



Conseil de sécurité

Distr. générale
2 décembre 2024
Français
Original : anglais

Lettre datée du 29 novembre 2024, adressée à la Présidente du Conseil de sécurité par la Représentante des États-Unis d'Amérique et le Représentant permanent de la France auprès de l'Organisation des Nations Unies

Au nom des États-Unis et de la France, veuillez trouver ci-joint une copie de l'annonce faite le 26 novembre 2024 concernant la cessation des hostilités entre le Liban et Israël.

Cette annonce créera les conditions nécessaires au rétablissement d'un calme durable et permettra aux résidents d'Israël et du Liban de rentrer chez eux en toute sécurité, de part et d'autre de la Ligne bleue. Les États-Unis et la France collaborent avec les deux pays pour veiller à ce que cet accord soit pleinement mis en œuvre et appliqué, notamment en étroite collaboration avec les Forces de défense israéliennes et les Forces armées libanaises. Les États-Unis et la France restent déterminés à empêcher que ce conflit ne donne jour à un nouveau cycle de violence, et les deux pays se réjouissent de travailler avec les membres du Conseil de sécurité à cette fin.

Nous vous serions reconnaissants de bien vouloir faire distribuer le texte de la présente lettre et de son annexe comme document du Conseil de sécurité.

L'Ambassadeur,
Représentant permanent de la France
auprès de l'Organisation des Nations Unies
(*Signé*) Nicolas de **Rivière**

L'Ambassadrice,
Représentante permanente des États-Unis
auprès de l'Organisation des Nations Unies
(*Signé*) Linda **Thomas-Greenfield**



**Annexe à la lettre datée du 29 novembre 2024 adressée à la
Présidente du Conseil de sécurité par la Représentante des États-
Unis d'Amérique et le Représentant permanent de la France
auprès de l'Organisation des Nations Unies**

**Annnonce d'une cessation des hostilités et d'engagements connexes
visant à renforcer les arrangements de sécurité et à assurer
l'application de la résolution 1701 du Conseil de sécurité**

Après avoir discuté avec les Gouvernements de la République du Liban (« le Liban ») et de l'État d'Israël (« Israël »), les États-Unis d'Amérique et la France prennent acte du fait que le Liban et Israël cherchent à mettre fin durablement à l'escalade actuelle des hostilités de part et d'autre de la Ligne bleue et qu'ils sont tous deux prêts à prendre des mesures pour mettre en place les conditions d'une solution permanente et globale. À cet effet, Israël et le Liban s'engagent à prendre une série de mesures pour appliquer pleinement la résolution 1701 du Conseil de sécurité, sachant que dans cette résolution, le Conseil demande également que ses résolutions précédentes soient intégralement appliquées, y compris celles sur le désarmement de tous les groupes armés au Liban, de sorte que les seules forces autorisées à porter des armes au Liban seront les Forces armées libanaises, les Forces de sécurité intérieure, la Direction de la sûreté générale, la Direction générale de la sécurité de l'État, les douanes libanaises et la police municipale (ci-après « les forces militaires et de sécurité officielles du Liban »). À cette fin, les États-Unis et la France prennent acte de ce qui suit :

1. Israël et le Liban observeront une cessation des hostilités à partir de 04h00 (Heure normale d'Israël/Heure normale d'Europe de l'Est), le 27 novembre 2024, conformément aux engagements détaillés ci-dessous.
2. À partir de 04h00 (Heure normale d'Israël/Heure normale d'Europe de l'Est), le 27 novembre 2024, le Gouvernement libanais empêchera le Hezbollah et tous les autres groupes armés sur le territoire libanais de mener des opérations contre Israël, et Israël ne mènera aucune opération militaire offensive contre des cibles libanaises sur le territoire libanais, qu'il s'agisse de cibles civiles, militaires ou d'autres cibles étatiques, que ce soit par voie terrestre, aérienne ou maritime.
3. Israël et le Liban savent que la résolution 1701 du Conseil est d'une importance cruciale pour parvenir à une paix et à une sécurité durables et ils s'engagent à prendre des mesures pour qu'elle soit pleinement appliquée, sans violation.
4. Ces engagements n'empêchent ni Israël ni le Liban d'exercer leur droit naturel à l'autodéfense, conformément au droit international.
5. Sans préjudice de la Force intérimaire des Nations Unies au Liban (FINUL) et de ses responsabilités, ni des engagements pris dans le cadre de la résolution 1701 du Conseil et des résolutions qui l'ont précédée, les forces militaires et de sécurité officielles, l'infrastructure et l'armement du Liban seront limités aux seuls groupes armés, armes et matériels connexes déployés dans la zone au sud du Litani (ci-après dénommée « la Zone sud du Litani »), comme indiqué dans le Plan de déploiement des Forces armées libanaises ci-joint.
6. Conformément à la résolution 1701 du Conseil et aux résolutions qui l'ont précédée, afin d'empêcher la reconstitution et le réarmement de groupes armés non étatiques au Liban, toute vente ou fourniture d'armes et de matériel connexe

au Liban sera réglementée et contrôlée par le Gouvernement libanais. En outre, toute production d'armes et de matériel connexe sur le territoire libanais sera réglementée et contrôlée par le Gouvernement libanais.

7. Afin d'appliquer la résolution 1701 du Conseil, et dès le début de la cessation des hostilités visée au paragraphe 1, le Gouvernement libanais accordera toutes les autorisations nécessaires, y compris en termes de liberté de mouvement, aux forces militaires et de sécurité officielles du Liban, et leur donnera les instructions suivantes, conformément à la résolution 1701 du Conseil et aux résolutions qui l'ont précédée :

- a) Surveiller et réprimer toute entrée non autorisée d'armes et de matériel connexe au Liban et dans l'ensemble du pays, y compris par tous les points de passage frontaliers, ainsi que la production non autorisée d'armes et de matériel sur le territoire libanais.
- b) Démanteler toutes les installations non autorisées existantes impliquées dans la production d'armes et de matériel connexe, pour commencer dans la Zone sud du Litani, et empêcher la mise en place de telles installations à l'avenir.
- c) Démanteler toutes les infrastructures et les positions militaires, et confisquer toutes les armes non autorisées incompatibles avec ces engagements, pour commencer dans la Zone sud du Litani.

8. Les États-Unis et la France ont l'intention de travailler au sein du Comité technique militaire pour le Liban pour permettre et assurer dès que possible le déploiement d'au total 10 000 membres des Forces armées libanaises dans le sud du Liban. En outre, les États-Unis et la France ont l'intention de mobiliser la communauté internationale pour soutenir comme il se doit les Forces armées libanaises afin d'augmenter leurs niveaux de déploiement au Liban et d'accroître leurs capacités.

9. Dès le début de la cessation des hostilités visée au paragraphe 1, et sans préjudice de la FINUL, de son mandat et des responsabilités à elle assignées en vertu de la résolution 1701 du Conseil et des résolutions qui l'ont précédée, Israël et le Liban redéfiniront et renforceront le mécanisme tripartite (ci-après dénommé « le Mécanisme »), en coordination avec la FINUL. Le Mécanisme redéfini et renforcé, hébergé par la FINUL, présidé par les États-Unis et auquel la France participera, sera chargé de surveiller le respect des engagements susmentionnés, de le vérifier et d'y contribuer.

- a) Israël et le Liban coopéreront avec le Mécanisme, faciliteront ses activités et assureront sa sécurité.
- b) Le Mécanisme collaborera avec le Comité technique militaire pour le Liban pour former les Forces armées libanaises et accroître leur capacité d'inspecter et de démanteler les sites et infrastructures non autorisés, en surface et en sous-sol, de confisquer les armes non autorisées et d'empêcher la présence de groupes armés non autorisés.
- c) Parallèlement à l'action engagée par le Mécanisme, la FINUL poursuivra les activités qu'elle mène en application de son mandat, y compris en soutenant les efforts déployés pour améliorer l'efficacité du Mécanisme, conformément à son rôle fédérateur.

10. Israël et le Liban signaleront toute violation présumée au Mécanisme et à la FINUL, sans préjudice de leurs droits respectifs de communiquer directement avec le Conseil. Le Mécanisme mettra au point des procédures appropriées pour

entamer des consultations, procéder à des inspections, recueillir des informations et contribuer au respect des engagements pris.

11. Dès le début de la cessation des hostilités visée au paragraphe 1, le Liban déploiera ses forces militaires et de sécurité officielles à toutes les frontières et à tous les points de passage réglementés et non réglementés des frontières terrestres, aériennes et maritimes. En outre, les Forces armées libanaises déploieront des forces, installeront des barrages routiers et des points de contrôle sur toutes les routes et tous les ponts le long de la ligne délimitant la Zone sud du Litani.

12. Dès le début de la cessation des hostilités visée au paragraphe 1, Israël retirera ses forces de manière progressive au sud de la Ligne bleue et, parallèlement, les Forces armées libanaises se déploieront sur les positions de la Zone sud du Litani indiquées dans le Plan de déploiement des Forces armées libanaises ci-joint et elles commenceront à s'acquitter des obligations qui leur incombent en vertu des engagements pris, y compris en ce qui concerne le démantèlement des sites et infrastructures non autorisés et la confiscation des armes non autorisées et du matériel connexe. Le Mécanisme coordonnera l'exécution par les Forces de défense israéliennes et les Forces armées libanaises du plan spécifique et détaillé de retrait et de déploiement progressifs dans ces zones, qui ne devrait pas prendre plus de 60 jours.

13. Israël et le Liban demandent que les États-Unis facilitent – en partenariat avec l'Organisation des Nations Unies – les négociations indirectes entre eux, dans le but de régler les derniers points litigieux le long de la Ligne bleue, conformément à la résolution 1701.

Les États-Unis et la France comptent que les engagements susmentionnés seront acceptés par Israël et le Liban au moment de la présente annonce.

Ces engagements visent à permettre aux populations civiles de part et d'autre de la Ligne bleue de retourner en toute sécurité sur leurs terres et dans leurs foyers. Les États-Unis et la France ont en outre l'intention d'orchestrer les efforts qui seront déployés par la communauté internationale pour soutenir le renforcement des capacités et le développement économique dans l'ensemble du Liban afin de promouvoir la stabilité et la prospérité dans cette région.

Pièce jointe

ID	GEOX	GEOY	x	y
1	35.24453	33.33857	708891.51	3691071.7011216474
2	35.24487	33.33861	708923.41	3691076.2042063153
3	35.24529	33.33869	708962.18	3691085.7508976976
4	35.24545	33.33888	708976.38	3691099.0233332654
5	35.24549	33.33882	708980.05	3691100.8257952719
6	35.24559	33.33886	708989.88	3691105.6594783929
7	35.24588	33.33891	709016.08	3691112.0627756114
8	35.24628	33.33891	709053.75	3691111.9237693376
9	35.24633	33.33891	709058.61	3691112.3470498286
10	35.2464	33.33891	709065.15	3691112.8186747418
11	35.24647	33.33891	709071.67	3691113.1677795905
12	35.24654	33.33891	709078.12	3691113.3647059943
13	35.24661	33.33891	709084.41	3691113.3801301345
14	35.24668	33.33891	709090.51	3691113.1842884296
15	35.24674	33.33889	709096.44	3691112.7533931024
16	35.2468	33.33889	709102.29	3691112.1043743519
17	35.24687	33.33889	709108.09	3691111.2698542625
18	35.24693	33.33888	709113.82	3691110.2821282144
19	35.24699	33.33887	709119.49	3691109.1736045466
20	35.24705	33.33886	709125.12	3691107.9770102431
21	35.24711	33.33884	709130.70	3691106.7246467895
22	35.24717	33.33883	709136.24	3691105.4489125130
23	35.24722	33.33882	709141.74	3691104.1825505239
24	35.24728	33.33881	709147.22	3691102.9577373862
25	35.24734	33.33879	709152.65	3691101.6173760938
26	35.2474	33.33878	709158.01	3691100.0407262784
27	35.24746	33.33876	709163.32	3691098.3142142505
28	35.24751	33.33874	709168.59	3691096.5248328834
29	35.24757	33.33873	709173.82	3691094.7590145711
30	35.24762	33.33871	709179.02	3691093.1037502456
31	35.24768	33.3387	709184.22	3691091.6456921585
32	35.24773	33.33869	709189.41	3691090.4714945769
33	35.24779	33.33868	709194.60	3691089.6680376390
34	35.24785	33.33867	709199.82	3691089.3218667945
35	35.2479	33.33867	709205.13	3691089.4565308057
36	35.24796	33.33868	709210.55	3691089.9950082367
37	35.24802	33.33868	709216.05	3691090.8735466474
38	35.24808	33.33869	709221.55	3691092.0281676678
39	35.24814	33.3387	709227.01	3691093.3954472896
40	35.2482	33.33872	709232.38	3691094.9115177807
41	35.24825	33.33873	709237.59	3691096.5124023641
42	35.24831	33.33874	709242.60	3691098.1343459808
43	35.24836	33.33876	709247.34	3691099.7138132234

44	35.24841	33.33877	709251.77	3691101.1868269974
45	35.24845	33.33878	709255.81	3691102.5634867358
46	35.24849	33.33879	709259.48	3691103.9154964616
47	35.24853	33.3388	709262.85	3691105.2715038918
48	35.24856	33.33882	709266.02	3691106.6603806745
49	35.24859	33.33883	709269.04	3691108.1108877007
50	35.24862	33.33884	709272.01	3691109.6516710399
51	35.24866	33.33886	709274.99	3691111.3116047010
52	35.24869	33.33887	709278.08	3691113.1192260734
53	35.24873	33.33889	709281.34	3691115.1034053457
54	35.24876	33.33891	709284.85	3691117.2929059537
55	35.24881	33.33893	709288.59	3691119.7224970455
56	35.24885	33.33895	709292.45	3691122.3820263497
57	35.24889	33.33898	709296.40	3691125.2321120007
58	35.24893	33.339	709300.44	3691128.2333519985
59	35.24898	33.33903	709304.53	3691131.3468039921
60	35.24902	33.33906	709308.66	3691134.5329630561
61	35.24907	33.33909	709312.81	3691137.7527698088
62	35.24911	33.33912	709316.95	3691140.9668321665
63	35.24916	33.33914	709321.07	3691144.1358708809
64	35.2492	33.33917	709325.14	3691147.2207095423
65	35.24925	33.3392	709329.09	3691150.2826619591
66	35.24929	33.33922	709332.87	3691153.3966237064
67	35.24933	33.33925	709336.57	3691156.5434240066
68	35.24937	33.33928	709340.25	3691159.7040011007
69	35.24941	33.33931	709343.98	3691162.8591844304
70	35.24945	33.33934	709347.83	3691165.9899084177
71	35.2495	33.33936	709351.85	3691169.0770067582
72	35.24954	33.33939	709356.13	3691172.1014100863
73	35.24959	33.33941	709360.73	3691175.0439563794
74	35.24965	33.33944	709365.72	3691177.8856914840
75	35.24971	33.33946	709371.17	3691180.7031980944
76	35.24977	33.33949	709377.06	3691183.5589176514
77	35.24984	33.33951	709383.30	3691186.4122980121
78	35.24991	33.33954	709389.80	3691189.2227908494
79	35.24998	33.33956	709396.47	3691191.9499524967
80	35.25005	33.33958	709403.21	3691194.5534539446
81	35.25013	33.3396	709409.95	3691196.9925223370
82	35.2502	33.33962	709416.59	3691199.2267152434
83	35.25027	33.33964	709423.03	3691201.2155899839
84	35.25033	33.33965	709429.20	3691202.9185967534
85	35.2504	33.33966	709435.09	3691204.3588518463
86	35.25046	33.33967	709440.82	3691205.5908750296
87	35.25052	33.33968	709446.42	3691206.6221218682

88	35.25058	33.33969	709451.94 3691207.4595984272
89	35.25064	33.33969	709457.42 3691208.1105366768
90	35.2507	33.3397	709462.89 3691208.5820537722
91	35.25076	33.3397	709468.41 3691208.8814887614
92	35.25082	33.3397	709474.00 3691209.0158521198
93	35.25088	33.3397	709479.73 3691208.9924830790
94	35.25094	33.33969	709485.62 3691208.8183903112
95	35.2512	33.33967	709510.04 3691206.2024196191
96	35.25176	33.33952	709562.33 3691191.1077523809
97	35.25207	33.33943	709590.84 3691181.9951386848
98	35.25221	33.33939	709604.38 3691177.1539948871
99	35.25256	33.33932	709637.19 3691170.4496379206
100	35.25286	33.33925	709664.90 3691163.1584981177
101	35.25371	33.33893	709745.10 3691129.5153759168
102	35.25374	33.33891	709747.62 3691127.9107958670
103	35.25376	33.3389	709750.00 3691126.3254528870
104	35.25379	33.33888	709752.45 3691124.6804038608
105	35.25382	33.33887	709755.15 3691122.8960263617
106	35.25385	33.33885	709758.30 3691120.8932647696
107	35.25389	33.33883	709762.11 3691118.5930536934
108	35.25394	33.3388	709766.77 3691115.9157837001
109	35.254	33.33877	709772.35 3691112.7312650145
110	35.25407	33.33874	709778.68 3691109.0489062346
111	35.25414	33.3387	709785.61 3691104.9998013354
112	35.25422	33.33866	709792.98 3691100.7150460226
113	35.2543	33.33862	709800.63 3691096.3258404825
114	35.25438	33.33858	709808.41 3691091.9629529663
115	35.25446	33.33854	709816.17 3691087.7575847879
116	35.25454	33.3385	709823.74 3691083.8409428457
117	35.25462	33.33847	709830.98 3691080.3436710234
118	35.25469	33.33844	709837.71 3691077.3973080455
119	35.25476	33.33842	709843.95 3691074.9899362610
120	35.25482	33.3384	709849.85 3691072.9793548649
121	35.25488	33.33838	709855.50 3691071.3004589039
122	35.25494	33.33837	709860.99 3691069.8882525046
123	35.255	33.33836	709866.41 3691068.6774032726
124	35.25506	33.33835	709871.85 3691067.6030286490
125	35.25512	33.33834	709877.38 3691066.5999155808
126	35.25518	33.33833	709883.11 3691065.6029520431
127	35.25524	33.33832	709889.12 3691064.5470382809
128	35.25531	33.3383	709895.50 3691063.3670627130
129	35.25538	33.33829	709902.26 3691062.0892144041
130	35.25546	33.33828	709909.32 3691060.7951382641
131	35.25554	33.33826	709916.62 3691059.5037453440

132	35.25562	33.33825	709924.11	3691058.2340514078
133	35.2557	33.33824	709931.72	3691057.0047494047
134	35.25578	33.33823	709939.39	3691055.8347458737
135	35.25586	33.33822	709947.07	3691054.7429511817
136	35.25594	33.33821	709954.69	3691053.7480557486
137	35.25602	33.3382	709962.19	3691052.8690744401
138	35.2561	33.33819	709969.53	3691052.1249170862
139	35.25618	33.33818	709976.90	3691051.6116797039
140	35.25626	33.33818	709984.48	3691051.3634074065
141	35.25634	33.33818	709992.18	3691051.3054292342
142	35.25643	33.33818	709999.87	3691051.3629710218
143	35.25651	33.33817	710007.46	3691051.4614780545
144	35.25659	33.33817	710014.83	3691051.5263912473
145	35.25666	33.33817	710021.88	3691051.4829313802
146	35.25673	33.33817	710028.50	3691051.2564379144
147	35.2568	33.33816	710034.59	3691050.7722319225
148	35.25686	33.33815	710040.03	3691049.9556544367
149	35.25691	33.33814	710044.80	3691048.8213735088
150	35.25695	33.33813	710048.97	3691047.4547087634
151	35.25699	33.33812	710052.65	3691045.8874152135
152	35.25703	33.3381	710055.90	3691044.1513428418
153	35.25706	33.33808	710058.81	3691042.2783579393
154	35.25709	33.33806	710061.47	3691040.3004257502
155	35.25711	33.33804	710063.96	3691038.2491869903
156	35.25714	33.33802	710066.36	3691036.1566151744
157	35.25716	33.33801	710068.75	3691034.0544520230
158	35.25717	33.338	710069.68	3691033.2687693434
159	35.25727	33.33774	710079.85	3691004.3651711014
160	35.25736	33.33753	710087.81	3690981.7620045752
161	35.25736	33.33752	710087.87	3690980.4126203968
162	35.25736	33.33749	710088.22	3690976.7324339338
163	35.25736	33.33745	710088.71	3690972.8315518815
164	35.25737	33.33741	710089.28	3690968.7619743440
165	35.25737	33.33738	710089.88	3690964.5757074542
166	35.25738	33.33734	710090.46	3690960.3245295095
167	35.25738	33.3373	710090.97	3690956.0604446097
168	35.25739	33.33726	710091.35	3690951.8351261895
169	35.25739	33.33722	710091.56	3690947.7006811714
170	35.25739	33.33719	710091.53	3690943.7090068022
171	35.25738	33.33715	710091.32	3690939.7574174744
172	35.25738	33.33712	710091.01	3690935.7348496239
173	35.25737	33.33708	710090.59	3690931.6811770201
174	35.25737	33.33704	710090.07	3690927.6359387073
175	35.25736	33.33701	710089.43	3690923.6386717241

176	35.25735	33.33697	710088.69	3690919.7291409480
177	35.25734	33.33694	710087.82	3690915.9468874689
178	35.25733	33.3369	710086.83	3690912.3315592175
179	35.25732	33.33687	710085.73	3690908.9229190880
180	35.2573	33.33685	710084.49	3690905.7603972610
181	35.25729	33.33682	710083.10	3690902.8103888887
182	35.25727	33.33679	710081.53	3690900.0130279455
183	35.25725	33.33677	710079.82	3690897.3686734601
184	35.25723	33.33675	710077.98	3690894.8780151280
185	35.25721	33.33673	710076.04	3690892.5413131402
186	35.25719	33.33671	710074.01	3690890.3592531425
187	35.25716	33.33669	710071.92	3690888.3320872327
188	35.25714	33.33668	710069.80	3690886.4604001921
189	35.25712	33.33666	710067.65	3690884.7446618490
190	35.25709	33.33665	710065.51	3690883.1854569521
191	35.25707	33.33663	710063.39	3690881.7805352090
192	35.25705	33.33662	710061.27	3690880.5282431929
193	35.25702	33.33661	710059.13	3690879.4295608825
194	35.257	33.33661	710056.96	3690878.4860187266
195	35.25698	33.3366	710054.72	3690877.6984878546
196	35.25695	33.33659	710052.40	3690877.0681660785
197	35.25692	33.33659	710049.97	3690876.5962572601
198	35.2569	33.33659	710047.42	3690876.2839592425
199	35.25687	33.33659	710044.73	3690876.1323610274
200	35.25684	33.33659	710041.86	3690876.1426645415
201	35.2568	33.33659	710038.77	3690876.3750527352
202	35.25677	33.3366	710035.46	3690876.8614187776
203	35.25673	33.3366	710031.96	3690877.5613042186
204	35.25669	33.33661	710028.33	3690878.4339259090
205	35.25665	33.33662	710024.61	3690879.4384946022
206	35.25661	33.33663	710020.85	3690880.5345536727
207	35.25657	33.33664	710017.10	3690881.6812028326
208	35.25653	33.33665	710013.41	3690882.8378804694
209	35.2565	33.33666	710009.83	3690883.9637950407
210	35.25646	33.33667	710006.40	3690885.0182718905
211	35.25642	33.33668	710003.12	3690886.0095497998
212	35.25639	33.33669	709999.93	3690886.9841507394
213	35.25636	33.3367	709996.80	3690887.9593792665
214	35.25632	33.33671	709993.73	3690888.9524270510
215	35.25629	33.33672	709990.68	3690889.9804817569
216	35.25626	33.33673	709987.65	3690891.0607351176
217	35.25623	33.33674	709984.60	3690892.2102679689
218	35.25619	33.33676	709981.51	3690893.4464938943
219	35.25616	33.33677	709978.37	3690894.7864897577

220	35.25613	33.33678	709975.15 3690896.2474493920
221	35.25609	33.3368	709971.83 3690897.8394812993
222	35.25605	33.33681	709968.39 3690899.5507534873
223	35.25602	33.33683	709964.88 3690901.3644975559
224	35.25598	33.33685	709961.33 3690903.2646124768
225	35.25594	33.33687	709957.78 3690905.2346523735
226	35.2559	33.33689	709954.26 3690907.2581874351
227	35.25587	33.3369	709950.80 3690909.3189975233
228	35.25583	33.33692	709947.45 3690911.4006446791
229	35.2558	33.33694	709944.23 3690913.4868078497
230	35.25577	33.33696	709941.19 3690915.5610429426
231	35.25574	33.33698	709938.35 3690917.6682397369
232	35.25571	33.337	709935.71 3690919.8503548880
233	35.25568	33.33702	709933.22 3690922.0865395982
234	35.25566	33.33704	709930.84 3690924.3559531970
235	35.25563	33.33706	709928.52 3690926.6377510265
236	35.25561	33.33709	709926.21 3690928.9112013783
237	35.25558	33.33711	709923.87 3690931.1553487950
238	35.25556	33.33713	709921.45 3690933.3494596430
239	35.25553	33.33715	709918.91 3690935.4726914591
240	35.2555	33.33717	709916.20 3690937.5040909126
241	35.25547	33.33718	709913.36 3690939.4238991002
242	35.25544	33.3372	709910.47 3690941.2425013310
243	35.25541	33.33722	709907.52 3690942.9849288990
244	35.25538	33.33723	709904.51 3690944.6757775806
245	35.25535	33.33725	709901.44 3690946.3401936032
246	35.25531	33.33726	709898.30 3690948.0027666977
247	35.25528	33.33728	709895.09 3690949.6887540049
248	35.25524	33.3373	709891.82 3690951.4225294897
249	35.25521	33.33731	709888.47 3690953.2291244711
250	35.25517	33.33733	709885.05 3690955.1334654167
251	35.25513	33.33735	709881.50 3690957.1879410511
252	35.25509	33.33737	709877.76 3690959.3955122633
253	35.25505	33.33739	709873.88 3690961.7077390486
254	35.25501	33.33741	709869.93 3690964.0758486474
255	35.25497	33.33744	709865.94 3690966.4514029138
256	35.25493	33.33746	709861.96 3690968.7854071343
257	35.25489	33.33748	709858.04 3690971.0294190086
258	35.25485	33.3375	709854.23 3690973.1346715135
259	35.25481	33.33752	709850.58 3690975.0526113072
260	35.25477	33.33753	709847.14 3690976.7345740809
261	35.25474	33.33755	709843.88 3690978.2349758078
262	35.2547	33.33756	709840.76 3690979.6349463328
263	35.25467	33.33757	709837.74 3690980.9248516602

264	35.25464	33.33758	709834.82	3690982.0952756046
265	35.25461	33.33759	709831.99	3690983.1371407234
266	35.25458	33.3376	709829.22	3690984.0407022033
267	35.25455	33.33761	709826.51	3690984.7968806238
268	35.25452	33.33761	709823.84	3690985.3962578601
269	35.25449	33.33762	709821.19	3690985.8294258630
270	35.25446	33.33762	709818.56	3690986.0868576546
271	35.25444	33.33762	709815.99	3690986.1438976591
272	35.25441	33.33762	709813.53	3690985.9965381338
273	35.25439	33.33762	709811.16	3690985.6662460016
274	35.25436	33.33762	709808.84	3690985.1751355063
275	35.25434	33.33761	709806.55	3690984.5446716086
276	35.25431	33.3376	709804.25	3690983.7967568706
277	35.25429	33.3376	709801.92	3690982.9532918609
278	35.25426	33.33759	709799.53	3690982.0358444736
279	35.25423	33.33758	709797.05	3690981.0662104809
280	35.2542	33.33757	709794.46	3690980.0661776266
281	35.25418	33.33756	709791.75	3690978.9920772919
282	35.25415	33.33755	709788.97	3690977.7971510454
283	35.25411	33.33754	709786.12	3690976.4982857271
284	35.25408	33.33753	709783.21	3690975.1124710096
285	35.25405	33.33752	709780.27	3690973.6570413313
286	35.25402	33.3375	709777.29	3690972.1486556367
287	35.25399	33.33749	709774.28	3690970.6046423134
288	35.25395	33.33748	709771.27	3690969.0418881192
289	35.25392	33.33746	709768.26	3690967.4774935534
290	35.25389	33.33745	709765.27	3690965.9283473673
291	35.25386	33.33744	709762.33	3690964.3829507129
292	35.25383	33.33742	709759.47	3690962.8164412361
293	35.25379	33.33741	709756.65	3690961.2275497769
294	35.25376	33.3374	709753.82	3690959.6148963198
295	35.25373	33.33738	709750.96	3690957.9767661705
296	35.2537	33.33737	709748.02	3690956.3117794078
297	35.25367	33.33735	709744.96	3690954.6185521279
298	35.25363	33.33734	709741.75	3690952.8951520263
299	35.2536	33.33732	709738.35	3690951.1406389056
300	35.25356	33.33731	709734.71	3690949.3529676758
301	35.25351	33.33729	709730.76	3690947.5286614159
302	35.25347	33.33728	709726.48	3690945.6670595217
303	35.25342	33.33726	709721.95	3690943.7714603585
304	35.25337	33.33724	709717.25	3690941.8453839850
305	35.25332	33.33723	709712.47	3690939.8922333494
306	35.25326	33.33721	709707.68	3690937.9153124415
307	35.25321	33.33719	709702.96	3690935.9181368062

308	35.25316	33.33718	709698.40	3690933.9040020606
309	35.25312	33.33716	709694.07	3690931.8764274600
310	35.25307	33.33714	709690.06	3690929.8387083295
311	35.25303	33.33712	709686.32	3690927.7911081407
312	35.25299	33.3371	709682.74	3690925.7300659274
313	35.25296	33.33709	709679.32	3690923.6538077095
314	35.25292	33.33707	709676.02	3690921.5600110809
315	35.25288	33.33705	709672.84	3690919.4468960753
316	35.25285	33.33703	709669.77	3690917.3124750666
317	35.25282	33.33701	709666.78	3690915.1547503625
318	35.25279	33.33699	709663.86	3690912.9718412482
319	35.25276	33.33697	709661.00	3690910.7614193871
320	35.25272	33.33695	709658.18	3690908.5219327817
321	35.25269	33.33693	709655.42	3690906.2438755087
322	35.25267	33.33691	709652.74	3690903.9244618462
323	35.25264	33.33689	709650.15	3690901.5708459066
324	35.25261	33.33687	709647.63	3690899.1901757694
325	35.25258	33.33685	709645.19	3690896.7898233416
326	35.25256	33.33683	709642.81	3690894.3766120574
327	35.25253	33.33681	709640.51	3690891.9580207095
328	35.25251	33.33679	709638.28	3690889.5410925271
329	35.25248	33.33677	709636.10	3690887.1330885342
330	35.25246	33.33674	709633.99	3690884.7411568360
331	35.25244	33.33672	709631.91	3690882.3638834562
332	35.25241	33.3367	709629.83	3690879.9928104808
333	35.25239	33.33668	709627.79	3690877.6250372231
334	35.25237	33.33666	709625.81	3690875.2575440318
335	35.25235	33.33664	709623.92	3690872.8873213022
336	35.25233	33.33662	709622.13	3690870.5114622591
337	35.25231	33.3366	709620.47	3690868.1271730214
338	35.25229	33.33658	709618.98	3690865.7312201257
339	35.25228	33.33655	709617.66	3690863.3208056311
340	35.25227	33.33653	709616.56	3690860.8928069728
341	35.25226	33.33651	709615.68	3690858.4493646519
342	35.25225	33.33649	709615.01	3690855.9947883328
343	35.25224	33.33647	709614.52	3690853.5292001385
344	35.25224	33.33644	709614.19	3690851.0529439966
345	35.25224	33.33642	709613.99	3690848.5662589842
346	35.25223	33.3364	709613.90	3690846.0695999665
347	35.25223	33.33638	709613.90	3690843.5629781992
348	35.25223	33.33635	709613.95	3690841.0468565966
349	35.25223	33.33633	709614.04	3690838.5214662142
350	35.25224	33.33631	709614.13	3690835.9871530370
351	35.25224	33.33629	709614.23	3690833.3918831847

352	35.25224	33.33626	709614.34	3690830.7065837192
353	35.25224	33.33624	709614.49	3690827.9656508770
354	35.25224	33.33621	709614.70	3690825.2037087097
355	35.25224	33.33619	709614.99	3690822.4550425536
356	35.25224	33.33616	709615.38	3690819.7540526553
357	35.25225	33.33614	709615.89	3690817.1353590735
358	35.25226	33.33612	709616.55	3690814.6334689423
359	35.25226	33.33609	709617.37	3690812.2825607415
360	35.25227	33.33608	709618.37	3690810.1173654585
361	35.25229	33.33606	709619.52	3690808.1779462118
362	35.2523	33.33604	709620.76	3690806.4508156078
363	35.25231	33.33603	709622.12	3690804.8900461672
364	35.25233	33.33601	709623.61	3690803.4499221742
365	35.25235	33.336	709625.25	3690802.0842963904
366	35.25237	33.33599	709627.05	3690800.7473462438
367	35.25239	33.33598	709629.02	3690799.3931443184
368	35.25241	33.33596	709631.19	3690797.9758680793
369	35.25243	33.33595	709633.56	3690796.4494732129
370	35.25246	33.33593	709636.16	3690794.7681452902
371	35.25249	33.33592	709639.01	3690792.9505387191
372	35.25253	33.3359	709642.11	3690791.0548723312
373	35.25256	33.33588	709645.43	3690789.0942236567
374	35.2526	33.33586	709648.95	3690787.0813435446
375	35.25264	33.33584	709652.63	3690785.0291985953
376	35.25268	33.33582	709656.46	3690782.9506464647
377	35.25272	33.3358	709660.41	3690780.8589863991
378	35.25276	33.33578	709664.45	3690778.7668582238
379	35.25281	33.33576	709668.55	3690776.6873392849
380	35.25285	33.33574	709672.69	3690774.6331782290
381	35.25289	33.33573	709676.89	3690772.6493333704
382	35.25294	33.33571	709681.18	3690770.7469154838
383	35.25299	33.33569	709685.56	3690768.8890492478
384	35.25303	33.33567	709690.05	3690767.0387564800
385	35.25308	33.33566	709694.63	3690765.1591638750
386	35.25313	33.33564	709699.32	3690763.2132912567
387	35.25318	33.33562	709704.12	3690761.1641564439
388	35.25324	33.3356	709709.03	3690758.9748881632
389	35.25329	33.33557	709714.06	3690756.6086151465
390	35.25334	33.33555	709719.21	3690754.0282443352
391	35.2534	33.33552	709724.50	3690751.2378442418
392	35.25346	33.3355	709729.93	3690748.2779498696
393	35.25352	33.33547	709735.49	3690745.1666628895
394	35.25358	33.33544	709741.17	3690741.9216494006
395	35.25364	33.33541	709746.95	3690738.5604545064

396	35.2537	33.33537	709752.82	3690735.1011878527
397	35.25376	33.33534	709758.77	3690731.5615073978
398	35.25383	33.33531	709764.77	3690727.9591900231
399	35.25389	33.33527	709770.81	3690724.3121154262
400	35.25396	33.33524	709776.89	3690720.6380543895
401	35.25402	33.3352	709783.17	3690716.8511989042
402	35.25409	33.33517	709789.79	3690712.8856086326
403	35.25416	33.33513	709796.62	3690708.7885310394
404	35.25424	33.33509	709803.55	3690704.6072152802
405	35.25431	33.33505	709810.47	3690700.3888013503
406	35.25438	33.33501	709817.26	3690696.1806446761
407	35.25445	33.33497	709823.81	3690692.0297676953
408	35.25452	33.33493	709830.01	3690687.9837551233
409	35.25458	33.3349	709835.74	3690684.0895199794
410	35.25463	33.33486	709840.89	3690680.3944166750
411	35.25468	33.33483	709845.46	3690676.9666822818
412	35.25473	33.3348	709849.57	3690673.7953219968
413	35.25476	33.33477	709853.28	3690670.8084764606
414	35.2548	33.33475	709856.65	3690667.9345102706
415	35.25483	33.33472	709859.74	3690665.1014514016
416	35.25486	33.33469	709862.63	3690662.2379953577
417	35.25489	33.33467	709865.37	3690659.2720614159
418	35.25492	33.33464	709868.03	3690656.1320105274
419	35.25495	33.33461	709870.66	3690652.7462057048
420	35.25497	33.33457	709873.34	3690649.0426753238
421	35.255	33.33454	709876.05	3690645.0327153495
422	35.25503	33.3345	709878.72	3690640.7966533839
423	35.25506	33.33446	709881.33	3690636.3669514903
424	35.25508	33.33442	709883.83	3690631.7761926730
425	35.25511	33.33437	709886.22	3690627.0569498553
426	35.25513	33.33433	709888.45	3690622.2418039809
427	35.25515	33.33428	709890.51	3690617.3631081409
428	35.25517	33.33424	709892.36	3690612.4535521623
429	35.25519	33.3342	709893.97	3690607.5454931487
430	35.2552	33.33415	709895.33	3690602.6716148527
431	35.25521	33.33411	709896.50	3690597.8622500193
432	35.25522	33.33406	709897.55	3690593.1004759050
433	35.25523	33.33402	709898.44	3690588.3481776831
434	35.25524	33.33398	709899.15	3690583.5667909146
435	35.25524	33.33393	709899.65	3690578.7180878697
436	35.25524	33.33389	709899.89	3690573.7638368006
437	35.25524	33.33384	709899.84	3690568.6652555158
438	35.25524	33.3338	709899.48	3690563.3844450335
439	35.25523	33.33375	709898.76	3690557.8829539055

440	35.25521	33.3337	709897.65 3690552.1223327713
441	35.25519	33.33364	709895.97 3690545.8851281134
442	35.25517	33.33358	709893.66 3690539.0903360602
443	35.25514	33.33351	709890.84 3690531.9042159938
444	35.2551	33.33345	709887.72 3690524.6171417576
445	35.2551	33.33344	709887.31 3690523.6949642119
446	35.25506	33.33338	709884.29 3690517.0231961855
447	35.25502	33.33332	709880.84 3690509.6608346337
448	35.25498	33.33325	709877.45 3690502.5723302807
449	35.25495	33.33319	709874.27 3690495.9238488073
450	35.25492	33.33314	709871.44 3690489.8816504586
451	35.25489	33.33309	709869.10 3690484.6123381001
452	35.25487	33.33305	709867.25 3690480.1713514994
453	35.25485	33.33302	709865.73 3690476.4171931129
454	35.25484	33.33299	709864.48 3690473.2204418606
455	35.25483	33.33297	709863.41 3690470.4514609766
456	35.25482	33.33294	709862.45 3690467.9808335425
457	35.25481	33.33292	709861.53 3690465.6790317800
458	35.25479	33.3329	709860.58 3690463.4165279665
459	35.25478	33.33288	709859.52 3690461.0636814791
460	35.25477	33.33286	709858.28 3690458.4911864754
461	35.25475	33.33283	709856.78 3690455.5694064582
462	35.25473	33.3328	709855.08 3690452.3044374622
463	35.25471	33.33277	709853.32 3690448.8339907150
464	35.25469	33.33274	709851.47 3690445.2261207863
465	35.25467	33.33271	709849.54 3690441.5485475310
466	35.25465	33.33268	709847.52 3690437.8689968609
467	35.25463	33.33264	709845.41 3690434.2556261793
468	35.2546	33.33261	709843.21 3690430.7760504982
469	35.25458	33.33258	709840.92 3690427.4983284129
470	35.25455	33.33256	709838.52 3690424.4899499286
471	35.25452	33.33253	709836.02 3690421.8193083806
472	35.25449	33.33251	709833.38 3690419.5100548738
473	35.25446	33.3325	709830.58 3690417.5053062746
474	35.25443	33.33248	709827.64 3690415.7513156505
475	35.2544	33.33247	709824.60 3690414.1943300078
476	35.25436	33.33245	709821.48 3690412.7807132448
477	35.25433	33.33244	709818.32 3690411.4566054409
478	35.25429	33.33243	709815.13 3690410.1682595303
479	35.25426	33.33242	709811.96 3690408.8621441922
480	35.25423	33.33241	709808.82 3690407.4842925151
481	35.25419	33.3324	709805.75 3690405.9809492817
482	35.25411	33.33233	709798.32 3690398.2509747734
483	35.25407	33.33227	709794.56 3690391.5009801160

484	35.25406	33.33219	709793.54	3690382.7409930658
485	35.25402	33.33198	709790.45	3690360.0109659233
486	35.25404	33.33176	709793.14	3690335.4810420191
487	35.25404	33.33157	709793.82	3690314.1709691426
488	35.2541	33.33145	709799.59	3690301.2310407255
489	35.25426	33.33131	709814.17	3690286.0710134832
490	35.25454	33.33113	709841.35	3690266.0808812119
491	35.25482	33.33098	709867.61	3690250.6108527062
492	35.25505	33.33093	709889.03	3690245.6208946039
493	35.25525	33.33096	709907.70	3690248.6008628551
494	35.25552	33.33109	709932.84	3690264.2709181546
495	35.25585	33.33121	709963.12	3690277.3809048329
496	35.25616	33.33124	709992.07	3690281.3409200874
497	35.25656	33.33122	710029.37	3690280.3408414279
498	35.25692	33.33115	710062.73	3690273.7908483585
499	35.25719	33.33102	710087.70	3690259.1208278015
500	35.25734	33.33083	710102.08	3690238.5508220801
501	35.25743	33.33065	710111.59	3690218.5007829694
502	35.25758	33.33043	710125.82	3690194.3007448786
503	35.25778	33.33026	710144.56	3690176.4806605070
504	35.25794	33.33015	710160.09	3690164.6806864450
505	35.25819	33.33005	710183.88	3690154.2306936262
506	35.25846	33.32999	710209.19	3690147.2007371769
507	35.25871	33.32993	710232.28	3690141.0806994471
508	35.25896	33.32994	710255.84	3690142.7606495102
509	35.25923	33.32993	710281.05	3690142.6705644615
510	35.25948	33.32987	710303.82	3690136.9506155769
511	35.25966	33.32983	710320.48	3690132.3899300615
512	35.25968	33.32982	710322.79	3690130.9098087065
513	35.25969	33.32981	710324.18	3690130.0256606080
514	35.25971	33.3298	710325.58	3690129.3385123033
515	35.25972	33.3298	710326.98	3690128.7005334422
516	35.25974	33.32979	710328.37	3690127.9639944690
517	35.25975	33.32978	710329.76	3690126.9815146825
518	35.25977	33.32977	710331.15	3690125.6052516070
519	35.25978	33.32975	710332.53	3690123.6875986848
520	35.2598	33.32973	710333.90	3690121.0808324129
521	35.25981	33.32969	710335.25	3690117.6374490657
522	35.25983	33.32965	710336.74	3690113.1248471751
523	35.25984	33.3296	710338.42	3690107.5673440658
524	35.25986	33.32954	710340.22	3690101.2015488674
525	35.25988	33.32948	710342.03	3690094.2648429321
526	35.2599	33.32942	710343.79	3690086.9937284263
527	35.25991	33.32935	710345.38	3690079.6252518799

528	35.25992	33.32931	710346.21	3690075.1901386478
529	35.25992	33.32928	710346.73	3690072.3965747282
530	35.25993	33.32922	710347.75	3690065.5445297007
531	35.25994	33.32917	710348.34	3690059.3059434728
532	35.25994	33.32912	710348.42	3690053.9176468016
533	35.25993	33.32908	710348.04	3690049.3773060930
534	35.25992	33.32904	710347.32	3690045.4374067006
535	35.25991	33.32901	710346.28	3690041.9681813386
536	35.2599	33.32898	710344.94	3690038.8398668137
537	35.25988	33.32896	710343.29	3690035.9225769169
538	35.25986	33.32893	710341.37	3690033.0865464713
539	35.25983	33.32891	710339.17	3690030.2018953976
540	35.25981	33.32888	710336.71	3690027.1388545041
541	35.25978	33.32885	710334.00	3690023.7673259759
542	35.25974	33.32881	710331.05	3690019.9577604602
543	35.25971	33.32878	710327.73	3690015.7593000568
544	35.25966	33.32874	710323.94	3690011.3338195370
545	35.25962	33.3287	710319.76	3690006.7206325671
546	35.25957	33.32866	710315.29	3690001.9591736887
547	35.25952	33.32861	710310.62	3689997.0887583382
548	35.25947	33.32857	710305.83	3689992.1488207551
549	35.25941	33.32852	710301.01	3689987.1784542208
550	35.25936	33.32848	710296.26	3689982.2174212607
551	35.25931	33.32844	710291.65	3689977.3047119626
552	35.25926	33.3284	710287.29	3689972.4797517471
553	35.25922	33.32835	710283.06	3689967.6999588152
554	35.25917	33.32831	710278.82	3689962.9010989801
555	35.25912	33.32827	710274.60	3689958.0895483168
556	35.25908	33.32823	710270.40	3689953.2716929447
557	35.25903	33.32818	710266.24	3689948.4542456055
558	35.25899	33.32814	710262.14	3689943.6434794473
559	35.25894	33.3281	710258.13	3689938.8462180262
560	35.2589	33.32806	710254.22	3689934.0687324232
561	35.25886	33.32801	710250.42	3689929.3175154594
562	35.25882	33.32797	710246.75	3689924.5991728622
563	35.25878	33.32793	710243.12	3689919.8361454625
564	35.25873	33.32789	710239.44	3689914.9783093482
565	35.25869	33.32784	710235.78	3689910.0739734913
566	35.25865	33.3278	710232.19	3689905.1713318126
567	35.25862	33.32776	710228.74	3689900.3183583822
568	35.25858	33.32771	710225.47	3689895.5633578482
569	35.25855	33.32767	710222.45	3689890.9544149903
570	35.25852	33.32763	710219.73	3689886.5396145391
571	35.25849	33.3276	710217.38	3689882.3671500529

572	35.25847	33.32756	710215.46	3689878.4853299959
573	35.25845	33.32753	710213.96	3689874.9250973426
574	35.25844	33.3275	710212.83	3689871.6541288872
575	35.25843	33.32747	710212.03	3689868.6246139952
576	35.25842	33.32745	710211.53	3689865.7891876986
577	35.25842	33.32742	710211.30	3689863.1001463183
578	35.25842	33.3274	710211.29	3689860.5101249567
579	35.25842	33.32738	710211.47	3689857.9713111105
580	35.25842	33.32735	710211.81	3689855.4362249863
581	35.25843	33.32733	710212.27	3689852.8571670158
582	35.25843	33.32731	710212.82	3689850.1868852535
583	35.25844	33.32728	710213.45	3689847.4930953998
584	35.25845	33.32726	710214.18	3689844.8630420617
585	35.25846	33.32724	710215.05	3689842.2777373423
586	35.25847	33.32721	710216.09	3689839.7183183865
587	35.25848	33.32719	710217.30	3689837.1657993393
588	35.25849	33.32717	710218.73	3689834.6015331210
589	35.25851	33.32714	710220.39	3689832.0063181850
590	35.25853	33.32712	710222.31	3689829.3613966098
591	35.25855	33.32709	710224.52	3689826.6478955783
592	35.25858	33.32707	710227.04	3689823.8469463512
593	35.25861	33.32704	710229.94	3689820.9660164681
594	35.25865	33.32701	710233.22	3689818.0292564030
595	35.25868	33.32699	710236.83	3689815.0421141167
596	35.25872	33.32696	710240.70	3689812.0097007626
597	35.25877	33.32693	710244.79	3689808.9373553111
598	35.25881	33.3269	710249.05	3689805.8305235128
599	35.25886	33.32687	710253.40	3689802.6945381206
600	35.25891	33.32684	710257.81	3689799.5346249281
601	35.25895	33.32681	710262.20	3689796.3562274063
602	35.259	33.32678	710266.53	3689793.1645711535
603	35.25904	33.32675	710270.88	3689790.0291978102
604	35.25909	33.32673	710275.33	3689786.9830019921
605	35.25914	33.3267	710279.87	3689783.9767498318
606	35.25919	33.32667	710284.49	3689780.9614251838
607	35.25924	33.32664	710289.17	3689777.8874573656
608	35.25929	33.32661	710293.87	3689774.7059471114
609	35.25934	33.32658	710298.59	3689771.3675414287
610	35.25939	33.32655	710303.31	3689767.8227824266
611	35.25944	33.32651	710308.00	3689764.0227646809
612	35.25948	33.32647	710312.65	3689759.9181431350
613	35.25953	33.32643	710317.29	3689755.4835524247
614	35.25958	33.32639	710321.96	3689750.7559916656
615	35.25963	33.32634	710326.65	3689745.7799317217

616	35.25968	33.3263	710331.34	3689740.5991820502
617	35.25973	33.32625	710336.03	3689735.2583243814
618	35.25978	33.3262	710340.69	3689729.8012790498
619	35.25983	33.32615	710345.34	3689724.2725148210
620	35.25988	33.3261	710349.94	3689718.7159519903
621	35.25992	33.32604	710354.49	3689713.1759524383
622	35.25997	33.32599	710358.98	3689707.6968739778
623	35.26002	33.32594	710363.51	3689702.1721213022
624	35.26007	33.32589	710368.13	3689696.4968890846
625	35.26011	33.32584	710372.79	3689690.7175606382
626	35.26016	33.32579	710377.43	3689684.8804042521
627	35.26021	33.32573	710382.00	3689679.0316961799
628	35.26026	33.32568	710386.45	3689673.2178134071
629	35.2603	33.32563	710390.70	3689667.4851469495
630	35.26034	33.32557	710394.72	3689661.8798497864
631	35.26038	33.32552	710398.44	3689656.4484216673
632	35.26042	33.32548	710401.81	3689651.2371283746
633	35.26045	33.32543	710404.83	3689646.1665468919
634	35.26048	33.32539	710407.57	3689641.1450305544
635	35.2605	33.32534	710410.05	3689636.1993532935
636	35.26052	33.3253	710412.29	3689631.3566218056
637	35.26055	33.32525	710414.34	3689626.6439488721
638	35.26056	33.32521	710416.20	3689622.0885501425
639	35.26058	33.32517	710417.92	3689617.7173166638
640	35.2606	33.32513	710419.51	3689613.5574621102
641	35.26061	33.3251	710421.01	3689609.6360993767
642	35.26063	33.32507	710422.45	3689605.9803353185
643	35.26064	33.32504	710423.76	3689602.6881518024
644	35.26065	33.32501	710424.88	3689599.7858929234
645	35.26066	33.32499	710425.85	3689597.1932613305
646	35.26067	33.32496	710426.68	3689594.8298507943
647	35.26068	33.32494	710427.39	3689592.6151462174
648	35.26068	33.32492	710428.01	3689590.4687353545
649	35.26069	33.3249	710428.55	3689588.3099982687
650	35.26069	33.32488	710429.05	3689586.0587425055
651	35.2607	33.32486	710429.52	3689583.6343420986
652	35.2607	33.32484	710429.98	3689580.9561690609
653	35.26071	33.32481	710430.35	3689577.9710695022
654	35.26071	33.32478	710430.58	3689574.7325337310
655	35.26071	33.32475	710430.70	3689571.3207479878
656	35.26071	33.32472	710430.75	3689567.8164489814
657	35.26071	33.32469	710430.76	3689564.2999278088
658	35.26071	33.32466	710430.79	3689560.8514755545
659	35.26071	33.32463	710430.86	3689557.5517220544

660	35.26071	33.3246	710431.01	3689554.4809543593
661	35.26071	33.32457	710431.29	3689551.7196873710
662	35.26071	33.32455	710431.74	3689549.3483291282
663	35.26072	33.32454	710432.26	3689547.4621585873
664	35.26072	33.32452	710432.77	3689546.0309455930
665	35.26073	33.32451	710433.31	3689544.9466420002
666	35.26074	33.32451	710433.90	3689544.1004273752
667	35.26074	33.3245	710434.59	3689543.3842616631
668	35.26075	33.32449	710435.42	3689542.6898749312
669	35.26076	33.32449	710436.42	3689541.9087855490
670	35.26078	33.32448	710437.63	3689540.9327256409
671	35.26079	33.32446	710439.08	3689539.6534293769
672	35.26081	33.32445	710440.81	3689537.9624091638
673	35.26083	33.32443	710442.85	3689535.9047518945
674	35.26085	33.32441	710445.17	3689533.6180319521
675	35.26088	33.32439	710447.73	3689531.1319918670
676	35.26091	33.32436	710450.50	3689528.4770476585
677	35.26094	33.32434	710453.44	3689525.6834923001
678	35.26097	33.32431	710456.52	3689522.7812981470
679	35.26101	33.32428	710459.70	3689519.8007641551
680	35.26104	33.32425	710462.95	3689516.7720803847
681	35.26108	33.32423	710466.23	3689513.7254307671
682	35.26111	33.3242	710469.50	3689510.6908963886
683	35.26115	33.32417	710472.93	3689507.4854868273
684	35.26119	33.32414	710476.63	3689503.9760816512
685	35.26123	33.3241	710480.53	3689500.2679085666
686	35.26127	33.32407	710484.53	3689496.4664089046
687	35.26131	33.32403	710488.56	3689492.6770279119
688	35.26135	33.324	710492.52	3689489.0047691190
689	35.26139	33.32397	710496.33	3689485.5552973095
690	35.26143	33.32394	710499.91	3689482.4339444279
691	35.26147	33.32391	710503.17	3689479.7457156866
692	35.2615	33.32389	710506.02	3689477.5962735480
693	35.26152	33.32388	710508.37	3689475.9724469576
694	35.26154	33.32387	710510.25	3689474.7577751898
695	35.26156	33.32386	710511.77	3689473.9024761142
696	35.26157	33.32385	710513.05	3689473.3566689426
697	35.26158	33.32385	710514.20	3689473.0705737448
698	35.26159	33.32385	710515.33	3689472.9943038118
699	35.26161	33.32385	710516.56	3689473.0779765239
700	35.26162	33.32385	710518.01	3689473.2720339247
701	35.26164	33.32385	710519.79	3689473.5262588258
702	35.26167	33.32385	710522.01	3689473.7912104246
703	35.2617	33.32386	710524.72	3689474.1559862751

704	35.26173	33.32386	710527.82 3689474.7219783817
705	35.26177	33.32387	710531.23 3689475.4572903705
706	35.2618	33.32387	710534.84 3689476.3301407094
707	35.26184	33.32388	710538.57 3689477.3084130222
708	35.26189	33.32389	710542.32 3689478.3604323631
709	35.26192	33.3239	710545.99 3689479.4541929769
710	35.26194	33.3239	710547.35 3689479.8842153135
711	35.26221	33.32395	710572.00 3689485.9889136264
712	35.26241	33.32404	710591.11 3689496.1824237746
713	35.26252	33.32411	710601.30 3689503.4027855601
714	35.26263	33.32428	710611.07 3689522.9403396407
715	35.26267	33.32438	710614.01 3689533.9029526082
716	35.26274	33.32459	710620.42 3689557.7680607457
717	35.2628	33.32475	710625.51 3689575.1819943865
718	35.26292	33.32478	710636.13 3689579.4292129367
719	35.26306	33.32478	710649.72 3689579.0045336266
720	35.26331	33.32475	710673.08 3689576.0313661015
721	35.2636	33.32469	710700.27 3689570.5099096722
722	35.26371	33.32463	710710.41 3689564.4212844414
723	35.2638	33.32458	710719.38 3689559.0422752304
724	35.26397	33.32434	710735.52 3689532.7091114754
725	35.26428	33.32388	710765.25 3689481.7415459454
726	35.26445	33.32358	710781.51 3689448.9559377632
727	35.26478	33.32298	710813.94 3689383.5416536145
728	35.26495	33.32275	710829.98 3689358.1805057018
729	35.26502	33.32248	710837.53 3689328.4699309194
730	35.26511	33.32233	710846.69 3689311.2998573193
731	35.2653	33.32196	710864.55 3689270.6098911022
732	35.26547	33.32158	710881.53 3689228.6997596119
733	35.26564	33.32124	710898.75 3689192.4198428416
734	35.26578	33.32108	710911.95 3689173.8598415302
735	35.26587	33.32102	710919.86 3689168.3698444818
736	35.26604	33.32104	710935.94 3689170.8798415521
737	35.26625	33.32105	710955.45 3689171.8997737374
738	35.26652	33.32109	710980.42 3689176.6798196537
739	35.26662	33.32115	710990.22 3689184.1497707879
740	35.26674	33.32129	711000.33 3689199.5297622751
741	35.26681	33.32148	711006.21 3689221.2498372616
742	35.26693	33.3218	711017.31 3689256.1697812951
743	35.26705	33.32206	711027.30 3689285.5198395760
744	35.2671	33.3223	711031.94 3689312.8097755122
745	35.26714	33.32245	711035.25 3689329.5298137865
746	35.26709	33.32265	711030.18 3689351.4797739768
747	35.26697	33.32289	711018.05 3689377.4498055233

748	35.26683	33.32317	711004.30	3689408.5197467678
749	35.26672	33.32346	710993.31	3689439.7898496161
750	35.26668	33.32371	710988.72	3689467.8199437479
751	35.26666	33.32403	710981.21	3689503.4699291126
752	35.26645	33.3244	710966.12	3689543.4299443383
753	35.26641	33.32466	710961.44	3689573.2298981505
754	35.26641	33.32481	710961.29	3689589.0499726105
755	35.26644	33.32495	710964.25	3689604.8799734018
756	35.26652	33.32505	710970.73	3689615.8699674010
757	35.26662	33.32515	710980.25	3689627.8499764423
758	35.26673	33.3252	710990.06	3689633.6099548694
759	35.26699	33.3253	711014.37	3689645.2998471591
760	35.26728	33.3254	711040.52	3689656.3798639630
761	35.26771	33.32547	711080.57	3689665.2998636314
762	35.26813	33.32547	711119.89	3689665.4898918262
763	35.26855	33.32544	711158.81	3689663.1498498409
764	35.26894	33.32536	711195.28	3689655.9697797722
765	35.26926	33.32526	711225.22	3689644.9797853110
766	35.26942	33.32517	711240.65	3689635.0798425390
767	35.26946	33.32508	711244.69	3689625.5197569663
768	35.26943	33.32494	711242.56	3689609.7698423704
769	35.26943	33.32467	711242.87	3689579.6897459272
770	35.2695	33.32446	711250.18	3689556.5297558648
771	35.26962	33.32424	711262.00	3689532.3797389232
772	35.2698	33.32404	711278.82	3689510.8297306090
773	35.27007	33.32371	711304.68	3689474.7997193490
774	35.27023	33.32349	711319.88	3689450.8296614466
775	35.27034	33.32331	711330.68	3689430.6197495847
776	35.2704	33.32307	711337.10	3689404.9596208534
777	35.27044	33.32281	711341.78	3689375.9395454680
778	35.27043	33.32262	711341.06	3689355.1395488982
779	35.27039	33.32246	711337.67	3689337.0595584144
780	35.27031	33.32238	711330.14	3689327.3296135520
781	35.27021	33.32228	711321.42	3689316.7695713686
782	35.27015	33.3222	711316.02	3689307.0995655679
783	35.27018	33.32214	711318.45	3689300.9395488566
784	35.27025	33.32207	711325.50	3689293.2996206144
785	35.2704	33.32196	711340.09	3689280.9795837337
786	35.27052	33.32191	711351.46	3689276.3795698695
787	35.27064	33.32191	711362.02	3689276.6095819240
788	35.2708	33.32196	711376.90	3689282.2096467409
789	35.27104	33.32205	711399.25	3689292.7895130953
790	35.27127	33.32214	711420.31	3689303.5295022554
791	35.27153	33.32221	711444.61	3689311.5894990778

792	35.27186	33.3223	711474.67	3689321.7594914730
793	35.27214	33.32236	711500.64	3689328.7095490033
794	35.27232	33.3224	711517.41	3689334.5595196313
795	35.2725	33.32249	711534.16	3689344.3195289127
796	35.27269	33.32252	711551.73	3689348.4795397529
797	35.27304	33.32257	711583.95	3689354.6694803266
798	35.27326	33.32263	711604.62	3689361.3195235897
799	35.2735	33.32275	711626.68	3689375.7694454761
800	35.27381	33.32304	711654.44	3689407.8093892070
801	35.274	33.32325	711671.78	3689431.6193658854
802	35.2742	33.32355	711690.09	3689465.2394146058
803	35.27435	33.32378	711702.75	3689491.2294499362
804	35.27451	33.324	711717.76	3689515.5194910150
805	35.27464	33.32413	711729.46	3689530.6195012014
806	35.27475	33.32419	711739.33	3689537.3794848095
807	35.27484	33.32422	711747.40	3689541.3394497754
808	35.27499	33.32424	711762.01	3689543.0193735696
809	35.2753	33.32424	711790.47	3689543.8794430802
810	35.27553	33.32423	711811.84	3689543.2094358071
811	35.27586	33.32421	711842.17	3689542.4094495703
812	35.27616	33.32419	711870.72	3689540.0793589745
813	35.27651	33.32412	711903.15	3689532.8693540138
814	35.27685	33.32402	711935.34	3689522.8692732025
815	35.27719	33.3239	711967.10	3689510.7593235550
816	35.27769	33.32385	712014.26	3689505.3793439106
817	35.27824	33.32377	712065.43	3689498.3291644393
818	35.27903	33.3236	712138.87	3689480.5692154425
819	35.27954	33.32359	712186.78	3689481.1691158097
820	35.28033	33.32367	712260.38	3689491.6890803520
821	35.28117	33.32376	712338.01	3689502.3977608513
822	35.28148	33.32373	712367.29	3689500.1266578343
823	35.28178	33.3237	712394.69	3689497.3137049577
824	35.28189	33.32371	712405.08	3689498.2921036007
825	35.28201	33.32376	712415.97	3689504.5295744105
826	35.28219	33.32385	712432.60	3689515.2923541921
827	35.28222	33.3239	712435.86	3689520.3301437479
828	35.28231	33.324	712443.36	3689531.9258080679
829	35.28243	33.32405	712454.62	3689537.6740666130
830	35.28263	33.3241	712473.49	3689543.4759572055
831	35.28293	33.32413	712500.70	3689547.1819419977
832	35.28309	33.3241	712515.62	3689544.9590245895
833	35.28359	33.32409	712562.64	3689544.3289110791
834	35.2838	33.32403	712582.76	3689538.1988905706
835	35.28421	33.32392	712620.52	3689527.0189100695

836	35.28496	33.32359	712691.38 3689491.5887572407
837	35.28571	33.3233	712762.26 3689461.1188529255
838	35.28641	33.32288	712827.75 3689415.4686950194
839	35.28651	33.32283	712837.76 3689410.2735512010
840	35.28669	33.32267	712854.55 3689393.5996525167
841	35.28676	33.3226	712861.14 3689385.1772299022
842	35.28677	33.32249	712862.50 3689373.0526267001
843	35.28675	33.32229	712860.90 3689350.8931247303
844	35.28667	33.32214	712854.49 3689334.3387071881
845	35.28667	33.32191	712854.69 3689308.5286470521
846	35.28671	33.32141	712859.31 3689253.3485886096
847	35.28691	33.32078	712879.38 3689183.8479386838
848	35.28707	33.32031	712895.71 3689131.8586339639
849	35.28721	33.32015	712909.39 3689114.4585292903
850	35.28738	33.32	712925.56 3689098.7984762122
851	35.28765	33.31999	712950.66 3689097.5885077855
852	35.28814	33.32001	712996.29 3689101.2084614113
853	35.28861	33.32008	713039.47 3689109.4384879256
854	35.28905	33.32019	713080.56 3689122.6284263423
855	35.28986	33.3204	713154.96 3689148.3484217343
856	35.29042	33.32069	713206.43 3689181.6283803158
857	35.29089	33.32095	713250.09 3689211.4183459310
858	35.29105	33.3213	713264.03 3689250.0144728022
859	35.29116	33.32166	713272.95 3689290.7418280649
860	35.2914	33.32215	713294.73 3689344.7984278752
861	35.29177	33.32285	713327.38 3689424.1483542505
862	35.29225	33.32357	713370.29 3689504.5083975065
863	35.29289	33.32425	713427.67 3689580.8883615294
864	35.29297	33.32432	713435.70 3689589.5713384920
865	35.2933	33.3246	713465.03 3689621.3184172902
866	35.29356	33.32475	713489.17 3689638.1484094816
867	35.2937	33.32477	713502.62 3689640.1883630008
868	35.29396	33.32474	713526.65 3689637.9284313568
869	35.29443	33.32465	713570.44 3689629.1783492970
870	35.29513	33.32441	713635.83 3689603.1068533137
871	35.29572	33.32406	713692.46 3689565.9263009089
872	35.29642	33.3239	713757.70 3689549.2182357023
873	35.29717	33.32376	713827.63 3689536.0681694606
874	35.29759	33.32362	713867.49 3689521.3381486870
875	35.29807	33.32355	713912.00 3689513.9981237622
876	35.2989	33.3235	713989.17 3689510.6448034113
877	35.29914	33.3236	714011.92 3689522.0190633121
878	35.29972	33.32409	714064.05 3689577.7879498182
879	35.30028	33.32444	714115.20 3689617.0879693991

880	35.30103	33.32481	714184.75 3689659.8080167575
881	35.30172	33.32516	714248.28 3689700.0880124578
882	35.30207	33.32534	714280.23 3689721.1080413079
883	35.30238	33.32546	714308.24 3689734.7279520398
884	35.30277	33.32553	714344.36 3689743.7078613862
885	35.30323	33.32548	714387.46 3689739.2078923830
886	35.30379	33.32533	714440.40 3689723.3279310977
887	35.30455	33.32524	714511.42 3689714.7778360783
888	35.30509	33.32523	714561.27 3689714.8278276441
889	35.3057	33.32512	714618.48 3689703.8777018455
890	35.30663	33.32476	714706.29 3689666.2377019809
891	35.30714	33.3245	714754.21 3689638.3675592770
892	35.30747	33.32426	714785.52 3689612.3775626994
893	35.30777	33.32399	714813.71 3689583.2922723847
894	35.30793	33.32373	714829.26 3689554.0721256025
895	35.30797	33.32359	714833.76 3689539.2640490262
896	35.30796	33.32354	714833.11 3689533.2303449390
897	35.30789	33.32346	714826.58 3689524.7505611568
898	35.30779	33.32337	714817.45 3689514.4769979711
899	35.30768	33.32327	714807.83 3689503.2717303354
900	35.30757	33.32313	714797.15 3689486.7874601264
901	35.30734	33.32279	714776.76 3689448.3774607633
902	35.30716	33.32236	714761.28 3689400.7374623953
903	35.30687	33.3219	714735.86 3689348.9175019665
904	35.30668	33.3215	714718.63 3689304.4674764313
905	35.3067	33.32126	714721.29 3689277.5875437534
906	35.30679	33.32104	714729.99 3689253.8475093208
907	35.30702	33.3208	714752.11 3689227.1973931007
908	35.30754	33.32055	714801.45 3689201.4473992735
909	35.30818	33.32037	714860.73 3689181.9973384794
910	35.30836	33.32036	714877.85 3689181.4302805038
911	35.30847	33.32035	714887.94 3689181.1468222290
912	35.30854	33.32035	714895.16 3689180.8567821770
913	35.3086	33.32035	714899.97 3689180.6972826966
914	35.30881	33.32046	714919.14 3689193.3172490802
915	35.3091	33.32065	714945.79 3689215.4272544393
916	35.30933	33.32093	714967.19 3689246.4172584871
917	35.30951	33.3213	714982.63 3689287.6873018281
918	35.30967	33.32172	714996.70 3689334.6272925776
919	35.3097	33.32214	714998.75 3689381.6373976367
920	35.3098	33.32256	715006.81 3689428.9674227424
921	35.30993	33.32287	715017.63 3689463.5573697607
922	35.31016	33.32316	715038.33 3689495.9574312768
923	35.31036	33.32335	715056.48 3689516.7074257936

924	35.31064	33.3235	715082.40	3689534.5873805336
925	35.31093	33.32358	715109.68	3689543.9673455642
926	35.31128	33.32359	715142.22	3689545.8973490042
927	35.31184	33.32354	715194.52	3689541.3373499024
928	35.31247	33.32346	715252.81	3689533.5672842497
929	35.31307	33.32343	715309.02	3689532.1672433498
930	35.31367	33.32353	715364.25	3689544.5671970830
931	35.31441	33.32383	715432.68	3689578.4571600975
932	35.31531	33.32411	715515.97	3689611.5470516793
933	35.31603	33.32431	715582.58	3689635.8971543838
934	35.31667	33.32444	715641.72	3689650.7471267423
935	35.31687	33.32447	715660.48	3689655.2271155785
936	35.31712	33.32437	715683.75	3689644.4870258905
937	35.31753	33.32422	715721.84	3689628.6969538522
938	35.31793	33.32423	715758.98	3689630.9570129095
939	35.31834	33.3243	715797.21	3689639.2069522422
940	35.3185	33.32425	715812.74	3689633.4569522510
941	35.31856	33.32413	715818.67	3689620.3469114746
942	35.31864	33.32392	715826.66	3689597.3168726671
943	35.31853	33.32348	715816.82	3689548.2268708209
944	35.31843	33.32308	715809.13	3689504.0769161838
945	35.31817	33.32269	715785.53	3689459.6768863234
946	35.31796	33.32233	715766.91	3689419.4768757238
947	35.31785	33.32194	715757.81	3689376.0469304593
948	35.31787	33.32158	715760.40	3689336.4268840514
949	35.31806	33.32098	715779.10	3689270.5568172182
950	35.31832	33.32033	715805.19	3689199.3367829518
951	35.31841	33.32014	715814.61	3689177.7167237750
952	35.31858	33.32004	715830.10	3689167.0166879650
953	35.31889	33.32003	715859.45	3689167.1867397600
954	35.31929	33.32018	715895.61	3689183.9466674305
955	35.31966	33.32034	715930.02	3689203.1867458439
956	35.32027	33.32074	715985.80	3689247.7567441142
957	35.32089	33.32106	716042.94	3689285.2466944312
958	35.32182	33.32156	716128.14	3689342.7165590366
959	35.32264	33.32186	716204.01	3689377.6265718974
960	35.32324	33.32205	716259.65	3689399.5665576817
961	35.32362	33.32213	716294.71	3689408.8966167737
962	35.32398	33.32209	716327.93	3689405.8765020538
963	35.32421	33.32198	716349.77	3689393.7264942038
964	35.3244	33.32174	716368.00	3689367.4464952815
965	35.32474	33.32109	716400.81	3689296.5463569569
966	35.32492	33.32069	716419.29	3689252.2364295279
967	35.32511	33.32037	716437.46	3689217.4763812642

968	35.3255	33.32019	716474.47 3689198.5163254039
969	35.3259	33.32011	716511.90 3689190.5162790511
970	35.32629	33.32029	716547.38 3689210.8162956825
971	35.32654	33.32054	716570.53 3689238.6063010390
972	35.32676	33.32077	716590.49 3689265.3562849127
973	35.3272	33.32124	716630.05 3689317.7962661386
974	35.3274	33.32156	716647.59 3689354.1162841208
975	35.32744	33.32178	716650.91 3689378.4862558646
976	35.32732	33.32215	716638.43 3689419.5762942014
977	35.32713	33.32248	716620.61 3689455.3963613384
978	35.32673	33.32309	716581.41 3689522.0963894073
979	35.32653	33.32351	716561.89 3689568.1764594098
980	35.32649	33.32394	716557.22 3689615.5765170273
981	35.32661	33.32444	716567.46 3689672.0864530751
982	35.32681	33.32489	716584.38 3689722.5465500704
983	35.32701	33.32527	716602.67 3689765.2165356879
984	35.32728	33.32558	716626.21 3689799.7264576242
985	35.32767	33.32592	716661.80 3689838.4064864218
986	35.32814	33.32617	716705.10 3689867.1365348790
987	35.32854	33.32635	716741.91 3689887.3956927671
988	35.32883	33.32653	716768.99 3689907.7664727401
989	35.3293	33.32665	716812.21 3689922.3564486871
990	35.32998	33.32671	716875.20 3689930.4664495271
991	35.33052	33.32658	716925.67 3689917.0864035217
992	35.33138	33.32628	717006.81 3689886.1963552209
993	35.33212	33.326	717076.63 3689856.0762463617
994	35.33233	33.32579	717096.65 3689833.6861444530
995	35.33243	33.32563	717106.09 3689816.3061964209
996	35.33235	33.32531	717099.16 3689779.9261795250
997	35.33223	33.32494	717089.37 3689739.3262425270
998	35.33213	33.32459	717080.65 3689699.7861701264
999	35.33213	33.32426	717081.85 3689663.7162464969
1000	35.33225	33.3238	717093.92 3689612.3761491952
1001	35.33241	33.32346	717109.25 3689575.5161398617
1002	35.3326	33.32321	717128.18 3689547.8160757255
1003	35.33288	33.32306	717154.25 3689532.1060785241
1004	35.33315	33.32302	717179.67 3689527.7159711495
1005	35.33355	33.32305	717216.47 3689531.7359969113
1006	35.33384	33.32313	717243.05 3689541.8359779394
1007	35.33416	33.32337	717272.21 3689569.2360507073
1008	35.3345	33.3237	717303.54 3689606.5260446058
1009	35.33477	33.32409	717327.49 3689649.8659581318
1010	35.33512	33.32455	717358.91 3689701.3060390842
1011	35.33546	33.32496	717389.59 3689747.7860302143

1012	35.33588	33.32533	717428.03 3689789.9859552607
1013	35.33635	33.32573	717471.08 3689834.6259575905
1014	35.33677	33.32615	717508.49 3689882.8459673543
1015	35.33683	33.32639	717513.59 3689908.9759696382
1016	35.3368	33.32657	717510.09 3689929.3502168511
1017	35.33683	33.32658	717513.37 3689930.5460285521
1018	35.33702	33.32665	717530.38 3689938.2260457943
1019	35.33729	33.32671	717555.89 3689945.8460488697
1020	35.33757	33.32668	717581.68 3689943.2159467158
1021	35.338	33.32661	717622.30 3689936.2559724846
1022	35.33867	33.32642	717685.38 3689916.1852154545
1023	35.33922	33.32632	717736.75 3689906.2377485726
1024	35.33975	33.32653	717785.25 3689930.6858244343
1025	35.34011	33.32674	717817.92 3689954.5357525223
1026	35.34061	33.32708	717864.12 3689993.8558198754
1027	35.34091	33.32731	717891.50 3690019.5058223214
1028	35.34113	33.32737	717911.34 3690027.1657739375
1029	35.3416	33.32742	717955.58 3690033.6157845338
1030	35.34188	33.32742	717981.39 3690033.8157638977
1031	35.34226	33.32727	718016.65 3690018.0457042600
1032	35.34274	33.32691	718062.38 3689978.8857155321
1033	35.34281	33.32684	718069.14 3689972.0429401631
1034	35.34305	33.32655	718092.28 3689939.5418520318
1035	35.34318	33.32639	718104.67 3689922.1524788039
1036	35.34323	33.32618	718109.69 3689898.9599546967
1037	35.34321	33.32589	718108.90 3689867.2831551880
1038	35.34317	33.32525	718107.13 3689796.3622425343
1039	35.34317	33.32523	718106.88 3689793.7056386545
1040	35.34308	33.32443	718100.70 3689705.3554460881
1041	35.34295	33.32358	718090.23 3689610.6655205945
1042	35.34277	33.32272	718075.87 3689514.9355143160
1043	35.34259	33.32221	718059.97 3689457.7554633575
1044	35.34231	33.32169	718035.94 3689399.5553629426
1045	35.34201	33.32118	718009.08 3689342.0853448734
1046	35.34172	33.32078	717983.36 3689297.6954508112
1047	35.34147	33.32028	717961.10 3689241.2553484994
1048	35.34141	33.31979	717956.88 3689186.4854192985
1049	35.34136	33.31923	717952.97 3689124.2753554559
1050	35.34134	33.31883	717952.36 3689080.0854386454
1051	35.34136	33.31867	717954.73 3689062.7453347798
1052	35.34115	33.31849	717935.16 3689042.7152923015
1053	35.34092	33.31832	717914.54 3689023.0354250050
1054	35.34085	33.31808	717909.07 3688995.8453416303
1055	35.34085	33.31775	717909.56 3688959.0753234066

1056	35.34112	33.31729	717935.42	3688909.4252463551
1057	35.34142	33.31705	717964.26	3688883.0853259335
1058	35.3418	33.31688	717999.86	3688864.8451878214
1059	35.34238	33.31666	718054.87	3688841.8852235847
1060	35.34278	33.3166	718091.61	3688836.0051909322
1061	35.34311	33.31662	718123.09	3688839.0050578918
1062	35.3434	33.31669	718150.01	3688847.3250871110
1063	35.34376	33.31685	718182.31	3688865.8750491138
1064	35.34406	33.31707	718209.68	3688890.8151399954
1065	35.34427	33.31735	718228.96	3688922.5151028433
1066	35.34451	33.31775	718250.09	3688967.2950636097
1067	35.34455	33.3179	718253.53	3688984.2940739766
1068	35.3445	33.31849	718247.90	3689049.1319027874
1069	35.34465	33.3196	718258.85	3689172.9903681600
1070	35.34475	33.31983	718267.38	3689198.7652068399
1071	35.34485	33.32004	718276.16	3689222.0864674794
1072	35.34488	33.32012	718279.01	3689230.5990936225
1073	35.34501	33.32029	718290.53	3689249.6099046608
1074	35.34538	33.3205	718324.74	3689273.9522896246
1075	35.34542	33.32052	718328.21	3689276.2750518569
1076	35.34568	33.32066	718352.13	3689292.2408148530
1077	35.34603	33.32082	718384.02	3689311.2152130823
1078	35.34633	33.32096	718411.69	3689327.3152261921
1079	35.34681	33.32111	718455.99	3689344.3752329582
1080	35.34741	33.3211	718512.21	3689345.0950489962
1081	35.34784	33.32098	718552.09	3689332.4851130582
1082	35.34828	33.32079	718593.69	3689312.4350887034
1083	35.34866	33.32074	718629.01	3689307.2749537225
1084	35.34894	33.32069	718655.85	3689302.1649738322
1085	35.34902	33.32068	718662.56	3689301.0649960143
1086	35.34918	33.32058	718678.41	3689290.7150377631
1087	35.34936	33.3204	718695.62	3689271.1650422560
1088	35.34959	33.32005	718717.66	3689232.4948930871
1089	35.34975	33.31958	718733.62	3689180.7849340369
1090	35.34985	33.31926	718743.30	3689145.3648542310
1091	35.34981	33.319	718740.66	3689116.7449536370
1092	35.34964	33.31873	718725.63	3689087.1348722023
1093	35.34946	33.31852	718709.58	3689062.8348772032
1094	35.3491	33.31818	718676.47	3689024.4949366688
1095	35.34877	33.31791	718646.23	3688993.9149298440
1096	35.34855	33.31755	718626.54	3688953.3748701368
1097	35.34812	33.31701	718588.35	3688892.4348558881
1098	35.34779	33.31651	718559.02	3688836.0449283458
1099	35.3476	33.31621	718541.85	3688802.9148942842

1100	35.34725	33.31562	718510.70	3688736.9847459774
1101	35.34711	33.31548	718498.25	3688720.7275949167
1102	35.34701	33.31537	718488.61	3688708.1248471718
1103	35.34676	33.31516	718465.84	3688684.9248150815
1104	35.3466	33.31492	718452.24	3688658.1347701345
1105	35.34653	33.31474	718446.10	3688637.3148083026
1106	35.34659	33.31453	718451.98	3688614.2947623730
1107	35.34667	33.31433	718460.34	3688592.3248443641
1108	35.34695	33.31404	718487.01	3688561.0548314210
1109	35.34744	33.31384	718533.20	3688539.2047110391
1110	35.34786	33.31376	718572.41	3688531.5547240903
1111	35.34846	33.31373	718627.89	3688529.4547014255
1112	35.34952	33.31373	718726.55	3688531.6637152378
1113	35.34991	33.31376	718763.07	3688535.8204731378
1114	35.35011	33.31372	718782.08	3688532.3554084306
1115	35.35043	33.31367	718811.99	3688526.9059150233
1116	35.35084	33.31366	718849.82	3688526.6885527358
1117	35.35129	33.31366	718891.57	3688527.5582350758
1118	35.35227	33.31365	718983.29	3688528.2884453079
1119	35.35267	33.31363	719020.34	3688527.1044477290
1120	35.35306	33.31361	719056.62	3688526.2751656487
1121	35.35353	33.31354	719100.22	3688519.1511731106
1122	35.35391	33.3134	719136.76	3688504.9457709361
1123	35.35445	33.3132	719186.95	3688482.9743328528
1124	35.35541	33.31281	719277.93	3688442.1242180527
1125	35.35609	33.31241	719341.67	3688399.6742188921
1126	35.35652	33.31207	719382.46	3688362.6640923135
1127	35.35678	33.31178	719407.37	3688330.3340704194
1128	35.35699	33.31142	719428.00	3688291.6740725585
1129	35.35707	33.31105	719436.59	3688250.2539852648
1130	35.35708	33.31068	719438.82	3688209.5840259846
1131	35.357	33.31023	719431.81	3688159.7740436816
1132	35.35687	33.30961	719421.85	3688090.1839439007
1133	35.35683	33.30918	719418.73	3688042.1138886129
1134	35.35687	33.30879	719423.42	3687998.9539010702
1135	35.35702	33.30848	719438.07	3687964.9238985046
1136	35.3572	33.30826	719455.61	3687941.4838844505
1137	35.35746	33.30812	719479.90	3687926.8439297350
1138	35.35775	33.30807	719507.81	3687921.3738180064
1139	35.35812	33.30806	719541.40	3687920.8238089825
1140	35.35837	33.30806	719565.45	3687922.0938235666
1141	35.35868	33.30819	719593.46	3687936.4237922905
1142	35.35894	33.30843	719617.32	3687964.2138327705
1143	35.35919	33.30876	719639.46	3688000.8438272406

1144	35.35948	33.30921	719665.92 3688051.6037447616
1145	35.35967	33.30963	719681.76 3688098.8838366871
1146	35.36015	33.31014	719725.95 3688156.6038378030
1147	35.3606	33.31052	719766.16 3688199.1438496094
1148	35.36102	33.31071	719805.18 3688221.5438079559
1149	35.36152	33.31082	719851.93 3688233.9837918510
1150	35.36199	33.31089	719895.11 3688242.9236745294
1151	35.36244	33.31085	719937.17 3688240.1936607305
1152	35.36277	33.3108	719967.90 3688234.7136874553
1153	35.3632	33.31057	720008.76 3688210.4236020041
1154	35.36364	33.31024	720049.92 3688174.4735495183
1155	35.36394	33.30976	720079.30 3688121.9636031785
1156	35.36435	33.30925	720119.27 3688065.8634912223
1157	35.36478	33.30894	720159.38 3688033.0934521090
1158	35.36516	33.30884	720195.03 3688022.6334119486
1159	35.36544	33.30891	720221.24 3688030.9634366650
1160	35.36566	33.30907	720241.51 3688049.5834012902
1161	35.36591	33.30938	720264.34 3688084.0934556122
1162	35.36609	33.30982	720279.49 3688133.5034024473
1163	35.36638	33.31051	720305.05 3688210.0735481274
1164	35.36659	33.31115	720322.45 3688282.0935128648
1165	35.36675	33.31154	720336.85 3688325.1435243138
1166	35.36695	33.31182	720355.06 3688356.4934867434
1167	35.36718	33.31205	720375.73 3688383.2435472040
1168	35.36754	33.31235	720408.46 3688416.9934939994
1169	35.36785	33.31251	720436.85 3688435.2034864002
1170	35.36813	33.31261	720462.38 3688447.0734501504
1171	35.36851	33.31265	720497.77 3688452.5233548526
1172	35.36893	33.31252	720537.64 3688438.4933725977
1173	35.36945	33.31225	720586.61 3688409.5633526854
1174	35.36998	33.31188	720636.93 3688370.0133311311
1175	35.37044	33.3115	720680.53 3688328.7433279296
1176	35.37082	33.31121	720716.24 3688297.4131771191
1177	35.37089	33.31116	720722.73 3688291.7232035343
1178	35.3715	33.31071	720780.78 3688242.9332405766
1179	35.37202	33.31024	720830.68 3688191.7230936545
1180	35.37233	33.30967	720860.71 3688129.3230457385
1181	35.3725	33.30911	720878.73 3688067.6929475958
1182	35.37254	33.30845	720883.60 3687995.1829747418
1183	35.37248	33.30779	720879.98 3687922.0230193422
1184	35.37266	33.30699	720898.19 3687833.1628781846
1185	35.37289	33.30637	720921.47 3687764.7928973120
1186	35.37312	33.30587	720944.12 3687709.8527662270
1187	35.3733	33.30537	720962.18 3687655.3027654807

1188	35.37369	33.30501	720999.77	3687615.8327304730
1189	35.37402	33.30487	721030.09	3687600.8027182743
1190	35.37454	33.30482	721078.86	3687596.2627073722
1191	35.37501	33.30499	721122.46	3687616.1526843030
1192	35.37539	33.30522	721157.27	3687642.1126238750
1193	35.37576	33.30569	721190.11	3687695.6527334857
1194	35.37614	33.30613	721224.35	3687744.9526525480
1195	35.37633	33.30623	721242.10	3687756.8625786630
1196	35.37657	33.30627	721264.40	3687762.0325835599
1197	35.37694	33.30625	721299.04	3687759.7026336561
1198	35.37745	33.30621	721346.75	3687756.9426421057
1199	35.37798	33.30617	721396.23	3687753.1125169857
1200	35.37853	33.30609	721447.10	3687745.7424962041
1201	35.37926	33.30615	721515.03	3687753.8225424695
1202	35.38023	33.30626	721605.27	3687768.4824213232
1203	35.38073	33.30634	721651.80	3687777.9067517007
1204	35.38092	33.30637	721669.70	3687781.5324333310
1205	35.38136	33.30644	721710.06	3687790.4824226825
1206	35.38186	33.30644	721756.73	3687791.6223012041
1207	35.38273	33.30631	721837.98	3687779.1123421080
1208	35.38334	33.30617	721895.17	3687765.3421939351
1209	35.3842	33.30592	721975.63	3687739.4022215903
1210	35.38442	33.30586	721996.14	3687732.3201716682
1211	35.38501	33.30575	722051.26	3687722.1984614050
1212	35.38546	33.30563	722094.31	3687709.1526779830
1213	35.38565	33.3056	722112.10	3687706.6528356690
1214	35.38569	33.3056	722115.53	3687706.1706619561
1215	35.38575	33.30559	722120.62	3687705.4564161650
1216	35.38586	33.30561	722131.49	3687708.7178663374
1217	35.38611	33.3057	722154.54	3687719.1545473607
1218	35.38626	33.3058	722168.00	3687730.2219546274
1219	35.38644	33.30598	722184.29	3687750.1719909878
1220	35.3867	33.30637	722207.89	3687794.5819714591
1221	35.38704	33.30696	722237.54	3687860.7020497690
1222	35.38732	33.3077	722261.82	3687943.4620594103
1223	35.3876	33.30841	722286.33	3688022.5121367746
1224	35.38802	33.30987	722321.95	3688185.6420993302
1225	35.38824	33.31046	722340.73	3688250.5921482826
1226	35.38842	33.3108	722356.51	3688288.6822376801
1227	35.38857	33.31094	722370.04	3688304.8622287191
1228	35.38886	33.31103	722396.98	3688316.0121781058
1229	35.3892	33.31111	722428.15	3688325.7320682718
1230	35.38971	33.31115	722475.55	3688330.3920810665
1231	35.39029	33.31115	722529.30	3688331.4920826945

1232	35.39103	33.31096	722599.19	3688311.9820147911
1233	35.39142	33.31082	722635.87	3688297.6220057402
1234	35.39196	33.31042	722687.23	3688254.1719241110
1235	35.39251	33.30989	722739.22	3688197.2918558503
1236	35.39282	33.30952	722769.67	3688156.7618399295
1237	35.39316	33.30913	722801.66	3688114.1918010921
1238	35.39343	33.30866	722828.22	3688063.1218542992
1239	35.3938	33.30834	722863.37	3688027.5516955457
1240	35.39424	33.30814	722904.96	3688006.8016750682
1241	35.39474	33.30807	722951.59	3687999.4515860383
1242	35.39516	33.30802	722991.16	3687994.9716095417
1243	35.39583	33.30809	723053.44	3688004.5016387934
1244	35.3965	33.30814	723115.71	3688011.2015151847
1245	35.39704	33.30812	723165.91	3688010.1914736633
1246	35.39742	33.308	723202.09	3687997.8915311326
1247	35.39772	33.30791	723229.42	3687988.6014867281
1248	35.39819	33.30761	723274.48	3687955.8013893617
1249	35.3988	33.3071	723332.85	3687901.0014015832
1250	35.39916	33.30678	723366.93	3687865.8013032600
1251	35.39952	33.30645	723401.02	3687830.5913262810
1252	35.40117	33.30514	723558.56	3687688.2311200034
1253	35.40162	33.30492	723600.85	3687665.3510620822
1254	35.40185	33.30472	723622.64	3687643.2910588360
1255	35.40203	33.3045	723640.18	3687619.8510257802
1256	35.40212	33.30408	723649.80	3687573.1310091047
1257	35.40236	33.30357	723672.80	3687517.1309768786
1258	35.40248	33.30276	723686.41	3687427.9508907888
1259	35.40257	33.30215	723696.61	3687360.7109413161
1260	35.40261	33.30178	723700.61	3687319.6808487503
1261	35.40276	33.30142	723715.93	3687279.9907783838
1262	35.40302	33.30108	723740.81	3687242.1807781057
1263	35.4034	33.30083	723777.06	3687215.2707831506
1264	35.4038	33.30059	723815.09	3687189.5906856055
1265	35.4043	33.30037	723862.33	3687165.9706821530
1266	35.40476	33.30032	723904.73	3687161.4805890401
1267	35.40519	33.3004	723945.10	3687171.8406082857
1268	35.4055	33.3006	723972.81	3687195.0105984118
1269	35.40581	33.30098	724001.35	3687237.2705815425
1270	35.40618	33.30153	724034.25	3687299.3005624600
1271	35.40643	33.30199	724056.48	3687350.7906088806
1272	35.4066	33.30215	724071.43	3687368.3705651057
1273	35.40678	33.30234	724087.82	3687390.2006259826
1274	35.40724	33.30254	724129.68	3687413.2805924662
1275	35.40757	33.30267	724160.89	3687428.6505781305

1276	35.40817	33.30273	724216.09 3687436.8105752929
1277	35.40853	33.30275	724250.05 3687439.4304837510
1278	35.4088	33.30281	724274.84 3687447.0605544802
1279	35.40892	33.30297	724285.56 3687464.6804463048
1280	35.40891	33.30319	724283.58 3687489.4405750423
1281	35.40868	33.30364	724261.25 3687539.0706031201
1282	35.40845	33.30408	724238.91 3687587.2906444310
1283	35.40829	33.30444	724222.88 3687626.2706724354
1284	35.40828	33.30492	724221.08 3687679.3206490609
1285	35.40837	33.30505	724228.74 3687694.2406534846
1286	35.4085	33.3051	724240.98 3687700.0007348750
1287	35.40869	33.30503	724258.43 3687693.0007048394
1288	35.40885	33.30485	724274.23 3687673.1106385239
1289	35.40904	33.30461	724292.63 3687647.0106390654
1290	35.40928	33.30428	724315.75 3687610.8105879594
1291	35.40949	33.30419	724335.67 3687601.6705461503
1292	35.4098	33.30421	724364.33 3687604.3304547113
1293	35.41011	33.30434	724393.05 3687619.3605481167
1294	35.41046	33.30451	724425.17 3687639.1504505305
1295	35.41085	33.30474	724460.86 3687665.2704983056
1296	35.41119	33.30493	724491.75 3687687.0104744118
1297	35.4115	33.30512	724519.99 3687709.2904862482
1298	35.41187	33.30528	724553.86 3687726.9505336056
1299	35.4121	33.30551	724575.23 3687753.6904978631
1300	35.41232	33.30579	724595.22 3687785.0404526186
1301	35.41259	33.30609	724618.93 3687818.3105378039
1302	35.41276	33.30641	724634.52 3687854.4505461967
1303	35.41284	33.30677	724641.13 3687895.0704904785
1304	35.41294	33.30703	724649.43 3687923.6605235478
1305	35.41299	33.30734	724653.70 3687957.7504637041
1306	35.4131	33.30755	724663.04 3687982.0904601766
1307	35.41325	33.30775	724676.08 3688003.7605205262
1308	35.41343	33.30791	724692.98 3688022.2205291446
1309	35.41406	33.30828	724750.05 3688065.1605403414
1310	35.41432	33.30843	724773.97 3688081.5505182305
1311	35.41467	33.30846	724806.66 3688086.4004991008
1312	35.41521	33.30844	724857.13 3688085.3304372458
1313	35.41572	33.3084	724905.22 3688082.1103746686
1314	35.41613	33.3084	724943.35 3688083.0404175366
1315	35.41684	33.30853	725008.62 3688098.3203935153
1316	35.41737	33.30862	725057.96 3688109.0803158232
1317	35.41786	33.30883	725102.96 3688133.7203052742
1318	35.41819	33.3091	725132.73 3688164.3502723784
1319	35.4182	33.30959	725132.46 3688219.0902493726

1320	35.41793	33.31061	725105.11 3688331.8803832834
1321	35.41789	33.31106	725099.85 3688380.8404491455
1322	35.41815	33.31129	725123.97 3688407.8304021391
1323	35.41849	33.31136	725154.66 3688416.0404452630
1324	35.4194	33.31144	725239.92 3688426.5703074457
1325	35.4203	33.31138	725323.28 3688422.2102680206
1326	35.42075	33.31141	725365.43 3688426.0402500480
1327	35.42106	33.3115	725393.98 3688436.6203103913
1328	35.42123	33.31185	725408.91 3688475.7303088056
1329	35.42121	33.31218	725406.34 3688513.1103467583
1330	35.42113	33.31265	725397.54 3688565.1802960206
1331	35.42095	33.31322	725379.73 3688627.3102978417
1332	35.42089	33.31377	725371.94 3688688.8304192410
1333	35.42088	33.31421	725370.56 3688736.6503907666
1334	35.42089	33.31467	725370.22 3688787.8504323778
1335	35.42093	33.31513	725372.51 3688839.6405188199
1336	35.42088	33.31546	725366.67 3688875.5304990793
1337	35.42105	33.31566	725382.42 3688897.8005290977
1338	35.42132	33.3158	725407.32 3688914.0305502568
1339	35.42176	33.3158	725448.50 3688914.9704149393
1340	35.42226	33.3157	725494.98 3688904.9304202842
1341	35.42277	33.31572	725542.14 3688908.4504141281
1342	35.42322	33.31575	725583.95 3688913.3403208745
1343	35.42364	33.31579	725622.80 3688918.7103236937
1344	35.42422	33.31579	725677.20 3688920.0502714799
1345	35.42489	33.31563	725740.40 3688903.7601790242
1346	35.42534	33.31555	725782.52 3688894.9201890873
1347	35.42599	33.31545	725843.39 3688886.1002200744
1348	35.42646	33.31547	725886.85 3688888.7001100662
1349	35.42691	33.31549	725928.42 3688892.1100743902
1350	35.42751	33.31548	725984.72 3688892.6300988081
1351	35.42819	33.31548	726048.16 3688893.5200360166
1352	35.42867	33.31531	726092.88 3688875.6600439455
1353	35.42903	33.315	726126.99 3688842.3000170551
1354	35.42931	33.31454	726154.36 3688792.2998536518
1355	35.4295	33.31432	726172.72 3688768.0598827191
1356	35.42972	33.31428	726193.01 3688764.3024014863
1357	35.43013	33.31427	726231.47 3688764.1631481978
1358	35.43039	33.31423	726255.57 3688759.7617115271
1359	35.43079	33.31406	726293.14 3688741.5367642166
1360	35.43109	33.31386	726322.05 3688720.6298351134
1361	35.43122	33.31372	726334.33 3688705.0016533094
1362	35.43126	33.31355	726338.86 3688686.0386167970
1363	35.4312	33.31334	726333.92 3688662.4997268170

1364	35.43115	33.31324	726329.25	3688651.6365637281
1365	35.43078	33.31238	726297.10	3688556.0576757910
1366	35.43078	33.31226	726296.90	3688542.7682130546
1367	35.43077	33.31204	726296.54	3688518.1661530375
1368	35.43073	33.31173	726294.00	3688483.6345787570
1369	35.43054	33.31155	726277.01	3688463.0860227714
1370	35.43006	33.31133	726232.91	3688437.8012590641
1371	35.42991	33.31105	726219.18	3688406.0910849567
1372	35.42988	33.31063	726217.19	3688359.3162941160
1373	35.42999	33.31033	726228.53	3688326.0860408079
1374	35.43032	33.30946	726261.72	3688230.5826278017
1375	35.4305	33.30917	726278.96	3688199.4361083438
1376	35.43073	33.30893	726301.04	3688173.0804195330
1377	35.43105	33.30876	726331.54	3688154.9849568638
1378	35.43161	33.30864	726384.20	3688142.4231694983
1379	35.43196	33.30859	726416.44	3688138.2261640695
1380	35.43223	33.30866	726441.83	3688145.7394350530
1381	35.43233	33.30886	726450.80	3688169.1340307081
1382	35.43251	33.30954	726465.47	3688244.2439836208
1383	35.43264	33.30978	726476.85	3688270.7646921519
1384	35.43299	33.31005	726508.67	3688301.5777692185
1385	35.43355	33.31017	726560.29	3688317.0369916153
1386	35.434	33.31014	726602.30	3688313.7922985582
1387	35.43469	33.31	726666.89	3688299.8098861831
1388	35.43543	33.30974	726737.05	3688273.2802862786
1389	35.43605	33.30944	726795.56	3688240.5290886918
1390	35.43663	33.30908	726850.65	3688202.2544031618
1391	35.43709	33.30878	726894.12	3688170.4154208959
1392	35.43733	33.30864	726916.27	3688154.8861342138
1393	35.43743	33.30857	726925.98	3688148.0150398850
1394	35.43758	33.30848	726939.92	3688137.9253727850
1395	35.43774	33.30835	726955.42	3688123.5416319286
1396	35.43817	33.30813	726996.15	3688100.7189455479
1397	35.43842	33.30809	727019.41	3688096.4883672721
1398	35.43909	33.30797	727081.77	3688084.3853743761
1399	35.4398	33.30788	727148.73	3688076.5688579297
1400	35.44027	33.30798	727191.65	3688088.3689070642
1401	35.44104	33.30839	727263.01	3688135.0788590950
1402	35.44175	33.30875	727328.06	3688177.2289221454
1403	35.44216	33.3088	727365.59	3688183.8288470455
1404	35.44287	33.30881	727432.31	3688186.2087852070
1405	35.44335	33.30884	727477.08	3688190.6188347214
1406	35.44388	33.30916	727525.06	3688227.4287575241
1407	35.44456	33.30969	727587.32	3688286.7486907761

1408	35.44515	33.31031	727640.72	3688357.1186882840
1409	35.44547	33.31098	727668.13	3688432.6986593162
1410	35.44565	33.31136	727684.11	3688475.1887965794
1411	35.44591	33.31158	727707.90	3688500.2087657889
1412	35.44642	33.31182	727754.78	3688527.0686562625
1413	35.44749	33.31189	727854.26	3688537.8386463607
1414	35.44822	33.31194	727922.19	3688544.5786062046
1415	35.44868	33.31186	727964.97	3688536.6585758650
1416	35.44923	33.31148	728017.69	3688496.2285325262
1417	35.44953	33.31103	728046.12	3688446.5684948894
1418	35.44987	33.31049	728079.05	3688387.0584829240
1419	35.45018	33.31033	728108.72	3688370.1084034662
1420	35.45089	33.30994	728175.99	3688328.8584235986
1421	35.4515	33.30921	728234.49	3688249.0082439762
1422	35.45171	33.30897	728254.55	3688222.5052195457
1423	35.45216	33.30875	728296.95	3688200.1099423617
1424	35.45259	33.30868	728337.18	3688192.9347181567
1425	35.45306	33.30872	728380.88	3688198.8052898422
1426	35.45338	33.30882	728411.10	3688209.6767722042
1427	35.45377	33.3092	728445.67	3688252.7278904174
1428	35.45404	33.30941	728470.90	3688276.6452138056
1429	35.45412	33.30951	728477.83	3688288.1881557344
1430	35.45454	33.30995	728515.31	3688338.3480542134
1431	35.45504	33.31049	728561.11	3688399.3081102888
1432	35.45576	33.31099	728627.00	3688456.0081547289
1433	35.45623	33.31121	728670.30	3688481.5556374127
1434	35.45741	33.31156	728778.78	3688523.2104492751
1435	35.45875	33.31176	728902.93	3688547.7800002098
1436	35.45952	33.31186	728974.24	3688560.1735093761
1437	35.45994	33.31198	729013.60	3688574.5239035017
1438	35.4606	33.31216	729074.70	3688596.4843396991
1439	35.46144	33.31234	729151.67	3688618.2273209114
1440	35.46185	33.31241	729189.66	3688626.9453560258
1441	35.46212	33.31246	729215.16	3688632.7949530440
1442	35.46247	33.31248	729247.33	3688636.3508036872
1443	35.46257	33.31249	729256.47	3688637.3611158840
1444	35.46304	33.31246	729300.39	3688634.5344553762
1445	35.46364	33.31226	729357.14	3688613.6612404226
1446	35.46413	33.31205	729403.02	3688592.1356798122
1447	35.46444	33.31196	729432.23	3688582.1247276864
1448	35.46446	33.31195	729434.11	3688581.4816410583
1449	35.46459	33.31186	729447.00	3688571.6073714271
1450	35.4648	33.31155	729467.13	3688537.4975807751
1451	35.46486	33.31122	729473.55	3688502.0176495975

1452	35.46473	33.311	729461.94 3688476.3520335378
1453	35.46463	33.31082	729453.06 3688456.7175924839
1454	35.4641	33.31076	729403.71 3688448.9876031065
1455	35.46369	33.31068	729365.62 3688438.9375789119
1456	35.4633	33.31034	729330.97 3688399.9775759359
1457	35.4628	33.30976	729285.09 3688335.4776130086
1458	35.46256	33.30942	729263.86 3688297.2757486608
1459	35.46253	33.30937	729260.88 3688291.3133097026
1460	35.46249	33.30931	729257.56 3688284.6901098695
1461	35.46248	33.30919	729257.34 3688271.2094152039
1462	35.46256	33.30904	729265.03 3688255.1675823270
1463	35.46287	33.30888	729294.74 3688237.7252143966
1464	35.4634	33.30869	729343.88 3688218.1565436809
1465	35.4639	33.30863	729390.53 3688211.6711495225
1466	35.46444	33.30857	729441.50 3688207.0672545503
1467	35.4648	33.30855	729474.55 3688204.8930076058
1468	35.46529	33.30869	729519.96 3688221.3325783382
1469	35.46636	33.30892	729619.12 3688249.5971565759
1470	35.46695	33.30884	729674.28 3688241.9328576182
1471	35.46737	33.3086	729713.97 3688216.5618190425
1472	35.46757	33.30811	729734.20 3688162.6368890242
1473	35.46759	33.30806	729736.12 3688157.1341875866
1474	35.46778	33.30756	729755.04 3688102.4836227344
1475	35.46799	33.30742	729775.04 3688087.0461192434
1476	35.46856	33.30728	729828.53 3688072.2609165497
1477	35.46933	33.30727	729900.28 3688072.6957720406
1478	35.46992	33.30736	729954.64 3688084.8717818465
1479	35.47041	33.30755	730000.08 3688106.1507704975
1480	35.47041	33.30755	730000.38 3688106.3376286263
1481	35.47077	33.30772	730033.23 3688125.7767028441
1482	35.47116	33.30804	730068.93 3688163.0610347646
1483	35.47135	33.30829	730085.55 3688191.1800694424
1484	35.47147	33.30849	730096.55 3688213.7947369888
1485	35.47175	33.30904	730120.83 3688274.3988138135
1486	35.4719	33.30958	730132.93 3688335.5061665215
1487	35.4719	33.30962	730133.58 3688339.1844116272
1488	35.472	33.31004	730141.13 3688386.3818249023
1489	35.4721	33.31046	730149.31 3688433.4259585082
1490	35.47212	33.31057	730151.03 3688444.9528811313
1491	35.47212	33.31069	730151.02 3688459.2111888495
1492	35.47205	33.31079	730143.75 3688469.2645887574
1493	35.47199	33.31091	730138.32 3688482.9464282314
1494	35.47197	33.31095	730136.02 3688487.6338060033
1495	35.47195	33.311	730134.17 3688492.5910332631

1496	35.47194	33.31105	730132.78 3688497.7574391393
1497	35.47193	33.31111	730131.79 3688503.8885742258
1498	35.47192	33.31116	730131.46 3688510.1138633126
1499	35.47193	33.31121	730131.79 3688516.3321447321
1500	35.47194	33.31127	730132.79 3688522.4423708129
1501	35.47196	33.31132	730134.43 3688528.3452499290
1502	35.47199	33.31137	730136.70 3688533.9448599722
1503	35.47202	33.31142	730139.54 3688539.1502070711
1504	35.47206	33.31146	730142.92 3688543.8767042393
1505	35.4721	33.3115	730146.79 3688548.0475458666
1506	35.47215	33.31153	730151.07 3688551.5949558071
1507	35.4722	33.31155	730155.70 3688554.4612886999
1508	35.47225	33.31157	730160.60 3688556.5999667002
1509	35.4723	33.31158	730165.70 3688557.9762363266
1510	35.47236	33.31159	730170.90 3688558.5677332096
1511	35.47242	33.31158	730176.14 3688558.3648454938
1512	35.47247	33.31157	730181.31 3688557.3708700337
1513	35.47279	33.31165	730210.80 3688566.2005867520
1514	35.47311	33.31171	730240.40 3688574.5127516305
1515	35.47343	33.31178	730270.10 3688582.3055729647
1516	35.47375	33.31184	730299.89 3688589.5773709794
1517	35.4739	33.31185	730313.81 3688591.4150347998
1518	35.47405	33.31186	730327.79 3688592.5745865945
1519	35.4742	33.31186	730341.80 3688593.0540971034
1520	35.47435	33.31186	730355.82 3688592.8527684361
1521	35.47468	33.31178	730386.69 3688585.4728604737
1522	35.47478	33.31173	730395.68 3688580.4052784401
1523	35.47485	33.31169	730402.90 3688575.2956268638
1524	35.47496	33.31154	730413.16 3688559.2681404576
1525	35.47504	33.31138	730420.80 3688541.2729334286
1526	35.47517	33.31109	730433.82 3688510.2802614714
1527	35.4752	33.31095	730436.82 3688493.9385882178
1528	35.47522	33.3108	730439.35 3688477.4886283553
1529	35.47524	33.31065	730441.41 3688460.9497022014
1530	35.47525	33.3105	730442.99 3688444.3412346281
1531	35.47526	33.31035	730444.09 3688427.6827322594
1532	35.47526	33.3102	730444.72 3688410.9937605513
1533	35.47532	33.31001	730451.16 3688390.0133089679
1534	35.47538	33.30991	730456.39 3688379.2260535592
1535	35.47544	33.30981	730462.08 3688368.7696972890
1536	35.4755	33.30972	730468.21 3688358.6720755319
1537	35.47557	33.30963	730474.76 3688348.9600687530
1538	35.47564	33.30955	730481.73 3688339.6595309554
1539	35.47572	33.30947	730489.09 3688330.7952208417

1540	35.4758	33.30939	730496.81	3688322.3907359042
1541	35.47588	33.30931	730504.89	3688314.4684495879
1542	35.47627	33.30897	730542.22	3688277.4786399063
1543	35.4764	33.30886	730553.85	3688264.6467882902
1544	35.4765	33.30877	730563.91	3688255.3963351608
1545	35.47661	33.30874	730573.83	3688252.8495123214
1546	35.47673	33.30873	730585.76	3688251.2432454745
1547	35.47684	33.30875	730595.79	3688253.9469829551
1548	35.47693	33.3088	730603.60	3688259.1948109153
1549	35.47695	33.30881	730605.52	3688261.0738117639
1550	35.47697	33.30883	730607.32	3688263.1195048862
1551	35.47708	33.30892	730617.32	3688273.7638679575
1552	35.47719	33.30901	730627.72	3688283.8551996527
1553	35.47731	33.3091	730638.50	3688293.3728851215
1554	35.47743	33.30917	730649.62	3688302.2974814023
1555	35.47756	33.30925	730661.09	3688310.6107571255
1556	35.47769	33.30931	730672.85	3688318.2957297601
1557	35.47782	33.30937	730684.91	3688325.3367003007
1558	35.47798	33.30944	730699.72	3688332.8653722377
1559	35.47814	33.30951	730714.31	3688340.9930941695
1560	35.47829	33.30958	730728.65	3688349.7104220600
1561	35.47845	33.30967	730742.73	3688359.0072267777
1562	35.47855	33.30976	730752.03	3688369.9975549937
1563	35.47865	33.30986	730760.89	3688381.4913605982
1564	35.47874	33.30997	730769.30	3688393.4641614230
1565	35.47883	33.31008	730777.22	3688405.8904550746
1566	35.47891	33.31019	730784.65	3688418.7437732662
1567	35.47899	33.31031	730791.58	3688431.9967382010
1568	35.47906	33.31043	730797.98	3688445.6211208962
1569	35.47913	33.31056	730803.84	3688459.5879013208
1570	35.47927	33.3109	730816.59	3688497.7021299521
1571	35.47936	33.3111	730824.27	3688519.8008013046
1572	35.4794	33.31133	730827.19	3688546.2750225295
1573	35.47943	33.31151	730829.82	3688566.1412822562
1574	35.47946	33.31163	730831.94	3688579.6580503904
1575	35.47956	33.31188	730841.03	3688607.5992859905
1576	35.47966	33.31203	730849.06	3688624.1613383391
1577	35.47978	33.31217	730860.01	3688639.2084881626
1578	35.47998	33.31229	730878.29	3688653.3739597015
1579	35.48012	33.31237	730891.38	3688662.3988554929
1580	35.4803	33.3125	730908.10	3688677.0553005831
1581	35.48036	33.31254	730913.31	3688681.6681187721
1582	35.48048	33.31258	730924.50	3688686.6871214169
1583	35.48059	33.31258	730934.25	3688686.9190769559

1584	35.48072	33.31255	730947.17	3688684.3219674481
1585	35.48085	33.31253	730959.21	3688681.9818354482
1586	35.48092	33.31249	730965.61	3688678.2306012097
1587	35.48107	33.31241	730979.72	3688669.4141462343
1588	35.48122	33.31232	730993.57	3688660.0076898406
1589	35.48136	33.31223	731007.13	3688650.0231511081
1590	35.4815	33.31213	731020.39	3688639.4731816519
1591	35.48163	33.31203	731033.33	3688628.3711496042
1592	35.48189	33.31183	731057.42	3688606.8954359465
1593	35.48214	33.31164	731081.83	3688585.9102953393
1594	35.4824	33.31145	731106.52	3688565.4218594823
1595	35.4825	33.31139	731115.37	3688559.5534972753
1596	35.48259	33.31134	731124.48	3688554.2905006176
1597	35.48269	33.3113	731133.82	3688549.6498820321
1598	35.48279	33.31126	731143.36	3688545.6466422505
1599	35.4829	33.31123	731153.07	3688542.2937217238
1600	35.483	33.3112	731162.92	3688539.6019587670
1601	35.48311	33.31118	731172.88	3688537.5800545430
1602	35.48322	33.31117	731182.92	3688536.2345449082
1603	35.4833	33.31115	731190.77	3688533.9500638233
1604	35.48338	33.31113	731198.71	3688532.2149918950
1605	35.48347	33.31112	731206.72	3688531.0352725377
1606	35.48356	33.31111	731214.77	3688530.4149468527
1607	35.48364	33.31111	731222.83	3688530.3561397856
1608	35.48365	33.31125	731223.13	3688546.1776538729
1609	35.48382	33.3117	731237.42	3688596.2664979482
1610	35.48397	33.31189	731250.83	3688618.4385828329
1611	35.48414	33.31212	731266.44	3688644.2464282070
1612	35.48467	33.31234	731315.14	3688669.7964014346
1613	35.48504	33.31263	731348.84	3688702.2845467175
1614	35.4851	33.31268	731354.73	3688707.9664324415
1615	35.48517	33.31268	731361.28	3688708.7413032698
1616	35.48555	33.31271	731395.80	3688712.8259181841
1617	35.48853	33.31262	731673.60	3688708.8648928590
1618	35.48979	33.31269	731790.71	3688720.1249123551
1619	35.49218	33.31343	732011.84	3688806.6254178081
1620	35.49357	33.31414	732138.89	3688888.6983455359
1621	35.49382	33.31525	732159.51	3689012.1190110063
1622	35.4935	33.31696	732124.89	3689201.4181099935
1623	35.49352	33.31813	732124.42	3689331.0836217655
1624	35.49543	33.31868	732300.57	3689397.0913247312
1625	35.49708	33.31951	732452.19	3689492.7639387217
1626	35.49833	33.31963	732567.51	3689508.1963772792
1627	35.49984	33.31963	732708.56	3689511.5834724633

1628	35.50077	33.31979	732794.64	3689531.1412024098
1629	35.50257	33.32043	732960.45	3689607.1172404024
1630	35.50443	33.32108	733131.88	3689682.7091048290
1631	35.51806	33.33708	734358.50	3691487.4886673191
1632	35.53895	33.3426	736287.74	3692147.1848431174
1633	35.54016	33.34673	736389.45	3692608.0673164586
1634	35.5422	33.34826	736575.23	3692782.4127014834
1635	35.54203	33.352	736549.28	3693196.8783521806
1636	35.54611	33.35285	736926.78	3693300.4408767414
1637	35.54679	33.35591	736981.78	3693641.4137059310
1638	35.54611	33.35863	736911.10	3693941.5769621790
1639	35.54883	33.35914	737162.91	3694004.3420053250
1640	35.54883	33.36152	737156.45	3694268.3395891231
1641	35.54883	33.36475	737147.67	3694626.6221860335
1642	35.54832	33.36696	737094.20	3694870.6009285422
1643	35.55002	33.369	737246.89	3695100.7592414198
1644	35.55393	33.37597	737591.83	3695882.8187937937
1645	35.55648	33.37597	737829.15	3695888.6450357088
1646	35.55733	33.37784	737903.16	3696098.0160094183
1647	35.56192	33.37784	738330.32	3696108.5217225561
1648	35.56566	33.38175	738667.69	3696550.8095298754
1649	35.5779	33.38294	739803.47	3696710.9601135454
1650	35.58198	33.37937	740192.97	3696324.3721221490
1651	35.58538	33.38056	740506.11	3696464.2281293399
1652	35.5915	33.38209	741071.42	3696648.1098999162
1653	35.59389	33.3877	741277.39	3697275.9188288846
1654	35.59542	33.39552	741398.12	3698146.9059279063
1655	35.60069	33.39655	741885.64	3698272.2969477023
1656	35.60528	33.40301	742294.77	3698999.5650683185
1657	35.60766	33.40658	742506.27	3699401.1203822470
1658	35.60851	33.41338	742566.43	3700157.4013533290
1659	35.61327	33.41457	743005.92	3700300.5230024806
1660	35.61786	33.41814	743422.93	3700707.2724846066
1661	35.61973	33.4144	743607.34	3700296.7888855822
1662	35.62092	33.41168	743725.65	3699997.8585112081
1663	35.6233	33.41593	743935.16	3700474.8805429321
1664	35.62262	33.41933	743862.39	3700850.4354235330
1665	35.62398	33.42205	743981.28	3701155.3487391402
1666	35.63945	33.41712	745434.16	3700644.9086210569
1667	35.64574	33.41321	746030.32	3700226.0552653754
1668	35.65492	33.4127	746885.77	3700191.2513542441
1669	35.65781	33.41134	747158.48	3700047.2582956706
1670	35.66273	33.40896	747622.30	3699795.7136216401
1671	35.66888	33.40643	748201.46	3699528.8572062305

1672	35.67319	33.40408	748609.13	3699279.5644515376
1673	35.67725	33.40181	748993.67	3699036.9680690295
1674	35.68853	33.40095	750045.46	3698968.4799689054
1675	35.69474	33.39792	750632.18	3698647.9876062358
1676	35.69877	33.39886	751003.82	3698761.0314555904
1677	35.70519	33.4054	751582.36	3699501.9786714823
1678	35.71057	33.4017	752093.45	3699105.1855417434
1679	35.7309	33.38777	754025.40	3697609.4459852790
1680	35.74041	33.38162	754928.87	3696950.2356904121
1681	35.75149	33.37053	755992.50	3695747.9577736729
1682	35.78414	33.35982	759062.33	3694640.6670287671
1683	35.78975	33.35455	759600.23	3694070.0352984490
1684	35.79396	33.34426	760023.07	3692939.3515742193
1685	35.794	33.34418	760026.68	3692929.9841734655
