433 -29.8626 -30.3553 -30.7163 -32.2518 -36.3141
-30.1433 -29.8626 -30.3553 -30.7163 -32.2518 -36.3141
-30.1433 -29.8626 -30.3553 -30.7163 -32.2518 -36.3141
-30.1433 -29.8626 -30.3553 -30.7163 -32.2518 -36.3141
-30.1433 -29.8626 -30.3553 -30.722 -32.2518 -36.3141
-30.1433 -29.8626 -30.3553 -30.722 -32.2518 -36.3198
-30.1433 -29.8626 -30.3553 -30.722 -32.2518 -36.3198
-30.1433 -29.8683 -30.3553 -30.722 -32.2518 -36.3198
-30.1433 -29.8683 -30.3553 -30.722 -32.2518 -36.3198
-30.1433 -29.8683 -30.3553 -30.722 -32.2518 -36.3198
-30.1433 -29.8683 -30.3553 -30.722 -32.2518 -36.3198
-30.1433 -29.8683 -30.3553 -30.722 -32.2518 -36.3198
-30.1433 -29.8683 -30.3553 -30.722 -32.2518 -36.3198
```

-30.1433	-29.8683	-30.3553	-30.722	-32.2518	-36.3198
-30.1433	-29.8683	-30.3553	-30.722	-32.2518	-36.3198
-30.1433	-29.8683	-30.3553	-30.722	-32.2518	-36.3198
-30.1433	-29.8683	-30.3553	-30.722	-32.2518	-36.3198
-30.1433	-29.8683	-30.3553	-30.722	-32.2518	-36.3198
-30.1433	-29.8683	-30.3553	-30.722	-32.2518	-36.3198
-30.1433	-29.8683	-30.3553	-30.722	-32.2518	-36.3198
-30.1433	-29.8683	-30.3553	-30.722	-32.2518	-36.3198
-30.1433	-29.8683	-30.3553	-30.722	-32.2518	-36.3198
-30.1433	-29.8683	-30.3553	-30.722	-32.2518	-36.3198
-30.1433	-29.8683	-30.3553	-30.722	-32.2518	-36.3198
-30.1433	-29.8683	-30.3553	-30.722	-32.2518	-36.3198
-30.1433	-29.8683	-30.3553	-30.722	-32.2518	-36.3198
-30.1433	-29.8683	-30.3553	-30.722	-32.2518	-36.3198
-30.1433	-29.8683	-30.3553	-30.722	-32.2518	-36.3198
-30.1433	-29.8683	-30.3553	-30.722	-32.2518	-36.3198
-30.1433	-29.8683	-30.3553	-30.722	-32.2518	-36.3198
-30.1433	-29.8683	-30.3553	-30.722	-32.2518	-36.3198
-30.1433	-29.8683	-30.3553	-30.722	-32.2518	-36.3198
-30.1433	-29.8683	-30.3553	-30.722	-32.2518	-36.3198
-30.1433	-29.8683	-30.3553	-30.722	-32.2518	-36.3198
-30.1433	-29.8683	-30.3553	-30.722	-32.2518	-36.3198
-30.1433	-29.8683	-30.3553	-30.722	-32.2518	-36.3198
-30.1433	-29.8683	-30.3553	-30.722	-32.2518	-36.3198
-30.1433	-29.8683	-30.3553	-30.722	-32.2518	-36.3198
-30.1433	-29.8683	-30.3553	-30.722	-32.2518	-36.3198
-30.1433	-29.8683	-30.3553	-30.722	-32.2518	-36.3198
-30.1433	-29.8683	-30.3553	-30.722	-32.2575	-36.3198
-30.1433	-29.8683	-30.3553	-30.722	-32.2575	-36.3198
-30.1433	-29.8683	-30.3553	-30.722	-32.2575	-36.3198
-30.1433	-29.8683	-30.3553	-30.722	-32.2575	-36.3198
-30.1433	-29.8683	-30.3553	-30.722	-32.2575	-36.3198
-30.1433	-29.8683	-30.3553	-30.722	-32.2575	-36.3198
-30.1433	-29.8683	-30.3553	-30.722	-32.2575	-36.3198
-30.1433	-29.8683	-30.3553	-30.722	-32.2575	-36.3198
-30.1433	-29.8683	-30.3553	-30.722	-32.2575	-36.3198
-30.1433	-29.8683	-30.3553	-30.722	-32.2575	-36.3198
-30.1433	-29.8683	-30.3553	-30.722	-32.2575	-36.3198
-30.1433	-29.8683	-30.3553	-30.722	-32.2575	-36.3198
-30.1433	-29.8683	-30.3553	-30.722	-32.2575	-36.3198
-30.1433	-29.8683	-30.3553	-30.722	-32.2575	-36.3198
-30.1433	-29.8683	-30.3553	-30.722	-32.2575	-36.3198
-30.1433	-29.8683	-30.3553	-30.722	-32.2575	-36.3198
-30.1433	-29.8683	-30.3553	-30.722	-32.2575	-36.3198
-30.1433	-29.8683	-30.3553		-32.2575	-36.3198
-30.1433	-29.8683	-30.3553	-30.722	-32.2575	-36.3198
-30.1433	-29.8683	-30.3553	-30.722	-32.2575	-36.3198
-30.1433	-29.8683	-30.3553	-30.722	-32.2575	-36.3198

-30.1433	-29.8683	-30.3553	-30.722	-32.2575	-36.3198
-30.1433	-29.8683	-30.3553	-30.722	-32.2575	-36.3198
-30.1433	-29.8683	-30.3553	-30.722	-32.2575	-36.3198
-30.1433	-29.8683	-30.3553	-30.722	-32.2575	-36.3198
-30.1433	-29.8683	-30.3553	-30.722	-32.2575	-36.3198
-30.1433	-29.8683	-30.3553	-30.722	-32.2575	-36.3198
-30.1433	-29.8683	-30.3553	-30.722	-32.2575	-36.3198
-30.1433	-29.8683	-30.3553	-30.722	-32.2575	-36.3198
-30.1433	-29.8683	-30.3553	-30.722	-32.2575	-36.3198
-30.1433	-29.8683	-30.3553	-30.722	-32.2575	-36.3198
-30.1433	-29.8683	-30.3553	-30.722	-32.2575	-36.3198
-30.1433	-29.8683	-30.3553	-30.722	-32.2575	-36.3198
-30.1433	-29.8683	-30.3553	-30.722	-32.2575	-36.3198
-30.1433	-29.8683	-30.3553	-30.722	-32.2575	-36.3198
-30.1433	-29.8683	-30.3553	-30.722	-32.2575	-36.3198
-30.1433	-29.8683	-30.3553	-30.722	-32.2575	-36.3198
-30.149	-29.8683	-30.3553	-30.722	-32.2575	-36.3198
-30.149	-29.8683	-30.3553	-30.722	-32.2575	-36.3198
-30.149	-29.8683	-30.3553	-30.722	-32.2575	-36.3198
-30.149	-29.8683	-30.3553	-30.722	-32.2575	-36.3255
-30.149	-29.8683	-30.3553	-30.722	-32.2575	-36.3255
-30.149	-29.8683	-30.3553	-30.722	-32.2575	-36.3255
-30.149	-29.8683	-30.3553	-30.722	-32.2575	-36.3255
-30.149	-29.8683	-30.3553	-30.722	-32.2575	-36.3255
-30.149	-29.8683	-30.3553	-30.722	-32.2575	-36.3255
-30.149	-29.8683	-30.3553	-30.722	-32.2575	-36.3255
-30.149	-29.8683	-30.3553	-30.722	-32.2575	-36.3255
-30.149	-29.8683	-30.3553	-30.722	-32.2575	-36.3255
-30.149	-29.8683	-30.3553	-30.722	-32.2575	-36.3255
-30.149	-29.8683	-30.3553		-32.2575	-36.3255
		-30.3553		-32.2575	
	-29.8683			-32.2575	
		-30.3553		-32.2575	
		-30.3553		-32.2575	
		-30.3553		-32.2575	
-30.149	-29.8683			-32.2575	
	-29.8683			-32.2575	
		-30.3553		-32.2575	
		-30.3553		-32.2575	
-30.149	-29.8683			-32.2575	
	-29.8683			-32.2575	
		-30.3553		-32.2575	
	-29.8683			-32.2575	
-30.149	-29.8683			-32.2575	
	-29.8683			-32.2575	
		-30.3553		-32.2575	
		-30.3553		-32.2575	
		-30.3553		-32.2575	
50.147	27.0003	30.3333	30.722	32.23/3	50.5255

-30.149	-29.8683	-30.3553	-30.722	-32.2575	-36.3255
-30.149	-29.8683	-30.3553	-30.722	-32.2575	-36.3255
-30.149	-29.8683	-30.3553	-30.722	-32.2575	-36.3255
-30.149	-29.8683	-30.3553	-30.722	-32.2575	-36.3255
-30.149	-29.8683	-30.3553	-30.722	-32.2575	-36.3255
-30.149	-29.8683	-30.3553	-30.722	-32.2575	-36.3255
-30.149	-29.8683	-30.3553	-30.722	-32.2575	-36.3255
-30.149	-29.8683	-30.3553	-30.722	-32.2575	-36.3255
-30.149	-29.8683	-30.361	-30.722	-32.2575	-36.3255
-30.149	-29.8683	-30.361	-30.722	-32.2575	-36.3255
-30.149	-29.8683	-30.361	-30.722	-32.2575	-36.3255
-30.149	-29.8683	-30.361	-30.722	-32.2575	-36.3255
-30.149	-29.8683	-30.361	-30.722	-32.2575	-36.3255
-30.149	-29.8683	-30.361	-30.722	-32.2575	-36.3255
-30.149	-29.8683	-30.361	-30.722	-32.2575	-36.3255
-30.149	-29.8683	-30.361	-30.7277	-32.2575	-36.3255
-30.149	-29.8683	-30.361	-30.7277	-32.2575	-36.3255
-30.149	-29.8683	-30.361	-30.7277	-32.2575	-36.3255
-30.149	-29.8683	-30.361	-30.7277	-32.2575	-36.3255
-30.149	-29.8683	-30.361	-30.7277	-32.2575	-36.3255
-30.149	-29.8683	-30.361	-30.7277	-32.2575	-36.3255
-30.149	-29.8683	-30.361	-30.7277	-32.2575	-36.3255
-30.149	-29.8683	-30.361	-30.7277	-32.2575	-36.3255
-30.149	-29.8683	-30.361	-30.7277	-32.2575	-36.3255
-30.149	-29.8683	-30.361	-30.7277	-32.2575	-36.3255
-30.149	-29.8683	-30.361	-30.7277	-32.2575	-36.3255
-30.149	-29.8683	-30.361	-30.7277	-32.2575	-36.3255
-30.149	-29.8683	-30.361	-30.7277	-32.2575	-36.3255
-30.149	-29.8683	-30.361	-30.7277	-32.2575	-36.3255
-30.149	-29.8683	-30.361	-30.7277	-32.2575	-36.3255
-30.149	-29.8683	-30.361	-30.7277	-32.2575	-36.3255
-30.149	-29.874	-30.361	-30.7277	-32.2575	-36.3255
-30.149	-29.874	-30.361	-30.7277	-32.2575	-36.3255
-30.149	-29.874	-30.361	-30.7277	-32.2575	-36.3255
-30.149	-29.874	-30.361	-30.7277	-32.2575	-36.3255
-30.149	-29.874	-30.361	-30.7277	-32.2575	-36.3255
-30.149	-29.874	-30.361	-30.7277	-32.2575	-36.3255
-30.149	-29.874	-30.361	-30.7277	-32.2633	-36.3255
-30.149	-29.874	-30.361	-30.7277	-32.2633	-36.3255
-30.149	-29.874	-30.361	-30.7277	-32.2633	-36.3255
-30.149	-29.874	-30.361	-30.7277	-32.2633	-36.3255
-30.149	-29.874	-30.361	-30.7277	-32.2633	-36.3255
-30.149	-29.874	-30.361	-30.7277	-32.2633	-36.3255
-30.149	-29.874	-30.361	-30.7277	-32.2633	-36.3255
-30.149	-29.874	-30.361	-30.7277	-32.2633	-36.3255
-30.149	-29.874	-30.361	-30.7277	-32.2633	-36.3255
-30.149	-29.874	-30.361	-30.7277	-32.2633	-36.3255
-30.149	-29.874	-30.361	-30.7277	-32.2633	-36.3313

-30.149	-29.874	-30.361	-30.7277	-32.2633	-36.3313
-30.149	-29.874	-30.361	-30.7277	-32.2633	-36.3313
-30.149	-29.874	-30.361	-30.7277	-32.2633	-36.3313
-30.149	-29.874	-30.361	-30.7277	-32.2633	-36.3313
-30.149	-29.874	-30.361	-30.7277	-32.2633	-36.3313
-30.149	-29.874	-30.361	-30.7277	-32.2633	-36.3313
-30.149	-29.874	-30.361	-30.7277	-32.2633	-36.3313
-30.149	-29.874	-30.361	-30.7277	-32.2633	-36.3313
-30.149	-29.874	-30.361	-30.7277	-32.2633	-36.3313
-30.149	-29.874	-30.361	-30.7277	-32.2633	-36.3313
-30.149	-29.874	-30.361	-30.7277	-32.2633	-36.3313
-30.149	-29.874	-30.361	-30.7277	-32.2633	-36.3313
-30.149	-29.874	-30.361	-30.7277	-32.2633	-36.3313
-30.149	-29.874	-30.361	-30.7277	-32.2633	-36.3313
-30.149	-29.874	-30.361	-30.7277	-32.2633	-36.3313
-30.149	-29.874	-30.361	-30.7277	-32.2633	-36.3313
-30.149	-29.874	-30.361	-30.7277	-32.2633	-36.3313
-30.149	-27.874	-30.361	-30.7277	-32.2633	-36.3313
	-29.874	-30.361	-30.7277	-32.2633	-36.3313
-30.149					
-30.149	-29.874	-30.361	-30.7277	-32.2633	-36.3313
-30.149	-29.874	-30.361	-30.7277	-32.2633	-36.3313
-30.149	-29.874	-30.361	-30.7277	-32.2633	-36.3313
-30.149	-29.874	-30.361	-30.7277	-32.2633	-36.3313
-30.149	-29.874	-30.361	-30.7277	-32.2633	-36.3313
-30.149	-29.874	-30.361	-30.7277	-32.2633	-36.3313
-30.149	-29.874	-30.361	-30.7277	-32.2633	-36.3313
-30.149	-29.874	-30.361	-30.7277	-32.2633	-36.3313
-30.149	-29.874	-30.361	-30.7277	-32.2633	-36.3313
-30.149	-29.874	-30.361	-30.7277	-32.2633	-36.3313
-30.149	-29.874	-30.361	-30.7277	-32.2633	-36.3313
-30.149	-29.874	-30.361	-30.7277	-32.2633	-36.3313
-30.149	-29.874	-30.361	-30.7277	-32.2633	-36.3313
-30.149	-29.874	-30.361	-30.7277	-32.2633	-36.3313
-30.149	-29.874	-30.361	-30.7277	-32.2633	-36.3313
-30.149	-29.874	-30.361	-30.7277	-32.2633	-36.3313
-30.149	-29.874	-30.361	-30.7277	-32.2633	-36.3313
-30.149	-29.874	-30.361	-30.7277	-32.2633	-36.3313
-30.149	-29.874	-30.361	-30.7277	-32.2633	-36.3313
-30.149	-29.874	-30.361	-30.7277	-32.2633	-36.3313
-30.149	-29.874	-30.361	-30.7277	-32.2633	-36.3313
-30.149	-29.874	-30.361	-30.7277	-32.2633	-36.3313
-30.149	-29.874	-30.361	-30.7277	-32.2633	-36.3313
-30.149	-29.874	-30.361	-30.7277	-32.2633	-36.3313
-30.149	-29.874	-30.361		-32.2633	
-30.149	-29.874	-30.361		-32.2633	
-30.149	-29.874	-30.361		-32.2633	
-30.149	-29.874	-30.361		-32.2633	
-30.149	-29.874	-30.361		-32.2633	

-30.149	-29.874	-30.361	-30.7277	-32.2633	-36.3313
-30.149	-29.874	-30.361	-30.7277	-32.2633	-36.3313
-30.149	-29.874	-30.361	-30.7277	-32.2633	-36.3313
-30.149	-29.874	-30.361	-30.7277	-32.2633	-36.3313
-30.1548	-29.874	-30.361	-30.7277	-32.2633	-36.3313
-30.1548	-29.874	-30.361	-30.7277	-32.2633	-36.3313
-30.1548	-29.874	-30.361	-30.7277	-32.2633	-36.3313
-30.1548	-29.874	-30.361	-30.7277	-32.2633	-36.3313
-30.1548	-29.874	-30.361	-30.7277	-32.2633	-36.3313
-30.1548	-29.874	-30.361	-30.7277	-32.2633	-36.3313
-30.1548	-29.874	-30.361	-30.7277	-32.2633	-36.3313
-30.1548	-29.874	-30.361	-30.7277	-32.2633	-36.3313
-30.1548	-29.874	-30.361	-30.7277	-32.2633	-36.3313
-30.1548	-29.874	-30.361	-30.7277	-32.2633	-36.3313
-30.1548	-29.874	-30.361	-30.7277	-32.2633	-36.3313
-30.1548	-29.874	-30.361	-30.7277	-32.2633	-36.3313
-30.1548	-29.874	-30.361	-30.7277	-32.2633	-36.3313
-30.1548	-29.874	-30.361	-30.7277	-32.2633	-36.3313
-30.1548	-29.874	-30.361	-30.7277	-32.2633	-36.3313
-30.1548	-29.874	-30.361	-30.7277	-32.2633	-36.3313
-30.1548	-29.874	-30.361	-30.7277	-32.2633	-36.3313
-30.1548	-29.874	-30.361	-30.7277	-32.2633	-36.3313
-30.1548	-29.874	-30.361	-30.7277	-32.2633	-36.3313
-30.1548	-29.874	-30.361	-30.7277	-32.2633	-36.3313
-30.1548	-29.874	-30.361	-30.7277	-32.2633	-36.3313
-30.1548	-29.874	-30.361	-30.7277	-32.2633	-36.337
-30.1548	-29.874	-30.361	-30.7277	-32.2633	-36.337
-30.1548	-29.874	-30.361	-30.7277	-32.2633	-36.337
-30.1548	-29.874	-30.361	-30.7277	-32.2633	-36.337
-30.1548	-29.874	-30.361	-30.7277	-32.2633	-36.337
-30.1548	-29.874	-30.361	-30.7277	-32.2633	-36.337
-30.1548	-29.874	-30.361	-30.7277	-32.2633	-36.337
-30.1548	-29.874	-30.361	-30.7277	-32.2633	-36.337
-30.1548	-29.874	-30.361	-30.7277	-32.2633	-36.337
-30.1548	-29.874	-30.361	-30.7277	-32.2633	-36.337
-30.1548	-29.874	-30.3668	-30.7277	-32.2633	-36.337
-30.1548	-29.874	-30.3668	-30.7277	-32.2633	-36.337
-30.1548	-29.874	-30.3668	-30.7277	-32.2633	-36.337
-30.1548	-29.874	-30.3668	-30.7335	-32.2633	-36.337
-30.1548	-29.874	-30.3668	-30.7335	-32.2633	-36.337
-30.1548	-29.874	-30.3668	-30.7335	-32.2633	-36.337
-30.1548	-29.874	-30.3668	-30.7335	-32.2633	-36.337
-30.1548	-29.874	-30.3668	-30.7335	-32.2633	-36.337
-30.1548	-29.874	-30.3668	-30.7335	-32.2633	-36.337
-30.1548	-29.874	-30.3668	-30.7335	-32.2633	-36.337
-30.1548	-29.874	-30.3668	-30.7335	-32.2633	-36.337
-30.1548	-29.874	-30.3668	-30.7335	-32.269	-36.337
-30.1548	-29.874	-30.3668	-30.7335	-32.269	-36.337

-30.1548	-29.874	-30.3668	-30.7335	-32.269	-36.337
-30.1548	-29.874	-30.3668	-30.7335	-32.269	-36.337
-30.1548	-29.874	-30.3668	-30.7335	-32.269	-36.337
-30.1548	-29.874	-30.3668	-30.7335	-32.269	-36.337
-30.1548	-29.874	-30.3668	-30.7335	-32.269	-36.337
-30.1548	-29.874	-30.3668	-30.7335	-32.269	-36.337
-30.1548	-29.874	-30.3668	-30.7335	-32.269	-36.337
-30.1548	-29.874	-30.3668	-30.7335	-32.269	-36.337
-30.1548	-29.874	-30.3668	-30.7335	-32.269	-36.337
-30.1548	-29.874	-30.3668	-30.7335	-32.269	-36.337
-30.1548	-29.874	-30.3668	-30.7335	-32.269	-36.337
-30.1548	-29.874	-30.3668	-30.7335	-32.269	-36.337
-30.1548	-29.874	-30.3668	-30.7335	-32.269	-36.337
-30.1548	-29.874	-30.3668	-30.7335	-32.269	-36.337
-30.1548	-29.874	-30.3668	-30.7335	-32.269	-36.337
-30.1548	-29.874	-30.3668	-30.7335	-32.269	-36.337
-30.1548	-29.874	-30.3668	-30.7335	-32.269	-36.337
-30.1548	-29.874	-30.3668	-30.7335	-32.269	-36.337
-30.1548	-29.874	-30.3668	-30.7335	-32.269	-36.337
-30.1548	-29.8797	-30.3668	-30.7335	-32.269	-36.337
-30.1548	-29.8797	-30.3668	-30.7335	-32.269	-36.337
-30.1548	-29.8797	-30.3668	-30.7335	-32.269	-36.337
-30.1548	-29.8797	-30.3668	-30.7335	-32.269	-36.337
-30.1548	-29.8797	-30.3668	-30.7335	-32.269	-36.337
-30.1548	-29.8797	-30.3668	-30.7335	-32.269	-36.337
-30.1548	-29.8797	-30.3668	-30.7335	-32.269	-36.337
-30.1548	-29.8797	-30.3668	-30.7335	-32.269	-36.337
-30.1548	-29.8797	-30.3668	-30.7335	-32.269	-36.337
-30.1548	-29.8797	-30.3668	-30.7335	-32.269	-36.337
-30.1548	-29.8797	-30.3668	-30.7335	-32.269	-36.337
-30.1548	-29.8797	-30.3668	-30.7335	-32.269	-36.337
-30.1548	-29.8797	-30.3668	-30.7335	-32.269	-36.337
-30.1548	-29.8797	-30.3668	-30.7335	-32.269	-36.337
-30.1548	-29.8797	-30.3668	-30.7335	-32.269	-36.337
-30.1548	-29.8797	-30.3668	-30.7335	-32.269	-36.337
-30.1548	-29.8797	-30.3668	-30.7335	-32.269	-36.337
-30.1548	-29.8797	-30.3668	-30.7335	-32.269	-36.337
-30.1548	-29.8797	-30.3668	-30.7335	-32.269	-36.337
-30.1548	-29.8797	-30.3668	-30.7335	-32.269	-36.337
-30.1548	-29.8797	-30.3668	-30.7335	-32.269	-36.337
-30.1548	-29.8797	-30.3668	-30.7335	-32.269	-36.337
-30.1548	-29.8797	-30.3668	-30.7335	-32.269	-36.337
-30.1548	-29.8797	-30.3668	-30.7335	-32.269	-36.337
-30.1548	-29.8797	-30.3668	-30.7335	-32.269	-36.337
-30.1548	-29.8797	-30.3668	-30.7335	-32.269	-36.337
-30.1548	-29.8797	-30.3668	-30.7335	-32.269	-36.337
-30.1548	-29.8797	-30.3668	-30.7335	-32.269	-36.337
-30.1548	-29.8797	-30.3668	-30.7335	-32.269	-36.337

-30.1548	-29.8797	-30.3668	-30.7335	-32.269	-36.337
-30.1548	-29.8797	-30.3668	-30.7335	-32.269	-36.337
-30.1548	-29.8797	-30.3668	-30.7335	-32.269	-36.337
-30.1548	-29.8797	-30.3668	-30.7335	-32.269	-36.337
-30.1548	-29.8797	-30.3668	-30.7335	-32.269	-36.3427
-30.1548	-29.8797	-30.3668	-30.7335	-32.269	-36.3427
-30.1548	-29.8797	-30.3668	-30.7335	-32.269	-36.3427
-30.1548	-29.8797	-30.3668	-30.7335	-32.269	-36.3427
-30.1548	-29.8797	-30.3668	-30.7335	-32.269	-36.3427
-30.1548	-29.8797	-30.3668	-30.7335	-32.269	-36.3427
-30.1548	-29.8797	-30.3668	-30.7335	-32.269	-36.3427
-30.1548	-29.8797	-30.3668	-30.7335	-32.269	-36.3427
-30.1548	-29.8797	-30.3668	-30.7335	-32.269	-36.3427
-30.1548	-29.8797	-30.3668	-30.7335	-32.269	-36.3427
-30.1548	-29.8797	-30.3668	-30.7335	-32.269	-36.3427
-30.1548	-29.8797	-30.3668	-30.7335	-32.269	-36.3427
-30.1548	-29.8797	-30.3668	-30.7335	-32.269	-36.3427
-30.1548	-29.8797	-30.3668	-30.7335	-32.269	-36.3427
-30.1548	-29.8797	-30.3668	-30.7335	-32.269	-36.3427
-30.1548	-29.8797	-30.3668	-30.7335	-32.269	-36.3427
-30.1548	-29.8797	-30.3668	-30.7335	-32.269	-36.3427
-30.1548	-29.8797	-30.3668	-30.7335	-32.269	-36.3427
-30.1548	-29.8797	-30.3668	-30.7335	-32.269	-36.3427
-30.1548	-29.8797	-30.3668	-30.7335	-32.269	-36.3427
-30.1548	-29.8797	-30.3668	-30.7335	-32.269	-36.3427
-30.1548	-29.8797	-30.3668	-30.7335	-32.269	-36.3427
-30.1548	-29.8797	-30.3668	-30.7335	-32.269	-36.3427
-30.1548	-29.8797	-30.3668	-30.7335	-32.269	-36.3427
-30.1548	-29.8797	-30.3668	-30.7335	-32.269	-36.3427
-30.1548	-29.8797	-30.3668	-30.7335	-32.269	-36.3427
-30.1548	-29.8797	-30.3668	-30.7335	-32.269	-36.3427
-30.1548	-29.8797	-30.3668	-30.7335	-32.269	-36.3427
-30.1548	-29.8797	-30.3668	-30.7335	-32.269	-36.3427
-30.1548	-29.8797	-30.3668	-30.7335	-32.269	-36.3427
-30.1548	-29.8797	-30.3668	-30.7335	-32.269	-36.3427
-30.1548	-29.8797	-30.3668	-30.7335	-32.269	-36.3427
-30.1548	-29.8797	-30.3668	-30.7335	-32.269	-36.3427
-30.1548	-29.8797	-30.3668	-30.7335	-32.269	-36.3427
-30.1548	-29.8797	-30.3668	-30.7335	-32.269	-36.3427
-30.1605	-29.8797	-30.3668	-30.7335	-32.269	-36.3427
-30.1605	-29.8797	-30.3668	-30.7335	-32.269	-36.3427
-30.1605	-29.8797	-30.3668	-30.7335	-32.269	-36.3427
-30.1605	-29.8797	-30.3668	-30.7335	-32.269	-36.3427
-30.1605	-29.8797	-30.3668	-30.7335	-32.269	-36.3427
-30.1605	-29.8797	-30.3668	-30.7335	-32.269	-36.3427
-30.1605	-29.8797	-30.3668	-30.7335	-32.269	-36.3427
-30.1605	-29.8797	-30.3668	-30.7335	-32.269	-36.3427
-30.1605	-29.8797	-30.3668	-30.7335	-32.269	-36.3427

```
-30.1605 -29.8797 -30.3668 -30.7335
                                    -32.269 -36.3427
-30.1605 -29.8797 -30.3668 -30.7335 -32.269 -36.3427
-30.1605 -29.8797 -30.3668 -30.7335 -32.269 -36.3427
-30.1605 -29.8797 -30.3668 -30.7335 -32.269 -36.3427
-30.1605 -29.8797 -30.3668 -30.7335 -32.269 -36.3427
-30.1605 -29.8797 -30.3668 -30.7335 -32.269 -36.3427
-30.1605 -29.8797 -30.3668 -30.7335 -32.269 -36.3427
-30.1605 -29.8797 -30.3668 -30.7335 -32.2747 -36.3427
-30.1605 -29.8797 -30.3668 -30.7335 -32.2747 -36.3427
-30.1605 -29.8797 -30.3668 -30.7335 -32.2747 -36.3427
-30.1605 -29.8797 -30.3668 -30.7335 -32.2747 -36.3427
-30.1605 -29.8797 -30.3668 -30.7335 -32.2747 -36.3427
-30.1605 -29.8797 -30.3725 -30.7392 -32.2747 -36.3427
-30.1605 -29.8797 -30.3725 -30.7392 -32.2747 -36.3427
-30.1605 -29.8797 -30.3725 -30.7392 -32.2747 -36.3427
-30.1605 -29.8797 -30.3725 -30.7392 -32.2747 -36.3427
-30.1605 -29.8797 -30.3725 -30.7392 -32.2747 -36.3427
-30.1605 -29.8797 -30.3725 -30.7392 -32.2747 -36.3427
-30.1605 -29.8797 -30.3725 -30.7392 -32.2747 -36.3427
-30.1605 -29.8797 -30.3725 -30.7392 -32.2747 -36.3427
-30.1605 -29.8797 -30.3725 -30.7392 -32.2747 -36.3427
-30.1605 -29.8797 -30.3725 -30.7392 -32.2747 -36.3427
-30.1605 -29.8797 -30.3725 -30.7392 -32.2747 -36.3427
-30.1605 -29.8797 -30.3725 -30.7392 -32.2747 -36.3427
-30.1605 -29.8797 -30.3725 -30.7392 -32.2747 -36.3427
-30.1605 -29.8797 -30.3725 -30.7392 -32.2747 -36.3427
-30.1605 -29.8797 -30.3725 -30.7392 -32.2747 -36.3427
-30.1605 -29.8797 -30.3725 -30.7392 -32.2747 -36.3427
-30.1605 -29.8797 -30.3725 -30.7392 -32.2747 -36.3427
-30.1605 -29.8797 -30.3725 -30.7392 -32.2747 -36.3427
-30.1605 -29.8797 -30.3725 -30.7392 -32.2747 -36.3484
-30.1605 -29.8797 -30.3725 -30.7392 -32.2747 -36.3484
-30.1605 -29.8797 -30.3725 -30.7392 -32.2747 -36.3484
-30.1605 -29.8797 -30.3725 -30.7392 -32.2747 -36.3484
-30.1605 -29.8797 -30.3725 -30.7392 -32.2747 -36.3484
-30.1605 -29.8797 -30.3725 -30.7392 -32.2747 -36.3484
-30.1605 -29.8797 -30.3725 -30.7392 -32.2747 -36.3484
-30.1605 -29.8797 -30.3725 -30.7392 -32.2747 -36.3484
-30.1605 -29.8797 -30.3725 -30.7392 -32.2747 -36.3484
-30.1605 -29.8797 -30.3725 -30.7392 -32.2747 -36.3484
-30.1605 -29.8797 -30.3725 -30.7392 -32.2747 -36.3484
-30.1605 -29.8797 -30.3725 -30.7392 -32.2747 -36.3484
-30.1605 -29.8797 -30.3725 -30.7392 -32.2747 -36.3484
-30.1605 -29.8797 -30.3725 -30.7392 -32.2747 -36.3484
-30.1605 -29.8797 -30.3725 -30.7392 -32.2747 -36.3484
-30.1605 -29.8797 -30.3725 -30.7392 -32.2747 -36.3484
-30.1605 -29.8797 -30.3725 -30.7392 -32.2747 -36.3484
-30.1605 -29.8797 -30.3725 -30.7392 -32.2747 -36.3484
```

```
-30.1605 -29.8797 -30.3725 -30.7392 -32.2747 -36.3484
-30.1605 -29.8797 -30.3725 -30.7392 -32.2747 -36.3484
-30.1605 -29.8797 -30.3725 -30.7392 -32.2747 -36.3484
-30.1605 -29.8797 -30.3725 -30.7392 -32.2747 -36.3484
-30.1605 -29.8797 -30.3725 -30.7392 -32.2747 -36.3484
-30.1605 -29.8797 -30.3725 -30.7392 -32.2747 -36.3484
-30.1605 -29.8855 -30.3725 -30.7392 -32.2747 -36.3484
-30.1605 -29.8855 -30.3725 -30.7392 -32.2747 -36.3484
-30.1605 -29.8855 -30.3725 -30.7392 -32.2747 -36.3484
-30.1605 -29.8855 -30.3725 -30.7392 -32.2747 -36.3484
-30.1605 -29.8855 -30.3725 -30.7392 -32.2747 -36.3484
-30.1605 -29.8855 -30.3725 -30.7392 -32.2747 -36.3484
-30.1605 -29.8855 -30.3725 -30.7392 -32.2747 -36.3484
-30.1605 -29.8855 -30.3725 -30.7392 -32.2747 -36.3484
-30.1605 -29.8855 -30.3725 -30.7392 -32.2747 -36.3484
-30.1605 -29.8855 -30.3725 -30.7392 -32.2747 -36.3484
-30.1605 -29.8855 -30.3725 -30.7392 -32.2747 -36.3484
-30.1605 -29.8855 -30.3725 -30.7392 -32.2747 -36.3484
-30.1605 -29.8855 -30.3725 -30.7392 -32.2747 -36.3484
-30.1605 -29.8855 -30.3725 -30.7392 -32.2747 -36.3484
-30.1605 -29.8855 -30.3725 -30.7392 -32.2747 -36.3484
-30.1605 -29.8855 -30.3725 -30.7392 -32.2747 -36.3484
-30.1605 -29.8855 -30.3725 -30.7392 -32.2747 -36.3484
-30.1605 -29.8855 -30.3725 -30.7392 -32.2747 -36.3484
-30.1605 -29.8855 -30.3725 -30.7392 -32.2747 -36.3484
-30.1605 -29.8855 -30.3725 -30.7392 -32.2747 -36.3484
-30.1605 -29.8855 -30.3725 -30.7392 -32.2747 -36.3484
-30.1605 -29.8855 -30.3725 -30.7392 -32.2747 -36.3484
-30.1605 -29.8855 -30.3725 -30.7392 -32.2747 -36.3484
-30.1605 -29.8855 -30.3725 -30.7392 -32.2747 -36.3484
-30.1605 -29.8855 -30.3725 -30.7392 -32.2747 -36.3484
-30.1605 -29.8855 -30.3725 -30.7392 -32.2747 -36.3484
-30.1605 -29.8855 -30.3725 -30.7392 -32.2747 -36.3484
-30.1605 -29.8855 -30.3725 -30.7392 -32.2747 -36.3484
-30.1605 -29.8855 -30.3725 -30.7392 -32.2747 -36.3484
-30.1605 -29.8855 -30.3725 -30.7392 -32.2747 -36.3484
-30.1605 -29.8855 -30.3725 -30.7392 -32.2747 -36.3484
-30.1605 -29.8855 -30.3725 -30.7392 -32.2747 -36.3484
-30.1605 -29.8855 -30.3725 -30.7392 -32.2747 -36.3484
-30.1605 -29.8855 -30.3725 -30.7392 -32.2747 -36.3484
-30.1605 -29.8855 -30.3725 -30.7392 -32.2747 -36.3484
-30.1605 -29.8855 -30.3725 -30.7392 -32.2747 -36.3484
-30.1605 -29.8855 -30.3725 -30.7392 -32.2747 -36.3484
-30.1605 -29.8855 -30.3725 -30.7392 -32.2747 -36.3484
-30.1605 -29.8855 -30.3725 -30.7392 -32.2747 -36.3484
-30.1605 -29.8855 -30.3725 -30.7392 -32.2747 -36.3484
-30.1605 -29.8855 -30.3725 -30.7392 -32.2747 -36.3484
-30.1605 -29.8855 -30.3725 -30.7392 -32.2747 -36.3484
```

```
-30.1605 -29.8855 -30.3725 -30.7392 -32.2747 -36.3484
-30.1605 -29.8855 -30.3725 -30.7392 -32.2747 -36.3484
-30.1605 -29.8855 -30.3725 -30.7392 -32.2747 -36.3484
-30.1605 -29.8855 -30.3725 -30.7392 -32.2747 -36.3484
-30.1605 -29.8855 -30.3725 -30.7392 -32.2747 -36.3484
-30.1605 -29.8855 -30.3725 -30.7392 -32.2747 -36.3484
-30.1605 -29.8855 -30.3725 -30.7392 -32.2747 -36.3484
-30.1605 -29.8855 -30.3725 -30.7392 -32.2747 -36.3542
-30.1605 -29.8855 -30.3725 -30.7392 -32.2747 -36.3542
-30.1605 -29.8855 -30.3725 -30.7392 -32.2747 -36.3542
-30.1605 -29.8855 -30.3725 -30.7392 -32.2747 -36.3542
-30.1605 -29.8855 -30.3725 -30.7392 -32.2747 -36.3542
-30.1605 -29.8855 -30.3725 -30.7392 -32.2747 -36.3542
-30.1605 -29.8855 -30.3725 -30.7392 -32.2747 -36.3542
-30.1605 -29.8855 -30.3725 -30.7392 -32.2747 -36.3542
-30.1605 -29.8855 -30.3725 -30.7392 -32.2804 -36.3542
-30.1605 -29.8855 -30.3725 -30.7392 -32.2804 -36.3542
-30.1605 -29.8855 -30.3725 -30.7392 -32.2804 -36.3542
-30.1605 -29.8855 -30.3725 -30.7392 -32.2804 -36.3542
-30.1605 -29.8855 -30.3725 -30.7392 -32.2804 -36.3542
-30.1605 -29.8855 -30.3725 -30.7392 -32.2804 -36.3542
-30.1605 -29.8855 -30.3725 -30.7392 -32.2804 -36.3542
-30.1605 -29.8855 -30.3725 -30.7392 -32.2804 -36.3542
-30.1605 -29.8855 -30.3725 -30.7392 -32.2804 -36.3542
-30.1605 -29.8855 -30.3725 -30.7392 -32.2804 -36.3542
-30.1662 -29.8855 -30.3725 -30.7392 -32.2804 -36.3542
-30.1662 -29.8855 -30.3725 -30.7392 -32.2804 -36.3542
-30.1662 -29.8855 -30.3725 -30.7392 -32.2804 -36.3542
-30.1662 -29.8855 -30.3725 -30.7392 -32.2804 -36.3542
-30.1662 -29.8855 -30.3725 -30.7392 -32.2804 -36.3542
-30.1662 -29.8855 -30.3725 -30.7392 -32.2804 -36.3542
-30.1662 -29.8855 -30.3725 -30.7392 -32.2804 -36.3542
-30.1662 -29.8855 -30.3725 -30.7392 -32.2804 -36.3542
-30.1662 -29.8855 -30.3725 -30.7449 -32.2804 -36.3542
-30.1662 -29.8855 -30.3725 -30.7449 -32.2804 -36.3542
-30.1662 -29.8855 -30.3725 -30.7449 -32.2804 -36.3542
-30.1662 -29.8855 -30.3725 -30.7449 -32.2804 -36.3542
-30.1662 -29.8855 -30.3782 -30.7449 -32.2804 -36.3542
-30.1662 -29.8855 -30.3782 -30.7449 -32.2804 -36.3542
-30.1662 -29.8855 -30.3782 -30.7449 -32.2804 -36.3542
-30.1662 -29.8855 -30.3782 -30.7449 -32.2804 -36.3542
-30.1662 -29.8855 -30.3782 -30.7449 -32.2804 -36.3542
-30.1662 -29.8855 -30.3782 -30.7449 -32.2804 -36.3542
-30.1662 -29.8855 -30.3782 -30.7449 -32.2804 -36.3542
-30.1662 -29.8855 -30.3782 -30.7449 -32.2804 -36.3542
-30.1662 -29.8855 -30.3782 -30.7449 -32.2804 -36.3542
-30.1662 -29.8855 -30.3782 -30.7449 -32.2804 -36.3542
-30.1662 -29.8855 -30.3782 -30.7449 -32.2804 -36.3542
```

```
-30.1662 -29.8855 -30.3782 -30.7449 -32.2804 -36.3542
-30.1662 -29.8855 -30.3782 -30.7449 -32.2804 -36.3542
-30.1662 -29.8855 -30.3782 -30.7449 -32.2804 -36.3542
-30.1662 -29.8855 -30.3782 -30.7449 -32.2804 -36.3542
-30.1662 -29.8855 -30.3782 -30.7449 -32.2804 -36.3542
-30.1662 -29.8855 -30.3782 -30.7449 -32.2804 -36.3542
-30.1662 -29.8855 -30.3782 -30.7449 -32.2804 -36.3542
-30.1662 -29.8855 -30.3782 -30.7449 -32.2804 -36.3542
-30.1662 -29.8855 -30.3782 -30.7449 -32.2804 -36.3542
-30.1662 -29.8855 -30.3782 -30.7449 -32.2804 -36.3542
-30.1662 -29.8855 -30.3782 -30.7449 -32.2804 -36.3542
-30.1662 -29.8855 -30.3782 -30.7449 -32.2804 -36.3542
-30.1662 -29.8855 -30.3782 -30.7449 -32.2804 -36.3542
-30.1662 -29.8855 -30.3782 -30.7449 -32.2804 -36.3542
-30.1662 -29.8855 -30.3782 -30.7449 -32.2804 -36.3542
-30.1662 -29.8855 -30.3782 -30.7449 -32.2804 -36.3542
-30.1662 -29.8855 -30.3782 -30.7449 -32.2804 -36.3542
-30.1662 -29.8855 -30.3782 -30.7449 -32.2804 -36.3542
-30.1662 -29.8855 -30.3782 -30.7449 -32.2804 -36.3542
-30.1662 -29.8855 -30.3782 -30.7449 -32.2804 -36.3542
-30.1662 -29.8855 -30.3782 -30.7449 -32.2804 -36.3542
-30.1662 -29.8855 -30.3782 -30.7449 -32.2804 -36.3542
-30.1662 -29.8855 -30.3782 -30.7449 -32.2804 -36.3542
-30.1662 -29.8855 -30.3782 -30.7449 -32.2804 -36.3542
-30.1662 -29.8855 -30.3782 -30.7449 -32.2804 -36.3542
-30.1662 -29.8855 -30.3782 -30.7449 -32.2804 -36.3542
-30.1662 -29.8855 -30.3782 -30.7449 -32.2804 -36.3542
-30.1662 -29.8855 -30.3782 -30.7449 -32.2804 -36.3542
-30.1662 -29.8855 -30.3782 -30.7449 -32.2804 -36.3542
-30.1662 -29.8855 -30.3782 -30.7449 -32.2804 -36.3542
-30.1662 -29.8855 -30.3782 -30.7449 -32.2804 -36.3542
-30.1662 -29.8855 -30.3782 -30.7449 -32.2804 -36.3542
-30.1662 -29.8855 -30.3782 -30.7449 -32.2804 -36.3542
-30.1662 -29.8855 -30.3782 -30.7449 -32.2804 -36.3599
-30.1662 -29.8855 -30.3782 -30.7449 -32.2804 -36.3599
-30.1662 -29.8855 -30.3782 -30.7449 -32.2804 -36.3599
-30.1662 -29.8855 -30.3782 -30.7449 -32.2804 -36.3599
-30.1662 -29.8855 -30.3782 -30.7449 -32.2804 -36.3599
-30.1662 -29.8855 -30.3782 -30.7449 -32.2804 -36.3599
-30.1662 -29.8855 -30.3782 -30.7449 -32.2804 -36.3599
-30.1662 -29.8912 -30.3782 -30.7449 -32.2804 -36.3599
-30.1662 -29.8912 -30.3782 -30.7449 -32.2804 -36.3599
-30.1662 -29.8912 -30.3782 -30.7449 -32.2804 -36.3599
-30.1662 -29.8912 -30.3782 -30.7449 -32.2804 -36.3599
-30.1662 -29.8912 -30.3782 -30.7449 -32.2804 -36.3599
-30.1662 -29.8912 -30.3782 -30.7449 -32.2804 -36.3599
-30.1662 -29.8912 -30.3782 -30.7449 -32.2804 -36.3599
-30.1662 -29.8912 -30.3782 -30.7449 -32.2804 -36.3599
```

```
-30.1662 -29.8912 -30.3782 -30.7449 -32.2804 -36.3599
-30.1662 -29.8912 -30.3782 -30.7449 -32.2804 -36.3599
-30.1662 -29.8912 -30.3782 -30.7449 -32.2804 -36.3599
-30.1662 -29.8912 -30.3782 -30.7449 -32.2804 -36.3599
-30.1662 -29.8912 -30.3782 -30.7449 -32.2804 -36.3599
-30.1662 -29.8912 -30.3782 -30.7449 -32.2804 -36.3599
-30.1662 -29.8912 -30.3782 -30.7449 -32.2804 -36.3599
-30.1662 -29.8912 -30.3782 -30.7449 -32.2804 -36.3599
-30.1662 -29.8912 -30.3782 -30.7449 -32.2804 -36.3599
-30.1662 -29.8912 -30.3782 -30.7449 -32.2804 -36.3599
-30.1662 -29.8912 -30.3782 -30.7449 -32.2804 -36.3599
-30.1662 -29.8912 -30.3782 -30.7449 -32.2804 -36.3599
-30.1662 -29.8912 -30.3782 -30.7449 -32.2804 -36.3599
-30.1662 -29.8912 -30.3782 -30.7449 -32.2804 -36.3599
-30.1662 -29.8912 -30.3782 -30.7449 -32.2804 -36.3599
-30.1662 -29.8912 -30.3782 -30.7449 -32.2804 -36.3599
-30.1662 -29.8912 -30.3782 -30.7449 -32.2804 -36.3599
-30.1662 -29.8912 -30.3782 -30.7449 -32.2804 -36.3599
-30.1662 -29.8912 -30.3782 -30.7449 -32.2804 -36.3599
-30.1662 -29.8912 -30.3782 -30.7449 -32.2804 -36.3599
-30.1662 -29.8912 -30.3782 -30.7449 -32.2804 -36.3599
-30.1662 -29.8912 -30.3782 -30.7449 -32.2804 -36.3599
-30.1662 -29.8912 -30.3782 -30.7449 -32.2862 -36.3599
-30.1662 -29.8912 -30.3782 -30.7449 -32.2862 -36.3599
-30.1662 -29.8912 -30.3782 -30.7449 -32.2862 -36.3599
-30.1662 -29.8912 -30.3782 -30.7449 -32.2862 -36.3599
-30.1662 -29.8912 -30.3782 -30.7449 -32.2862 -36.3599
-30.1662 -29.8912 -30.3782 -30.7449 -32.2862 -36.3599
-30.1662 -29.8912 -30.3782 -30.7449 -32.2862 -36.3599
-30.1662 -29.8912 -30.3782 -30.7449 -32.2862 -36.3599
-30.1662 -29.8912 -30.3782 -30.7449 -32.2862 -36.3599
-30.1662 -29.8912 -30.3782 -30.7449 -32.2862 -36.3599
-30.1662 -29.8912 -30.3782 -30.7449 -32.2862 -36.3599
-30.1662 -29.8912 -30.3782 -30.7449 -32.2862 -36.3599
-30.1662 -29.8912 -30.3782 -30.7449 -32.2862 -36.3599
-30.1662 -29.8912 -30.3782 -30.7449 -32.2862 -36.3599
-30.1662 -29.8912 -30.3782 -30.7449 -32.2862 -36.3599
-30.1662 -29.8912 -30.3782 -30.7449 -32.2862 -36.3599
-30.1662 -29.8912 -30.3782 -30.7449 -32.2862 -36.3599
-30.1662 -29.8912 -30.3782 -30.7449 -32.2862 -36.3599
-30.1662 -29.8912 -30.3782 -30.7449 -32.2862 -36.3599
-30.1662 -29.8912 -30.3782 -30.7449 -32.2862 -36.3599
-30.1662 -29.8912 -30.3782 -30.7449 -32.2862 -36.3599
-30.1662 -29.8912 -30.3782 -30.7449 -32.2862 -36.3599
-30.1662 -29.8912 -30.3782 -30.7449 -32.2862 -36.3599
-30.1662 -29.8912 -30.3782 -30.7449 -32.2862 -36.3599
-30.1662 -29.8912 -30.3782 -30.7449 -32.2862 -36.3599
-30.1662 -29.8912 -30.3782 -30.7449 -32.2862 -36.3599
```

```
-30.1662 -29.8912 -30.3782 -30.7449 -32.2862 -36.3599
-30.1662 -29.8912 -30.3782 -30.7449 -32.2862 -36.3599
-30.1662 -29.8912 -30.3782 -30.7449 -32.2862 -36.3599
-30.1662 -29.8912 -30.3782 -30.7449 -32.2862 -36.3599
-30.1662 -29.8912 -30.3782 -30.7449 -32.2862 -36.3599
-30.1662 -29.8912 -30.3782 -30.7506 -32.2862 -36.3599
-30.1662 -29.8912 -30.3782 -30.7506 -32.2862 -36.3599
-30.1662 -29.8912 -30.3782 -30.7506 -32.2862 -36.3599
-30.1662 -29.8912 -30.3782 -30.7506 -32.2862 -36.3599
-30.1662 -29.8912 -30.3782 -30.7506 -32.2862 -36.3599
-30.172 -29.8912 -30.3782 -30.7506 -32.2862 -36.3656
 -30.172 -29.8912 -30.3782 -30.7506 -32.2862 -36.3656
 -30.172 -29.8912 -30.3782 -30.7506 -32.2862 -36.3656
 -30.172 -29.8912 -30.384 -30.7506 -32.2862 -36.3656
 -30.172 -29.8912 -30.384 -30.7506 -32.2862 -36.3656
 -30.172 -29.8912 -30.384 -30.7506 -32.2862 -36.3656
 -30.172 -29.8912 -30.384 -30.7506 -32.2862 -36.3656
 -30.172 -29.8912 -30.384 -30.7506 -32.2862 -36.3656
 -30.172 -29.8912 -30.384 -30.7506 -32.2862 -36.3656
 -30.172 -29.8912 -30.384 -30.7506 -32.2862 -36.3656
 -30.172 -29.8912 -30.384 -30.7506 -32.2862 -36.3656
 -30.172 -29.8912 -30.384 -30.7506 -32.2862 -36.3656
 -30.172 -29.8912 -30.384 -30.7506 -32.2862 -36.3656
 -30.172 -29.8912 -30.384 -30.7506 -32.2862 -36.3656
 -30.172 -29.8912 -30.384 -30.7506 -32.2862 -36.3656
 -30.172 -29.8912 -30.384 -30.7506 -32.2862 -36.3656
 -30.172 -29.8912 -30.384 -30.7506 -32.2862 -36.3656
 -30.172 -29.8912 -30.384 -30.7506 -32.2862 -36.3656
 -30.172 -29.8912 -30.384 -30.7506 -32.2862 -36.3656
 -30.172 -29.8912 -30.384 -30.7506 -32.2862 -36.3656
 -30.172 -29.8912 -30.384 -30.7506 -32.2862 -36.3656
 -30.172 -29.8912 -30.384 -30.7506 -32.2862 -36.3656
 -30.172 -29.8912 -30.384 -30.7506 -32.2862 -36.3656
 -30.172 -29.8912 -30.384 -30.7506 -32.2862 -36.3656
 -30.172 -29.8912 -30.384 -30.7506 -32.2862 -36.3656
 -30.172 -29.8912 -30.384 -30.7506 -32.2862 -36.3656
 -30.172 -29.8912 -30.384 -30.7506 -32.2862 -36.3656
 -30.172 -29.8912 -30.384 -30.7506 -32.2862 -36.3656
 -30.172 -29.8912 -30.384 -30.7506 -32.2862 -36.3656
 -30.172 -29.8912 -30.384 -30.7506 -32.2862 -36.3656
 -30.172 -29.8912 -30.384 -30.7506 -32.2862 -36.3656
 -30.172 -29.8912 -30.384 -30.7506 -32.2862 -36.3656
 -30.172 -29.8912 -30.384 -30.7506 -32.2862 -36.3656
 -30.172 -29.8912 -30.384 -30.7506 -32.2862 -36.3656
 -30.172 -29.8912 -30.384 -30.7506 -32.2862 -36.3656
 -30.172 -29.8912 -30.384 -30.7506 -32.2862 -36.3656
 -30.172 -29.8912 -30.384 -30.7506 -32.2862 -36.3656
 -30.172 -29.8912 -30.384 -30.7506 -32.2862 -36.3656
```

-30.172	-29.8912	-30.384	-30.7506	-32.2862	-36.3656
-30.172	-29.8912	-30.384	-30.7506	-32.2862	-36.3656
-30.172	-29.8912	-30.384	-30.7506	-32.2862	-36.3656
-30.172	-29.8912	-30.384	-30.7506	-32.2862	-36.3656
-30.172	-29.8912	-30.384	-30.7506	-32.2862	-36.3656
-30.172	-29.8912	-30.384	-30.7506	-32.2862	-36.3656
-30.172	-29.8912	-30.384	-30.7506	-32.2862	-36.3656
-30.172	-29.8912	-30.384	-30.7506	-32.2862	-36.3656
-30.172	-29.8912	-30.384	-30.7506	-32.2862	-36.3656
-30.172	-29.8912	-30.384	-30.7506	-32.2862	-36.3656
-30.172	-29.8912	-30.384	-30.7506	-32.2862	-36.3656
-30.172	-29.8912	-30.384	-30.7506	-32.2862	-36.3656
-30.172	-29.8912	-30.384	-30.7506	-32.2862	-36.3656
-30.172	-29.8912	-30.384	-30.7506	-32.2862	-36.3656
-30.172	-29.8912	-30.384	-30.7506	-32.2862	-36.3656
-30.172	-29.8912	-30.384	-30.7506	-32.2862	-36.3656
-30.172	-29.8912	-30.384	-30.7506	-32.2862	-36.3656
-30.172	-29.8912	-30.384	-30.7506	-32.2862	-36.3656
-30.172	-29.8912	-30.384	-30.7506	-32.2862	-36.3656
-30.172	-29.8912	-30.384	-30.7506	-32.2862	-36.3656
-30.172	-29.8912	-30.384	-30.7506	-32.2862	-36.3656
-30.172	-29.8912	-30.384	-30.7506	-32.2862	-36.3656
-30.172	-29.8912	-30.384	-30.7506	-32.2862	-36.3656
-30.172	-29.8912	-30.384	-30.7506	-32.2862	-36.3656
-30.172	-29.8969	-30.384	-30.7506	-32.2862	-36.3656
-30.172	-29.8969	-30.384	-30.7506	-32.2862	-36.3656
-30.172	-29.8969	-30.384	-30.7506	-32.2862	-36.3656
-30.172	-29.8969	-30.384	-30.7506	-32.2862	-36.3656
-30.172	-29.8969	-30.384	-30.7506	-32.2862	-36.3656
-30.172	-29.8969	-30.384	-30.7506	-32.2919	-36.3656
-30.172	-29.8969	-30.384	-30.7506	-32.2919	-36.3656
-30.172	-29.8969	-30.384	-30.7506	-32.2919	-36.3656
-30.172	-29.8969	-30.384	-30.7506	-32.2919	-36.3656
-30.172	-29.8969	-30.384	-30.7506	-32.2919	-36.3656
-30.172	-29.8969	-30.384	-30.7506	-32.2919	-36.3714
-30.172	-29.8969	-30.384	-30.7506	-32.2919	-36.3714
-30.172	-29.8969	-30.384	-30.7506	-32.2919	-36.3714
-30.172	-29.8969	-30.384	-30.7506	-32.2919	-36.3714
-30.172	-29.8969	-30.384	-30.7506	-32.2919	-36.3714
-30.172	-29.8969	-30.384	-30.7506	-32.2919	-36.3714
-30.172	-29.8969	-30.384	-30.7506	-32.2919	-36.3714
-30.172	-29.8969	-30.384	-30.7506	-32.2919	-36.3714
-30.172	-29.8969	-30.384	-30.7506	-32.2919	-36.3714
-30.172	-29.8969	-30.384	-30.7506	-32.2919	-36.3714
-30.172	-29.8969	-30.384	-30.7506	-32.2919	-36.3714
-30.172	-29.8969	-30.384	-30.7506	-32.2919	-36.3714
-30.172	-29.8969	-30.384	-30.7506	-32.2919	-36.3714
-30.172	-29.8969	-30.384	-30.7506	-32.2919	-36.3714

```
-30.172 -29.8969 -30.384 -30.7506 -32.2919 -36.3714
 -30.172 -29.8969 -30.384 -30.7506 -32.2919 -36.3714
 -30.172 -29.8969 -30.384 -30.7506 -32.2919 -36.3714
 -30.172 -29.8969 -30.384 -30.7506 -32.2919 -36.3714
 -30.172 -29.8969 -30.384 -30.7506 -32.2919 -36.3714
 -30.172 -29.8969 -30.384 -30.7506 -32.2919 -36.3714
 -30.172 -29.8969 -30.384 -30.7506 -32.2919 -36.3714
 -30.172 -29.8969 -30.384 -30.7506 -32.2919 -36.3714
 -30.172 -29.8969 -30.384 -30.7506 -32.2919 -36.3714
 -30.172 -29.8969 -30.384 -30.7506 -32.2919 -36.3714
 -30.172 -29.8969 -30.384 -30.7506 -32.2919 -36.3714
 -30.172 -29.8969 -30.384 -30.7506 -32.2919 -36.3714
 -30.172 -29.8969 -30.384 -30.7506 -32.2919 -36.3714
 -30.172 -29.8969 -30.384 -30.7506 -32.2919 -36.3714
 -30.172 -29.8969 -30.384 -30.7506 -32.2919 -36.3714
 -30.172 -29.8969 -30.384 -30.7506 -32.2919 -36.3714
-30.172 -29.8969 -30.384 -30.7506 -32.2919 -36.3714
 -30.172 -29.8969 -30.384 -30.7506 -32.2919 -36.3714
 -30.172 -29.8969 -30.384 -30.7506 -32.2919 -36.3714
 -30.172 -29.8969 -30.384 -30.7506 -32.2919 -36.3714
 -30.172 -29.8969 -30.384 -30.7506 -32.2919 -36.3714
 -30.172 -29.8969 -30.384 -30.7506 -32.2919 -36.3714
 -30.172 -29.8969 -30.384 -30.7506 -32.2919 -36.3714
 -30.172 -29.8969 -30.384 -30.7506 -32.2919 -36.3714
 -30.172 -29.8969 -30.384 -30.7564 -32.2919 -36.3714
 -30.172 -29.8969 -30.384 -30.7564 -32.2919 -36.3714
 -30.172 -29.8969 -30.384 -30.7564 -32.2919 -36.3714
 -30.172 -29.8969 -30.384 -30.7564 -32.2919 -36.3714
 -30.172 -29.8969 -30.384 -30.7564 -32.2919 -36.3714
 -30.172 -29.8969 -30.384 -30.7564 -32.2919 -36.3714
 -30.172 -29.8969 -30.384 -30.7564 -32.2919 -36.3714
 -30.172 -29.8969 -30.384 -30.7564 -32.2919 -36.3714
 -30.172 -29.8969 -30.384 -30.7564 -32.2919 -36.3714
 -30.172 -29.8969 -30.384 -30.7564 -32.2919 -36.3714
 -30.172 -29.8969 -30.384 -30.7564 -32.2919 -36.3714
 -30.172 -29.8969 -30.3897 -30.7564 -32.2919 -36.3714
 -30.172 -29.8969 -30.3897 -30.7564 -32.2919 -36.3714
 -30.172 -29.8969 -30.3897 -30.7564 -32.2919 -36.3714
 -30.172 -29.8969 -30.3897 -30.7564 -32.2919 -36.3714
-30.172 -29.8969 -30.3897 -30.7564 -32.2919 -36.3714
-30.172 -29.8969 -30.3897 -30.7564 -32.2919 -36.3714
-30.1777 -29.8969 -30.3897 -30.7564 -32.2919 -36.3714
-30.1777 -29.8969 -30.3897 -30.7564 -32.2919 -36.3714
-30.1777 -29.8969 -30.3897 -30.7564 -32.2919 -36.3714
-30.1777 -29.8969 -30.3897 -30.7564 -32.2919 -36.3714
-30.1777 -29.8969 -30.3897 -30.7564 -32.2919 -36.3714
-30.1777 -29.8969 -30.3897 -30.7564 -32.2919 -36.3714
-30.1777 -29.8969 -30.3897 -30.7564 -32.2919 -36.3714
```

```
-30.1777 -29.8969 -30.3897 -30.7564 -32.2919 -36.3714
-30.1777 -29.8969 -30.3897 -30.7564 -32.2919 -36.3714
-30.1777 -29.8969 -30.3897 -30.7564 -32.2919 -36.3714
-30.1777 -29.8969 -30.3897 -30.7564 -32.2919 -36.3714
-30.1777 -29.8969 -30.3897 -30.7564 -32.2919 -36.3714
-30.1777 -29.8969 -30.3897 -30.7564 -32.2919 -36.3714
-30.1777 -29.8969 -30.3897 -30.7564 -32.2919 -36.3714
-30.1777 -29.8969 -30.3897 -30.7564 -32.2919 -36.3714
-30.1777 -29.8969 -30.3897 -30.7564 -32.2919 -36.3714
-30.1777 -29.8969 -30.3897 -30.7564 -32.2919 -36.3714
-30.1777 -29.8969 -30.3897 -30.7564 -32.2919 -36.3771
-30.1777 -29.8969 -30.3897 -30.7564 -32.2919 -36.3771
-30.1777 -29.8969 -30.3897 -30.7564 -32.2919 -36.3771
-30.1777 -29.8969 -30.3897 -30.7564 -32.2919 -36.3771
-30.1777 -29.8969 -30.3897 -30.7564 -32.2919 -36.3771
-30.1777 -29.8969 -30.3897 -30.7564 -32.2919 -36.3771
-30.1777 -29.8969 -30.3897 -30.7564 -32.2919 -36.3771
-30.1777 -29.8969 -30.3897 -30.7564 -32.2919 -36.3771
-30.1777 -29.8969 -30.3897 -30.7564 -32.2919 -36.3771
-30.1777 -29.8969 -30.3897 -30.7564 -32.2919 -36.3771
-30.1777 -29.8969 -30.3897 -30.7564 -32.2919 -36.3771
-30.1777 -29.8969 -30.3897 -30.7564 -32.2919 -36.3771
-30.1777 -29.8969 -30.3897 -30.7564 -32.2919 -36.3771
-30.1777 -29.8969 -30.3897 -30.7564 -32.2919 -36.3771
-30.1777 -29.8969 -30.3897 -30.7564 -32.2919 -36.3771
-30.1777 -29.8969 -30.3897 -30.7564 -32.2919 -36.3771
-30.1777 -29.8969 -30.3897 -30.7564 -32.2919 -36.3771
-30.1777 -29.8969 -30.3897 -30.7564 -32.2919 -36.3771
-30.1777 -29.8969 -30.3897 -30.7564 -32.2919 -36.3771
-30.1777 -29.8969 -30.3897 -30.7564 -32.2919 -36.3771
-30.1777 -29.8969 -30.3897 -30.7564 -32.2919 -36.3771
-30.1777 -29.8969 -30.3897 -30.7564 -32.2919 -36.3771
-30.1777 -29.8969 -30.3897 -30.7564 -32.2919 -36.3771
-30.1777 -29.8969 -30.3897 -30.7564 -32.2919 -36.3771
-30.1777 -29.8969 -30.3897 -30.7564 -32.2976 -36.3771
-30.1777 -29.8969 -30.3897 -30.7564 -32.2976 -36.3771
-30.1777 -29.8969 -30.3897 -30.7564 -32.2976 -36.3771
-30.1777 -29.8969 -30.3897 -30.7564 -32.2976 -36.3771
-30.1777 -29.8969 -30.3897 -30.7564 -32.2976 -36.3771
-30.1777 -29.8969 -30.3897 -30.7564 -32.2976 -36.3771
-30.1777 -29.8969 -30.3897 -30.7564 -32.2976 -36.3771
-30.1777 -29.8969 -30.3897 -30.7564 -32.2976 -36.3771
-30.1777 -29.8969 -30.3897 -30.7564 -32.2976 -36.3771
-30.1777 -29.8969 -30.3897 -30.7564 -32.2976 -36.3771
-30.1777 -29.8969 -30.3897 -30.7564 -32.2976 -36.3771
-30.1777 -29.8969 -30.3897 -30.7564 -32.2976 -36.3771
-30.1777 -29.8969 -30.3897 -30.7564 -32.2976 -36.3771
-30.1777 -29.8969 -30.3897 -30.7564 -32.2976 -36.3771
```

```
-30.1777 -29.8969 -30.3897 -30.7564 -32.2976 -36.3771
-30.1777 -29.8969 -30.3897 -30.7564 -32.2976 -36.3771
-30.1777 -29.8969 -30.3897 -30.7564 -32.2976 -36.3771
-30.1777 -29.8969 -30.3897 -30.7564 -32.2976 -36.3771
-30.1777 -29.8969 -30.3897 -30.7564 -32.2976 -36.3771
-30.1777 -29.8969 -30.3897 -30.7564 -32.2976 -36.3771
-30.1777 -29.8969 -30.3897 -30.7564 -32.2976 -36.3771
-30.1777 -29.8969 -30.3897 -30.7564 -32.2976 -36.3771
-30.1777 -29.9027 -30.3897 -30.7564 -32.2976 -36.3771
-30.1777 -29.9027 -30.3897 -30.7564 -32.2976 -36.3771
-30.1777 -29.9027 -30.3897 -30.7564 -32.2976 -36.3771
-30.1777 -29.9027 -30.3897 -30.7564 -32.2976 -36.3771
-30.1777 -29.9027 -30.3897 -30.7564 -32.2976 -36.3771
-30.1777 -29.9027 -30.3897 -30.7564 -32.2976 -36.3771
-30.1777 -29.9027 -30.3897 -30.7564 -32.2976 -36.3771
-30.1777 -29.9027 -30.3897 -30.7564 -32.2976 -36.3771
-30.1777 -29.9027 -30.3897 -30.7564 -32.2976 -36.3771
-30.1777 -29.9027 -30.3897 -30.7564 -32.2976 -36.3771
-30.1777 -29.9027 -30.3897 -30.7564 -32.2976 -36.3771
-30.1777 -29.9027 -30.3897 -30.7564 -32.2976 -36.3771
-30.1777 -29.9027 -30.3897 -30.7564 -32.2976 -36.3771
-30.1777 -29.9027 -30.3897 -30.7564 -32.2976 -36.3771
-30.1777 -29.9027 -30.3897 -30.7564 -32.2976 -36.3771
-30.1777 -29.9027 -30.3897 -30.7564 -32.2976 -36.3771
-30.1777 -29.9027 -30.3897 -30.7564 -32.2976 -36.3771
-30.1777 -29.9027 -30.3897 -30.7564 -32.2976 -36.3771
-30.1777 -29.9027 -30.3897 -30.7564 -32.2976 -36.3771
-30.1777 -29.9027 -30.3897 -30.7564 -32.2976 -36.3771
-30.1777 -29.9027 -30.3897 -30.7564 -32.2976 -36.3771
-30.1777 -29.9027 -30.3897 -30.7564 -32.2976 -36.3771
-30.1777 -29.9027 -30.3897 -30.7564 -32.2976 -36.3771
-30.1777 -29.9027 -30.3897 -30.7564 -32.2976 -36.3771
-30.1777 -29.9027 -30.3897 -30.7564 -32.2976 -36.3771
-30.1777 -29.9027 -30.3897 -30.7564 -32.2976 -36.3771
-30.1777 -29.9027 -30.3897 -30.7564 -32.2976 -36.3828
-30.1777 -29.9027 -30.3897 -30.7564 -32.2976 -36.3828
-30.1777 -29.9027 -30.3897 -30.7564 -32.2976 -36.3828
-30.1777 -29.9027 -30.3897 -30.7564 -32.2976 -36.3828
-30.1777 -29.9027 -30.3897 -30.7564 -32.2976 -36.3828
-30.1777 -29.9027 -30.3897 -30.7564 -32.2976 -36.3828
-30.1777 -29.9027 -30.3897 -30.7564 -32.2976 -36.3828
-30.1777 -29.9027 -30.3897 -30.7564 -32.2976 -36.3828
-30.1777 -29.9027 -30.3897 -30.7564 -32.2976 -36.3828
-30.1777 -29.9027 -30.3897 -30.7621 -32.2976 -36.3828
-30.1777 -29.9027 -30.3897 -30.7621 -32.2976 -36.3828
-30.1777 -29.9027 -30.3897 -30.7621 -32.2976 -36.3828
-30.1777 -29.9027 -30.3897 -30.7621 -32.2976 -36.3828
-30.1777 -29.9027 -30.3897 -30.7621 -32.2976 -36.3828
```

```
-30.1777 -29.9027 -30.3897 -30.7621 -32.2976 -36.3828
-30.1777 -29.9027 -30.3897 -30.7621 -32.2976 -36.3828
-30.1777 -29.9027 -30.3897 -30.7621 -32.2976 -36.3828
-30.1777 -29.9027 -30.3897 -30.7621 -32.2976 -36.3828
-30.1777 -29.9027 -30.3897 -30.7621 -32.2976 -36.3828
-30.1777 -29.9027 -30.3897 -30.7621 -32.2976 -36.3828
-30.1777 -29.9027 -30.3897 -30.7621 -32.2976 -36.3828
-30.1777 -29.9027 -30.3897 -30.7621 -32.2976 -36.3828
-30.1777 -29.9027 -30.3897 -30.7621 -32.2976 -36.3828
-30.1777 -29.9027 -30.3954 -30.7621 -32.2976 -36.3828
-30.1777 -29.9027 -30.3954 -30.7621 -32.2976 -36.3828
-30.1777 -29.9027 -30.3954 -30.7621 -32.2976 -36.3828
-30.1777 -29.9027 -30.3954 -30.7621 -32.2976 -36.3828
-30.1777 -29.9027 -30.3954 -30.7621 -32.2976 -36.3828
-30.1777 -29.9027 -30.3954 -30.7621 -32.2976 -36.3828
-30.1777 -29.9027 -30.3954 -30.7621 -32.2976 -36.3828
-30.1777 -29.9027 -30.3954 -30.7621 -32.2976 -36.3828
-30.1777 -29.9027 -30.3954 -30.7621 -32.2976 -36.3828
-30.1777 -29.9027 -30.3954 -30.7621 -32.2976 -36.3828
-30.1777 -29.9027 -30.3954 -30.7621 -32.2976 -36.3828
-30.1777 -29.9027 -30.3954 -30.7621 -32.2976 -36.3828
-30.1777 -29.9027 -30.3954 -30.7621 -32.2976 -36.3828
-30.1777 -29.9027 -30.3954 -30.7621 -32.2976 -36.3828
-30.1834 -29.9027 -30.3954 -30.7621 -32.2976 -36.3828
-30.1834 -29.9027 -30.3954 -30.7621 -32.2976 -36.3828
-30.1834 -29.9027 -30.3954 -30.7621 -32.2976 -36.3828
-30.1834 -29.9027 -30.3954 -30.7621 -32.2976 -36.3828
-30.1834 -29.9027 -30.3954 -30.7621 -32.2976 -36.3828
-30.1834 -29.9027 -30.3954 -30.7621 -32.2976 -36.3828
-30.1834 -29.9027 -30.3954 -30.7621 -32.2976 -36.3828
-30.1834 -29.9027 -30.3954 -30.7621 -32.2976 -36.3828
-30.1834 -29.9027 -30.3954 -30.7621 -32.2976 -36.3828
-30.1834 -29.9027 -30.3954 -30.7621 -32.2976 -36.3828
-30.1834 -29.9027 -30.3954 -30.7621 -32.2976 -36.3828
-30.1834 -29.9027 -30.3954 -30.7621 -32.2976 -36.3828
-30.1834 -29.9027 -30.3954 -30.7621 -32.2976 -36.3828
-30.1834 -29.9027 -30.3954 -30.7621 -32.2976 -36.3828
-30.1834 -29.9027 -30.3954 -30.7621 -32.2976 -36.3828
-30.1834 -29.9027 -30.3954 -30.7621 -32.2976 -36.3828
-30.1834 -29.9027 -30.3954 -30.7621 -32.3034 -36.3828
-30.1834 -29.9027 -30.3954 -30.7621 -32.3034 -36.3828
-30.1834 -29.9027 -30.3954 -30.7621 -32.3034 -36.3828
-30.1834 -29.9027 -30.3954 -30.7621 -32.3034 -36.3828
-30.1834 -29.9027 -30.3954 -30.7621 -32.3034 -36.3828
-30.1834 -29.9027 -30.3954 -30.7621 -32.3034 -36.3828
-30.1834 -29.9027 -30.3954 -30.7621 -32.3034 -36.3828
-30.1834 -29.9027 -30.3954 -30.7621 -32.3034 -36.3828
-30.1834 -29.9027 -30.3954 -30.7621 -32.3034 -36.3828
```

-30.1834	-29.9027	-30.3954	-30.7621	-32.3034	-36.3828
-30.1834	-29.9027	-30.3954	-30.7621	-32.3034	-36.3828
-30.1834	-29.9027	-30.3954	-30.7621	-32.3034	-36.3828
-30.1834	-29.9027	-30.3954	-30.7621	-32.3034	-36.3828
-30.1834	-29.9027	-30.3954	-30.7621	-32.3034	-36.3828
-30.1834	-29.9027	-30.3954	-30.7621	-32.3034	-36.3828
-30.1834	-29.9027	-30.3954	-30.7621	-32.3034	-36.3828
-30.1834	-29.9027	-30.3954	-30.7621	-32.3034	-36.3828
-30.1834	-29.9027	-30.3954	-30.7621	-32.3034	-36.3828
-30.1834	-29.9027	-30.3954	-30.7621	-32.3034	-36.3828
-30.1834	-29.9027	-30.3954	-30.7621	-32.3034	-36.3885
-30.1834	-29.9027	-30.3954	-30.7621	-32.3034	-36.3885
-30.1834	-29.9027	-30.3954	-30.7621	-32.3034	-36.3885
-30.1834	-29.9027	-30.3954	-30.7621	-32.3034	-36.3885
-30.1834	-29.9027	-30.3954	-30.7621	-32.3034	-36.3885
-30.1834	-29.9027	-30.3954	-30.7621	-32.3034	-36.3885
-30.1834	-29.9027	-30.3954	-30.7621	-32.3034	-36.3885
-30.1834	-29.9027	-30.3954	-30.7621	-32.3034	-36.3885
-30.1834	-29.9027	-30.3954	-30.7621	-32.3034	-36.3885
-30.1834	-29.9027	-30.3954	-30.7621	-32.3034	-36.3885
-30.1834	-29.9027	-30.3954	-30.7621	-32.3034	-36.3885
-30.1834	-29.9027	-30.3954	-30.7621	-32.3034	-36.3885
-30.1834	-29.9027	-30.3954	-30.7621	-32.3034	-36.3885
-30.1834	-29.9027	-30.3954	-30.7621	-32.3034	-36.3885
-30.1834	-29.9027	-30.3954	-30.7621	-32.3034	-36.3885
-30.1834	-29.9027	-30.3954	-30.7621	-32.3034	-36.3885
-30.1834	-29.9027	-30.3954	-30.7621	-32.3034	-36.3885
-30.1834	-29.9027	-30.3954	-30.7621	-32.3034	-36.3885
-30.1834	-29.9027	-30.3954	-30.7621	-32.3034	-36.3885
-30.1834	-29.9027	-30.3954	-30.7621	-32.3034	-36.3885
-30.1834	-29.9027		-30.7621		-36.3885
-30.1834	-29.9027	-30.3954	-30.7621		-36.3885
-30.1834	-29.9027		-30.7621		-36.3885
-30.1834	-29.9027		-30.7621		-36.3885
-30.1834	-29.9027	-30.3954	-30.7621	-32.3034	-36.3885
-30.1834	-29.9027	-30.3954	-30.7621	-32.3034	-36.3885
-30.1834	-29.9027	-30.3954	-30.7621		-36.3885
-30.1834	-29.9027		-30.7621	-32.3034	-36.3885
-30.1834	-29.9084	-30.3954	-30.7621	-32.3034	-36.3885
-30.1834	-29.9084	-30.3954	-30.7621	-32.3034	-36.3885
-30.1834	-29.9084	-30.3954	-30.7621	-32.3034	-36.3885
-30.1834	-29.9084		-30.7621	-32.3034	-36.3885
-30.1834	-29.9084	-30.3954	-30.7621	-32.3034	-36.3885
-30.1834	-29.9084	-30.3954	-30.7621	-32.3034	-36.3885
-30.1834	-29.9084	-30.3954	-30.7621	-32.3034	-36.3885
-30.1834	-29.9084	-30.3754	-30.7621	-32.3034	-36.3885
-30.1834	-29.9084		-30.7621	-32.3034	-36.3885
-30.1834	-29.9084	-30.3754	-30.7621		
00.1004	27.7004	00.0754	00.7021	02.0007	55.5555

-30.1834	-29.9084	-30.3954	-30.7621	-32.3034	-36.3885
-30.1834	-29.9084	-30.3954	-30.7621	-32.3034	-36.3885
-30.1834	-29.9084	-30.3954	-30.7621	-32.3034	-36.3885
-30.1834	-29.9084	-30.3954	-30.7621	-32.3034	-36.3885
-30.1834	-29.9084	-30.3954	-30.7621	-32.3034	-36.3885
-30.1834	-29.9084	-30.3954	-30.7621	-32.3034	-36.3885
-30.1834	-29.9084	-30.3954	-30.7621	-32.3034	-36.3885
-30.1834	-29.9084	-30.3954	-30.7621	-32.3034	-36.3885
-30.1834	-29.9084	-30.3954	-30.7621	-32.3034	-36.3885
-30.1834	-29.9084	-30.3954	-30.7621	-32.3034	-36.3885
-30.1834	-29.9084	-30.3954	-30.7621	-32.3034	-36.3885
-30.1834	-29.9084	-30.3954	-30.7621	-32.3034	-36.3885
-30.1834	-29.9084	-30.3954	-30.7678	-32.3034	-36.3885
-30.1834	-29.9084	-30.3954	-30.7678	-32.3034	-36.3885
-30.1834	-29.9084	-30.3954	-30.7678	-32.3034	-36.3885
-30.1834	-29.9084	-30.3954	-30.7678	-32.3034	-36.3885
-30.1834	-29.9084	-30.3954	-30.7678	-32.3034	-36.3885
-30.1834	-29.9084	-30.3954	-30.7678	-32.3034	-36.3885
-30.1834	-29.9084	-30.3954	-30.7678	-32.3034	-36.3885
-30.1834	-29.9084	-30.3954	-30.7678	-32.3034	-36.3885
-30.1834	-29.9084	-30.3954	-30.7678	-32.3034	-36.3885
-30.1834	-29.9084	-30.3954	-30.7678	-32.3034	-36.3885
-30.1834	-29.9084	-30.3954	-30.7678	-32.3034	-36.3885
-30.1834	-29.9084	-30.3954	-30.7678	-32.3034	-36.3885
-30.1834	-29.9084	-30.3954	-30.7678	-32.3034	-36.3885
-30.1834	-29.9084	-30.3954	-30.7678	-32.3034	-36.3885
-30.1834	-29.9084	-30.3954	-30.7678	-32.3034	-36.3885
-30.1834	-29.9084	-30.3954	-30.7678	-32.3034	-36.3885
-30.1834	-29.9084	-30.3954	-30.7678	-32.3034	-36.3885
-30.1834	-29.9084	-30.3954	-30.7678	-32.3034	-36.3885
-30.1834	-29.9084	-30.4011	-30.7678	-32.3034	-36.3885
-30.1834	-29.9084	-30.4011	-30.7678	-32.3034	-36.3885
-30.1834	-29.9084	-30.4011	-30.7678	-32.3034	-36.3885
-30.1834	-29.9084	-30.4011	-30.7678	-32.3034	-36.3943
		-30.4011			
-30.1834	-29.9084	-30.4011	-30.7678	-32.3034	-36.3943
-30.1834	-29.9084	-30.4011	-30.7678	-32.3034	-36.3943
		-30.4011			
		-30.4011			
		-30.4011			
		-30.4011			
		-30.4011			
		-30.4011			
		-30.4011			
		-30.4011			
		-30.4011			
		-30.4011			
-30.1834	-29.9084	-30.4011	-30.7678	-32.3091	-36.3943

```
-30.1834 -29.9084 -30.4011 -30.7678 -32.3091 -36.3943
-30.1834 -29.9084 -30.4011 -30.7678 -32.3091 -36.3943
-30.1834 -29.9084 -30.4011 -30.7678 -32.3091 -36.3943
-30.1834 -29.9084 -30.4011 -30.7678 -32.3091 -36.3943
-30.1834 -29.9084 -30.4011 -30.7678 -32.3091 -36.3943
-30.1891 -29.9084 -30.4011 -30.7678 -32.3091 -36.3943
-30.1891 -29.9084 -30.4011 -30.7678 -32.3091 -36.3943
-30.1891 -29.9084 -30.4011 -30.7678 -32.3091 -36.3943
-30.1891 -29.9084 -30.4011 -30.7678 -32.3091 -36.3943
-30.1891 -29.9084 -30.4011 -30.7678 -32.3091 -36.3943
-30.1891 -29.9084 -30.4011 -30.7678 -32.3091 -36.3943
-30.1891 -29.9084 -30.4011 -30.7678 -32.3091 -36.3943
-30.1891 -29.9084 -30.4011 -30.7678 -32.3091 -36.3943
-30.1891 -29.9084 -30.4011 -30.7678 -32.3091 -36.3943
-30.1891 -29.9084 -30.4011 -30.7678 -32.3091 -36.3943
-30.1891 -29.9084 -30.4011 -30.7678 -32.3091 -36.3943
-30.1891 -29.9084 -30.4011 -30.7678 -32.3091 -36.3943
-30.1891 -29.9084 -30.4011 -30.7678 -32.3091 -36.3943
-30.1891 -29.9084 -30.4011 -30.7678 -32.3091 -36.3943
-30.1891 -29.9084 -30.4011 -30.7678 -32.3091 -36.3943
-30.1891 -29.9084 -30.4011 -30.7678 -32.3091 -36.3943
-30.1891 -29.9084 -30.4011 -30.7678 -32.3091 -36.3943
-30.1891 -29.9084 -30.4011 -30.7678 -32.3091 -36.3943
-30.1891 -29.9084 -30.4011 -30.7678 -32.3091 -36.3943
-30.1891 -29.9084 -30.4011 -30.7678 -32.3091 -36.3943
-30.1891 -29.9084 -30.4011 -30.7678 -32.3091 -36.3943
-30.1891 -29.9084 -30.4011 -30.7678 -32.3091 -36.3943
-30.1891 -29.9084 -30.4011 -30.7678 -32.3091 -36.3943
-30.1891 -29.9084 -30.4011 -30.7678 -32.3091 -36.3943
-30.1891 -29.9084 -30.4011 -30.7678 -32.3091 -36.3943
-30.1891 -29.9084 -30.4011 -30.7678 -32.3091 -36.3943
-30.1891 -29.9084 -30.4011 -30.7678 -32.3091 -36.3943
-30.1891 -29.9084 -30.4011 -30.7678 -32.3091 -36.3943
-30.1891 -29.9084 -30.4011 -30.7678 -32.3091 -36.3943
-30.1891 -29.9084 -30.4011 -30.7678 -32.3091 -36.3943
-30.1891 -29.9084 -30.4011 -30.7678 -32.3091 -36.3943
-30.1891 -29.9084 -30.4011 -30.7678 -32.3091 -36.3943
-30.1891 -29.9084 -30.4011 -30.7678 -32.3091 -36.3943
-30.1891 -29.9084 -30.4011 -30.7678 -32.3091 -36.3943
-30.1891 -29.9084 -30.4011 -30.7678 -32.3091 -36.3943
-30.1891 -29.9084 -30.4011 -30.7678 -32.3091 -36.3943
-30.1891 -29.9084 -30.4011 -30.7678 -32.3091 -36.3943
-30.1891 -29.9084 -30.4011 -30.7678 -32.3091 -36.3943
-30.1891 -29.9084 -30.4011 -30.7678 -32.3091 -36.3943
-30.1891 -29.9084 -30.4011 -30.7678 -32.3091 -36.3943
-30.1891 -29.9084 -30.4011 -30.7678 -32.3091 -36.3943
-30.1891 -29.9084 -30.4011 -30.7678 -32.3091 -36.3943
-30.1891 -29.9084 -30.4011 -30.7678 -32.3091 -36.3943
```

-30.1891	-29.9084	-30.4011	-30.7678	-32.3091	-36.3943	
-30.1891	-29.9084	-30.4011	-30.7678	-32.3091	-36.3943	
-30.1891	-29.9084	-30.4011	-30.7678	-32.3091	-36.3943	
-30.1891	-29.9084	-30.4011	-30.7678	-32.3091	-36.3943	
-30.1891	-29.9084	-30.4011	-30.7678	-32.3091	-36.3943	
-30.1891	-29.9084	-30.4011	-30.7678	-32.3091	-36.3943	
-30.1891	-29.9084	-30.4011	-30.7678	-32.3091	-36.3943	
-30.1891	-29.9084	-30.4011	-30.7678	-32.3091	-36.3943	
-30.1891	-29.9084	-30.4011	-30.7678	-32.3091	-36.4	
-30.1891	-29.9084	-30.4011	-30.7678		-36.4	
-30.1891	-29.9084	-30.4011	-30.7678	-32.3091	-36.4	
-30.1891		-30.4011		-32.3091		
-30.1891	-29.9084		-30.7678			
-30.1891	-29.9084	-30.4011		-32.3091		
-30.1891		-30.4011		-32.3091		
-30.1891		-30.4011		-32.3091		
-30.1891		-30.4011	-30.7678			
-30.1891	-29.9084			-32.3091	-36.4	
-30.1891		-30.4011		-32.3091		
-30.1891	-29.9141			-32.3091	-36.4	
-30.1891	-29.9141	-30.4011	-30.7678			
-30.1891	-29.9141	-30.4011	-30.7678		-36.4	
-30.1891		-30.4011				
-30.1891	-29.9141	-30.4011	-30.7678	-32.3091	-36.4	
-30.1891	-29.9141	-30.4011	-30.7678	-32.3091	-36.4	
-30.1891	-29.9141	-30.4011	-30.7678	-32.3091	-36.4	
-30.1891	-29.9141	-30.4011	-30.7678	-32.3091	-36.4	
-30.1891	-29.9141	-30.4011	-30.7678	-32.3091	-36.4	
-30.1891	-29.9141	-30.4011	-30.7678	-32.3091	-36.4	
-30.1891	-29.9141	-30.4011	-30.7736	-32.3091	-36.4	
-30.1891	-29.9141	-30.4011	-30.7736	-32.3091	-36.4	
-30.1891	-29.9141	-30.4011	-30.7736	-32.3091	-36.4	
-30.1891	-29.9141	-30.4011	-30.7736	-32.3091	-36.4	
-30.1891	-29.9141	-30.4011	-30.7736	-32.3091	-36.4	
-30.1891	-29.9141	-30.4011	-30.7736	-32.3091	-36.4	
-30.1891	-29.9141	-30.4011	-30.7736	-32.3091	-36.4	
-30.1891	-29.9141	-30.4011	-30.7736	-32.3091	-36.4	
-30.1891	-29.9141	-30.4011	-30.7736	-32.3091	-36.4	
-30.1891	-29.9141	-30.4011	-30.7736	-32.3091	-36.4	
-30.1891	-29.9141	-30.4011	-30.7736	-32.3091	-36.4	
-30.1891	-29.9141	-30.4011	-30.7736	-32.3091	-36.4	
-30.1891	-29.9141	-30.4011	-30.7736	-32.3091	-36.4	
-30.1891	-29.9141	-30.4011	-30.7736	-32.3091	-36.4	
-30.1891	-29.9141	-30.4011	-30.7736	-32.3091	-36.4	
-30.1891	-29.9141	-30.4011	-30.7736	-32.3091	-36.4	
-30.1891	-29.9141	-30.4011	-30.7736	-32.3091	-36.4	
-30.1891	-29.9141	-30.4011	-30.7736	-32.3091	-36.4	
-30.1891	-29.9141	-30.4011	-30.7736	-32.3148	-36.4	

-30.1891	-29.9141	-30.4011	-30.7736	-32.3148	-36.4
-30.1891	-29.9141	-30.4011	-30.7736	-32.3148	-36.4
-30.1891	-29.9141	-30.4069	-30.7736	-32.3148	-36.4
-30.1891	-29.9141	-30.4069	-30.7736	-32.3148	-36.4
-30.1891	-29.9141	-30.4069	-30.7736	-32.3148	-36.4
-30.1891	-29.9141	-30.4069	-30.7736	-32.3148	-36.4
-30.1891	-29.9141	-30.4069	-30.7736	-32.3148	-36.4
-30.1891	-29.9141	-30.4069	-30.7736	-32.3148	-36.4
-30.1891	-29.9141	-30.4069	-30.7736	-32.3148	-36.4
-30.1891	-29.9141	-30.4069	-30.7736	-32.3148	-36.4
-30.1891	-29.9141	-30.4069	-30.7736	-32.3148	-36.4
-30.1891	-29.9141	-30.4069	-30.7736	-32.3148	-36.4
-30.1891	-29.9141	-30.4069	-30.7736	-32.3148	-36.4
-30.1891	-29.9141	-30.4069	-30.7736	-32.3148	-36.4
-30.1891	-29.9141	-30.4069	-30.7736	-32.3148	-36.4
-30.1891	-29.9141	-30.4069	-30.7736	-32.3148	-36.4
-30.1891	-29.9141	-30.4069	-30.7736	-32.3148	-36.4
-30.1891	-29.9141	-30.4069	-30.7736	-32.3148	-36.4
-30.1891	-29.9141	-30.4069	-30.7736	-32.3148	-36.4
-30.1891	-29.9141	-30.4069	-30.7736	-32.3148	-36.4
-30.1891	-29.9141	-30.4069	-30.7736	-32.3148	-36.4
-30.1891	-29.9141	-30.4069	-30.7736	-32.3148	-36.4
-30.1891	-29.9141	-30.4069	-30.7736	-32.3148	-36.4
-30.1891	-29.9141	-30.4069	-30.7736	-32.3148	-36.4
-30.1891	-29.9141	-30.4069	-30.7736	-32.3148	-36.4
-30.1891	-29.9141	-30.4069	-30.7736	-32.3148	-36.4
-30.1891	-29.9141	-30.4069	-30.7736	-32.3148	-36.4
-30.1891	-29.9141	-30.4069	-30.7736	-32.3148	-36.4
-30.1891	-29.9141	-30.4069	-30.7736	-32.3148	-36.4
-30.1891	-29.9141	-30.4069	-30.7736	-32.3148	-36.4
-30.1891	-29.9141			-32.3148	
-30.1891	-29.9141	-30.4069		-32.3148	-36.4057
-30.1891	-29.9141	-30.4069		-32.3148	-36.4057
-30.1949	-29.9141	-30.4069		-32.3148	-36.4057
-30.1949	-29.9141	-30.4069	-30.7736	-32.3148	-36.4057
-30.1949	-29.9141	-30.4069	-30.7736	-32.3148	-36.4057
-30.1949	-29.9141	-30.4069	-30.7736	-32.3148	-36.4057
-30.1949	-29.9141	-30.4069	-30.7736		-36.4057
-30.1949	-29.9141	-30.4069	-30.7736	-32.3148	-36.4057
-30.1949	-29.9141	-30.4069	-30.7736	-32.3148	-36.4057
-30.1949	-29.9141	-30.4069	-30.7736	-32.3148	-36.4057
-30.1949	-29.9141	-30.4069	-30.7736	-32.3148	-36.4057
-30.1949	-29.9141	-30.4069	-30.7736	-32.3148	-36.4057
-30.1949	-29.9141	-30.4069	-30.7736	-32.3148	-36.4057
-30.1949	-29.9141	-30.4069	-30.7736	-32.3148	-36.4057
-30.1949	-29.9141	-30.4069	-30.7736	-32.3148	-36.4057
-30.1949	-29.9141	-30.4069	-30.7736	-32.3148	-36.4057
-30.1949	-29.9141	-30.4069	-30.7736	-32.3148	-36.4057

```
-30.1949 -29.9141 -30.4069 -30.7736 -32.3148 -36.4057
-30.1949 -29.9141 -30.4069 -30.7736 -32.3148 -36.4057
-30.1949 -29.9141 -30.4069 -30.7736 -32.3148 -36.4057
-30.1949 -29.9141 -30.4069 -30.7736 -32.3148 -36.4057
-30.1949 -29.9141 -30.4069 -30.7736 -32.3148 -36.4057
-30.1949 -29.9141 -30.4069 -30.7736 -32.3148 -36.4057
-30.1949 -29.9141 -30.4069 -30.7736 -32.3148 -36.4057
-30.1949 -29.9141 -30.4069 -30.7736 -32.3148 -36.4057
-30.1949 -29.9141 -30.4069 -30.7736 -32.3148 -36.4057
-30.1949 -29.9141 -30.4069 -30.7736 -32.3148 -36.4057
-30.1949 -29.9141 -30.4069 -30.7736 -32.3148 -36.4057
-30.1949 -29.9141 -30.4069 -30.7736 -32.3148 -36.4057
-30.1949 -29.9141 -30.4069 -30.7736 -32.3148 -36.4057
-30.1949 -29.9141 -30.4069 -30.7736 -32.3148 -36.4057
-30.1949 -29.9141 -30.4069 -30.7736 -32.3148 -36.4057
-30.1949 -29.9141 -30.4069 -30.7736 -32.3148 -36.4057
-30.1949 -29.9141 -30.4069 -30.7736 -32.3148 -36.4057
-30.1949 -29.9141 -30.4069 -30.7736 -32.3148 -36.4057
-30.1949 -29.9141 -30.4069 -30.7736 -32.3148 -36.4057
-30.1949 -29.9141 -30.4069 -30.7736 -32.3148 -36.4057
-30.1949 -29.9141 -30.4069 -30.7736 -32.3148 -36.4057
-30.1949 -29.9141 -30.4069 -30.7736 -32.3148 -36.4057
-30.1949 -29.9141 -30.4069 -30.7736 -32.3148 -36.4057
-30.1949 -29.9141 -30.4069 -30.7736 -32.3148 -36.4057
-30.1949 -29.9141 -30.4069 -30.7736 -32.3148 -36.4057
-30.1949 -29.9141 -30.4069 -30.7736 -32.3148 -36.4057
-30.1949 -29.9141 -30.4069 -30.7736 -32.3148 -36.4057
-30.1949 -29.9141 -30.4069 -30.7736 -32.3148 -36.4057
-30.1949 -29.9141 -30.4069 -30.7736 -32.3148 -36.4057
-30.1949 -29.9141 -30.4069 -30.7736 -32.3148 -36.4057
-30.1949 -29.9141 -30.4069 -30.7736 -32.3148 -36.4057
-30.1949 -29.9141 -30.4069 -30.7736 -32.3148 -36.4057
-30.1949 -29.9141 -30.4069 -30.7736 -32.3148 -36.4057
-30.1949 -29.9141 -30.4069 -30.7736 -32.3148 -36.4057
-30.1949 -29.9141 -30.4069 -30.7736 -32.3148 -36.4057
-30.1949 -29.9141 -30.4069 -30.7736 -32.3148 -36.4057
-30.2063 -29.9256 -30.4183 -30.7908 -32.3377 -36.3885
-30.1949 -29.9141 -30.4069 -30.7736 -32.3205 -36.3542
-30.1949 -29.9141 -30.4069 -30.7736 -32.3148 -36.3542
-30.1949 -29.9141 -30.4069 -30.7736 -32.3148 -36.3542
-30.1949 -29.9141 -30.4069 -30.7736 -32.3148 -36.3542
-30.1949 -29.9141 -30.4069 -30.7736 -32.3148 -36.3542
-30.1949 -29.9141 -30.4069 -30.7736 -32.3148 -36.3542
-30.1949 -29.9141 -30.4069 -30.7736 -32.3148 -36.3542
-30.1949 -29.9141 -30.4069 -30.7736 -32.3148 -36.3542
-30.1949 -29.9141 -30.4069 -30.7736 -32.3148 -36.3542
-30.1949 -29.9141 -30.4069 -30.7736 -32.3148 -36.3542
-30.1949 -29.9141 -30.4069 -30.7736 -32.3148 -36.3542
```

```
-30.1949 -29.9141 -30.4069 -30.7736 -32.3148 -36.3542
-30.1949 -29.9141 -30.4069 -30.7736 -32.3148 -36.3542
-30.1949 -29.9141 -30.4069 -30.7736 -32.3148 -36.3542
-30.1949 -29.9141 -30.4069 -30.7736 -32.3148 -36.3542
-30.1949 -29.9141 -30.4069 -30.7736 -32.3148 -36.3542
-30.1949 -29.9141 -30.4069 -30.7736 -32.3148 -36.3542
-30.1949 -29.9141 -30.4069 -30.7736 -32.3148 -36.3542
-30.1949 -29.9141 -30.4069 -30.7736 -32.3205 -36.3542
-30.1949 -29.9141 -30.4069 -30.7736 -32.3205 -36.3542
-30.1949 -29.9141 -30.4069 -30.7736 -32.3205 -36.3542
-30.1949 -29.9141 -30.4069 -30.7736 -32.3205 -36.3542
-30.1949 -29.9141 -30.4069 -30.7793 -32.3205 -36.3542
-30.1949 -29.9141 -30.4069 -30.7793 -32.3205 -36.3542
-30.1949 -29.9199 -30.4069 -30.7793 -32.3205 -36.3542
-30.1949 -29.9199 -30.4069 -30.7793 -32.3205 -36.3542
-30.1949 -29.9199 -30.4069 -30.7793 -32.3205 -36.3542
-30.1949 -29.9199 -30.4069 -30.7793 -32.3205 -36.3599
-30.1949 -29.9199 -30.4069 -30.7793 -32.3205 -36.3599
-30.1949 -29.9199 -30.4069 -30.7793 -32.3205 -36.3599
-30.1949 -29.9199 -30.4069 -30.7793 -32.3205 -36.3599
-30.1949 -29.9199 -30.4069 -30.7793 -32.3205 -36.3599
-30.1949 -29.9199 -30.4126 -30.7793 -32.3205 -36.3599
-30.1949 -29.9199 -30.4126 -30.7793 -32.3205 -36.3599
-30.1949 -29.9199 -30.4126 -30.7793 -32.3205 -36.3599
-30.1949 -29.9199 -30.4126 -30.7793 -32.3205 -36.3599
-30.1949 -29.9199 -30.4126 -30.7793 -32.3205 -36.3599
-30.1949 -29.9199 -30.4126 -30.7793 -32.3205 -36.3599
-30.1949 -29.9199 -30.4126 -30.7793 -32.3205 -36.3599
-30.1949 -29.9199 -30.4069 -30.7793 -32.3205 -36.3599
-30.1949 -29.9199 -30.4069 -30.7793 -32.3205 -36.3599
-30.1949 -29.9199 -30.4069 -30.7793 -32.3205 -36.3599
-30.1949 -29.9199 -30.4069 -30.7793 -32.3205 -36.3599
-30.1949 -29.9199 -30.4069 -30.7793 -32.3205 -36.3599
-30.1949 -29.9199 -30.4069 -30.7793 -32.3205 -36.3599
-30.1949 -29.9199 -30.4069 -30.7793 -32.3205 -36.3599
-30.1949 -29.9199 -30.4069 -30.7793 -32.3205 -36.3599
-30.1949 -29.9199 -30.4069 -30.7793 -32.3205 -36.3599
-30.1949 -29.9199 -30.4069 -30.7793 -32.3205 -36.3599
-30.1949 -29.9199 -30.4069 -30.7793 -32.3205 -36.3599
-30.1949 -29.9199 -30.4069 -30.7793 -32.3205 -36.3599
-30.1949 -29.9199 -30.4069 -30.7793 -32.3205 -36.3599
-30.1949 -29.9199 -30.4069 -30.7793 -32.3205 -36.3599
-30.1949 -29.9199 -30.4069 -30.7793 -32.3205 -36.3599
-30.1949 -29.9199 -30.4069 -30.7793 -32.3205 -36.3599
-30.1949 -29.9199 -30.4069 -30.7793 -32.3205 -36.3599
-30.1949 -29.9199 -30.4069 -30.7793 -32.3205 -36.3599
-30.1949 -29.9199 -30.4069 -30.7793 -32.3205 -36.3599
-30.1949 -29.9199 -30.4069 -30.7793 -32.3205 -36.3599
```

```
-30.1949 -29.9199 -30.4126 -30.7793 -32.3205 -36.3599
-30.1949 -29.9199 -30.4126 -30.7793 -32.3205 -36.3599
-30.1949 -29.9199 -30.4126 -30.7793 -32.3205 -36.3599
-30.1949 -29.9199 -30.4126 -30.7793 -32.3205 -36.3599
-30.1949 -29.9199 -30.4126 -30.7793 -32.3205 -36.3599
-30.1949 -29.9199 -30.4126 -30.7793 -32.3205 -36.3599
-30.1949 -29.9199 -30.4126 -30.7793 -32.3205 -36.3599
-30.1949 -29.9199 -30.4126 -30.7793 -32.3205 -36.3599
-30.1949 -29.9199 -30.4126 -30.7793 -32.3205 -36.3599
-30.1949 -29.9199 -30.4126 -30.7793 -32.3205 -36.3599
-30.1949 -29.9199 -30.4126 -30.7793 -32.3205 -36.3599
-30.1949 -29.9199 -30.4126 -30.7793 -32.3205 -36.3599
-30.2006 -29.9199 -30.4126 -30.7793 -32.3205 -36.3599
-30.2006 -29.9199 -30.4126 -30.7793 -32.3205 -36.3599
-30.2006 -29.9199 -30.4126 -30.7793 -32.3205 -36.3599
-30.2006 -29.9199 -30.4126 -30.7793 -32.3205 -36.3599
-30.2006 -29.9199 -30.4126 -30.7793 -32.3205 -36.3599
-30.2006 -29.9199 -30.4126 -30.7793 -32.3205 -36.3599
-30.2006 -29.9199 -30.4126 -30.7793 -32.3205 -36.3599
-30.2006 -29.9199 -30.4126 -30.7793 -32.3205 -36.3599
-30.2006 -29.9199 -30.4126 -30.7793 -32.3205 -36.3599
-30.2006 -29.9199 -30.4126 -30.7793 -32.3205 -36.3599
-30.2006 -29.9199 -30.4126 -30.7793 -32.3205 -36.3599
-30.2006 -29.9199 -30.4126 -30.7793 -32.3205 -36.3599
-30.2006 -29.9199 -30.4126 -30.7793 -32.3205 -36.3599
-30.2006 -29.9199 -30.4126 -30.7793 -32.3205 -36.3599
-30.2006 -29.9199 -30.4126 -30.7793 -32.3205 -36.3599
-30.2006 -29.9199 -30.4126 -30.7793 -32.3205 -36.3599
-30.2006 -29.9199 -30.4126 -30.7793 -32.3205 -36.3599
-30.2006 -29.9199 -30.4126 -30.7793 -32.3205 -36.3599
-30.2006 -29.9199 -30.4126 -30.7793 -32.3205 -36.3599
-30.2006 -29.9199 -30.4126 -30.7793 -32.3205 -36.3599
-30.2006 -29.9199 -30.4126 -30.7793 -32.3205 -36.3599
-30.2006 -29.9199 -30.4126 -30.7793 -32.3205 -36.3599
-30.2006 -29.9199 -30.4126 -30.7793 -32.3205 -36.3599
-30.2006 -29.9199 -30.4126 -30.7793 -32.3205 -36.3599
-30.2006 -29.9199 -30.4126 -30.7793 -32.3205 -36.3599
-30.2006 -29.9199 -30.4126 -30.7793 -32.3205 -36.3599
-30.2006 -29.9199 -30.4126 -30.7793 -32.3205 -36.3599
-30.2006 -29.9199 -30.4126 -30.7793 -32.3205 -36.3599
-30.2006 -29.9199 -30.4126 -30.7793 -32.3205 -36.3599
-30.2006 -29.9199 -30.4126 -30.7793 -32.3205 -36.3656
-30.2006 -29.9199 -30.4126 -30.7793 -32.3205 -36.3656
-30.2006 -29.9199 -30.4126 -30.7793 -32.3263 -36.3656
-30.2006 -29.9199 -30.4126 -30.7793 -32.3263 -36.3656
-30.2006 -29.9199 -30.4126 -30.7793 -32.3263 -36.3656
-30.2006 -29.9199 -30.4126 -30.7793 -32.3263 -36.3656
-30.2006 -29.9199 -30.4126 -30.7793 -32.3263 -36.3656
```

-30.2006	-29.9199	-30.4126	-30.7793	-32.3263	-36.3656	
-30.2006	-29.9199	-30.4126	-30.7793	-32.3263	-36.3656	
-30.2006	-29.9199	-30.4126	-30.7793	-32.3263	-36.3656	
-30.2006	-29.9199	-30.4126	-30.7793	-32.3263	-36.3656	
-30.2006	-29.9199	-30.4126	-30.7793	-32.3263	-36.3656	
-30.2006	-29.9199	-30.4126	-30.7793	-32.3263	-36.3656	
-30.2006	-29.9199	-30.4126	-30.7793	-32.3263	-36.3656	
-30.2006	-29.9199	-30.4126	-30.7793	-32.3263	-36.3656	
-30.2006	-29.9199	-30.4126	-30.7793	-32.3263	-36.3656	
-30.2006	-29.9199	-30.4126	-30.7793	-32.3263	-36.3656	
-30.2006	-29.9199	-30.4126	-30.7793	-32.3263	-36.3656	
-30.2006	-29.9199	-30.4126	-30.7793	-32.3263	-36.3656	
-30.2006	-29.9199	-30.4126	-30.7793	-32.3263	-36.3656	
-30.2006	-29.9199	-30.4126	-30.7793	-32.3263	-36.3656	
-30.2006	-29.9199	-30.4126	-30.7793	-32.3263	-36.3656	
-30.2006	-29.9199	-30.4126	-30.7793	-32.3263	-36.3656	
-30.2006	-29.9199	-30.4126	-30.785	-32.3263	-36.3656	
-30.2006	-29.9199	-30.4126	-30.785	-32.3263	-36.3656	
-30.2006	-29.9199	-30.4126	-30.785	-32.3263	-36.3656	
-30.2006	-29.9199	-30.4126	-30.785	-32.3263	-36.3656	
-30.2006	-29.9199	-30.4126	-30.785	-32.3263	-36.3656	
-30.2006	-29.9199	-30.4126	-30.785	-32.3263	-36.3656	
-30.2006	-29.9199	-30.4126	-30.785	-32.3263	-36.3656	
-30.2006	-29.9199	-30.4126	-30.785	-32.3263	-36.3656	
-30.2006	-29.9199	-30.4126	-30.785	-32.3263	-36.3656	
-30.2006	-29.9199	-30.4126	-30.785	-32.3263	-36.3656	
-30.2006	-29.9199	-30.4126	-30.785	-32.3263	-36.3656	
-30.2006	-29.9199	-30.4126	-30.785	-32.3263	-36.3656	
-30.2006	-29.9199	-30.4126	-30.785	-32.3263	-36.3656	
-30.2006	-29.9199	-30.4126	-30.785	-32.3263	-36.3656	
-30.2006	-29.9199	-30.4126	-30.785	-32.3263	-36.3656	
-30.2006	-29.9199	-30.4126	-30.785	-32.3263	-36.3656	
-30.2006	-29.9199	-30.4126	-30.785	-32.3263	-36.3656	
-30.2006	-29.9199	-30.4126	-30.785	-32.3263	-36.3656	
-30.2006	-29.9199	-30.4126	-30.785	-32.3263	-36.3656	
-30.2006	-29.9199	-30.4126	-30.785	-32.3263	-36.3656	
-30.2006	-29.9199	-30.4126	-30.785	-32.3263	-36.3656	
-30.2006	-29.9199	-30.4126	-30.785	-32.3263	-36.3656	
-30.2006	-29.9199	-30.4126	-30.785	-32.3263	-36.3656	
-30.2006	-29.9199	-30.4126	-30.785	-32.3263	-36.3656	
-30.2006	-29.9256	-30.4126	-30.785	-32.3263	-36.3656	
-30.2006	-29.9256	-30.4126	-30.785	-32.3263	-36.3656	
-30.2006	-29.9256	-30.4126	-30.785	-32.3263	-36.3656	
-30.2006	-29.9256	-30.4126	-30.785	-32.3263	-36.3656	
-30.2006	-29.9256	-30.4126	-30.785	-32.3263	-36.3656	
-30.2006	-29.9256	-30.4126	-30.785	-32.3263	-36.3656	
-30.2006	-29.9256	-30.4126	-30.785	-32.3263	-36.3656	
-30.2006	-29.9256	-30.4126	-30.785	-32.3263	-36.3656	

-30.2006	-29.9256	-30.4126	-30.785	-32.3263	-36.3656	
-30.2006	-29.9256	-30.4183	-30.785	-32.3263	-36.3656	
-30.2006	-29.9256	-30.4183	-30.785	-32.3263	-36.3656	
-30.2006	-29.9256	-30.4183	-30.785	-32.3263	-36.3656	
-30.2006	-29.9256	-30.4183	-30.785	-32.3263	-36.3656	
-30.2006	-29.9256	-30.4183	-30.785	-32.3263	-36.3656	
-30.2006	-29.9256	-30.4183	-30.785	-32.3263	-36.3656	
-30.2006	-29.9256	-30.4183	-30.785	-32.3263	-36.3656	
-30.2006	-29.9256	-30.4183	-30.785	-32.3263	-36.3656	
-30.2006	-29.9256	-30.4183	-30.785	-32.3263	-36.3656	
-30.2006	-29.9256	-30.4183	-30.785	-32.3263	-36.3714	
-30.2006	-29.9256	-30.4183	-30.785	-32.3263	-36.3714	
-30.2006	-29.9256	-30.4183	-30.785	-32.3263	-36.3714	
-30.2006	-29.9256	-30.4183	-30.785	-32.3263	-36.3714	
-30.2006	-29.9256	-30.4183	-30.785	-32.3263	-36.3714	
-30.2006	-29.9256	-30.4183	-30.785	-32.3263	-36.3714	
-30.2006	-29.9256	-30.4183	-30.785	-32.3263	-36.3714	
-30.2006	-29.9256	-30.4183	-30.785	-32.3263	-36.3714	
-30.2006	-29.9256	-30.4183	-30.785	-32.3263	-36.3714	
-30.2006	-29.9256	-30.4183	-30.785	-32.3263	-36.3714	
-30.2006	-29.9256	-30.4183	-30.785	-32.3263	-36.3714	
-30.2006	-29.9256	-30.4183	-30.785	-32.3263	-36.3714	
-30.2006	-29.9256	-30.4183	-30.785	-32.3263	-36.3714	
-30.2006	-29.9256	-30.4183	-30.785	-32.3263	-36.3714	
-30.2006	-29.9256	-30.4183	-30.785	-32.3263	-36.3714	
-30.2006	-29.9256	-30.4183	-30.785	-32.3263	-36.3714	
-30.2006	-29.9256	-30.4183	-30.785	-32.3263	-36.3714	
-30.2006	-29.9256	-30.4183	-30.785	-32.3263	-36.3714	
-30.2006	-29.9256	-30.4183	-30.785	-32.3263	-36.3714	
-30.2006	-29.9256	-30.4183	-30.785	-32.3263	-36.3714	
-30.2006	-29.9256	-30.4183	-30.785	-32.3263	-36.3714	
-30.2006	-29.9256	-30.4183	-30.785	-32.3263	-36.3714	
-30.2006	-29.9256	-30.4183	-30.785	-32.3263	-36.3714	
-30.2006	-29.9256	-30.4183	-30.785	-32.3263	-36.3714	
-30.2006	-29.9256	-30.4183	-30.785	-32.3263	-36.3714	
-30.2006	-29.9256	-30.4183	-30.785	-32.3263	-36.3714	
-30.2006	-29.9256	-30.4183	-30.785	-32.3263	-36.3714	
-30.2006	-29.9256	-30.4183	-30.785	-32.3263	-36.3714	
-30.2006	-29.9256	-30.4183	-30.785	-32.3263	-36.3714	
-30.2006	-29.9256	-30.4183	-30.785	-32.3263	-36.3714	
		-30.4183		-32.3263	-36.3714	
		-30.4183				
-30.2006		-30.4183		-32.332		
-30.2006		-30.4183		-32.332		
		-30.4183		-32.332		
		-30.4183		-32.332		
		-30.4183		-32.332		
		-30.4183		-32.332		

-30.2063	-29.9256	-30.4183	-30.785	-32.332	-36.3714
-30.2063	-29.9256	-30.4183	-30.785	-32.332	-36.3714
-30.2063	-29.9256	-30.4183	-30.785	-32.332	-36.3714
-30.2063	-29.9256	-30.4183	-30.785	-32.332	-36.3714
-30.2063	-29.9256	-30.4183	-30.785	-32.332	-36.3714
-30.2063	-29.9256	-30.4183	-30.785	-32.332	-36.3714
-30.2063	-29.9256	-30.4183	-30.785	-32.332	-36.3714
-30.2063	-29.9256	-30.4183	-30.785	-32.332	-36.3714
-30.2063	-29.9256	-30.4183	-30.785	-32.332	-36.3714
-30.2063	-29.9256	-30.4183	-30.785	-32.332	-36.3714
-30.2063	-29.9256	-30.4183	-30.785	-32.332	-36.3714
-30.2063	-29.9256	-30.4183	-30.785	-32.332	-36.3714
-30.2063	-29.9256	-30.4183	-30.785	-32.332	-36.3714
-30.2063	-29.9256	-30.4183	-30.785	-32.332	-36.3714
-30.2063	-29.9256	-30.4183	-30.785	-32.332	-36.3714
-30.2063	-29.9256	-30.4183	-30.785	-32.332	-36.3714
-30.2063	-29.9256	-30.4183	-30.785	-32.332	-36.3714
-30.2063	-29.9256	-30.4183	-30.785	-32.332	-36.3714
-30.2063	-29.9256	-30.4183	-30.785	-32.332	-36.3714
-30.2063	-29.9256	-30.4183	-30.785	-32.332	-36.3714
-30.2063	-29.9256	-30.4183	-30.785	-32.332	-36.3714
-30.2063	-29.9256	-30.4183	-30.785	-32.332	-36.3714
-30.2063	-29.9256	-30.4183	-30.785	-32.332	-36.3714
-30.2063	-29.9256	-30.4183	-30.785	-32.332	-36.3714
-30.2063	-29.9256	-30.4183	-30.785	-32.332	-36.3714
-30.2063	-29.9256	-30.4183	-30.785	-32.332	-36.3714
-30.2063	-29.9256	-30.4183	-30.785	-32.332	-36.3714
-30.2063	-29.9256	-30.4183	-30.785	-32.332	-36.3714
-30.2063	-29.9256	-30.4183	-30.785	-32.332	-36.3714
-30.2063	-29.9256	-30.4183	-30.785	-32.332	-36.3714
-30.2063	-29.9256	-30.4183	-30.785	-32.332	-36.3714
-30.2063	-29.9256	-30.4183	-30.785	-32.332	-36.3714
-30.2063	-29.9256	-30.4183	-30.785	-32.332	-36.3714
-30.2063	-29.9256	-30.4183	-30.7908	-32.332	-36.3771
-30.2063	-29.9256	-30.4183	-30.7908	-32.332	-36.3771
-30.2063	-29.9256	-30.4183	-30.7908	-32.332	-36.3771
-30.2063	-29.9256	-30.4183	-30.7908	-32.332	-36.3771
-30.2063	-29.9256	-30.4183	-30.7908	-32.332	-36.3771
-30.2063	-29.9256	-30.4183	-30.7908	-32.332	-36.3771
-30.2063	-29.9256	-30.4183	-30.7908	-32.332	-36.3771
-30.2063	-29.9256	-30.4183	-30.7908	-32.332	-36.3771
-30.2063	-29.9256	-30.4183	-30.7908	-32.332	-36.3771
-30.2063	-29.9256	-30.4183	-30.7908	-32.332	-36.3771
-30.2063	-29.9256	-30.4183	-30.7908	-32.332	-36.3771
-30.2063	-29.9256	-30.4183	-30.7908	-32.332	-36.3771
-30.2063	-29.9256	-30.4183	-30.7908	-32.332	-36.3771
-30.2063	-29.9256	-30.4183	-30.7908	-32.332	-36.3771
-30.2063	-29.9256	-30.4183	-30.7908	-32.332	-36.3771

```
-30,2063 -29,9256 -30,4183 -30,7908
                                    -32.332 -36.3771
-30.2063 -29.9256 -30.4183 -30.7908
                                    -32.332 -36.3771
-30.2063 -29.9256 -30.4183 -30.7908
                                    -32.332 -36.3771
-30,2063 -29,9256 -30,4183 -30,7908
                                    -32.332 -36.3771
-30.2063 -29.9256 -30.4183 -30.7908
                                    -32.332 -36.3771
-30.2063 -29.9256 -30.4183 -30.7908
                                    -32.332 -36.3771
-30,2063 -29,9256 -30,4183 -30,7908
                                    -32.332 -36.3771
-30.2063 -29.9256 -30.4183 -30.7908
                                    -32.332 -36.3771
-30.2063 -29.9256 -30.4183 -30.7908
                                    -32.332 -36.3771
-30.2063 -29.9256 -30.4183 -30.7908
                                    -32.332 -36.3771
-30.2063 -29.9256 -30.4183 -30.7908
                                    -32.332 -36.3771
-30.2063 -29.9256 -30.4183 -30.7908
                                    -32.332 -36.3771
-30.2063 -29.9256 -30.4183 -30.7908
                                    -32.332 -36.3771
-30.2063 -29.9256 -30.4183 -30.7908
                                    -32.332 -36.3771
-30.2063 -29.9256 -30.4183 -30.7908
                                    -32.332 -36.3771
-30.2063 -29.9256 -30.4183 -30.7908
                                    -32.332 -36.3771
-30.2063 -29.9256 -30.4183 -30.7908
                                    -32.332 -36.3771
-30.2063 -29.9256 -30.4183 -30.7908
                                    -32.332 -36.3771
-30.2063 -29.9313 -30.4183 -30.7908
                                    -32.332 -36.3771
-30.2063 -29.9313 -30.4183 -30.7908
                                    -32.332 -36.3771
-30.2063 -29.9313 -30.4183 -30.7908
                                    -32.332 -36.3771
-30.2063 -29.9313 -30.4183 -30.7908
                                    -32.332 -36.3771
-30.2063 -29.9313 -30.4241 -30.7908
                                    -32.332 -36.3771
-30.2063 -29.9313 -30.4241 -30.7908
                                    -32.332 -36.3771
-30.2063 -29.9313 -30.4241 -30.7908
                                    -32.332 -36.3771
-30.2063 -29.9313 -30.4241 -30.7908
                                    -32.332 -36.3771
-30.2063 -29.9313 -30.4241 -30.7908
                                    -32.332 -36.3771
-30.2063 -29.9313 -30.4241 -30.7908
                                    -32.332 -36.3771
-30.2063 -29.9313 -30.4241 -30.7908
                                    -32.332 -36.3771
-30.2063 -29.9313 -30.4241 -30.7908
                                    -32.332 -36.3771
-30.2063 -29.9313 -30.4241 -30.7908
                                    -32.332 -36.3771
-30.2063 -29.9313 -30.4241 -30.7908
                                    -32.332 -36.3771
-30.2063 -29.9313 -30.4241 -30.7908
                                    -32.332 -36.3771
-30.2063 -29.9313 -30.4241 -30.7908
                                    -32.332 -36.3771
-30.2063 -29.9313 -30.4241 -30.7908
                                    -32.332 -36.3771
-30.2063 -29.9313 -30.4241 -30.7908
                                    -32.332 -36.3771
-30.2063 -29.9313 -30.4241 -30.7908
                                    -32.332 -36.3771
-30.2063 -29.9313 -30.4241 -30.7908
                                    -32.332 -36.3771
-30.2063 -29.9313 -30.4241 -30.7908
                                    -32.332 -36.3771
-30.2063 -29.9313 -30.4241 -30.7908
                                    -32.332 -36.3771
-30.2063 -29.9313 -30.4241 -30.7908
                                    -32.332 -36.3771
-30.2063 -29.9313 -30.4241 -30.7908
                                    -32.332 -36.3771
-30.2063 -29.9313 -30.4241 -30.7908
                                    -32.332 -36.3771
-30.2063 -29.9313 -30.4241 -30.7908 -32.3377 -36.3771
-30.2063 -29.9313 -30.4241 -30.7908 -32.3377 -36.3771
-30.2063 -29.9313 -30.4241 -30.7908 -32.3377 -36.3771
-30.2063 -29.9313 -30.4241 -30.7908 -32.3377 -36.3771
-30.2063 -29.9313 -30.4241 -30.7908 -32.3377 -36.3771
```

```
-30,2063 -29,9313 -30,4241 -30,7908 -32,3377 -36,3771
-30.2063 -29.9313 -30.4241 -30.7908 -32.3377 -36.3771
-30.2063 -29.9313 -30.4241 -30.7908 -32.3377 -36.3771
-30.2063 -29.9313 -30.4241 -30.7908 -32.3377 -36.3771
-30.2063 -29.9313 -30.4241 -30.7908 -32.3377 -36.3771
-30.2063 -29.9313 -30.4241 -30.7908 -32.3377 -36.3771
-30.2063 -29.9313 -30.4241 -30.7908 -32.3377 -36.3828
-30.2063 -29.9313 -30.4241 -30.7908 -32.3377 -36.3828
-30.2063 -29.9313 -30.4241 -30.7908 -32.3377 -36.3828
-30.2063 -29.9313 -30.4241 -30.7908 -32.3377 -36.3828
-30.2063 -29.9313 -30.4241 -30.7908 -32.3377 -36.3828
-30.2063 -29.9313 -30.4241 -30.7908 -32.3377 -36.3828
-30.2063 -29.9313 -30.4241 -30.7908 -32.3377 -36.3828
-30.2063 -29.9313 -30.4241 -30.7908 -32.3377 -36.3828
-30.2063 -29.9313 -30.4241 -30.7908 -32.3377 -36.3828
-30.2063 -29.9313 -30.4241 -30.7908 -32.3377 -36.3828
-30.2063 -29.9313 -30.4241 -30.7908 -32.3377 -36.3828
-30.2063 -29.9313 -30.4241 -30.7908 -32.3377 -36.3828
-30.2063 -29.9313 -30.4241 -30.7908 -32.3377 -36.3828
-30.2063 -29.9313 -30.4241 -30.7908 -32.3377 -36.3828
-30.2063 -29.9313 -30.4241 -30.7908 -32.3377 -36.3828
-30.2063 -29.9313 -30.4241 -30.7908 -32.3377 -36.3828
-30.2063 -29.9313 -30.4241 -30.7908 -32.3377 -36.3828
-30.2063 -29.9313 -30.4241 -30.7908 -32.3377 -36.3828
-30.2063 -29.9313 -30.4241 -30.7908 -32.3377 -36.3828
-30.2121 -29.9313 -30.4241 -30.7908 -32.3377 -36.3828
-30.2121 -29.9313 -30.4241 -30.7908 -32.3377 -36.3828
-30.2121 -29.9313 -30.4241 -30.7908 -32.3377 -36.3828
-30.2121 -29.9313 -30.4241 -30.7908 -32.3377 -36.3828
-30.2121 -29.9313 -30.4241 -30.7908 -32.3377 -36.3828
-30.2121 -29.9313 -30.4241 -30.7908 -32.3377 -36.3828
-30.2121 -29.9313 -30.4241 -30.7908 -32.3377 -36.3828
-30.2121 -29.9313 -30.4241 -30.7908 -32.3377 -36.3828
-30.2121 -29.9313 -30.4241 -30.7908 -32.3377 -36.3828
-30.2121 -29.9313 -30.4241 -30.7908 -32.3377 -36.3828
-30.2121 -29.9313 -30.4241 -30.7908 -32.3377 -36.3828
-30.2121 -29.9313 -30.4241 -30.7908 -32.3377 -36.3828
-30.2121 -29.9313 -30.4241 -30.7908 -32.3377 -36.3828
-30.2121 -29.9313 -30.4241 -30.7908 -32.3377 -36.3828
-30.2121 -29.9313 -30.4241 -30.7908 -32.3377 -36.3828
-30.2121 -29.9313 -30.4241 -30.7908 -32.3377 -36.3828
-30.2121 -29.9313 -30.4241 -30.7908 -32.3377 -36.3828
-30.2121 -29.9313 -30.4241 -30.7908 -32.3377 -36.3828
-30.2121 -29.9313 -30.4241 -30.7908 -32.3377 -36.3828
-30.2121 -29.9313 -30.4241 -30.7908 -32.3377 -36.3828
-30.2121 -29.9313 -30.4241 -30.7908 -32.3377 -36.3828
-30.2121 -29.9313 -30.4241 -30.7908 -32.3377 -36.3828
-30.2121 -29.9313 -30.4241 -30.7965 -32.3377 -36.3828
```

```
-30.2121 -29.9313 -30.4241 -30.7965 -32.3377 -36.3828
-30.2121 -29.9313 -30.4241 -30.7965 -32.3377 -36.3828
-30.2121 -29.9313 -30.4241 -30.7965 -32.3377 -36.3828
-30.2121 -29.9313 -30.4241 -30.7965 -32.3377 -36.3828
-30.2121 -29.9313 -30.4241 -30.7965 -32.3377 -36.3828
-30.2121 -29.9313 -30.4241 -30.7965 -32.3377 -36.3828
-30.2121 -29.9313 -30.4241 -30.7965 -32.3377 -36.3828
-30.2121 -29.9313 -30.4241 -30.7965 -32.3377 -36.3828
-30.2121 -29.9313 -30.4241 -30.7965 -32.3377 -36.3828
-30.2121 -29.9313 -30.4241 -30.7965 -32.3377 -36.3828
-30.2121 -29.9313 -30.4241 -30.7965 -32.3377 -36.3828
-30.2121 -29.9313 -30.4241 -30.7965 -32.3377 -36.3828
-30.2121 -29.9313 -30.4241 -30.7965 -32.3377 -36.3828
-30.2121 -29.9313 -30.4241 -30.7965 -32.3377 -36.3828
-30.2121 -29.9313 -30.4241 -30.7965 -32.3377 -36.3828
-30.2121 -29.9313 -30.4241 -30.7965 -32.3377 -36.3828
-30.2121 -29.9313 -30.4241 -30.7965 -32.3377 -36.3828
-30.2121 -29.9313 -30.4241 -30.7965 -32.3377 -36.3828
-30.2121 -29.9313 -30.4241 -30.7965 -32.3377 -36.3828
-30.2121 -29.9313 -30.4241 -30.7965 -32.3377 -36.3828
-30.2121 -29.9313 -30.4241 -30.7965 -32.3377 -36.3828
-30.2121 -29.9313 -30.4241 -30.7965 -32.3377 -36.3828
-30.2121 -29.9313 -30.4241 -30.7965 -32.3377 -36.3828
-30.2121 -29.9313 -30.4241 -30.7965 -32.3377 -36.3828
-30.2121 -29.9313 -30.4241 -30.7965 -32.3377 -36.3828
-30.2121 -29.9313 -30.4241 -30.7965 -32.3377 -36.3828
-30.2121 -29.9313 -30.4241 -30.7965 -32.3377 -36.3885
-30.2121 -29.9313 -30.4241 -30.7965 -32.3377 -36.3885
-30.2121 -29.9313 -30.4241 -30.7965 -32.3377 -36.3885
-30.2121 -29.9313 -30.4241 -30.7965 -32.3377 -36.3885
-30.2121 -29.9313 -30.4241 -30.7965 -32.3377 -36.3885
-30.2121 -29.9313 -30.4241 -30.7965 -32.3377 -36.3885
-30.2121 -29.9313 -30.4241 -30.7965 -32.3377 -36.3885
-30.2121 -29.9313 -30.4241 -30.7965 -32.3377 -36.3885
-30.2121 -29.9313 -30.4241 -30.7965 -32.3377 -36.3885
-30.2121 -29.9313 -30.4241 -30.7965 -32.3377 -36.3885
-30.2121 -29.9313 -30.4241 -30.7965 -32.3377 -36.3885
-30.2121 -29.9313 -30.4298 -30.7965 -32.3377 -36.3885
-30.2121 -29.9313 -30.4298 -30.7965 -32.3377 -36.3885
-30.2121 -29.9313 -30.4298 -30.7965 -32.3377 -36.3885
-30.2121 -29.9313 -30.4298 -30.7965 -32.3377 -36.3885
-30.2121 -29.9313 -30.4298 -30.7965 -32.3377 -36.3885
-30.2121 -29.937 -30.4298 -30.7965 -32.3377 -36.3885
-30.2121 -29.937 -30.4298 -30.7965 -32.3435 -36.3885
-30.2121 -29.937 -30.4298 -30.7965 -32.3435 -36.3885
-30.2121 -29.937 -30.4298 -30.7965 -32.3435 -36.3885
-30.2121 -29.937 -30.4298 -30.7965 -32.3435 -36.3885
-30.2121 -29.937 -30.4298 -30.7965 -32.3435 -36.3885
```

-30.2121	-29.937	-30.4298	-30.7965	-32.3435	-36.3885
-30.2121	-29.937	-30.4298	-30.7965	-32.3435	-36.3885
-30.2121	-29.937	-30.4298	-30.7965	-32.3435	-36.3885
-30.2121	-29.937	-30.4298	-30.7965	-32.3435	-36.3885
-30.2121	-29.937	-30.4298	-30.7965	-32.3435	-36.3885
-30.2121	-29.937	-30.4298	-30.7965	-32.3435	-36.3885
-30.2121	-29.937	-30.4298	-30.7965	-32.3435	-36.3885
-30.2121	-29.937	-30.4298	-30.7965	-32.3435	-36.3885
-30.2121	-29.937	-30.4298	-30.7965	-32.3435	-36.3885
-30.2121	-29.937	-30.4298	-30.7965	-32.3435	-36.3885
-30.2121	-29.937	-30.4298	-30.7965	-32.3435	-36.3885
-30.2121	-29.937	-30.4298	-30.7965	-32.3435	-36.3885
-30.2121	-29.937	-30.4298	-30.7965	-32.3435	-36.3885
-30.2121	-29.937	-30.4298	-30.7965	-32.3435	-36.3885
-30.2121	-29.937	-30.4298	-30.7965	-32.3435	-36.3885
-30.2121	-29.937	-30.4298	-30.7965	-32.3435	-36.3885
-30.2121	-29.937	-30.4298	-30.7965	-32.3435	-36.3885
-30.2121	-29.937	-30.4298	-30.7965	-32.3435	-36.3885
-30.2121	-29.937	-30.4298	-30.7965	-32.3435	-36.3885
-30.2121	-29.937	-30.4298	-30.7965	-32.3435	-36.3885
-30.2121	-29.937	-30.4298	-30.7965	-32.3435	-36.3885
-30.2121	-29.937	-30.4298	-30.7965	-32.3435	-36.3885
-30.2121	-29.937	-30.4298	-30.7965	-32.3435	-36.3885
-30.2121	-29.937	-30.4298	-30.7965	-32.3435	-36.3885
-30.2121	-29.937	-30.4298	-30.7965	-32.3435	-36.3885
-30.2121	-29.937	-30.4298	-30.7965	-32.3435	-36.3885
-30.2121	-29.937	-30.4298	-30.7965	-32.3435	-36.3885
-30.2121	-29.937	-30.4298	-30.7965	-32.3435	-36.3885
-30.2121	-29.937	-30.4298	-30.7965	-32.3435	-36.3885
-30.2121	-29.937	-30.4298	-30.7965	-32.3435	-36.3885
-30.2121	-29.937	-30.4298	-30.7965	-32.3435	-36.3885
-30.2121	-29.937	-30.4298	-30.7965	-32.3435	-36.3885
-30.2121	-29.937	-30.4298	-30.7965	-32.3435	-36.3885
		-30.4298			
-30.2121	-29.937	-30.4298	-30.7965	-32.3435	-36.3885
-30.2121	-29.937	-30.4298	-30.7965	-32.3435	-36.3885
-30.2121	-29.937	-30.4298	-30.7965	-32.3435	-36.3885
-30.2121	-29.937	-30.4298	-30.7965	-32.3435	-36.3885
-30.2121	-29.937	-30.4298	-30.7965	-32.3435	-36.3885
-30.2121	-29.937	-30.4298	-30.7965	-32.3435	-36.3885
-30.2121	-29.937	-30.4298	-30.7965	-32.3435	-36.3885
-30.2121	-29.937	-30.4298	-30.7965	-32.3435	-36.3885
-30.2121	-29.937	-30.4298	-30.7965	-32.3435	-36.3885
-30.2121		-30.4298			
-30.2121		-30.4298			
		-30.4298			
		-30.4298			
		-30.4298			

-30.2121	-29.937	-30.4298	-30.7965	-32.3435	-36.3943
-30.2178	-29.937	-30.4298	-30.7965	-32.3435	-36.3943
-30.2178	-29.937	-30.4298	-30.7965	-32.3435	-36.3943
-30.2178	-29.937	-30.4298	-30.7965	-32.3435	-36.3943
-30.2178	-29.937	-30.4298	-30.7965	-32.3435	-36.3943
-30.2178	-29.937	-30.4298	-30.7965	-32.3435	-36.3943
-30.2178	-29.937	-30.4298	-30.7965	-32.3435	-36.3943
-30.2178	-29.937	-30.4298	-30.7965	-32.3435	-36.3943
-30.2178	-29.937	-30.4298	-30.7965	-32.3435	-36.3943
-30.2178	-29.937	-30.4298	-30.7965	-32.3435	-36.3943
-30.2178	-29.937	-30.4298	-30.7965	-32.3435	-36.3943
-30.2178	-29.937	-30.4298	-30.8022	-32.3435	-36.3943
-30.2178	-29.937	-30.4298	-30.8022	-32.3435	-36.3943
-30.2178	-29.937	-30.4298	-30.8022	-32.3435	-36.3943
-30.2178	-29.937	-30.4298	-30.8022	-32.3435	-36.3943
-30.2178	-29.937	-30.4298	-30.8022	-32.3435	-36.3943
-30.2178	-29.937	-30.4298	-30.8022	-32.3435	-36.3943
-30.2178	-29.937	-30.4298	-30.8022	-32.3435	-36.3943
-30.2178	-29.937	-30.4298	-30.8022	-32.3435	-36.3943
-30.2178	-29.937	-30.4298	-30.8022	-32.3435	-36.3943
-30.2178	-29.937	-30.4298	-30.8022	-32.3435	-36.3943
-30.2178	-29.937	-30.4298	-30.8022	-32.3435	-36.3943
-30.2178	-29.937	-30.4298	-30.8022	-32.3435	-36.3943
-30.2178	-29.937	-30.4298	-30.8022	-32.3435	-36.3943
-30.2178	-29.937	-30.4298	-30.8022	-32.3435	-36.3943
-30.2178	-29.937	-30.4298	-30.8022	-32.3435	-36.3943
-30.2178	-29.937	-30.4298	-30.8022	-32.3435	-36.3943
-30.2178	-29.937	-30.4298	-30.8022	-32.3435	-36.3943
-30.2178	-29.937	-30.4298	-30.8022	-32.3435	-36.3943
-30.2178	-29.937			-32.3435	
-30.2178	-29.937		-30.8022		
-30.2178	-29.937		-30.8022		-36.3943
-30.2178	-29.937		-30.8022		-36.3943
-30.2178	-29.937		-30.8022		-36.3943
-30.2178	-29.937	-30.4298	-30.8022	-32.3435	-36.3943
-30.2178	-27.737	-30.4278	-30.8022		-36.3943
-30.2178	-27.737	-30.4278	-30.8022		-36.3943
-30.2178	-27.737		-30.8022		-36.3943
-30.2178	-27.737	-30.4278	-30.8022	-32.3435	-36.3943
-30.2178	-27.737	-30.4278	-30.8022		-36.3943
-30.2178	-29.937	-30.4298	-30.8022		-36.3943
-30.2178 -30.2178	-29.937	-30.4298	-30.8022 -30.8022		-36.3943 -36.3943
-30.2178	-29.937	-30.4298		-32.3435	
	-29.937	-30.4298		-32.3492	-36.3943
-30.2178	-29.937	-30.4298	-30.8022		-36.3943
-30.2178	-29.937		-30.8022		
-30.2178	-29.937	-30.4298	-30.8022	-32.3492	-36.3943
-30.2178	-29.93/	-30.4298	-30.8022	-32.3492	-36.3943

-30.	2178	-29.937	-30.4298	-30.8022	-32.3492	-36.3943
-30.	2178	-29.937	-30.4298	-30.8022	-32.3492	-36.3943
-30.	2178	-29.937	-30.4298	-30.8022	-32.3492	-36.3943
-30.	2178	-29.937	-30.4298	-30.8022	-32.3492	-36.3943
-30.	2178	-29.937	-30.4298	-30.8022	-32.3492	-36.3943
-30.	2178	-29.937	-30.4355	-30.8022	-32.3492	-36.3943
-30.	2178	-29.937	-30.4355	-30.8022	-32.3492	-36.3943
-30.	2178	-29.937	-30.4355	-30.8022	-32.3492	-36.3943
-30.	2178	-29.937	-30.4355	-30.8022	-32.3492	-36.3943
-30.	2178	-29.937	-30.4355	-30.8022	-32.3492	-36.3943
-30.	2178	-29.937	-30.4355	-30.8022	-32.3492	-36.3943
-30.	2178	-29.937	-30.4355	-30.8022	-32.3492	-36.3943
-30.	2178	-29.937	-30.4355	-30.8022	-32.3492	-36.3943
-30.	2178	-29.937	-30.4355	-30.8022	-32.3492	-36.3943
	2178	-29.937	-30.4355	-30.8022	-32.3492	-36.3943
-30.	2178	-29.937	-30.4355	-30.8022	-32.3492	-36.3943
-30.	2178	-29.937	-30.4355	-30.8022	-32.3492	-36.3943
	2178	-29.937	-30.4355	-30.8022	-32.3492	-36.3943
	2178	-29.9428	-30.4355	-30.8022	-32.3492	-36.3943
-30.	2178	-29.9428	-30.4355	-30.8022	-32.3492	-36.4
-30.	2178	-29.9428	-30.4355	-30.8022	-32.3492	-36.4
	2178	-29.9428	-30.4355	-30.8022	-32.3492	-36.4
-30.	2178	-29.9428	-30.4355	-30.8022	-32.3492	-36.4
-30.	2178	-29.9428	-30.4355	-30.8022	-32.3492	-36.4
-30.	2178	-29.9428	-30.4355	-30.8022	-32.3492	-36.4
-30.	2178	-29.9428	-30.4355	-30.8022	-32.3492	-36.4
-30.	2178	-29.9428	-30.4355	-30.8022	-32.3492	-36.4
-30.	2178	-29.9428	-30.4355	-30.8022	-32.3492	-36.4
-30.	2178	-29.9428	-30.4355	-30.8022	-32.3492	-36.4
-30.	2178	-29.9428	-30.4355	-30.8022	-32.3492	-36.4
-30.	2178	-29.9428	-30.4355	-30.8022	-32.3492	-36.4
-30.	2178	-29.9428	-30.4355	-30.8022	-32.3492	-36.4
-30.	2178	-29.9428		-30.8022		
-30.	2178	-29.9428	-30.4355	-30.8022	-32.3492	-36.4
-30.	2178	-29.9428	-30.4355	-30.8022	-32.3492	-36.4
-30.	2178	-29.9428	-30.4355	-30.8022	-32.3492	-36.4
-30.	2178	-29.9428	-30.4355	-30.8022	-32.3492	-36.4
-30.	2178	-29.9428	-30.4355	-30.8022	-32.3492	-36.4
-30.	2178	-29.9428	-30.4355	-30.8022	-32.3492	-36.4
-30.	2178	-29.9428	-30.4355	-30.8022	-32.3492	-36.4
-30.	2178	-29.9428	-30.4355	-30.8022	-32.3492	-36.4
-30.	2178	-29.9428	-30.4355	-30.8022	-32.3492	-36.4
	2178	-29.9428		-30.8022		
	2178	-29.9428	-30.4355		-32.3492	-36.4
	2178	-29.9428		-30.8022		
-30.	2178	-29.9428		-30.8022		
	2178	-29.9428		-30.8022		
	2178		-30.4355			

-30.2178	-29.9428	-30.4355	-30.8022	-32.3492	-36.4
-30.2178	-29.9428	-30.4355	-30.8022	-32.3492	-36.4
-30.2178	-29.9428	-30.4355	-30.8022	-32.3492	-36.4
-30.2178	-29.9428	-30.4355	-30.8022	-32.3492	-36.4
-30.2178	-29.9428	-30.4355	-30.8022	-32.3492	-36.4
-30.2178	-29.9428	-30.4355	-30.8022	-32.3492	-36.4
-30.2178	-29.9428	-30.4355	-30.8022	-32.3492	-36.4
-30.2178	-29.9428	-30.4355	-30.8022	-32.3492	-36.4
-30.2178	-29.9428	-30.4355	-30.8022	-32.3492	-36.4
-30.2178	-29.9428	-30.4355	-30.8022	-32.3492	-36.4
-30.2178	-29.9428	-30.4355	-30.8022	-32.3492	-36.4
-30.2178	-29.9428	-30.4355	-30.8022	-32.3492	-36.4
-30.2178	-29.9428	-30.4355	-30.8022	-32.3492	-36.4
-30.2178	-29.9428	-30.4355	-30.8022	-32.3492	-36.4
-30.2178	-29.9428	-30.4355	-30.8022	-32.3492	-36.4
-30.2178	-29.9428	-30.4355	-30.8022	-32.3492	-36.4
-30.2178	-29.9428	-30.4355	-30.8022	-32.3492	-36.4
-30.2178	-29.9428	-30.4355	-30.8022	-32.3492	-36.4
-30.2178	-29.9428	-30.4355	-30.8022	-32.3492	-36.4
-30.2178	-29.9428	-30.4355	-30.8022	-32.3492	-36.4
-30.2178	-29.9428	-30.4355	-30.8022	-32.3492	-36.4
-30.2178	-29.9428	-30.4355	-30.8022	-32.3492	-36.4
-30.2178	-29.9428	-30.4355	-30.8079	-32.3492	-36.4
-30.2178	-29.9428	-30.4355	-30.8079	-32.3492	-36.4
-30.2235	-29.9428	-30.4355	-30.8079	-32.3492	-36.4
-30.2235	-29.9428	-30.4355	-30.8079	-32.3492	-36.4
-30.2235	-29.9428	-30.4355	-30.8079	-32.3492	-36.4
-30.2235	-29.9428	-30.4355	-30.8079	-32.3492	-36.4
-30.2235	-29.9428	-30.4355	-30.8079	-32.3492	-36.4
-30.2235	-29.9428	-30.4355	-30.8079	-32.3492	-36.4
-30.2235	-29.9428	-30.4355	-30.8079	-32.3492	-36.4
-30.2235	-29.9428	-30.4355	-30.8079	-32.3492	-36.4
-30.2235	-29.9428	-30.4355	-30.8079	-32.3492	-36.4
-30.2235	-29.9428	-30.4355	-30.8079	-32.3492	-36.4
-30.2235	-29.9428	-30.4355	-30.8079	-32.3492	-36.4
-30.2235	-29.9428	-30.4355	-30.8079	-32.3492	-36.4
-30.2235	-29.9428	-30.4355	-30.8079	-32.3492	-36.4
-30.2235	-29.9428	-30.4355	-30.8079	-32.3492	-36.4
-30.2235	-29.9428	-30.4355	-30.8079	-32.3492	-36.4057
-30.2235	-29.9428	-30.4355	-30.8079	-32.3492	-36.4057
-30.2235	-29.9428	-30.4355	-30.8079	-32.3492	-36.4057
-30.2235	-29.9428	-30.4355	-30.8079	-32.3492	-36.4057
-30.2235	-29.9428	-30.4355	-30.8079	-32.3549	-36.4057
-30.2235	-29.9428	-30.4355	-30.8079	-32.3549	-36.4057
-30.2235	-29.9428	-30.4355	-30.8079	-32.3549	-36.4057
-30.2235	-29.9428	-30.4355	-30.8079	-32.3549	-36.4057
-30.2235	-29.9428	-30.4355	-30.8079	-32.3549	-36.4057
-30.2235	-29.9428	-30.4355	-30.8079	-32.3549	-36.4057

-30.2235	-29.9428	-30.4355	-30.8079	-32.3549	-36.4057
-30.2235	-29.9428	-30.4355	-30.8079	-32.3549	-36.4057
-30.2235	-29.9428	-30.4355	-30.8079	-32.3549	-36.4057
-30.2235	-29.9428	-30.4355	-30.8079	-32.3549	-36.4057
-30.2235	-29.9428	-30.4355	-30.8079	-32.3549	-36.4057
-30.2235	-29.9428	-30.4355	-30.8079	-32.3549	-36.4057
-30.2235	-29.9428	-30.4355	-30.8079	-32.3549	-36.4057
-30.2235	-29.9428	-30.4355	-30.8079	-32.3549	-36.4057
-30.2235	-29.9428	-30.4355	-30.8079	-32.3549	-36.4057
-30.2235	-29.9428	-30.4355	-30.8079	-32.3549	-36.4057
-30.2235	-29.9428	-30.4355	-30.8079	-32.3549	-36.4057
-30.2235	-29.9428	-30.4355	-30.8079	-32.3549	-36.4057
-30.2235	-29.9428	-30.4355	-30.8079	-32.3549	-36.4057
-30.2235	-29.9428	-30.4355	-30.8079	-32.3549	-36.4057
-30.2235	-29.9428	-30.4355	-30.8079	-32.3549	-36.4057
-30.2235	-29.9428	-30.4355	-30.8079	-32.3549	-36.4057
-30.2235	-29.9428	-30.4355	-30.8079	-32.3549	-36.4057
-30.2235	-29.9428	-30.4355	-30.8079	-32.3549	-36.4057
-30.2235	-29.9428	-30.4355	-30.8079	-32.3549	-36.4057
-30.2235	-29.9428	-30.4412	-30.8079	-32.3549	-36.4057
-30.2235	-29.9428	-30.4412	-30.8079	-32.3549	-36.4057
-30.2235	-29.9428	-30.4412	-30.8079	-32.3549	-36.4057
-30.2235	-29.9428	-30.4412	-30.8079	-32.3549	-36.4057
-30.2235	-29.9428	-30.4412	-30.8079	-32.3549	-36.4057
-30.2235	-29.9428	-30.4412	-30.8079	-32.3549	-36.4057
-30.2235	-29.9428	-30.4412	-30.8079	-32.3549	-36.4057
-30.2235	-29.9428	-30.4412	-30.8079	-32.3549	-36.4057
-30.2235	-29.9428	-30.4412	-30.8079	-32.3549	-36.4057
-30.2235	-29.9428	-30.4412	-30.8079	-32.3549	-36.4057
-30.2235	-29.9428	-30.4412	-30.8079	-32.3549	-36.4057
-30.2235	-29.9428	-30.4412	-30.8079	-32.3549	-36.4057
-30.2235	-29.9428	-30.4412	-30.8079	-32.3549	-36.4057
-30.2235	-29.9428	-30.4412	-30.8079	-32.3549	-36.4057
-30.2235	-29.9428	-30.4412	-30.8079	-32.3549	-36.4057
-30.2235	-29.9428	-30.4412	-30.8079	-32.3549	-36.4057
-30.2235	-29.9428	-30.4412	-30.8079	-32.3549	-36.4057
-30.2235	-29.9428	-30.4412	-30.8079	-32.3549	-36.4057
-30.2235	-29.9428	-30.4412	-30.8079	-32.3549	-36.4057
-30.2235	-29.9428	-30.4412	-30.8079	-32.3549	-36.4057
-30.2235	-29.9428	-30.4412	-30.8079	-32.3549	-36.4057
-30.2235	-29.9428	-30.4412	-30.8079	-32.3549	-36.4057
-30.2235	-29.9485	-30.4412	-30.8079	-32.3549	-36.4057
-30.2235	-29.9485	-30.4412	-30.8079	-32.3549	-36.4057
-30.2235	-29.9485	-30.4412	-30.8079	-32.3549	-36.4057
-30.2235	-29.9485	-30.4412	-30.8079	-32.3549	-36.4057
-30.2235	-29.9485	-30.4412	-30.8079	-32.3549	-36.4057
-30.2235	-29.9485	-30.4412	-30.8079	-32.3549	-36.4057
-30.2235	-29.9485	-30.4412	-30.8079	-32.3549	-36.4057

```
-30,2235 -29,9485 -30,4412 -30,8079 -32,3549 -36,4057
-30.2235 -29.9485 -30.4412 -30.8079 -32.3549 -36.4057
-30.2235 -29.9485 -30.4412 -30.8079 -32.3549 -36.4057
-30.2235 -29.9485 -30.4412 -30.8079 -32.3549 -36.4057
-30.2235 -29.9485 -30.4412 -30.8079 -32.3549 -36.4057
-30.2235 -29.9485 -30.4412 -30.8079 -32.3549 -36.4057
-30.2235 -29.9485 -30.4412 -30.8079 -32.3549 -36.4057
-30.2235 -29.9485 -30.4412 -30.8079 -32.3549 -36.4057
-30.2235 -29.9485 -30.4412 -30.8079 -32.3549 -36.4057
-30.2235 -29.9485 -30.4412 -30.8079 -32.3549 -36.4057
-30.2235 -29.9485 -30.4412 -30.8079 -32.3549 -36.4115
-30.2235 -29.9485 -30.4412 -30.8079 -32.3549 -36.4115
-30.2235 -29.9485 -30.4412 -30.8079 -32.3549 -36.4115
-30.2235 -29.9485 -30.4412 -30.8079 -32.3549 -36.4115
-30.2235 -29.9485 -30.4412 -30.8079 -32.3549 -36.4115
-30.2235 -29.9485 -30.4412 -30.8079 -32.3549 -36.4115
-30.2235 -29.9485 -30.4412 -30.8079 -32.3549 -36.4115
-30.2235 -29.9485 -30.4412 -30.8079 -32.3549 -36.4115
-30.2235 -29.9485 -30.4412 -30.8079 -32.3549 -36.4115
-30.2235 -29.9485 -30.4412 -30.8079 -32.3549 -36.4115
-30.2235 -29.9485 -30.4412 -30.8079 -32.3549 -36.4115
-30.2235 -29.9485 -30.4412 -30.8079 -32.3549 -36.4115
-30.2235 -29.9485 -30.4412 -30.8079 -32.3549 -36.4115
-30.2235 -29.9485 -30.4412 -30.8079 -32.3549 -36.4115
-30.2235 -29.9485 -30.4412 -30.8079 -32.3549 -36.4115
-30.2235 -29.9485 -30.4412 -30.8079 -32.3549 -36.4115
-30.2235 -29.9485 -30.4412 -30.8079 -32.3549 -36.4115
-30.2235 -29.9485 -30.4412 -30.8079 -32.3549 -36.4115
-30.2235 -29.9485 -30.4412 -30.8079 -32.3549 -36.4115
-30.2235 -29.9485 -30.4412 -30.8079 -32.3549 -36.4115
-30.2235 -29.9485 -30.4412 -30.8079 -32.3549 -36.4115
-30.2235 -29.9485 -30.4412 -30.8079 -32.3549 -36.4115
-30.2235 -29.9485 -30.4412 -30.8137 -32.3549 -36.4115
-30.2235 -29.9485 -30.4412 -30.8137 -32.3549 -36.4115
-30.2235 -29.9485 -30.4412 -30.8137 -32.3549 -36.4115
-30.2235 -29.9485 -30.4412 -30.8137 -32.3549 -36.4115
-30.2235 -29.9485 -30.4412 -30.8137 -32.3549 -36.4115
-30.2235 -29.9485 -30.4412 -30.8137 -32.3549 -36.4115
-30.2235 -29.9485 -30.4412 -30.8137 -32.3549 -36.4115
-30.2235 -29.9485 -30.4412 -30.8137 -32.3549 -36.4115
-30.2235 -29.9485 -30.4412 -30.8137 -32.3607 -36.4115
-30.2235 -29.9485 -30.4412 -30.8137 -32.3607 -36.4115
-30.2235 -29.9485 -30.4412 -30.8137 -32.3607 -36.4115
-30.2235 -29.9485 -30.4412 -30.8137 -32.3607 -36.4115
-30.2235 -29.9485 -30.4412 -30.8137 -32.3607 -36.4115
-30.2235 -29.9485 -30.4412 -30.8137 -32.3607 -36.4115
-30.2293 -29.9485 -30.4412 -30.8137 -32.3607 -36.4115
-30.2293 -29.9485 -30.4412 -30.8137 -32.3607 -36.4115
```

```
-30,2293 -29,9485 -30,4412 -30,8137 -32,3607 -36,4115
-30.2293 -29.9485 -30.4412 -30.8137 -32.3607 -36.4115
-30.2293 -29.9485 -30.4412 -30.8137 -32.3607 -36.4115
-30.2293 -29.9485 -30.4412 -30.8137 -32.3607 -36.4115
-30.2293 -29.9485 -30.4412 -30.8137 -32.3607 -36.4115
-30.2293 -29.9485 -30.4412 -30.8137 -32.3607 -36.4115
-30.2293 -29.9485 -30.4412 -30.8137 -32.3607 -36.4115
-30.2293 -29.9485 -30.4412 -30.8137 -32.3607 -36.4115
-30.2293 -29.9485 -30.4412 -30.8137 -32.3607 -36.4115
-30.2293 -29.9485 -30.4412 -30.8137 -32.3607 -36.4115
-30.2293 -29.9485 -30.4412 -30.8137 -32.3607 -36.4115
-30.2293 -29.9485 -30.4412 -30.8137 -32.3607 -36.4115
-30.2293 -29.9485 -30.4412 -30.8137 -32.3607 -36.4115
-30.2293 -29.9485 -30.4412 -30.8137 -32.3607 -36.4115
-30.2293 -29.9485 -30.4412 -30.8137 -32.3607 -36.4115
-30.2293 -29.9485 -30.4412 -30.8137 -32.3607 -36.4115
-30.2293 -29.9485 -30.4412 -30.8137 -32.3607 -36.4115
-30.2293 -29.9485 -30.4412 -30.8137 -32.3607 -36.4115
-30.2293 -29.9485 -30.4412 -30.8137 -32.3607 -36.4115
-30.2293 -29.9485 -30.4412 -30.8137 -32.3607 -36.4115
-30.2293 -29.9485 -30.4412 -30.8137 -32.3607 -36.4115
-30.2293 -29.9485 -30.4412 -30.8137 -32.3607 -36.4115
-30.2293 -29.9485 -30.4412 -30.8137 -32.3607 -36.4115
-30.2293 -29.9485 -30.4412 -30.8137 -32.3607 -36.4115
-30.2293 -29.9485 -30.4412 -30.8137 -32.3607 -36.4115
-30.2293 -29.9485 -30.4412 -30.8137 -32.3607 -36.4115
-30.2293 -29.9485 -30.4412 -30.8137 -32.3607 -36.4115
-30.2293 -29.9485 -30.4412 -30.8137 -32.3607 -36.4115
-30.2293 -29.9485 -30.4412 -30.8137 -32.3607 -36.4115
-30.2293 -29.9485 -30.4412 -30.8137 -32.3607 -36.4172
-30.2293 -29.9485 -30.4412 -30.8137 -32.3607 -36.4172
-30.2293 -29.9485 -30.4412 -30.8137 -32.3607 -36.4172
-30.2293 -29.9485 -30.447 -30.8137 -32.3607 -36.4172
-30.2293 -29.9485 -30.447 -30.8137 -32.3607 -36.4172
-30.2293 -29.9485 -30.447 -30.8137 -32.3607 -36.4172
-30.2293 -29.9485 -30.447 -30.8137 -32.3607 -36.4172
-30.2293 -29.9485 -30.447 -30.8137 -32.3607 -36.4172
-30.2293 -29.9485 -30.447 -30.8137 -32.3607 -36.4172
-30.2293 -29.9485 -30.447 -30.8137 -32.3607 -36.4172
-30.2293 -29.9485 -30.447 -30.8137 -32.3607 -36.4172
-30.2293 -29.9485 -30.447 -30.8137 -32.3607 -36.4172
-30.2293 -29.9485 -30.447 -30.8137 -32.3607 -36.4172
-30.2293 -29.9485 -30.447 -30.8137 -32.3607 -36.4172
-30.2293 -29.9485 -30.447 -30.8137 -32.3607 -36.4172
-30.2293 -29.9485 -30.447 -30.8137 -32.3607 -36.4172
-30.2293 -29.9485 -30.447 -30.8137 -32.3607 -36.4172
-30.2293 -29.9485 -30.447 -30.8137 -32.3607 -36.4172
-30.2293 -29.9485 -30.447 -30.8137 -32.3607 -36.4172
```

-30.2293	-29.9485	-30.447	-30.8137	-32.3607	-36.4172
-30.2293	-29.9485	-30.447	-30.8137	-32.3607	-36.4172
-30.2293	-29.9485	-30.447	-30.8137	-32.3607	-36.4172
-30.2293	-29.9485	-30.447	-30.8137	-32.3607	-36.4172
-30.2293	-29.9485	-30.447	-30.8137	-32.3607	-36.4172
-30.2293	-29.9485	-30.447	-30.8137	-32.3607	-36.4172
-30.2293	-29.9485	-30.447	-30.8137	-32.3607	-36.4172
-30.2293	-29.9485	-30.447	-30.8137	-32.3607	-36.4172
-30.2293	-29.9485	-30.447	-30.8137	-32.3607	-36.4172
-30.2293	-29.9485	-30.447	-30.8137	-32.3607	-36.4172
-30.2293	-29.9485	-30.447	-30.8137	-32.3607	-36.4172
-30.2293	-29.9485	-30.447	-30.8137	-32.3607	-36.4172
-30.2293	-29.9485	-30.447	-30.8137	-32.3607	-36.4172
-30.2293	-29.9485	-30.447	-30.8137	-32.3607	-36.4172
-30.2293	-29.9542	-30.447	-30.8137	-32.3607	-36.4172
-30.2293	-29.9542	-30.447	-30.8137	-32.3607	-36.4172
-30.2293	-29.9542	-30.447	-30.8137	-32.3607	-36.4172
-30.2293	-29.9542	-30.447	-30.8137	-32.3607	-36.4172
-30.2293	-29.9542	-30.447	-30.8137	-32.3607	-36.4172
-30.2293	-29.9542	-30.447	-30.8137	-32.3607	-36.4172
-30.2293	-29.9542	-30.447	-30.8137	-32.3607	-36.4172
-30.2293	-29.9542	-30.447	-30.8137	-32.3607	-36.4172
-30.2293	-29.9542	-30.447	-30.8137	-32.3607	-36.4172
-30.2293	-29.9542	-30.447	-30.8137	-32.3607	-36.4172
-30.2293	-29.9542	-30.447	-30.8137	-32.3607	-36.4172
-30.2293	-29.9542	-30.447	-30.8137	-32.3607	-36.4172
-30.2293	-29.9542	-30.447	-30.8137	-32.3607	-36.4172
-30.2293	-29.9542	-30.447	-30.8137	-32.3607	-36.4172
-30.2293	-29.9542	-30.447	-30.8137	-32.3607	-36.4172
-30.2293	-29.9542	-30.447		-32.3607	
-30.2293	-29.9542	-30.447		-32.3607	-36.4172
-30.2293	-29.9542			-32.3607	
-30.2293	-29.9542		-30.8137		-36.4172
	-29.9542			-32.3607	
-30.2293	-29.9542	-30.447	-30.8137	-32.3607	-36.4172
-30.2293	-29.9542	-30.447	-30.8137		-36.4172
-30.2293	-29.9542	-30.447	-30.8137		-36.4172
-30.2293	-29.9542		-30.8137		
-30.2293	-29.9542	-30.447	-30.8137	-32.3664	-36.4172
-30.2293	-29.9542	-30.447	-30.8137		-36.4172
-30.2293	-29.9542	-30.447	-30.8137		-36.4172
-30.2293	-29.9542		-30.8137		-36.4172
-30.2293	-29.9542	-30.447	-30.8194	-32.3664	-36.4172
-30.2293	-29.9542	-30.447	-30.8194		-36.4172
-30.2293	-29.9542	-30.447	-30.8194		-36.4172
-30.2293	-29.9542		-30.8194		-36.4172
-30.2293	-29.9542	-30.447	-30.8194		-36.4172
-30.2293				-32.3664	
			 .		· · ·

-30.2293	-29.9542	-30.447	-30.8194	-32.3664	-36.4229
-30.2293	-29.9542	-30.447	-30.8194	-32.3664	-36.4229
-30.2293	-29.9542	-30.447	-30.8194	-32.3664	-36.4229
-30.2293	-29.9542	-30.447	-30.8194	-32.3664	-36.4229
-30.2293	-29.9542	-30.447	-30.8194	-32.3664	-36.4229
-30.2293	-29.9542	-30.447	-30.8194	-32.3664	-36.4229
-30.2293	-29.9542	-30.447	-30.8194	-32.3664	-36.4229
-30.2293	-29.9542	-30.447	-30.8194	-32.3664	-36.4229
-30.2293	-29.9542	-30.447	-30.8194	-32.3664	-36.4229
-30.2293	-29.9542	-30.447	-30.8194	-32.3664	-36.4229
-30.2293	-29.9542	-30.447	-30.8194	-32.3664	-36.4229
-30.2293	-29.9542	-30,447	-30.8194	-32.3664	-36.4229
-30.2293	-29.9542	-30.447	-30.8194	-32.3664	-36.4229
-30.2293	-29.9542	-30,447	-30.8194	-32.3664	-36.4229
-30.2293	-29.9542	-30,447	-30.8194	-32.3664	-36.4229
-30.2293	-29.9542	-30.447	-30.8194	-32.3664	-36.4229
-30.2293	-29.9542	-30.447	-30.8194	-32.3664	-36.4229
-30.2293	-29.9542	-30.447	-30.8194	-32.3664	-36.4229
-30.235	-29.9542	-30.447	-30.8194	-32.3664	-36.4229
-30.235	-29.9542	-30.447	-30.8194	-32.3664	-36.4229
-30.235	-29.9542	-30.447	-30.8194	-32.3664	-36.4229
-30.235	-29.9542	-30,447	-30.8194	-32.3664	-36.4229
-30.235	-29.9542	-30.447	-30.8194	-32.3664	-36.4229
-30.235	-29.9542	-30.447	-30.8194	-32.3664	-36.4229
-30.235	-29.9542	-30.447	-30.8194	-32.3664	-36.4229
-30.235	-29.9542	-30,447	-30.8194	-32.3664	-36.4229
-30.235	-29.9542	-30.447	-30.8194	-32.3664	-36.4229
-30.235	-29.9542	-30,447	-30.8194	-32.3664	-36.4229
-30.235	-29.9542	-30.447	-30.8194	-32.3664	-36.4229
-30.235	-29.9542		-30.8194	-32.3664	
	-29.9542		-30.8194		
-30.235	-29.9542		-30.8194		
	-29.9542		-30.8194		
	-29.9542		-30.8194		
	-29.9542		-30.8194		-36.4229
-30.235	-29.9542		-30.8194		-36.4229
	-29.9542		-30.8194		-36.4229
-30.235	-29.9542		-30.8194		
	-29.9542		-30.8194		-36.4229
-30.235	-29.9542		-30.8194		-36.4229
	-29.9542		-30.8194		-36.4229
-30.235	-29.9542		-30.8194		-36.4229
-30.235	-29.9542		-30.8194		-36.4229
-30.235	-29.9542		-30.8194		-36.4229
	-29.9542		-30.8194		-36.4229
-30.235	-29.9542		-30.8194		
	-29.9542		-30.8194		
-30.235			-30.8194		
JU.ZJJ	27.7342	JU.4JZ/	50.0174	JZ.JUU4	JU.4227

-30.235	-29.9542	-30.4527	-30.8194	-32.3664	-36.4229
-30.235	-29.9542	-30.4527	-30.8194	-32.3664	-36.4229
-30.235	-29.9542	-30.4527	-30.8194	-32.3664	-36.4229
-30.235	-29.9542	-30.4527	-30.8194	-32.3664	-36.4229
-30.235	-29.9542	-30.4527	-30.8194	-32.3664	-36.4229
-30.235	-29.9542	-30.4527	-30.8194	-32.3664	-36.4229
-30.235	-29.9542	-30.4527	-30.8194	-32.3664	-36.4229
-30.235	-29.9542	-30.4527	-30.8194	-32.3664	-36.4229
-30.235	-29.9542	-30.4527	-30.8194	-32.3664	-36.4229
-30.235	-29.9542	-30.4527	-30.8194	-32.3664	-36.4229
-30.235	-29.9542	-30.4527	-30.8194	-32.3664	-36.4229
-30.235	-29.9542	-30.4527	-30.8194	-32.3664	-36.4229
-30.235	-29.9542	-30.4527	-30.8194	-32.3664	-36.4229
-30.235	-29.9542	-30.4527	-30.8194	-32.3664	-36.4229
-30.235	-29.9542	-30.4527	-30.8194	-32.3664	-36.4229
-30.235	-29.9542	-30.4527	-30.8194	-32.3664	-36.4229
-30.235	-29.9542	-30.4527	-30.8194	-32.3664	-36.4229
-30.235	-29.9542	-30.4527	-30.8194	-32.3664	-36.4229
-30.235	-29.9542	-30.4527	-30.8194	-32.3664	-36.4287
-30.235	-29.9542	-30.4527	-30.8194	-32.3664	-36.4287
-30.235	-29.9542	-30.4527	-30.8194	-32.3664	-36.4287
-30.235	-29.9542	-30.4527	-30.8194	-32.3664	-36.4287
-30.235	-29.9542	-30.4527	-30.8194	-32.3664	-36.4287
-30.235	-29.9542	-30.4527	-30.8194	-32.3664	-36.4287
-30.235	-29.9542	-30.4527	-30.8194	-32.3664	-36.4287
-30.235	-29.9542	-30.4527	-30.8194	-32.3664	-36.4287
-30.235	-29.9542	-30.4527	-30.8194	-32.3664	-36.4287
-30.235	-29.9542	-30.4527	-30.8194	-32.3664	-36.4287
-30.235	-29.9542	-30.4527	-30.8194	-32.3664	-36.4287
-30.235	-29.9542	-30.4527	-30.8194	-32.3664	-36.4287
-30.235	-29.9542	-30.4527	-30.8194	-32.3664	-36.4287
-30.235	-29.9542	-30.4527	-30.8194	-32.3664	-36.4287
-30.235	-29.9542	-30.4527	-30.8194	-32.3664	-36.4287
-30.235	-29.9542	-30.4527	-30.8194	-32.3664	-36.4287
-30.235	-29.9542	-30.4527	-30.8194	-32.3664	-36.4287
-30.235	-29.96	-30.4527	-30.8194	-32.3721	-36.4287
-30.235	-29.96	-30.4527	-30.8194	-32.3721	-36.4287
-30.235	-29.96	-30.4527	-30.8194	-32.3721	-36.4287
-30.235	-29.96	-30.4527	-30.8194	-32.3721	-36.4287
-30.235	-29.96	-30.4527	-30.8194	-32.3721	-36.4287
-30.235	-29.96	-30.4527	-30.8194	-32.3721	-36.4287
-30.235	-29.96	-30.4527	-30.8194	-32.3721	-36.4287
-30.235	-29.96	-30.4527	-30.8194	-32.3721	-36.4287
-30.235	-29.96	-30.4527	-30.8194	-32.3721	-36.4287
-30.235	-29.96	-30.4527	-30.8194	-32.3721	-36.4287
-30.235	-29.96	-30.4527	-30.8194	-32.3721	-36.4287
-30.235	-29.96	-30.4527	-30.8194	-32.3721	-36.4287
-30.235	-29.96	-30.4527	-30.8194	-32.3721	-36.4287

-30.23	35 -29.96	-30.4527	-30.8194	-32.3721	-36.4287
-30.23	35 -29.96	-30.4527	-30.8194	-32.3721	-36.4287
-30.23	35 -29.96	-30.4527	-30.8194	-32.3721	-36.4287
-30.23	35 -29.96	-30.4527	-30.8251	-32.3721	-36.4287
-30.23	35 -29.96	-30.4527	-30.8251	-32.3721	-36.4287
-30.23	35 -29.96	-30.4527	-30.8251	-32.3721	-36.4287
-30.23	35 -29.96	-30.4527	-30.8251	-32.3721	-36.4287
-30.23	35 -29.96	-30.4527	-30.8251	-32.3721	-36.4287
-30.23	35 -29.96	-30.4527	-30.8251	-32.3721	-36.4287
-30.23	35 -29.96	-30.4527	-30.8251	-32.3721	-36.4287
-30.23	35 -29.96	-30.4527	-30.8251	-32.3721	-36.4287
-30.23	35 -29.96	-30.4527	-30.8251	-32.3721	-36.4287
-30.23	35 -29.96	-30.4527	-30.8251	-32.3721	-36.4287
-30.23	35 -29.96	-30.4527	-30.8251	-32.3721	-36.4287
-30.23	35 -29.96	-30.4527	-30.8251	-32.3721	-36.4287
-30.23	35 -29.96	-30.4527	-30.8251	-32.3721	-36.4287
-30.23	35 -29.96	-30.4527	-30.8251	-32.3721	-36.4287
-30.23	35 -29.96	-30.4527	-30.8251	-32.3721	-36.4287
-30.23	35 -29.96	-30.4527	-30.8251	-32.3721	-36.4287
-30.23	35 -29.96	-30.4527	-30.8251	-32.3721	-36.4287
-30.23	35 -29.96	-30.4527	-30.8251	-32.3721	-36.4287
-30.23	35 -29.96	-30.4527	-30.8251	-32.3721	-36.4287
-30.23	35 -29.96	-30.4527	-30.8251	-32.3721	-36.4287
-30.23	35 -29.96	-30.4527	-30.8251	-32.3721	-36.4287
-30.23	35 -29.96	-30.4527	-30.8251	-32.3721	-36.4287
-30.23	35 -29.96	-30.4527	-30.8251	-32.3721	-36.4287
-30.23	35 -29.96	-30.4527	-30.8251	-32.3721	-36.4287
-30.23	35 -29.96	-30.4527	-30.8251	-32.3721	-36.4287
-30.23	35 -29.96	-30.4527	-30.8251	-32.3721	-36.4287
-30.23	35 -29.96	-30.4527	-30.8251	-32.3721	-36.4287
-30.23	35 -29.96	-30.4527	-30.8251	-32.3721	-36.4287
-30.23	35 -29.96	-30.4527	-30.8251	-32.3721	-36.4287
-30.23	35 -29.96	-30.4527	-30.8251	-32.3721	-36.4287
-30.23	35 -29.96	-30.4527	-30.8251	-32.3721	-36.4287
-30.23	35 -29.96	-30.4527	-30.8251	-32.3721	-36.4287
-30.23	35 -29.96	-30.4527	-30.8251	-32.3721	-36.4344
-30.23	35 -29.96	-30.4527	-30.8251	-32.3721	-36.4344
-30.23	35 -29.96	-30.4527	-30.8251	-32.3721	-36.4344
-30.240	7 -29.96	-30.4527	-30.8251	-32.3721	-36.4344
-30.240	7 -29.96	-30.4527	-30.8251	-32.3721	-36.4344
-30.240	7 -29.96	-30.4527	-30.8251	-32.3721	-36.4344
-30.240	7 -29.96	-30.4527	-30.8251	-32.3721	-36.4344
-30.240	7 -29.96	-30.4527	-30.8251	-32.3721	-36.4344
-30.240	7 -29.96	-30.4527	-30.8251	-32.3721	-36.4344
-30.240	7 -29.96	-30.4527	-30.8251	-32.3721	-36.4344
-30.240	7 -29.96	-30.4527	-30.8251	-32.3721	-36.4344
-30.240	7 -29.96	-30.4527	-30.8251	-32.3721	-36.4344
-30.240	7 -29.96	-30.4527	-30.8251	-32.3721	-36.4344

-30.2407	-29.96	-30.4527	-30.8251	-32.3721	-36.4344
-30.2407	-29.96	-30.4527	-30.8251	-32.3721	-36.4344
-30.2407	-29.96	-30.4527	-30.8251	-32.3721	-36.4344
-30.2407	-29.96	-30.4527	-30.8251	-32.3721	-36.4344
-30.2407	-29.96	-30.4527	-30.8251	-32.3721	-36.4344
-30.2407	-29.96	-30.4527	-30.8251	-32.3721	-36.4344
-30.2407	-29.96	-30.4527	-30.8251	-32.3721	-36.4344
-30.2407	-29.96	-30.4527	-30.8251	-32.3721	-36.4344
-30.2407	-29.96	-30.4584	-30.8251	-32.3721	-36.4344
-30.2407	-29.96	-30.4584	-30.8251	-32.3721	-36.4344
-30.2407	-29.96	-30.4584	-30.8251	-32.3721	-36.4344
-30.2407	-29.96	-30.4584	-30.8251	-32.3721	-36.4344
-30.2407	-29.96	-30.4584	-30.8251	-32.3721	-36.4344
-30.2407	-29.96	-30.4584	-30.8251	-32.3721	-36.4344
-30.2407	-29.96	-30.4584	-30.8251	-32.3721	-36.4344
-30.2407	-29.96	-30.4584	-30.8251	-32.3721	-36.4344
-30.2407	-29.96	-30.4584	-30.8251	-32.3721	-36.4344
-30.2407	-29.96	-30.4584	-30.8251	-32.3721	-36.4344
-30.2407	-29.96	-30.4584	-30.8251	-32.3721	-36.4344
-30.2407	-29.96	-30.4584	-30.8251	-32.3721	-36.4344
-30.2407	-29.96	-30.4584	-30.8251	-32.3721	-36.4344
-30.2407	-29.96	-30.4584	-30.8251	-32.3721	-36.4344
-30.2407	-29.96	-30.4584	-30.8251	-32.3721	-36.4344
-30.2407	-29.96	-30.4584	-30.8251	-32.3721	-36.4344
-30.2407	-29.96	-30.4584	-30.8251	-32.3721	-36.4344
-30.2407	-29.96	-30.4584	-30.8251	-32.3721	-36.4344
-30.2407	-29.96	-30.4584	-30.8251	-32.3721	-36.4344
-30.2407	-29.96	-30.4584	-30.8251	-32.3721	-36.4344
-30.2407	-29.96	-30.4584	-30.8251	-32.3721	-36.4344
-30.2407	-29.96	-30.4584		-32.3721	-36.4344
-30.2407	-29.96	-30.4584	-30.8251		-36.4344
-30.2407	-29.96	-30.4584		-32.3778	-36.4344
-30.2407	-29.96	-30.4584	-30.8251		-36.4344
-30.2407	-29.96		-30.8251		-36.4344
-30.2407	-29.96	-30.4584	-30.8251	-32.3778	-36.4344
-30.2407	-29.96	-30.4584	-30.8251		-36.4344
-30.2407	-29.96	-30.4584	-30.8251	-32.3778	-36.4344
-30.2407	-29.96	-30.4584	-30.8251		-36.4344
-30.2407	-29.96	-30.4584	-30.8251	-32.3778	-36.4344
-30.2407	-29.96	-30.4584	-30.8251		-36.4344
-30.2407	-29.96	-30.4584	-30.8251	-32.3778	-36.4344
-30.2407	-29.96	-30.4584	-30.8251		-36.4344
-30.2407	-29.96	-30.4584	-30.8251	-32.3778	-36.4344
-30.2407	-29.96	-30.4584	-30.8251	-32.3778	-36.4344
-30.2407	-29.96	-30.4584	-30.8251	-32.3778	-36.4344
-30.2407	-29.96	-30.4584		-32.3778	-36.4344
-30.2407	-29.96	-30.4584	-30.8251	-32.3778	-36.4344
-30.2407			-30.8251		
-30.240/	-27.70	-30.4304	-30.0231	-52.5//0	-50.4344

-30.2407	-29.96	-30.4584	-30.8251	-32.3778	-36.4344
-30.2407	-29.96	-30.4584	-30.8251	-32.3778	-36.4344
-30.2407	-29.96	-30.4584	-30.8251	-32.3778	-36.4344
-30.2407	-29.96	-30.4584	-30.8251	-32.3778	-36.4344
-30.2407	-29.96	-30.4584	-30.8251	-32.3778	-36.4344
-30.2407	-29.96	-30.4584	-30.8251	-32.3778	-36.4401
-30.2407	-29.9657	-30.4584	-30.8251	-32.3778	-36.4401
-30.2407	-29.9657	-30.4584	-30.8251	-32.3778	-36.4401
-30.2407	-29.9657	-30.4584	-30.8251	-32.3778	-36.4401
-30.2407	-29.9657	-30.4584	-30.8251	-32.3778	-36.4401
-30.2407	-29.9657	-30.4584	-30.8251	-32.3778	-36.4401
-30.2407	-29.9657	-30.4584	-30.8309	-32.3778	-36.4401
-30.2407	-29.9657	-30.4584	-30.8309	-32.3778	-36.4401
-30.2407	-29.9657	-30.4584	-30.8309	-32.3778	-36.4401
-30.2407	-29.9657	-30.4584	-30.8309	-32.3778	-36.4401
-30.2407	-29.9657	-30.4584	-30.8309	-32.3778	-36.4401
-30.2407	-29.9657	-30.4584	-30.8309	-32.3778	-36.4401
-30.2407	-29.9657	-30.4584	-30.8309	-32.3778	-36.4401
-30.2407	-29.9657	-30.4584	-30.8309	-32.3778	-36.4401
-30.2407	-29.9657	-30.4584	-30.8309	-32.3778	-36.4401
-30.2407	-29.9657	-30.4584	-30.8309	-32.3778	-36.4401
-30.2407	-29.9657	-30.4584	-30.8309	-32.3778	-36.4401
-30.2407	-29.9657	-30.4584	-30.8309	-32.3778	-36.4401
-30.2407	-29.9657	-30.4584	-30.8309	-32.3778	-36.4401
-30.2407	-29.9657	-30.4584	-30.8309	-32.3778	-36.4401
-30.2407	-29.9657	-30.4584	-30.8309	-32.3778	-36.4401
	_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-30.4584	-30.8309	-32.3778	-36.4401
-30.2407	-29.9657				
-30.2407	-29.9657	-30.4584	-30.8309	-32.3778	-36.4401
-30.2407	-29.9657	-30.4584	-30.8309	-32.3778	-36.4401
-30.2407	-29.9657		-30.8309	-32.3778	-36.4401
-30.2407	-29.9657	-30.4584	-30.8309	-32.3778	-36.4401
-30.2407	-29.9657	-30.4584	-30.8309		-36.4401
-30.2407	-29.9657	-30.4584	-30.8309	-32.3778	-36.4401
-30.2407	-29.9657	-30.4584	-30.8309		-36.4401
-30.2407	-29.9657	-30.4584	-30.8309	-32.3778	-36.4401
-30.2407	-29.9657	-30.4584	-30.8309	-32.3778	-36.4401
-30.2407	-29.9657	-30.4584	-30.8309	-32.3778	-36.4401
-30.2407	-29.9657	-30.4584	-30.8309	-32.3778	-36.4401
-30.2407	-29.9657	-30.4584	-30.8309	-32.3778	-36.4401
-30.2407	-29.9657	-30.4584	-30.8309	-32.3778	-36.4401
-30.2407	-29.9657	-30.4584	-30.8309	-32.3778	-36.4401
-30.2407	-29.9657	-30.4584	-30.8309	-32.3778	-36.4401
-30.2407	-29.9657	-30.4584	-30.8309	-32.3778	-36.4401
-30.2407	-29.9657	-30.4584	-30.8309	-32.3778	-36.4401
-30.2407	-29.9657	-30.4584	-30.8309	-32.3778	-36.4401
-30.2407	-29.9657	-30.4584	-30.8309	-32.3778	-36.4401
-30.2407	-29.9657	-30.4584	-30.8309	-32.3778	-36.4401
-30.2407	-29.9657	-30.4584	-30.8309	-32.3778	-36.4401

-30.2407	-29.9657	-30.4584	-30.8309	-32.3778	-36.4401
-30.2407	-29.9657	-30.4584	-30.8309	-32.3778	-36.4401
-30.2407	-29.9657	-30.4584	-30.8309	-32.3778	-36.4401
-30.2407	-29.9657	-30.4584	-30.8309	-32.3778	-36.4401
-30.2407	-29.9657	-30.4584	-30.8309	-32.3778	-36.4401
-30.2407	-29.9657	-30.4584	-30.8309	-32.3778	-36.4401
-30.2407	-29.9657	-30.4584	-30.8309	-32.3778	-36.4401
-30.2407	-29.9657	-30.4584	-30.8309	-32.3778	-36.4401
-30.2407	-29.9657	-30.4584	-30.8309	-32.3778	-36.4401
-30.2464	-29.9657	-30.4584	-30.8309	-32.3778	-36.4401
-30.2464	-29.9657	-30.4584	-30.8309	-32.3778	-36.4401
-30.2464	-29.9657	-30.4584	-30.8309	-32.3778	-36.4401
-30.2464	-29.9657	-30.4584	-30.8309	-32.3778	-36.4401
-30.2464	-29.9657	-30.4584	-30.8309	-32.3778	-36.4401
-30.2464	-29.9657	-30.4584	-30.8309	-32.3778	-36.4401
-30.2464	-29.9657	-30.4584	-30.8309	-32.3778	-36.4401
-30.2464	-29.9657	-30.4584	-30.8309	-32.3778	-36.4401
-30.2464	-29.9657	-30.4584	-30.8309	-32.3778	-36.4401
-30.2464	-29.9657	-30.4584	-30.8309	-32.3778	-36.4401
-30.2464	-29.9657	-30.4642	-30.8309	-32.3778	-36.4401
-30.2464	-29.9657	-30.4642	-30.8309	-32.3778	-36.4401
-30.2464	-29.9657	-30.4642	-30.8309	-32.3778	-36.4401
-30.2464	-29.9657	-30.4642	-30.8309	-32.3778	-36.4458
-30.2464	-29.9657	-30.4642	-30.8309	-32.3778	-36.4458
-30.2464	-29.9657	-30.4642	-30.8309	-32.3778	-36.4458
-30.2464	-29.9657	-30.4642	-30.8309	-32.3778	-36.4458
-30.2464	-29.9657	-30.4642	-30.8309	-32.3778	-36.4458
-30.2464	-29.9657	-30.4642	-30.8309	-32.3836	-36.4458
-30.2464	-29.9657	-30.4642	-30.8309	-32.3836	-36.4458
-30.2464	-29.9657	-30.4642	-30.8309	-32.3836	-36.4458
-30.2464	-29.9657	-30.4642	-30.8309	-32.3836	-36.4458
-30.2464	-29.9657	-30.4642	-30.8309	-32.3836	-36.4458
-30.2464	-29.9657	-30.4642	-30.8309	-32.3836	-36.4458
-30.2464	-29.9657	-30.4642	-30.8309	-32.3836	-36.4458
-30.2464	-29.9657	-30.4642	-30.8309	-32.3836	-36.4458
-30.2464	-29.9657	-30.4642	-30.8309	-32.3836	-36.4458
-30.2464	-29.9657	-30.4642	-30.8309	-32.3836	-36.4458
-30.2464	-29.9657	-30.4642	-30.8309	-32.3836	-36.4458
-30.2464	-29.9657	-30.4642	-30.8309	-32.3836	-36.4458
-30.2464	-29.9657	-30.4642	-30.8309	-32.3836	-36.4458
-30.2464	-29.9657	-30.4642	-30.8309	-32.3836	-36.4458
-30.2464	-29.9657	-30.4642	-30.8309	-32.3836	-36.4458
-30.2464	-29.9657	-30.4642	-30.8309	-32.3836	-36.4458
-30.2464	-29.9657	-30.4642	-30.8309	-32.3836	-36.4458
-30.2464	-29.9657	-30.4642	-30.8309	-32.3836	-36.4458
-30.2464	-29.9657	-30.4642	-30.8309	-32.3836	-36.4458
-30.2464	-29.9657	-30.4642	-30.8309	-32.3836	-36.4458
-30.2464	-29.9657	-30.4642	-30.8309	-32.3836	-36.4458

-30.2464	-29.9657	-30.4642	-30.8309	-32.3836	-36.4458
-30.2464	-29.9657	-30.4642	-30.8309	-32.3836	-36.4458
-30.2464	-29.9657	-30.4642	-30.8309	-32.3836	-36.4458
-30.2464	-29.9657	-30.4642	-30.8309	-32.3836	-36.4458
-30.2464	-29.9657	-30.4642	-30.8309	-32.3836	-36.4458
-30.2464	-29.9657	-30.4642	-30.8309	-32.3836	-36.4458
-30.2464	-29.9657	-30.4642	-30.8309	-32.3836	-36.4458
-30.2464	-29.9657	-30.4642	-30.8309	-32.3836	-36.4458
-30.2464	-29.9657	-30.4642	-30.8309	-32.3836	-36.4458
-30.2464	-29.9657	-30.4642	-30.8309	-32.3836	-36.4458
-30.2464	-29.9657	-30.4642	-30.8309	-32.3836	-36.4458
-30.2464	-29.9657	-30.4642	-30.8309	-32.3836	-36.4458
-30.2464	-29.9657	-30.4642	-30.8309	-32.3836	-36.4458
-30.2464	-29.9657	-30.4642	-30.8309	-32.3836	-36.4458
-30.2464	-29.9657	-30.4642	-30.8309	-32.3836	-36.4458
-30.2464	-29.9657	-30.4642	-30.8309	-32.3836	-36.4458
-30.2464	-29.9657	-30.4642	-30.8309	-32.3836	-36.4458
-30.2464	-29.9657	-30.4642	-30.8309	-32.3836	-36.4458
-30.2464	-29.9657	-30.4642	-30.8366	-32.3836	-36.4458
-30.2464	-29.9657	-30.4642	-30.8366	-32.3836	-36.4458
-30.2464	-29.9657	-30.4642	-30.8366	-32.3836	-36.4458
-30.2464	-29.9657	-30.4642	-30.8366	-32.3836	-36.4458
-30.2464	-29.9657	-30.4642	-30.8366	-32.3836	-36.4458
-30.2464	-29.9657	-30.4642	-30.8366	-32.3836	-36.4458
-30.2464 -30.2464	-29.9657	-30.4642	-30.8366	-32.3836 -32.3836	-36.4458 -36.4458
-30.2464	-29.9714	-30.4642	-30.8366 -30.8366		-36.4458
	-29.9714 -29.9714	-30.4642		-32.3836	
-30.2464		-30.4642 -30.4642	-30.8366	-32.3836	-36.4458
-30.2464	-29.9714		-30.8366	-32.3836	-36.4458
-30.2464	-29.9714	-30.4642	-30.8366	-32.3836	-36.4458
-30.2464	-29.9714			-32.3836	-36.4458
-30.2464	-29.9714	-30.4642	-30.8366		-36.4458
-30.2464	-29.9714		-30.8366		-36.4458
-30.2464	-29.9714		-30.8366		-36.4458
-30.2464	-29.9714	-30.4642	-30.8366		-36.4458
-30.2464	-29.9714	-30.4642	-30.8366	-32.3836	-36.4458
-30.2464	-29.9714	-30.4642		-32.3836	-36.4458
-30.2464	-29.9714		-30.8366		-36.4458
-30.2464	-29.9714	-30.4642	-30.8366		-36.4458
-30.2464	-29.9714	-30.4642	-30.8366	-32.3836	-36.4458
-30.2464	-29.9714	-30.4642	-30.8366		-36.4516
-30.2464	-29.9714		-30.8366		-36.4516
-30.2464	-29.9714	-30.4642	-30.8366	-32.3836	-36.4516
-30.2464	-29.9714	-30.4642	-30.8366	-32.3836	-36.4516
-30.2464	-29.9714	-30.4642		-32.3836	-36.4516
-30.2464	-29.9714		-30.8366		-36.4516
-30.2464	-29.9714	-30.4642	-30.8366	-32.3836	-36.4516
-30.2464	-29.9714	-30.4642	-30.8366	-32.3836	-36.4516

```
-30,2464 -29,9714 -30,4642 -30,8366 -32,3836 -36,4516
-30.2464 -29.9714 -30.4642 -30.8366 -32.3836 -36.4516
-30.2464 -29.9714 -30.4642 -30.8366 -32.3836 -36.4516
-30,2464 -29,9714 -30,4642 -30,8366 -32,3836 -36,4516
-30.2464 -29.9714 -30.4642 -30.8366 -32.3836 -36.4516
-30.2464 -29.9714 -30.4642 -30.8366 -32.3836 -36.4516
-30.2464 -29.9714 -30.4642 -30.8366 -32.3836 -36.4516
-30.2464 -29.9714 -30.4642 -30.8366 -32.3836 -36.4516
-30.2464 -29.9714 -30.4642 -30.8366 -32.3836 -36.4516
-30.2464 -29.9714 -30.4642 -30.8366 -32.3836 -36.4516
-30.2464 -29.9714 -30.4642 -30.8366 -32.3836 -36.4516
-30.2464 -29.9714 -30.4642 -30.8366 -32.3836 -36.4516
-30.2464 -29.9714 -30.4642 -30.8366 -32.3836 -36.4516
-30.2464 -29.9714 -30.4642 -30.8366 -32.3836 -36.4516
-30.2464 -29.9714 -30.4642 -30.8366 -32.3836 -36.4516
-30.2464 -29.9714 -30.4642 -30.8366 -32.3836 -36.4516
-30.2464 -29.9714 -30.4642 -30.8366 -32.3836 -36.4516
-30.2464 -29.9714 -30.4642 -30.8366 -32.3836 -36.4516
-30.2464 -29.9714 -30.4642 -30.8366 -32.3836 -36.4516
-30.2464 -29.9714 -30.4642 -30.8366 -32.3836 -36.4516
-30.2464 -29.9714 -30.4642 -30.8366 -32.3836 -36.4516
-30.2464 -29.9714 -30.4642 -30.8366 -32.3836 -36.4516
-30.2464 -29.9714 -30.4642 -30.8366 -32.3893 -36.4516
-30.2464 -29.9714 -30.4642 -30.8366 -32.3893 -36.4516
-30.2464 -29.9714 -30.4642 -30.8366 -32.3893 -36.4516
-30.2464 -29.9714 -30.4642 -30.8366 -32.3893 -36.4516
-30.2522 -29.9714 -30.4642 -30.8366 -32.3893 -36.4516
-30.2522 -29.9714 -30.4642 -30.8366 -32.3893 -36.4516
-30.2522 -29.9714 -30.4642 -30.8366 -32.3893 -36.4516
-30.2522 -29.9714 -30.4699 -30.8366 -32.3893 -36.4516
-30.2522 -29.9714 -30.4699 -30.8366 -32.3893 -36.4516
-30.2522 -29.9714 -30.4699 -30.8366 -32.3893 -36.4516
-30.2522 -29.9714 -30.4699 -30.8366 -32.3893 -36.4516
-30.2522 -29.9714 -30.4699 -30.8366 -32.3893 -36.4516
-30.2522 -29.9714 -30.4699 -30.8366 -32.3893 -36.4516
-30.2522 -29.9714 -30.4699 -30.8366 -32.3893 -36.4516
-30.2522 -29.9714 -30.4699 -30.8366 -32.3893 -36.4516
-30.2522 -29.9714 -30.4699 -30.8366 -32.3893 -36.4516
-30.2522 -29.9714 -30.4699 -30.8366 -32.3893 -36.4516
-30.2522 -29.9714 -30.4699 -30.8366 -32.3893 -36.4516
-30.2522 -29.9714 -30.4699 -30.8366 -32.3893 -36.4516
-30.2522 -29.9714 -30.4699 -30.8366 -32.3893 -36.4516
-30.2522 -29.9714 -30.4699 -30.8366 -32.3893 -36.4516
-30.2522 -29.9714 -30.4699 -30.8366 -32.3893 -36.4516
-30.2522 -29.9714 -30.4699 -30.8366 -32.3893 -36.4516
-30.2522 -29.9714 -30.4699 -30.8366 -32.3893 -36.4516
-30.2522 -29.9714 -30.4699 -30.8366 -32.3893 -36.4516
-30.2522 -29.9714 -30.4699 -30.8366 -32.3893 -36.4516
```

```
-30,2522 -29,9714 -30,4699 -30,8366 -32,3893 -36,4516
-30.2522 -29.9714 -30.4699 -30.8366 -32.3893 -36.4516
-30.2522 -29.9714 -30.4699 -30.8366 -32.3893 -36.4516
-30.2522 -29.9714 -30.4699 -30.8366 -32.3893 -36.4516
-30.2522 -29.9714 -30.4699 -30.8366 -32.3893 -36.4516
-30.2522 -29.9714 -30.4699 -30.8366 -32.3893 -36.4516
-30.2522 -29.9714 -30.4699 -30.8366 -32.3893 -36.4516
-30.2522 -29.9714 -30.4699 -30.8366 -32.3893 -36.4516
-30.2522 -29.9714 -30.4699 -30.8366 -32.3893 -36.4573
-30.2522 -29.9714 -30.4699 -30.8366 -32.3893 -36.4573
-30.2522 -29.9714 -30.4699 -30.8366 -32.3893 -36.4573
-30.2522 -29.9714 -30.4699 -30.8366 -32.3893 -36.4573
-30.2522 -29.9714 -30.4699 -30.8366 -32.3893 -36.4573
-30.2522 -29.9714 -30.4699 -30.8366 -32.3893 -36.4573
-30.2522 -29.9714 -30.4699 -30.8366 -32.3893 -36.4573
-30.2522 -29.9714 -30.4699 -30.8366 -32.3893 -36.4573
-30.2522 -29.9714 -30.4699 -30.8366 -32.3893 -36.4573
-30.2522 -29.9714 -30.4699 -30.8366 -32.3893 -36.4573
-30.2522 -29.9714 -30.4699 -30.8366 -32.3893 -36.4573
-30.2522 -29.9714 -30.4699 -30.8366 -32.3893 -36.4573
-30.2522 -29.9714 -30.4699 -30.8366 -32.3893 -36.4573
-30.2522 -29.9714 -30.4699 -30.8366 -32.3893 -36.4573
-30.2522 -29.9714 -30.4699 -30.8366 -32.3893 -36.4573
-30.2522 -29.9714 -30.4699 -30.8366 -32.3893 -36.4573
-30.2522 -29.9714 -30.4699 -30.8366 -32.3893 -36.4573
-30.2522 -29.9714 -30.4699 -30.8423 -32.3893 -36.4573
-30.2522 -29.9714 -30.4699 -30.8423 -32.3893 -36.4573
-30.2522 -29.9714 -30.4699 -30.8423 -32.3893 -36.4573
-30.2522 -29.9714 -30.4699 -30.8423 -32.3893 -36.4573
-30.2522 -29.9714 -30.4699 -30.8423 -32.3893 -36.4573
-30.2522 -29.9714 -30.4699 -30.8423 -32.3893 -36.4573
-30.2522 -29.9714 -30.4699 -30.8423 -32.3893 -36.4573
-30.2522 -29.9714 -30.4699 -30.8423 -32.3893 -36.4573
-30.2522 -29.9714 -30.4699 -30.8423 -32.3893 -36.4573
-30.2522 -29.9714 -30.4699 -30.8423 -32.3893 -36.4573
-30.2522 -29.9714 -30.4699 -30.8423 -32.3893 -36.4573
-30.2522 -29.9714 -30.4699 -30.8423 -32.3893 -36.4573
-30.2522 -29.9714 -30.4699 -30.8423 -32.3893 -36.4573
-30.2522 -29.9714 -30.4699 -30.8423 -32.3893 -36.4573
-30.2522 -29.9714 -30.4699 -30.8423 -32.3893 -36.4573
-30.2522 -29.9714 -30.4699 -30.8423 -32.3893 -36.4573
-30.2522 -29.9714 -30.4699 -30.8423 -32.3893 -36.4573
-30.2522 -29.9772 -30.4699 -30.8423 -32.3893 -36.4573
-30.2522 -29.9772 -30.4699 -30.8423 -32.3893 -36.4573
-30.2522 -29.9772 -30.4699 -30.8423 -32.3893 -36.4573
-30.2522 -29.9772 -30.4699 -30.8423 -32.3893 -36.4573
-30.2522 -29.9772 -30.4699 -30.8423 -32.3893 -36.4573
-30.2522 -29.9772 -30.4699 -30.8423 -32.3893 -36.4573
```

-30.2522	-29.9772	-30.4699	-30.8423	-32.3893	-36.4573
-30.2522	-29.9772	-30.4699	-30.8423	-32.3893	-36.4573
-30.2522	-29.9772	-30.4699	-30.8423	-32.3893	-36.4573
-30.2522	-29.9772	-30.4699	-30.8423	-32.3893	-36.4573
-30.2522	-29.9772	-30.4699	-30.8423	-32.3893	-36.4573
-30.2522	-29.9772	-30.4699	-30.8423	-32.3893	-36.4573
-30.2522	-29.9772	-30.4699	-30.8423	-32.3893	-36.4573
-30.2522	-29.9772	-30.4699	-30.8423	-32.3893	-36.4573
-30.2522	-29.9772	-30.4699	-30.8423	-32.3893	-36.4573
-30.2522	-29.9772	-30.4699	-30.8423	-32.3893	-36.4573
-30.2522	-29.9772	-30.4699	-30.8423	-32.3893	-36.4573
-30.2522	-29.9772	-30.4699	-30.8423	-32.3893	-36.4573
-30.2522	-29.9772	-30.4699	-30.8423	-32.3893	-36.4573
-30.2522	-29.9772	-30.4699	-30.8423	-32.3893	-36.4573
-30.2522	-29.9772	-30.4699	-30.8423	-32.3893	-36.4573
-30.2522	-29.9772	-30.4699	-30.8423	-32.3893	-36.4573
-30.2522	-29.9772	-30.4699	-30.8423	-32.3893	-36.4573
-30.2522	-29.9772	-30.4699	-30.8423	-32.395	-36.4573
-30.2522	-29.9772	-30.4699	-30.8423	-32.395	-36.4573
-30.2522	-29.9772	-30.4699	-30.8423	-32.395	-36.4573
-30.2522	-29.9772	-30.4699	-30.8423	-32.395	-36.4573
-30.2522	-29.9772	-30.4699	-30.8423	-32.395	-36.4573
-30.2522	-29.9772	-30.4699	-30.8423	-32.395	-36.4573
-30.2522	-29.9772	-30.4699	-30.8423	-32.395	-36.4573
-30.2522	-29.9772	-30.4699	-30.8423	-32.395	-36.4573
-30.2522	-29.9772	-30.4699	-30.8423	-32.395	-36.463
-30.2522	-29.9772	-30.4699	-30.8423	-32.395	-36.463
-30.2522	-29.9772	-30.4699	-30.8423	-32.395	-36.463
-30.2522	-29.9772	-30.4699	-30.8423	-32.395	-36.463
-30.2522	-29.9772	-30.4699	-30.8423	-32.395	-36.463
-30.2522	-29.9772	-30.4699	-30.8423	-32.395	-36.463
-30.2522	-29.9772	-30.4699	-30.8423	-32.395	-36.463
-30.2522	-29.9772	-30.4699	-30.8423	-32.395	-36.463
-30.2522	-29.9772	-30.4699	-30.8423	-32.395	-36.463
-30.2522	-29.9772	-30.4699	-30.8423	-32.395	-36.463
-30.2522	-29.9772	-30.4699	-30.8423	-32.395	-36.463
-30.2522	-29.9772	-30.4699	-30.8423	-32.395	-36.463
-30.2522	-29.9772	-30.4699	-30.8423	-32.395	-36.463
-30.2522	-29.9772	-30.4756	-30.8423	-32.395	-36.463
-30.2522	-29.9772	-30.4756	-30.8423	-32.395	-36.463
-30.2522	-29.9772	-30.4756	-30.8423	-32.395	-36.463
-30.2522	-29.9772	-30.4756	-30.8423	-32.395	-36.463
-30.2522	-29.9772	-30.4756	-30.8423	-32.395	-36.463
-30.2579	-29.9772	-30.4756	-30.8423	-32.395	-36.463
-30.2579	-29.9772	-30.4756	-30.8423	-32.395	-36.463
-30.2579	-29.9772	-30.4756	-30.8423	-32.395	-36.463
-30.2579	-29.9772	-30.4756	-30.8423	-32.395	-36.463
-30.2579	-29.9772	-30.4756	-30.8423	-32.395	-36.463

-30.2579	-29.9772	-30.4756	-30.8423	-32.395	-36.463
-30.2579	-29.9772	-30.4756	-30.8423	-32.395	-36.463
-30.2579	-29.9772	-30.4756	-30.8423	-32.395	-36.463
-30.2579	-29.9772	-30.4756	-30.8423	-32.395	-36.463
-30.2579	-29.9772	-30.4756	-30.8423	-32.395	-36.463
-30.2579	-29.9772	-30.4756	-30.8423	-32.395	-36.463
-30.2579	-29.9772	-30.4756	-30.8423	-32.395	-36.463
-30.2579	-29.9772	-30.4756	-30.8423	-32.395	-36.463
-30.2579	-29.9772	-30.4756	-30.8423	-32.395	-36.463
-30.2579	-29.9772	-30.4756	-30.8423	-32.395	-36.463
-30.2579	-29.9772	-30.4756	-30.8423	-32.395	-36.463
-30.2579	-29.9772	-30.4756	-30.8423	-32.395	-36.463
-30.2579	-29.9772	-30.4756	-30.8423	-32.395	-36.463
-30.2579	-29.9772	-30.4756	-30.8423	-32.395	-36.463
-30.2579	-29.9772	-30.4756	-30.8423	-32.395	-36.463
-30.2579	-29.9772	-30.4756	-30.8423	-32.395	-36.463
-30.2579	-29.9772	-30.4756	-30.8423	-32.395	-36.463
-30.2579	-29.9772	-30.4756	-30.8423	-32.395	-36.463
-30.2579	-29.9772	-30.4756	-30.8423	-32.395	-36.463
-30.2579	-29.9772	-30.4756	-30.8423	-32.395	-36.463
-30.2579	-29.9772	-30.4756	-30.8423	-32.395	-36.463
-30.2579	-29.9772	-30.4756	-30.8423	-32.395	-36.463
-30.2579	-29.9772	-30.4756	-30.8423	-32.395	-36.463
-30.2579	-29.9772	-30.4756	-30.8423	-32.395	-36.463
-30.2579	-29.9772	-30.4756	-30.8423	-32.395	-36.463
-30.2579	-29.9772	-30.4756	-30.8423	-32.395	-36.463
-30.2579	-29.9772	-30.4756	-30.8423	-32.395	-36.463
-30.2579	-29.9772	-30.4756	-30.8423	-32.395	-36.463
-30.2579	-29.9772	-30.4756	-30.8423	-32.395	-36.463
-30.2579	-29.9772	-30.4756	-30.8423	-32.395	-36.463
-30.2579	-29.9772		-30.848		-36.463
-30.2579	-29.9772		-30.848		-36.463
-30.2579	-29.9772		-30.848		-36.463
-30.2579	-29.9772		-30.848		-36.463
-30.2579	-29.9772		-30.848		-36.463
-30.2579	-29.9772	-30.4756	-30.848	-32.395	-36.463
-30.2579	-29.9772		-30.848		-36.463
-30.2579	-29.9772		-30.848		-36.463
-30.2579	-29.9772	-30.4756	-30.848		-36.463
-30.2579	-29.9772	-30.4756	-30.848	-32.395	-36.463
-30.2579	-29.9772		-30.848		-36.463
-30.2579	-29.9772		-30.848	-32.395	-36.4688
-30.2579	-29.9772	-30.4756	-30.848	-32.395	-36.4688
-30.2579	-29.9772	-30.4756	-30.848	-32.395	-36.4688
-30.2579	-29.9772		-30.848		-36.4688
-30.2579	-29.9772		-30.848	-32.395	-36.4688
-30.2579	-29.9772		-30.848		-36.4688
-30.2579	-29.9772		-30.848	-32.395	-36.4688
00.2377	21.1112	JU. 7/ JU	55.0 7 0	02.073	55. 1 000

-30.2579	-29.9772	-30.4756	-30.848	-32.395	-36.4688
-30.2579	-29.9772	-30.4756	-30.848	-32.395	-36.4688
-30.2579	-29.9772	-30.4756	-30.848	-32.395	-36.4688
-30.2579	-29.9772	-30.4756	-30.848	-32.395	-36.4688
-30.2579	-29.9772	-30.4756	-30.848	-32.395	-36.4688
-30.2579	-29.9772	-30.4756	-30.848	-32.395	-36.4688
-30.2579	-29.9772	-30.4756	-30.848	-32.395	-36.4688
-30.2579	-29.9772	-30.4756	-30.848	-32.395	-36.4688
-30.2579	-29.9772	-30.4756	-30.848	-32.395	-36.4688
-30.2579	-29.9772	-30.4756	-30.848	-32.395	-36.4688
-30.2579	-29.9772	-30.4756	-30.848	-32.4008	-36.4688
-30.2579	-29.9829	-30.4756	-30.848	-32.4008	-36.4688
-30.2579	-29.9829	-30.4756	-30.848	-32.4008	-36.4688
-30.2579	-29.9829	-30.4756	-30.848	-32.4008	-36.4688
-30.2579	-29.9829	-30.4756	-30.848	-32.4008	-36.4688
-30.2579	-29.9829	-30.4756	-30.848	-32.4008	-36.4688
-30.2579	-29.9829	-30.4756	-30.848	-32.4008	-36.4688
-30.2579	-29.9829	-30.4756	-30.848	-32.4008	-36.4688
-30.2579	-29.9829	-30.4756	-30.848	-32.4008	-36.4688
-30.2579	-29.9829	-30.4756	-30.848	-32.4008	-36.4688
-30.2579	-29.9829	-30.4756	-30.848	-32.4008	-36.4688
-30.2579	-29.9829	-30.4756	-30.848	-32.4008	-36.4688
-30.2579	-29.9829	-30.4756	-30.848	-32.4008	-36.4688
-30.2579	-29.9829	-30.4756	-30.848	-32.4008	-36.4688
-30.2579	-29.9829	-30.4756	-30.848	-32.4008	-36.4688
-30.2579	-29.9829	-30.4756	-30.848	-32.4008	-36.4688
-30.2579	-29.9829	-30.4756	-30.848	-32.4008	-36.4688
-30.2579	-29.9829	-30.4756	-30.848	-32.4008	-36.4688
-30.2579	-29.9829	-30.4756	-30.848	-32.4008	-36.4688
-30.2579	-29.9829	-30.4756	-30.848	-32.4008	-36.4688
-30.2579	-29.9829	-30.4756	-30.848	-32.4008	-36.4688
-30.2579	-29.9829	-30.4756	-30.848	-32.4008	-36.4688
-30.2579	-29.9829	-30.4756	-30.848	-32.4008	-36.4688
-30.2579	-29.9829	-30.4756	-30.848	-32.4008	-36.4688
-30.2579	-29.9829	-30.4756	-30.848	-32.4008	-36.4688
-30.2579	-29.9829	-30.4756	-30.848	-32.4008	-36.4688
-30.2579	-29.9829	-30.4756	-30.848	-32.4008	-36.4688
-30.2579	-29.9829	-30.4756	-30.848	-32.4008	-36.4688
-30.2579	-29.9829	-30.4756	-30.848	-32.4008	-36.4688
-30.2579	-29.9829	-30.4756	-30.848	-32.4008	-36.4688
-30.2579	-29.9829	-30.4756	-30.848	-32.4008	-36.4688
-30.2579	-29.9829	-30.4756	-30.848	-32.4008	-36.4688
-30.2579	-29.9829	-30.4756	-30.848	-32.4008	-36.4688
-30.2579	-29.9829	-30.4756	-30.848	-32.4008	-36.4688
-30.2579	-29.9829	-30.4756	-30.848	-32.4008	-36.4688
-30.2579	-29.9829	-30.4756	-30.848	-32.4008	-36.4688
-30.2579	-29.9829	-30.4814	-30.848	-32.4008	-36.4688
-30.2579	-29.9829	-30.4814	-30.848	-32.4008	-36.4688

-30.2579	-29.9829	-30.4814	-30.848	-32.4008	-36.4688
-30.2579	-29.9829	-30.4814	-30.848	-32.4008	-36.4688
-30.2579	-29.9829	-30.4814	-30.848	-32.4008	-36.4688
-30.2579	-29.9829	-30.4814	-30.848	-32.4008	-36.4688
-30.2579	-29.9829	-30.4814	-30.848	-32.4008	-36.4688
-30.2579	-29.9829	-30.4814	-30.848	-32.4008	-36.4688
-30.2579	-29.9829	-30.4814	-30.848	-32.4008	-36.4688
-30.2579	-29.9829	-30.4814	-30.848	-32.4008	-36.4688
-30.2579	-29.9829	-30.4814	-30.848	-32.4008	-36.4745
-30.2579	-29.9829	-30.4814	-30.848	-32.4008	-36.4745
-30.2579	-29.9829	-30.4814	-30.848	-32.4008	-36.4745
-30.2636	-29.9829	-30.4814	-30.848	-32.4008	-36.4745
-30.2636	-29.9829	-30.4814	-30.848	-32.4008	-36.4745
-30.2636	-29.9829	-30.4814	-30.848	-32.4008	-36.4745
-30.2636	-29.9829	-30.4814	-30.848	-32.4008	-36.4745
-30.2636	-29.9829	-30.4814	-30.848	-32.4008	-36.4745
-30.2636	-29.9829	-30.4814	-30.848	-32.4008	-36.4745
-30.2636	-29.9829	-30.4814	-30.848	-32.4008	-36.4745
-30.2636	-29.9829	-30.4814	-30.848	-32.4008	-36.4745
-30.2636	-29.9829	-30.4814	-30.848	-32.4008	-36.4745
-30.2636	-29.9829	-30.4814	-30.848	-32.4008	-36.4745
-30.2636	-29.9829	-30.4814	-30.848	-32.4008	-36.4745
-30.2636	-29.9829	-30.4814	-30.848	-32.4008	-36.4745
-30.2636	-29.9829	-30.4814	-30.848	-32.4008	-36.4745
-30.2636	-29.9829	-30.4814	-30.848	-32.4008	-36.4745
			-30.848		
-30.2636 -30.2636	-29.9829	-30.4814	-30.848	-32.4008	-36.4745 -36.4745
	-29.9829	-30.4814		-32.4008	
-30.2636	-29.9829	-30.4814	-30.848	-32.4008	-36.4745
-30.2636	-29.9829	-30.4814	-30.848	-32.4008	-36.4745
-30.2636	-29.9829	-30.4814	-30.848		-36.4745
-30.2636	-29.9829	-30.4814	-30.848		-36.4745
-30.2636	-29.9829	-30.4814	-30.848		-36.4745
-30.2636	-29.9829	-30.4814	-30.848		-36.4745
	-29.9829	-30.4814	-30.848		-36.4745
-30.2636	-29.9829	-30.4814	-30.848	-32.4008	-36.4745
-30.2636	-29.9829	-30.4814	-30.8538	-32.4008	-36.4745
-30.2636	-29.9829	-30.4814	-30.8538	-32.4008	-36.4745
-30.2636	-29.9829	-30.4814	-30.8538	-32.4008	-36.4745
-30.2636	-29.9829	-30.4814	-30.8538	-32.4008	-36.4745
-30.2636	-29.9829	-30.4814	-30.8538	-32.4008	-36.4745
-30.2636	-29.9829	-30.4814	-30.8538	-32.4008	-36.4745
-30.2636	-29.9829	-30.4814	-30.8538	-32.4008	-36.4745
-30.2636	-29.9829	-30.4814	-30.8538	-32.4008	-36.4745
-30.2636	-29.9829	-30.4814	-30.8538	-32.4008	-36.4745
-30.2636	-29.9829	-30.4814	-30.8538	-32.4008	-36.4745
-30.2636	-29.9829	-30.4814	-30.8538	-32.4008	-36.4745
-30.2636	-29.9829	-30.4814	-30.8538	-32.4008	-36.4745
-30.2636	-29.9829	-30.4814	-30.8538	-32.4008	-36.4745

-30.2636	-29.9829	-30.4814	-30.8538	-32.4008	-36.4745
-30.2636	-29.9829	-30.4814	-30.8538	-32.4008	-36.4745
-30.2636	-29.9829	-30.4814	-30.8538	-32.4008	-36.4745
-30.2636	-29.9829	-30.4814	-30.8538	-32.4008	-36.4745
-30.2636	-29.9829	-30.4814	-30.8538	-32.4065	-36.4745
-30.2636	-29.9829	-30.4814	-30.8538	-32.4065	-36.4745
-30.2636	-29.9829	-30.4814	-30.8538	-32.4065	-36.4745
-30.2636	-29.9829	-30.4814	-30.8538	-32.4065	-36.4745
-30.2636	-29.9829	-30.4814	-30.8538	-32.4065	-36.4745
-30.2636	-29.9829	-30.4814	-30.8538	-32.4065	-36.4745
-30.2636	-29.9829	-30.4814	-30.8538	-32.4065	-36.4745
-30.2636	-29.9829	-30.4814	-30.8538	-32.4065	-36.4745
-30.2636	-29.9829	-30.4814	-30.8538	-32.4065	-36.4745
-30.2636	-29.9829	-30.4814	-30.8538	-32.4065	-36.4745
-30.2636	-29.9829	-30.4814	-30.8538	-32.4065	-36.4745
-30.2636	-29.9829	-30.4814	-30.8538	-32.4065	-36.4745
-30.2636	-29.9829	-30.4814	-30.8538	-32.4065	-36.4745
-30.2636	-29.9829	-30.4814	-30.8538	-32.4065	-36.4745
-30.2636	-29.9829	-30.4814	-30.8538	-32.4065	-36.4745
-30.2636	-29.9829	-30.4814	-30.8538	-32.4065	-36.4745
-30.2636	-29.9829	-30.4814	-30.8538	-32.4065	-36.4745
-30.2636	-29.9829	-30.4814	-30.8538	-32.4065	-36.4745
-30.2636	-29.9829	-30.4814	-30.8538	-32.4065	-36.4745
-30.2636	-29.9829	-30.4814	-30.8538	-32.4065	-36.4745
-30.2636	-29.9829	-30.4814	-30.8538	-32.4065	-36.4802
-30.2636	-29.9829	-30.4814	-30.8538	-32.4065	-36.4802
-30.2636	-29.9829	-30.4814	-30.8538	-32.4065	-36.4802
-30.2636	-29.9886	-30.4814	-30.8538	-32.4065	-36.4802
-30.2636	-29.9886	-30.4814	-30.8538	-32.4065	-36.4802
-30.2636	-29.9886	-30.4814	-30.8538	-32.4065	-36.4802
-30.2636	-29.9886	-30.4814	-30.8538	-32.4065	-36.4802
-30.2636	-29.9886	-30.4814	-30.8538	-32.4065	-36.4802
-30.2636	-29.9886	-30.4814	-30.8538	-32.4065	-36.4802
-30.2636	-29.9886	-30.4814	-30.8538	-32.4065	-36.4802
-30.2636	-29.9886	-30.4814	-30.8538	-32.4065	-36.4802
-30.2636	-29.9886	-30.4814	-30.8538	-32.4065	-36.4802
-30.2636	-29.9886	-30.4814	-30.8538	-32.4065	-36.4802
-30.2636	-29.9886	-30.4814	-30.8538	-32.4065	-36.4802
-30.2636	-29.9886	-30.4814	-30.8538	-32.4065	-36.4802
-30.2636	-29.9886	-30.4814	-30.8538	-32.4065	-36.4802
-30.2636	-29.9886	-30.4814	-30.8538	-32.4065	-36.4802
-30.2636	-29.9886	-30.4814	-30.8538	-32.4065	-36.4802
-30.2636	-29.9886	-30.4814	-30.8538	-32.4065	-36.4802
-30.2636	-29.9886	-30.4814	-30.8538	-32.4065	-36.4802
-30.2636	-29.9886	-30.4814	-30.8538	-32.4065	-36.4802
-30.2636	-29.9886	-30.4814	-30.8538	-32.4065	-36.4802
-30.2636	-29.9886	-30.4814	-30.8538	-32.4065	-36.4802
-30.2636	-29.9886	-30.4814	-30.8538	-32.4065	-36.4802

```
-30.2636 -29.9886 -30.4814 -30.8538 -32.4065 -36.4802
-30.2636 -29.9886 -30.4814 -30.8538 -32.4065 -36.4802
-30.2636 -29.9886 -30.4814 -30.8538 -32.4065 -36.4802
-30.2636 -29.9886 -30.4814 -30.8538 -32.4065 -36.4802
-30.2636 -29.9886 -30.4814 -30.8538 -32.4065 -36.4802
-30.2636 -29.9886 -30.4871 -30.8538 -32.4065 -36.4802
-30.2636 -29.9886 -30.4871 -30.8538 -32.4065 -36.4802
-30.2636 -29.9886 -30.4871 -30.8538 -32.4065 -36.4802
-30.2636 -29.9886 -30.4871 -30.8538 -32.4065 -36.4802
-30.2636 -29.9886 -30.4871 -30.8538 -32.4065 -36.4802
-30.2636 -29.9886 -30.4871 -30.8538 -32.4065 -36.4802
-30.2636 -29.9886 -30.4871 -30.8538 -32.4065 -36.4802
-30.2636 -29.9886 -30.4871 -30.8538 -32.4065 -36.4802
-30.2636 -29.9886 -30.4871 -30.8538 -32.4065 -36.4802
-30.2636 -29.9886 -30.4871 -30.8538 -32.4065 -36.4802
-30.2636 -29.9886 -30.4871 -30.8538 -32.4065 -36.4802
-30.2636 -29.9886 -30.4871 -30.8538 -32.4065 -36.4802
-30.2636 -29.9886 -30.4871 -30.8538 -32.4065 -36.4802
-30.2636 -29.9886 -30.4871 -30.8538 -32.4065 -36.4802
-30.2636 -29.9886 -30.4871 -30.8538 -32.4065 -36.4802
-30.2636 -29.9886 -30.4871 -30.8538 -32.4065 -36.4802
-30.2636 -29.9886 -30.4871 -30.8538 -32.4065 -36.4802
-30.2636 -29.9886 -30.4871 -30.8538 -32.4065 -36.4802
-30.2636 -29.9886 -30.4871 -30.8538 -32.4065 -36.4802
-30.2636 -29.9886 -30.4871 -30.8538 -32.4065 -36.4802
-30.2636 -29.9886 -30.4871 -30.8538 -32.4065 -36.4802
-30.2694 -29.9886 -30.4871 -30.8538 -32.4065 -36.4802
-30.2694 -29.9886 -30.4871 -30.8538 -32.4065 -36.4802
-30.2694 -29.9886 -30.4871 -30.8538 -32.4065 -36.4802
-30.2694 -29.9886 -30.4871 -30.8538 -32.4065 -36.4802
-30.2694 -29.9886 -30.4871 -30.8538 -32.4065 -36.4802
-30.2694 -29.9886 -30.4871 -30.8538 -32.4065 -36.4802
-30.2694 -29.9886 -30.4871 -30.8538 -32.4065 -36.4802
-30.2694 -29.9886 -30.4871 -30.8538 -32.4065 -36.4802
-30.2694 -29.9886 -30.4871 -30.8538 -32.4065 -36.4802
-30.2694 -29.9886 -30.4871 -30.8538 -32.4065 -36.4802
-30.2694 -29.9886 -30.4871 -30.8538 -32.4065 -36.4802
-30.2694 -29.9886 -30.4871 -30.8538 -32.4065 -36.4802
-30.2694 -29.9886 -30.4871 -30.8538 -32.4065 -36.4802
-30.2694 -29.9886 -30.4871 -30.8595 -32.4065
                                              -36.486
-30.2694 -29.9886 -30.4871 -30.8595 -32.4065
                                               -36.486
-30.2694 -29.9886 -30.4871 -30.8595 -32.4065
                                              -36.486
-30.2694 -29.9886 -30.4871 -30.8595 -32.4065
                                               -36.486
-30.2694 -29.9886 -30.4871 -30.8595 -32.4065
                                               -36.486
-30.2694 -29.9886 -30.4871 -30.8595 -32.4122
                                               -36.486
-30.2694 -29.9886 -30.4871 -30.8595 -32.4122
                                               -36.486
-30.2694 -29.9886 -30.4871 -30.8595 -32.4122
                                               -36.486
-30.2694 -29.9886 -30.4871 -30.8595 -32.4122
                                               -36.486
```

-30.2694	-29.9886	-30.4871	-30.8595	-32.4122	-36.486
-30.2694	-29.9886	-30.4871	-30.8595	-32.4122	-36.486
-30.2694	-29.9886	-30.4871	-30.8595	-32.4122	-36.486
-30.2694	-29.9886	-30.4871	-30.8595	-32.4122	-36.486
-30.2694	-29.9886	-30.4871	-30.8595	-32.4122	-36.486
-30.2694	-29.9886	-30.4871	-30.8595	-32.4122	-36.486
-30.2694	-29.9886	-30.4871	-30.8595	-32.4122	-36.486
-30.2694	-29.9886	-30.4871	-30.8595	-32.4122	-36.486
-30.2694	-29.9886	-30.4871	-30.8595	-32.4122	-36.486
-30.2694	-29.9886	-30.4871	-30.8595	-32.4122	-36.486
-30.2694	-29.9886	-30.4871	-30.8595	-32.4122	-36.486
-30.2694	-29.9886	-30.4871	-30.8595	-32.4122	-36.486

70-73

69-72

66-69

67-70

68-71

V (lam = 10)Actual 1% noise 0.945068679 0.975449819 0.978683772 0.969121613 0.951982882 0.96406135 0.9484811895 0.958570314 0.976626285 0.970225994 0.961594017 0.96309956 $0.9445551141 \ 0.951556922 \ 0.996133288 \ 0.966901249 \ 0.949153045 \ {\color{red}0.96165992}$ 0.952 0.9498788537 0.950600435 0.978384973 0.963015591 0.945930668 0.9575621 0.948507084 0.957573945 0.973122201 0.969740438 0.954473151 0.96068336 0.9472981841 0.958750287 0.980590104 0.967800977 0.952626753 Q (lam = 5)1% noise -0.9429933383 -1.41734738 -1.51113112 -1.0501863 -1.19409728 -<mark>1.22315108</mark> -1.1779386815 -1.17793716 -1.46836745 -1.37949299 -1.20362336 -<mark>1.28147193</mark> -1.1489148602 -2.20464483 -1.44702172 -0.96590463 -1.23105365 -1.39950794 -1.24-1.2537299966 -1.20736654 -1.16032242 -1.1254181 -1.24656992 -<mark>1.19868139</mark> -1.2587526565 -1.58499554 -1.33687005 -1.21054154 -1.24089362 **-1.32641068** -1.1564659066 -1.51845829 -1.38474255 -1.14630871 -1.22324757 Q(lam = 10)1% noise -1.0564287007 -1.30528907 -1.44033552 -1.3179562 -1.10163097 -1.24432809 -1.1004529374 -1.30004481 -1.39592753 -1.25939349 -1.11220257 **-1.23360427** -0.7964119733 -1.79395892 -1.344783 -1.17605675 -1.27157413 **-1.27655695** -1.24-1.2782676838 -1.42422461 -1.53264009 -1.3064006 -1.17869242 <mark>-1.34404508</mark> -1.666425181 -1.25913582 -1.56610189 -1.19040257 -1.28108334 -1.39262976 -1.1795972952 -1.41653064 -1.45595761 -1.25004192 -1.18903669 Q(lam = 50)5% noise -0.7821175143 -1.16531225 -0.59279943 -1.1017078 -1.28933904 -0.98625521 -2.1452107908 -1.86583992 -1.83223104 -1.13779835 -1.28772123 -1.65376027 -1.3640382291 -1.33200306 -1.16176352 -1.23507767 -1.36702228 -<mark>1.29198095</mark> -1.24-1.1005808744 0.051937162 -2.06681671 -1.20456146 -1.35113978 -1.13423233 -2.6483472119 -0.56123892 -1.34372204 -1.55689347 -1.63279438 -1.5485992 -1.6080589241 -0.9744914 -1.39946655 -1.24720775 -1.38560334