

C.b.	X	Z
1663346.24	1005271.62	386.84
2663345.57	1005255.25	389.68
3663344.91	1005255.37	386.97
4663345.78	1005261.74	386.98
5663346.26	1005261.75	389.59
6662477.79	1005351.71	393.25
7662477.23	1005351.97	393.41
8662477.18	1005351.91	393.31
9662474.50	1005353.14	393.39
10662474.52	1005353.19	393.53
11662473.50	1005353.47	393.53
12662473.46	1005353.42	393.44
13662472.86	1005356.03	393.33
14663343.55	1005285.42	387.99
15663343.32	1005285.76	387.99
16663342.31	1005287.72	387.99
17662814.35	1005376.88	392.55
18662813.70	1005377.98	392.29
19662813.23	1005379.71	391.59
20662819.99	1005382.69	391.54
21662820.45	1005380.93	392.44
22662820.72	1005379.64	392.64
23662821.04	1005379.00	392.56
24662821.96	1005376.40	392.46
25662822.80	1005373.46	392.22
26662822.75	1005372.67	392.22
27662828.76	1005373.30	392.16
28662828.78	1005373.89	392.15
29662828.51	1005375.03	392.22
30662828.12	1005378.27	392.39
31662827.28	1005380.95	392.47
32662827.17	1005381.90	392.50
33662826.74	1005383.25	391.65
34662826.87	1005382.47	392.46
35662830.42	1005384.16	391.81
36662833.33	1005384.33	391.96
37662833.36	1005383.34	392.33
38662832.28	1005381.65	392.47
39662832.50	1005378.74	392.39
40662833.25	1005375.70	392.24
41662833.61	1005374.55	392.11
42662834.20	1005373.55	392.41
43662839.86	1005373.03	392.90
44662840.15	1005374.38	392.22
45662840.23	1005375.49	392.29
46662840.31	1005376.66	392.25
47662840.54	1005379.69	392.35
48662840.65	1005382.19	392.37
49662840.98	1005383.23	392.46
50662840.89	1005384.53	392.21
51662840.97	1005384.97	391.82
52662851.60	1005373.23	392.42
53662850.47	1005372.65	392.86
54662850.25	1005374.07	392.12
55662850.41	1005375.54	392.07
56662850.61	1005376.63	392.18
57662851.03	1005379.62	392.28
58662851.16	1005382.27	392.31
59662851.21	1005383.21	392.28
60662852.31	1005384.73	392.11
61662858.17	1005382.92	392.22
62662858.90	1005384.18	392.19
63662858.91	1005381.54	392.25
64662858.44	1005378.69	392.22
65662858.47	1005375.70	392.16
66662858.47	1005374.93	392.13
67662857.92	1005373.00	391.85
68662858.29	1005371.56	392.46
69662872.06	1005369.43	392.11
70662872.50	1005371.56	391.79
71662873.04	1005373.45	392.02
72662873.41	1005374.54	392.07
73662874.04	1005377.41	392.15
74662874.87	1005380.59	392.19
75662877.18	1005383.75	391.74
76662879.06	1005383.30	391.80
77662878.57	1005380.49	392.07
78662877.13	1005381.50	392.02
79662875.11	1005382.18	392.06
80662877.29	1005385.16	391.58
81662879.24	1005384.58	391.53
82662879.51	1005382.15	392.02
83662879.75	1005379.53	392.15
84662885.93	1005379.87	392.01
85662884.64	1005381.78	391.85
86662886.47	1005384.69	391.94
87662888.17	1005381.88	392.04
88662891.06	1005377.97	392.12
89662893.14	1005380.63	

404	663114.27	1005304.16	390.26	505	663165.02	1005316.69	390.19	606	663214.22	1005345.22	389.83	707	663280.73	1005334.91	389.46
405	663112.76	1005307.35	390.20	506	663165.13	1005316.67	390.35	607	663213.12	1005342.31	389.80	708	663279.88	1005334.43	389.84
406	663117.36	1005304.17	390.32	507	663165.79	1005317.41	390.29	608	663218.45	1005342.40	389.76	709	663277.28	1005332.99	389.70
407	663117.61	1005303.52	390.23	508	663165.77	1005317.44	390.15	609	663221.80	1005345.53	389.77	710	663279.35	1005333.26	389.79
408	663117.80	1005301.91	388.22	509	663166.80	1005317.29	389.82	610	663219.47	1005345.42	389.78	711	663280.78	1005333.84	389.82
409	663117.73	1005302.26	390.00	510	663170.14	1005317.89	389.33	611	663220.23	1005345.88	389.78	712	663281.91	1005334.79	389.87
410	663120.12	1005303.27	390.07	511	663167.46	1005318.44	390.10	612	663219.16	1005347.02	389.87	713	663283.43	1005338.92	389.94
411	663122.91	1005302.56	388.08	512	663167.98	1005317.30	389.87	613	663220.47	1005347.73	389.91	714	663283.79	1005338.39	389.86
412	663123.12	1005303.02	389.93	513	663168.90	1005318.56	390.14	614	663221.13	1005347.64	389.74	715	663284.39	1005337.96	390.07
413	663122.44	1005304.10	390.14	514	663161.77	1005319.38	390.07	615	663223.48	1005347.02	389.75	716	663287.39	1005335.79	390.05
414	663122.11	1005305.42	390.24	515	663158.06	1005321.79	390.03	616	663223.89	1005346.60	389.74	717	663287.32	1005333.73	390.19
415	663120.34	1005307.77	390.13	516	663158.47	1005322.08	390.02	617	663224.68	1005346.14	389.76	718	663286.72	1005334.35	389.97
416	663111.22	1005310.97	390.34	517	663158.82	1005321.63	389.89	618	663223.24	1005346.16	389.72	719	663286.76	1005332.64	389.87
417	663111.54	1005310.47	390.11	518	663158.61	1005322.77	389.90	619	663225.32	1005341.37	389.74	720	663287.00	1005332.31	389.80
418	663115.64	1005310.66	390.13	519	663160.02	1005323.32	390.02	620	663224.60	1005338.04	389.62	721	663286.87	1005331.34	389.67
419	663116.59	1005309.93	390.06	520	663159.88	1005322.43	389.86	621	663224.20	1005337.24	389.62	722	663287.06	1005331.65	388.89
420	663119.92	1005310.42	390.09	521	663161.94	1005322.40	389.90	622	663224.18	1005337.10	389.60	723	663287.14	1005332.10	389.18
421	663119.70	1005311.12	390.21	522	663163.50	1005324.88	390.04	623	663224.14	1005336.75	387.84	724	663282.12	1005328.92	389.71
422	663119.96	1005310.72	390.10	523	663163.86	1005325.05	390.06	624	663231.40	1005335.15	387.74	725	663283.12	1005331.70	389.80
423	663120.45	1005309.72	393.63	524	663165.13	1005325.55	390.06	625	663231.55	1005335.45	389.58	726	663284.42	1005334.55	389.90
424	663121.55	1005307.28	394.43	525	663165.60	1005325.98	390.05	626	663231.90	1005335.63	389.60	727	663285.49	1005337.26	390.10
425	663122.02	1005305.97	394.12	526	663164.57	1005323.67	389.92	627	663231.74	1005336.34	389.62	728	663287.01	1005336.37	390.12
426	663122.54	1005304.54	392.21	527	663164.57	1005323.69	389.96	628	663232.91	1005339.75	389.72	729	663286.32	1005334.76	389.99
427	663122.57	1005304.35	390.22	528	663167.83	1005326.30	390.03	629	663234.30	1005343.53	389.75	730	663286.00	1005332.77	389.88
428	663128.12	1005307.40	390.18	529	663174.90	1005331.34	390.09	630	663234.43	1005343.89	390.27	731	663286.13	1005331.26	389.80
429	663127.29	1005310.15	390.07	530	663175.51	1005331.78	390.01	631	663244.11	1005341.70	389.52	732	663286.66	1005330.45	389.74
430	663126.92	1005312.67	390.04	531	663175.17	1005331.61	390.01	632	663245.73	1005337.00	389.74	733	663286.05	1005327.47	389.69
431	663133.06	1005316.07	390.10	532	663175.66	1005330.40	390.02	633	663244.51	1005333.20	389.73	734	663285.41	1005324.89	389.56
432	663132.88	1005316.52	390.25	533	663175.77	1005330.36	389.95	634	663242.65	1005333.13	389.68	735	663285.41	1005324.21	389.57
433	663133.48	1005315.32	390.13	534	663178.21	1005332.42	390.00	635	663242.48	1005332.55	389.64	736	663285.11	1005323.69	389.51
434	663135.58	1005316.20	390.14	535	663177.36	1005327.67	390.03	636	663242.28	1005331.98	387.89	737	663285.13	1005322.90	387.48
435	663135.71	1005317.32	390.24	536	663179.25	1005325.38	390.02	637	663241.98	1005332.00	387.79	738	663294.36	1005319.84	388.06
436	663137.00	1005317.91	390.25	537	663179.55	1005324.52	390.01	638	663251.34	1005331.34	389.70	739	663294.77	1005320.48	389.49
437	663138.51	1005321.74	390.40	538	663180.37	1005323.97	389.77	639	663252.89	1005329.71	387.59	740	663295.31	1005321.09	389.51
438	663138.26	1005317.20	390.00	539	663181.21	1005323.15	389.00	640	663253.81	1005330.19	389.60	741	663295.59	1005321.43	389.55
439	663137.64	1005316.80	390.10	540	663190.70	1005329.47	388.92	641	663253.50	1005331.00	389.78	742	663296.63	1005323.71	389.68
440	663138.78	1005317.92	390.07	541	663188.74	1005330.36	389.82	642	663253.72	1005331.27	389.73	743	663297.68	1005326.50	389.63
441	663139.53	1005319.07	390.17	542	663189.16	1005329.71	389.77	643	663254.09	1005330.65	389.76	744	663298.06	1005327.20	389.51
442	663139.60	1005321.10	390.28	543	663190.07	1005329.61	389.75	644	663253.38	1005329.94	389.84	745	663298.09	1005327.84	389.30
443	663144.01	1005321.68	390.31	544	663189.61	1005330.71	389.83	645	663252.60	1005326.89	389.82	746	663308.15	1005322.83	389.52
444	663145.04	1005322.23	390.39	545	663187.97	1005330.65	389.84	646	663253.17	1005326.71	389.77	747	663306.40	1005323.04	389.61
445	663145.62	1005320.91	390.31	546	663186.72	1005333.06	389.93	647	663239.76	1005342.01	389.71	748	663306.13	1005322.51	389.69
446	663144.49	1005320.19	390.17	547	663185.40	1005336.04	389.88	648	663240.58	1005342.11	389.67	749	663304.83	1005320.09	389.68
447	663145.86	1005319.10	390.04	548	663184.64	1005337.34	389.87	649	663239.92	1005342.52	389.67	750	663303.96	1005317.46	389.53
448	663146.27	1005319.48	390.16	549	663186.11	1005337.13	389.91	650	663240.09	1005342.81	389.71	751	663303.95	1005317.20	389.53
449	663147.52	1005319.35	390.08	550	663187.44	1005338.98	389.85	651	663242.07	1005341.69	389.73	752	663303.76	1005316.56	389.48
450	663147.70	1005318.79	390.02	551	663188.31	1005336.86	389.89	652	663242.00	1005342.32	389.72	753	663303.53	1005315.84	387.96
451	663153.61	1005319.86	389.93	552	663189.92	1005339.13	390.01	653	663241.34	1005342.44	389.70	754	663314.41	1005310.14	387.89
452	663153.24	1005320.72	389.97	553	663189.80	1005338.14	390.00	654	663241.18	1005341.68	389.73	755	663314.63	1005310.82	389.47
453	663154.34	1005321.12	390.14	554	663191.94	1005340.97	388.66	655	663243.44	1005341.04	389.69	756	663315.23	1005311.34	389.52
454	663134.61	1005312.89	390.06	555	663191.57	1005340.94	388.72	656	663244.49	1005341.88	389.80	757	663315.41	1005311.57	389.55
455	663133.02	1005315.93	391.93	556	663191.27	1005341.40	388.49	657	663244.44	1005341.52	389.69	758	663316.69	1005313.92	389.70
456	663133.39	1005314.94	393.63	557	663191.93	1005340.13	388.45	658	663244.97	1005341.36	389.79	759	663319.12	1005315.72	389.81
457	663134.12	1005312.94	394.39	558	663192.12	1005340.22	388.40	659	663248.19	1005340.75	389.77	760	663318.74	1005317.14	389.90
458	663134.84	1005311.49	394.06	559	663192.40	1005340.39	388.66	660	663246.07	1005341.76	389.80	761	663318.87	1005317.41	390.08
459	663135.58	1005309.82	391.91	560	663191.56	1005341.79	388.53	661	663244.77	1005343.50	389.79	762	663331.65	1005308.42	390.07
460	663135.47	1005310.27	390.02	561	663191.26	1005340.84	389.90	662	663245.00	1005342.36	389.79	763	663330.87	1005309.48	390.09
461	663135.61	1005309.78	389.80	562	663191.72	1005339.70	389.81	663	663246.96	1005342.08	389.79	764	663329.76	1005309.16	389.87
462	663135.84	1005309.30	389.38	563	663193.32	1005340.65	389.79	664	663247.12	1005342.91	389.79	765	663327.71	1005306.83	389.70
463	663136.30	1005309.84	389.88	564	663192.59	1005340.37	389.57	665	663248.82	1005342.67	389.68	766	663326.05	1005304.89	389.52
464	663139.91	1005311.59	390.07	565	663191.72	1005341.80	389.55	666	663248.40	1005340.91	389.78	767	663326.02	1005304.77	389.52
465	663140.19	1005310.95	390.07	566	663192.84	1005339.03	389.93	667	663251.78	1005339.52	389.82	768	663325.74	1005304.08	389.45
466	663140.68</														

808	663348.08	1005291.52	390.18	909	663353.37	1005280.69	388.99	1010	663347.05	1005195.98	392.49	1111	663346.44	1005142.08	393.82
809	663349.52	1005288.73	390.17	910	663353.75	1005280.90	388.86	1011	663347.08	1005195.92	393.73	1112	663339.22	1005148.20	393.72
810	663349.83	1005288.75	390.19	911	663354.82	1005276.45	389.29	1012	663345.62	1005185.76	393.67	1113	663339.64	1005145.82	393.68
811	663349.45	1005288.50	390.06	912	663354.56	1005276.37	389.29	1013	663344.64	1005186.93	392.70	1114	663340.15	1005143.60	393.74
812	663349.94	1005288.76	389.80	913	663354.18	1005276.30	389.28	1014	663345.33	1005184.93	393.14	1115	663340.77	1005141.38	393.75
813	663349.77	1005289.22	389.72	914	663354.83	1005276.33	390.34	1015	663345.91	1005184.98	393.28	1116	663341.71	1005146.42	393.75
814	663349.82	1005289.17	389.73	915	663353.98	1005276.29	389.98	1016	663346.30	1005184.00	393.24	1117	663342.95	1005143.51	393.86
815	663352.67	1005291.69	389.65	916	663353.85	1005276.16	390.33	1017	663344.41	1005184.13	392.78	1118	663343.91	1005140.38	393.84
816	663352.58	1005291.80	389.65	917	663353.55	1005276.19	390.29	1018	663341.67	1005184.39	392.90	1119	663339.02	1005145.54	393.66
817	663350.48	1005290.18	388.74	918	663353.03	1005276.20	390.26	1019	663339.08	1005184.31	392.99	1120	663339.23	1005144.49	393.73
818	663349.76	1005290.94	387.77	919	663354.27	1005275.63	390.32	1020	663338.54	1005184.51	392.82	1121	663340.00	1005141.41	393.74
819	663352.15	1005292.07	387.84	920	663354.88	1005275.99	390.34	1021	663335.16	1005185.37	390.80	1122	663340.07	1005141.16	393.75
820	663352.21	1005292.21	387.74	921	663355.33	1005276.02	390.34	1022	663337.60	1005184.87	392.50	1123	663340.21	1005140.59	393.80
821	663352.46	1005292.09	387.92	922	663355.40	1005275.33	390.34	1023	663334.80	1005176.91	391.79	1124	663339.81	1005140.48	393.80
822	663350.34	1005290.13	388.01	923	663353.45	1005274.90	390.30	1024	663336.85	1005176.70	392.96	1125	663339.95	1005139.91	393.81
823	663349.76	1005289.87	387.91	924	663353.71	1005272.10	390.34	1025	663337.72	1005176.33	393.20	1126	663343.84	1005135.60	393.87
824	663349.51	1005289.56	387.79	925	663355.95	1005272.31	390.33	1026	663338.48	1005177.48	393.29	1127	663344.96	1005128.88	393.87
825	663349.45	1005289.61	388.09	926	663354.95	1005275.56	390.33	1027	663341.16	1005177.22	393.18	1128	663344.95	1005127.66	393.85
826	663349.79	1005289.80	388.11	927	663356.16	1005271.49	390.33	1028	663345.44	1005175.08	393.46	1129	663345.06	1005127.70	393.80
827	663350.20	1005289.93	388.13	928	663355.77	1005271.49	390.33	1029	663344.47	1005175.21	393.45	1130	663346.65	1005120.05	393.60
828	663349.63	1005289.35	388.12	929	663355.77	1005266.74	390.31	1030	663344.64	1005176.71	393.39	1131	663345.63	1005130.81	393.75
829	663349.62	1005289.28	388.40	930	663355.25	1005268.51	390.38	1031	663345.61	1005176.73	393.42	1132	663346.50	1005130.96	393.69
830	663349.08	1005290.33	388.79	931	663354.74	1005266.76	390.37	1032	663345.37	1005182.53	393.35	1133	663349.21	1005131.43	393.68
831	663348.47	1005291.29	388.38	932	663355.24	1005266.66	389.69	1033	663345.86	1005184.08	393.33	1134	663351.61	1005132.02	393.63
832	663348.54	1005291.36	388.12	933	663355.76	1005266.63	389.77	1034	663344.90	1005184.11	393.27	1135	663352.86	1005130.02	393.61
833	663351.93	1005293.02	387.83	934	663355.60	1005261.43	389.98	1035	663345.78	1005175.24	393.32	1136	663354.84	1005129.47	393.68
834	663349.21	1005291.54	387.77	935	663354.82	1005261.45	389.99	1036	663345.74	1005174.22	393.46	1137	663357.25	1005129.58	393.85
835	663348.83	1005291.27	387.72	936	663354.16	1005261.58	390.55	1037	663344.44	1005176.69	393.39	1138	663353.22	1005130.83	393.65
836	663349.13	1005291.64	388.12	937	663353.54	1005261.63	390.52	1038	663343.82	1005176.92	393.03	1139	663355.21	1005132.13	394.25
837	663348.84	1005291.38	388.10	938	663350.44	1005261.83	390.40	1039	663343.87	1005173.86	393.18	1140	663357.07	1005131.94	394.33
838	663349.86	1005286.92	390.07	939	663347.40	1005261.01	390.12	1040	663344.13	1005176.10	393.42	1141	663354.94	1005132.01	394.26
839	663346.18	1005288.35	389.88	940	663346.22	1005261.89	390.13	1041	663343.98	1005174.11	393.50	1142	663354.36	1005132.03	394.00
840	663342.79	1005286.41	387.15	941	663347.51	1005261.78	390.17	1042	663344.65	1005174.00	393.51	1143	663354.44	1005131.89	394.26
841	663342.45	1005287.39	387.99	942	663348.00	1005260.92	390.21	1043	663343.72	1005173.96	393.13	1144	663354.37	1005131.30	394.22
842	663342.54	1005287.34	387.22	943	663346.37	1005261.78	389.91	1044	663331.40	1005167.70	391.56	1145	663354.31	1005131.19	393.70
843	663342.31	1005287.72	388.47	944	663344.55	1005249.51	389.23	1045	663333.78	1005168.31	393.15	1146	663358.19	1005131.03	394.02
844	663342.89	1005286.62	388.82	945	663345.29	1005249.25	390.05	1046	663337.22	1005168.32	393.51	1147	663358.16	1005131.12	394.18
845	663343.54	1005285.35	388.43	946	663346.20	1005252.63	390.26	1047	663335.67	1005167.33	393.41	1148	663358.21	1005131.39	394.14
846	663343.32	1005285.76	387.22	947	663346.97	1005252.02	390.42	1048	663335.73	1005167.76	393.40	1149	663359.27	1005131.81	394.04
847	663341.44	1005287.25	389.89	948	663347.52	1005252.09	390.47	1049	663335.58	1005166.87	393.39	1150	663360.94	1005133.11	394.29
848	663342.29	1005287.30	389.86	949	663350.20	1005251.92	390.64	1050	663335.26	1005166.27	393.39	1151	663356.48	1005130.52	393.64
849	663341.49	1005288.85	389.76	950	663352.78	1005251.74	390.70	1051	663333.62	1005162.29	393.43	1152	663363.68	1005117.40	395.46
850	663338.76	1005290.46	389.81	951	663353.53	1005251.58	390.63	1052	663334.60	1005165.57	393.42	1153	663361.70	1005118.60	395.12
851	663338.91	1005292.46	389.65	952	663354.10	1005251.48	390.20	1053	663335.33	1005164.93	393.44	1154	663360.98	1005120.73	395.20
852	663340.90	1005289.89	389.77	953	663354.43	1005251.39	390.19	1054	663337.06	1005163.84	393.62	1155	663365.70	1005125.62	395.30
853	663342.33	1005288.10	389.71	954	663353.63	1005244.00	390.29	1055	663337.65	1005163.41	393.67	1156	663366.61	1005125.79	395.32
854	663342.61	1005288.83	389.72	955	663353.34	1005244.06	390.31	1056	663338.34	1005166.51	393.65	1157	663364.97	1005126.42	395.07
855	663342.70	1005288.12	389.72	956	663352.12	1005243.81	390.84	1057	663341.04	1005166.21	393.55	1158	663358.63	1005123.02	393.80
856	663342.24	1005287.91	389.82	957	663352.68	1005244.13	390.92	1058	663344.52	1005166.20	393.52	1159	663358.24	1005121.33	393.71
857	663342.59	1005287.95	389.84	958	663352.69	1005243.76	390.90	1059	663344.09	1005165.73	393.38	1160	663361.78	1005131.88	394.35
858	663344.07	1005285.35	389.84	959	663353.62	1005243.93	391.06	1060	663344.32	1005166.26	393.49	1161	663362.26	1005130.09	394.35
859	663343.88	1005285.14	389.82	960	663353.53	1005243.62	391.07	1061	663343.94	1005166.05	393.34	1162	663363.24	1005128.69	394.36
860	663344.32	1005285.30	389.69	961	663353.23	1005239.72	391.11	1062	663345.23	1005166.13	393.56	1163	663360.01	1005126.82	394.00
861	663343.79	1005285.18	387.99	962	663353.13	1005243.91	391.00	1063	663344.43	1005165.83	393.54	1164	663356.94	1005124.74	393.65
862	663343.48	1005284.57	387.98	963	663352.82	1005241.53	390.98	1064	663344.88	1005161.91	393.56	1165	663355.01	1005122.42	393.38
863	663344.53	1005284.89	389.71	964	663352.70	1005239.64	391.02	1065	663345.53	1005160.58	393.58	1166	663354.97	1005120.76	393.23
864	663343.76	1005284.55	389.57	965	663351.63	1005239.98	390.94	1066	663344.68	1005161.28	393.48	1167	663354.90	1005125.24	393.50
865	663344.67	1005284.07	389.71	966	663352.44	1005239.81	390.97	1067	663345.88	1005161.53	393.62	1168	663358.80	1005127.91	393.93
866	663343.99	1005283.83	389.70	967	663353.14	1005239.41	391.10	1068	663346.43	1005158.65	393.63	1169	663353.75	1005126.10	393.52
867	663344.59	1005283.28	389.72	968	663353.12	1005239.30	390.40	1069	663345.20	1005158.29	393.57	1170	663350.38	1005125.12	393.51
868	663344.70	1005281.17	386.69	969	663352.92	1005239.34	390.42	1070	663329.56	1005160.90	392.53	1171	663348.08	1005124.70	393.52
869	663344.87	1005281.15	389.70	970	663352.27	1005239.49	390.97	1071	663330.65	1005160.26	393.20	1172	66334		

1212	663358.06	1005097.75	392.28	1313	663406.72	1005080.55	390.33	1414	663432.18	1005051.36	388.50	1515	663477.69	1005047.40	388.46
1213	663359.14	1005098.52	392.36	1314	663405.61	1005077.85	389.71	1415	663432.47	1005051.44	388.58	1516	663482.26	1005046.84	388.48
1214	663344.13	1005098.09	392.39	1315	663404.86	1005076.20	389.87	1416	663432.89	1005047.99	388.51	1517	663512.89	1005040.25	387.94
1215	663344.85	1005097.61	392.42	1316	663403.77	1005073.83	389.91	1417	663432.57	1005048.02	388.44	1518	663484.15	1005057.75	388.86
1216	663345.12	1005098.18	392.37	1317	663402.92	1005070.42	390.18	1418	663432.27	1005047.98	388.49	1519	663484.21	1005056.55	388.77
1217	663346.79	1005096.17	392.39	1318	663402.51	1005069.72	390.19	1419	663430.69	1005051.50	388.40	1520	663486.04	1005055.33	388.59
1218	663347.86	1005095.40	392.36	1319	663401.66	1005069.65	390.23	1420	663429.82	1005053.85	388.70	1521	663485.93	1005054.65	388.32
1219	663349.87	1005093.92	392.39	1320	663400.75	1005070.12	390.28	1421	663429.80	1005053.83	388.57	1522	663484.15	1005053.93	388.15
1220	663350.92	1005093.13	392.41	1321	663400.78	1005070.70	390.32	1422	663430.36	1005053.84	388.55	1523	663485.99	1005053.32	388.39
1221	663351.28	1005093.58	392.39	1322	663401.45	1005070.97	390.31	1423	663430.29	1005052.97	388.47	1524	663490.83	1005053.55	388.39
1222	663352.88	1005091.72	392.36	1323	663401.19	1005072.06	389.91	1424	663428.47	1005047.92	388.33	1525	663493.83	1005045.45	388.27
1223	663354.21	1005091.90	392.35	1324	663399.57	1005071.03	389.89	1425	663427.58	1005048.38	388.43	1526	663493.90	1005046.86	388.42
1224	663353.93	1005090.97	392.38	1325	663399.29	1005069.83	389.68	1426	663427.45	1005047.60	388.44	1527	663494.25	1005049.46	388.54
1225	663355.87	1005089.54	392.34	1326	663400.67	1005068.49	389.36	1427	663430.89	1005048.52	388.59	1528	663494.30	1005052.02	388.48
1226	663357.00	1005088.75	392.33	1327	663401.77	1005068.53	389.45	1428	663426.63	1005046.92	388.48	1529	663494.29	1005053.30	388.42
1227	663358.45	1005088.10	392.27	1328	663403.99	1005069.34	389.69	1429	663427.13	1005046.66	388.52	1530	663491.50	1005055.91	388.86
1228	663359.45	1005087.61	392.25	1329	663403.91	1005070.89	389.80	1430	663430.50	1005046.22	388.43	1531	663493.12	1005058.33	388.96
1229	663358.87	1005087.34	392.24	1330	663405.00	1005068.95	389.60	1431	663430.35	1005045.31	388.61	1532	663497.91	1005057.17	390.63
1230	663359.11	1005087.17	392.23	1331	663405.36	1005065.98	389.29	1432	663430.81	1005044.93	388.46	1533	663497.15	1005053.83	388.49
1231	663359.55	1005086.85	392.23	1332	663409.83	1005065.30	389.30	1433	663432.33	1005043.93	388.43	1534	663508.53	1005052.17	388.58
1232	663360.02	1005087.47	392.25	1333	663411.04	1005061.50	388.02	1434	663432.02	1005044.02	388.38	1535	663508.55	1005055.91	390.94
1233	663360.03	1005086.49	392.23	1334	663410.95	1005061.43	387.79	1435	663431.98	1005043.73	388.37	1536	663524.64	1005054.74	390.63
1234	663361.98	1005085.10	392.26	1335	663411.57	1005061.74	388.57	1436	663431.74	1005044.04	388.45	1537	663525.52	1005053.41	389.79
1235	663361.84	1005085.83	392.26	1336	663411.28	1005061.38	387.92	1437	663431.54	1005043.44	388.44	1538	663526.19	1005052.55	389.67
1236	663364.92	1005087.98	391.94	1337	663412.36	1005062.23	388.03	1438	663432.20	1005043.25	388.45	1539	663520.31	1005053.66	390.11
1237	663362.93	1005085.35	392.28	1338	663413.82	1005062.26	388.59	1439	663431.04	1005042.57	388.32	1540	663520.24	1005052.80	390.10
1238	663362.96	1005085.32	392.08	1339	663413.44	1005061.46	388.56	1440	663430.39	1005038.79	388.28	1541	663513.43	1005053.98	390.12
1239	663362.53	1005084.78	392.26	1340	663413.06	1005061.96	388.14	1441	663430.74	1005038.71	388.35	1542	663513.24	1005053.07	390.08
1240	663362.56	1005084.75	392.10	1341	663412.38	1005062.42	388.66	1442	663431.28	1005038.60	388.34	1543	663508.62	1005053.26	389.52
1241	663363.05	1005084.34	392.05	1342	663412.78	1005063.31	388.92	1443	663437.96	1005037.10	388.35	1544	663508.59	1005054.03	389.55
1242	663362.50	1005087.96	392.17	1343	663412.89	1005063.32	388.77	1444	663438.20	1005038.74	388.38	1545	663508.49	1005054.05	389.18
1243	663363.72	1005089.53	391.93	1344	663412.64	1005062.87	388.63	1445	663438.82	1005037.32	388.28	1546	663508.60	1005053.21	388.65
1244	663367.52	1005086.75	391.77	1345	663413.34	1005062.64	388.64	1446	663438.70	1005036.75	388.23	1547	663513.35	1005053.02	388.43
1245	663366.85	1005089.04	391.79	1346	663413.34	1005063.02	388.68	1447	663438.81	1005037.73	388.27	1548	663520.28	1005052.71	388.48
1246	663369.67	1005087.74	391.56	1347	663413.92	1005063.20	388.64	1448	663439.70	1005039.40	388.17	1549	663502.17	1005045.21	388.43
1247	663369.44	1005088.73	391.61	1348	663414.36	1005064.16	389.05	1449	663440.12	1005038.42	388.04	1550	663502.14	1005044.53	388.43
1248	663368.70	1005087.40	391.65	1349	663413.06	1005065.10	389.28	1450	663440.41	1005040.04	388.07	1551	663503.27	1005041.73	388.42
1249	663365.49	1005091.79	391.90	1350	663416.39	1005074.74	389.63	1451	663439.92	1005037.47	388.00	1552	663502.30	1005040.25	388.37
1250	663367.52	1005094.01	391.78	1351	663415.23	1005073.27	389.39	1452	663440.65	1005041.40	388.04	1553	663500.94	1005035.82	386.42
1251	663364.16	1005101.62	392.10	1352	663415.91	1005072.20	389.29	1453	663438.68	1005040.91	388.40	1554	663502.62	1005039.61	388.21
1252	663367.51	1005097.75	391.76	1353	663416.18	1005072.76	389.36	1454	663438.80	1005042.00	388.42	1555	663510.15	1005040.83	388.06
1253	663369.74	1005095.56	391.60	1354	663416.03	1005070.80	389.42	1455	663439.23	1005041.92	388.41	1556	663509.66	1005052.19	388.60
1254	663365.46	1005102.69	392.52	1355	663415.03	1005068.32	389.44	1456	663441.31	1005045.68	388.41	1557	663508.46	1005051.19	388.52
1255	663364.87	1005102.07	392.15	1356	663413.49	1005066.12	389.36	1457	663440.63	1005046.26	388.40	1558	663508.30	1005048.60	388.57
1256	663367.18	1005101.41	392.79	1357	663413.55	1005065.97	389.34	1458	663443.75	1005049.28	388.45	1559	663508.30	1005046.20	388.51
1257	663368.03	1005102.08	393.42	1358	663413.37	1005065.68	389.27	1459	663444.33	1005048.46	388.45	1560	663509.66	1005044.67	388.51
1258	663368.30	1005102.94	393.76	1359	663413.26	1005065.38	389.31	1460	663447.64	1005050.01	388.54	1561	663511.50	1005043.36	388.39
1259	663369.88	1005103.19	394.07	1360	663423.54	1005067.64	389.12	1461	663448.01	1005050.95	388.59	1562	663517.47	1005045.84	388.53
1260	663369.26	1005102.34	393.91	1361	663427.51	1005068.62	389.07	1462	663434.80	1005038.21	388.42	1563	663515.84	1005044.66	388.43
1261	663367.19	1005099.72	392.35	1362	663427.12	1005067.69	388.96	1463	663436.68	1005048.46	388.58	1564	663515.91	1005042.26	388.10
1262	663368.30	1005098.71	392.30	1363	663424.67	1005063.56	389.10	1464	663438.43	1005054.88	388.78	1565	663514.51	1005039.64	388.04
1263	663371.28	1005100.05	393.08	1364	663425.97	1005066.03	389.08	1465	663439.08	1005057.51	388.75	1566	663513.22	1005040.46	388.06
1264	663370.03	1005098.92	393.09	1365	663428.08	1005066.36	389.02	1466	663440.04	1005059.72	388.62	1567	663513.23	1005040.15	387.66
1265	663368.60	1005098.52	392.85	1366	663437.35	1005061.37	388.69	1467	663445.04	1005059.10	388.57	1568	663513.15	1005040.11	387.68
1266	663370.00	1005097.38	392.84	1367	663439.18	1005060.02	388.66	1468	663446.65	1005059.44	388.67	1569	663513.19	1005040.10	388.07
1267	663368.93	1005097.63	392.44	1368	663438.89	1005061.33	388.70	1469	663446.95	1005060.86	388.78	1570	663515.02	1005037.58	384.76
1268	663367.63	1005097.85	391.71	1369	663435.75	1005063.08	388.75	1470	663443.35	1005056.07	388.65	1571	663514.25	1005038.98	386.31
1269	663369.50	1005096.27	391.62	1370	663435.27	1005061.79	388.70	1471	663444.50	1005058.22	388.50	1572	663514.26	1005038.99	387.33
1270	663370.19	1005097.14	392.09	1371	663434.53	1005064.24	388.82	1472	663452.48	1005056.16	388.41	1573	663515.89	1005036.95	387.22
1271	663371.48	1005096.13	392.27	1372	663435.02	1005063.89	388.82	1473	663451.66	1005053.58	388.57	1574	663515.91	1005036.90	387.58
1272	663374.45	1005099.60	393.98	1373	663437.87	1005062.59	388.81	1474	663451.13	1005050.88	388.63	1575	663515.82	10	

1616	663526.42	1005052.02	388.63	1717	663579.05	1005039.53	386.81	1818	663654.58	1005043.47	388.78	1919	663699.09	1005027.34	389.03
1617	663526.14	1005052.49	388.61	1718	663579.02	1005040.42	386.93	1819	663654.48	1005043.00	388.71	1920	663699.81	1005027.06	388.87
1618	663526.15	1005048.01	388.69	1719	663585.17	1005040.68	387.37	1820	663653.33	1005041.44	388.64	1921	663698.47	1005026.38	388.83
1619	663526.08	1005045.65	388.63	1720	663584.89	1005039.04	387.16	1821	663653.92	1005042.23	388.65	1922	663699.35	1005025.95	388.70
1620	663526.05	1005044.90	388.61	1721	663590.75	1005035.51	384.83	1822	663655.70	1005043.27	388.75	1923	663704.47	1005023.19	387.73
1621	663536.13	1005043.44	387.78	1722	663592.57	1005039.79	388.13	1823	663657.38	1005043.21	388.81	1924	663703.18	1005023.26	387.78
1622	663536.14	1005043.17	387.77	1723	663600.88	1005033.66	387.53	1824	663667.62	1005040.85	388.89	1925	663704.19	1005024.56	387.90
1623	663536.11	1005043.14	387.34	1724	663606.63	1005036.58	388.43	1825	663667.32	1005039.88	388.80	1926	663703.96	1005027.40	389.02
1624	663537.22	1005039.99	384.97	1725	663606.05	1005034.05	388.43	1826	663667.16	1005039.31	388.84	1927	663702.78	1005026.64	388.87
1625	663537.22	1005041.57	386.29	1726	663611.09	1005029.90	388.87	1827	663667.21	1005038.94	388.91	1928	663701.83	1005025.56	388.70
1626	663537.34	1005043.07	386.65	1727	663604.59	1005040.78	388.42	1828	663667.20	1005038.85	388.65	1929	663701.14	1005024.97	388.70
1627	663537.72	1005043.09	386.65	1728	663581.05	1005042.85	388.50	1829	663666.64	1005037.08	388.46	1930	663701.59	1005026.23	388.79
1628	663537.99	1005043.09	386.62	1729	663593.79	1005051.07	388.73	1830	663666.25	1005033.61	388.37	1931	663702.23	1005027.34	388.94
1629	663538.11	1005041.52	386.55	1730	663597.67	1005051.37	388.75	1831	663670.96	1005031.55	388.65	1932	663703.05	1005027.85	389.03
1630	663539.29	1005041.54	386.49	1731	663602.08	1005050.18	388.61	1832	663670.17	1005032.28	388.58	1933	663705.28	1005026.77	389.00
1631	663539.35	1005043.03	387.31	1732	663603.59	1005051.15	388.57	1833	663671.43	1005033.40	388.56	1934	663706.77	1005029.25	389.11
1632	663539.31	1005043.09	387.74	1733	663603.51	1005052.04	388.54	1834	663670.92	1005034.48	388.52	1935	663707.99	1005031.34	389.02
1633	663539.35	1005043.43	387.76	1734	663603.91	1005051.64	388.66	1835	663676.83	1005036.07	388.66	1936	663706.18	1005033.93	388.52
1634	663535.46	1005044.37	388.34	1735	663608.17	1005051.58	388.56	1836	663676.78	1005036.48	388.69	1937	663708.74	1005032.49	388.60
1635	663535.43	1005045.22	388.56	1736	663612.37	1005052.71	388.57	1837	663676.81	1005036.61	388.94	1938	663709.39	1005034.31	389.40
1636	663535.85	1005047.77	388.67	1737	663612.18	1005051.84	388.67	1838	663676.90	1005036.81	388.93	1939	663709.04	1005033.45	389.06
1637	663534.71	1005051.55	388.73	1738	663605.18	1005050.38	388.60	1839	663676.95	1005037.26	388.91	1940	663717.60	1005028.04	388.74
1638	663526.51	1005050.59	388.65	1739	663605.12	1005047.19	388.65	1840	663677.17	1005037.97	388.93	1941	663717.99	1005028.58	389.08
1639	663536.32	1005050.39	388.67	1740	663605.38	1005044.56	388.56	1841	663681.99	1005035.37	388.99	1942	663717.37	1005029.25	389.15
1640	663539.68	1005051.70	388.63	1741	663613.38	1005040.14	388.47	1842	663681.66	1005035.64	389.03	1943	663718.85	1005030.09	389.16
1641	663536.36	1005051.84	388.71	1742	663609.79	1005038.38	388.36	1843	663681.74	1005035.16	388.93	1944	663723.61	1005027.54	389.20
1642	663535.99	1005052.02	388.71	1743	663613.80	1005034.68	388.54	1844	663681.72	1005035.07	388.85	1945	663723.97	1005027.33	389.24
1643	663535.79	1005052.57	388.53	1744	663621.87	1005027.15	388.48	1845	663679.23	1005033.41	388.68	1946	663723.55	1005026.50	389.09
1644	663536.63	1005052.61	388.23	1745	663622.21	1005023.37	388.18	1846	663679.17	1005031.64	388.66	1947	663725.17	1005026.70	389.23
1645	663537.24	1005057.38	388.60	1746	663617.16	1005033.39	388.40	1847	663681.44	1005030.46	388.69	1948	663725.14	1005025.87	389.12
1646	663538.68	1005056.94	387.80	1747	663618.62	1005036.85	388.44	1848	663681.61	1005031.00	388.67	1949	663718.35	1005028.06	389.00
1647	663538.07	1005052.58	387.34	1748	663625.99	1005032.26	388.43	1849	663680.06	1005031.72	388.65	1950	663718.26	1005027.49	388.90
1648	663536.77	1005052.76	388.08	1749	663624.43	1005028.67	388.44	1850	663682.62	1005033.13	388.96	1951	663717.77	1005027.47	388.55
1649	663539.30	1005052.53	388.10	1750	663630.23	1005026.30	388.37	1851	663682.40	1005033.67	388.82	1952	663717.86	1005026.83	388.90
1650	663539.52	1005052.38	388.26	1751	663631.81	1005029.80	388.41	1852	663682.49	1005033.66	388.95	1953	663717.02	1005026.57	388.99
1651	663539.96	1005055.79	388.25	1752	663637.18	1005028.63	388.48	1853	663681.78	1005031.27	388.72	1954	663715.50	1005023.94	389.11
1652	663541.02	1005054.77	388.45	1753	663637.33	1005025.84	388.38	1854	663681.64	1005031.25	388.68	1955	663714.26	1005021.97	389.00
1653	663540.56	1005052.17	388.66	1754	663635.89	1005029.60	388.44	1855	663682.10	1005034.39	388.93	1956	663712.33	1005018.97	387.72
1654	663541.99	1005051.81	388.73	1755	663637.24	1005032.76	388.42	1856	663684.06	1005033.51	388.96	1957	663713.23	1005019.66	387.79
1655	663551.75	1005055.21	388.25	1756	663632.96	1005033.62	388.39	1857	663683.52	1005035.16	389.01	1958	663710.48	1005022.14	388.49
1656	663544.41	1005053.43	388.20	1757	663628.21	1005035.75	388.37	1858	663682.47	1005035.95	388.98	1959	663712.09	1005021.37	388.35
1657	663544.15	1005052.35	388.55	1758	663629.78	1005037.43	388.30	1859	663683.09	1005034.37	388.98	1960	663713.73	1005020.49	388.49
1658	663552.86	1005052.44	388.23	1759	663623.20	1005041.03	388.38	1860	663682.86	1005033.59	388.95	1961	663715.34	1005019.56	388.44
1659	663553.18	1005051.48	388.30	1760	663623.14	1005043.10	388.40	1861	663682.29	1005032.00	389.01	1962	663716.79	1005018.71	388.52
1660	663553.21	1005049.78	388.55	1761	663620.18	1005040.22	388.43	1862	663682.20	1005031.72	389.00	1963	663718.23	1005017.92	388.41
1661	663553.13	1005047.16	388.64	1762	663619.72	1005042.54	388.43	1863	663682.20	1005031.63	389.18	1964	663719.71	1005017.09	388.51
1662	663552.90	1005044.63	388.52	1763	663620.56	1005044.25	388.51	1864	663682.04	1005031.15	389.25	1965	663721.48	1005018.03	388.99
1663	663552.88	1005043.53	388.34	1764	663621.96	1005045.52	388.61	1865	663682.77	1005030.94	389.20	1966	663723.43	1005015.01	388.75
1664	663552.85	1005040.68	386.73	1765	663617.71	1005054.11	388.91	1866	663684.00	1005030.61	389.20	1967	663722.54	1005015.58	388.60
1665	663553.54	1005038.84	384.44	1766	663621.60	1005055.03	390.24	1867	663684.78	1005030.38	389.22	1968	663721.23	1005016.25	388.43
1666	663566.60	1005038.27	384.64	1767	663621.43	1005052.53	388.50	1868	663683.81	1005030.95	389.19	1969	663720.26	1005014.55	387.82
1667	663566.72	1005040.11	386.83	1768	663621.44	1005052.05	388.75	1869	663684.88	1005030.89	389.19	1970	663720.64	1005015.48	387.91
1668	663568.22	1005043.05	388.32	1769	663621.47	1005051.00	388.74	1870	663684.89	1005030.93	389.04	1971	663722.38	1005007.16	387.71
1669	663568.39	1005044.20	388.56	1770	663641.66	1005052.16	388.46	1871	663684.94	1005031.21	389.01	1972	663721.69	1005007.74	387.83
1670	663568.58	1005046.99	388.61	1771	663644.93	1005051.61	388.54	1872	663685.25	1005032.18	389.03	1973	663728.13	1005009.92	388.52
1671	663568.48	1005049.41	388.53	1772	663650.62	1005051.16	388.30	1873	663658.25	1005052.61	389.95	1974	663728.39	1005025.00	389.18
1672	663568.61	1005051.34	388.28	1773	663651.65	1005050.53	388.10	1874	663657.59	1005050.38	388.27	1975	663729.68	1005022.71	389.07
1673	663568.65	1005054.89	388.56	1774	663652.05	1005050.50	388.11	1875	663657.40	1005048.86	389.00	1976	663729.66	1005021.70	389.01
1674	663580.67	1005054.31	388.36	1775	663651.84	1005050.55	387.93	1876	663668.36	1005044.17	389.03	1977	663730.12	1005019.35	389.09
1675	663577.26	1005051.46	388.22	1776	663651.84	1005051.04	388.03	1877	663669.35	1005048.26	388.42	1978	663731.48	1005019.75	389.03
1676	663579.34	1005051.64	387.74	1777	663641.70	1005054.60	389.28	1878	663669.14	1005046.78	389.08	1979	663732.22	1005020.28	389.02
1677	663579.40	1005051.33													

2020	663743.17	1005009.46	389.16	2121	663785.48	1004987.68	389.28	2222	663816.57	1004980.13	389.07	2323	663883.92	1004995.09	389.24
2021	663744.32	1005011.56	389.11	2122	663783.76	1004986.56	389.03	2223	663825.48	1004980.00	389.03	2324	663882.04	1004994.02	389.22
2022	663744.60	1005012.19	389.20	2123	663784.29	1004985.38	388.82	2224	663826.33	1004981.22	389.12	2325	663883.78	1004995.27	389.24
2023	663752.33	1005008.15	389.12	2124	663787.06	1004987.73	389.36	2225	663827.26	1004980.19	389.01	2326	663883.75	1004996.06	389.19
2024	663752.97	1005008.22	389.13	2125	663787.61	1004986.39	389.00	2226	663828.26	1004976.31	388.27	2327	663885.39	1004996.37	389.18
2025	663744.81	1005003.60	388.39	2126	663786.61	1004983.42	388.17	2227	663826.70	1004982.33	389.16	2328	663886.55	1004996.83	389.20
2026	663746.16	1005002.98	388.59	2127	663788.68	1004985.32	388.28	2228	663828.23	1004979.60	388.95	2329	663886.72	1004996.61	389.19
2027	663747.30	1005002.34	388.52	2128	663794.00	1004984.87	389.04	2229	663829.33	1004977.86	388.87	2330	663885.88	1004995.64	389.18
2028	663748.39	1005002.09	388.67	2129	663793.97	1004984.65	388.61	2230	663829.19	1004977.20	388.66	2331	663886.80	1004995.50	388.10
2029	663749.37	1005001.42	388.72	2130	663793.77	1004983.86	388.63	2231	663831.88	1004978.03	388.78	2332	663886.86	1004995.56	389.14
2030	663749.70	1005000.79	388.28	2131	663799.77	1004982.85	388.83	2232	663831.66	1004978.71	389.00	2333	663887.13	1004995.80	389.11
2031	663746.71	1005000.52	387.85	2132	663799.85	1004982.93	388.85	2233	663837.58	1004983.78	389.24	2334	663890.34	1004996.45	389.04
2032	663747.14	1005001.30	387.97	2133	663800.16	1004982.85	388.79	2234	663838.00	1004982.15	389.22	2335	663890.54	1004996.38	389.02
2033	663750.07	1004998.92	388.03	2134	663799.77	1004982.90	389.01	2235	663835.13	1004981.50	389.21	2336	663888.58	1004995.82	388.16
2034	663750.84	1005000.78	388.56	2135	663799.81	1004983.07	389.02	2236	663834.54	1004983.71	389.21	2337	663890.28	1004993.60	387.25
2035	663752.50	1005004.46	389.21	2136	663800.19	1004982.99	389.02	2237	663835.30	1004982.79	389.23	2338	663894.38	1004992.68	387.16
2036	663751.53	1005002.24	389.19	2137	663800.28	1004983.13	389.04	2238	663826.25	1004984.31	389.34	2339	663894.42	1004995.55	388.26
2037	663751.29	1005001.81	389.21	2138	663800.32	1004983.07	388.79	2239	663831.75	1004984.75	389.31	2340	663898.80	1004991.60	387.29
2038	663753.34	1005007.72	389.12	2139	663802.70	1004982.14	388.80	2240	663834.14	1004984.64	389.27	2341	663899.06	1004993.44	388.21
2039	663753.42	1005006.80	389.15	2140	663802.79	1004982.27	389.08	2241	663825.96	1004986.88	389.25	2342	663898.73	1004996.32	388.61
2040	663753.97	1005007.27	389.11	2141	663803.28	1004982.31	388.99	2242	663825.27	1004989.49	389.06	2343	663898.46	1004997.45	389.00
2041	663756.24	1005006.13	389.12	2142	663803.52	1004981.65	388.90	2243	663825.07	1004990.32	388.98	2344	663898.33	1004998.58	389.22
2042	663755.98	1005005.44	389.16	2143	663805.19	1004980.87	388.91	2244	663835.18	1004992.47	388.94	2345	663897.62	1005001.26	389.30
2043	663756.92	1005005.96	389.10	2144	663806.22	1004981.25	389.03	2245	663834.54	1004993.73	388.15	2346	663897.11	1005003.71	389.21
2044	663754.98	1004998.41	388.88	2145	663804.94	1004979.90	388.90	2246	663833.71	1004995.24	388.33	2347	663896.27	1005007.88	388.93
2045	663757.33	1004997.17	389.12	2146	663805.14	1004979.79	388.88	2247	663835.58	1004995.83	388.42	2348	663896.95	1005005.52	388.91
2046	663750.32	1004998.81	388.55	2147	663805.02	1004979.21	388.75	2248	663836.51	1004992.45	389.17	2349	663899.79	1005006.46	388.95
2047	663751.12	1005000.53	388.75	2148	663804.93	1004979.02	388.47	2249	663836.62	1004990.87	389.14	2350	663899.79	1005004.25	389.23
2048	663752.20	1004997.87	388.75	2149	663809.58	1004977.13	388.50	2250	663837.43	1004988.04	389.28	2351	663899.96	1005006.11	389.25
2049	663752.50	1004998.26	388.81	2150	663811.33	1004977.00	388.52	2251	663838.26	1004985.40	389.29	2352	663899.39	1005009.04	389.02
2050	663754.99	1004998.66	388.92	2151	663809.78	1004980.30	389.01	2252	663840.91	1004986.38	389.26	2353	663903.43	1005004.95	389.24
2051	663754.80	1004998.29	388.92	2152	663811.66	1004981.14	389.11	2253	663839.37	1004983.85	389.31	2354	663903.96	1005006.90	389.17
2052	663755.12	1004997.87	389.04	2153	663789.83	1004986.17	389.12	2254	663841.27	1004979.97	386.84	2355	663904.94	1005010.21	389.23
2053	663755.75	1004996.66	388.98	2154	663790.15	1004986.47	389.29	2255	663841.27	1004979.98	386.83	2356	663902.27	1005010.76	389.07
2054	663756.50	1004995.70	389.05	2155	663790.38	1004986.92	389.37	2256	663840.10	1004982.52	389.19	2357	663905.99	1005012.20	389.29
2055	663756.52	1004995.67	389.19	2156	663794.37	1004985.83	389.39	2257	663840.50	1004981.97	389.01	2358	663904.80	1005011.88	389.27
2056	663756.62	1004995.65	389.20	2157	663790.69	1004989.61	389.35	2258	663851.23	1004984.90	386.99	2359	663907.08	1005012.37	389.27
2057	663757.12	1004995.37	389.19	2158	663791.50	1004992.06	389.21	2259	663850.44	1004987.09	389.12	2360	663906.69	1005007.11	389.19
2058	663758.00	1004994.93	389.20	2159	663781.98	1004996.67	388.18	2260	663849.61	1004988.54	389.27	2361	663908.40	1005007.16	389.23
2059	663756.78	1004996.24	389.04	2160	663789.38	1004994.63	388.07	2261	663848.81	1004991.16	389.26	2362	663909.89	1005006.02	389.22
2060	663756.81	1004996.30	389.17	2161	663783.22	1004998.66	388.23	2262	663848.04	1004993.55	389.18	2363	663909.24	1005012.55	389.18
2061	663756.65	1004996.70	389.02	2162	663784.01	1005000.56	388.19	2263	663846.25	1004995.29	389.10	2364	663909.75	1005011.11	389.16
2062	663757.21	1004997.01	389.17	2163	663784.71	1005001.11	388.08	2264	663846.11	1004999.16	388.32	2365	663910.32	1005009.13	389.07
2063	663757.35	1004997.19	389.12	2164	663784.47	1005000.73	387.90	2265	663847.54	1004996.35	388.22	2366	663910.32	1005007.60	389.22
2064	663757.44	1004997.36	389.15	2165	663789.61	1004994.83	387.86	2266	663849.02	1004997.04	388.26	2367	663913.20	1004998.28	388.57
2065	663758.01	1004998.37	389.26	2166	663789.81	1004995.18	388.14	2267	663849.10	1004996.63	388.09	2368	663913.38	1004996.00	388.56
2066	663758.21	1004998.67	389.28	2167	663799.84	1004984.28	389.25	2268	663861.86	1005002.07	388.33	2369	663915.31	1004996.48	388.36
2067	663759.31	1005001.35	389.26	2168	663799.27	1004983.65	389.13	2269	663864.62	1005002.42	388.29	2370	663914.55	1004996.30	388.10
2068	663760.29	1005003.31	389.17	2169	663800.03	1004983.66	389.15	2270	663864.89	1005000.14	388.39	2371	663913.75	1004999.72	388.57
2069	663760.58	1005004.06	389.05	2170	663803.48	1004982.92	389.16	2271	663865.01	1004999.63	388.19	2372	663913.93	1004999.77	388.23
2070	663772.56	1005003.18	388.38	2171	663803.69	1004984.10	389.42	2272	663867.69	1004991.42	387.34	2373	663914.32	1004999.87	388.19
2071	663774.25	1005002.72	388.26	2172	663799.62	1004984.71	389.42	2273	663870.41	1004990.29	387.15	2374	663914.71	1004999.87	388.28
2072	663787.98	1004995.79	388.10	2173	663800.24	1004984.58	389.42	2274	663867.50	1004992.50	389.08	2375	663914.94	1004999.90	388.45
2073	663787.29	1004996.61	388.22	2174	663800.66	1004987.33	389.35	2275	663867.35	1004993.08	389.23	2376	663912.40	1004998.11	388.62
2074	663786.65	1004997.44	388.18	2175	663801.20	1004990.07	389.14	2276	663866.86	1004995.54	389.28	2377	663912.65	1004999.41	389.16
2075	663785.90	1004998.16	388.19	2176	663801.84	1004994.89	388.40	2277	663866.54	1004997.72	389.21	2378	663913.05	1005000.02	389.15
2076	663785.26	1004998.88	388.09	2177	663801.65	1004991.24	388.73	2278	663872.65	1005000.21	389.03	2379	663915.45	1005000.39	389.06
2077	663784.36	1005000.10	388.12	2178	663801.48	1004991.76	387.88	2279	663877.39	1005004.06	388.40	2380	663915.80	1004998.24	388.88
2078	663774.88	1004999.30	388.39	2179	663801.66	1004992.37	388.52	2280	663877.84	1005002.07	388.37	2381	663921.72	1004996.10	388.56
2079	663775.56	1004998.98	388.35	2180	663805.91	1004989.56	389.12	2281	663877.82	1005000.18	389.18	2382	663921.42	1004997.52	388.94
2080	663774.99	1004998.90	388.35	2181	663803.60	1004989.69	389.17	2282	663878.15	1004997.80	389.30	2383	663920.41	1005000.45	389.19
2081	663770.95	1004999.32													

2424	663954.65	1005006.99	388.36	2525	664023.91	1005033.01	389.73	2626	664047.83	1005072.65	392.38	2727	664198.50	1005112.84	396.77
2425	663953.93	1005006.98	389.22	2526	664024.09	1005032.99	389.89	2627	664048.59	1005073.28	392.34	2728	664198.35	1005114.21	397.23
2426	663955.21	1005007.28	389.15	2527	664024.47	1005032.58	389.88	2628	664045.33	1005073.64	392.92	2729	664200.57	1005114.37	396.91
2427	663955.15	1005006.35	388.60	2528	664024.24	1005032.61	390.17	2629	664045.58	1005074.06	392.91	2730	664201.73	1005112.82	396.19
2428	663955.90	1005005.43	388.45	2529	664024.44	1005032.44	390.00	2630	664046.56	1005076.14	392.91	2731	664200.96	1005112.46	395.43
2429	663954.10	1005009.01	389.62	2530	664024.17	1005032.45	390.15	2631	664049.14	1005075.70	392.52	2732	664200.81	1005111.23	395.29
2430	663953.49	1005011.39	389.61	2531	664015.40	1005036.03	390.33	2632	664052.03	1005075.09	392.10	2733	664203.32	1005113.05	396.53
2431	663948.54	1005015.76	389.12	2532	664015.65	1005035.53	388.58	2633	664054.49	1005078.53	392.57	2734	664205.86	1005112.74	396.30
2432	663950.71	1005016.32	389.13	2533	664016.10	1005035.55	390.36	2634	664052.92	1005073.09	391.91	2735	664206.93	1005113.94	396.77
2433	663951.89	1005016.67	389.10	2534	664015.99	1005035.55	390.06	2635	664056.15	1005073.40	391.84	2736	664208.77	1005114.11	396.75
2434	663954.88	1005017.37	389.22	2535	664016.40	1005035.17	390.00	2636	664057.08	1005074.03	391.87	2737	664210.09	1005113.07	396.32
2435	663952.33	1005015.53	388.98	2536	664016.61	1005034.94	387.87	2637	664059.69	1005075.61	391.92	2738	664210.25	1005111.04	395.97
2436	663952.85	1005013.82	389.48	2537	664020.31	1005037.61	387.79	2638	664054.74	1005074.64	392.01	2739	664216.78	1005111.29	395.76
2437	663956.24	1005014.59	389.48	2538	664016.29	1005035.57	390.40	2639	664055.65	1005075.90	392.23	2740	664214.22	1005113.49	396.66
2438	663955.59	1005015.66	389.11	2539	664016.45	1005036.35	390.42	2640	664057.13	1005077.55	392.48	2741	664218.39	1005113.77	397.24
2439	663956.00	1005015.65	389.09	2540	664010.16	1005041.33	390.46	2641	664060.06	1005082.89	393.07	2742	664210.93	1005109.19	394.80
2440	663955.82	1005015.57	388.48	2541	664011.78	1005039.39	390.55	2642	664061.51	1005081.41	393.07	2743	664226.44	1005102.71	395.22
2441	663954.64	1005016.29	388.97	2542	664012.87	1005037.24	390.52	2643	664065.38	1005087.01	393.60	2744	664226.39	1005103.28	395.24
2442	663956.02	1005016.14	388.50	2543	664013.75	1005037.59	390.53	2644	664066.66	1005085.36	393.57	2745	664227.43	1005102.00	395.15
2443	663957.72	1005016.87	389.06	2544	664014.77	1005037.70	390.50	2645	664057.73	1005077.74	392.42	2746	664228.44	1005101.93	395.15
2444	663957.52	1005016.39	388.82	2545	664017.93	1005040.03	390.57	2646	664060.63	1005079.37	392.58	2747	664228.33	1005102.99	395.29
2445	663967.43	1005005.70	388.55	2546	664018.24	1005040.66	390.61	2647	664060.72	1005079.21	392.05	2748	664228.38	1005103.78	395.30
2446	663966.85	1005009.63	389.51	2547	664019.45	1005041.81	390.66	2648	664058.99	1005076.88	391.86	2749	664228.72	1005106.62	395.51
2447	663965.74	1005012.07	389.77	2548	664020.26	1005038.01	389.99	2649	664062.07	1005080.14	392.49	2750	664228.88	1005109.29	395.61
2448	663964.96	1005014.57	389.72	2549	664020.24	1005038.04	390.39	2650	664062.28	1005080.05	392.15	2751	664228.84	1005110.49	395.14
2449	663964.12	1005016.91	389.54	2550	664019.93	1005038.48	390.37	2651	664062.81	1005079.38	391.88	2752	664241.16	1005110.38	395.54
2450	663963.69	1005018.29	389.14	2551	664020.04	1005038.60	390.34	2652	664068.66	1005082.53	391.86	2753	664240.97	1005109.19	395.99
2451	663963.24	1005019.13	389.38	2552	664020.11	1005038.01	390.40	2653	664069.52	1005081.16	392.03	2754	664240.71	1005106.39	395.84
2452	663965.19	1005019.58	389.40	2553	664020.24	1005038.16	390.24	2654	664070.78	1005079.08	391.93	2755	664240.52	1005103.68	395.58
2453	663971.76	1005010.03	389.32	2554	664020.75	1005039.91	390.20	2655	664076.18	1005068.13	389.70	2756	664240.47	1005102.66	395.59
2454	663977.27	1005009.23	388.46	2555	664021.17	1005040.31	389.55	2656	664075.17	1005070.62	391.23	2757	664240.58	1005100.95	395.55
2455	663974.61	1005014.03	389.70	2556	664020.57	1005040.99	390.36	2657	664073.70	1005074.20	391.59	2758	664247.57	1005102.22	395.77
2456	663974.09	1005015.13	389.85	2557	664002.16	1005036.78	390.26	2658	664072.43	1005076.63	391.74	2759	664247.67	1005103.19	395.81
2457	663972.93	1005017.48	389.80	2558	664002.04	1005037.42	390.57	2659	664081.28	1005074.83	391.32	2760	664248.12	1005105.71	396.03
2458	663971.96	1005019.73	389.63	2559	664002.49	1005037.70	390.22	2660	664085.19	1005068.90	389.18	2761	664248.59	1005108.42	396.14
2459	663977.93	1005022.31	389.76	2560	664002.09	1005037.60	391.38	2661	664083.48	1005069.10	389.14	2762	664248.62	1005109.39	395.79
2460	663971.53	1005020.85	389.27	2561	664002.06	1005037.97	391.39	2662	664094.33	1005076.73	389.47	2763	664229.71	1005114.87	397.69
2461	663971.23	1005021.72	389.53	2562	664003.02	1005038.65	391.41	2663	664093.30	1005078.16	389.71	2764	664241.08	1005115.38	398.60
2462	663976.65	1005024.29	389.82	2563	664002.21	1005039.76	391.45	2664	664633.78	1005525.37	403.47	2765	664244.62	1005115.56	398.78
2463	663977.33	1005023.33	389.69	2564	664002.53	1005039.39	391.42	2665	664640.68	1005524.58	405.72	2766	664244.43	1005114.80	398.64
2464	663977.22	1005023.69	389.41	2565	664008.76	1005041.69	390.46	2666	664631.19	1005525.90	406.51	2767	664247.86	1005112.52	397.75
2465	663977.37	1005024.16	389.72	2566	664007.65	1005041.84	391.48	2667	664637.19	1005534.85	405.71	2768	664253.58	1005112.57	398.19
2466	663979.27	1005025.37	389.97	2567	664008.58	1005041.84	391.50	2668	664631.74	1005526.98	404.12	2769	664254.12	1005111.34	397.39
2467	663977.83	1005025.47	390.02	2568	664008.09	1005042.80	391.57	2669	664631.89	1005526.98	404.13	2770	664260.84	1005110.61	396.97
2468	663979.54	1005029.18	390.47	2569	664008.93	1005043.28	391.52	2670	664633.65	1005525.42	403.59	2771	664253.09	1005108.88	396.02
2469	663980.08	1005029.08	390.42	2570	664008.95	1005043.29	391.03	2671	664632.19	1005527.34	403.88	2772	664253.02	1005107.62	396.25
2470	663981.00	1005025.90	389.98	2571	664009.00	1005043.32	391.05	2672	664631.87	1005526.82	405.19	2773	664255.82	1005108.86	396.23
2471	663983.20	1005026.54	389.82	2572	664020.17	1005040.86	390.44	2673	664631.39	1005526.89	405.90	2774	664257.34	1005109.71	396.44
2472	663983.48	1005026.08	389.53	2573	664009.45	1005042.53	391.02	2674	664631.80	1005526.82	405.93	2775	664258.19	1005106.74	396.33
2473	663983.50	1005025.75	389.86	2574	664009.59	1005042.35	390.97	2675	664631.82	1005526.83	405.75	2776	664258.92	1005107.47	396.25
2474	663982.49	1005027.25	390.17	2575	664008.92	1005041.50	390.44	2676	664632.20	1005527.11	405.23	2777	664240.50	1005101.39	395.39
2475	663982.15	1005027.23	390.14	2576	664009.73	1005042.04	390.45	2677	664632.16	1005527.30	405.16	2778	664240.49	1005100.87	394.99
2476	663982.71	1005024.63	389.88	2577	664009.66	1005042.20	390.46	2678	664632.30	1005527.18	405.18	2779	664242.07	1005099.17	395.11
2477	663983.80	1005025.14	389.87	2578	664013.07	1005044.67	391.11	2679	664632.38	1005527.26	405.74	2780	664240.30	1005096.48	394.67
2478	663985.08	1005022.60	390.01	2579	664013.28	1005044.23	390.33	2680	664632.39	1005527.27	405.18	2781	664251.08	1005096.55	395.09
2479	663986.11	1005020.18	390.05	2580	664013.17	1005044.55	390.35	2681	664637.13	1005534.90	406.52	2782	664251.24	1005095.07	394.50
2480	663986.55	1005018.80	390.09	2581	664015.88	1005046.37	390.58	2682	664637.13	1005534.90	405.73	2783	664254.63	1005097.02	395.10
2481	663981.77	1005016.76	389.86	2582	664015.77	1005046.52	391.06	2683	664635.57	1005532.11	403.10	2784	664254.63	1005096.94	395.13
2482	663982.83	1005014.89	389.39	2583	664015.71	1005046.93	391.01	2684	664635.47	1005532.16	405.59	2785	664255.93	1005093.06	394.62
2483	663988.41	1005014.63	388.50	2584	664015.04	1005047.04	391.00	2685	664635.24	1005531.81	405.60	2786	664258.61	1005097.01	395.44
2484	663987.52	1005017.59	389.95	2585	664014.98	1005047.27	391.00	2686	664635.23	1005531.81	405.73	2787	664259.21	1005100.07	396.05
2485	663991.65	1005019.59													

2828	664290.38	1005101.16	395.10	2929	664141.49	1005099.55	392.62	3030	664195.60	1005112.42	397.00	3131	664328.91	1005085.37	397.78
2829	664290.23	1005100.46	394.88	2930	664141.55	1005098.64	392.75	3031	664193.98	1005111.95	396.85	3132	664328.74	1005084.68	397.58
2830	664289.87	1005100.56	394.87	2931	664142.00	1005096.14	392.83	3032	664194.76	1005108.11	395.46	3133	664327.95	1005080.18	394.05
2831	664289.78	1005101.25	395.21	2932	664142.48	1005093.69	392.77	3033	664191.45	1005107.45	395.62	3134	664336.59	1005078.53	394.82
2832	664289.69	1005100.64	394.92	2933	664142.51	1005091.77	392.85	3034	664188.51	1005108.10	396.14	3135	664341.21	1005075.46	394.69
2833	664286.47	1005101.77	396.14	2934	664141.03	1005088.71	392.92	3035	664188.55	1005109.12	396.46	3136	664336.89	1005079.14	395.13
2834	664287.96	1005099.98	396.79	2935	664141.01	1005090.20	392.94	3036	664184.58	1005110.27	397.23	3137	664343.25	1005077.61	395.55
2835	664288.01	1005100.50	396.73	2936	664141.33	1005090.19	392.94	3037	664189.22	1005110.97	396.59	3138	664344.01	1005080.68	397.98
2836	664288.16	1005100.79	396.68	2937	664143.76	1005090.12	393.01	3038	664194.57	1005110.11	395.62	3139	664344.32	1005081.72	398.29
2837	664288.13	1005100.85	396.17	2938	664144.11	1005090.13	393.01	3039	664199.65	1005109.46	395.03	3140	664345.13	1005084.12	398.45
2838	664288.21	1005100.96	396.10	2939	664144.09	1005088.68	393.02	3040	664203.88	1005108.81	394.79	3141	664345.64	1005086.80	398.40
2839	664289.26	1005100.80	395.39	2940	664149.23	1005100.72	392.93	3041	664206.55	1005107.04	394.85	3142	664345.87	1005088.16	397.88
2840	664289.31	1005101.08	395.41	2941	664149.32	1005099.85	392.94	3042	664205.37	1005110.64	395.53	3143	664346.99	1005091.77	400.22
2841	664289.51	1005101.39	395.75	2942	664149.72	1005097.20	393.02	3043	664206.69	1005110.21	395.58	3144	664340.25	1005088.34	398.09
2842	664290.46	1005101.22	395.69	2943	664150.07	1005094.86	392.98	3044	664207.00	1005109.47	395.40	3145	664338.81	1005082.53	397.97
2843	664290.40	1005101.19	395.48	2944	664150.29	1005093.76	392.87	3045	664206.55	1005109.60	395.34	3146	664351.36	1005079.35	398.49
2844	664290.33	1005100.27	396.10	2945	664150.80	1005090.30	393.06	3046	664206.59	1005108.87	395.12	3147	664372.09	1005074.72	399.13
2845	664290.35	1005100.36	396.07	2946	664156.18	1005091.94	393.19	3047	664206.69	1005108.99	395.38	3148	664373.43	1005080.57	399.33
2846	664290.34	1005100.84	395.40	2947	664158.89	1005091.25	393.22	3048	664206.89	1005108.53	394.98	3149	664364.68	1005086.44	400.28
2847	664291.64	1005100.28	395.77	2948	664158.88	1005094.03	393.15	3049	664208.02	1005111.31	395.65	3150	664364.31	1005083.71	398.62
2848	664291.61	1005100.21	396.06	2949	664166.62	1005103.20	393.36	3050	664209.63	1005110.49	395.59	3151	664364.11	1005082.37	399.08
2849	664291.60	1005100.01	396.16	2950	664166.74	1005102.70	393.49	3051	664209.87	1005109.19	395.11	3152	664363.52	1005079.86	399.09
2850	664291.49	1005099.93	396.72	2951	664166.82	1005102.25	393.47	3052	664209.81	1005109.31	395.39	3153	664362.98	1005077.30	398.90
2851	664291.49	1005099.78	396.78	2952	664167.23	1005099.70	393.51	3053	664209.83	1005109.53	395.33	3154	664362.71	1005076.18	398.63
2852	664291.31	1005099.33	396.87	2953	664170.43	1005097.57	393.55	3054	664209.41	1005109.67	395.43	3155	664361.33	1005072.50	395.71
2853	664295.41	1005103.88	399.05	2954	664170.50	1005097.01	393.48	3055	664210.84	1005108.79	394.95	3156	664371.99	1005068.53	396.30
2854	664295.15	1005101.36	397.53	2955	664167.55	1005097.11	393.45	3056	664210.75	1005108.72	394.94	3157	664379.63	1005070.09	397.55
2855	664294.93	1005100.62	396.86	2956	664167.99	1005096.64	393.43	3057	664210.87	1005107.96	394.94	3158	664379.89	1005072.17	399.27
2856	664292.24	1005100.42	395.66	2957	664168.60	1005095.55	393.36	3058	664210.99	1005107.96	394.94	3159	664379.93	1005072.51	399.42
2857	664292.69	1005100.36	395.96	2958	664167.16	1005094.80	393.32	3059	664210.96	1005108.33	394.65	3160	664380.15	1005073.32	399.53
2858	664294.78	1005099.89	396.15	2959	664167.78	1005094.46	393.33	3060	664214.99	1005108.00	395.12	3161	664380.66	1005075.81	399.72
2859	664291.87	1005099.53	396.71	2960	664168.10	1005093.85	393.32	3061	664214.96	1005105.06	395.04	3162	664381.15	1005078.46	399.73
2860	664294.58	1005098.66	396.96	2961	664168.19	1005090.72	393.36	3062	664215.08	1005101.89	394.84	3163	664381.30	1005079.12	399.66
2861	664293.94	1005095.92	396.97	2962	664169.31	1005091.26	393.34	3063	664208.93	1005097.64	394.28	3164	664381.54	1005080.06	399.28
2862	664293.42	1005093.54	396.82	2963	664171.60	1005093.35	393.34	3064	664208.67	1005096.88	394.38	3165	664382.29	1005083.55	400.83
2863	664290.74	1005093.61	396.65	2964	664174.24	1005091.54	393.28	3065	664208.69	1005096.31	394.38	3166	664403.72	1005078.06	401.49
2864	664293.02	1005092.24	396.63	2965	664173.87	1005092.83	393.32	3066	664211.26	1005096.29	394.22	3167	664402.90	1005075.22	400.13
2865	664293.30	1005092.49	396.73	2966	664174.63	1005092.09	393.31	3067	664211.45	1005096.27	394.21	3168	664402.56	1005073.59	400.56
2866	664307.08	1005084.96	394.22	2967	664174.29	1005092.80	393.34	3068	664212.46	1005096.24	394.17	3169	664401.85	1005071.05	400.59
2867	664530.13	1005052.39	407.99	2968	664174.38	1005095.65	393.38	3069	664211.19	1005097.25	394.20	3170	664400.05	1005067.22	400.19
2868	664530.09	1005052.24	407.98	2969	664176.17	1005096.85	393.56	3070	664211.84	1005097.19	394.19	3171	664401.78	1005068.37	400.48
2869	664529.74	1005050.89	407.88	2970	664173.83	1005096.02	393.43	3071	664211.85	1005097.25	394.09	3172	664402.96	1005062.76	399.06
2870	664177.23	1005105.01	395.01	2971	664173.70	1005097.36	393.53	3072	664211.20	1005097.74	394.18	3173	664404.38	1005064.95	400.40
2871	664166.58	1005107.94	396.42	2972	664175.91	1005098.08	393.67	3073	664211.51	1005098.77	394.37	3174	664405.06	1005066.32	400.44
2872	664166.54	1005104.38	394.82	2973	664177.89	1005097.79	393.71	3074	664212.34	1005099.54	394.54	3175	664411.77	1005076.37	402.10
2873	664166.62	1005103.56	394.66	2974	664179.25	1005097.34	393.66	3075	664213.91	1005099.81	394.54	3176	664414.28	1005072.27	400.76
2874	664148.76	1005104.38	395.18	2975	664179.32	1005098.44	393.79	3076	664212.09	1005097.74	394.20	3177	664413.60	1005074.17	401.64
2875	664149.00	1005101.96	394.25	2976	664181.62	1005098.09	393.80	3077	664214.55	1005097.83	394.07	3178	664414.17	1005075.97	402.23
2876	664149.19	1005100.95	394.04	2977	664179.16	1005101.20	393.89	3078	664213.38	1005098.17	394.28	3179	664415.19	1005075.46	401.60
2877	664140.79	1005103.84	395.02	2978	664179.08	1005103.76	393.87	3079	664214.10	1005096.78	394.10	3180	664414.96	1005073.48	401.20
2878	664141.12	1005100.79	394.10	2979	664179.09	1005104.30	393.87	3080	664214.15	1005097.37	393.99	3181	664416.62	1005075.33	402.35
2879	664141.33	1005099.82	393.81	2980	664179.01	1005104.80	393.75	3081	664214.64	1005097.70	393.99	3182	664410.94	1005073.33	400.53
2880	664128.60	1005103.11	394.86	2981	664187.92	1005105.73	394.14	3082	664216.02	1005097.11	393.84	3183	664410.49	1005071.60	400.94
2881	664123.63	1005101.63	394.70	2982	664187.04	1005105.19	394.02	3083	664215.79	1005097.06	394.06	3184	664409.73	1005069.28	400.96
2882	664123.76	1005100.67	394.41	2983	664187.13	1005104.57	394.14	3084	664215.78	1005096.13	394.04	3185	664408.74	1005066.78	400.82
2883	664123.72	1005098.21	393.45	2984	664187.48	1005101.97	394.16	3085	664215.94	1005096.13	393.82	3186	664408.80	1005066.28	400.70
2884	664123.86	1005097.11	393.18	2985	664187.84	1005098.96	394.05	3086	664217.38	1005096.03	393.80	3187	664409.81	1005066.05	400.75
2885	664114.46	1005095.58	392.73	2986	664177.44	1005093.86	393.36	3087	664216.93	1005097.45	393.81	3188	664409.97	1005066.47	400.90
2886	664110.97	1005095.04	392.51	2987	664175.43	1005092.47	393.30	3088	664216.54	1005097.63	393.83	3189	664412.68	1005065.70	401.00
2887	664105.34	1005094.16	392.16	2988	664174.97	1005094.44	393.39	3089	664216.52	1005097.02	393.80	3190	664412.14	1005063.14	400.32
2888	664105.88	1005096.47	392.99	2989	664176.69	1005095.49	393.49	3090	664217.21	1005097.60	393.84	3191	664410.66	1005058.76	399.82
2889	664105.21	1005098.88													

3232	664477.92	1005044.44	404.33	3333	664525.42	1005048.00	405.49	3434	664553.30	1005039.79	407.23	3535	664651.14	1005095.01	416.01
3233	664478.89	1005046.99	404.52	3334	664525.10	1005047.97	405.45	3435	664553.49	1005041.27	407.19	3536	664653.05	1005092.33	416.10
3234	664479.68	1005049.30	404.59	3335	664524.86	1005048.03	405.52	3436	664553.58	1005042.05	407.03	3537	664653.22	1005091.72	416.11
3235	664480.01	1005050.34	404.49	3336	664524.58	1005048.40	405.77	3437	664553.67	1005043.14	406.85	3538	664667.44	1005098.50	417.59
3236	664480.49	1005051.57	404.00	3337	664523.79	1005048.44	406.32	3438	664553.79	1005044.36	407.54	3539	664670.69	1005091.10	413.86
3237	664473.17	1005058.73	403.94	3338	664523.82	1005048.41	406.52	3439	664551.86	1005046.18	407.56	3540	664670.13	1005092.56	414.87
3238	664474.07	1005062.09	406.05	3339	664524.56	1005048.12	406.52	3440	664552.01	1005046.54	407.61	3541	664669.45	1005094.72	415.52
3239	664483.35	1005057.86	406.06	3340	664523.09	1005047.85	406.96	3441	664551.29	1005049.30	407.84	3542	664673.92	1005093.83	414.91
3240	664482.92	1005056.90	405.68	3341	664524.53	1005047.78	406.88	3442	664550.69	1005052.16	407.89	3543	664674.83	1005095.57	415.29
3241	664485.98	1005057.04	406.26	3342	664524.65	1005048.12	406.87	3443	664550.60	1005052.66	407.80	3544	664676.10	1005093.19	413.94
3242	664485.64	1005055.84	406.11	3343	664526.05	1005047.80	406.28	3444	664550.57	1005053.46	407.48	3545	664670.90	1005090.45	414.08
3243	664481.81	1005055.26	404.16	3344	664526.05	1005047.79	405.60	3445	664550.22	1005055.75	409.17	3546	664671.15	1005089.87	414.07
3244	664499.51	1005046.33	405.15	3345	664526.51	1005047.74	405.75	3446	664559.39	1005056.12	409.55	3547	664672.12	1005087.38	414.16
3245	664501.90	1005043.60	404.85	3346	664526.77	1005047.88	405.79	3447	664560.05	1005054.60	408.12	3548	664672.90	1005084.96	414.08
3246	664500.91	1005048.48	406.60	3347	664527.76	1005048.07	405.96	3448	664560.01	1005053.21	408.39	3549	664673.22	1005084.20	414.05
3247	664501.79	1005050.76	406.66	3348	664527.48	1005047.49	406.86	3449	664560.37	1005050.33	408.42	3550	664673.16	1005083.72	413.80
3248	664509.87	1005047.58	406.62	3349	664527.61	1005047.50	406.19	3450	664560.78	1005047.48	408.29	3551	664673.81	1005082.07	412.09
3249	664509.15	1005046.03	407.19	3350	664527.44	1005047.03	406.66	3451	664561.05	1005044.80	407.99	3552	664679.15	1005090.07	413.11
3250	664508.38	1005044.19	406.79	3351	664527.39	1005047.08	406.86	3452	664560.91	1005042.43	406.55	3553	664691.38	1005091.45	414.58
3251	664514.15	1005042.64	407.14	3352	664527.28	1005047.10	406.88	3453	664570.98	1005042.00	406.55	3554	664690.84	1005092.63	414.91
3252	664514.46	1005044.00	407.24	3353	664527.35	1005046.60	406.91	3454	664571.29	1005044.77	408.39	3555	664689.74	1005095.04	414.98
3253	664517.85	1005043.41	407.06	3354	664529.83	1005046.03	406.94	3455	664571.12	1005047.45	408.83	3556	664688.73	1005097.40	414.84
3254	664517.71	1005042.17	406.91	3355	664530.42	1005047.73	406.58	3456	664571.06	1005048.66	409.02	3557	664688.88	1005098.42	414.76
3255	664521.52	1005042.52	406.55	3356	664530.36	1005047.33	406.26	3457	664570.82	1005051.58	409.01	3558	664693.83	1005100.39	415.02
3256	664507.32	1005041.79	405.16	3357	664530.41	1005047.53	406.21	3458	664569.89	1005060.13	411.96	3559	664691.74	1005103.77	416.06
3257	664499.11	1005044.55	404.76	3358	664526.96	1005055.28	408.42	3459	664569.67	1005056.93	410.20	3560	664693.19	1005101.41	415.67
3258	664498.62	1005043.28	405.39	3359	664527.20	1005053.17	408.12	3460	664570.17	1005054.26	408.86	3561	664678.34	1005102.94	418.45
3259	664498.38	1005042.55	405.52	3360	664525.15	1005051.76	408.03	3461	664569.93	1005055.54	408.64	3562	664679.00	1005101.28	417.82
3260	664497.33	1005039.75	405.57	3361	664526.70	1005051.24	407.98	3462	664585.70	1005057.99	409.37	3563	664688.74	1005106.39	418.43
3261	664496.28	1005037.29	405.50	3362	664528.24	1005050.54	407.81	3463	664585.85	1005057.40	409.64	3564	664695.25	1005105.22	417.57
3262	664495.83	1005036.12	405.50	3363	664531.13	1005051.97	408.07	3464	664586.00	1005056.52	409.71	3565	664704.49	1005107.20	417.00
3263	664495.23	1005034.30	403.72	3364	664530.74	1005050.64	407.97	3465	664586.52	1005053.78	409.87	3566	664704.85	1005106.98	416.94
3264	664495.01	1005032.89	403.50	3365	664529.63	1005050.46	407.85	3466	664586.97	1005051.31	409.87	3567	664705.42	1005105.86	416.14
3265	664504.52	1005029.57	403.97	3366	664531.23	1005048.26	407.39	3467	664586.99	1005050.92	409.86	3568	664705.43	1005105.80	415.55
3266	664504.06	1005030.98	404.21	3367	664532.26	1005053.17	408.07	3468	664587.36	1005049.28	409.60	3569	664705.24	1005105.10	415.37
3267	664506.02	1005034.19	406.16	3368	664533.12	1005048.42	407.43	3469	664587.89	1005045.98	408.82	3570	664705.34	1005104.20	415.38
3268	664506.40	1005037.49	406.07	3369	664536.40	1005047.78	407.17	3470	664599.79	1005048.40	408.90	3571	664706.26	1005101.67	415.43
3269	664507.12	1005040.06	405.93	3370	664535.19	1005048.96	407.25	3471	664598.65	1005052.77	410.07	3572	664707.61	1005099.44	415.32
3270	664513.73	1005039.09	406.25	3371	664536.00	1005050.53	407.93	3472	664598.33	1005054.42	410.38	3573	664708.36	1005098.16	414.99
3271	664513.72	1005036.34	406.46	3372	664536.66	1005049.06	406.81	3473	664597.64	1005056.87	410.42	3574	664709.09	1005098.85	415.16
3272	664516.02	1005032.10	406.49	3373	664536.92	1005048.40	406.74	3474	664596.61	1005059.25	410.37	3575	664649.49	1005399.06	404.89
3273	664515.22	1005032.96	406.64	3374	664536.77	1005048.93	406.34	3475	664595.98	1005060.85	410.12	3576	664709.56	1005097.24	414.36
3274	664507.47	1005028.83	404.15	3375	664544.92	1005054.32	408.26	3476	664585.18	1005060.12	411.02	3577	664714.36	1005098.42	414.30
3275	664507.83	1005029.83	404.29	3376	664539.60	1005053.02	408.72	3477	664584.88	1005063.37	412.62	3578	664713.48	1005101.23	415.14
3276	664516.76	1005029.52	405.03	3377	664541.19	1005056.39	409.70	3478	664594.76	1005067.25	413.02	3579	664713.58	1005101.68	415.31
3277	664517.05	1005028.24	404.84	3378	664542.71	1005055.92	409.72	3479	664595.84	1005062.90	411.22	3580	664712.81	1005104.28	415.47
3278	664522.18	1005029.84	405.38	3379	664550.02	1005058.75	411.25	3480	664590.92	1005060.37	410.69	3581	664711.89	1005106.73	415.48
3279	664521.83	1005030.99	405.54	3380	664530.23	1005046.74	406.43	3481	664591.21	1005060.51	410.60	3582	664711.29	1005108.26	416.05
3280	664520.87	1005033.64	406.84	3381	664530.56	1005047.22	406.60	3482	664604.60	1005062.85	410.75	3583	664714.32	1005109.30	415.73
3281	664520.15	1005036.83	406.75	3382	664530.83	1005047.12	406.61	3483	664607.09	1005055.92	410.69	3584	664715.08	1005109.46	415.50
3282	664519.63	1005039.31	406.52	3383	664530.43	1005046.60	406.52	3484	664617.22	1005055.94	410.34	3585	664711.73	1005107.28	415.41
3283	664513.72	1005039.61	406.09	3384	664531.86	1005046.32	406.84	3485	664615.94	1005059.61	411.02	3586	664711.34	1005108.04	415.43
3284	664513.78	1005040.45	405.49	3385	664531.97	1005046.73	406.87	3486	664615.43	1005060.85	411.18	3587	664714.81	1005109.15	415.48
3285	664519.13	1005040.69	405.63	3386	664531.86	1005046.54	406.77	3487	664614.44	1005063.08	411.24	3588	664718.16	1005111.17	415.55
3286	664523.27	1005041.70	405.46	3387	664527.55	1005043.28	407.03	3488	664613.45	1005065.44	411.26	3589	664713.81	1005109.77	416.06
3287	664524.48	1005040.45	406.80	3388	664528.15	1005042.60	407.10	3489	664613.00	1005067.04	410.86	3590	664714.65	1005110.46	415.92
3288	664525.49	1005037.88	406.98	3389	664529.91	1005043.67	407.24	3490	664611.75	1005069.34	412.24	3591	664711.25	1005108.31	416.09
3289	664526.68	1005035.55	407.02	3390	664533.76	1005042.77	407.24	3491	664610.74	1005071.62	413.60	3592	664710.41	1005109.28	416.35
3290	664528.23	1005031.45	405.98	3391	664534.57	1005042.74	407.22	3492	664627.36	1005075.91	413.46	3593	664710.05	1005111.13	416.48
3291	664527.57	1005032.79	406.13	3392	664536.24	1005043.68	407.20	3493	664626.86	1005080.39	414.67	3594	664720.98	1005115.35	415.80
3292	664526.91	1005034.30	406.77	3393	664536.31	1005043.81	407.20	3494	664635.49	1005086.02	415.26	3595	664721.42	1005114.12	415.41
3293	664529.51	1005036.92													

3636	664784.12	1005113.08	413.62	3737	664778.98	1005184.58	411.78	3838	664750.89	1005242.78	407.76	3939	664676.60	1005380.26	403.00
3637	664773.41	1005114.17	413.95	3738	664784.38	1005175.90	411.93	3839	664748.74	1005241.54	407.76	3940	664672.76	1005379.14	403.89
3638	664773.08	1005117.07	413.88	3739	664799.34	1005178.51	408.24	3840	664747.42	1005241.98	407.72	3941	664674.27	1005372.32	405.27
3639	664772.05	1005120.00	415.07	3740	664810.67	1005164.53	409.05	3841	664745.88	1005242.42	407.73	3942	664669.83	1005377.31	405.56
3640	664772.64	1005119.09	414.01	3741	664809.64	1005163.56	410.13	3842	664744.99	1005240.36	408.43	3943	664667.51	1005375.86	405.66
3641	664772.69	1005118.14	413.53	3742	664803.40	1005155.72	411.20	3843	664738.31	1005281.17	404.31	3944	664665.32	1005374.71	405.61
3642	664778.40	1005118.85	413.30	3743	664799.33	1005158.25	411.29	3844	664734.77	1005279.28	404.96	3945	664664.09	1005373.84	405.05
3643	664782.41	1005119.98	413.58	3744	664800.23	1005159.14	410.75	3845	664715.82	1005290.06	407.12	3946	664662.74	1005373.37	406.38
3644	664781.41	1005121.86	414.46	3745	664801.65	1005160.20	411.11	3846	664715.17	1005289.64	407.69	3947	664659.80	1005371.01	407.67
3645	664781.05	1005119.33	413.46	3746	664804.27	1005161.78	411.24	3847	664726.50	1005272.92	407.54	3948	664660.99	1005371.52	407.37
3646	664780.35	1005119.71	413.32	3747	664806.22	1005163.24	411.28	3848	664724.38	1005271.59	408.37	3949	664654.31	1005385.85	406.90
3647	664780.90	1005120.21	413.64	3748	664809.73	1005159.07	411.44	3849	664725.89	1005272.48	407.96	3950	664656.51	1005386.86	405.02
3648	664782.25	1005120.48	413.64	3749	664806.97	1005163.52	411.19	3850	664737.00	1005256.09	407.80	3951	664657.98	1005387.52	405.67
3649	664782.76	1005119.36	413.55	3750	664798.39	1005177.27	409.70	3851	664736.33	1005255.68	408.37	3952	664660.40	1005388.83	405.66
3650	664782.90	1005118.50	413.50	3751	664797.33	1005176.32	410.48	3852	664740.78	1005247.81	408.59	3953	664662.51	1005390.14	405.52
3651	664783.28	1005115.98	413.57	3752	664795.13	1005174.72	410.58	3853	664741.82	1005248.41	407.98	3954	664665.69	1005391.58	403.58
3652	664787.48	1005116.79	413.44	3753	664792.87	1005173.42	410.51	3854	664742.35	1005247.47	408.10	3955	664669.66	1005392.92	402.59
3653	664788.37	1005114.14	413.49	3754	664790.49	1005172.19	410.70	3855	664742.89	1005247.21	408.03	3956	664664.12	1005401.31	402.86
3654	664784.36	1005112.12	413.49	3755	664791.42	1005172.53	410.28	3856	664741.62	1005243.64	408.98	3957	664660.81	1005401.54	403.15
3655	664785.01	1005109.72	411.99	3756	664790.20	1005175.91	410.30	3857	664742.24	1005245.90	408.48	3958	664657.11	1005403.34	404.62
3656	664789.05	1005111.49	411.88	3757	664795.22	1005180.12	410.08	3858	664743.69	1005247.28	407.61	3959	664657.33	1005403.14	404.47
3657	664788.55	1005113.48	413.40	3758	664788.76	1005190.59	409.37	3859	664743.18	1005247.37	407.49	3960	664657.67	1005402.63	404.48
3658	664794.64	1005113.89	411.68	3759	664787.96	1005189.89	409.84	3860	664742.92	1005247.29	407.43	3961	664657.69	1005402.42	404.60
3659	664794.09	1005115.28	413.07	3760	664785.65	1005188.19	409.91	3861	664742.48	1005247.53	407.60	3962	664658.36	1005402.80	403.65
3660	664793.75	1005116.08	413.28	3761	664783.66	1005186.74	409.83	3862	664742.82	1005248.16	407.08	3963	664658.09	1005403.23	403.51
3661	664792.65	1005118.88	413.23	3762	664781.98	1005185.50	409.40	3863	664741.91	1005248.45	407.35	3964	664658.21	1005403.02	403.58
3662	664786.14	1005119.63	413.34	3763	664780.42	1005184.53	410.13	3864	664744.44	1005248.55	407.60	3965	664657.67	1005402.67	403.60
3663	664791.20	1005121.37	413.14	3764	664769.15	1005199.99	411.49	3865	664746.79	1005249.89	407.58	3966	664657.94	1005403.71	403.64
3664	664791.88	1005122.11	413.03	3765	664770.44	1005200.38	410.06	3866	664749.22	1005251.07	407.26	3967	664658.03	1005403.52	403.62
3665	664794.70	1005124.03	412.73	3766	664771.43	1005201.69	408.83	3867	664739.24	1005268.44	406.50	3968	664659.71	1005404.14	403.30
3666	664788.69	1005125.61	414.35	3767	664772.98	1005202.73	409.12	3868	664743.72	1005260.59	406.89	3969	664658.20	1005405.62	403.23
3667	664789.68	1005124.48	413.37	3768	664775.28	1005204.45	409.20	3869	664743.27	1005260.33	407.13	3970	664657.38	1005403.13	403.67
3668	664791.70	1005127.10	413.51	3769	664777.00	1005205.55	409.07	3870	664741.03	1005258.74	407.40	3971	664657.54	1005402.88	403.58
3669	664794.41	1005127.46	413.59	3770	664781.04	1005202.47	408.60	3871	664738.78	1005257.29	407.38	3972	664648.63	1005395.56	407.01
3670	664796.90	1005125.83	412.54	3771	664781.49	1005209.34	405.26	3872	664737.39	1005256.38	406.88	3973	664650.92	1005396.73	404.85
3671	664797.56	1005124.69	412.88	3772	664779.63	1005207.58	406.85	3873	664737.06	1005256.10	407.12	3974	664649.65	1005398.51	403.95
3672	664799.42	1005122.00	412.99	3773	664772.74	1005218.69	406.26	3874	664738.71	1005256.62	407.31	3975	664649.43	1005399.05	403.94
3673	664800.85	1005119.63	413.02	3774	664774.23	1005220.30	404.48	3875	664726.55	1005272.95	406.62	3976	664649.83	1005399.20	403.97
3674	664801.28	1005118.96	412.90	3775	664773.27	1005225.87	403.76	3876	664726.99	1005273.27	406.46	3977	664649.94	1005398.97	403.94
3675	664801.47	1005118.60	412.80	3776	664771.84	1005224.64	405.25	3877	664728.23	1005274.12	407.03	3978	664650.05	1005398.72	403.95
3676	664802.25	1005117.94	411.94	3777	664769.96	1005222.74	405.85	3878	664730.55	1005275.41	407.04	3979	664649.81	1005398.00	404.87
3677	664807.17	1005120.62	411.82	3778	664769.76	1005223.00	405.83	3879	664733.73	1005277.18	406.44	3980	664649.86	1005397.98	404.55
3678	664806.41	1005121.68	412.63	3779	664768.97	1005222.55	406.04	3880	664732.93	1005276.56	406.85	3981	664649.65	1005398.49	404.39
3679	664807.15	1005122.66	412.78	3780	664768.84	1005222.75	406.02	3881	664715.87	1005290.24	406.11	3982	664650.08	1005398.69	404.39
3680	664806.19	1005122.43	412.79	3781	664768.77	1005222.86	406.01	3882	664716.24	1005290.51	405.94	3983	664650.31	1005398.18	404.59
3681	664805.59	1005123.07	412.87	3782	664769.60	1005223.39	405.68	3883	664717.58	1005291.28	406.57	3984	664650.39	1005398.24	404.85
3682	664803.23	1005125.41	412.81	3783	664769.37	1005223.89	405.66	3884	664719.71	1005292.82	406.63	3985	664649.86	1005399.24	404.81
3683	664801.25	1005127.54	412.64	3784	664769.06	1005224.55	406.06	3885	664721.83	1005294.17	406.51	3986	664649.71	1005399.18	404.74
3684	664801.13	1005128.57	412.42	3785	664769.05	1005222.35	407.03	3886	664729.82	1005283.60	406.28	3987	664649.00	1005400.99	404.93
3685	664800.42	1005128.49	412.36	3786	664768.95	1005222.50	407.01	3887	664729.23	1005287.86	405.14	3988	664655.68	1005403.65	405.28
3686	664798.81	1005130.30	413.01	3787	664768.73	1005222.87	407.00	3888	664731.45	1005289.65	404.66	3989	664657.05	1005399.87	405.51
3687	664798.05	1005131.00	413.46	3788	664768.54	1005223.11	407.10	3889	664724.34	1005295.93	405.12	3990	664654.81	1005398.60	405.69
3688	664801.10	1005134.50	413.62	3789	664767.35	1005221.81	408.39	3890	664718.48	1005309.38	404.47	3991	664652.58	1005397.31	405.70
3689	664801.78	1005134.02	412.66	3790	664764.98	1005220.21	408.57	3891	664716.58	1005308.24	404.84	3992	664653.33	1005400.98	405.55
3690	664803.94	1005132.60	412.06	3791	664762.95	1005218.79	408.53	3892	664717.65	1005301.60	406.17	3993	664648.61	1005382.38	408.38
3691	664804.86	1005131.88	412.41	3792	664763.17	1005214.26	407.95	3893	664712.60	1005298.40	406.25	3994	664650.86	1005383.25	408.07
3692	664807.62	1005130.05	412.60	3793	664758.80	1005215.86	410.22	3894	664713.88	1005306.93	406.18	3995	664643.95	1005392.84	408.48
3693	664810.20	1005128.35	412.73	3794	664759.82	1005216.97	409.03	3895	664711.50	1005305.56	406.31	3996	664645.26	1005393.43	408.24
3694	664810.66	1005127.84	412.76	3795	664753.52	1005226.79	408.79	3896	664698.77	1005314.33	407.44	3997	664642.20	1005406.83	406.88
3695	664813.24	1005125.18	411.57	3796	664761.26	1005217.79	406.62	3897	664699.78	1005312.45	407.50	3998	664644.10	1005407.40	406.33
3696	664812.74	1005125.60	412.29	3797	664761.38	1005217.58	406.60	3898	664700.97	1005310.27	407.68	3999	664645.67	10	

4040	664626.19	1005460.39	406.25	4141	664640.79	1005532.61	406.32	4242	664664.58	1005558.98	405.91	4343	664705.11	1005647.44	407.79
4041	664627.02	1005460.68	405.95	4142	664643.14	1005531.17	406.31	4243	664659.93	1005562.48	406.09	4344	664705.96	1005644.75	407.73
4042	664628.52	1005461.08	406.06	4143	664643.92	1005530.70	406.16	4244	664657.37	1005563.42	406.68	4345	664706.83	1005642.41	407.59
4043	664627.50	1005465.05	406.11	4144	664645.31	1005532.90	406.17	4245	664647.49	1005587.92	404.25	4346	664707.45	1005639.87	406.81
4044	664625.91	1005464.44	406.01	4145	664641.77	1005523.19	404.60	4246	664648.88	1005587.76	404.25	4347	664708.81	1005636.55	406.72
4045	664625.73	1005465.91	405.82	4146	664642.73	1005524.23	404.89	4247	664650.89	1005587.33	404.87	4348	664719.71	1005638.79	406.88
4046	664624.29	1005464.32	406.53	4147	664642.04	1005523.79	404.84	4248	664653.29	1005586.99	405.14	4349	664719.61	1005642.06	406.98
4047	664621.03	1005463.57	407.21	4148	664640.10	1005523.73	405.72	4249	664655.35	1005586.69	406.05	4350	664719.40	1005644.50	407.64
4048	664619.82	1005472.52	407.28	4149	664639.83	1005525.18	406.27	4250	664656.80	1005586.31	406.89	4351	664719.41	1005645.00	407.70
4049	664623.01	1005473.73	406.66	4150	664639.82	1005525.14	406.46	4251	664657.71	1005586.03	407.01	4352	664724.57	1005644.24	407.63
4050	664624.26	1005473.96	405.85	4151	664640.64	1005524.61	406.50	4252	664660.44	1005585.29	407.03	4353	664725.60	1005651.85	407.81
4051	664625.66	1005474.25	406.19	4152	664635.37	1005517.21	406.50	4253	664662.73	1005584.71	406.95	4354	664719.09	1005647.55	407.83
4052	664627.93	1005474.62	406.15	4153	664634.52	1005517.77	406.45	4254	664668.52	1005583.23	406.07	4355	664718.97	1005650.17	407.83
4053	664625.63	1005486.28	406.23	4154	664634.49	1005517.74	406.18	4255	664665.80	1005584.01	406.14	4356	664718.87	1005650.60	407.75
4054	664622.95	1005485.94	406.29	4155	664635.05	1005517.33	405.81	4256	664666.16	1005592.95	406.78	4357	664717.36	1005655.77	406.21
4055	664621.76	1005485.76	405.98	4156	664634.37	1005516.24	405.81	4257	664654.99	1005604.72	404.18	4358	664728.83	1005653.69	406.41
4056	664620.71	1005485.58	406.68	4157	664634.01	1005516.44	405.84	4258	664655.84	1005603.95	404.19	4359	664720.11	1005653.25	406.65
4057	664616.95	1005483.68	407.46	4158	664634.39	1005516.20	405.58	4259	664659.64	1005604.26	405.83	4360	664721.59	1005659.73	406.76
4058	664615.42	1005490.56	407.55	4159	664631.29	1005501.24	404.23	4260	664661.90	1005603.80	407.05	4361	664728.78	1005656.69	407.14
4059	664619.64	1005491.66	406.69	4160	664635.33	1005513.78	404.22	4261	664662.66	1005603.72	407.17	4362	664728.55	1005653.93	407.17
4060	664617.57	1005498.63	406.80	4161	664637.23	1005516.29	403.38	4262	664665.34	1005602.97	407.18	4363	664728.83	1005651.04	407.90
4061	664614.06	1005499.37	407.57	4162	664637.06	1005518.64	403.56	4263	664667.67	1005602.51	407.07	4364	664728.94	1005648.28	407.88
4062	664614.05	1005517.47	407.90	4163	664638.63	1005518.83	402.97	4264	664668.20	1005602.39	406.95	4365	664729.13	1005645.88	407.78
4063	664618.58	1005524.74	407.72	4164	664637.59	1005520.12	403.31	4265	664670.47	1005601.84	406.24	4366	664729.07	1005644.68	407.69
4064	664629.91	1005534.49	405.53	4165	664637.62	1005519.40	403.27	4266	664674.72	1005600.73	406.09	4367	664729.21	1005642.71	407.00
4065	664627.70	1005535.26	405.81	4166	664637.60	1005520.10	403.11	4267	664676.74	1005609.48	406.19	4368	664729.35	1005638.55	406.89
4066	664625.63	1005535.37	405.87	4167	664639.74	1005519.25	403.30	4268	664673.66	1005611.34	406.28	4369	664740.00	1005639.53	406.91
4067	664620.83	1005492.06	406.08	4168	664639.69	1005519.18	402.88	4269	664671.01	1005612.71	407.16	4370	664740.32	1005642.07	407.05
4068	664622.28	1005492.27	406.33	4169	664639.59	1005521.51	402.98	4270	664668.70	1005613.65	407.25	4371	664740.65	1005645.24	407.97
4069	664625.30	1005492.36	406.22	4170	664639.65	1005521.79	403.30	4271	664666.31	1005614.80	407.26	4372	664741.06	1005648.07	408.10
4070	664627.85	1005492.80	406.04	4171	664633.05	1005529.10	403.08	4272	664658.22	1005614.70	404.48	4373	664741.31	1005650.81	408.09
4071	664628.46	1005487.26	406.06	4172	664633.40	1005529.36	403.37	4273	664659.51	1005614.65	404.52	4374	664742.67	1005657.00	407.64
4072	664629.78	1005488.28	405.81	4173	664636.08	1005533.08	403.70	4274	664660.89	1005614.49	405.31	4375	664738.54	1005653.82	407.95
4073	664632.25	1005485.07	405.64	4174	664635.12	1005535.74	403.07	4275	664658.04	1005618.81	404.43	4376	664741.84	1005654.60	407.67
4074	664631.87	1005482.48	405.65	4175	664635.75	1005535.29	403.50	4276	664658.03	1005618.82	404.43	4377	664741.48	1005652.38	408.00
4075	664637.52	1005476.38	405.26	4176	664632.08	1005527.61	403.88	4277	664656.86	1005619.37	404.44	4378	662803.07	1005357.55	392.12
4076	664634.05	1005477.63	405.45	4177	664632.27	1005527.75	402.98	4278	664659.88	1005618.37	405.44	4379	662800.90	1005358.91	392.32
4077	664633.88	1005474.85	405.54	4178	664632.04	1005530.02	402.95	4279	664662.82	1005623.12	405.41	4380	662799.12	1005360.44	392.41
4078	664630.63	1005475.31	406.01	4179	664631.98	1005530.00	403.86	4280	664663.95	1005621.65	405.76	4381	662801.24	1005366.61	390.95
4079	664633.16	1005470.61	405.72	4180	664632.47	1005532.58	403.17	4281	664665.12	1005614.98	407.11	4382	662801.20	1005365.84	391.47
4080	664633.67	1005466.90	405.68	4181	664632.26	1005532.49	403.91	4282	664675.85	1005616.67	406.44	4383	662801.20	1005365.88	390.70
4081	664634.11	1005466.14	405.43	4182	664631.52	1005532.60	403.97	4283	664674.98	1005620.38	407.19	4384	662801.13	1005365.96	391.30
4082	664633.53	1005468.39	405.66	4183	664631.19	1005530.14	404.02	4284	664678.46	1005618.90	406.49	4385	662801.60	1005366.22	391.47
4083	664635.54	1005470.13	405.37	4184	664630.27	1005527.60	405.20	4285	664680.27	1005621.19	406.45	4386	662801.50	1005366.29	391.30
4084	664636.38	1005470.45	405.27	4185	664630.56	1005527.12	405.08	4286	664677.99	1005624.31	407.20	4387	662801.57	1005366.21	390.70
4085	664636.71	1005468.81	405.27	4186	664630.36	1005526.94	405.47	4287	664672.69	1005621.50	407.31	4388	662793.08	1005343.19	392.09
4086	664638.35	1005464.41	404.05	4187	664630.63	1005526.64	405.73	4288	664667.46	1005621.78	406.98	4389	662795.31	1005351.30	392.29
4087	664636.41	1005462.82	404.27	4188	664630.42	1005526.94	405.70	4289	664665.79	1005623.68	406.72	4390	662797.28	1005349.75	392.12
4088	664635.97	1005465.59	404.36	4189	664630.53	1005527.05	405.71	4290	664665.64	1005623.51	406.75	4391	662703.65	1005252.06	392.44
4089	664637.43	1005466.50	404.16	4190	664631.11	1005525.88	405.93	4291	664665.60	1005623.39	406.40	4392	662712.17	1005250.88	392.49
4090	664639.85	1005466.89	403.99	4191	664627.38	1005517.93	406.30	4292	664663.08	1005625.91	406.79	4393	662720.46	1005251.58	392.40
4091	664639.42	1005469.22	405.00	4192	664626.84	1005518.18	406.20	4293	664662.97	1005625.75	404.91	4394	662730.25	1005253.76	392.46
4092	664639.66	1005470.77	405.04	4193	664630.76	1005524.25	406.19	4294	664661.47	1005627.08	404.78	4395	662737.92	1005257.33	392.38
4093	664640.22	1005472.91	405.04	4194	664631.91	1005525.41	406.27	4295	664660.77	1005627.87	406.72	4396	662744.57	1005261.17	392.39
4094	664640.51	1005474.70	405.12	4195	664631.91	1005525.44	406.49	4296	664664.18	1005632.20	406.77	4397	662756.75	1005272.09	392.37
4095	664639.48	1005477.26	405.22	4196	664632.02	1005525.84	406.51	4297	664664.43	1005632.45	406.82	4398	662761.82	1005278.24	392.31
4096	664639.10	1005479.47	405.07	4197	664631.87	1005525.95	406.53	4298	664664.55	1005632.58	406.21	4399	662765.48	1005283.27	392.39
4097	664637.13	1005487.53	403.92	4198	664637.85	1005534.45	406.48	4299	664664.98	1005632.12	404.82	4400	662791.01	1005344.59	392.25
4098	664633.22	1005488.27	404.11	4199	664637.31	1005534.28	406.52	4300	664666.87	1005630.47	404.83	4401	662810.56	1005369.27	392.44
4099	664631.40	1005493.41	403.90	4200	664637.48	1005534.18	406.50	4301	664666.56	1005630.16	406.91	4402	662804.52	1005363.02	392.34
4100	664631.41	1005498.56	404.05	4201	664637.88	1005534.48	406.29	4302	664666.83	1005630.38	406.89	4403	662781.92	1005327.34	392.32
4101	664632.22	1005504.07													

4444	662812.49	1005366.99	392.31	4545	662766.16	1005289.35	392.10	4646	662738.55	1005261.63	391.80	4747	662641.65	1005279.48	392.54
4445	662813.93	1005365.51	393.01	4546	662766.33	1005294.56	390.96	4647	662738.16	1005261.43	391.78	4748	662641.84	1005280.08	392.41
4446	662812.53	1005366.75	392.24	4547	662765.66	1005293.11	390.89	4648	662738.31	1005262.27	390.70	4749	662641.56	1005281.51	392.02
4447	662808.46	1005360.64	392.85	4548	662766.57	1005292.59	391.74	4649	662737.73	1005263.37	390.51	4750	662641.21	1005280.73	392.34
4448	662807.59	1005361.45	391.90	4549	662765.55	1005290.37	392.05	4650	662737.40	1005261.99	391.40	4751	662638.50	1005282.88	392.43
4449	662806.73	1005360.61	391.58	4550	662764.72	1005291.25	391.27	4651	662737.09	1005263.15	390.55	4752	662638.27	1005282.69	392.46
4450	662806.23	1005361.15	392.22	4551	662765.61	1005290.92	391.98	4652	662737.91	1005261.99	390.64	4753	662633.46	1005284.93	392.52
4451	662802.81	1005364.88	392.45	4552	662761.36	1005286.87	391.37	4653	662737.82	1005261.82	391.19	4754	662627.30	1005277.50	392.56
4452	662802.25	1005365.46	392.34	4553	662762.15	1005286.34	392.18	4654	662738.08	1005261.40	391.21	4755	662628.33	1005279.82	392.64
4453	662802.18	1005365.75	392.24	4554	662762.92	1005285.66	392.33	4655	662737.69	1005261.08	391.96	4756	662629.63	1005282.23	392.74
4454	662800.74	1005366.71	390.37	4555	662763.46	1005284.80	392.13	4656	662735.82	1005260.50	391.98	4757	662630.75	1005284.36	392.59
4455	662801.70	1005366.50	391.20	4556	662767.93	1005281.84	392.45	4657	662735.83	1005260.27	392.12	4758	662631.55	1005285.90	392.55
4456	662800.80	1005365.65	391.60	4557	662769.68	1005279.85	392.11	4658	662729.28	1005258.39	391.42	4759	662631.40	1005285.50	392.57
4457	662801.04	1005366.34	390.61	4558	662768.97	1005280.43	392.00	4659	662729.33	1005257.73	392.08	4760	662631.16	1005285.62	392.64
4458	662801.40	1005365.99	390.89	4559	662768.41	1005281.47	392.27	4660	662729.45	1005257.43	392.22	4761	662632.45	1005287.64	392.82
4459	662801.19	1005366.63	390.68	4560	662768.35	1005280.56	392.29	4661	662729.50	1005256.31	392.21	4762	662632.17	1005287.78	392.81
4460	662800.85	1005366.22	391.05	4561	662769.61	1005279.75	392.35	4662	662731.24	1005250.62	392.55	4763	662630.16	1005288.85	392.76
4461	662800.85	1005366.26	390.68	4562	662767.80	1005277.27	392.30	4663	662731.56	1005249.62	392.51	4764	662623.05	1005292.49	392.80
4462	662797.55	1005362.03	391.61	4563	662766.73	1005277.79	392.30	4664	662731.81	1005248.05	391.77	4765	662621.59	1005289.48	392.63
4463	662798.09	1005361.39	392.19	4564	662766.60	1005277.78	392.20	4665	662731.28	1005246.03	392.02	4766	662621.39	1005289.18	392.60
4464	662798.62	1005361.00	392.39	4565	662766.27	1005277.59	392.28	4666	662721.94	1005244.95	392.04	4767	662621.18	1005289.35	392.57
4465	662805.08	1005355.70	393.10	4566	662767.06	1005277.33	391.97	4667	662721.58	1005246.47	391.99	4768	662621.67	1005290.37	392.18
4466	662803.94	1005356.83	391.91	4567	662767.69	1005277.03	392.04	4668	662721.32	1005247.95	392.59	4769	662621.86	1005290.80	392.20
4467	662799.06	1005348.57	392.57	4568	662766.38	1005275.32	392.04	4669	662720.86	1005248.88	392.62	4770	662620.90	1005291.29	392.07
4468	662798.16	1005349.18	391.94	4569	662765.72	1005275.64	391.83	4670	662720.01	1005254.32	392.14	4771	662622.09	1005277.33	392.42
4469	662793.44	1005352.91	392.40	4570	662764.64	1005276.37	392.31	4671	662720.02	1005255.10	392.14	4772	662623.07	1005279.67	392.44
4470	662792.80	1005353.46	392.40	4571	662764.18	1005276.73	392.40	4672	662720.09	1005255.35	392.13	4773	662622.23	1005280.04	392.44
4471	662791.26	1005354.33	391.48	4572	662759.64	1005279.91	392.12	4673	662719.96	1005256.04	391.49	4774	662623.05	1005278.11	392.64
4472	662791.83	1005353.73	392.16	4573	662759.10	1005280.23	392.18	4674	662712.36	1005255.64	391.07	4775	662613.68	1005284.34	392.42
4473	662788.78	1005349.14	392.45	4574	662758.22	1005280.67	392.14	4675	662712.14	1005254.68	391.91	4776	662606.58	1005287.55	392.64
4474	662786.68	1005347.68	391.64	4575	662753.71	1005275.48	391.95	4676	662712.41	1005253.69	392.14	4777	662605.05	1005288.25	392.68
4475	662787.55	1005346.80	392.29	4576	662754.58	1005274.71	392.17	4677	662712.00	1005247.98	392.64	4778	662613.52	1005285.64	392.53
4476	662788.05	1005346.53	392.41	4577	662754.96	1005273.93	392.15	4678	662711.05	1005247.18	392.47	4779	662613.91	1005286.30	392.61
4477	662788.82	1005346.01	392.36	4578	662761.81	1005271.21	392.33	4679	662711.63	1005247.00	392.43	4780	662615.15	1005288.96	392.76
4478	662793.97	1005342.38	391.95	4579	662763.76	1005271.79	392.09	4680	662711.50	1005245.45	391.72	4781	662616.16	1005291.34	392.55
4479	662794.94	1005341.59	392.60	4580	662763.21	1005272.48	391.98	4681	662710.39	1005242.11	391.79	4782	662616.33	1005291.70	392.45
4480	662790.44	1005333.54	392.55	4581	662762.54	1005272.47	392.29	4682	662702.92	1005244.82	391.75	4783	662617.02	1005293.14	392.10
4481	662789.42	1005334.33	391.97	4582	662763.61	1005271.64	392.28	4683	662703.03	1005247.04	391.68	4784	662616.61	1005292.42	392.09
4482	662788.41	1005335.18	392.09	4583	662761.55	1005269.09	392.24	4684	662703.19	1005248.44	392.45	4785	662603.95	1005298.73	392.17
4483	662785.88	1005336.29	392.29	4584	662761.46	1005268.93	391.94	4685	662703.30	1005249.17	392.53	4786	662603.91	1005299.74	392.23
4484	662783.61	1005337.54	392.39	4585	662760.56	1005270.00	392.28	4686	662704.15	1005254.78	392.28	4787	662602.89	1005298.37	392.52
4485	662783.02	1005337.92	392.28	4586	662761.00	1005269.47	391.92	4687	662704.27	1005255.50	392.28	4788	662602.24	1005299.36	392.41
4486	662782.61	1005338.14	392.23	4587	662761.48	1005269.75	392.27	4688	662704.44	1005255.82	392.12	4789	662602.57	1005300.34	392.36
4487	662779.94	1005338.31	391.42	4588	662763.31	1005271.82	392.27	4689	662704.31	1005256.79	391.36	4790	662600.68	1005301.28	392.30
4488	662777.12	1005331.16	391.45	4589	662763.12	1005271.71	392.27	4690	662697.87	1005258.40	391.57	4791	662597.44	1005302.98	392.13
4489	662778.69	1005329.94	392.13	4590	662762.25	1005272.53	392.34	4691	662697.60	1005257.50	392.19	4792	662596.84	1005302.23	392.20
4490	662779.12	1005329.07	392.31	4591	662762.41	1005272.83	392.37	4692	662697.29	1005257.13	392.37	4793	662596.11	1005300.88	392.62
4491	662779.75	1005328.52	392.42	4592	662762.25	1005273.48	392.41	4693	662696.76	1005256.39	392.36	4794	662593.49	1005295.22	392.62
4492	662784.40	1005326.18	392.11	4593	662762.16	1005273.00	392.36	4694	662695.76	1005253.79	392.47	4795	662592.42	1005294.24	392.63
4493	662785.49	1005325.68	392.14	4594	662761.22	1005269.69	392.24	4695	662694.65	1005250.99	392.46	4796	662593.80	1005296.05	392.72
4494	662786.44	1005324.97	392.55	4595	662760.41	1005270.27	392.34	4696	662694.41	1005250.18	392.28	4797	662598.12	1005298.81	392.73
4495	662781.54	1005311.35	392.37	4596	662760.14	1005269.97	392.28	4697	662694.20	1005249.03	391.66	4798	662586.56	1005298.05	392.75
4496	662782.04	1005314.62	392.29	4597	662759.84	1005270.24	392.35	4698	662693.15	1005247.16	391.70	4799	662585.99	1005298.99	392.70
4497	662780.20	1005315.35	392.22	4598	662759.22	1005269.72	392.38	4699	662684.40	1005251.92	391.77	4800	662585.98	1005298.64	392.73
4498	662777.48	1005316.03	392.35	4599	662758.33	1005269.71	392.49	4700	662684.88	1005252.91	391.67	4801	662586.12	1005297.89	392.75
4499	662775.45	1005316.78	392.38	4600	662754.12	1005261.35	391.88	4701	662685.25	1005253.99	392.32	4802	662586.23	1005297.24	392.83
4500	662774.81	1005316.84	392.43	4601	662753.44	1005259.64	391.78	4702	662685.49	1005254.61	392.40	4803	662584.08	1005296.63	392.83
4501	662774.08	1005317.49	392.37	4602	662753.85	1005262.32	391.74	4703	662686.60	1005257.18	392.49	4804	662582.47	1005295.20	392.93
4502	662772.52	1005317.86	391.42	4603	662752.80	1005263.33	392.39	4704	662687.72	1005259.48	392.44	4805	662580.98	1005290.23	393.01
4503	662773.33	1005317.24	392.27	4604	662752.27	1005264.04	392.41	4705	662688.03	1005260.15	392.47	4806	662579.80	1005291.27	393.11
4504	662772.11	1005311.64	391.99	4605	662750.29	1005266.17	392.32	4706	662689.17	1005260.19	392.25	4807	662577.68	1005293.42	392.98
4505	662770.99	1005309.69													

4848	662572.77	1005314.89	392.77	4949	662474.02	1005346.61	393.38	5050	662423.58	1005357.45	394.44	5151	662379.28	1005354.14	396.82
4849	662572.40	1005315.07	392.68	4950	662474.02	1005346.52	393.49	5051	662423.78	1005358.35	394.39	5152	662381.01	1005354.16	396.84
4850	662566.87	1005317.68	392.63	4951	662473.30	1005345.45	393.31	5052	662423.30	1005359.20	394.46	5153	662381.31	1005357.74	396.46
4851	662566.65	1005317.57	392.61	4952	662469.77	1005343.80	393.43	5053	662422.13	1005359.16	394.48	5154	662380.99	1005359.67	396.29
4852	662565.03	1005318.42	392.53	4953	662469.99	1005346.82	393.58	5054	662421.51	1005357.08	394.84	5155	662378.49	1005363.20	396.07
4853	662574.88	1005304.51	392.68	4954	662469.95	1005346.88	393.45	5055	662420.28	1005357.62	395.05	5156	662379.42	1005364.05	396.02
4854	662574.27	1005303.62	392.29	4955	662468.76	1005347.20	393.47	5056	662425.83	1005365.87	394.19	5157	662377.06	1005366.89	395.95
4855	662572.58	1005301.97	392.40	4956	662468.74	1005347.14	393.60	5057	662428.19	1005371.67	394.03	5158	662374.83	1005365.90	396.13
4856	662556.75	1005310.37	392.34	4957	662468.67	1005346.43	393.60	5058	662436.22	1005368.18	392.29	5159	662375.27	1005366.69	396.11
4857	662557.46	1005311.83	392.32	4958	662468.13	1005345.01	393.60	5059	662437.04	1005369.55	393.57	5160	662374.50	1005369.60	395.93
4858	662557.94	1005312.93	392.68	4959	662464.25	1005346.31	393.67	5060	662433.92	1005368.87	393.69	5161	662373.40	1005368.67	396.13
4859	662558.53	1005313.76	392.73	4960	662464.81	1005348.33	393.57	5061	662436.50	1005363.11	393.91	5162	662371.38	1005370.87	396.13
4860	662560.06	1005316.05	392.86	4961	662464.78	1005348.29	393.69	5062	662433.14	1005364.55	394.01	5163	662375.06	1005371.55	395.96
4861	662561.47	1005318.34	392.77	4962	662462.48	1005346.14	393.85	5063	662431.71	1005365.24	394.01	5164	662373.46	1005373.74	395.99
4862	662561.63	1005319.12	392.73	4963	662461.28	1005349.37	393.64	5064	662431.90	1005366.32	393.91	5165	662372.24	1005374.94	396.04
4863	662561.90	1005320.00	392.60	4964	662461.22	1005349.35	393.78	5065	662432.18	1005367.75	393.80	5166	662371.59	1005373.26	396.03
4864	662555.58	1005323.25	392.55	4965	662460.36	1005349.53	393.66	5066	662432.43	1005370.06	393.76	5167	662370.22	1005375.36	396.14
4865	662551.01	1005325.38	392.66	4966	662461.43	1005345.03	393.91	5067	662433.14	1005374.19	393.71	5168	662367.06	1005378.41	396.24
4866	662547.00	1005327.32	392.69	4967	662463.97	1005344.14	393.85	5068	662427.72	1005375.68	393.99	5169	662369.59	1005383.38	396.16
4867	662546.46	1005328.65	392.78	4968	662466.08	1005342.83	393.71	5069	662423.89	1005376.24	394.21	5170	662370.36	1005384.61	396.48
4868	662546.05	1005327.66	392.75	4969	662465.79	1005341.46	393.78	5070	662424.23	1005376.28	394.04	5171	662369.97	1005373.50	396.20
4869	662536.33	1005319.27	392.31	4970	662459.83	1005343.56	394.05	5071	662422.91	1005371.05	394.21	5172	662366.12	1005374.68	397.46
4870	662537.79	1005321.57	392.42	4971	662457.06	1005344.71	394.11	5072	662422.82	1005370.55	394.15	5173	662367.81	1005374.38	396.91
4871	662538.33	1005322.72	392.75	4972	662457.78	1005346.70	393.89	5073	662423.22	1005370.55	394.15	5174	662369.22	1005374.39	396.21
4872	662538.85	1005323.78	392.79	4973	662457.36	1005347.00	393.97	5074	662422.12	1005368.59	394.20	5175	662369.06	1005375.22	396.18
4873	662541.02	1005328.61	392.89	4974	662457.29	1005347.77	393.92	5075	662431.76	1005365.25	394.03	5176	662367.94	1005376.07	396.30
4874	662542.81	1005329.62	392.81	4975	662457.04	1005348.59	393.93	5076	662431.91	1005365.77	393.98	5177	662366.28	1005376.89	396.33
4875	662541.62	1005329.78	392.87	4976	662457.36	1005349.29	393.75	5077	662432.71	1005366.51	393.92	5178	662366.35	1005376.49	397.19
4876	662542.05	1005330.55	392.89	4977	662456.38	1005349.41	393.96	5078	662433.56	1005367.36	393.80	5179	662365.18	1005376.62	397.70
4877	662540.91	1005331.20	392.88	4978	662455.49	1005350.44	393.78	5079	662433.51	1005367.42	393.62	5180	662359.72	1005380.53	398.57
4878	662534.43	1005333.60	392.79	4979	662455.74	1005349.68	393.91	5080	662433.79	1005367.18	392.21	5181	662362.97	1005386.39	399.52
4879	662535.52	1005334.17	392.85	4980	662456.58	1005350.92	393.71	5081	662433.71	1005367.22	393.79	5182	662354.70	1005384.16	399.27
4880	662534.84	1005334.59	392.79	4981	662454.38	1005359.64	393.39	5082	662432.33	1005365.58	394.01	5183	662355.89	1005384.48	397.34
4881	662532.28	1005335.28	392.64	4982	662454.57	1005360.99	392.13	5083	662432.43	1005365.60	392.09	5184	662356.60	1005385.60	396.86
4882	662530.29	1005335.31	392.73	4983	662454.11	1005361.05	392.57	5084	662432.39	1005365.63	392.74	5185	662358.06	1005387.79	396.87
4883	662519.15	1005328.62	392.64	4984	662454.77	1005360.84	392.59	5085	662433.41	1005365.38	393.02	5186	662359.43	1005390.06	396.82
4884	662520.37	1005330.99	392.77	4985	662468.27	1005354.92	393.52	5086	662434.22	1005365.24	393.14	5187	662360.08	1005391.10	396.89
4885	662520.82	1005331.88	392.81	4986	662468.29	1005354.98	393.66	5087	662435.04	1005365.08	392.97	5188	662347.51	1005399.80	397.12
4886	662524.09	1005338.75	392.52	4987	662470.26	1005355.05	393.58	5088	662435.67	1005364.87	392.66	5189	662347.16	1005399.10	397.46
4887	662523.04	1005336.83	392.94	4988	662480.85	1005352.70	391.61	5089	662435.72	1005364.84	391.98	5190	662341.87	1005393.12	397.90
4888	662523.21	1005337.43	392.75	4989	662480.37	1005351.79	392.25	5090	662435.83	1005364.81	392.00	5191	662340.11	1005393.48	398.15
4889	662519.85	1005340.20	392.52	4990	662477.98	1005352.54	393.28	5091	662438.70	1005365.35	392.10	5192	662336.70	1005395.20	398.81
4890	662480.15	1005352.76	391.92	4991	662477.15	1005353.32	393.29	5092	662438.53	1005365.32	392.52	5193	662334.76	1005396.18	399.59
4891	662517.24	1005340.55	393.09	4992	662474.88	1005354.15	393.04	5093	662436.32	1005364.72	393.66	5194	662329.92	1005400.65	398.61
4892	662517.16	1005338.88	392.99	4993	662473.18	1005356.35	393.37	5094	662437.03	1005364.46	393.80	5195	662335.55	1005397.08	398.46
4893	662515.33	1005334.02	392.84	4994	662473.98	1005357.88	393.34	5095	662436.95	1005364.47	393.93	5196	662336.27	1005398.21	398.02
4894	662515.34	1005332.98	392.70	4995	662470.85	1005356.57	393.57	5096	662436.85	1005364.08	393.96	5197	662337.68	1005400.47	398.05
4895	662512.97	1005333.86	392.94	4996	662471.64	1005359.64	393.56	5097	662436.82	1005364.27	393.95	5198	662338.69	1005402.77	397.97
4896	662507.21	1005335.54	392.68	4997	662471.38	1005358.52	393.67	5098	662431.99	1005365.47	394.04	5199	662336.13	1005404.38	398.15
4897	662508.38	1005335.76	393.02	4998	662468.00	1005360.30	393.57	5099	662433.42	1005367.20	393.84	5200	662335.74	1005404.82	398.14
4898	662507.56	1005333.80	392.98	4999	662468.45	1005359.32	393.68	5100	662421.63	1005368.39	394.22	5201	662337.64	1005405.43	397.82
4899	662510.91	1005346.02	391.42	5000	662467.89	1005357.35	393.59	5101	662420.62	1005368.76	394.24	5202	662339.62	1005404.66	397.64
4900	662511.54	1005345.49	392.56	5001	662466.63	1005357.37	393.58	5102	662420.22	1005367.32	394.22	5203	662340.52	1005406.32	397.32
4901	662511.52	1005344.58	392.63	5002	662465.95	1005358.03	393.58	5103	662418.94	1005367.06	394.28	5204	662344.35	1005407.37	396.84
4902	662509.82	1005343.47	392.79	5003	662466.40	1005358.10	393.51	5104	662424.29	1005363.34	394.25	5205	662343.85	1005403.92	397.04
4903	662507.33	1005343.53	393.00	5004	662465.41	1005356.72	393.63	5105	662423.26	1005360.00	394.28	5206	662346.97	1005403.46	396.85
4904	662508.21	1005343.28	392.75	5005	662462.65	1005356.96	393.63	5106	662422.24	1005360.77	394.25	5207	662349.06	1005406.95	396.63
4905	662507.29	1005343.76	392.23	5006	662462.78	1005356.51	393.60	5107	662419.76	1005359.07	394.67	5208	662346.63	1005408.98	396.48
4906	662505.02	1005345.82	391.34	5007	662462.81	1005356.53	393.72	5108	662418.20	1005360.30	394.44	5209	662344.67	1005411.22	396.41
4907	662504.64	1005345.06	391.69	5008	662459.77	1005356.83	393.64	5109	662410.92	1005361.60	394.81	5210	662344.02	1005412.12	396.45
4908	662504.56	1005344.64	391.86	5009	662459.77	1005356.86	393.72	5110	662411.28	1005363.48	394.48	5211	662341.68	1005409.91	396.89
4909	662504.53	1005344.50													

5252	662298.11	1005419.22	400.24	5353	662243.51	1005442.48	402.73	5454	662190.57	1005392.87	403.98	5555	662095.78	1005324.71	401.22
5253	662298.53	1005420.68	400.00	5354	662243.81	1005441.28	402.78	5455	662183.92	1005389.67	403.93	5556	662092.42	1005321.08	402.13
5254	662298.03	1005421.12	400.16	5355	662245.84	1005432.87	402.23	5456	662182.53	1005391.92	403.10	5557	662095.72	1005324.03	401.47
5255	662297.96	1005422.61	399.95	5356	662246.05	1005432.42	402.09	5457	662181.87	1005393.08	402.75	5558	662096.17	1005324.69	401.41
5256	662297.33	1005422.59	399.96	5357	662246.09	1005432.01	402.00	5458	662179.86	1005397.83	402.60	5559	662095.64	1005325.31	400.99
5257	662320.21	1005416.71	398.58	5358	662246.98	1005430.88	403.35	5459	662179.86	1005398.73	402.61	5560	662094.94	1005324.68	400.96
5258	662319.91	1005416.26	398.92	5359	662239.80	1005428.19	403.51	5460	662179.70	1005399.01	402.63	5561	662095.40	1005324.20	401.31
5259	662319.68	1005416.03	399.06	5360	662239.31	1005429.69	402.43	5461	662179.51	1005399.90	399.58	5562	662092.20	1005321.11	400.85
5260	662319.26	1005415.47	399.09	5361	662239.21	1005430.05	402.52	5462	662178.99	1005401.09	399.47	5563	662092.52	1005320.59	400.89
5261	662310.43	1005418.52	399.54	5362	662239.00	1005430.50	402.52	5463	662164.40	1005394.28	398.89	5564	662091.90	1005320.59	400.75
5262	662314.13	1005422.08	398.79	5363	662235.97	1005438.32	403.01	5464	662164.71	1005393.00	399.21	5565	662088.77	1005317.28	400.63
5263	662313.50	1005421.72	399.32	5364	662235.64	1005439.29	403.02	5465	662168.68	1005385.91	402.78	5566	662088.07	1005316.62	400.61
5264	662313.14	1005421.42	399.51	5365	662234.89	1005440.00	402.83	5466	662169.57	1005384.34	403.90	5567	662082.77	1005312.25	400.80
5265	662312.61	1005420.90	399.54	5366	662234.48	1005440.79	402.29	5467	662167.89	1005386.36	402.51	5568	662085.13	1005316.84	400.50
5266	662297.78	1005423.27	399.93	5367	662228.22	1005436.02	403.00	5468	662166.88	1005389.08	402.55	5569	662082.23	1005320.85	400.21
5267	662296.66	1005423.42	399.83	5368	662227.38	1005436.77	402.33	5469	662165.62	1005392.39	402.45	5570	662081.56	1005321.11	400.12
5268	662298.44	1005423.74	399.85	5369	662228.65	1005435.13	403.11	5470	662165.87	1005391.93	402.52	5571	662080.49	1005322.22	399.11
5269	662296.98	1005424.75	399.94	5370	662229.31	1005433.98	403.13	5471	662166.23	1005391.51	402.49	5572	662075.74	1005316.94	399.81
5270	662300.74	1005426.25	400.01	5371	662233.45	1005427.39	402.72	5472	662158.82	1005387.51	402.53	5573	662072.11	1005315.17	399.04
5271	662303.11	1005429.22	400.06	5372	662233.68	1005426.92	402.70	5473	662158.35	1005388.22	402.51	5574	662069.34	1005312.00	399.98
5272	662303.70	1005429.86	400.02	5373	662233.94	1005426.49	402.46	5474	662157.94	1005388.49	402.47	5575	662072.69	1005314.31	399.77
5273	662303.95	1005430.35	399.85	5374	662235.42	1005425.01	403.90	5475	662149.52	1005385.66	399.07	5576	662072.82	1005314.08	399.95
5274	662304.01	1005430.22	399.84	5375	662228.18	1005420.68	403.57	5476	662149.84	1005384.86	399.51	5577	662073.07	1005313.43	399.97
5275	662304.44	1005430.97	399.44	5376	662227.77	1005422.05	402.56	5477	662150.22	1005384.04	402.39	5578	662076.24	1005309.43	400.32
5276	662291.57	1005439.06	400.31	5377	662227.26	1005422.82	402.87	5478	662150.23	1005383.37	402.49	5579	662077.54	1005308.16	400.67
5277	662291.16	1005438.62	400.66	5378	662227.08	1005423.21	402.89	5479	662153.99	1005378.13	402.35	5580	662075.75	1005307.43	400.52
5278	662291.00	1005438.29	400.81	5379	662222.57	1005429.12	403.21	5480	662153.96	1005374.78	404.13	5581	662074.17	1005305.74	401.17
5279	662291.19	1005437.09	400.70	5380	662217.20	1005423.72	403.19	5481	662152.52	1005376.87	402.35	5582	662073.20	1005304.96	401.13
5280	662289.12	1005433.05	400.46	5381	662221.42	1005418.94	403.01	5482	662152.47	1005377.11	402.32	5583	662072.38	1005304.11	401.15
5281	662287.57	1005429.96	400.21	5382	662221.85	1005418.52	402.96	5483	662151.56	1005374.95	402.67	5584	662071.27	1005303.52	401.09
5282	662287.05	1005429.01	400.28	5383	662222.30	1005418.26	402.68	5484	662148.47	1005371.46	404.14	5585	662069.03	1005304.07	400.15
5283	662286.20	1005427.15	402.07	5384	662223.60	1005416.47	404.58	5485	662147.54	1005372.81	402.31	5586	662067.27	1005306.43	400.01
5284	662285.69	1005428.81	400.89	5385	662217.59	1005412.32	404.64	5486	662147.33	1005373.04	402.25	5587	662066.12	1005308.55	399.84
5285	662278.04	1005430.49	402.72	5386	662216.45	1005413.94	402.85	5487	662141.90	1005379.00	399.95	5588	662065.67	1005309.03	399.72
5286	662278.79	1005431.96	400.63	5387	662216.09	1005414.31	403.11	5488	662142.07	1005378.70	400.14	5589	662065.00	1005309.78	399.11
5287	662279.08	1005433.19	400.55	5388	662215.60	1005414.79	403.12	5489	662142.79	1005378.27	402.48	5590	662065.39	1005309.14	399.56
5288	662280.85	1005441.44	401.20	5389	662212.19	1005419.21	403.14	5490	662143.46	1005377.73	402.49	5591	662059.39	1005305.38	399.40
5289	662280.99	1005442.53	401.16	5390	662207.48	1005414.92	403.04	5491	662143.75	1005377.37	402.48	5592	662057.89	1005305.87	398.57
5290	662281.03	1005442.95	401.03	5391	662204.98	1005413.07	402.98	5492	662143.27	1005378.01	402.49	5593	662058.24	1005305.08	399.26
5291	662272.47	1005445.25	400.84	5392	662209.44	1005413.07	403.15	5493	662136.21	1005372.72	400.60	5594	662056.81	1005303.99	399.82
5292	662272.54	1005444.61	401.22	5393	662212.35	1005408.98	404.80	5494	662136.21	1005372.10	402.35	5595	662058.37	1005304.41	399.55
5293	662272.27	1005444.16	401.43	5394	662211.24	1005410.41	403.03	5495	662136.02	1005372.15	402.11	5596	662038.97	1005300.27	396.50
5294	662272.44	1005443.19	401.49	5395	662210.13	1005408.59	403.19	5496	662136.21	1005371.80	402.21	5597	662035.90	1005301.54	396.30
5295	662270.65	1005434.63	400.96	5396	662210.81	1005410.61	403.17	5497	662137.29	1005372.70	402.37	5598	662033.21	1005301.46	396.50
5296	662269.95	1005432.70	401.74	5397	662210.66	1005410.83	403.18	5498	662136.58	1005371.27	402.35	5599	662031.98	1005301.15	397.35
5297	662270.37	1005433.93	400.96	5398	662210.47	1005407.36	403.76	5499	662136.86	1005371.02	402.35	5600	662030.94	1005297.43	398.04
5298	662262.64	1005433.00	402.11	5399	662209.67	1005406.70	403.64	5500	662140.60	1005367.24	402.17	5601	662031.01	1005298.75	397.96
5299	662262.63	1005434.29	401.29	5400	662211.39	1005406.62	403.82	5501	662140.64	1005366.99	402.16	5602	662028.20	1005299.31	397.99
5300	662262.64	1005434.75	401.39	5401	662216.73	1005406.81	404.52	5502	662138.44	1005364.83	402.15	5603	662030.44	1005299.71	397.98
5301	662262.57	1005435.31	401.37	5402	662216.45	1005404.08	404.59	5503	662145.26	1005366.58	404.82	5604	662026.96	1005298.41	398.00
5302	662262.49	1005443.90	401.91	5403	662216.38	1005403.08	405.12	5504	662143.65	1005366.06	404.30	5605	662027.61	1005295.45	398.62
5303	662262.61	1005446.07	401.14	5404	662214.09	1005403.77	404.20	5505	662142.76	1005365.19	404.00	5606	662058.76	1005303.68	399.63
5304	662262.22	1005445.42	401.76	5405	662212.20	1005404.26	404.05	5506	662142.95	1005363.88	404.04	5607	662061.48	1005299.20	399.97
5305	662262.25	1005445.03	401.87	5406	662212.27	1005403.55	404.36	5507	662140.99	1005363.08	403.57	5608	662061.66	1005298.77	399.98
5306	662253.19	1005445.67	401.86	5407	662207.79	1005404.46	403.58	5508	662139.55	1005362.05	403.04	5609	662061.93	1005297.85	400.11
5307	662253.19	1005445.02	402.12	5408	662206.45	1005404.02	403.57	5509	662141.09	1005362.98	404.56	5610	662062.46	1005296.77	400.92
5308	662253.12	1005444.54	402.25	5409	662204.70	1005403.81	403.41	5510	662141.04	1005362.93	404.17	5611	662053.77	1005291.26	401.34
5309	662252.67	1005443.06	402.37	5410	662203.00	1005403.21	403.37	5511	662139.40	1005361.95	404.09	5612	662052.94	1005292.65	400.62
5310	662252.76	1005431.85	402.74	5411	662205.04	1005404.27	403.34	5512	662139.33	1005361.83	403.50	5613	662052.37	1005293.88	399.80
5311	662252.83	1005433.44	401.62	5412	662207.63	1005407.36	403.34	5513	662137.59	1005360.73	402.42	5614	662052.17	1005294.29	399.79
5312	662252.74	1005433.89	401.80	5413	662207.74	1005408.66	403.22	5514	662137.28	1005360.13	402.30	5615	662049.75	1005299.12	399.50
5313	662252.67	1005434.30													

5656	662031.99	1005293.88	399.09	5757	661992.68	1005294.53	398.91	5858	661940.79	1005307.01	397.10	5959	661941.71	1005279.36	398.85
5657	662031.31	1005294.52	398.93	5758	661992.98	1005292.75	398.48	5859	661938.92	1005306.52	397.09	5960	661940.47	1005279.25	398.76
5658	662028.74	1005294.10	398.89	5759	661994.58	1005292.62	398.11	5860	661938.90	1005306.46	397.00	5961	661940.18	1005278.74	398.95
5659	662028.60	1005293.53	399.03	5760	661995.46	1005295.29	397.40	5861	661939.73	1005307.80	397.09	5962	661938.55	1005278.34	398.87
5660	662028.33	1005293.14	399.10	5761	661995.65	1005293.62	397.81	5862	661940.89	1005308.97	397.15	5963	661935.23	1005278.30	398.95
5661	662028.21	1005294.04	399.03	5762	661994.60	1005293.58	398.36	5863	661939.97	1005308.74	397.14	5964	661937.79	1005277.47	398.94
5662	662027.40	1005292.95	399.16	5763	661995.62	1005293.67	398.47	5864	661938.70	1005308.40	397.12	5965	661937.55	1005276.19	399.15
5663	662027.38	1005293.86	399.02	5764	661995.23	1005296.58	399.31	5865	661937.91	1005308.20	397.08	5966	661936.52	1005273.45	399.44
5664	662027.33	1005293.84	399.19	5765	661989.73	1005295.96	399.54	5866	661938.07	1005307.41	397.06	5967	661936.00	1005270.93	399.73
5665	662027.53	1005292.00	399.15	5766	661989.52	1005295.61	397.42	5867	661938.02	1005307.37	396.97	5968	661932.94	1005269.37	400.07
5666	662027.65	1005291.92	399.17	5767	661988.54	1005295.90	397.22	5868	661938.34	1005298.49	397.29	5969	661930.14	1005270.93	400.07
5667	662033.30	1005287.80	399.51	5768	661984.62	1005294.48	397.59	5869	661937.10	1005302.98	397.05	5970	661931.19	1005273.62	399.56
5668	662033.49	1005286.30	399.78	5769	661981.37	1005293.95	397.98	5870	661926.79	1005305.19	396.85	5971	661931.53	1005273.41	399.14
5669	662033.47	1005284.69	400.52	5770	661989.93	1005293.33	398.63	5871	661927.30	1005304.53	396.94	5972	661929.28	1005279.72	398.55
5670	662031.27	1005283.80	400.61	5771	661988.98	1005293.29	398.61	5872	661927.28	1005304.52	396.83	5973	661928.42	1005277.89	398.39
5671	662028.46	1005283.21	400.65	5772	661988.39	1005292.17	398.77	5873	661926.26	1005304.62	396.79	5974	661928.67	1005276.08	398.42
5672	662029.86	1005283.98	400.65	5773	661988.65	1005284.30	399.22	5874	661926.21	1005304.74	396.91	5975	661928.81	1005274.43	398.45
5673	662032.12	1005284.21	400.57	5774	661986.01	1005282.44	399.56	5875	661925.41	1005305.20	396.91	5976	661928.71	1005274.18	398.44
5674	662031.62	1005284.78	400.47	5775	661986.02	1005283.27	399.43	5876	661925.35	1005305.18	396.73	5977	661924.99	1005273.83	398.44
5675	662030.18	1005285.18	400.39	5776	661986.02	1005283.72	399.33	5877	661925.10	1005304.95	396.74	5978	661924.76	1005273.99	398.45
5676	662028.11	1005285.07	400.63	5777	661981.07	1005283.89	399.22	5878	661925.24	1005292.24	398.23	5979	661924.92	1005277.19	398.37
5677	662028.10	1005285.14	400.08	5778	661981.17	1005284.83	399.18	5879	661925.22	1005292.18	398.13	5980	661928.52	1005279.90	398.43
5678	662028.42	1005284.58	400.56	5779	661978.43	1005284.95	399.22	5880	661924.31	1005292.54	398.07	5981	661929.30	1005278.97	398.64
5679	662027.63	1005284.62	400.64	5780	661978.28	1005283.91	399.23	5881	661924.30	1005292.65	398.18	5982	661930.94	1005279.02	398.81
5680	662028.22	1005284.18	400.64	5781	661984.93	1005284.31	399.25	5882	661923.85	1005292.98	398.12	5983	661930.32	1005280.03	398.66
5681	662024.87	1005283.45	400.66	5782	661986.05	1005285.79	398.86	5883	661923.78	1005292.95	397.99	5984	661928.67	1005280.61	398.51
5682	662024.43	1005284.36	400.64	5783	661986.11	1005291.81	398.76	5884	661923.29	1005293.78	397.84	5985	661927.80	1005280.82	398.31
5683	662024.34	1005284.40	400.04	5784	661986.14	1005291.39	398.76	5885	661923.32	1005293.86	397.97	5986	661927.96	1005279.44	398.35
5684	662023.95	1005285.27	399.77	5785	661981.28	1005291.78	398.76	5886	661923.18	1005294.79	397.81	5987	661926.35	1005281.03	398.24
5685	662023.98	1005286.05	399.35	5786	661981.25	1005292.32	398.76	5887	661923.14	1005294.82	397.67	5988	661924.23	1005280.08	398.21
5686	662023.13	1005291.55	399.10	5787	661979.88	1005292.52	398.67	5888	661923.34	1005295.77	397.52	5989	661923.90	1005278.92	398.31
5687	662023.08	1005291.65	399.08	5788	661979.39	1005292.36	398.68	5889	661923.46	1005295.84	397.64	5990	661923.54	1005279.25	398.24
5688	662023.08	1005291.72	399.11	5789	661978.61	1005292.51	398.68	5890	661924.02	1005296.53	397.51	5991	661922.43	1005278.10	398.30
5689	662021.64	1005292.41	398.94	5790	661977.87	1005292.23	398.72	5891	661924.04	1005296.56	397.40	5992	661918.54	1005276.36	398.40
5690	662024.15	1005292.95	399.14	5791	661978.78	1005293.32	398.65	5892	661924.88	1005297.17	397.29	5993	661920.73	1005275.36	398.37
5691	662021.80	1005293.27	399.17	5792	661980.48	1005294.38	398.09	5893	661924.94	1005297.14	397.40	5994	661921.09	1005271.92	398.50
5692	662021.77	1005293.09	399.19	5793	661985.13	1005295.59	397.49	5894	661926.01	1005295.60	397.75	5995	661917.51	1005270.55	398.53
5693	662021.85	1005291.72	399.09	5794	661987.07	1005296.55	397.17	5895	661926.24	1005297.47	397.30	5996	661910.84	1005272.69	398.75
5694	662020.22	1005291.55	399.07	5795	661978.12	1005296.28	397.02	5896	661926.20	1005297.51	397.21	5997	661911.89	1005271.82	398.72
5695	662020.21	1005291.60	398.92	5796	661977.55	1005298.64	396.62	5897	661928.64	1005297.76	397.16	5998	661913.96	1005276.96	398.39
5696	662021.83	1005291.75	398.92	5797	661969.70	1005294.78	397.61	5898	661928.65	1005297.71	397.29	5999	661911.82	1005278.72	398.24
5697	662021.76	1005293.07	398.99	5798	661962.08	1005299.37	396.92	5899	661932.66	1005298.21	397.26	6000	661907.40	1005279.51	398.16
5698	662021.18	1005293.00	398.97	5799	661978.29	1005285.13	399.16	5900	661932.63	1005298.29	397.15	6001	661908.83	1005281.79	397.94
5699	662020.07	1005292.88	398.95	5800	661969.10	1005285.34	399.12	5901	661933.22	1005297.39	397.42	6002	661912.43	1005279.92	398.19
5700	662019.12	1005292.78	398.95	5801	661964.85	1005285.50	398.94	5902	661933.69	1005297.99	397.32	6003	661912.38	1005281.32	398.11
5701	662020.21	1005291.43	399.05	5802	661970.26	1005286.63	398.67	5903	661933.67	1005298.08	397.19	6004	661912.73	1005282.60	398.05
5702	662013.41	1005292.19	398.93	5803	661970.54	1005292.19	398.65	5904	661934.76	1005297.35	397.44	6005	661912.51	1005283.52	397.97
5703	662013.47	1005291.40	398.90	5804	661970.53	1005292.92	398.64	5905	661934.81	1005297.34	397.31	6006	661911.39	1005284.53	397.88
5704	662012.86	1005291.35	398.90	5805	661956.21	1005294.69	397.66	5906	661935.30	1005296.56	397.48	6007	661910.79	1005284.74	397.82
5705	662011.95	1005291.37	398.88	5806	661942.54	1005296.66	397.50	5907	661935.27	1005296.48	397.60	6008	661903.29	1005284.96	397.72
5706	661998.32	1005295.41	397.05	5807	661945.93	1005294.94	397.51	5908	661935.52	1005295.56	397.81	6009	661919.29	1005285.89	398.05
5707	661998.91	1005293.20	397.49	5808	661954.06	1005298.37	397.21	5909	661935.56	1005295.54	397.71	6010	661919.70	1005288.83	398.08
5708	662006.47	1005293.36	397.70	5809	661953.69	1005295.32	397.29	5910	661935.55	1005294.57	397.87	6011	661919.62	1005291.87	397.97
5709	662003.38	1005293.57	397.40	5810	661950.03	1005289.58	398.49	5911	661935.48	1005294.55	397.99	6012	661912.40	1005289.27	397.26
5710	662004.73	1005296.09	397.12	5811	661949.79	1005286.76	398.47	5912	661935.07	1005293.64	398.16	6013	661919.70	1005303.69	396.90
5711	662008.79	1005295.71	397.13	5812	661949.84	1005284.94	398.56	5913	661935.07	1005293.58	398.06	6014	661915.35	1005303.13	397.03
5712	662010.45	1005292.95	397.80	5813	661944.08	1005284.29	398.71	5914	661934.32	1005292.85	398.20	6015	661907.95	1005303.23	397.01
5713	662013.35	1005291.62	397.49	5814	661944.96	1005285.29	398.62	5915	661934.28	1005292.88	398.30	6016	661907.87	1005303.22	397.13
5714	662013.40	1005291.42	398.28	5815	661949.82	1005292.70	398.32	5916	661933.29	1005292.56	398.36	6017	661908.08	1005297.39	397.34
5715	662013.45	1005291.74	398.38	5816	661949.69	1005293.21	398.25	5917	661933.29	1005292.51	398.25	6018	661908.15	1005297.43	397.21
5716	662013.36	1005292.20	398.28	5817	661949.19	1005293.20	398.36	5918	661929.69	1005295.84	398.32	6019	661912.36	1005296.12	397.37
5717	662013.34	1005292.23													

6060	661899.37	1005294.56	397.00	6161	661852.78	1005284.12	397.50	6262	661762.18	1005299.03	398.25	6363	661708.42	1005295.47	397.93
6061	661895.75	1005291.84	397.33	6162	661852.61	1005283.92	397.50	6263	661761.33	1005298.37	398.38	6364	661707.03	1005295.28	397.91
6062	661893.87	1005291.07	397.43	6163	661852.38	1005283.88	397.47	6264	661760.32	1005298.33	398.41	6365	661706.12	1005294.15	397.90
6063	661893.63	1005290.14	397.57	6164	661854.74	1005280.72	396.57	6265	661766.63	1005299.14	398.10	6366	661704.97	1005291.89	397.98
6064	661893.74	1005287.55	397.67	6165	661854.49	1005282.57	396.55	6266	661772.90	1005293.54	398.33	6367	661703.99	1005289.93	397.94
6065	661882.17	1005281.84	395.80	6166	661852.64	1005282.04	396.79	6267	661772.36	1005290.46	398.21	6368	661701.17	1005288.92	398.10
6066	661888.60	1005282.39	397.34	6167	661852.65	1005281.83	396.60	6268	661769.64	1005287.91	398.00	6369	661700.35	1005292.99	398.04
6067	661887.95	1005283.74	397.42	6168	661852.58	1005278.69	396.85	6269	661772.93	1005288.02	397.99	6370	661700.25	1005295.10	398.19
6068	661893.70	1005284.94	397.64	6169	661852.57	1005278.68	396.66	6270	661772.48	1005286.44	397.09	6371	661699.71	1005295.43	398.09
6069	661893.40	1005282.76	397.61	6170	661852.39	1005278.95	396.88	6271	661770.92	1005282.24	397.17	6372	661699.66	1005296.62	398.40
6070	661886.71	1005287.70	397.64	6171	661852.33	1005278.82	396.77	6272	661752.59	1005285.84	397.36	6373	661698.43	1005296.63	398.18
6071	661886.25	1005290.16	397.49	6172	661847.38	1005278.85	396.85	6273	661752.68	1005288.41	397.61	6374	661698.35	1005297.71	398.40
6072	661877.79	1005290.62	397.49	6173	661847.47	1005278.66	396.76	6274	661753.52	1005290.97	398.42	6375	661696.29	1005298.71	398.70
6073	661877.90	1005291.20	397.49	6174	661847.09	1005278.78	396.83	6275	661753.86	1005293.05	398.42	6376	661689.98	1005294.79	398.20
6074	661878.96	1005291.98	397.47	6175	661846.81	1005281.71	396.64	6276	661754.35	1005296.18	398.50	6377	661690.82	1005298.27	398.11
6075	661879.95	1005292.63	397.41	6176	661846.74	1005282.33	396.72	6277	661754.84	1005299.08	398.41	6378	661691.52	1005300.14	398.79
6076	661881.15	1005293.86	397.35	6177	661846.48	1005281.95	396.49	6278	661755.08	1005299.47	398.34	6379	661692.08	1005302.43	399.00
6077	661882.57	1005291.64	397.41	6178	661845.41	1005282.50	396.51	6279	661755.05	1005301.07	397.40	6380	661692.91	1005305.29	399.08
6078	661886.00	1005291.85	397.28	6179	661846.59	1005283.93	397.24	6280	661751.66	1005300.64	397.99	6381	661698.35	1005309.94	399.02
6079	661886.41	1005293.60	396.98	6180	661846.61	1005283.97	397.50	6281	661749.90	1005301.80	397.76	6382	661698.06	1005309.44	398.95
6080	661884.39	1005291.61	397.36	6181	661846.36	1005284.31	397.53	6282	661750.02	1005300.41	398.30	6383	661697.84	1005309.58	398.97
6081	661883.61	1005293.00	397.35	6182	661846.33	1005284.28	397.38	6283	661748.22	1005302.95	397.73	6384	661697.75	1005310.72	398.96
6082	661884.76	1005295.67	397.20	6183	661845.46	1005284.77	397.52	6284	661748.19	1005302.52	397.75	6385	661697.79	1005310.02	398.98
6083	661886.72	1005299.03	397.00	6184	661845.87	1005284.09	397.37	6285	661748.26	1005302.23	397.78	6386	661697.79	1005310.27	398.97
6084	661885.85	1005299.62	397.04	6185	661846.89	1005284.03	397.44	6286	661749.05	1005300.93	398.29	6387	661697.33	1005310.34	399.00
6085	661883.10	1005299.68	397.13	6186	661846.48	1005284.46	397.50	6287	661749.35	1005299.97	398.44	6388	661696.44	1005309.78	399.01
6086	661880.92	1005299.65	397.22	6187	661845.91	1005284.81	397.53	6288	661748.24	1005300.54	398.42	6389	661694.66	1005309.50	399.04
6087	661877.56	1005292.07	397.45	6188	661845.24	1005285.22	397.57	6289	661748.01	1005301.76	398.39	6390	661693.94	1005308.76	399.09
6088	661875.71	1005287.80	397.58	6189	661853.03	1005288.16	397.56	6290	661748.13	1005302.14	398.43	6391	661694.97	1005310.68	399.02
6089	661875.62	1005290.44	397.49	6190	661854.34	1005292.35	397.48	6291	661748.16	1005302.50	398.52	6392	661693.65	1005310.88	398.91
6090	661874.96	1005294.85	397.41	6191	661852.77	1005291.05	397.51	6292	661741.72	1005303.47	398.57	6393	661694.08	1005313.66	398.85
6091	661863.87	1005299.39	397.31	6192	661852.78	1005292.39	397.48	6293	661741.41	1005303.54	398.58	6394	661688.88	1005315.60	398.59
6092	661863.96	1005298.80	397.36	6193	661852.81	1005296.64	397.44	6294	661741.27	1005303.01	398.53	6395	661686.15	1005315.63	398.75
6093	661863.83	1005295.68	397.46	6194	661842.60	1005296.68	397.50	6295	661739.67	1005303.25	398.50	6396	661685.37	1005311.01	399.12
6094	661862.43	1005293.42	397.43	6195	661839.66	1005293.79	397.40	6296	661739.76	1005303.74	398.55	6397	661685.42	1005311.97	399.07
6095	661862.53	1005292.55	397.45	6196	661828.54	1005292.53	397.70	6297	661740.58	1005302.66	398.52	6398	661685.11	1005312.02	399.19
6096	661864.56	1005292.01	397.42	6197	661828.02	1005293.51	397.62	6298	661741.58	1005302.90	398.52	6399	661685.14	1005312.48	399.23
6097	661864.06	1005290.74	397.43	6198	661827.01	1005294.17	397.50	6299	661741.24	1005302.62	398.50	6400	661684.85	1005312.52	399.26
6098	661802.39	1005295.15	397.67	6199	661822.14	1005293.94	397.61	6300	661740.95	1005301.68	398.55	6401	661683.66	1005310.69	399.17
6099	661812.21	1005294.52	397.55	6200	661823.42	1005294.64	397.34	6301	661739.43	1005301.98	398.54	6402	661684.44	1005310.63	399.19
6100	661892.60	1005292.10	395.95	6201	661828.36	1005295.74	396.73	6302	661739.65	1005302.95	398.47	6403	661684.43	1005310.95	399.20
6101	661891.18	1005291.47	395.66	6202	661826.72	1005299.61	396.31	6303	661739.07	1005303.85	398.51	6404	661684.05	1005311.08	399.17
6102	661890.10	1005291.01	395.14	6203	661824.67	1005301.57	396.20	6304	661738.98	1005303.29	398.46	6405	661684.30	1005312.59	399.23
6103	661890.14	1005291.06	396.08	6204	661823.69	1005300.09	396.30	6305	661739.04	1005303.86	398.35	6406	661683.92	1005312.65	399.23
6104	661888.75	1005291.08	396.65	6205	661822.73	1005296.01	396.67	6306	661739.18	1005304.89	398.33	6407	661683.09	1005312.75	399.23
6105	661887.54	1005291.10	396.29	6206	661819.48	1005295.91	396.61	6307	661735.53	1005302.61	398.59	6408	661682.80	1005310.84	399.18
6106	661887.53	1005291.09	395.65	6207	661819.25	1005293.99	397.61	6308	661735.06	1005303.66	398.54	6409	661682.46	1005310.97	399.20
6107	661887.23	1005291.82	396.62	6208	661819.14	1005292.01	397.76	6309	661734.89	1005305.44	398.60	6410	661682.71	1005312.87	399.23
6108	661887.30	1005291.15	397.16	6209	661818.79	1005288.81	397.80	6310	661734.28	1005304.77	398.67	6411	661682.43	1005312.90	399.17
6109	661887.07	1005290.36	397.61	6210	661818.11	1005285.76	397.72	6311	661734.43	1005304.18	398.57	6412	661681.29	1005312.98	399.14
6110	661886.17	1005290.75	397.46	6211	661817.99	1005284.40	397.61	6312	661734.39	1005304.19	398.67	6413	661681.18	1005312.65	399.09
6111	661885.89	1005291.16	397.49	6212	661817.62	1005282.50	396.61	6313	661739.33	1005291.95	397.96	6414	661680.62	1005310.39	399.12
6112	661886.72	1005291.11	397.57	6213	661816.95	1005279.99	396.67	6314	661737.76	1005291.56	397.83	6415	661680.23	1005310.67	399.11
6113	661889.56	1005291.14	397.54	6214	661796.80	1005282.15	396.92	6315	661729.50	1005288.28	397.60	6416	661680.71	1005310.65	399.06
6114	661891.34	1005291.41	396.89	6215	661796.80	1005283.55	396.99	6316	661730.08	1005292.58	397.83	6417	661680.71	1005311.07	399.11
6115	661890.72	1005291.03	397.51	6216	661797.01	1005285.58	397.87	6317	661730.24	1005294.13	398.44	6418	661680.52	1005310.90	399.05
6116	661890.93	1005291.15	397.54	6217	661797.35	1005288.14	398.02	6318	661730.89	1005296.55	398.65	6419	661680.46	1005311.29	399.13
6117	661893.44	1005291.21	397.15	6218	661797.49	1005291.17	398.06	6319	661731.64	1005299.54	398.74	6420	661672.00	1005314.01	399.24
6118	661893.41	1005291.13	397.50	6219	661797.97	1005294.15	397.94	6320	661732.28	1005302.69	398.68	6421	661672.01	1005312.52	399.27
6119	661893.47	1005290.53	397.55	6220	661798.21	1005295.35	397.80	6321	661732.59	1005304.44	398.59	6422	661671.96	1005312.26	399.20
6120	661892.92	1005290.86	397.56	6221	661798.44	1005297.03	396.83	6322	661732.62	1005304.45	398.66	6423	661671.91	1005311.99	399.13
6121	661886.84	1005290.73													

6464	661651.08	1005316.09	399.24	6565	661593.36	1005335.57	396.31	6666	661538.57	1005319.28	400.25	6767	661478.77	1005339.48	397.12
6465	661651.31	1005315.98	399.08	6566	661593.78	1005334.48	396.72	6667	661538.45	1005319.07	400.10	6768	661478.71	1005338.96	397.32
6466	661650.38	1005315.10	399.46	6567	661595.37	1005336.45	396.57	6668	661538.30	1005318.67	400.22	6769	661478.52	1005338.84	398.36
6467	661649.82	1005316.00	399.33	6568	661595.70	1005307.65	399.12	6669	661538.01	1005318.66	400.21	6770	661478.52	1005338.20	398.39
6468	661650.33	1005316.95	399.16	6569	661596.56	1005316.25	399.83	6670	661533.41	1005319.24	400.21	6771	661482.99	1005338.60	397.45
6469	661650.95	1005317.00	399.11	6570	661596.88	1005319.49	399.98	6671	661532.01	1005319.32	400.23	6772	661483.07	1005338.85	397.21
6470	661645.74	1005319.12	398.95	6571	661597.38	1005322.18	399.97	6672	661532.07	1005319.83	400.17	6773	661482.88	1005338.36	397.33
6471	661642.27	1005320.47	398.97	6572	661598.19	1005326.95	400.03	6673	661529.52	1005323.01	400.24	6774	661482.85	1005338.15	398.35
6472	661642.75	1005319.65	399.07	6573	661602.42	1005329.79	399.98	6674	661530.08	1005320.09	400.31	6775	661482.98	1005337.75	398.35
6473	661642.04	1005318.71	399.23	6574	661598.57	1005334.08	399.75	6675	661530.13	1005319.64	400.33	6776	661486.33	1005338.03	397.34
6474	661642.21	1005318.48	399.26	6575	661593.54	1005328.26	400.08	6676	661529.78	1005319.63	400.34	6777	661486.50	1005337.83	398.29
6475	661641.99	1005318.62	399.67	6576	661590.50	1005325.62	400.03	6677	661529.38	1005319.71	400.36	6778	661475.42	1005336.39	400.35
6476	661642.65	1005315.97	399.54	6577	661596.09	1005311.42	399.21	6678	661529.40	1005320.17	400.33	6779	661482.22	1005336.01	400.04
6477	661641.70	1005316.60	399.53	6578	661595.89	1005312.56	399.20	6679	661527.92	1005320.38	400.36	6780	661490.01	1005339.82	397.44
6478	661636.15	1005319.60	399.76	6579	661594.22	1005312.48	399.36	6680	661527.47	1005320.46	399.92	6781	661490.23	1005341.60	397.39
6479	661635.68	1005319.67	399.78	6580	661593.90	1005311.69	399.25	6681	661527.69	1005321.09	400.27	6782	661489.95	1005339.58	397.22
6480	661635.57	1005319.23	399.77	6581	661596.02	1005313.86	399.64	6682	661527.97	1005321.17	400.39	6783	661489.65	1005338.16	397.36
6481	661633.85	1005319.53	399.79	6582	661593.92	1005313.71	399.74	6683	661527.95	1005321.22	400.42	6784	661490.00	1005338.41	397.23
6482	661633.95	1005319.95	399.82	6583	661593.15	1005313.03	399.73	6684	661528.04	1005322.20	400.47	6785	661487.66	1005335.62	399.92
6483	661631.95	1005320.23	399.79	6584	661592.62	1005311.87	399.69	6685	661528.13	1005322.22	400.39	6786	661488.81	1005337.04	398.49
6484	661631.80	1005319.76	399.78	6585	661590.89	1005312.08	399.75	6686	661526.46	1005324.03	400.39	6787	661489.86	1005337.93	398.06
6485	661630.71	1005319.99	399.79	6586	661587.34	1005312.58	399.72	6687	661526.02	1005324.45	400.45	6788	661490.29	1005338.18	397.91
6486	661630.75	1005320.42	399.79	6587	661583.24	1005313.61	399.68	6688	661525.99	1005324.43	400.51	6789	661490.04	1005338.02	400.55
6487	661638.42	1005317.12	399.61	6588	661587.69	1005315.09	399.84	6689	661521.19	1005324.94	400.50	6790	661487.81	1005335.98	400.57
6488	661637.90	1005313.32	399.67	6589	661588.28	1005317.41	399.93	6690	661529.62	1005327.24	400.51	6791	661488.12	1005335.90	400.76
6489	661637.21	1005310.13	399.59	6590	661588.74	1005320.44	399.99	6691	661530.17	1005330.78	400.50	6792	661490.19	1005337.69	400.74
6490	661636.76	1005307.31	399.41	6591	661588.92	1005323.15	400.03	6692	661530.72	1005333.97	400.44	6793	661494.74	1005333.40	400.95
6491	661636.38	1005305.86	398.94	6592	661586.68	1005325.89	399.40	6693	661530.82	1005333.51	400.43	6794	661493.65	1005333.73	400.99
6492	661635.01	1005300.52	398.91	6593	661588.39	1005325.26	399.84	6694	661530.86	1005333.04	400.34	6795	661493.16	1005334.57	400.91
6493	661614.49	1005304.51	398.95	6594	661585.13	1005324.83	399.88	6695	661530.68	1005332.25	400.30	6796	661493.23	1005335.47	400.82
6494	661616.18	1005308.66	399.02	6595	661584.43	1005324.72	399.95	6696	661525.16	1005334.54	400.44	6797	661494.66	1005335.43	400.68
6495	661616.29	1005309.20	399.08	6596	661579.81	1005325.13	399.87	6697	661525.31	1005333.65	400.36	6798	661493.22	1005337.66	400.76
6496	661615.84	1005309.45	399.05	6597	661579.86	1005325.62	399.48	6698	661525.15	1005332.13	400.49	6799	661493.52	1005337.57	400.72
6497	661616.36	1005310.58	399.57	6598	661570.46	1005322.85	400.12	6699	661523.63	1005331.96	400.54	6800	661493.79	1005344.18	400.26
6498	661616.65	1005312.10	399.73	6599	661570.81	1005325.21	400.17	6700	661523.71	1005331.62	400.55	6801	661490.72	1005344.41	400.30
6499	661616.82	1005313.31	399.72	6600	661570.64	1005326.77	399.82	6701	661519.36	1005331.35	400.62	6802	661493.33	1005344.08	400.25
6500	661617.59	1005316.51	399.82	6601	661570.60	1005327.12	399.55	6702	661515.57	1005332.81	400.54	6803	661491.14	1005344.09	400.31
6501	661625.27	1005320.32	399.79	6602	661570.51	1005326.28	400.11	6703	661510.74	1005332.90	400.78	6804	661490.76	1005337.72	400.79
6502	661624.81	1005319.26	399.71	6603	661578.76	1005316.85	400.00	6704	661510.82	1005333.27	400.58	6805	661490.96	1005334.78	400.93
6503	661623.61	1005319.94	399.76	6604	661578.03	1005317.03	399.99	6705	661507.44	1005332.20	400.04	6806	661490.78	1005334.14	401.04
6504	661623.60	1005319.93	399.72	6605	661578.48	1005317.58	400.06	6706	661507.55	1005332.47	400.65	6807	661490.27	1005333.75	401.06
6505	661624.09	1005321.40	399.84	6606	661578.34	1005317.10	400.12	6707	661507.84	1005332.63	400.75	6808	661489.38	1005334.67	401.10
6506	661624.93	1005326.60	399.89	6607	661575.37	1005314.16	399.69	6708	661508.14	1005329.40	400.78	6809	661488.34	1005335.02	401.02
6507	661623.05	1005321.09	399.79	6608	661575.38	1005315.54	399.84	6709	661508.27	1005332.34	400.78	6810	661486.70	1005335.08	401.06
6508	661623.01	1005321.10	399.73	6609	661574.55	1005315.73	399.87	6710	661508.38	1005333.40	400.60	6811	661487.73	1005335.46	400.83
6509	661622.78	1005322.46	399.74	6610	661574.27	1005314.25	399.71	6711	661508.32	1005334.04	400.16	6812	661482.23	1005335.84	401.08
6510	661622.82	1005322.47	399.81	6611	661576.69	1005318.41	400.04	6712	661505.47	1005333.56	400.66	6813	661482.34	1005335.47	401.14
6511	661622.79	1005324.48	399.80	6612	661575.25	1005317.70	400.04	6713	661498.77	1005334.03	400.94	6814	661479.96	1005327.15	401.41
6512	661622.77	1005324.52	399.73	6613	661574.18	1005316.50	399.90	6714	661494.97	1005333.27	400.95	6815	661479.90	1005328.57	401.35
6513	661623.12	1005326.69	399.80	6614	661571.32	1005316.55	399.93	6715	661494.77	1005330.48	401.03	6816	661479.89	1005328.62	401.22
6514	661623.10	1005326.66	399.73	6615	661571.00	1005318.38	400.03	6716	661495.39	1005326.22	400.98	6817	661473.29	1005332.22	401.37
6515	661618.85	1005321.82	399.74	6616	661570.10	1005319.49	400.09	6717	661494.30	1005324.91	400.93	6818	661473.58	1005335.67	401.36
6516	661618.63	1005321.57	399.75	6617	661570.75	1005314.75	399.70	6718	661481.06	1005325.94	401.30	6819	661472.05	1005336.19	401.39
6517	661614.69	1005327.28	399.80	6618	661570.53	1005315.18	399.75	6719	661479.57	1005326.50	401.36	6820	661473.42	1005336.19	401.37
6518	661617.81	1005321.30	399.77	6619	661567.56	1005315.18	399.54	6720	661493.70	1005323.70	400.47	6821	661474.34	1005336.37	401.31
6519	661617.84	1005321.19	399.79	6620	661567.64	1005315.65	399.53	6721	661495.73	1005327.45	400.97	6822	661473.70	1005337.32	401.19
6520	661617.82	1005321.19	399.90	6621	661567.43	1005316.60	399.77	6722	661494.50	1005327.38	401.03	6823	661472.16	1005338.30	401.33
6521	661617.60	1005320.05	399.78	6622	661566.56	1005316.81	399.82	6723	661494.27	1005325.91	401.10	6824	661471.27	1005336.56	401.39
6522	661618.36	1005320.42	399.76	6623	661563.79	1005315.99	399.32	6724	661492.77	1005326.12	401.21	6825	661469.94	1005338.52	401.09
6523	661617.69	1005319.48	399.79	6624	661561.71	1005316.26	399.33	6725	661492.93	1005327.49	401.17	6826	661469.58	1005340.59	400.65
6524	661611.99	1005321.30	399.89	6625	661561.80	1005316.68	399.37	6726	661492.93	1005327.54	401.03	6827	661470.66	1005341.16	400.82
6525	661608.14	1005320.81													

6868	661448.47	1005337.77	401.34	6969	661476.44	1005313.35	402.05	7070	664773.05	1005110.39	413.75	7171	664810.46	1005159.17	411.33
6869	661446.74	1005337.28	401.56	6970	661473.05	1005310.55	402.07	7071	664773.03	1005111.30	413.98	7172	664788.17	1005190.76	408.70
6870	661455.31	1005337.66	401.50	6971	661473.22	1005310.69	402.06	7072	664784.12	1005113.08	413.62	7173	664778.98	1005184.58	411.78
6871	661453.65	1005337.70	401.49	6972	661470.02	1005317.30	401.90	7073	664773.41	1005114.17	413.95	7174	664784.38	1005175.90	411.93
6872	661453.48	1005336.46	401.55	6973	661468.01	1005315.77	401.94	7074	664773.08	1005117.07	413.88	7175	664799.34	1005178.51	408.24
6873	661458.39	1005333.25	401.54	6974	661468.41	1005315.99	401.91	7075	664772.05	1005120.00	415.07	7176	664810.67	1005164.53	409.05
6874	661484.41	1005327.39	401.33	6975	661462.75	1005321.28	401.77	7076	664772.64	1005119.09	414.01	7177	664809.64	1005163.56	410.13
6875	661488.81	1005326.82	401.26	6976	661462.10	1005320.62	401.83	7077	664772.69	1005118.14	413.53	7178	664804.40	1005155.72	411.20
6876	661488.84	1005327.10	401.24	6977	661460.37	1005319.59	401.42	7078	664778.40	1005118.85	413.30	7179	664799.33	1005158.25	411.29
6877	661489.21	1005327.22	401.23	6978	661459.40	1005319.89	401.45	7079	664782.41	1005119.98	413.58	7180	664800.23	1005159.14	410.75
6878	661486.94	1005327.49	401.27	6979	661461.36	1005322.27	401.73	7080	664781.41	1005121.86	414.46	7181	664801.65	1005160.20	411.11
6879	661484.52	1005326.29	401.36	6980	661458.08	1005323.60	401.56	7081	664781.05	1005119.33	413.46	7182	664804.27	1005161.78	411.24
6880	661482.70	1005326.43	401.36	6981	661456.87	1005325.68	401.50	7082	664780.35	1005119.71	413.32	7183	664806.22	1005163.24	411.28
6881	661480.24	1005324.99	400.86	6982	661456.10	1005323.70	401.36	7083	664780.90	1005120.21	413.64	7184	664809.73	1005159.07	411.44
6882	661480.12	1005324.56	400.79	6983	661456.68	1005322.26	401.32	7084	664782.25	1005120.48	413.64	7185	664806.97	1005163.52	411.19
6883	661479.27	1005325.81	401.17	6984	661458.01	1005320.67	401.31	7085	664782.76	1005119.36	413.55	7186	664798.39	1005177.27	409.70
6884	661478.60	1005324.40	399.67	6985	661458.35	1005320.05	401.37	7086	664782.90	1005118.50	413.50	7187	664797.33	1005176.32	410.48
6885	661478.94	1005324.70	400.84	6986	661457.10	1005317.97	401.26	7087	664783.28	1005115.98	413.57	7188	664795.13	1005174.72	410.58
6886	661477.99	1005325.48	400.81	6987	661457.80	1005320.25	401.29	7088	664787.48	1005116.79	413.44	7189	664792.87	1005173.42	410.51
6887	661477.65	1005325.13	399.73	6988	661455.06	1005313.36	401.16	7089	664788.37	1005114.14	413.49	7190	664790.49	1005172.19	410.70
6888	661476.66	1005326.03	399.69	6989	661453.34	1005313.34	401.10	7090	664784.36	1005112.12	413.49	7191	664791.42	1005172.53	410.28
6889	661477.10	1005326.38	400.73	6990	661446.34	1005317.33	400.94	7091	664785.01	1005109.72	411.99	7192	664790.20	1005175.91	410.30
6890	661476.52	1005327.37	400.71	6991	661444.48	1005320.35	400.53	7092	664789.05	1005111.49	411.88	7193	664795.22	1005180.12	410.08
6891	661475.84	1005327.37	399.79	6992	661446.77	1005322.59	400.81	7093	664788.55	1005113.48	413.40	7194	664788.76	1005190.59	409.37
6892	661477.62	1005327.26	400.91	6993	661449.67	1005322.23	400.89	7094	664794.64	1005113.89	411.68	7195	664787.96	1005189.89	409.84
6893	661478.67	1005327.18	401.29	6994	661451.84	1005324.93	401.40	7095	664794.09	1005115.28	413.07	7196	664785.65	1005188.19	409.91
6894	661478.74	1005327.21	401.48	6995	661449.95	1005324.05	401.37	7096	664793.75	1005116.08	413.28	7197	664783.66	1005186.74	409.83
6895	661478.84	1005328.69	401.43	6996	661445.23	1005324.63	400.84	7097	664792.65	1005118.88	413.23	7198	664781.98	1005185.50	409.40
6896	661478.85	1005328.72	401.27	6997	661445.96	1005326.06	401.39	7098	664786.14	1005119.63	413.34	7199	664780.42	1005184.53	410.13
6897	661478.55	1005327.32	401.50	6998	661451.80	1005320.87	401.02	7099	664791.20	1005121.37	413.14	7200	664769.15	1005199.99	411.49
6898	661472.93	1005327.84	401.54	6999	661454.27	1005324.57	401.35	7100	664791.88	1005122.11	413.03	7201	664770.44	1005200.38	410.06
6899	661472.61	1005329.25	401.54	7000	661453.66	1005328.14	401.41	7101	664794.70	1005124.03	412.73	7202	664771.43	1005201.69	408.83
6900	661472.81	1005329.28	401.37	7001	661449.49	1005330.06	401.41	7102	664788.69	1005125.61	414.35	7203	664772.98	1005202.73	409.12
6901	661474.85	1005326.09	399.78	7002	661444.73	1005330.99	401.41	7103	664789.68	1005124.48	413.37	7204	664775.28	1005204.45	409.20
6902	661474.92	1005326.15	399.61	7003	661440.37	1005327.46	400.59	7104	664791.70	1005127.10	413.51	7205	664777.70	1005205.55	409.07
6903	661468.56	1005327.55	400.73	7004	661440.72	1005328.81	401.33	7105	664794.41	1005127.46	413.59	7206	664781.04	1005202.47	408.60
6904	661468.46	1005328.02	399.80	7005	661443.12	1005329.43	401.33	7106	664796.90	1005125.83	412.54	7207	664781.49	1005209.34	405.26
6905	661468.73	1005327.40	399.74	7006	661441.55	1005329.88	401.31	7107	664797.56	1005124.69	412.88	7208	664779.63	1005207.58	406.85
6906	661468.72	1005326.97	400.93	7007	661441.08	1005331.64	401.42	7108	664799.42	1005122.00	412.99	7209	664772.74	1005218.69	406.26
6907	661469.12	1005326.82	400.84	7008	661479.72	1005328.16	401.38	7109	664800.85	1005119.63	413.02	7210	664774.23	1005220.30	404.48
6908	661469.01	1005327.21	399.80	7009	661462.32	1005329.72	401.51	7110	664801.28	1005118.96	412.90	7211	664773.27	1005225.87	403.76
6909	661469.75	1005327.07	399.73	7010	661465.37	1005329.11	401.41	7111	664801.47	1005118.60	412.80	7212	664771.84	1005224.64	405.25
6910	661469.68	1005326.56	400.81	7011	661464.90	1005399.06	404.89	7112	664802.25	1005117.94	411.94	7213	664769.96	1005222.74	405.85
6911	661470.88	1005326.84	400.82	7012	664709.56	1005097.24	414.36	7113	664807.17	1005120.62	411.82	7214	664769.76	1005223.00	405.83
6912	661471.48	1005326.87	399.71	7013	664714.36	1005098.42	414.30	7114	664806.41	1005121.68	412.63	7215	664768.97	1005222.55	406.04
6913	661472.31	1005326.71	399.71	7014	664713.48	1005101.23	415.14	7115	664807.15	1005122.66	412.78	7216	664768.84	1005222.75	406.02
6914	661471.44	1005326.49	400.79	7015	664713.58	1005101.68	415.31	7116	664806.19	1005122.43	412.79	7217	664768.77	1005222.86	406.01
6915	661472.17	1005326.23	400.82	7016	664712.81	1005104.28	415.47	7117	664805.59	1005123.07	412.87	7218	664769.60	1005223.39	405.68
6916	661473.34	1005325.78	400.81	7017	664711.89	1005106.73	415.48	7118	664803.23	1005125.41	412.81	7219	664769.37	1005223.89	405.66
6917	661473.20	1005325.45	400.82	7018	664711.29	1005108.26	416.05	7119	664801.25	1005127.54	412.64	7220	664769.06	1005224.55	406.06
6918	661473.72	1005326.05	399.71	7019	664714.32	1005109.30	415.73	7120	664801.13	1005128.57	412.42	7221	664769.05	1005222.35	407.03
6919	661474.40	1005325.64	399.70	7020	664715.08	1005109.46	415.50	7121	664800.42	1005128.49	412.36	7222	664768.95	1005222.50	407.01
6920	661473.89	1005324.83	400.77	7021	664711.73	1005107.28	415.41	7122	664798.81	1005130.30	413.01	7223	664768.73	1005222.87	407.00
6921	661474.28	1005325.26	400.73	7022	664711.34	1005108.04	415.43	7123	664798.05	1005131.00	413.46	7224	664768.54	1005223.11	407.10
6922	661477.24	1005323.72	399.66	7023	664714.81	1005109.15	415.48	7124	664801.10	1005134.50	413.62	7225	664767.35	1005221.81	408.39
6923	661477.07	1005323.49	400.70	7024	664718.16	1005111.17	415.55	7125	664801.78	1005134.02	412.66	7226	664764.98	1005220.21	408.57
6924	661474.56	1005321.35	401.38	7025	664713.81	1005109.77	416.06	7126	664803.94	1005132.60	412.06	7227	664762.95	1005218.79	408.53
6925	661470.44	1005328.63	401.57	7026	664714.65	1005110.46	415.92	7127	664804.86	1005131.88	412.41	7228	664763.17	1005214.26	407.95
6926	661459.26	1005329.91	401.51	7027	664711.25	1005108.31	416.09	7128	664807.62	1005130.05	412.60	7229	664758.80	1005215.86	410.22
6927	661462.08	1005326.75	401.63	7028	664710.45	1005109.28	416.35	7129	664810.20	1005128.35	412.73	7230	664759.82	1005216.97	409.03
6928	661465.03	1005328.47	401.44	7029	664710.01	1005111.13	416.48	7130	664810.66	1005127.84	412.76	7231	664753.52	1005226.79	408.79
6929	661466.03	1005329.54													

7272	664751.52	1005234.85	407.87	7373	664684.00	1005360.25	404.05	7474	664627.67	1005458.33	405.68	7575	664640.93	1005526.21	406.05
7273	664753.37	1005244.26	407.47	7374	664687.04	1005362.27	403.47	7475	664622.76	1005459.54	406.98	7576	664640.19	1005526.51	406.23
7274	664750.89	1005242.78	407.76	7375	664676.60	1005380.26	403.00	7476	664626.19	1005460.39	406.25	7577	664640.79	1005532.61	406.32
7275	664748.74	1005241.54	407.76	7376	664672.76	1005379.14	403.89	7477	664627.02	1005460.68	405.95	7578	664643.14	1005531.17	406.31
7276	664747.42	1005241.98	407.72	7377	664674.27	1005372.32	405.27	7478	664628.52	1005461.08	406.06	7579	664643.92	1005530.70	406.16
7277	664745.88	1005242.42	407.73	7378	664669.83	1005377.31	405.56	7479	664627.50	1005465.05	406.11	7580	664645.31	1005532.90	406.17
7278	664744.99	1005240.36	408.43	7379	664667.51	1005375.86	405.66	7480	664625.91	1005464.44	406.01	7581	664641.77	1005523.19	404.60
7279	664738.31	1005281.17	404.31	7380	664665.32	1005374.71	405.61	7481	664625.73	1005465.91	405.82	7582	664642.73	1005524.19	404.89
7280	664734.77	1005279.28	404.96	7381	664664.09	1005373.84	405.05	7482	664624.29	1005464.32	406.53	7583	664642.04	1005523.79	404.84
7281	664715.82	1005290.06	407.12	7382	664662.74	1005373.37	406.38	7483	664621.03	1005463.57	407.21	7584	664640.10	1005523.73	405.72
7282	664715.17	1005289.64	407.69	7383	664659.80	1005371.01	407.67	7484	664619.82	1005472.52	407.28	7585	664640.68	1005524.58	405.64
7283	664726.50	1005272.92	407.54	7384	664660.99	1005371.52	407.37	7485	664623.01	1005473.73	406.66	7586	664639.83	1005525.18	406.27
7284	664724.38	1005271.59	408.37	7385	664654.31	1005385.85	406.90	7486	664624.26	1005473.96	405.85	7587	664639.82	1005525.14	406.46
7285	664725.89	1005272.48	407.96	7386	664656.51	1005386.86	405.02	7487	664625.66	1005474.25	406.19	7588	664640.64	1005524.61	406.50
7286	664737.00	1005256.09	407.80	7387	664657.98	1005387.52	405.67	7488	664627.93	1005474.62	406.15	7589	664635.37	1005517.21	406.50
7287	664736.33	1005255.68	408.37	7388	664660.40	1005388.83	405.66	7489	664625.63	1005486.28	406.23	7590	664634.52	1005517.77	406.45
7288	664740.78	1005247.81	408.59	7389	664662.51	1005390.14	405.52	7490	664622.95	1005485.94	406.29	7591	664634.49	1005517.74	406.18
7289	664741.82	1005248.41	407.98	7390	664665.69	1005391.58	403.58	7491	664621.76	1005485.76	405.98	7592	664635.05	1005517.33	405.81
7290	664742.35	1005247.47	408.10	7391	664669.66	1005392.92	402.59	7492	664620.71	1005485.58	406.68	7593	664634.37	1005516.24	405.81
7291	664742.89	1005247.21	408.03	7392	664664.12	1005401.31	402.86	7493	664616.95	1005483.68	407.46	7594	664634.01	1005516.44	405.84
7292	664741.62	1005243.64	408.98	7393	664660.81	1005401.54	403.15	7494	664615.42	1005490.56	407.55	7595	664634.39	1005516.20	405.58
7293	664742.24	1005245.90	408.48	7394	664657.11	1005403.34	404.62	7495	664619.64	1005491.66	406.69	7596	664635.29	1005517.22	405.27
7294	664743.69	1005247.28	407.61	7395	664657.33	1005403.14	404.47	7496	664617.57	1005498.63	406.80	7597	664631.29	1005501.24	404.23
7295	664743.18	1005247.37	407.49	7396	664657.67	1005402.63	404.48	7497	664614.06	1005499.37	407.57	7598	664635.33	1005513.78	404.22
7296	664742.92	1005247.29	407.43	7397	664657.69	1005402.42	404.60	7498	664614.05	1005517.47	407.90	7599	664637.23	1005516.29	403.38
7297	664742.48	1005247.53	407.60	7398	664658.36	1005402.80	403.65	7499	664618.58	1005524.74	407.72	7600	664637.06	1005518.64	403.56
7298	664742.82	1005248.16	407.08	7399	664658.09	1005403.23	403.51	7500	664629.91	1005534.49	405.53	7601	664638.63	1005518.83	402.97
7299	664741.91	1005248.45	407.35	7400	664658.21	1005403.02	403.58	7501	664627.70	1005535.26	405.81	7602	664637.28	1005520.30	403.43
7300	664744.44	1005248.55	407.60	7401	664657.67	1005402.67	403.60	7502	664625.63	1005535.37	405.87	7603	664637.59	1005520.12	403.31
7301	664746.79	1005249.89	407.58	7402	664657.94	1005403.71	403.64	7503	664620.83	1005492.06	406.08	7604	664637.62	1005519.40	403.27
7302	664749.22	1005251.07	407.26	7403	664658.03	1005403.52	403.62	7504	664622.28	1005492.27	406.33	7605	664637.21	1005520.24	403.44
7303	664739.24	1005268.44	406.50	7404	664659.71	1005404.14	403.30	7505	664625.30	1005492.36	406.22	7606	664637.60	1005520.10	403.11
7304	664743.72	1005260.59	406.89	7405	664658.20	1005405.62	403.23	7506	664627.85	1005492.80	406.04	7607	664639.74	1005519.25	403.30
7305	664743.27	1005260.33	407.13	7406	664657.38	1005403.13	403.67	7507	664628.46	1005487.26	406.06	7608	664639.69	1005519.18	402.88
7306	664741.03	1005258.74	407.40	7407	664657.54	1005402.88	403.58	7508	664629.78	1005488.28	405.81	7609	664639.59	1005521.51	402.98
7307	664738.78	1005257.29	407.38	7408	664648.63	1005395.56	407.01	7509	664632.25	1005485.07	405.64	7610	664639.65	1005521.79	403.30
7308	664737.39	1005256.38	406.88	7409	664650.92	1005396.73	404.85	7510	664631.87	1005482.48	405.65	7611	664639.87	1005523.75	403.64
7309	664737.06	1005256.10	407.12	7410	664649.65	1005398.51	403.95	7511	664637.52	1005476.38	405.26	7612	664639.69	1005523.44	403.45
7310	664738.71	1005256.62	407.31	7411	664649.43	1005399.05	403.94	7512	664634.05	1005477.63	405.45	7613	664633.05	1005529.10	403.08
7311	664726.55	1005272.95	406.62	7412	664649.83	1005399.20	403.97	7513	664633.88	1005474.85	405.54	7614	664633.40	1005529.36	403.37
7312	664726.99	1005273.27	406.46	7413	664649.94	1005398.97	403.94	7514	664630.63	1005475.31	406.01	7615	664635.40	1005529.62	403.48
7313	664728.23	1005274.12	407.03	7414	664650.05	1005398.72	403.95	7515	664633.16	1005470.61	405.72	7616	664635.44	1005532.07	403.52
7314	664730.55	1005275.41	407.04	7415	664649.81	1005398.00	404.87	7516	664633.67	1005466.90	405.68	7617	664636.08	1005533.08	403.70
7315	664733.73	1005277.18	406.44	7416	664649.86	1005397.98	404.55	7517	664634.11	1005466.14	405.43	7618	664635.12	1005535.74	403.07
7316	664732.93	1005276.56	406.85	7417	664649.65	1005398.49	404.39	7518	664633.53	1005468.39	405.66	7619	664635.75	1005535.29	403.50
7317	664715.87	1005290.24	406.11	7418	664650.08	1005398.69	404.39	7519	664635.54	1005470.13	405.37	7620	664631.75	1005526.97	404.12
7318	664716.24	1005290.51	405.94	7419	664650.31	1005398.18	404.59	7520	664636.38	1005470.45	405.27	7621	664631.89	1005526.96	404.11
7319	664717.58	1005291.28	406.57	7420	664650.39	1005398.24	404.85	7521	664636.71	1005468.81	405.27	7622	664632.13	1005527.36	403.91
7320	664719.71	1005292.82	406.63	7421	664649.86	1005399.24	404.81	7522	664638.35	1005464.41	404.05	7623	664632.08	1005527.61	403.88
7321	664721.83	1005294.17	406.51	7422	664649.71	1005399.18	404.74	7523	664636.41	1005462.82	404.27	7624	664632.27	1005527.75	402.98
7322	664729.82	1005283.60	406.28	7423	664649.00	1005400.99	404.93	7524	664635.97	1005465.59	404.36	7625	664632.04	1005530.02	402.95
7323	664729.23	1005287.86	405.14	7424	664655.68	1005403.65	405.28	7525	664637.43	1005466.50	404.16	7626	664631.98	1005530.00	403.86
7324	664731.45	1005289.65	404.66	7425	664657.05	1005399.87	405.51	7526	664639.85	1005466.89	403.99	7627	664632.47	1005532.58	403.17
7325	664724.34	1005295.93	405.12	7426	664654.81	1005398.60	405.69	7527	664639.42	1005469.22	405.00	7628	664632.26	1005532.49	403.91
7326	664718.48	1005309.38	404.47	7427	664652.58	1005397.31	405.70	7528	664639.66	1005470.77	405.04	7629	664631.52	1005532.60	403.97
7327	664716.58	1005308.24	404.84	7428	664650.33	1005400.98	405.55	7529	664640.22	1005472.91	405.04	7630	664631.19	1005530.14	404.02
7328	664717.65	1005301.60	406.17	7429	664648.61	1005382.38	408.38	7530	664640.51	1005474.70	405.12	7631	664630.27	1005527.60	405.20
7329	664712.60	1005298.40	406.25	7430	664650.86	1005383.25	408.07	7531	664639.48	1005477.26	405.22	7632	664630.56	1005527.12	405.08
7330	664713.88	1005306.93	406.18	7431	664643.95	1005392.84	408.48	7532	664639.10	1005479.47	405.07	7633	664630.36	1005526.94	405.47
7331	664711.50	1005305.56	406.31	7432	664645.26	1005393.43	408.24	7533	664637.13	1005487.53	403.92	7634	664630.63	1005526.64	405.73
7332	664698.77	1005314.33	407.44	7433	664642.20	1005406.83	406.88	7534	664633.22	1005488.27	404.11	7635	664630.42	1005526.94	405.70
7333	664699.78	1005312.45													

7676	664647.53	1005552.31	406.36	7777	664685.80	1005629.09	406.68	7878	661267.18	1005420.57	402.75	7979	661348.15	1005355.45	400.30
7677	664648.06	1005552.07	406.48	7778	664688.03	1005626.40	406.54	7879	661248.42	1005475.11	402.47	7980	661348.98	1005355.44	400.74
7678	664650.51	1005551.22	406.59	7779	664698.71	1005633.33	406.63	7880	661237.27	1005515.33	402.71	7981	661348.01	1005354.04	400.80
7679	664652.90	1005550.22	406.60	7780	664697.67	1005636.33	406.74	7881	661234.70	1005523.61	402.79	7982	661347.11	1005353.67	400.91
7680	664653.50	1005549.91	406.57	7781	664701.21	1005639.68	407.37	7882	661282.99	1005402.31	402.79	7983	661346.90	1005353.55	401.10
7681	664656.58	1005548.25	405.78	7782	664697.56	1005639.29	407.49	7883	661283.12	1005402.40	402.93	7984	661346.75	1005353.88	401.12
7682	664655.35	1005549.17	405.84	7783	664696.44	1005641.66	407.68	7884	661295.19	1005379.16	402.62	7985	661346.65	1005354.10	400.88
7683	664644.87	1005552.89	404.87	7784	664695.48	1005644.15	407.76	7885	661431.59	1005335.23	401.49	7986	661346.68	1005353.89	400.66
7684	664643.72	1005568.13	403.80	7785	664693.68	1005650.51	405.29	7886	661412.46	1005336.62	401.59	7987	661345.23	1005353.04	401.71
7685	664644.67	1005566.96	403.80	7786	664694.23	1005652.03	405.29	7887	661394.37	1005337.76	401.66	7988	661345.30	1005351.76	401.73
7686	664646.23	1005565.72	404.73	7787	664705.39	1005654.47	405.20	7888	661375.06	1005340.12	401.74	7989	661344.63	1005351.18	401.72
7687	664648.54	1005565.88	404.92	7788	664704.18	1005655.27	405.25	7889	661363.60	1005341.92	401.78	7990	661341.31	1005353.96	401.81
7688	664651.33	1005564.77	406.52	7789	664704.83	1005657.38	405.28	7890	661352.51	1005345.05	401.80	7991	661346.14	1005342.84	401.94
7689	664652.44	1005564.82	406.75	7790	664706.11	1005656.72	405.30	7891	661343.33	1005348.15	401.94	7992	661337.62	1005346.18	402.05
7690	664654.71	1005564.05	406.76	7791	664706.25	1005653.12	405.91	7892	661335.25	1005351.71	401.98	7993	661342.07	1005345.53	402.05
7691	664659.71	1005560.63	405.95	7792	664707.43	1005656.17	405.83	7893	661326.87	1005355.82	402.08	7994	661341.55	1005344.57	401.94
7692	664664.58	1005558.98	405.91	7793	664705.11	1005647.44	407.79	7894	661317.62	1005361.85	402.15	7995	661340.39	1005342.27	400.82
7693	664659.93	1005562.48	406.09	7794	664705.96	1005644.75	407.73	7895	661282.26	1005404.26	402.99	7996	661339.53	1005340.27	400.82
7694	664657.37	1005563.42	406.68	7795	664706.83	1005642.41	407.59	7896	661214.76	1005607.22	403.04	7997	661338.56	1005338.24	400.84
7695	664647.49	1005587.92	404.25	7796	664707.45	1005639.87	406.81	7897	661141.15	1005747.18	403.96	7998	661333.43	1005345.78	400.71
7696	664648.88	1005587.76	404.25	7797	664708.81	1005636.55	406.72	7898	661431.47	1005338.58	401.51	7999	661332.98	1005345.27	400.78
7697	664650.89	1005587.33	404.87	7798	664719.71	1005638.79	406.88	7899	661421.78	1005329.63	400.90	8000	661333.52	1005345.43	401.03
7698	664653.29	1005586.99	405.14	7799	664719.61	1005642.06	406.98	7900	661422.08	1005328.89	400.55	8001	661333.50	1005345.58	401.17
7699	664655.35	1005586.69	406.05	7800	664719.40	1005644.50	407.64	7901	661420.95	1005329.07	400.46	8002	661333.25	1005345.79	401.19
7700	664656.80	1005586.31	406.89	7801	664719.41	1005645.00	407.70	7902	661421.58	1005329.51	400.40	8003	661332.99	1005345.83	400.96
7701	664657.71	1005586.03	407.01	7802	664724.57	1005644.24	407.63	7903	661431.01	1005341.06	400.60	8004	661331.98	1005345.79	400.79
7702	664660.44	1005585.29	407.03	7803	664725.60	1005651.85	407.81	7904	661430.49	1005340.60	400.42	8005	661333.34	1005348.06	401.96
7703	664662.73	1005584.71	406.95	7804	664719.09	1005647.55	407.83	7905	661429.10	1005340.25	400.50	8006	661333.89	1005349.21	402.13
7704	664668.52	1005583.23	406.07	7805	664718.97	1005650.17	407.83	7906	661428.93	1005340.26	400.85	8007	661337.46	1005357.16	401.70
7705	664665.80	1005584.01	406.14	7806	664718.87	1005650.60	407.75	7907	661428.50	1005340.36	400.90	8008	661330.27	1005360.95	401.65
7706	664666.16	1005592.95	406.78	7807	664717.36	1005655.77	406.21	7908	661428.38	1005340.65	400.72	8009	661329.22	1005359.29	402.00
7707	664654.99	1005604.72	404.18	7808	664718.60	1005653.69	406.41	7909	661428.75	1005341.14	400.60	8010	661328.59	1005358.55	401.90
7708	664655.84	1005603.95	404.19	7809	664720.11	1005653.25	406.65	7910	661428.79	1005340.46	400.42	8011	661325.36	1005353.37	402.21
7709	664659.64	1005604.26	405.83	7810	664721.59	1005659.73	406.76	7911	661427.29	1005341.43	400.68	8012	661324.86	1005352.43	402.09
7710	664661.90	1005603.80	407.05	7811	664728.78	1005656.69	407.14	7912	661425.74	1005341.30	400.84	8013	661323.68	1005350.82	401.14
7711	664662.66	1005603.72	407.17	7812	664728.55	1005653.93	407.17	7913	661426.70	1005339.31	401.52	8014	661321.16	1005347.22	401.39
7712	664665.34	1005602.97	407.18	7813	664728.83	1005651.04	407.90	7914	661424.94	1005340.17	401.42	8015	661311.99	1005354.16	401.56
7713	664667.67	1005602.51	407.07	7814	664728.94	1005648.28	407.88	7915	661424.05	1005341.88	401.33	8016	661313.43	1005356.68	401.15
7714	664668.20	1005602.39	406.95	7815	664729.13	1005645.88	407.78	7916	661423.94	1005343.02	401.36	8017	661314.30	1005359.20	402.26
7715	664670.47	1005601.84	406.24	7816	664729.07	1005644.68	407.69	7917	661417.29	1005342.75	401.51	8018	661312.29	1005360.40	402.29
7716	664674.72	1005600.73	406.09	7817	664729.21	1005642.71	407.00	7918	661431.79	1005337.96	401.53	8019	661307.02	1005362.17	402.05
7717	664676.74	1005609.48	406.19	7818	664729.35	1005638.55	406.89	7919	661431.00	1005332.20	401.46	8020	661306.48	1005359.98	401.72
7718	664673.66	1005611.34	406.28	7819	664740.00	1005639.53	406.91	7920	661430.68	1005329.87	401.15	8021	661306.61	1005361.04	401.55
7719	664671.01	1005612.71	407.16	7820	664740.32	1005642.07	407.05	7921	661430.09	1005328.04	400.45	8022	661302.10	1005357.32	401.86
7720	664668.70	1005613.65	407.25	7821	664740.65	1005645.24	407.97	7922	661428.18	1005324.60	400.41	8023	661302.38	1005359.93	401.76
7721	664666.31	1005614.80	407.26	7822	664741.06	1005648.07	408.10	7923	661410.06	1005327.14	400.45	8024	661302.61	1005361.10	401.52
7722	664658.22	1005614.70	404.48	7823	664741.31	1005650.81	408.09	7924	661410.35	1005329.90	400.53	8025	661302.75	1005362.40	402.02
7723	664659.51	1005614.65	404.52	7824	664742.67	1005657.00	407.64	7925	661410.83	1005331.56	401.21	8026	661308.95	1005362.49	402.25
7724	664660.89	1005614.49	405.31	7825	664738.54	1005653.82	407.95	7926	661412.09	1005333.84	401.45	8027	661309.33	1005363.69	402.38
7725	664658.04	1005618.81	404.43	7826	664741.84	1005654.60	407.67	7927	661412.71	1005339.70	401.59	8028	661319.48	1005364.62	402.01
7726	664658.03	1005618.82	404.43	7827	664741.48	1005652.38	408.00	7928	661413.04	1005340.58	401.58	8029	661320.29	1005365.48	402.04
7727	664656.86	1005619.37	404.44	7828	660301.09	1007084.04	411.48	7929	661413.70	1005347.05	401.28	8030	661320.65	1005366.52	401.85
7728	664659.88	1005618.37	405.44	7829	661048.71	1005939.06	404.06	7930	661413.27	1005342.52	401.37	8031	661317.38	1005369.32	402.06
7729	664662.82	1005623.12	405.41	7830	661212.89	1005583.18	403.03	7931	661409.34	1005342.95	401.52	8032	661316.54	1005370.05	402.06
7730	664663.95	1005621.65	405.76	7831	661046.38	1005953.24	404.11	7932	661401.75	1005344.02	401.42	8033	661316.90	1005372.29	401.82
7731	664665.12	1005614.98	407.11	7832	661047.83	1005943.59	404.08	7933	661395.57	1005344.13	401.34	8034	661315.64	1005367.42	402.07
7732	664675.85	1005616.67	406.44	7833	661056.98	1005904.34	403.93	7934	661394.83	1005341.84	401.71	8035	661311.54	1005369.90	402.11
7733	664674.98	1005620.38	407.19	7834	661059.93	1005895.21	403.90	7935	661394.73	1005340.71	401.63	8036	661315.42	1005372.19	401.93
7734	664678.46	1005618.90	406.49	7835	661068.13	1005873.93	403.86	7936	661393.77	1005334.98	401.62	8037	661312.86	1005371.85	402.19
7735	664680.27	1005621.19	406.45	7836	661042.35	1005963.73	404.23	7937	661393.32	1005333.39	401.50	8038	661309.57	1005374.01	402.23
7736	664677.99	1005624.31	407.20	7837	661087.89	1005817.63	403.72	7938	661392.92	1005331.54	400.91	8039	661309.87	1005375.39	401.95
7737	664672.69	1005621.50													

8080	661274.38	1005400.08	402.90	8181	661277.87	1005417.80	402.61	8282	661230.29	1005521.31	411.78	8383	661225.50	1005568.81	403.20
8081	661293.12	1005389.52	402.72	8182	661279.37	1005421.99	402.37	8283	661231.42	1005521.43	413.85	8384	661224.63	1005571.39	403.21
8082	661290.55	1005372.69	402.40	8183	661275.95	1005417.62	402.58	8284	661232.90	1005521.79	415.02	8385	661224.36	1005572.17	403.31
8083	661293.69	1005377.15	402.62	8184	661274.77	1005415.49	402.66	8285	661235.39	1005522.45	415.62	8386	661223.61	1005572.03	403.33
8084	661298.14	1005381.90	402.52	8185	661271.97	1005422.42	402.58	8286	661229.98	1005553.23	403.11	8387	661222.65	1005575.58	403.35
8085	661298.45	1005382.68	402.53	8186	661271.18	1005422.18	402.64	8287	661231.46	1005522.78	402.79	8388	661222.84	1005575.86	403.33
8086	661296.00	1005386.35	402.55	8187	661263.27	1005417.89	402.87	8288	661230.36	1005522.03	402.91	8389	661221.69	1005579.11	403.26
8087	661296.29	1005387.96	402.49	8188	661263.55	1005419.23	402.78	8289	661230.03	1005523.42	402.92	8390	661222.26	1005579.26	403.30
8088	661295.20	1005387.15	402.56	8189	661263.05	1005419.27	402.84	8290	661230.44	1005524.64	402.83	8391	661221.46	1005578.98	403.26
8089	661292.94	1005390.77	402.80	8190	661259.73	1005427.56	402.68	8291	661229.72	1005524.29	403.07	8392	661220.83	1005578.67	403.16
8090	661292.37	1005390.34	402.77	8191	661258.91	1005428.14	402.71	8292	661229.52	1005524.35	404.02	8393	661220.90	1005578.76	403.20
8091	661292.93	1005389.57	402.70	8192	661258.14	1005428.35	402.69	8293	661229.63	1005524.41	404.02	8394	661220.30	1005580.26	403.16
8092	661293.53	1005388.74	402.59	8193	661256.68	1005429.79	402.71	8294	661230.20	1005522.09	403.98	8395	661220.39	1005580.23	403.22
8093	661294.13	1005389.34	402.60	8194	661256.25	1005428.03	402.69	8295	661228.55	1005521.77	404.80	8396	661220.95	1005580.22	403.27
8094	661292.93	1005390.99	402.58	8195	661256.15	1005428.24	402.69	8296	661227.37	1005526.19	404.69	8397	661221.53	1005580.49	403.32
8095	661291.70	1005394.42	401.41	8196	661253.67	1005429.19	402.65	8297	661228.71	1005527.04	403.56	8398	661220.86	1005582.16	403.30
8096	661292.92	1005391.84	402.43	8197	661255.70	1005431.15	402.63	8298	661238.05	1005524.87	402.78	8399	661221.13	1005582.96	403.31
8097	661292.73	1005391.27	402.49	8198	661256.31	1005431.56	402.66	8299	661237.78	1005525.85	402.79	8400	661220.39	1005583.06	403.31
8098	661291.65	1005392.59	402.16	8199	661257.03	1005432.36	402.62	8300	661237.91	1005525.92	402.79	8401	661220.75	1005566.78	403.11
8099	661292.51	1005391.40	402.60	8200	661257.30	1005432.81	402.63	8301	661237.60	1005526.88	402.94	8402	661217.00	1005565.16	403.10
8100	661292.24	1005390.35	402.65	8201	661254.67	1005439.66	402.47	8302	661236.59	1005529.64	402.82	8403	661216.94	1005565.21	403.19
8101	661292.00	1005390.61	402.62	8202	661256.90	1005433.97	402.60	8303	661237.13	1005529.86	402.76	8404	661217.88	1005566.12	403.15
8102	661291.81	1005390.89	402.66	8203	661257.53	1005433.66	402.61	8304	661236.94	1005530.48	402.79	8405	661217.93	1005566.10	403.06
8103	661291.47	1005391.28	402.68	8204	661265.19	1005436.85	402.52	8305	661236.45	1005530.32	402.82	8406	661216.32	1005565.60	403.23
8104	661291.97	1005390.99	402.82	8205	661266.89	1005437.41	402.46	8306	661236.75	1005530.00	402.82	8407	661216.18	1005566.87	403.22
8105	661291.62	1005391.45	402.84	8206	661270.25	1005439.04	402.37	8307	661236.69	1005529.63	402.96	8408	661216.30	1005567.36	403.23
8106	661292.90	1005390.04	402.74	8207	661272.34	1005441.20	402.33	8308	661237.17	1005529.82	402.94	8409	661214.92	1005568.22	404.22
8107	661292.41	1005391.46	402.84	8208	661265.05	1005459.50	402.31	8309	661236.94	1005530.52	402.96	8410	661213.91	1005574.66	403.31
8108	661292.11	1005391.84	402.85	8209	661261.03	1005458.43	402.36	8310	661240.35	1005535.18	403.01	8411	661213.35	1005574.60	404.23
8109	661286.50	1005398.72	402.89	8210	661258.37	1005456.55	402.46	8311	661236.98	1005534.08	403.00	8412	661212.02	1005579.00	404.12
8110	661283.62	1005402.78	402.95	8211	661258.12	1005458.63	402.40	8312	661234.91	1005540.37	402.99	8413	661212.38	1005579.03	403.26
8111	661290.67	1005393.77	402.88	8212	661257.57	1005458.94	402.37	8313	661234.54	1005541.45	403.01	8414	661211.24	1005582.74	403.19
8112	661291.70	1005391.72	402.85	8213	661257.15	1005457.83	402.46	8314	661235.81	1005533.43	402.99	8415	661211.61	1005582.78	403.19
8113	661290.09	1005393.40	402.86	8214	661250.49	1005456.64	402.42	8315	661235.38	1005533.32	402.98	8416	661212.83	1005583.16	403.15
8114	661289.97	1005393.31	402.72	8215	661250.00	1005456.60	402.37	8316	661235.35	1005533.31	402.82	8417	661218.85	1005585.05	403.12
8115	661286.98	1005390.93	402.79	8216	661248.06	1005464.16	402.32	8317	661234.77	1005532.76	402.84	8418	661219.42	1005585.21	403.27
8116	661287.66	1005384.00	402.71	8217	661247.36	1005464.57	402.27	8318	661228.95	1005531.88	402.81	8419	661218.56	1005587.73	403.27
8117	661285.29	1005376.30	402.27	8218	661245.30	1005463.65	402.33	8319	661226.98	1005532.14	403.48	8420	661216.57	1005595.00	403.12
8118	661284.51	1005377.32	402.26	8219	661245.77	1005464.34	402.40	8320	661227.87	1005532.35	402.84	8421	661216.16	1005598.27	403.10
8119	661285.33	1005378.86	402.38	8220	661244.69	1005467.86	402.46	8321	661223.74	1005532.36	404.11	8422	661216.12	1005600.99	403.00
8120	661282.64	1005381.45	402.44	8221	661243.40	1005472.80	402.57	8322	661226.55	1005532.78	403.37	8423	661217.25	1005602.08	402.82
8121	661283.62	1005381.41	402.53	8222	661242.20	1005476.46	402.66	8323	661227.20	1005533.12	402.87	8424	661218.94	1005602.18	402.66
8122	661284.30	1005381.52	402.50	8223	661241.83	1005479.13	402.65	8324	661223.41	1005539.17	403.56	8425	661216.38	1005596.20	403.10
8123	661285.25	1005381.72	402.47	8224	661245.65	1005474.54	402.38	8325	661224.49	1005539.44	402.94	8426	661214.64	1005594.22	403.04
8124	661285.04	1005382.72	402.69	8225	661251.51	1005476.28	402.47	8326	661226.13	1005539.21	402.90	8427	661210.04	1005592.24	403.13
8125	661285.08	1005382.69	402.52	8226	661253.11	1005477.03	402.47	8327	661223.91	1005541.07	402.98	8428	661210.07	1005592.25	403.05
8126	661283.42	1005382.54	402.69	8227	661254.18	1005477.53	402.49	8328	661222.51	1005541.55	403.19	8429	661209.28	1005592.53	403.13
8127	661283.12	1005385.45	402.88	8228	661257.99	1005480.06	402.41	8329	661221.43	1005541.57	403.45	8430	661208.78	1005592.01	403.15
8128	661282.95	1005385.43	402.86	8229	661250.63	1005497.25	402.40	8330	661222.13	1005541.23	403.27	8431	661208.37	1005591.88	403.20
8129	661284.03	1005384.60	402.79	8230	661246.57	1005496.69	402.56	8331	661221.91	1005540.91	403.52	8432	661208.66	1005596.82	403.12
8130	661284.04	1005386.38	402.87	8231	661245.57	1005496.82	402.56	8332	661220.22	1005540.89	403.61	8433	661208.70	1005596.86	402.99
8131	661284.62	1005385.71	402.86	8232	661246.08	1005499.86	402.58	8333	661220.24	1005537.97	403.84	8434	661208.03	1005599.26	402.90
8132	661284.65	1005385.72	402.68	8233	661247.74	1005504.81	402.59	8334	661217.87	1005540.37	403.82	8435	661208.07	1005598.59	402.95
8133	661284.23	1005388.52	402.72	8234	661247.92	1005498.64	402.58	8335	661223.70	1005544.35	402.98	8436	661208.02	1005598.60	403.11
8134	661284.15	1005388.53	402.83	8235	661242.51	1005495.84	402.55	8336	661230.44	1005546.57	402.97	8437	661207.30	1005600.02	402.92
8135	661283.98	1005388.77	402.83	8236	661239.67	1005495.24	402.54	8337	661230.96	1005546.81	402.94	8438	661206.79	1005600.80	402.93
8136	661284.02	1005388.84	402.72	8237	661238.26	1005499.65	402.58	8338	661231.02	1005546.86	403.08	8439	661205.54	1005605.49	402.90
8137	661282.84	1005387.98	402.89	8238	661236.78	1005498.40	402.63	8339	661232.41	1005547.75	403.10	8440	661204.13	1005608.03	402.96
8138	661282.56	1005387.85	402.88	8239	661237.68	1005494.56	402.74	8340	661232.60	1005548.18	403.10	8441	661205.44	1005603.57	402.95
8139	661275.75	1005396.57	402.98	8240	661234.43	1005497.04	402.69	8341	661234.86	1005548.50	403.11	8442	661206.17	1005601.03	402.96
8140	661277.05	1005397.67	402.93	8241	661233.41	1005498.67	402.65	8342	661233.65	1005551.58	403.09	8443	661206.14	1005601.09	402.92
8141	661277.07	1005397.70													

8484	661203.77	1005606.83	403.01	8585	661190.29	1005633.98	402.96	8686	661159.32	1005668.24	402.99	8787	661119.16	1005713.42	403.72
8485	661203.73	1005606.86	403.08	8586	661189.97	1005634.37	402.94	8687	661156.71	1005670.89	402.98	8788	661120.31	1005714.46	403.49
8486	661204.18	1005608.49	403.01	8587	661187.77	1005637.44	402.94	8688	661156.47	1005673.30	402.95	8789	661120.73	1005716.04	403.49
8487	661204.21	1005608.58	402.97	8588	661188.01	1005637.53	403.05	8689	661155.09	1005672.63	402.99	8790	661121.27	1005717.17	403.39
8488	661204.36	1005609.71	402.97	8589	661192.26	1005635.40	402.82	8690	661154.46	1005673.28	402.99	8791	661120.54	1005719.02	403.67
8489	661204.28	1005610.67	402.94	8590	661192.23	1005635.42	402.86	8691	661152.89	1005674.89	402.97	8792	661120.74	1005719.11	403.44
8490	661212.11	1005600.61	402.99	8591	661191.65	1005636.20	402.94	8692	661152.17	1005675.63	403.10	8793	661121.56	1005719.74	403.38
8491	661210.50	1005601.56	402.97	8592	661191.72	1005636.26	402.81	8693	661154.48	1005676.33	402.93	8794	661122.26	1005720.41	403.25
8492	661209.85	1005605.34	403.00	8593	661196.98	1005639.92	402.87	8694	661153.81	1005677.02	402.93	8795	661121.86	1005720.34	403.33
8493	661215.26	1005601.49	403.10	8594	661198.20	1005640.72	402.89	8695	661153.77	1005677.00	403.02	8796	661121.76	1005721.06	403.36
8494	661216.21	1005602.26	403.05	8595	661198.88	1005641.10	402.97	8696	661147.28	1005680.62	403.15	8797	661121.78	1005721.05	403.30
8495	661213.38	1005602.71	403.07	8596	661186.06	1005643.28	402.81	8697	661146.54	1005681.36	403.16	8798	661119.77	1005720.15	403.42
8496	661213.29	1005603.62	403.07	8597	661185.99	1005643.31	402.92	8698	661146.41	1005681.60	403.17	8799	661119.19	1005721.44	403.42
8497	661214.13	1005603.81	403.08	8598	661185.37	1005643.94	402.85	8699	661149.60	1005681.43	403.10	8800	661117.90	1005724.75	403.43
8498	661214.32	1005602.97	403.08	8599	661184.36	1005641.95	402.95	8700	661149.60	1005681.46	403.00	8801	661117.53	1005725.75	403.43
8499	661213.83	1005603.27	403.08	8600	661184.10	1005641.77	402.90	8701	661152.31	1005683.91	402.97	8802	661115.84	1005730.12	403.43
8500	661214.99	1005604.10	403.05	8601	661181.05	1005645.35	402.92	8702	661155.81	1005687.57	402.96	8803	661115.33	1005730.08	403.42
8501	661217.24	1005603.94	402.88	8602	661180.62	1005645.66	402.94	8703	661154.42	1005686.69	402.90	8804	661114.35	1005732.42	403.42
8502	661218.34	1005603.02	402.73	8603	661179.86	1005646.52	402.96	8704	661154.46	1005686.72	402.98	8805	661114.29	1005732.63	403.43
8503	661215.76	1005603.12	403.00	8604	661182.69	1005646.95	402.82	8705	661154.02	1005687.64	402.98	8806	661114.77	1005732.84	403.43
8504	661215.35	1005605.36	403.04	8605	661182.66	1005646.96	402.87	8706	661154.01	1005687.63	402.90	8807	661120.24	1005724.98	403.35
8505	661218.08	1005605.04	402.71	8606	661181.97	1005647.70	402.93	8707	661152.96	1005689.80	402.81	8808	661120.27	1005725.00	403.29
8506	661217.06	1005606.78	402.77	8607	661181.98	1005647.77	402.81	8708	661153.78	1005688.72	402.88	8809	661128.26	1005728.63	403.29
8507	661214.28	1005602.64	403.09	8608	661177.42	1005653.11	402.69	8709	661153.82	1005688.79	402.96	8810	661128.07	1005728.37	403.23
8508	661213.30	1005602.54	403.06	8609	661191.62	1005646.88	402.85	8710	661154.17	1005689.58	402.97	8811	661127.96	1005729.04	403.28
8509	661212.72	1005604.77	403.06	8610	661193.75	1005648.34	402.82	8711	661154.13	1005689.63	402.88	8812	661127.90	1005730.50	403.22
8510	661213.20	1005604.99	403.07	8611	661192.91	1005649.38	402.80	8712	661154.82	1005690.33	402.89	8813	661127.74	1005730.51	403.30
8511	661212.92	1005606.33	403.05	8612	661189.38	1005649.68	402.83	8713	661154.89	1005690.28	403.00	8814	661127.95	1005730.75	403.32
8512	661213.43	1005607.72	402.80	8613	661188.15	1005653.55	402.83	8714	661155.53	1005690.52	403.00	8815	661127.84	1005732.62	403.31
8513	661213.14	1005607.51	402.82	8614	661188.47	1005654.42	402.87	8715	661155.56	1005690.53	402.91	8816	661127.66	1005732.57	403.28
8514	661212.55	1005607.26	403.02	8615	661189.01	1005654.13	402.89	8716	661157.31	1005690.13	403.05	8817	661127.58	1005732.56	403.23
8515	661211.81	1005608.72	403.01	8616	661191.82	1005657.56	402.91	8717	661157.34	1005690.17	402.92	8818	661130.03	1005728.17	403.25
8516	661212.41	1005608.23	403.03	8617	661192.18	1005657.47	402.92	8718	661154.78	1005698.23	403.06	8819	661132.79	1005731.36	403.29
8517	661210.26	1005614.83	403.08	8618	661184.58	1005657.04	402.77	8719	661151.03	1005695.12	402.97	8820	661133.37	1005736.56	403.41
8518	661209.36	1005614.74	402.91	8619	661182.46	1005658.49	402.88	8720	661148.52	1005692.82	402.92	8821	661132.53	1005735.02	403.37
8519	661206.22	1005613.97	402.92	8620	661182.42	1005658.48	402.80	8721	661143.10	1005688.08	403.11	8822	661129.41	1005734.74	403.31
8520	661203.40	1005613.14	402.90	8621	661182.67	1005659.03	402.80	8722	661143.13	1005688.13	402.98	8823	661128.02	1005734.84	403.34
8521	661201.22	1005613.01	403.12	8622	661182.72	1005659.03	402.89	8723	661139.55	1005692.69	402.93	8824	661127.67	1005734.80	403.25
8522	661200.48	1005612.88	403.24	8623	661183.29	1005659.33	402.81	8724	661139.32	1005692.53	403.11	8825	661127.74	1005734.83	403.33
8523	661200.94	1005612.55	403.23	8624	661183.32	1005659.29	402.89	8725	661139.37	1005692.48	402.97	8826	661128.69	1005739.60	403.37
8524	661198.51	1005619.09	403.05	8625	661183.99	1005659.07	402.89	8726	661141.42	1005686.66	403.17	8827	661130.64	1005739.34	403.38
8525	661197.20	1005620.24	403.11	8626	661184.03	1005659.08	402.81	8727	661138.77	1005689.90	403.18	8828	661131.90	1005741.70	403.57
8526	661198.26	1005620.76	403.02	8627	661184.38	1005658.44	402.78	8728	661137.63	1005690.82	403.20	8829	661129.85	1005741.92	403.41
8527	661200.08	1005621.46	402.93	8628	661184.33	1005658.40	402.88	8729	661137.48	1005691.16	403.19	8830	661129.95	1005741.97	403.45
8528	661200.11	1005621.59	402.81	8629	661184.10	1005657.70	402.79	8730	661135.41	1005694.12	403.25	8831	661132.16	1005744.96	403.58
8529	661200.19	1005622.85	402.76	8630	661183.66	1005657.41	402.79	8731	661136.34	1005696.24	403.03	8832	661132.11	1005744.98	403.52
8530	661206.11	1005623.98	402.89	8631	661183.64	1005657.46	402.87	8732	661136.30	1005696.22	403.14	8833	661135.29	1005745.67	403.73
8531	661213.31	1005606.19	403.05	8632	661183.19	1005658.21	402.92	8733	661135.78	1005697.00	403.03	8834	661134.45	1005746.98	403.68
8532	661213.85	1005605.87	403.06	8633	661182.69	1005657.68	402.88	8734	661134.76	1005695.17	403.26	8835	661134.39	1005746.98	403.68
8533	661214.61	1005605.79	403.03	8634	661182.69	1005657.63	402.80	8735	661134.25	1005695.82	403.26	8836	661128.04	1005744.80	403.52
8534	661215.05	1005606.23	402.93	8635	661175.73	1005664.16	402.83	8736	661132.41	1005698.58	403.27	8837	661122.53	1005740.50	403.47
8535	661214.92	1005606.54	402.97	8636	661171.29	1005669.42	402.84	8737	661132.17	1005698.96	403.28	8838	661118.24	1005738.57	403.38
8536	661214.57	1005606.31	402.96	8637	661171.36	1005669.48	402.99	8738	661131.58	1005699.90	403.32	8839	661113.41	1005736.56	403.45
8537	661214.85	1005606.32	402.85	8638	661172.19	1005668.84	403.00	8739	661134.01	1005699.56	403.10	8840	661115.56	1005737.53	403.33
8538	661214.28	1005606.25	402.85	8639	661172.15	1005668.80	402.85	8740	661133.45	1005700.39	403.22	8841	661115.65	1005737.58	403.30
8539	661214.29	1005606.36	402.93	8640	661173.15	1005668.62	402.88	8741	661133.49	1005700.41	403.11	8842	661115.84	1005738.06	403.26
8540	661213.95	1005606.57	402.89	8641	661173.19	1005668.67	403.00	8742	661136.30	1005702.47	403.08	8843	661112.59	1005746.47	403.35
8541	661213.90	1005606.51	402.83	8642	661174.21	1005668.82	403.01	8743	661138.88	1005704.23	403.03	8844	661110.57	1005744.55	403.50
8542	661213.39	1005607.18	402.79	8643	661174.23	1005668.74	402.90	8744	661137.80	1005719.49	403.20	8845	661109.35	1005747.95	403.44
8543	661211.99	1005611.81	402.90	8644	661179.98	1005667.91	402.95	8745	661146.09	1005712.35	403.24	8846	661109.03	1005748.79	403.49
8544	661212.14	1005611.90	402.81	8645	661184.80	1005675.59	403.06	8746	661145.67	1005713.19	403.20	8847	661108.33	1005750.78	403.53
8545	661212.20	1005611.90													

8888	661143.63	1005758.17	404.14	8989	661107.04	1005787.85	403.61	9090	661097.19	1005826.69	403.83	9191	661064.15	1005870.86	404.02
8889	661142.74	1005757.79	404.03	8990	661110.60	1005788.30	403.67	9091	661096.45	1005825.66	403.90	9192	661065.17	1005872.54	403.93
8890	661138.90	1005757.29	403.98	8991	661109.41	1005788.13	403.66	9092	661096.48	1005825.65	403.82	9193	661065.20	1005872.56	403.84
8891	661137.21	1005757.15	403.96	8992	661108.31	1005788.65	403.65	9093	661096.29	1005824.61	403.82	9194	661064.76	1005873.25	403.86
8892	661135.49	1005757.12	403.85	8993	661109.27	1005789.98	403.82	9094	661096.26	1005824.61	403.88	9195	661064.67	1005873.24	403.92
8893	661138.60	1005759.16	404.08	8994	661107.23	1005795.21	403.85	9095	661095.16	1005824.23	403.86	9196	661063.99	1005873.72	403.88
8894	661138.57	1005759.20	404.01	8995	661105.17	1005798.98	403.90	9096	661095.17	1005824.19	403.81	9197	661063.13	1005873.75	403.92
8895	661138.52	1005759.41	403.97	8996	661103.89	1005800.24	403.72	9097	661095.21	1005824.49	403.89	9198	661062.54	1005872.66	404.03
8896	661137.70	1005759.44	404.00	8997	661104.95	1005800.52	403.91	9098	661094.37	1005824.72	403.87	9199	661062.33	1005873.59	404.03
8897	661134.10	1005759.50	403.83	8998	661104.59	1005801.23	403.74	9099	661094.32	1005824.71	403.80	9200	661061.93	1005873.98	404.03
8898	661133.43	1005759.55	403.85	8999	661105.70	1005801.58	403.76	9100	661091.15	1005826.82	403.75	9201	661060.82	1005873.94	404.25
8899	661133.78	1005757.19	403.75	9000	661106.64	1005801.25	403.75	9101	661091.15	1005826.80	403.80	9202	661058.03	1005872.45	404.54
8900	661131.28	1005757.55	403.65	9001	661104.80	1005802.17	403.72	9102	661093.25	1005827.59	403.89	9203	661057.90	1005872.89	404.47
8901	661131.27	1005757.57	403.61	9002	661108.11	1005803.10	403.77	9103	661093.19	1005827.59	403.76	9204	661057.24	1005874.89	404.55
8902	661126.56	1005758.75	403.59	9003	661107.93	1005803.66	403.78	9104	661093.53	1005828.79	403.78	9205	661056.72	1005877.21	404.26
8903	661126.53	1005758.86	403.66	9004	661106.47	1005807.12	403.80	9105	661093.56	1005828.79	403.90	9206	661059.98	1005876.98	404.17
8904	661122.94	1005762.38	403.65	9005	661101.29	1005805.01	403.73	9106	661094.40	1005829.13	403.89	9207	661060.11	1005878.27	404.07
8905	661122.17	1005761.28	403.53	9006	661099.84	1005803.87	403.55	9107	661094.40	1005829.16	403.78	9208	661060.61	1005878.40	404.02
8906	661122.18	1005761.34	403.63	9007	661100.18	1005803.88	403.57	9108	661093.24	1005833.28	403.79	9209	661061.59	1005879.06	403.93
8907	661121.59	1005762.16	403.63	9008	661099.85	1005804.59	403.64	9109	661092.43	1005832.61	403.76	9210	661061.56	1005879.16	403.98
8908	661120.53	1005762.74	403.50	9009	661099.49	1005805.37	403.59	9110	661089.19	1005830.86	403.75	9211	661061.98	1005879.94	403.94
8909	661120.52	1005762.81	403.60	9010	661099.52	1005805.37	403.68	9111	661084.84	1005826.06	403.71	9212	661062.01	1005880.00	403.86
8910	661120.63	1005762.99	403.60	9011	661101.93	1005813.60	403.82	9112	661083.75	1005828.71	403.75	9213	661062.24	1005880.90	403.79
8911	661118.68	1005764.97	403.56	9012	661103.54	1005809.59	403.79	9113	661083.49	1005829.98	403.74	9214	661061.92	1005880.87	403.93
8912	661118.57	1005764.93	403.55	9013	661102.91	1005808.68	403.77	9114	661078.32	1005832.45	403.93	9215	661061.95	1005880.89	403.79
8913	661118.58	1005764.88	403.41	9014	661101.85	1005808.27	403.77	9115	661077.31	1005835.17	403.92	9216	661059.51	1005887.54	404.07
8914	661116.04	1005768.09	403.42	9015	661100.80	1005808.75	403.75	9116	661076.79	1005834.95	403.93	9217	661058.74	1005880.93	404.05
8915	661116.03	1005768.18	403.52	9016	661100.71	1005810.82	403.90	9117	661076.22	1005836.19	403.93	9218	661058.35	1005882.58	404.05
8916	661116.21	1005768.35	403.53	9017	661099.84	1005811.91	403.90	9118	661075.80	1005837.32	403.93	9219	661058.25	1005882.89	404.06
8917	661112.70	1005772.92	403.58	9018	661099.68	1005812.49	403.87	9119	661076.09	1005837.40	403.93	9220	661058.54	1005883.01	404.05
8918	661112.64	1005772.98	403.51	9019	661099.38	1005812.69	403.80	9120	661081.17	1005834.26	403.80	9221	661058.14	1005884.41	404.05
8919	661111.84	1005774.61	403.60	9020	661099.85	1005813.60	403.79	9121	661081.21	1005834.29	403.77	9222	661057.73	1005885.77	404.05
8920	661111.41	1005774.78	403.52	9021	661100.81	1005813.99	403.81	9122	661087.16	1005836.42	403.76	9223	661057.32	1005887.16	404.04
8921	661111.42	1005774.88	403.57	9022	661100.89	1005816.74	403.86	9123	661087.21	1005836.42	403.83	9224	661057.01	1005887.13	404.07
8922	661110.97	1005775.71	403.57	9023	661102.37	1005817.30	403.88	9124	661088.24	1005836.90	403.83	9225	661056.86	1005887.49	404.05
8923	661110.98	1005775.63	403.51	9024	661103.20	1005816.70	403.83	9125	661091.66	1005840.30	403.81	9226	661056.32	1005889.01	404.05
8924	661116.83	1005766.49	403.37	9025	661100.40	1005815.64	403.82	9126	661091.70	1005840.28	403.73	9227	661060.81	1005884.04	403.94
8925	661117.88	1005762.16	403.50	9026	661098.90	1005819.35	403.80	9127	661091.67	1005839.16	403.77	9228	661060.87	1005884.09	403.86
8926	661119.68	1005762.87	403.49	9027	661101.64	1005820.46	403.87	9128	661091.60	1005839.12	403.83	9229	661063.76	1005885.46	403.89
8927	661132.07	1005759.85	403.83	9028	661101.60	1005819.35	403.90	9129	661091.07	1005838.36	403.88	9230	661066.77	1005886.57	403.86
8928	661129.38	1005760.91	403.81	9029	661100.11	1005818.76	403.89	9130	661091.09	1005838.30	403.78	9231	661066.84	1005886.64	403.94
8929	661127.20	1005762.40	403.81	9030	661096.80	1005818.86	403.80	9131	661089.22	1005837.58	403.90	9232	661068.69	1005887.60	404.00
8930	661125.11	1005764.31	403.77	9031	661094.63	1005818.11	403.76	9132	661089.19	1005837.53	403.84	9233	661072.40	1005887.59	403.96
8931	661123.62	1005766.13	403.77	9032	661094.54	1005818.06	403.69	9133	661088.82	1005837.81	403.89	9234	661073.04	1005887.73	403.93
8932	661122.42	1005768.37	403.73	9033	661088.36	1005816.90	403.67	9134	661088.61	1005841.41	403.94	9235	661071.92	1005890.29	404.04
8933	661119.67	1005768.29	403.63	9034	661088.32	1005816.89	403.71	9135	661089.38	1005840.41	403.92	9236	661070.04	1005887.66	404.02
8934	661121.60	1005770.40	403.81	9035	661087.90	1005817.68	403.71	9136	661089.21	1005842.19	403.88	9237	661066.88	1005892.14	404.03
8935	661121.83	1005770.56	403.83	9036	661086.80	1005818.25	403.71	9137	661088.25	1005841.64	403.90	9238	661066.96	1005892.12	404.11
8936	661121.50	1005771.52	403.86	9037	661085.71	1005818.17	403.79	9138	661086.53	1005846.15	403.91	9239	661065.29	1005896.59	403.99
8937	661119.76	1005775.58	403.77	9038	661088.15	1005814.68	403.77	9139	661085.85	1005848.70	403.92	9240	661066.10	1005893.18	404.00
8938	661119.48	1005775.54	403.76	9039	661086.24	1005815.50	403.82	9140	661086.65	1005849.04	403.90	9241	661066.85	1005893.85	404.00
8939	661116.86	1005771.08	403.64	9040	661085.26	1005814.79	403.90	9141	661084.75	1005854.87	403.90	9242	661070.10	1005895.77	403.89
8940	661116.03	1005770.90	403.58	9041	661084.80	1005816.06	403.91	9142	661086.87	1005852.43	403.98	9243	661072.15	1005893.90	403.79
8941	661115.01	1005771.63	403.56	9042	661084.51	1005816.82	403.93	9143	661086.87	1005851.59	403.91	9244	661072.18	1005893.86	403.92
8942	661116.60	1005772.35	403.89	9043	661084.41	1005817.11	403.96	9144	661086.46	1005851.43	403.85	9245	661073.14	1005893.67	403.92
8943	661115.67	1005774.64	403.86	9044	661084.58	1005817.25	403.95	9145	661085.31	1005843.96	403.86	9246	661073.17	1005893.72	403.80
8944	661114.00	1005773.88	403.59	9045	661084.50	1005817.54	403.93	9146	661085.92	1005844.67	403.90	9247	661070.34	1005898.14	403.83
8945	661113.65	1005774.37	403.59	9046	661083.55	1005817.31	404.04	9147	661083.99	1005843.99	403.85	9248	661071.51	1005898.87	403.79
8946	661113.29	1005774.69	403.59	9047	661083.51	1005817.36	404.01	9148	661083.98	1005843.98	403.80	9249	661071.40	1005901.12	403.83
8947	661112.83	1005775.10	403.58	9048	661082.69	1005816.62	404.11	9149	661077.93	1005841.83	403.82	9250	661071.30	1005901.17	403.93
8948	661112.14	1005777.00	403.61	9049	661084.36	1005817.23	403.97	9150	661077.93	1005841.83	403.78	9251	661070.73	1005900.16	403.88
8949	661112.15	1005777.66													

9292	661049.33	1005921.25	404.01	9393	661053.74	1005981.82	404.21	9494	661039.96	1005979.27	404.37	9595	661037.52	1006025.77	404.55
9293	661052.21	1005922.23	404.01	9394	661055.10	1005982.80	404.34	9495	661039.90	1005980.96	404.37	9596	661037.28	1006035.13	404.78
9294	661055.46	1005922.74	404.03	9395	661054.47	1005982.21	404.22	9496	661039.96	1005981.89	404.36	9597	661037.75	1006034.27	404.76
9295	661055.43	1005922.75	403.97	9396	661054.58	1005982.23	404.35	9497	661039.95	1005984.60	404.40	9598	661036.80	1006034.19	404.70
9296	661056.69	1005923.09	404.05	9397	661056.00	1005982.63	404.29	9498	661039.91	1005987.38	404.41	9599	661036.63	1006037.49	404.73
9297	661057.50	1005923.23	404.06	9398	661055.52	1005983.57	404.33	9499	661042.09	1005979.26	404.25	9600	661036.70	1006039.85	404.80
9298	661059.45	1005923.79	404.08	9399	661054.15	1005983.28	404.38	9500	661042.10	1005979.27	404.22	9601	661036.37	1006040.09	404.83
9299	661061.37	1005924.40	404.07	9400	661054.98	1005983.93	404.35	9501	661048.25	1005978.92	404.20	9602	661036.73	1006040.81	404.73
9300	661060.60	1005928.50	404.16	9401	661053.13	1005985.74	404.27	9502	661048.33	1005996.19	404.29	9603	661039.80	1006034.88	404.67
9301	661060.59	1005927.40	404.09	9402	661053.21	1005985.87	404.39	9503	661048.34	1005996.20	404.36	9604	661045.93	1006035.70	404.66
9302	661056.85	1005927.22	404.19	9403	661051.58	1005989.52	404.42	9504	661050.72	1005996.83	404.49	9605	661047.89	1006035.82	404.79
9303	661056.70	1005930.87	404.11	9404	661051.52	1005989.54	404.29	9505	661050.72	1006000.49	404.51	9606	661047.80	1006036.93	404.78
9304	661044.57	1005933.25	404.18	9405	661051.25	1005990.59	404.33	9506	661050.16	1006005.75	404.58	9607	661043.68	1006039.03	404.75
9305	661046.51	1005934.08	404.10	9406	661051.33	1005990.62	404.46	9507	661050.63	1006006.69	404.54	9608	661047.40	1006039.67	404.81
9306	661046.54	1005934.07	404.05	9407	661054.01	1005989.48	404.43	9508	661048.37	1006003.33	404.42	9609	661047.10	1006040.69	404.80
9307	661046.75	1005936.56	404.01	9408	661053.61	1005993.53	404.47	9509	661048.34	1006003.26	404.36	9610	661046.60	1006044.30	404.82
9308	661052.14	1005939.52	404.01	9409	661051.05	1005991.73	404.47	9510	661042.16	1005995.25	404.38	9611	661044.07	1006046.18	404.74
9309	661054.96	1005939.76	403.97	9410	661050.51	1005991.69	404.33	9511	661042.17	1005995.25	404.32	9612	661046.14	1006046.81	404.85
9310	661052.91	1005934.13	403.99	9411	661051.06	1005991.69	404.36	9512	661039.65	1005995.68	404.51	9613	661045.02	1006051.85	404.94
9311	661052.96	1005934.15	404.04	9412	661052.26	1005993.18	404.59	9513	661042.46	1005997.08	404.31	9614	661044.69	1006053.48	404.93
9312	661053.01	1005934.55	404.04	9413	661051.71	1005993.27	404.57	9514	661042.19	1005997.71	404.35	9615	661044.13	1006051.20	404.82
9313	661052.96	1005934.54	403.99	9414	661050.98	1005993.75	404.50	9515	661042.16	1005997.77	404.40	9616	661042.83	1006051.54	404.78
9314	661053.23	1005934.97	403.98	9415	661050.96	1005993.79	404.43	9516	661042.15	1005998.09	404.35	9617	661040.95	1006045.18	404.83
9315	661053.29	1005934.94	404.04	9416	660805.94	1006427.67	412.43	9517	661041.93	1005998.59	404.34	9618	661038.77	1006040.25	404.74
9316	661053.73	1005935.21	404.05	9417	660811.62	1006423.01	412.47	9518	661041.39	1005999.21	404.35	9619	661038.73	1006040.32	404.78
9317	661053.78	1005935.20	403.98	9418	660750.55	1006495.19	411.44	9519	661042.19	1006002.41	404.35	9620	661038.28	1006042.93	404.74
9318	661054.89	1005935.41	403.98	9419	660735.07	1006522.09	411.35	9520	661040.69	1006000.81	404.40	9621	661038.46	1006042.92	404.71
9319	661054.92	1005935.37	404.02	9420	660729.17	1006532.71	411.36	9521	661040.92	1005999.29	404.39	9622	661038.19	1006043.03	404.77
9320	661059.65	1005936.05	404.03	9421	660720.72	1006548.26	411.38	9522	661040.51	1005997.87	404.47	9623	661037.92	1006044.49	404.78
9321	661059.70	1005936.09	403.95	9422	660709.40	1006568.54	411.38	9523	661039.57	1005997.08	404.52	9624	661035.77	1006044.08	404.88
9322	661060.46	1005935.84	403.95	9423	660699.63	1006584.26	411.37	9524	661039.20	1005998.04	404.65	9625	661035.91	1006044.13	404.86
9323	661060.46	1005935.80	404.03	9424	660693.80	1006592.65	411.37	9525	661038.61	1005998.43	404.75	9626	661033.74	1006054.07	405.00
9324	661061.05	1005935.41	404.04	9425	660681.60	1006610.29	411.34	9526	661039.61	1005999.24	404.50	9627	661033.58	1006054.35	405.01
9325	661061.08	1005935.48	403.96	9426	660665.46	1006633.29	411.30	9527	661039.55	1005999.21	404.58	9628	661033.40	1006054.27	405.02
9326	661061.85	1005934.02	404.11	9427	660656.14	1006646.54	411.33	9528	661038.73	1005999.84	404.56	9629	661032.99	1006055.83	405.01
9327	661062.07	1005942.65	404.02	9428	660635.02	1006676.39	411.39	9529	661037.69	1005999.84	404.80	9630	661033.23	1006055.86	405.03
9328	661062.83	1005948.95	404.11	9429	660621.61	1006695.63	411.42	9530	661037.70	1005999.86	404.68	9631	661032.05	1006059.40	405.03
9329	661062.70	1005948.87	404.18	9430	660759.30	1006482.55	411.50	9531	661038.08	1005999.55	404.79	9632	661033.12	1006056.54	405.02
9330	661062.68	1005948.84	404.03	9431	660782.18	1006457.42	411.92	9532	661037.60	1005998.78	404.89	9633	661035.20	1006057.05	404.98
9331	661059.80	1005948.07	403.91	9432	660936.30	1006247.67	408.63	9533	661037.11	1005999.36	404.86	9634	661035.26	1006057.11	404.89
9332	661059.46	1005949.59	403.94	9433	661036.24	1006081.18	405.24	9534	661035.15	1005998.23	405.21	9635	661041.11	1006058.61	404.85
9333	661059.36	1005949.57	404.06	9434	661038.73	1005999.79	404.65	9535	661035.14	1005999.15	405.13	9636	661041.16	1006058.64	404.91
9334	661059.61	1005948.50	404.05	9435	661042.05	1006008.42	404.43	9536	661035.17	1005999.23	404.96	9637	661043.51	1006059.20	405.01
9335	661059.67	1005948.49	403.92	9436	661040.93	1006026.11	404.63	9537	661035.09	1006002.52	404.92	9638	661042.61	1006062.89	405.01
9336	661059.71	1005947.48	403.93	9437	661037.89	1006044.49	404.83	9538	661035.50	1006005.47	404.68	9639	661039.97	1006061.26	404.83
9337	661059.63	1005947.48	404.04	9438	661026.42	1006082.77	405.31	9539	661034.92	1006003.42	405.10	9640	661038.01	1006062.96	404.95
9338	661059.32	1005946.41	404.09	9439	660981.98	1006165.99	407.34	9540	661034.96	1006003.35	404.98	9641	661041.90	1006065.88	405.04
9339	661059.35	1005946.38	403.98	9440	660978.86	1006171.32	407.44	9541	661036.53	1006004.79	404.80	9642	661041.80	1006066.23	405.02
9340	661058.50	1005945.70	403.98	9441	660885.99	1006370.61	411.02	9542	661036.56	1006005.70	404.52	9643	661043.92	1006066.71	404.97
9341	661058.48	1005945.75	404.09	9442	660887.38	1006351.45	410.58	9543	661038.02	1006004.12	404.74	9644	661043.77	1006067.81	405.02
9342	661057.20	1005947.98	404.07	9443	660754.24	1006495.68	411.42	9544	661038.09	1006004.08	404.62	9645	661041.29	1006067.21	405.07
9343	661056.20	1005947.10	404.01	9444	661018.82	1006114.48	405.91	9545	661038.88	1006004.58	404.53	9646	661041.61	1006070.64	405.10
9344	661053.37	1005944.67	404.05	9445	660945.55	1006233.24	408.38	9546	661038.90	1006004.62	404.64	9647	661042.60	1006071.77	405.03
9345	661053.14	1005944.62	404.03	9446	660940.89	1006225.09	408.46	9547	661039.62	1006005.46	404.58	9648	661042.49	1006072.27	405.06
9346	661052.99	1005945.47	404.11	9447	660928.12	1006243.14	408.82	9548	661039.65	1006005.43	404.47	9649	661042.07	1006072.16	405.07
9347	661051.12	1005944.16	404.00	9448	660930.14	1006255.48	408.81	9549	661039.15	1006005.12	404.63	9650	661040.00	1006071.56	405.16
9348	661051.07	1005944.36	404.00	9449	661045.04	1005979.19	404.23	9550	661038.14	1006006.13	404.53	9651	661040.61	1006071.72	405.23
9349	661051.09	1005944.33	404.06	9450	661045.18	1005995.75	404.34	9551	661039.16	1006007.42	404.44	9652	661040.04	1006073.55	405.27
9350	661044.84	1005943.17	404.11	9451	661045.17	1006002.44	404.38	9552	661040.10	1006006.30	404.52	9653	661039.09	1006077.12	405.25
9351	661044.88	1005943.13	404.07	9452	661044.95	1006011.95	404.48	9553	661040.13	1006006.31	404.44	9654	661038.94	1006077.73	405.21
9352	661042.69	1005942.64	404.20	9453	661042.68	1006035.33	404.73	9554	661041.00	1006006.47	404.38	9655	661040.40	1006078.19	405.23
9353	661040.81	1005952.72													

9696	661034.67	1006080.04	405.15	9797	660999.48	1006118.37	407.03	9898	660991.49	1006161.32	407.12	9999	660982.80	1006182.19	407.69
9697	661035.33	1006080.81	405.14	9798	660998.41	1006119.53	407.05	9899	660987.48	1006162.05	407.23	10000	660982.63	1006185.30	407.76
9698	661035.39	1006080.81	405.18	9799	660997.19	1006120.86	407.04	9900	660987.79	1006163.52	407.24	10001	660979.63	1006189.48	407.82
9699	661036.27	1006081.21	405.14	9800	660995.66	1006121.91	407.04	9901	660989.44	1006164.68	407.19	10002	660975.70	1006195.69	407.81
9700	661036.54	1006081.47	405.16	9801	660996.87	1006124.95	407.03	9902	660985.83	1006168.17	407.35	10003	660975.00	1006194.92	407.89
9701	661036.61	1006082.08	405.09	9802	660997.57	1006125.37	406.99	9903	660984.73	1006167.46	407.33	10004	660978.36	1006196.93	407.52
9702	661036.95	1006082.59	405.03	9803	661001.22	1006123.55	406.62	9904	660982.03	1006166.02	407.25	10005	660977.82	1006197.78	407.52
9703	661038.85	1006080.56	405.20	9804	661002.94	1006127.51	406.35	9905	660979.99	1006164.85	407.45	10006	660974.49	1006195.75	407.91
9704	661038.51	1006081.94	405.09	9805	661002.31	1006128.16	406.37	9906	660980.02	1006164.93	407.43	10007	660965.49	1006193.65	407.80
9705	661038.84	1006082.72	404.97	9806	661001.25	1006130.02	406.57	9907	660979.55	1006165.79	407.46	10008	660965.50	1006193.67	407.69
9706	661038.31	1006082.87	404.99	9807	661000.70	1006130.89	406.58	9908	660979.48	1006165.76	407.45	10009	660963.92	1006192.19	407.92
9707	661038.11	1006084.40	404.82	9808	660999.66	1006132.71	406.61	9909	660979.82	1006164.89	407.51	10010	660963.78	1006192.17	407.93
9708	661038.62	1006084.89	404.65	9809	661002.62	1006128.35	406.35	9910	660979.93	1006164.96	407.51	10011	660963.81	1006192.07	407.98
9709	661038.34	1006083.69	404.86	9810	661003.11	1006128.95	406.34	9911	660979.54	1006165.65	407.52	10012	660962.11	1006193.21	408.02
9710	661036.98	1006086.60	404.83	9811	661003.32	1006129.85	406.35	9912	660979.40	1006165.59	407.52	10013	660962.19	1006193.40	407.99
9711	661039.76	1006088.88	404.47	9812	661003.28	1006129.89	406.39	9913	660979.79	1006164.89	407.43	10014	660961.66	1006193.38	408.02
9712	661036.00	1006088.77	404.86	9813	661002.98	1006130.92	406.45	9914	660979.88	1006164.97	407.43	10015	660961.83	1006193.24	408.03
9713	661035.90	1006089.16	404.91	9814	661003.03	1006130.91	406.37	9915	660979.52	1006165.64	407.43	10016	660961.38	1006192.43	408.00
9714	661035.41	1006090.28	405.01	9815	661003.62	1006130.74	406.33	9916	660979.42	1006165.58	407.44	10017	660961.90	1006191.77	407.91
9715	661035.13	1006090.16	405.15	9816	661011.05	1006128.87	406.22	9917	660979.42	1006165.09	407.43	10018	660962.64	1006192.27	407.91
9716	661035.34	1006089.64	405.08	9817	661011.07	1006128.87	406.30	9918	660976.32	1006171.11	407.57	10019	660956.82	1006189.94	408.20
9717	661035.06	1006090.13	405.34	9818	661011.94	1006131.85	406.39	9919	660978.88	1006171.33	407.35	10020	660956.15	1006191.29	408.19
9718	661035.29	1006089.68	405.35	9819	661014.27	1006131.07	406.41	9920	660978.09	1006172.21	407.40	10021	660960.41	1006194.40	408.05
9719	661034.78	1006090.03	405.36	9820	661013.06	1006133.22	406.44	9921	660978.01	1006172.23	407.45	10022	660960.27	1006194.91	408.02
9720	661034.29	1006090.82	405.41	9821	661012.56	1006134.17	406.46	9922	660977.59	1006172.47	407.48	10023	660953.48	1006196.78	408.17
9721	661034.31	1006089.09	405.13	9822	661002.78	1006143.38	406.67	9923	660977.07	1006172.65	407.50	10024	660955.73	1006198.51	408.09
9722	661034.17	1006089.11	405.32	9823	661005.40	1006138.68	406.50	9924	660976.17	1006172.67	407.53	10025	660957.28	1006200.22	407.99
9723	661032.38	1006088.32	405.20	9824	661005.41	1006138.70	406.59	9925	660974.49	1006172.41	407.62	10026	660957.37	1006200.20	407.82
9724	661031.40	1006088.50	405.23	9825	661005.38	1006139.29	406.60	9926	660974.47	1006172.43	407.58	10027	660968.12	1006195.06	407.78
9725	661030.73	1006089.07	405.27	9826	661005.33	1006139.29	406.51	9927	660974.63	1006171.67	407.65	10028	660970.89	1006196.69	407.76
9726	661030.70	1006089.16	405.32	9827	661005.60	1006139.83	406.58	9928	660973.71	1006172.19	407.62	10029	660970.92	1006196.74	407.86
9727	661030.15	1006089.47	405.27	9828	661007.85	1006141.10	406.60	9929	660973.73	1006172.14	407.66	10030	660973.07	1006198.13	407.92
9728	661027.04	1006093.22	405.37	9829	661009.20	1006139.99	406.57	9930	660973.18	1006172.21	407.59	10031	660965.03	1006206.00	407.95
9729	661022.86	1006092.24	405.34	9830	661008.57	1006141.56	406.51	9931	660972.90	1006171.68	407.74	10032	660964.97	1006206.04	407.91
9730	661019.33	1006094.10	405.54	9831	661009.25	1006140.18	406.55	9932	660972.89	1006171.71	407.67	10033	660965.97	1006206.67	407.99
9731	661018.75	1006095.31	405.56	9832	661011.26	1006141.30	406.47	9933	660971.96	1006170.57	407.76	10034	660967.25	1006207.38	408.00
9732	661017.13	1006098.63	405.64	9833	661009.32	1006142.02	406.50	9934	660971.99	1006170.55	407.81	10035	660967.30	1006208.56	407.85
9733	661016.81	1006099.24	405.66	9834	661008.65	1006143.25	406.55	9935	660971.85	1006169.52	407.84	10036	660967.96	1006209.59	407.68
9734	661019.23	1006099.80	405.58	9835	661011.49	1006144.89	406.39	9936	660971.84	1006169.53	407.77	10037	660970.72	1006210.95	407.43
9735	661019.28	1006099.82	405.50	9836	661008.88	1006148.12	406.45	9937	660972.13	1006169.00	407.75	10038	660965.18	1006217.12	408.01
9736	661024.82	1006102.19	405.50	9837	661017.43	1006144.54	406.27	9938	660972.20	1006168.99	407.83	10039	660969.02	1006214.44	407.41
9737	661024.93	1006102.24	405.61	9838	661016.35	1006145.26	406.22	9939	660972.54	1006168.79	407.81	10040	660966.84	1006213.56	407.56
9738	661026.77	1006103.01	405.63	9839	661014.77	1006147.73	406.11	9940	660972.53	1006168.76	407.74	10041	660964.86	1006212.83	407.74
9739	661026.89	1006102.48	405.62	9840	661011.44	1006151.03	406.31	9941	660976.19	1006171.00	407.64	10042	660963.79	1006213.02	407.90
9740	661027.92	1006104.74	405.70	9841	661003.41	1006154.17	406.97	9942	660976.17	1006170.98	407.57	10043	660966.19	1006227.15	408.31
9741	661027.44	1006105.57	405.73	9842	661007.14	1006157.50	406.60	9943	660973.82	1006166.12	407.69	10044	660960.08	1006226.50	408.30
9742	661026.99	1006105.48	405.72	9843	661007.51	1006155.70	406.55	9944	660971.30	1006164.93	407.83	10045	660958.48	1006224.93	408.40
9743	661026.45	1006106.60	405.77	9844	661006.53	1006152.53	406.57	9945	660968.90	1006168.83	407.94	10046	660959.88	1006225.77	408.40
9744	661026.86	1006106.78	405.81	9845	661005.66	1006150.78	406.61	9946	660967.11	1006166.00	408.07	10047	660957.35	1006224.69	408.29
9745	661026.51	1006107.61	405.78	9846	661004.34	1006149.44	406.69	9947	660967.61	1006166.26	408.00	10048	660960.31	1006222.36	408.38
9746	661026.66	1006107.71	405.80	9847	661004.70	1006150.80	406.73	9948	660967.58	1006166.24	408.06	10049	660961.58	1006223.26	408.41
9747	661026.37	1006108.37	405.81	9848	661004.32	1006151.03	406.77	9949	660967.31	1006166.72	408.09	10050	660962.38	1006223.14	408.31
9748	661025.89	1006109.39	405.84	9849	661003.89	1006150.24	406.83	9950	660967.37	1006166.78	408.02	10051	660959.64	1006221.21	408.26
9749	661025.61	1006109.99	405.84	9850	660999.83	1006158.15	407.10	9951	660966.82	1006167.20	408.07	10052	660959.18	1006219.19	408.24
9750	661025.46	1006109.97	405.85	9851	660998.60	1006157.32	407.24	9952	660966.77	1006167.15	408.13	10053	660960.61	1006217.08	408.20
9751	661024.11	1006112.87	405.94	9852	661001.49	1006151.78	407.11	9953	660965.74	1006167.18	408.21	10054	660961.06	1006217.15	408.30
9752	661025.97	1006113.75	405.77	9853	661003.00	1006148.94	406.76	9954	660965.73	1006167.24	408.19	10055	660962.58	1006214.98	408.23
9753	661024.69	1006116.57	405.86	9854	661002.55	1006148.99	406.84	9955	660965.22	1006167.02	408.24	10056	660962.99	1006213.69	408.09
9754	661023.72	1006116.05	405.99	9855	661001.61	1006150.40	406.96	9956	660963.95	1006166.20	408.36	10057	660962.12	1006212.84	408.06
9755	661023.28	1006117.07	406.02	9856	661000.55	1006147.80	406.79	9957	660963.84	1006166.46	408.38	10058	660964.82	1006210.31	407.83
9756	661023.02	1006115.42	405.97	9857	661000.26	1006147.79	406.80	9958	660962.34	1006163.60	408.39	10059	660962.77	1006209	

10100	660946.64	1006237.05	408.52	10201	660924.89	1006240.71	409.12	10302	660904.56	1006276.84	409.36	10403	660906.38	1006306.74	408.94
10101	660950.10	1006239.03	408.16	10202	660927.19	1006245.84	408.70	10303	660904.00	1006275.94	409.31	10404	660906.61	1006305.63	409.31
10102	660949.49	1006239.79	408.16	10203	660930.44	1006245.79	408.60	10304	660904.07	1006276.69	409.35	10405	660906.57	1006305.67	409.63
10103	660945.71	1006237.83	408.56	10204	660928.71	1006247.73	408.64	10305	660902.83	1006275.83	409.30	10406	660906.13	1006305.51	409.59
10104	660945.26	1006237.79	408.58	10205	660930.72	1006249.01	408.59	10306	660904.17	1006273.07	409.28	10407	660906.23	1006305.59	409.58
10105	660945.08	1006237.86	408.58	10206	660930.14	1006250.05	408.64	10307	660903.56	1006273.73	409.27	10408	660906.34	1006305.79	409.65
10106	660945.72	1006233.62	408.44	10207	660927.10	1006254.31	408.75	10308	660903.74	1006274.54	409.30	10409	660904.55	1006313.61	409.71
10107	660945.69	1006233.60	408.39	10208	660924.95	1006256.87	408.78	10309	660902.88	1006273.98	409.27	10410	660904.42	1006313.54	409.71
10108	660947.16	1006239.93	408.34	10209	660926.72	1006251.92	408.72	10310	660902.10	1006279.13	409.32	10411	660902.74	1006313.21	409.67
10109	660944.87	1006229.16	408.37	10210	660927.83	1006247.65	408.66	10311	660902.05	1006279.15	409.29	10412	660902.71	1006313.17	409.56
10110	660942.97	1006231.65	408.42	10211	660922.58	1006238.33	409.36	10312	660903.22	1006279.60	409.33	10413	660899.57	1006312.44	409.61
10111	660940.92	1006230.11	408.33	10212	660921.94	1006238.51	409.46	10313	660901.71	1006281.05	409.30	10414	660896.56	1006312.11	409.71
10112	660942.65	1006227.68	408.30	10213	660921.91	1006238.52	409.32	10314	660900.82	1006282.07	409.27	10415	660896.63	1006312.10	409.59
10113	660942.84	1006226.52	408.25	10214	660925.06	1006234.88	409.29	10315	660901.25	1006282.21	409.32	10416	660896.12	1006307.81	409.72
10114	660942.80	1006226.54	408.34	10215	660925.09	1006234.85	409.37	10316	660901.94	1006282.54	409.37	10417	660895.88	1006308.84	409.74
10115	660942.53	1006227.48	408.30	10216	660925.51	1006234.79	409.24	10317	660901.25	1006282.26	409.43	10418	660895.43	1006310.84	409.76
10116	660941.90	1006228.39	408.32	10217	660919.83	1006229.61	409.81	10318	660901.49	1006283.66	409.48	10419	660895.39	1006311.28	409.77
10117	660940.67	1006230.03	408.41	10218	660919.71	1006229.76	409.90	10319	660904.82	1006283.53	409.23	10420	660895.23	1006311.92	409.79
10118	660940.70	1006230.06	408.34	10219	660919.68	1006229.80	409.82	10320	660904.43	1006284.57	409.37	10421	660894.33	1006311.75	409.84
10119	660938.56	1006228.31	408.51	10220	660917.82	1006231.84	409.87	10321	660904.50	1006284.55	409.25	10422	660897.25	1006319.75	409.77
10120	660938.86	1006225.30	408.46	10221	660916.62	1006233.51	409.85	10322	660906.63	1006283.63	409.20	10423	660896.16	1006318.93	409.73
10121	660938.70	1006227.41	408.50	10222	660914.95	1006236.13	409.74	10323	660911.21	1006284.82	409.16	10424	660895.11	1006319.10	409.73
10122	660938.93	1006227.54	408.51	10223	660913.98	1006238.35	409.64	10324	660911.25	1006284.87	409.24	10425	660895.23	1006319.11	409.81
10123	660937.85	1006230.03	408.50	10224	660914.09	1006243.19	409.14	10325	660913.02	1006286.02	409.28	10426	660894.67	1006319.81	409.82
10124	660932.24	1006237.83	408.69	10225	660915.99	1006246.74	408.94	10326	660913.98	1006290.12	409.07	10427	660894.70	1006319.85	409.75
10125	660939.80	1006233.65	408.41	10226	660918.81	1006243.94	409.18	10327	660913.76	1006289.03	409.18	10428	660894.07	1006320.30	409.78
10126	660937.86	1006238.16	408.50	10227	660919.34	1006243.44	409.16	10328	660913.00	1006289.55	409.24	10429	660893.99	1006320.29	409.83
10127	660936.19	1006237.11	408.41	10228	660910.09	1006243.28	409.07	10329	660911.50	1006294.47	409.08	10430	660893.14	1006320.51	409.81
10128	660935.56	1006238.28	408.43	10229	660906.86	1006248.28	409.36	10330	660909.67	1006293.71	409.41	10431	660892.77	1006318.99	409.91
10129	660936.72	1006242.11	408.57	10230	660907.22	1006247.31	409.25	10331	660907.88	1006293.16	409.38	10432	660892.33	1006319.61	409.87
10130	660938.14	1006244.12	408.55	10231	660912.64	1006251.66	409.17	10332	660907.84	1006293.11	409.27	10433	660892.33	1006319.61	409.83
10131	660938.21	1006244.14	408.63	10232	660911.67	1006250.50	409.15	10333	660907.51	1006292.73	409.25	10434	660890.36	1006320.54	409.92
10132	660939.70	1006244.29	408.66	10233	660911.19	1006251.29	409.27	10334	660904.91	1006291.99	409.32	10435	660891.43	1006319.97	409.87
10133	660940.63	1006244.94	408.71	10234	660905.60	1006259.26	409.32	10335	660904.15	1006290.72	409.28	10436	660890.79	1006322.25	409.85
10134	660939.68	1006246.25	408.71	10235	660906.09	1006263.64	409.29	10336	660902.06	1006290.99	409.40	10437	660889.86	1006324.59	409.88
10135	660938.38	1006247.35	408.73	10236	660906.80	1006260.57	409.30	10337	660902.07	1006291.01	409.29	10438	660887.91	1006323.29	409.91
10136	660936.33	1006246.64	408.57	10237	660907.52	1006259.49	409.28	10338	660902.21	1006291.40	409.29	10439	660885.01	1006320.68	410.07
10137	660936.34	1006246.72	408.70	10238	660906.94	1006259.04	409.28	10339	660898.23	1006291.09	409.59	10440	660884.99	1006320.71	409.96
10138	660936.28	1006247.67	408.58	10239	660911.65	1006252.40	409.26	10340	660897.62	1006292.99	409.84	10441	660884.66	1006317.24	410.04
10139	660936.64	1006248.29	408.55	10240	660912.19	1006251.72	409.25	10341	660899.44	1006291.52	409.54	10442	660883.79	1006317.04	410.05
10140	660936.75	1006248.30	408.60	10241	660912.02	1006251.72	409.25	10342	660898.98	1006292.96	409.56	10443	660876.68	1006315.50	410.12
10141	660937.39	1006248.87	408.48	10242	660912.60	1006251.10	409.13	10343	660899.24	1006293.10	409.54	10444	660877.49	1006319.54	410.20
10142	660937.36	1006248.84	408.56	10243	660917.16	1006255.18	409.13	10344	660899.01	1006294.31	409.52	10445	660876.84	1006320.88	410.31
10143	660935.82	1006252.37	408.43	10244	660916.90	1006255.63	409.12	10345	660898.57	1006295.12	409.53	10446	660876.83	1006320.97	410.24
10144	660938.97	1006250.03	408.30	10245	660917.71	1006254.57	409.04	10346	660897.27	1006293.96	409.82	10447	660877.17	1006323.20	410.23
10145	660938.98	1006250.01	408.40	10246	660918.04	1006254.10	409.01	10347	660897.00	1006294.72	409.61	10448	660876.88	1006325.22	410.25
10146	660941.44	1006252.64	407.96	10247	660921.16	1006252.04	408.96	10348	660896.09	1006297.42	409.59	10449	660876.92	1006325.23	410.35
10147	660941.99	1006254.33	407.84	10248	660922.56	1006249.81	408.88	10349	660895.99	1006297.70	409.60	10450	660888.69	1006326.11	410.01
10148	660946.53	1006252.94	407.54	10249	660921.44	1006247.53	408.90	10350	660895.61	1006298.80	409.60	10451	660888.72	1006326.06	409.93
10149	660945.48	1006254.68	407.66	10250	660921.59	1006249.30	408.85	10351	660896.19	1006300.14	409.60	10452	660888.71	1006326.21	410.01
10150	660945.43	1006254.77	407.57	10251	660922.91	1006249.82	408.83	10352	660909.46	1006307.79	409.40	10453	660877.11	1006325.45	410.35
10151	660940.82	1006261.67	407.50	10252	660923.06	1006249.93	408.82	10353	660909.30	1006308.17	409.41	10454	660877.14	1006328.38	410.40
10152	660942.03	1006259.91	407.60	10253	660923.63	1006250.67	408.78	10354	660908.52	1006297.38	409.46	10455	660888.31	1006329.53	410.16
10153	660941.10	1006259.32	407.67	10254	660923.88	1006251.44	408.76	10355	660907.75	1006297.72	409.45	10456	660888.58	1006326.29	410.15
10154	660941.04	1006259.32	407.74	10255	660923.98	1006252.52	408.75	10356	660898.62	1006299.07	409.52	10457	660889.22	1006326.19	409.98
10155	660936.85	1006257.89	408.17	10256	660923.81	1006253.42	408.83	10357	660896.77	1006300.26	409.61	10458	660889.71	1006326.22	409.96
10156	660934.27	1006255.28	408.36	10257	660923.85	1006253.43	408.77	10358	660896.23	1006303.02	409.69	10459	660889.72	1006326.18	409.92
10157	660934.22	1006255.29	408.49	10258	660923.89	1006253.71	408.76	10359	660896.58	1006303.17	409.68	10460	660890.84	1006326.63	409.89
10158	660933.22	1006254.64	408.48	10259	660921.44	1006256.82	408.91	10360	660896.65	1006303.65	409.69	10461	660890.90	1006326.69	409.94
10159	660933.19	1006254.65	408.58	10260	660921.43	1006256.86	408.80	10361	660896.41	1006304.66	409.71	10462	660891.99	1006327.35	409.94

10504	660899.23	1006335.43	410.20	10605	660883.51	1006377.06	411.20	10706	660824.54	1006419.27	412.43	10807	660779.97	1006454.56	411.91
10505	660897.87	1006335.12	410.18	10606	660881.99	1006379.65	411.33	10707	660824.61	1006419.30	412.45	10808	660777.63	1006452.83	411.97
10506	660897.84	1006335.11	410.07	10607	660881.98	1006379.90	411.35	10708	660827.12	1006417.96	412.34	10809	660777.67	1006452.87	411.87
10507	660894.82	1006334.46	410.13	10608	660881.71	1006379.74	411.30	10709	660827.21	1006417.99	412.18	10810	660774.92	1006451.45	412.80
10508	660891.72	1006334.21	410.17	10609	660881.98	1006379.99	411.00	10710	660825.13	1006420.00	411.82	10811	660776.14	1006451.98	412.04
10509	660891.74	1006334.25	410.08	10610	660882.27	1006379.61	411.02	10711	660824.85	1006419.54	412.07	10812	660773.03	1006454.21	412.76
10510	660889.95	1006334.30	410.23	10611	660882.89	1006380.51	410.63	10712	660824.82	1006419.52	412.44	10813	660773.94	1006454.80	411.99
10511	660887.85	1006334.20	410.27	10612	660883.24	1006380.71	410.43	10713	660822.30	1006421.15	412.50	10814	660772.02	1006456.66	412.02
10512	660888.14	1006334.25	410.25	10613	660884.12	1006381.34	410.43	10714	660822.32	1006421.17	411.97	10815	660772.18	1006457.16	411.97
10513	660888.01	1006335.42	410.30	10614	660883.00	1006383.25	410.11	10715	660820.07	1006423.40	412.16	10816	660767.08	1006461.44	413.01
10514	660887.78	1006335.42	410.31	10615	660882.27	1006384.86	409.80	10716	660819.76	1006422.97	412.35	10817	660768.00	1006462.31	411.86
10515	660887.61	1006336.17	410.32	10616	660881.67	1006386.18	409.65	10717	660819.72	1006423.01	412.54	10818	660769.48	1006463.38	411.81
10516	660887.47	1006338.05	410.35	10617	660880.81	1006386.17	409.55	10718	660819.60	1006422.88	412.56	10819	660769.48	1006463.39	411.75
10517	660887.38	1006338.73	410.37	10618	660881.90	1006383.42	410.02	10719	660819.48	1006422.78	412.54	10820	660771.97	1006464.85	411.72
10518	660887.67	1006338.79	410.37	10619	660881.23	1006382.59	410.57	10720	660817.88	1006424.02	412.54	10821	660759.20	1006472.54	412.48
10519	660887.54	1006339.94	410.40	10620	660880.27	1006381.58	411.34	10721	660817.97	1006424.11	412.60	10822	660759.97	1006473.12	411.73
10520	660887.29	1006339.92	410.40	10621	660880.22	1006381.74	411.36	10722	660818.01	1006424.31	412.56	10823	660758.03	1006475.53	412.04
10521	660887.19	1006340.58	410.41	10622	660868.72	1006379.72	411.41	10723	660817.98	1006424.53	412.56	10824	660757.74	1006475.45	412.23
10522	660887.50	1006341.09	410.40	10623	660870.29	1006381.51	411.40	10724	660817.81	1006424.40	412.52	10825	660756.35	1006477.33	412.17
10523	660887.84	1006340.85	410.40	10624	660870.31	1006381.53	411.28	10725	660817.73	1006425.39	412.42	10826	660761.58	1006474.70	411.57
10524	660887.75	1006341.59	410.40	10625	660874.96	1006385.55	411.34	10726	660817.49	1006426.70	412.25	10827	660761.85	1006476.52	411.55
10525	660887.08	1006341.55	410.44	10626	660875.00	1006385.65	411.42	10727	660817.40	1006426.75	412.25	10828	660766.27	1006472.65	411.58
10526	660886.76	1006344.59	410.49	10627	660875.73	1006386.50	411.46	10728	660816.77	1006427.88	412.10	10829	660774.43	1006480.50	410.09
10527	660885.77	1006344.39	410.52	10628	660875.88	1006386.56	411.48	10729	660816.83	1006428.01	412.06	10830	660768.85	1006483.25	410.85
10528	660884.77	1006344.39	410.55	10629	660876.45	1006387.09	411.11	10730	660814.56	1006431.47	411.55	10831	660765.78	1006479.14	411.37
10529	660889.32	1006345.04	410.44	10630	660871.50	1006391.98	411.11	10731	660814.47	1006431.42	411.50	10832	660771.72	1006470.96	411.50
10530	660889.45	1006345.08	410.31	10631	660870.86	1006391.43	411.57	10732	660814.11	1006430.42	411.66	10833	660775.03	1006466.59	411.66
10531	660895.58	1006345.74	410.34	10632	660870.79	1006391.32	411.56	10733	660812.45	1006431.42	411.75	10834	660775.03	1006466.70	411.74
10532	660895.61	1006345.77	410.42	10633	660869.86	1006390.48	411.51	10734	660813.13	1006431.10	411.50	10835	660774.37	1006467.58	411.64
10533	660897.11	1006345.91	410.49	10634	660869.84	1006390.43	411.45	10735	660816.03	1006426.76	412.32	10836	660774.58	1006467.68	411.66
10534	660898.04	1006346.12	410.22	10635	660865.70	1006385.78	411.46	10736	660816.20	1006426.14	412.43	10837	660774.71	1006467.54	411.68
10535	660897.39	1006348.29	410.19	10636	660865.73	1006385.82	411.44	10737	660816.21	1006425.84	412.48	10838	660777.31	1006466.46	411.78
10536	660896.06	1006353.14	410.07	10637	660863.86	1006384.28	411.56	10738	660816.12	1006425.60	412.55	10839	660776.20	1006467.51	411.80
10537	660895.35	1006353.03	410.53	10638	660861.33	1006388.31	411.65	10739	660820.59	1006420.45	412.49	10840	660775.94	1006468.07	411.78
10538	660894.99	1006352.98	410.64	10639	660858.05	1006391.44	411.58	10740	660820.57	1006420.31	412.36	10841	660775.66	1006468.33	411.67
10539	660893.59	1006352.72	410.58	10640	660860.76	1006389.69	411.52	10741	660816.76	1006415.34	412.50	10842	660776.09	1006469.04	411.58
10540	660893.53	1006352.71	410.52	10641	660860.72	1006389.65	411.65	10742	660816.68	1006415.25	412.60	10843	660774.33	1006471.59	411.43
10541	660887.46	1006351.46	410.47	10642	660860.45	1006389.75	411.65	10743	660815.57	1006413.94	412.64	10844	660773.74	1006471.45	411.51
10542	660884.32	1006350.97	410.68	10643	660860.46	1006389.88	411.52	10744	660814.43	1006412.90	412.85	10845	660773.72	1006471.45	411.35
10543	660881.97	1006351.30	410.66	10644	660860.34	1006389.66	411.63	10745	660811.07	1006415.63	412.97	10846	660772.34	1006474.94	411.12
10544	660880.90	1006352.01	410.65	10645	660860.57	1006389.35	411.65	10746	660805.91	1006419.70	413.07	10847	660772.40	1006475.09	411.24
10545	660883.65	1006355.12	410.75	10646	660859.50	1006388.09	411.67	10747	660807.68	1006418.48	412.98	10848	660773.00	1006475.50	411.14
10546	660882.91	1006355.08	410.75	10647	660858.47	1006388.83	411.69	10748	660808.53	1006419.40	412.62	10849	660773.64	1006476.21	410.89
10547	660882.35	1006356.39	410.77	10648	660857.32	1006389.29	411.69	10749	660809.58	1006420.69	412.57	10850	660773.03	1006477.24	410.86
10548	660885.27	1006357.15	410.74	10649	660854.98	1006389.73	411.80	10750	660809.62	1006420.75	412.49	10851	660773.44	1006477.79	410.72
10549	660885.33	1006357.19	410.56	10650	660866.83	1006395.08	411.63	10751	660813.64	1006425.70	412.41	10852	660771.68	1006479.03	410.90
10550	660891.25	1006359.07	410.66	10651	660865.96	1006396.19	411.47	10752	660813.69	1006425.80	412.52	10853	660771.76	1006479.11	411.02
10551	660891.28	1006359.08	410.72	10652	660865.62	1006395.41	411.68	10753	660814.63	1006426.82	412.54	10854	660771.99	1006481.40	410.76
10552	660893.64	1006357.15	410.73	10653	660864.90	1006394.30	411.56	10754	660810.72	1006430.32	412.44	10855	660771.95	1006481.43	410.66
10553	660893.93	1006358.32	410.23	10654	660859.37	1006399.68	411.84	10755	660809.22	1006431.67	412.42	10856	660771.79	1006481.54	410.66
10554	660893.77	1006358.62	410.36	10655	660858.93	1006398.61	411.78	10756	660808.86	1006431.33	412.50	10857	660772.34	1006482.37	410.52
10555	660893.23	1006360.95	409.39	10656	660858.90	1006398.57	411.69	10757	660808.09	1006430.25	412.45	10858	660772.61	1006482.18	410.49
10556	660892.69	1006361.39	409.46	10657	660859.48	1006400.28	411.75	10758	660808.02	1006430.21	412.34	10859	660772.64	1006482.17	410.58
10557	660893.28	1006360.22	409.63	10658	660852.96	1006404.10	411.60	10759	660803.84	1006425.38	412.52	10860	660773.43	1006482.51	410.38
10558	660893.58	1006358.98	410.08	10659	660852.72	1006403.51	411.95	10760	660803.82	1006425.42	412.46	10861	660773.48	1006482.57	410.25
10559	660893.33	1006359.64	410.25	10660	660852.07	1006402.48	411.90	10761	660803.35	1006424.95	412.53	10862	660773.51	1006482.77	410.26
10560	660893.04	1006359.75	410.74	10661	660852.07	1006402.41	411.80	10762	660802.60	1006424.14	412.57	10863	660774.10	1006482.69	410.09
10561	660893.04	1006359.56	410.69	10662	660851.19	1006399.58	411.82	10763	660801.41	1006422.87	413.27	10864	660774.10	1006482.37	410.07
10562	660893.33	1006359.67	410.71	10663	660852.04	1006392.86	411.94	10764	660800.29	1006424.90	413.12	10865	660774.10	1006482.30	410.21
10563	660892.50	1006361.48	410.77	10664	660850.51	1006390.40	412.17	10765	660795.16	1006429.51					

10908	660763.27	1006495.04	410.36	11009	660716.14	1006546.25	411.71	11110	660677.35	1006622.05	411.29	11211	660605.40	1006713.56	411.51
10909	660763.19	1006496.09	410.40	11010	660718.07	1006546.72	411.40	11111	660678.36	1006623.57	411.45	11212	660608.04	1006715.28	411.52
10910	660762.86	1006496.50	410.45	11011	660718.10	1006546.76	411.35	11112	660677.84	1006625.74	411.39	11213	660614.47	1006719.90	409.88
10911	660762.15	1006496.06	410.43	11012	660716.58	1006550.16	411.27	11113	660679.18	1006623.91	411.39	11214	660617.35	1006718.52	409.44
10912	660762.65	1006496.77	410.50	11013	660715.22	1006552.01	411.32	11114	660681.67	1006620.34	411.38	11215	660615.11	1006720.19	409.75
10913	660761.78	1006497.92	410.50	11014	660715.13	1006552.04	411.39	11115	660684.18	1006622.32	411.29	11216	660613.05	1006723.90	409.54
10914	660760.85	1006497.76	410.39	11015	660713.86	1006551.63	411.56	11116	660681.63	1006625.92	411.12	11217	660610.12	1006717.28	411.43
10915	660761.52	1006498.27	410.33	11016	660713.21	1006552.27	411.58	11117	660685.14	1006627.08	410.55	11218	660610.32	1006717.43	411.58
10916	660761.24	1006498.70	410.22	11017	660711.25	1006554.37	411.76	11118	660682.74	1006630.42	410.72	11219	660610.30	1006717.39	411.45
10917	660762.37	1006499.51	410.21	11018	660712.34	1006552.27	411.80	11119	660678.69	1006629.03	411.22	11220	660613.98	1006717.12	411.53
10918	660760.64	1006502.05	409.83	11019	660710.19	1006551.83	412.08	11120	660676.32	1006627.63	411.46	11221	660612.14	1006719.59	411.38
10919	660758.95	1006498.61	410.21	11020	660708.23	1006554.28	412.13	11121	660675.37	1006627.59	411.45	11222	660611.36	1006721.33	411.38
10920	660757.90	1006501.80	409.69	11021	660710.06	1006556.51	411.81	11122	660673.34	1006627.70	411.27	11223	660611.53	1006718.58	411.67
10921	660758.24	1006505.47	409.26	11022	660723.61	1006549.81	411.29	11123	660673.28	1006627.79	411.35	11224	660613.55	1006719.21	410.71
10922	660756.86	1006505.19	409.21	11023	660723.67	1006549.83	411.42	11124	660660.13	1006630.54	411.46	11225	660612.08	1006719.68	411.31
10923	660754.93	1006505.35	409.21	11024	660723.12	1006550.12	411.27	11125	660662.29	1006631.64	411.48	11226	660611.75	1006718.90	411.64
10924	660754.47	1006505.85	409.17	11025	660725.91	1006551.59	410.80	11126	660662.74	1006631.88	411.34	11227	660601.59	1006734.90	411.49
10925	660754.28	1006504.64	409.25	11026	660724.81	1006551.25	411.45	11127	660662.76	1006631.89	411.27	11228	660600.38	1006734.16	411.71
10926	660757.53	1006499.23	409.98	11027	660724.24	1006550.52	411.41	11128	660669.95	1006632.57	411.24	11229	660599.08	1006733.26	411.66
10927	660758.68	1006496.53	410.62	11028	660716.54	1006565.98	411.51	11129	660669.98	1006632.61	411.35	11230	660599.01	1006733.22	411.53
10928	660758.52	1006495.79	410.80	11029	660719.19	1006563.52	410.84	11130	660669.91	1006632.70	411.31	11231	660596.18	1006731.62	411.56
10929	660757.06	1006495.03	411.06	11030	660718.39	1006562.82	411.46	11131	660668.51	1006634.63	411.23	11232	660594.85	1006731.26	411.55
10930	660756.59	1006495.14	411.14	11031	660716.86	1006562.13	411.45	11132	660668.52	1006634.64	411.30	11233	660597.08	1006721.16	411.61
10931	660755.69	1006494.93	411.25	11032	660716.78	1006562.13	411.36	11133	660667.01	1006636.83	411.29	11234	660596.05	1006721.06	411.66
10932	660754.92	1006495.08	411.31	11033	660712.43	1006560.11	411.36	11134	660666.91	1006636.96	411.22	11235	660598.79	1006722.94	411.55
10933	660754.89	1006495.17	411.37	11034	660710.33	1006557.77	411.58	11135	660666.99	1006636.95	411.34	11236	660597.62	1006723.33	411.55
10934	660754.22	1006495.62	411.34	11035	660710.42	1006558.53	411.49	11136	660668.61	1006634.24	411.19	11237	660596.52	1006723.30	411.57
10935	660753.01	1006497.44	411.36	11036	660711.17	1006559.31	411.37	11137	660669.84	1006635.68	411.39	11238	660593.49	1006721.40	411.92
10936	660753.08	1006497.55	411.46	11037	660711.21	1006559.32	411.33	11138	660673.61	1006631.33	411.42	11239	660594.13	1006723.61	411.75
10937	660755.51	1006496.31	411.37	11038	660704.49	1006565.99	412.35	11139	660673.69	1006632.77	411.33	11240	660593.26	1006723.73	411.87
10938	660755.69	1006496.57	411.39	11039	660705.99	1006566.78	411.68	11140	660672.70	1006632.27	411.44	11241	660593.22	1006723.63	412.04
10939	660754.58	1006498.39	411.37	11040	660706.65	1006567.14	411.39	11141	660671.93	1006633.30	411.42	11242	660591.52	1006723.67	412.24
10940	660754.53	1006498.31	411.45	11041	660706.68	1006567.13	411.32	11142	660671.36	1006634.14	411.41	11243	660591.54	1006723.75	412.08
10941	660752.49	1006502.11	411.20	11042	660712.33	1006570.12	411.37	11143	660668.77	1006637.83	411.41	11244	660593.49	1006729.00	411.55
10942	660748.58	1006508.73	411.24	11043	660712.40	1006570.14	411.48	11144	660660.31	1006649.78	411.47	11245	660590.00	1006727.23	412.04
10943	660748.37	1006508.61	411.40	11044	660714.56	1006571.47	411.02	11145	660655.39	1006656.57	411.51	11246	660582.59	1006724.52	413.12
10944	660746.81	1006507.93	411.45	11045	660713.89	1006570.83	411.49	11146	660655.18	1006657.14	411.51	11247	660588.24	1006723.21	412.48
10945	660746.72	1006507.85	411.35	11046	660708.76	1006579.54	411.44	11147	660655.92	1006657.64	411.26	11248	660588.24	1006723.11	412.65
10946	660743.72	1006506.28	411.39	11047	660707.35	1006578.57	411.43	11148	660660.04	1006649.38	411.48	11249	660588.22	1006722.61	412.65
10947	660742.52	1006505.67	411.39	11048	660707.26	1006578.55	411.29	11149	660658.93	1006648.28	411.40	11250	660586.39	1006722.63	412.87
10948	660741.09	1006504.93	411.44	11049	660704.43	1006576.72	411.38	11150	660658.85	1006648.22	411.30	11251	660586.32	1006722.69	412.71
10949	660741.10	1006504.95	411.42	11050	660701.85	1006575.21	411.37	11151	660653.61	1006644.94	411.32	11252	660585.33	1006722.19	412.84
10950	660739.53	1006504.14	411.52	11051	660701.85	1006575.25	411.33	11152	660653.59	1006644.94	411.35	11253	660585.36	1006722.12	412.99
10951	660738.54	1006503.64	411.90	11052	660701.04	1006574.93	411.66	11153	660653.52	1006645.06	411.33	11254	660584.60	1006721.38	413.10
10952	660736.60	1006509.62	411.43	11053	660699.73	1006574.29	412.33	11154	660652.63	1006646.21	411.32	11255	660584.52	1006721.43	412.95
10953	660735.73	1006510.61	411.61	11054	660695.63	1006578.81	413.28	11155	660648.16	1006646.55	411.48	11256	660584.24	1006720.93	413.01
10954	660735.25	1006509.90	411.72	11055	660694.57	1006579.97	413.31	11156	660644.33	1006645.36	411.59	11257	660584.28	1006720.84	413.13
10955	660735.52	1006509.37	411.74	11056	660694.31	1006580.91	413.13	11157	660652.15	1006649.57	411.33	11258	660583.58	1006719.49	413.18
10956	660735.62	1006508.94	411.80	11057	660695.91	1006582.02	411.84	11158	660646.78	1006650.31	411.43	11259	660583.48	1006719.16	413.24
10957	660735.55	1006508.96	412.22	11058	660697.05	1006582.64	411.36	11159	660642.27	1006650.46	411.90	11260	660582.78	1006718.69	413.32
10958	660733.08	1006509.73	412.16	11059	660697.05	1006582.69	411.33	11160	660644.70	1006651.66	411.51	11261	660579.24	1006723.51	411.57
10959	660734.96	1006509.52	412.30	11060	660698.46	1006583.44	411.35	11161	660645.84	1006653.38	411.36	11262	660577.20	1006727.02	413.77
10960	660734.63	1006509.45	412.32	11061	660706.01	1006583.81	411.48	11162	660646.17	1006654.47	411.36	11263	660577.29	1006727.06	413.87
10961	660734.10	1006510.55	412.43	11062	660706.90	1006584.43	411.27	11163	660646.26	1006655.36	411.33	11264	660582.60	1006726.32	413.06
10962	660734.36	1006510.72	412.23	11063	660709.68	1006581.61	410.52	11164	660640.75	1006659.43	411.35	11265	660582.65	1006727.34	413.04
10963	660734.44	1006511.16	411.61	11064	660710.46	1006582.44	410.34	11165	660642.33	1006660.55	411.51	11266	660582.73	1006730.52	413.43
10964	660735.35	1006511.77	411.48	11065	660707.77	1006585.10	411.24	11166	660642.67	1006660.71	411.34	11267	660582.88	1006728.41	413.00
10965	660734.09	1006512.11	411.87	11066	660706.92	1006586.24	411.26	11167	660645.36	1006662.32	411.37	11268	660582.92	1006728.47	413.10
10966	660734.45	1006513.24	411.50	11067	660705.98	1006585.57	411.30	11168	660647.93	1006663.86	411.29	11269	660584.68	1006729.14	412.83
10967	660735.94	1006514.73	411.31	11068	660705.09	1006585.08	411.49	11169	660647.94	1006663.91					

11312	660586.58	1006758.38	411.44	11413	660153.10	1007300.80	415.30	11514	660524.41	1006843.00	412.00	11615	660485.16	1006883.86	411.97
11313	660585.00	1006757.73	411.64	11414	660155.07	1007302.31	415.18	11515	660525.32	1006843.65	412.02	11616	660484.93	1006884.64	411.92
11314	660583.49	1006758.27	411.74	11415	660488.50	1006887.24	411.71	11516	660523.87	1006846.03	412.00	11617	660484.75	1006885.07	411.88
11315	660582.38	1006756.84	411.61	11416	660493.54	1006878.54	411.79	11517	660529.11	1006832.76	411.95	11618	660483.80	1006884.40	411.99
11316	660582.10	1006757.21	411.61	11417	660499.38	1006869.74	411.83	11518	660529.04	1006832.70	411.90	11619	660483.85	1006884.60	411.94
11317	660582.11	1006757.23	411.72	11418	660505.92	1006860.03	411.85	11519	660526.40	1006830.79	411.91	11620	660483.03	1006886.11	411.90
11318	660580.06	1006751.81	411.65	11419	660515.22	1006846.89	411.90	11520	660523.99	1006829.14	411.93	11621	660483.83	1006886.56	411.87
11319	660572.63	1006755.60	412.83	11420	660537.32	1006815.63	411.89	11521	660523.94	1006829.12	412.05	11622	660482.90	1006888.28	411.85
11320	660573.69	1006756.40	411.84	11421	660476.31	1006909.28	411.58	11522	660522.93	1006828.47	412.10	11623	660482.13	1006887.79	411.87
11321	660574.69	1006757.03	411.81	11422	660463.20	1006924.32	411.56	11523	660520.79	1006827.22	413.26	11624	660481.25	1006889.25	411.88
11322	660574.74	1006757.06	411.69	11423	660458.23	1006935.62	411.47	11524	660521.66	1006827.79	412.38	11625	660482.27	1006889.71	411.83
11323	660577.52	1006758.90	411.67	11424	660449.56	1006946.61	411.45	11525	660507.74	1006843.05	413.74	11626	660485.87	1006885.76	411.85
11324	660579.90	1006760.37	411.65	11425	660444.18	1006951.54	411.42	11526	660510.40	1006843.95	412.17	11627	660485.97	1006885.78	411.71
11325	660579.92	1006760.45	411.74	11426	660443.78	1006973.29	411.03	11527	660511.80	1006844.43	412.07	11628	660491.43	1006888.87	411.68
11326	660581.34	1006761.34	411.79	11427	660459.54	1006959.41	410.91	11528	660512.77	1006845.08	412.04	11629	660491.47	1006888.89	411.75
11327	660582.67	1006761.97	411.65	11428	660407.57	1006976.41	411.27	11529	660512.83	1006845.11	411.92	11630	660496.67	1006883.98	411.88
11328	660583.45	1006762.96	411.63	11429	660464.58	1006931.75	411.46	11530	660514.02	1006844.17	411.85	11631	660495.61	1006885.79	411.86
11329	660578.36	1006762.55	411.66	11430	660435.76	1006962.06	411.34	11531	660517.74	1006849.00	411.85	11632	660496.13	1006886.15	411.86
11330	660578.40	1006762.57	411.76	11431	660426.52	1006966.73	411.32	11532	660517.77	1006849.00	411.94	11633	660495.53	1006886.65	411.85
11331	660577.75	1006763.50	411.70	11432	660316.40	1007063.26	411.38	11533	660518.09	1006848.19	411.77	11634	660495.42	1006887.11	411.84
11332	660577.55	1006763.77	411.67	11433	660330.60	1007048.12	411.31	11534	660522.14	1006848.02	412.00	11635	660495.27	1006889.50	411.84
11333	660579.09	1006764.49	411.75	11434	660262.00	1007119.79	411.97	11535	660521.08	1006849.11	412.01	11636	660494.93	1006887.93	411.86
11334	660578.33	1006765.60	411.75	11435	660258.32	1007124.52	412.01	11536	660521.28	1006849.88	412.01	11637	660494.52	1006888.68	411.84
11335	660579.91	1006768.20	411.52	11436	660217.17	1007192.51	413.91	11537	660520.22	1006851.07	412.04	11638	660493.80	1006889.85	411.87
11336	660580.43	1006771.33	411.40	11437	660207.08	1007209.21	414.23	11538	660517.32	1006855.29	412.03	11639	660493.58	1006890.84	411.83
11337	660582.80	1006775.91	411.12	11438	660197.76	1007225.26	414.51	11539	660517.02	1006855.67	412.04	11640	660491.00	1006893.50	411.81
11338	660582.37	1006776.49	411.00	11439	660187.84	1007242.42	414.81	11540	660516.86	1006855.66	412.04	11641	660491.64	1006894.16	411.80
11339	660577.01	1006780.59	411.05	11440	660179.61	1007258.45	414.99	11541	660516.12	1006856.84	412.03	11642	660488.54	1006899.97	411.73
11340	660579.13	1006779.16	410.92	11441	660170.72	1007279.97	415.01	11542	660515.29	1006858.03	412.04	11643	660487.61	1006899.49	411.75
11341	660577.51	1006778.00	411.14	11442	660167.96	1007291.14	415.00	11543	660514.47	1006859.14	412.05	11644	660486.04	1006898.63	411.71
11342	660577.75	1006775.80	411.22	11443	660166.17	1007301.47	414.81	11544	660514.63	1006859.25	412.05	11645	660485.92	1006898.60	411.63
11343	660576.99	1006770.73	411.60	11444	660164.68	1007316.15	414.65	11545	660511.61	1006863.72	412.02	11646	660482.79	1006897.31	411.65
11344	660575.16	1006774.04	411.53	11445	660163.67	1007326.88	414.48	11546	660509.09	1006867.31	412.02	11647	660478.07	1006894.95	411.75
11345	660574.84	1006773.29	411.61	11446	660162.87	1007342.42	414.35	11547	660508.47	1006868.16	412.04	11648	660479.29	1006895.21	411.80
11346	660575.39	1006771.92	411.62	11447	660144.16	1007403.55	413.71	11548	660508.20	1006868.59	412.05	11649	660480.33	1006895.73	411.75
11347	660576.44	1006766.79	411.75	11448	660141.49	1007408.16	413.62	11549	660507.47	1006869.62	412.04	11650	660480.42	1006895.72	411.61
11348	660575.30	1006769.91	411.75	11449	660137.06	1007414.97	413.58	11550	660507.12	1006870.13	412.01	11651	660476.31	1006903.28	411.69
11349	660574.26	1006771.40	411.78	11450	660123.63	1007432.42	413.42	11551	660508.81	1006861.64	411.84	11652	660474.73	1006901.13	411.72
11350	660573.88	1006768.99	411.70	11451	660114.65	1007443.61	413.36	11552	660508.84	1006861.71	411.92	11653	660473.98	1006903.31	411.84
11351	660573.32	1006769.77	411.76	11452	660106.17	1007454.13	413.37	11553	660506.30	1006865.25	411.82	11654	660475.13	1006903.01	411.72
11352	660561.07	1006770.87	413.14	11453	660091.10	1007472.56	413.39	11554	660506.35	1006865.28	411.90	11655	660475.82	1006904.24	411.64
11353	660561.31	1006770.01	413.22	11454	660083.01	1007481.63	413.42	11555	660505.64	1006867.62	411.85	11656	660475.82	1006904.28	411.57
11354	660561.93	1006769.32	413.19	11455	660072.66	1007492.25	413.38	11556	660500.92	1006867.61	412.15	11657	660475.38	1006904.73	411.58
11355	660563.80	1006770.56	411.88	11456	660449.73	1006957.50	411.49	11557	660502.09	1006858.24	412.02	11658	660475.31	1006904.73	411.61
11356	660563.17	1006771.38	411.88	11457	660467.48	1006909.23	412.73	11558	660502.89	1006859.16	411.85	11659	660474.85	1006904.85	411.58
11357	660564.69	1006771.26	411.84	11458	660325.18	1007038.89	411.97	11559	660502.81	1006859.15	411.96	11660	660474.18	1006904.69	411.59
11358	660564.79	1006771.30	411.73	11459	660226.44	1007155.67	414.11	11560	660502.46	1006859.67	411.86	11661	660473.68	1006904.47	411.61
11359	660566.00	1006770.12	411.70	11460	660175.86	1007380.06	413.28	11561	660502.12	1006860.03	411.84	11662	660473.44	1006903.51	411.84
11360	660567.17	1006773.01	411.74	11461	660553.90	1006797.03	411.72	11562	660501.12	1006859.21	411.95	11663	660472.92	1006904.31	411.63
11361	660570.46	1006773.44	411.67	11462	660549.61	1006807.27	411.89	11563	660499.89	1006858.95	412.08	11664	660473.95	1006905.21	411.57
11362	660569.79	1006774.72	411.70	11463	660549.94	1006807.52	411.89	11564	660498.18	1006857.98	412.33	11665	660473.63	1006907.45	411.58
11363	660569.83	1006774.82	411.80	11464	660545.53	1006812.98	412.01	11565	660498.63	1006856.82	413.25	11666	660469.57	1006906.32	411.67
11364	660571.14	1006775.82	411.81	11465	660545.35	1006812.89	411.97	11566	660498.55	1006856.49	413.37	11667	660471.98	1006903.59	411.67
11365	660571.45	1006776.12	411.79	11466	660544.72	1006813.29	411.97	11567	660494.47	1006853.52	413.87	11668	660471.63	1006902.36	411.88
11366	660572.11	1006776.62	411.77	11467	660547.89	1006806.05	411.87	11568	660494.56	1006854.33	413.62	11669	660469.97	1006901.47	411.95
11367	660570.39	1006776.84	411.83	11468	660547.84	1006805.98	411.77	11569	660494.22	1006854.75	413.03	11670	660468.25	1006899.09	412.07
11368	660570.48	1006778.93	411.86	11469	660545.50	1006804.29	411.85	11570	660492.55	1006856.82	413.12	11671	660467.69	1006899.79	411.99
11369	660570.47	1006779.22	411.88	11470	660542.50	1006800.44	411.94	11571	660492.47	1006857.11	413.43	11672	660465.65	1006902.87	412.08
11370	660570.71	1006780.67	411.84	11471	660544.57	1006797.83	411.98	11572	660492.03	1006857.52	413.54	11673	660465.66	1006902.91	411.97
11371	660570.34	1006780.81	411.89	11472	660545.55	1006798.55	411.85	11573	660497.25	1006860.53	412.28	11674	660464.27	1006904.42	411.98

11716	660459.80	1006919.12	411.75	11817	660455.96	1006933.85	411.66	11918	660455.55	1006962.77	410.85	12019	660385.43	1006983.86	411.53
11717	660459.47	1006917.63	411.76	11818	660456.74	1006934.40	411.64	11919	660455.24	1006962.43	410.94	12020	660385.38	1006983.76	411.60
11718	660457.88	1006919.65	411.75	11819	660457.01	1006935.02	411.51	11920	660455.18	1006962.45	410.83	12021	660384.70	1006983.13	411.73
11719	660461.26	1006922.08	411.66	11820	660455.56	1006937.24	411.51	11921	660450.72	1006965.36	410.83	12022	660384.64	1006983.14	411.62
11720	660463.08	1006920.39	411.63	11821	660455.31	1006937.44	411.52	11922	660450.75	1006965.40	410.95	12023	660386.61	1006981.50	411.71
11721	660463.94	1006920.16	411.58	11822	660455.01	1006937.61	411.51	11923	660448.95	1006968.90	410.78	12024	660384.75	1006982.10	411.71
11722	660464.20	1006919.75	411.61	11823	660454.51	1006937.47	411.50	11924	660447.93	1006967.66	410.99	12025	660384.71	1006980.54	412.15
11723	660466.51	1006921.72	411.42	11824	660453.68	1006937.11	411.48	11925	660447.91	1006967.60	410.88	12026	660386.58	1006974.97	413.15
11724	660466.45	1006921.74	411.51	11825	660453.10	1006938.02	411.48	11926	660444.05	1006967.58	411.03	12027	660382.01	1006977.24	413.33
11725	660466.01	1006922.57	411.41	11826	660453.60	1006938.85	411.49	11927	660446.49	1006969.21	410.98	12028	660378.37	1006974.45	413.84
11726	660465.14	1006921.07	411.61	11827	660453.64	1006939.39	411.49	11928	660446.45	1006969.20	410.87	12029	660377.48	1006975.51	413.10
11727	660464.72	1006921.36	411.60	11828	660453.41	1006939.95	411.51	11929	660444.56	1006971.58	410.91	12030	660377.46	1006975.55	412.98
11728	660456.73	1006920.12	411.67	11829	660451.60	1006940.33	411.75	11930	660444.54	1006971.72	411.01	12031	660377.22	1006976.26	412.93
11729	660455.07	1006921.64	411.28	11830	660451.04	1006940.83	411.71	11931	660444.82	1006972.94	410.83	12032	660375.67	1006977.48	413.00
11730	660455.75	1006920.86	410.64	11831	660452.29	1006941.83	411.50	11932	660443.73	1006973.27	410.96	12033	660374.27	1006978.93	413.17
11731	660459.80	1006923.89	411.36	11832	660453.36	1006942.59	411.43	11933	660443.53	1006974.55	411.08	12034	660374.29	1006978.95	413.04
11732	660460.01	1006924.85	410.97	11833	660453.41	1006942.67	411.34	11934	660443.46	1006974.58	410.93	12035	660380.40	1006985.47	411.86
11733	660459.07	1006925.22	410.39	11834	660455.50	1006942.97	411.36	11935	660443.77	1006975.33	411.01	12036	660380.41	1006985.54	411.96
11734	660458.67	1006926.16	410.91	11835	660455.76	1006944.47	411.40	11936	660443.30	1006975.74	410.99	12037	660380.89	1006986.07	411.85
11735	660459.94	1006926.22	410.36	11836	660458.14	1006946.26	411.45	11937	660445.46	1006980.78	410.93	12038	660380.94	1006986.08	411.76
11736	660460.09	1006927.64	411.21	11837	660458.18	1006946.30	411.51	11938	660444.80	1006980.74	411.00	12039	660381.44	1006986.91	411.64
11737	660459.84	1006927.68	411.26	11838	660461.58	1006945.82	411.55	11939	660441.36	1006981.10	411.02	12040	660381.44	1006987.03	411.70
11738	660459.83	1006927.72	411.51	11839	660459.37	1006947.03	411.60	11940	660440.96	1006981.08	410.96	12041	660381.70	1006987.93	411.50
11739	660460.17	1006927.64	411.49	11840	660454.86	1006952.95	411.62	11941	660438.85	1006975.04	411.02	12042	660381.62	1006988.71	411.42
11740	660460.66	1006926.69	410.33	11841	660454.28	1006951.99	411.55	11942	660438.90	1006974.20	411.05	12043	660381.57	1006989.54	411.36
11741	660461.00	1006926.15	411.14	11842	660455.01	1006951.91	411.58	11943	660436.55	1006972.85	411.12	12044	660381.34	1006990.28	411.33
11742	660461.49	1006925.57	411.50	11843	660453.99	1006950.88	411.53	11944	660436.38	1006971.37	411.11	12045	660379.39	1006988.82	411.63
11743	660472.72	1006923.18	411.62	11844	660453.97	1006950.74	411.47	11945	660433.16	1006969.72	411.18	12046	660376.62	1006992.50	411.50
11744	660472.68	1006923.17	411.55	11845	660451.65	1006948.57	411.40	11946	660430.47	1006969.02	411.26	12047	660379.36	1006990.84	411.44
11745	660472.61	1006923.87	411.58	11846	660449.58	1006946.66	411.35	11947	660433.72	1006965.31	411.31	12048	660380.72	1006991.35	411.31
11746	660472.66	1006923.85	411.62	11847	660448.36	1006945.90	411.48	11948	660436.75	1006964.52	411.33	12049	660380.11	1006992.88	411.31
11747	660473.04	1006924.45	411.62	11848	660447.87	1006945.43	411.54	11949	660433.40	1006962.08	411.31	12050	660380.05	1006992.04	411.39
11748	660473.86	1006924.93	411.60	11849	660447.46	1006944.85	411.61	11950	660432.73	1006956.89	411.58	12051	660387.34	1006990.01	411.26
11749	660473.89	1006924.92	411.67	11850	660446.78	1006951.02	411.33	11951	660433.49	1006957.64	411.46	12052	660391.34	1006991.13	411.13
11750	660474.38	1006925.21	411.48	11851	660444.20	1006951.55	411.33	11952	660434.25	1006958.69	411.40	12053	660390.10	1006993.50	411.07
11751	660479.85	1006925.88	411.32	11852	660443.28	1006950.43	411.47	11953	660434.20	1006958.76	411.31	12054	660391.29	1006994.74	411.05
11752	660480.53	1006924.89	411.45	11853	660443.06	1006949.76	411.53	11954	660431.87	1006959.70	411.42	12055	660392.56	1006997.20	410.65
11753	660478.47	1006927.33	411.24	11854	660439.91	1006952.20	411.55	11955	660427.43	1006960.89	411.44	12056	660383.69	1007003.62	410.92
11754	660478.45	1006927.40	411.10	11855	660437.77	1006953.58	411.51	11956	660426.83	1006961.17	411.44	12057	660381.03	1007001.03	411.08
11755	660481.82	1006929.10	410.82	11856	660435.57	1006954.94	411.55	11957	660428.05	1006962.07	411.39	12058	660378.27	1006998.67	411.25
11756	660481.85	1006929.04	410.95	11857	660438.31	1006954.44	411.47	11958	660428.05	1006962.09	411.30	12059	660375.79	1006996.43	411.31
11757	660482.78	1006929.32	410.89	11858	660439.06	1006955.52	411.41	11959	660427.23	1006962.75	411.21	12060	660375.72	1006996.36	411.41
11758	660482.77	1006929.36	410.77	11859	660439.15	1006955.65	411.31	11960	660426.81	1006961.50	411.43	12061	660374.52	1006995.58	411.46
11759	660484.69	1006929.43	410.69	11860	660441.19	1006958.09	411.34	11961	660427.17	1006960.48	411.53	12062	660373.29	1006994.70	411.50
11760	660484.71	1006929.38	410.84	11861	660449.33	1006957.24	411.48	11962	660426.83	1006960.70	411.52	12063	660371.66	1006998.73	411.45
11761	660484.83	1006927.93	411.03	11862	660448.24	1006956.41	411.45	11963	660426.41	1006960.76	411.49	12064	660372.45	1006999.80	411.41
11762	660485.62	1006928.65	410.89	11863	660448.20	1006956.38	411.41	11964	660425.88	1006960.58	411.52	12065	660372.45	1006999.86	411.31
11763	660486.68	1006928.78	410.81	11864	660447.83	1006956.84	411.42	11965	660425.32	1006960.16	411.65	12066	660371.72	1007000.56	411.31
11764	660486.77	1006928.74	410.67	11865	660447.88	1006956.94	411.47	11966	660423.50	1006958.30	412.01	12067	660364.49	1006999.27	411.82
11765	660474.36	1006936.26	410.97	11866	660447.77	1006957.33	411.43	11967	660423.39	1006960.51	411.67	12068	660365.35	1007000.20	411.40
11766	660477.07	1006934.80	410.99	11867	660448.05	1006957.82	411.41	11968	660423.97	1006962.62	411.45	12069	660364.95	1007000.61	411.41
11767	660477.13	1006934.79	410.88	11868	660448.50	1006958.21	411.38	11969	660424.63	1006963.78	411.39	12070	660363.25	1007002.27	411.42
11768	660476.71	1006933.55	410.95	11869	660448.81	1006958.48	411.32	11970	660424.64	1006963.86	411.29	12071	660366.38	1007001.22	411.32
11769	660476.68	1006933.58	411.07	11870	660449.53	1006958.66	411.33	11971	660427.90	1006969.64	411.27	12072	660368.68	1006998.99	411.39
11770	660475.36	1006932.10	411.22	11871	660449.60	1006958.71	411.24	11972	660430.44	1006970.08	411.45	12073	660370.15	1007000.31	411.36
11771	660475.39	1006932.07	411.09	11872	660450.54	1006958.92	411.12	11973	660427.32	1006971.73	411.38	12074	660367.92	1007002.59	411.29
11772	660473.46	1006930.88	411.25	11873	660450.66	1006958.85	411.23	11974	660420.29	1006976.73	411.14	12075	660368.94	1007003.58	411.29
11773	660473.43	1006930.94	411.38	11874	660451.84	1006958.71	411.18	11975	660419.12	1006973.77	411.29	12076	660366.96	1007004.88	411.28
11774	660473.09	1006931.48	411.39	11875	660451.94	1006958.72	411.04	11976	660417.51	1006970.59	411.35	12077	660371.45	1007009.08	411.10
11775	660471.88	1006929.98	411.43	11876	660454.02	1006957.81	410.97	11977	660416.14	1006967.64	411.32	12078	660372.10	1007010.13	411.09

12120	660358.02	1007025.60	410.97	12221	660294.20	1007088.97	411.44	12322	660259.71	1007117.86	412.09	12423	660218.48	1007175.51	413.98
12121	660357.34	1007026.29	410.91	12222	660297.25	1007087.96	411.39	12323	660258.73	1007116.91	412.28	12424	660218.28	1007176.54	413.46
12122	660355.58	1007028.00	410.89	12223	660297.23	1007088.05	411.50	12324	660258.41	1007116.70	412.26	12425	660218.10	1007177.27	413.87
12123	660354.99	1007028.65	410.95	12224	660296.58	1007088.79	411.39	12325	660255.73	1007119.68	412.27	12426	660217.07	1007176.67	414.09
12124	660350.85	1007033.56	410.97	12225	660296.61	1007088.90	411.51	12326	660255.33	1007119.57	412.17	12427	660213.58	1007176.55	414.02
12125	660350.81	1007033.01	410.87	12226	660296.30	1007089.67	411.50	12327	660253.95	1007121.35	412.09	12428	660213.82	1007175.91	414.10
12126	660350.66	1007033.31	410.88	12227	660296.23	1007089.66	411.40	12328	660254.45	1007121.88	412.36	12429	660214.06	1007175.33	413.63
12127	660350.33	1007033.10	411.06	12228	660296.05	1007090.74	411.36	12329	660254.29	1007122.61	412.37	12430	660214.28	1007174.63	414.11
12128	660349.68	1007033.93	411.07	12229	660296.11	1007090.83	411.47	12330	660255.66	1007122.52	412.31	12431	660213.91	1007174.77	414.01
12129	660349.77	1007034.33	410.92	12230	660296.16	1007091.73	411.47	12331	660255.74	1007122.57	412.15	12432	660211.59	1007169.90	414.31
12130	660349.61	1007034.63	411.01	12231	660296.18	1007091.85	411.34	12332	660261.19	1007126.71	411.92	12433	660211.36	1007172.78	414.31
12131	660351.19	1007033.98	411.00	12232	660296.68	1007092.88	411.29	12333	660261.15	1007126.70	411.86	12434	660210.53	1007173.65	413.82
12132	660351.65	1007034.57	411.01	12233	660296.76	1007092.86	411.45	12334	660256.25	1007133.68	411.98	12435	660209.94	1007174.21	414.27
12133	660350.16	1007035.27	411.17	12234	660300.64	1007097.09	411.14	12335	660253.10	1007131.77	412.19	12436	660209.65	1007174.76	414.22
12134	660349.38	1007034.94	411.09	12235	660300.63	1007097.17	410.94	12336	660248.41	1007129.07	412.30	12437	660208.64	1007176.19	414.21
12135	660349.34	1007035.06	411.22	12236	660297.09	1007099.65	411.01	12337	660249.41	1007129.59	412.48	12438	660207.74	1007177.52	414.21
12136	660348.49	1007035.41	411.24	12237	660296.94	1007099.64	411.18	12338	660250.56	1007130.21	412.39	12439	660206.93	1007178.25	414.64
12137	660348.41	1007035.39	411.15	12238	660293.55	1007096.02	411.43	12339	660250.57	1007130.26	412.26	12440	660207.23	1007178.59	414.65
12138	660347.60	1007035.88	411.18	12239	660293.55	1007095.94	411.29	12340	660247.79	1007134.92	412.42	12441	660214.50	1007181.88	413.90
12139	660347.62	1007035.94	411.29	12240	660292.33	1007095.50	411.39	12341	660247.76	1007134.89	412.52	12442	660214.07	1007182.84	414.48
12140	660346.88	1007036.54	411.29	12241	660292.24	1007095.51	411.47	12342	660247.23	1007135.78	412.44	12443	660203.92	1007203.40	414.83
12141	660346.84	1007036.53	411.19	12242	660291.34	1007095.48	411.50	12343	660246.41	1007134.45	412.60	12444	660199.82	1007206.77	415.16
12142	660354.00	1007019.54	411.15	12243	660291.35	1007095.45	411.43	12344	660245.94	1007135.30	412.53	12445	660193.33	1007208.13	414.93
12143	660350.41	1007020.19	411.29	12244	660289.56	1007096.05	411.48	12345	660244.83	1007134.56	412.50	12446	660190.97	1007208.24	414.98
12144	660348.64	1007022.36	411.23	12245	660289.63	1007096.10	411.59	12346	660242.94	1007137.81	412.66	12447	660191.93	1007209.72	414.97
12145	660351.00	1007022.32	411.16	12246	660287.18	1007101.09	411.53	12347	660242.28	1007139.10	412.73	12448	660189.63	1007209.30	415.02
12146	660347.03	1007018.08	411.38	12247	660283.04	1007106.59	411.44	12348	660244.04	1007138.58	412.59	12449	660190.35	1007211.75	415.03
12147	660344.27	1007020.78	411.35	12248	660284.58	1007109.20	411.38	12349	660243.71	1007139.30	412.70	12450	660192.61	1007212.81	414.91
12148	660343.80	1007021.24	411.36	12249	660285.73	1007108.00	411.50	12350	660245.19	1007139.32	412.50	12451	660194.41	1007214.19	414.81
12149	660342.42	1007022.61	411.41	12250	660285.65	1007108.00	411.41	12351	660244.75	1007140.14	412.52	12452	660233.28	1007178.72	413.32
12150	660337.82	1007027.08	411.41	12251	660284.07	1007103.32	411.59	12352	660244.68	1007140.16	412.63	12453	660232.14	1007177.33	413.29
12151	660337.82	1007027.09	411.62	12252	660283.54	1007104.69	411.52	12353	660246.20	1007153.52	412.54	12454	660230.90	1007177.13	413.31
12152	660335.59	1007029.23	411.37	12253	660283.55	1007104.64	411.57	12354	660245.84	1007151.24	412.41	12455	660229.39	1007179.62	413.27
12153	660332.99	1007035.69	411.28	12254	660283.24	1007103.69	411.62	12355	660242.79	1007149.51	412.66	12456	660229.40	1007179.70	413.39
12154	660333.14	1007036.01	411.26	12255	660283.19	1007103.68	411.55	12356	660240.00	1007148.09	412.74	12457	660226.39	1007184.47	413.46
12155	660333.49	1007037.31	411.28	12256	660283.34	1007102.80	411.59	12357	660239.93	1007148.05	412.84	12458	660215.26	1007177.33	413.87
12156	660327.51	1007037.07	411.41	12257	660283.42	1007102.69	411.64	12358	660238.71	1007147.51	412.94	12459	660215.26	1007182.77	413.97
12157	660327.20	1007036.90	411.43	12258	660283.99	1007101.75	411.65	12359	660237.73	1007147.01	412.93	12460	660220.79	1007179.25	413.62
12158	660338.29	1007032.37	411.26	12259	660283.91	1007101.72	411.54	12360	660237.57	1007152.26	412.85	12461	660217.24	1007184.60	413.78
12159	660339.89	1007033.97	411.25	12260	660287.75	1007092.65	411.62	12361	660237.51	1007152.27	412.95	12462	660216.69	1007184.71	413.81
12160	660339.92	1007034.07	411.21	12261	660285.82	1007089.48	411.72	12362	660237.05	1007153.12	412.88	12463	660216.65	1007184.77	413.88
12161	660342.32	1007036.34	411.33	12262	660285.65	1007090.61	411.67	12363	660235.98	1007154.88	412.90	12464	660216.03	1007185.99	414.00
12162	660346.43	1007039.94	411.20	12263	660285.58	1007090.71	411.65	12364	660235.44	1007155.70	413.04	12465	660216.95	1007185.37	413.88
12163	660347.74	1007041.34	411.13	12264	660283.03	1007089.72	411.76	12365	660234.78	1007152.09	413.04	12466	660216.99	1007185.33	413.82
12164	660345.06	1007038.39	411.30	12265	660284.15	1007090.22	411.72	12366	660234.02	1007153.03	413.00	12467	660217.07	1007186.40	413.85
12165	660345.04	1007038.38	411.19	12266	660282.56	1007090.06	411.76	12367	660233.70	1007153.70	413.11	12468	660217.00	1007186.41	413.91
12166	660342.11	1007039.50	411.23	12267	660282.65	1007091.58	411.70	12368	660236.32	1007151.64	413.00	12469	660216.67	1007187.33	413.97
12167	660341.66	1007041.71	411.17	12268	660280.74	1007092.53	411.73	12369	660235.80	1007152.45	412.95	12470	660216.74	1007187.34	413.86
12168	660329.09	1007056.64	411.31	12269	660278.97	1007090.01	411.83	12370	660234.76	1007154.19	412.96	12471	660208.69	1007191.42	414.89
12169	660336.63	1007054.17	411.20	12270	660278.33	1007088.70	411.91	12371	660234.27	1007155.07	413.09	12472	660209.99	1007191.27	415.03
12170	660334.34	1007051.42	411.30	12271	660275.05	1007086.82	412.22	12372	660232.04	1007156.81	413.18	12473	660210.84	1007191.64	414.75
12171	660333.31	1007050.52	411.34	12272	660274.28	1007086.23	412.33	12373	660232.96	1007157.46	413.19	12474	660213.16	1007190.65	414.15
12172	660333.27	1007050.48	411.25	12273	660273.93	1007086.77	412.19	12374	660234.01	1007158.07	413.10	12475	660214.38	1007191.37	414.08
12173	660328.10	1007046.28	411.30	12274	660271.94	1007089.14	412.19	12375	660234.12	1007158.11	413.01	12476	660214.42	1007191.39	413.96
12174	660326.05	1007044.43	411.34	12275	660272.94	1007088.88	412.13	12376	660236.85	1007159.75	412.92	12477	660220.47	1007194.49	413.78
12175	660326.40	1007043.88	411.33	12276	660275.19	1007091.16	411.95	12377	660236.09	1007165.53	412.89	12478	660223.08	1007193.49	413.85
12176	660322.91	1007041.16	411.38	12277	660274.81	1007091.60	411.96	12378	660240.01	1007161.67	412.69	12479	660222.53	1007194.26	413.85
12177	660320.94	1007043.01	411.46	12278	660276.44	1007093.64	411.93	12379	660240.05	1007161.69	412.83	12480	660222.53	1007194.49	413.85
12178	660316.50	1007047.14	411.46	12279	660277.34	1007093.36	411.88	12380	660241.09	1007162.39	412.83	12481	660222.82	1007194.74	413.83
12179	660318.68	1007049.57	411.44	12280	660279.68	1007094.87	411.74	12381	660238.91	1007163.57					

12524	660202.37	1007231.15	414.44	12625	660169.81	1007343.22	413.98	12726	660144.06	1007285.93	415.41	12827	660156.88	1007349.46	414.15
12525	660201.80	1007232.13	414.39	12626	660151.50	1007313.11	413.19	12727	660144.17	1007284.85	415.25	12828	660156.66	1007349.45	414.11
12526	660199.76	1007235.75	414.44	12627	660152.95	1007316.23	412.84	12728	660145.03	1007284.30	415.34	12829	660156.88	1007348.27	413.99
12527	660196.56	1007241.51	414.47	12628	660154.99	1007315.71	412.82	12729	660145.34	1007284.15	415.41	12830	660156.67	1007348.88	413.69
12528	660195.15	1007242.28	414.66	12629	660155.77	1007318.17	412.64	12730	660145.41	1007284.13	415.28	12831	660156.71	1007349.49	413.62
12529	660193.80	1007246.24	414.71	12630	660154.79	1007324.87	412.32	12731	660145.60	1007285.17	415.35	12832	660156.64	1007349.47	413.62
12530	660194.02	1007245.90	414.68	12631	660151.44	1007326.95	412.35	12732	660145.53	1007285.28	415.47	12833	660156.65	1007349.46	414.25
12531	660192.88	1007245.71	414.80	12632	660151.62	1007338.14	412.19	12733	660145.25	1007286.15	415.50	12834	660156.94	1007349.54	414.23
12532	660190.76	1007243.99	414.64	12633	660154.36	1007339.43	412.26	12734	660145.28	1007286.23	415.38	12835	660158.08	1007349.72	414.20
12533	660185.26	1007241.01	414.87	12634	660153.84	1007346.27	412.40	12735	660144.77	1007287.07	415.41	12836	660158.13	1007349.76	414.08
12534	660185.21	1007240.97	415.01	12635	660153.72	1007350.03	412.75	12736	660144.66	1007287.10	415.51	12837	660156.84	1007349.52	414.24
12535	660184.02	1007240.41	415.05	12636	660148.89	1007348.12	412.39	12737	660142.02	1007288.91	415.58	12838	660154.44	1007360.92	414.05
12536	660183.79	1007240.23	415.32	12637	660149.09	1007350.96	412.66	12738	660142.06	1007289.01	415.47	12839	660155.89	1007361.19	414.02
12537	660182.34	1007239.50	416.48	12638	660149.40	1007348.71	412.67	12739	660143.75	1007294.08	415.49	12840	660157.40	1007354.05	414.04
12538	660183.44	1007239.96	416.05	12639	660152.11	1007349.12	412.73	12740	660145.08	1007301.42	415.35	12841	660157.36	1007354.06	414.13
12539	660178.09	1007249.73	415.44	12640	660151.22	1007350.79	412.70	12741	660143.86	1007298.65	415.45	12842	660156.15	1007353.86	414.16
12540	660178.21	1007249.80	415.25	12641	660150.61	1007350.10	412.69	12742	660143.89	1007298.71	415.56	12843	660155.95	1007353.76	414.17
12541	660174.92	1007256.14	415.53	12642	660151.83	1007351.41	412.70	12743	660146.92	1007298.73	415.38	12844	660155.92	1007353.76	413.54
12542	660175.34	1007256.11	415.38	12643	660152.84	1007352.44	412.62	12744	660147.06	1007298.85	415.51	12845	660156.06	1007353.79	413.54
12543	660175.38	1007256.43	415.36	12644	660155.50	1007352.03	413.13	12745	660150.49	1007299.47	415.29	12846	660155.39	1007357.51	413.47
12544	660176.59	1007256.90	415.29	12645	660156.35	1007351.57	413.39	12746	660150.65	1007299.61	415.41	12847	660155.27	1007357.44	413.47
12545	660176.67	1007256.94	415.17	12646	660155.88	1007354.03	411.68	12747	660153.11	1007300.78	415.18	12848	660155.27	1007357.45	414.10
12546	660180.96	1007260.79	414.87	12647	660155.84	1007354.28	411.40	12748	660153.46	1007306.56	414.73	12849	660155.45	1007357.56	414.10
12547	660182.52	1007260.48	414.84	12648	660155.84	1007354.30	413.03	12749	660156.90	1007308.96	414.72	12850	660156.21	1007357.69	414.09
12548	660183.10	1007261.62	414.85	12649	660156.06	1007354.46	413.01	12750	660153.63	1007303.72	415.02	12851	660156.73	1007357.75	414.08
12549	660183.66	1007261.62	414.78	12650	660156.06	1007354.47	411.23	12751	660153.87	1007303.29	415.16	12852	660156.77	1007357.74	413.99
12550	660182.35	1007265.17	414.75	12651	660156.63	1007355.31	410.67	12752	660155.09	1007302.27	415.04	12853	660153.29	1007365.61	413.36
12551	660179.62	1007271.18	414.64	12652	660153.17	1007356.75	410.64	12753	660156.57	1007304.90	415.06	12854	660153.40	1007365.63	413.36
12552	660178.14	1007270.55	414.79	12653	660152.13	1007355.88	411.72	12754	660157.60	1007305.00	414.84	12855	660154.46	1007365.92	413.84
12553	660174.42	1007269.06	415.05	12654	660151.29	1007355.29	412.16	12755	660157.61	1007305.06	414.98	12856	660153.32	1007365.62	413.99
12554	660171.12	1007262.82	415.70	12655	660149.12	1007359.18	410.70	12756	660157.46	1007305.33	415.00	12857	660153.56	1007365.58	413.98
12555	660172.03	1007263.03	415.44	12656	660147.84	1007358.42	411.78	12757	660158.46	1007306.09	414.78	12858	660154.74	1007365.96	413.96
12556	660173.34	1007263.73	415.25	12657	660147.41	1007357.63	412.16	12758	660158.42	1007306.17	414.92	12859	660154.78	1007365.96	413.80
12557	660173.27	1007263.74	415.39	12658	660147.68	1007354.72	412.28	12759	660159.82	1007308.63	414.78	12860	660155.01	1007366.40	413.79
12558	660172.84	1007264.78	415.24	12659	660145.39	1007352.65	412.09	12760	660159.84	1007308.63	414.69	12861	660157.78	1007369.97	413.93
12559	660172.76	1007264.79	415.33	12660	660140.56	1007361.80	412.05	12761	660159.00	1007309.20	414.84	12862	660153.82	1007369.29	413.86
12560	660171.90	1007265.52	415.30	12661	660141.43	1007364.25	411.93	12762	660159.86	1007311.91	414.78	12863	660153.86	1007369.27	413.78
12561	660170.61	1007266.00	415.29	12662	660142.67	1007365.15	410.82	12763	660160.73	1007311.47	414.67	12864	660153.08	1007366.91	413.85
12562	660169.03	1007265.85	415.34	12663	660155.57	1007357.83	410.82	12764	660160.70	1007311.53	414.74	12865	660150.63	1007366.80	413.05
12563	660169.17	1007266.58	415.28	12664	660155.52	1007357.62	410.61	12765	660161.12	1007314.02	414.72	12866	660148.44	1007368.17	412.78
12564	660166.66	1007267.32	415.28	12665	660148.82	1007360.78	410.83	12766	660161.15	1007313.98	414.64	12867	660143.14	1007366.29	410.86
12565	660166.53	1007266.01	415.26	12666	660148.78	1007360.78	410.67	12767	660159.90	1007312.40	414.77	12868	660143.22	1007366.24	410.75
12566	660171.23	1007268.52	415.23	12667	660156.86	1007359.24	411.25	12768	660159.26	1007321.83	414.43	12869	660144.21	1007367.26	410.81
12567	660167.34	1007278.27	415.15	12668	660156.52	1007358.67	410.81	12769	660159.82	1007316.33	414.33	12870	660140.68	1007371.57	410.91
12568	660174.45	1007281.58	414.81	12669	660154.70	1007360.28	412.89	12770	660160.07	1007316.20	414.71	12871	660140.68	1007371.59	410.73
12569	660175.24	1007281.68	414.88	12670	660154.71	1007360.26	411.22	12771	660161.13	1007316.16	414.69	12872	660141.90	1007371.80	410.93
12570	660176.47	1007282.17	414.54	12671	660154.55	1007360.93	411.53	12772	660161.20	1007316.16	414.61	12873	660144.23	1007372.94	412.51
12571	660173.46	1007292.68	414.60	12672	660152.73	1007360.73	410.69	12773	660168.80	1007316.36	414.58	12874	660148.17	1007373.77	412.69
12572	660171.82	1007292.50	414.77	12673	660153.23	1007361.80	411.59	12774	660169.56	1007316.45	414.66	12875	660147.54	1007372.86	412.69
12573	660172.15	1007298.62	414.60	12674	660150.59	1007362.90	411.44	12775	660170.30	1007316.44	414.37	12876	660148.69	1007374.23	412.71
12574	660166.25	1007358.97	413.91	12675	660149.50	1007362.78	410.84	12776	660169.42	1007327.21	414.36	12877	660148.97	1007372.20	412.73
12575	660166.53	1007359.14	413.89	12676	660150.13	1007363.69	411.58	12777	660168.52	1007327.23	414.62	12878	660146.50	1007371.84	412.68
12576	660167.24	1007355.28	413.93	12677	660145.55	1007365.94	410.88	12778	660167.65	1007327.09	414.51	12879	660146.16	1007374.09	412.70
12577	660166.90	1007355.24	413.93	12678	660146.44	1007366.80	411.68	12779	660160.37	1007327.13	414.40	12880	660146.64	1007373.58	412.79
12578	660167.45	1007351.51	413.96	12679	660167.35	1007277.17	415.14	12780	660160.25	1007327.13	414.50	12881	660150.42	1007376.55	413.59
12579	660167.74	1007351.57	413.96	12680	660164.59	1007277.03	415.16	12781	660159.26	1007326.97	414.53	12882	660151.54	1007376.83	413.72
12580	660168.18	1007348.22	413.97	12681	660165.97	1007270.70	415.26	12782	660158.75	1007327.13	414.15	12883	660151.60	1007376.86	413.65
12581	660167.83	1007348.18	413.97	12682	660166.06	1007268.26	415.24	12783	660157.37	1007342.08	413.95	12884	660155.54	1007378.22	413.87
12582	660168.28	1007344.05	413.97	12683	660167.81	1007269.20	415.22	12784	660157.95	1007342.04	414.34	12885	660157.61	1007384.36	414.00
12583	660168.60	1007344.08	413.95	12684	660168.01	1007270.37	415.38	12785	660159.01	1007342.15					

12928	660173.39	1007377.16	412.74	13029	660120.88	1007430.49	413.36	13130	660091.90	1007480.14	413.62
12929	660171.46	1007380.29	412.88	13030	660126.18	1007434.64	413.46	13131	660091.81	1007480.43	413.62
12930	660171.02	1007378.87	413.14	13031	660126.19	1007434.70	413.54	13132	660091.50	1007480.80	413.67
12931	660170.34	1007378.59	413.20	13032	660128.36	1007435.27	413.58	13133	660090.51	1007481.81	413.74
12932	660170.33	1007378.68	413.24	13033	660127.58	1007436.15	413.60	13134	660087.52	1007485.43	413.31
12933	660167.48	1007382.18	413.37	13034	660124.30	1007439.87	413.53	13135	660086.50	1007484.99	413.48
12934	660164.83	1007382.75	413.69	13035	660123.71	1007440.49	413.54	13136	660085.38	1007483.92	413.46
12935	660164.78	1007382.79	413.63	13036	660118.67	1007447.16	413.51	13137	660085.36	1007483.87	413.36
12936	660166.27	1007387.63	412.61	13037	660116.14	1007450.25	413.51	13138	660079.89	1007478.76	413.29
12937	660167.02	1007386.29	412.60	13038	660115.73	1007450.75	413.51	13139	660079.12	1007480.20	413.37
12938	660165.53	1007385.62	413.20	13039	660114.97	1007451.70	413.50	13140	660080.81	1007479.54	413.47
12939	660164.90	1007386.94	413.20	13040	660117.11	1007445.79	413.41	13141	660080.83	1007479.58	413.37
12940	660163.61	1007386.02	413.31	13041	660117.05	1007445.78	413.39	13142	660074.11	1007487.15	413.28
12941	660164.21	1007385.12	413.29	13042	660112.17	1007441.62	413.35	13143	660079.45	1007495.39	413.70
12942	660163.23	1007384.09	413.79	13043	660112.25	1007441.71	413.29	13144	660078.79	1007494.98	413.71
12943	660163.20	1007384.10	413.73	13044	660113.66	1007439.30	413.31	13145	660076.96	1007496.83	413.74
12944	660162.19	1007384.91	413.81	13045	660111.96	1007441.35	413.27	13146	660075.82	1007495.74	413.57
12945	660162.20	1007384.95	413.84	13046	660109.50	1007438.60	411.03	13147	660075.13	1007495.06	413.55
12946	660162.13	1007387.72	413.48	13047	660109.46	1007438.47	410.88	13148	660074.84	1007494.59	413.55
12947	660160.51	1007386.52	413.95	13048	660110.05	1007439.15	411.08	13149	660074.84	1007494.58	413.42
12948	660160.48	1007386.52	413.90	13049	660109.78	1007439.02	411.10	13150	660071.22	1007490.98	413.38
12949	660157.88	1007389.00	413.98	13050	660108.62	1007440.18	411.06	13151	660069.65	1007489.67	413.42
12950	660157.88	1007389.06	414.04	13051	660100.35	1007449.30	410.85	13152	660070.33	1007490.21	413.47
12951	660155.42	1007391.78	414.10	13052	660101.09	1007449.78	411.03	13153	660070.35	1007490.26	413.38
12952	660155.36	1007391.79	413.99	13053	660101.07	1007449.85	411.16	13154	660107.02	1007456.98	413.26
12953	660155.55	1007392.66	414.00	13054	660101.50	1007450.43	411.25	13155	660125.94	1007436.68	413.52
12954	660155.95	1007393.40	413.95	13055	660113.46	1007440.25	413.26				
12955	660157.50	1007394.37	413.66	13056	660112.07	1007439.07	412.43				
12956	660159.55	1007396.58	413.21	13057	660112.07	1007438.96	412.02				
12957	660161.55	1007396.10	412.88	13058	660112.62	1007438.71	412.77				
12958	660164.03	1007395.76	412.89	13059	660112.10	1007439.41	412.73				
12959	660163.89	1007394.67	412.72	13060	660111.35	1007440.24	413.12				
12960	660164.59	1007395.28	412.84	13061	660111.48	1007441.06	413.25				
12961	660164.18	1007396.97	412.70	13062	660102.83	1007451.31	413.18				
12962	660162.50	1007400.38	412.82	13063	660099.04	1007459.73	413.34				
12963	660162.55	1007401.10	412.83	13064	660103.64	1007452.04	413.36				
12964	660162.35	1007401.20	412.84	13065	660103.81	1007452.30	413.43				
12965	660160.40	1007399.50	412.99	13066	660103.86	1007452.34	413.34				
12966	660160.08	1007400.26	413.09	13067	660108.52	1007456.26	413.35				
12967	660154.91	1007398.02	413.87	13068	660108.53	1007456.32	413.39				
12968	660155.51	1007397.05	413.79	13069	660107.85	1007457.15	413.35				
12969	660153.79	1007397.79	414.12	13070	660107.85	1007457.89	413.37				
12970	660153.69	1007397.80	414.15	13071	660108.12	1007458.53	413.40				
12971	660153.59	1007398.01	414.13	13072	660108.92	1007458.09	413.43				
12972	660153.75	1007398.15	414.12	13073	660108.74	1007459.35	413.47				
12973	660152.52	1007400.77	414.10	13074	660108.27	1007458.87	413.42				
12974	660151.90	1007401.91	414.05	13075	660108.25	1007460.16	413.43				
12975	660150.77	1007401.66	414.04	13076	660104.09	1007461.45	413.30				
12976	660154.11	1007397.26	414.04	13077	660104.55	1007462.50	413.33				
12977	660154.03	1007396.48	414.04	13078	660103.80	1007462.14	413.32				
12978	660153.54	1007396.82	414.07	13079	660101.21	1007465.55	413.37				
12979	660152.51	1007396.41	414.02	13080	660100.94	1007465.69	413.42				
12980	660152.07	1007396.57	413.98	13081	660100.92	1007465.63	413.36				
12981	660152.06	1007396.55	414.07	13082	660100.53	1007465.96	413.36				
12982	660149.65	1007392.35	413.77	13083	660100.59	1007466.03	413.42				
12983	660146.04	1007391.27	413.57	13084	660101.85	1007465.78	413.37				
12984	660142.94	1007391.07	413.39	13085	660102.49	1007466.12	413.36				
12985	660137.96	1007400.45	413.48	13086	660106.14	1007462.38	413.45				
12986	660140.69	1007401.79	413.50	13087	660106.52	1007462.18	413.42				
12987	660147.57	1007405.36	413.85	13088	660105.72	1007462.43	413.42				
12988	660147.60	1007405.40	413.98	13089	660105.66	1007463.03	413.47				
12989	660149.53	1007406.62	414.01	13090	660105.71	1007463.45	413.48				
12990	660146.82	1007409.35	413.97	13091	660105.03	1007463.69	413.39				
12991	660147.01	1007409.54	413.95	13092	660105.36	1007464.81	413.47				
12992	660146.46	1007412.25	413.96	13093	660107.51	1007465.20	413.69				
12993	660145.14	1007414.49	413.89	13094	660108.93	1007465.83	413.72				
12994	660144.93	1007414.88	413.87	13095	660108.16	1007467.33	413.63				
12995	660143.71	1007415.32	413.87	13096	660106.46	1007469.58	413.67				
12996	660144.75	1007410.16	413.93	13097	660106.68	1007468.56	413.61				
12997	660144.70	1007410.07	413.78	13098	660105.36	1007468.08	413.54				
12998	660136.72	1007405.30	413.33	13099	660104.85	1007468.70	413.57				
12999	660138.13	1007406.09	413.50	13100	660104.54	1007469.04	413.59				
13000	660138.15	1007406.10	413.45	13101	660104.00	1007469.68	413.57				
13001	660132.73	1007405.46	413.00	13102	660103.71	1007470.01	413.56				
13002	660129.85	1007407.81	411.63	13103	660101.86	1007471.03	413.55				
13003	660128.23	1007409.09	410.74	13104	660101.10	1007473.18	413.59				
13004	660130.63	1007408.76	412.68	13105	660101.30	1007472.75	413.56				
13005	660130.92	1007413.44	413.32	13106	660099.65	1007471.86	413.54				
13006	660134.26	1007410.07	413.49	13107	660098.64	1007472.27	413.53				
13007	660134.35	1007412.10	413.44	13108	660097.88	1007471.66	413.40				
13008	660134.30	1007412.07	413.48	13109	660093.08	1007465.83	413.33				
13009	660133.35	1007413.60	413.49	13110	660091.08	1007464.10	412.41				
13010	660133.37	1007413.65	413.46	13111	660090.89	1007467.30	413.41				
13011	660135.53	1007411.38	413.38	13112	660089.71	1007464.95	410.92				
13012	660135.48	1007413.37	413.45	13113	660089.79	1007464.98	411.41				
13013	660140.15	1007416.93	413.65	13114	660090.12	1007465.25	411.65				
13014	660140.19	1007416.94	413.80	13115	660090.87	1007465.97	413.13				
13015	660141.25	1007417.81	413.83	13116	660089.70	1007465.59	413.26				
13016	660142.17	1007418.39	413.86	13117	660089.27	1007466.30	413.25				
13017	660137.52	1007423.94	413.71	13118	660086.29	1007471.81	413.43				
13018	660135.55	1007423.14	413.57	13119	660087.12	1007470.16	413.37				
13019	660135.58	1007423.17	413.64	13120	660088.41	1007470.70	413.45				
13020	660135.48	1007423.24	413.55	13121	660088.42	1007470.78	413.35				
13021	660137.12	1007424.48	413.60	13122	660093.49	1007474.52	413.33				