

30 октября 2023 года № 4964

О создании лесничества Кумысная поляна на землях городского округа муниципального образования «Город Саратов», установлении его границ

В соответствии со статьей 16 Федерального закона от 6 октября 2003 г. № 131-ФЗ «Об общих принципах организации местного самоуправления в Российской Федерации», статьями 23, 84 Лесного кодекса Российской Федерации, статьями 43, 44.1 Устава муниципального образования «Город Саратов», на основании обращения министерства природных ресурсов и экологии Саратовской области

ПОСТАНОВЛЯЮ:

1. Создать на землях городского округа муниципального образования «Город Саратов» лесничество Кумысная поляна площадью 3652,4928 га (приложение № 1).
2. Установить границы лесничества Кумысная поляна (приложения № 2, 3).
3. Комитету по общественным отношениям и туризму администрации муниципального образования «Город Саратов» опубликовать настоящее постановление в средствах массовой информации и разместить на официальном сайте администрации муниципального образования «Город Саратов».
4. Контроль за исполнением настоящего постановления возложить на заместителя главы администрации муниципального образования «Город Саратов», председателя комитета по жилищно-коммунальному хозяйству.

Глава муниципального образования
«Город Саратов»

Л.М. Мокроусова

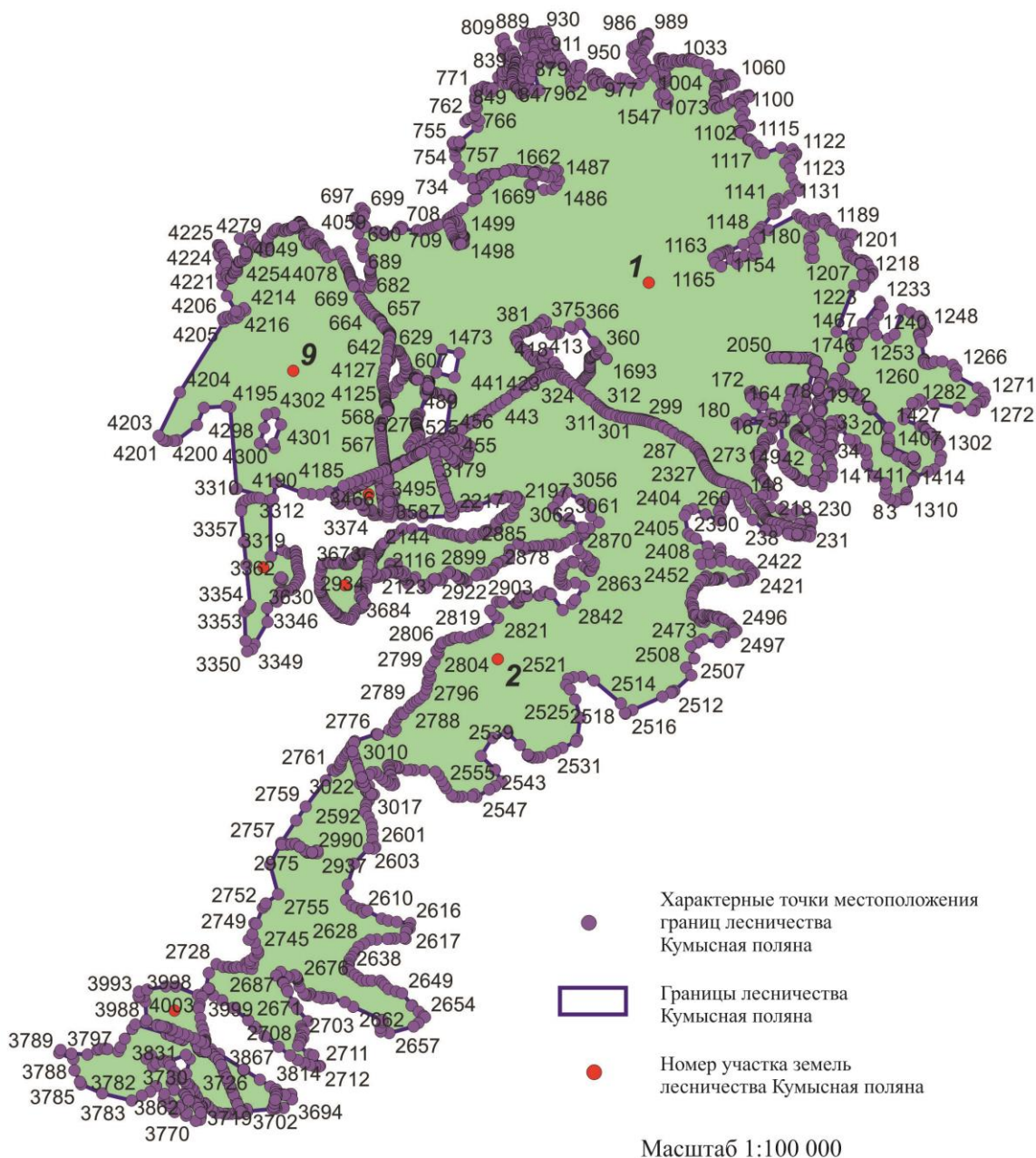
Приложение № 1
к постановлению администрации
муниципального образования
«Город Саратов»
от 30 октября 2023 года № 4964

**Сведения
о земельных участках, включаемых
в границы лесничества Кумысная поляна**

Кадастровые номера земельных (лесных) участков, включаемых в границы лесничества	Площадь, га
64:32:051501:326	46,7380
64:48:000000:253	3602,0482
64:48:060101:45	3,7066
Итого	3652,4928

Приложение № 2
к постановлению администрации
муниципального образования
«Город Саратов»
от 30 октября 2023 года № 4964

Схема
границ лесничества Кумысная поляна



Приложение № 3
к постановлению администрации
муниципального образования
«Город Саратов»
от 30 октября 2023 года № 4964

**Графическое описание
местоположения границ лесничества Кумысная поляна,
включающее перечень координат характерных точек**

Система координат: МСК-64, зона 2

Поряд- ковый номер контура участка	Поряд- ковый номер харак- терной (пово- ротной) точки	Координаты		Поряд- ковый номер контура участка	Поряд- ковый номер харак- терной (пово- ротной) точки	Координаты	
		X	Y			X	Y
1	2	3	4	5	6	7	8
1	1	498444.09	2294087.05	1	31	498325.41	2294225.97
1	2	498449.83	2294090.50	1	32	498312.84	2294225.15
1	3	498450.34	2294091.78	1	33	498313.17	2294220.16
1	4	498438.97	2294101.84	1	34	498270.77	2294217.37
1	5	498429.09	2294117.88	1	35	498269.46	2294237.35
1	6	498332.05	2294169.71	1	36	498233.99	2294234.97
1	7	498277.33	2294206.57	1	37	498237.47	2294205.31
1	8	498274.50	2294207.60	1	38	498249.10	2294203.70
1	9	498313.82	2294210.18	1	39	498258.46	2294181.29
1	10	498314.15	2294205.19	1	40	498272.91	2294185.44
1	11	498326.72	2294206.01	1	41	498271.53	2294200.22
1	12	498326.39	2294211.00	1	42	498273.70	2294199.43
1	13	498380.74	2294214.57	1	43	498328.43	2294162.57
1	14	498381.06	2294209.58	1	44	498424.27	2294111.68
1	15	498401.02	2294210.89	1	45	498432.44	2294097.74
1	16	498400.69	2294215.88	1	46	498444.09	2294087.05
1	17	498546.35	2294225.45	2	47	497831.70	2295220.41
1	18	498546.68	2294220.46	2	48	497810.65	2295211.82
1	19	498566.64	2294221.77	2	49	497803.90	2295208.43
1	20	498565.88	2294233.14	2	50	497817.33	2295209.37
1	21	498725.21	2294320.15	2	51	497817.26	2295210.37
1	22	498715.76	2294326.39	2	52	497976.00	2295221.53
1	23	498560.12	2294241.39	2	53	497974.03	2295230.41
1	24	498545.36	2294240.42	2	54	497831.70	2295220.41
1	25	498545.70	2294235.43	3	55	498715.78	2294326.39
1	26	498400.04	2294225.86	3	56	498725.22	2294320.15
1	27	498399.71	2294230.85	3	57	498733.62	2294324.75
1	28	498379.75	2294229.54	3	58	498733.63	2294324.74

1	2	3	4	5	6	7	8
1	29	498380.08	2294224.55	3	59	498741.51	2294329.05
1	30	498325.74	2294220.98	3	60	498814.18	2294369.04
3	61	498829.82	2294359.64	3	110	498025.50	2295224.01
3	62	498831.82	2294355.99	3	111	498028.59	2295224.23
3	63	498891.07	2294388.42	3	112	498043.71	2295215.08
3	64	498879.33	2294409.88	3	113	498044.89	2295212.36
3	65	498879.32	2294409.88	3	114	498045.81	2295212.74
3	66	498867.07	2294432.28	3	115	498160.43	2294947.10
3	67	498859.17	2294427.96	3	116	498167.60	2294947.02
3	68	498832.29	2294444.11	3	117	498151.24	2294942.06
3	69	498824.33	2294483.52	3	118	498161.37	2294940.96
3	70	498799.06	2294535.36	3	119	498180.88	2294946.87
3	71	498752.77	2294570.92	3	120	498189.13	2294946.77
3	72	498719.47	2294607.28	3	121	498189.12	2294945.77
3	73	498673.82	2294643.50	3	122	498219.12	2294945.43
3	74	498587.86	2294743.61	3	123	498219.13	2294946.43
3	75	498589.38	2294744.91	3	124	498251.09	2294946.06
3	76	498579.44	2294756.49	3	125	498363.72	2294952.34
3	77	498568.54	2294767.17	3	126	498560.83	2294759.32
3	78	498567.14	2294765.74	3	127	498560.13	2294758.60
3	79	498367.18	2294961.55	3	128	498570.67	2294748.28
3	80	498250.89	2294955.06	3	129	498580.28	2294737.09
3	81	498219.23	2294955.43	3	130	498581.04	2294737.75
3	82	498219.25	2294957.43	3	131	498667.55	2294636.98
3	83	498189.26	2294957.77	3	132	498713.31	2294600.67
3	84	498189.23	2294955.77	3	133	498746.66	2294564.26
3	85	498166.37	2294956.03	3	134	498791.90	2294529.51
3	86	498054.15	2295216.14	3	135	498815.74	2294480.61
3	87	498056.00	2295216.90	3	136	498822.09	2294449.14
3	88	498053.21	2295223.36	3	137	498784.63	2294386.80
3	89	498031.54	2295236.46	3	138	498804.26	2294375.00
3	90	498024.65	2295235.98	3	139	498747.01	2294343.51
3	91	498024.79	2295233.99	3	140	498744.45	2294345.20
3	92	497974.03	2295230.42	3	141	498744.45	2294345.21
3	93	497976.01	2295221.53	3	142	498744.24	2294344.80
3	94	497994.23	2295222.81	3	143	498742.22	2294340.87
3	95	497995.78	2295200.81	3	144	498735.73	2294337.30
3	96	498004.29	2295178.70	3	145	498715.78	2294326.39
3	97	498037.03	2295136.02	4	146	498987.60	2294472.83
3	98	498064.24	2295046.05	4	147	498990.16	2294467.40
3	99	498115.29	2294978.82	4	148	498995.59	2294469.97
3	100	498130.11	2294944.36	4	149	498995.18	2294470.83
3	101	498135.02	2294943.83	4	150	498993.02	2294475.39
3	102	498134.58	2294944.10	4	151	498987.60	2294472.83
3	103	498118.77	2294980.85	5	152	499247.48	2294609.81
3	104	498067.86	2295047.89	5	153	499245.95	2294613.08
3	105	498040.64	2295137.88	5	154	499240.51	2294610.53
3	106	498007.86	2295180.62	5	155	499242.26	2294606.78
3	107	498000.77	2295201.16	5	156	499243.05	2294605.10

1	2	3	4	5	6	7	8
3	108	497999.22	2295223.17	5	157	499248.49	2294607.65
3	109	498025.43	2295225.01	5	158	499247.48	2294609.81
6	159	499369.75	2294680.53	10	208	500488.52	2290280.24
6	160	499369.75	2294680.52	10	209	500531.07	2290265.54
6	161	499371.24	2294675.83	10	210	500534.30	2290265.16
6	162	499376.96	2294677.65	10	211	500544.71	2290278.12
6	163	499375.77	2294681.41	10	212	500549.88	2290286.61
6	164	499375.15	2294683.38	10	213	500558.34	2290314.69
6	165	499369.43	2294681.55	10	214	500559.50	2290318.37
6	166	499369.75	2294680.53	10	215	500572.58	2290351.75
7	167	499117.15	2294536.51	10	216	500536.02	2290375.28
7	168	499122.54	2294539.12	10	217	500515.88	2290385.50
7	169	499119.94	2294544.53	10	218	500504.83	2290387.95
7	170	499114.54	2294541.91	10	219	500483.20	2290388.34
7	171	499117.15	2294536.51	10	220	500448.13	2290394.88
8	172	499201.07	2290187.79	10	221	500441.63	2290397.43
8	173	499164.60	2290375.43	10	222	500433.88	2290401.06
8	174	498909.11	2290324.80	10	223	500420.65	2290408.54
8	175	498958.47	2290129.64	10	224	500415.88	2290411.89
8	176	499201.07	2290187.79	10	225	500411.68	2290415.82
9	177	501073.18	2291289.40	10	226	500408.41	2290420.45
9	178	501045.83	2291276.19	10	227	500405.60	2290426.31
9	179	501030.40	2291325.87	10	228	500404.00	2290430.28
9	180	501042.34	2291363.30	10	229	500384.22	2290426.76
9	181	501111.20	2291400.43	10	230	500356.24	2290422.62
9	182	501101.44	2291429.98	10	231	500345.64	2290421.90
9	183	501041.70	2291407.64	10	232	500332.84	2290423.65
9	184	501001.13	2291441.27	10	233	500331.79	2290420.84
9	185	500944.38	2291413.99	11	234	500371.81	2294139.36
9	186	500905.83	2291370.04	11	235	500261.68	2294147.29
9	187	500898.81	2291283.00	11	236	500173.73	2294157.40
9	188	500939.37	2291154.43	11	237	500173.74	2294121.20
9	189	500955.16	2291128.18	11	238	500277.98	2294113.27
9	190	501040.33	2291181.13	11	239	500348.39	2294108.03
9	191	501071.10	2291196.47	11	240	500383.22	2294111.13
9	192	501074.80	2291198.02	11	241	500389.55	2294151.58
9	193	501101.51	2291210.80	11	242	500371.99	2294151.85
9	194	501073.18	2291289.40	11	243	500371.81	2294139.36
10	195	500331.79	2290420.84	12	244	501921.52	2292542.02
10	196	500325.37	2290392.81	12	245	501912.63	2292569.77
10	197	500324.22	2290387.95	12	246	501867.00	2292602.51
10	198	500316.50	2290360.51	12	247	501809.19	2292598.76
10	199	500322.61	2290358.30	12	248	501808.46	2292593.95
10	200	500325.58	2290356.91	12	249	501818.72	2292554.04
10	201	500337.08	2290350.64	12	250	501897.74	2292514.43
10	202	500341.83	2290348.53	12	251	501905.98	2292516.32
10	203	500351.37	2290343.00	12	252	501919.72	2292532.37
10	204	500361.65	2290337.87	12	253	501921.52	2292542.02
10	205	500375.31	2290329.50	13	254	498820.06	2290048.13

1	2	3	4	5	6	7	8
10	206	500403.61	2290312.86	13	255	498812.26	2290046.53
10	207	500438.39	2290297.91	13	256	498799.97	2290044.72
13	257	498787.73	2290042.22	16	306	501079.13	2291192.94
13	258	498786.53	2290041.81	16	307	501081.52	2291184.68
13	259	498782.04	2290040.41	16	308	501087.67	2291186.45
13	260	498779.84	2290039.19	16	309	501085.28	2291194.71
13	261	498779.39	2290036.72	17	310	499993.20	2294684.54
13	262	498785.01	2290017.44	17	311	499993.19	2294682.20
13	263	498800.86	2290019.83	17	312	499993.18	2294677.96
13	264	498839.61	2290025.05	17	313	499999.78	2294677.93
13	265	498845.22	2290026.37	17	314	499999.79	2294682.18
13	266	498845.30	2290026.10	17	315	499999.80	2294684.52
13	267	498849.66	2290027.41	17	316	499993.20	2294684.54
13	268	498863.22	2290031.42	18	317	500114.18	2294658.18
13	269	498869.42	2290033.15	18	318	500108.31	2294659.40
13	270	498868.49	2290036.69	18	319	500107.08	2294653.52
13	271	498867.43	2290040.05	18	320	500112.95	2294652.31
13	272	498866.11	2290044.06	18	321	500114.18	2294658.18
13	273	498863.86	2290046.50	19	322	501068.16	2290794.83
13	274	498862.66	2290050.22	19	323	501068.23	2290797.38
13	275	498861.06	2290054.92	19	324	501067.20	2290797.81
13	276	498860.84	2290055.52	19	325	501064.39	2290794.87
13	277	498837.98	2290051.28	19	326	501064.84	2290793.85
13	278	498837.08	2290051.12	19	327	501067.34	2290793.96
13	279	498820.06	2290048.13	19	328	501068.16	2290794.83
14	280	498890.69	2289942.09	20	329	501066.08	2290724.96
14	281	498884.77	2289929.79	20	330	501066.49	2290727.46
14	282	498883.38	2289920.49	20	331	501065.52	2290728.02
14	283	498884.06	2289916.07	20	332	501062.57	2290725.62
14	284	498888.23	2289914.91	20	333	501062.86	2290724.57
14	285	498891.60	2289905.20	20	334	501065.13	2290724.23
14	286	498896.63	2289904.84	20	335	501066.08	2290724.96
14	287	498898.27	2289899.30	21	336	501004.19	2290687.13
14	288	498899.98	2289897.12	21	337	501002.81	2290689.21
14	289	498909.98	2289900.73	21	338	501001.97	2290689.37
14	290	498932.75	2289919.49	21	339	500999.74	2290687.84
14	291	498914.15	2289940.14	21	340	501000.00	2290686.75
14	292	498909.86	2289940.59	21	341	501003.69	2290686.21
14	293	498901.87	2289935.04	21	342	501004.19	2290687.13
14	294	498890.69	2289942.09	22	343	500923.21	2290593.16
15	295	501058.65	2290646.02	22	344	500922.43	2290592.64
15	296	501062.45	2290659.50	22	345	500921.79	2290589.98
15	297	501039.05	2290666.09	22	346	500922.69	2290589.46
15	298	501029.01	2290630.48	22	347	500925.62	2290591.30
15	299	501030.95	2290628.60	22	348	500925.69	2290592.40
15	300	501028.38	2290619.35	22	349	500923.21	2290593.16
15	301	501037.04	2290616.45	23	350	501034.21	2290680.70
15	302	501051.90	2290640.88	23	351	501035.00	2290680.05
15	303	501055.76	2290646.84	23	352	501036.56	2290680.59
15	304	501058.65	2290646.02	23	353	501036.77	2290681.68
16	305	501085.28	2291194.71	23	354	501034.42	2290682.72

1	2	3	4	5	6	7	8
23	355	501034.21	2290680.70	33	404	501096.16	2291093.11
24	356	500918.87	2290564.53	33	405	501096.13	2291093.30
24	357	500918.68	2290564.56	34	406	500916.21	2290533.30
24	358	500918.65	2290564.35	34	407	500916.01	2290533.32
24	359	500918.85	2290564.33	34	408	500916.00	2290533.12
24	360	500918.87	2290564.53	34	409	500916.19	2290533.11
25	361	501111.88	2290973.28	34	410	500916.21	2290533.30
25	362	501111.70	2290973.18	35	411	501097.39	2291050.99
25	363	501111.79	2290973.00	35	412	501097.19	2291050.99
25	364	501111.96	2290973.09	35	413	501097.19	2291050.80
25	365	501111.88	2290973.28	35	414	501097.39	2291050.80
26	366	501091.80	2291129.68	35	415	501097.39	2291050.99
26	367	501091.62	2291129.61	36	416	501076.91	2291174.68
26	368	501091.69	2291129.42	36	417	501076.72	2291174.68
26	369	501091.88	2291129.49	36	418	501076.72	2291174.48
26	370	501091.80	2291129.68	36	419	501076.91	2291174.48
27	371	501064.89	2290757.78	36	420	501076.91	2291174.68
27	372	501064.69	2290757.78	37	421	499103.45	2291942.29
27	373	501064.69	2290757.58	37	422	499105.34	2291944.26
27	374	501064.89	2290757.58	37	423	499103.51	2291946.09
27	375	501064.89	2290757.78	37	424	499101.37	2291944.42
28	376	501100.75	2291012.63	37	425	499103.45	2291942.29
28	377	501100.55	2291012.63	38	426	497802.94	2294159.19
28	378	501100.55	2291012.43	38	427	497800.85	2294158.51
28	379	501100.75	2291012.43	38	428	497803.07	2294151.80
28	380	501100.75	2291012.63	38	429	497805.62	2294152.64
29	381	501112.48	2290915.79	38	430	497809.78	2294154.01
29	382	501112.28	2290915.79	38	431	497807.56	2294160.74
29	383	501112.28	2290915.59	38	432	497802.94	2294159.19
29	384	501112.48	2290915.59	39	433	497913.40	2294191.74
29	385	501112.48	2290915.79	39	434	497913.74	2294184.70
30	386	501098.09	2290868.49	39	435	497920.80	2294185.02
30	387	501097.90	2290868.55	39	436	497920.46	2294192.08
30	388	501097.85	2290868.35	39	437	497913.40	2294191.74
30	389	501098.04	2290868.30	40	438	498025.68	2294196.55
30	390	501098.09	2290868.49	40	439	498025.77	2294194.20
31	391	500963.57	2290644.65	40	440	498028.12	2294194.29
31	392	500963.42	2290644.78	40	441	498028.03	2294196.64
31	393	500963.29	2290644.63	40	442	498025.68	2294196.55
31	394	500963.45	2290644.50	41	443	497292.60	2293995.36
31	395	500963.57	2290644.65	41	444	497293.14	2293993.09
32	396	500946.68	2290619.65	41	445	497295.43	2293993.62
32	397	500946.52	2290619.77	41	446	497294.89	2293995.92
32	398	500946.40	2290619.61	41	447	497292.60	2293995.36
32	399	500946.56	2290619.50	42	448	497345.24	2294009.10
32	400	500946.68	2290619.65	42	449	497345.77	2294006.83
33	401	501096.13	2291093.30	42	450	497348.07	2294007.34
33	402	501095.93	2291093.26	42	451	497347.53	2294009.64
33	403	501095.97	2291093.07	42	452	497345.24	2294009.10

1	2	3	4	5	6	7	8
43	453	498180.24	2294328.87	52	502	499113.63	2293816.59
43	454	498181.34	2294326.79	53	503	499083.84	2294160.89
43	455	498183.42	2294327.90	53	504	499084.03	2294160.25
43	456	498182.32	2294329.96	53	505	499084.65	2294160.46
43	457	498180.24	2294328.87	53	506	499084.46	2294161.08
44	458	498781.22	2294203.20	53	507	499083.84	2294160.89
44	459	498781.42	2294202.57	54	508	498906.37	2294240.27
44	460	498782.04	2294202.78	54	509	498906.57	2294239.63
44	461	498781.84	2294203.41	54	510	498907.19	2294239.83
44	462	498781.22	2294203.20	54	511	498906.99	2294240.45
45	463	499112.42	2293725.61	54	512	498906.37	2294240.27
45	464	499112.43	2293724.95	55	513	498938.46	2294243.20
45	465	499113.08	2293724.95	55	514	498938.66	2294242.58
45	466	499113.07	2293725.62	55	515	498939.28	2294242.78
45	467	499112.42	2293725.61	55	516	498939.08	2294243.41
46	468	498877.56	2294231.90	55	517	498938.46	2294243.20
46	469	498877.76	2294231.26	56	518	498955.06	2294191.37
46	470	498878.38	2294231.47	56	519	498955.26	2294190.75
46	471	498878.18	2294232.09	56	520	498955.88	2294190.95
46	472	498877.56	2294231.90	56	521	498955.68	2294191.58
47	473	498873.15	2294230.52	56	522	498955.06	2294191.37
47	474	498873.35	2294229.88	57	523	498815.94	2294213.50
47	475	498873.97	2294230.09	57	524	498816.14	2294212.88
47	476	498873.77	2294230.71	57	525	498816.76	2294213.08
47	477	498873.15	2294230.52	57	526	498816.56	2294213.71
48	478	498894.82	2294237.04	57	527	498815.94	2294213.50
48	479	498895.02	2294236.40	58	528	499045.42	2294183.62
48	480	498895.64	2294236.61	58	529	499045.55	2294182.99
48	481	498895.44	2294237.23	58	530	499046.19	2294183.09
48	482	498894.82	2294237.04	58	531	499046.06	2294183.75
49	483	499110.43	2294059.46	58	532	499045.42	2294183.62
49	484	499110.44	2294058.80	59	533	498940.20	2294237.46
49	485	499111.09	2294058.81	59	534	498940.39	2294236.84
49	486	499111.08	2294059.47	59	535	498941.01	2294237.04
49	487	499110.43	2294059.46	59	536	498940.82	2294237.67
50	488	499113.38	2293876.47	59	537	498940.20	2294237.46
50	489	499113.37	2293875.81	60	538	498960.72	2294174.27
50	490	499114.02	2293875.81	60	539	498960.91	2294173.63
50	491	499114.03	2293876.47	60	540	498961.53	2294173.84
50	492	499113.38	2293876.47	60	541	498961.33	2294174.46
51	493	499111.64	2293947.45	60	542	498960.72	2294174.27
51	494	499111.65	2293946.79	61	543	498775.39	2294201.52
51	495	499112.30	2293946.79	61	544	498775.59	2294200.90
51	496	499112.29	2293947.45	61	545	498776.21	2294201.11
51	497	499111.64	2293947.45	61	546	498776.01	2294201.73
52	498	499113.63	2293816.59	61	547	498775.39	2294201.52
52	499	499113.64	2293815.93	62	548	499112.42	2293918.67
52	500	499114.29	2293815.93	62	549	499112.44	2293918.02
52	501	499114.28	2293816.59	62	550	499113.09	2293918.04

1	2	3	4	5	6	7	8
62	551	499113.07	2293918.70	72	600	498920.55	2294243.51
62	552	499112.42	2293918.67	72	601	498920.35	2294244.13
63	553	499061.83	2294187.52	72	602	498919.73	2294243.93
63	554	499061.85	2294186.87	73	603	498763.32	2294197.89
63	555	499062.50	2294186.89	73	604	498763.52	2294197.27
63	556	499062.48	2294187.55	73	605	498764.14	2294197.47
63	557	499061.83	2294187.52	73	606	498763.94	2294198.09
64	558	499110.53	2294045.44	73	607	498763.32	2294197.89
64	559	499110.55	2294044.79	74	608	498951.28	2294202.76
64	560	499111.20	2294044.80	74	609	498951.48	2294202.14
64	561	499111.18	2294045.46	74	610	498952.10	2294202.34
64	562	499110.53	2294045.44	74	611	498951.90	2294202.96
65	563	499113.88	2293832.11	74	612	498951.28	2294202.76
65	564	499113.90	2293831.45	75	613	499103.28	2294119.22
65	565	499114.55	2293831.47	75	614	499103.48	2294118.60
65	566	499114.53	2293832.12	75	615	499104.10	2294118.80
65	567	499113.88	2293832.11	75	616	499103.90	2294119.42
66	568	499112.94	2293756.33	75	617	499103.28	2294119.22
66	569	499112.96	2293755.67	76	618	498914.00	2294242.23
66	570	499113.61	2293755.69	76	619	498914.20	2294241.61
66	571	499113.59	2293756.34	76	620	498914.82	2294241.81
66	572	499112.94	2293756.33	76	621	498914.62	2294242.43
67	573	499110.30	2293703.27	76	622	498914.00	2294242.23
67	574	499110.32	2293702.61	77	623	498804.42	2294210.07
67	575	499110.97	2293702.62	77	624	498804.62	2294209.45
67	576	499110.95	2293703.27	77	625	498805.24	2294209.65
67	577	499110.30	2293703.27	77	626	498805.04	2294210.27
68	578	498981.12	2294167.38	77	627	498804.42	2294210.07
68	579	498981.29	2294166.75	78	628	498883.30	2294233.55
68	580	498981.92	2294166.93	78	629	498883.50	2294232.93
68	581	498981.74	2294167.56	78	630	498884.12	2294233.13
68	582	498981.12	2294167.38	78	631	498883.92	2294233.75
69	583	498997.67	2294171.54	78	632	498883.30	2294233.55
69	584	498997.83	2294170.91	79	633	498956.94	2294185.65
69	585	498998.46	2294171.07	79	634	498957.14	2294185.03
69	586	498998.31	2294171.70	79	635	498957.76	2294185.23
69	587	498997.67	2294171.54	79	636	498957.56	2294185.85
70	588	498949.41	2294208.46	79	637	498956.94	2294185.65
70	589	498949.60	2294207.82	80	638	498867.42	2294228.80
70	590	498950.22	2294208.03	80	639	498867.62	2294228.18
70	591	498950.03	2294208.64	80	640	498868.24	2294228.38
70	592	498949.41	2294208.46	80	641	498868.04	2294229.00
71	593	498945.48	2294220.27	80	642	498867.42	2294228.80
71	594	498945.68	2294219.64	81	643	499096.36	2294134.10
71	595	498946.30	2294219.83	81	644	499096.56	2294133.48
71	596	498946.10	2294220.45	81	645	499097.18	2294133.68
71	597	498945.48	2294220.27	81	646	499096.98	2294134.30
72	598	498919.73	2294243.93	81	647	499096.36	2294134.10
72	599	498919.93	2294243.31	82	648	498792.67	2294206.59

1	2	3	4	5	6	7	8
82	649	498792.86	2294205.97	92	698	499108.31	2293712.70
82	650	498793.48	2294206.17	92	699	499108.31	2293712.05
82	651	498793.28	2294206.80	92	700	499108.96	2293712.06
82	652	498792.67	2294206.59	92	701	499108.96	2293712.71
83	653	498961.86	2294170.76	92	702	499108.31	2293712.70
83	654	498962.06	2294170.14	93	703	499110.40	2294073.81
83	655	498962.67	2294170.34	93	704	499110.40	2294073.16
83	656	498962.48	2294170.97	93	705	499111.05	2294073.16
83	657	498961.86	2294170.76	93	706	499111.05	2294073.81
84	658	498953.18	2294197.07	93	707	499110.40	2294073.81
84	659	498953.39	2294196.46	94	708	499110.27	2294090.08
84	660	498954.01	2294196.64	94	709	499110.28	2294089.43
84	661	498953.80	2294197.27	94	710	499110.93	2294089.43
84	662	498953.18	2294197.07	94	711	499110.92	2294090.08
85	663	499110.68	2294014.43	94	712	499110.27	2294090.08
85	664	499110.70	2294013.78	95	713	499110.83	2293983.31
85	665	499111.35	2294013.80	95	714	499110.84	2293982.66
85	666	499111.33	2294014.45	95	715	499111.49	2293982.66
85	667	499110.68	2294014.43	95	716	499111.48	2293983.31
86	668	499113.99	2293847.09	95	717	499110.83	2293983.31
86	669	499114.01	2293846.44	96	718	498958.83	2294180.00
86	670	499114.66	2293846.46	96	719	498959.02	2294179.37
86	671	499114.64	2293847.11	96	720	498959.64	2294179.57
86	672	499113.99	2293847.09	96	721	498959.44	2294180.19
87	673	499112.70	2293740.97	96	722	498958.83	2294180.00
87	674	499112.72	2293740.33	97	723	498964.12	2294163.61
87	675	499113.37	2293740.34	97	724	498964.31	2294162.98
87	676	499113.35	2293741.00	97	725	498964.93	2294163.18
87	677	499112.70	2293740.97	97	726	498964.73	2294163.80
88	678	499113.04	2293890.73	97	727	498964.12	2294163.61
88	679	499113.05	2293890.08	98	728	498771.50	2294200.35
88	680	499113.70	2293890.10	98	729	498771.70	2294199.73
88	681	499113.69	2293890.75	98	730	498772.32	2294199.92
88	682	499113.04	2293890.73	98	731	498772.12	2294200.54
89	683	499113.49	2293802.01	98	732	498771.50	2294200.35
89	684	499113.51	2293801.35	99	733	498934.81	2294248.35
89	685	499114.16	2293801.37	99	734	498935.01	2294247.73
89	686	499114.14	2293802.01	99	735	498935.63	2294247.92
89	687	499113.49	2293802.01	99	736	498935.43	2294248.54
90	688	499074.46	2294180.80	99	737	498934.81	2294248.35
90	689	499074.72	2294180.21	100	738	499041.83	2294182.53
90	690	499075.32	2294180.48	100	739	499042.03	2294181.91
90	691	499075.05	2294181.07	100	740	499042.65	2294182.12
90	692	499074.46	2294180.80	100	741	499042.45	2294182.73
91	693	499110.89	2293988.75	100	742	499041.83	2294182.53
91	694	499110.90	2293988.10	101	743	498861.67	2294227.09
91	695	499111.55	2293988.11	101	744	498861.87	2294226.47
91	696	499111.54	2293988.76	101	745	498862.49	2294226.68
91	697	499110.89	2293988.75	101	746	498862.29	2294227.29

1	2	3	4	5	6	7	8
101	747	498861.67	2294227.09	111	796	499113.23	2293904.86
102	748	498767.61	2294199.15	111	797	499112.58	2293904.84
102	749	498767.81	2294198.53	112	798	499111.83	2293934.37
102	750	498768.43	2294198.74	112	799	499111.84	2293933.72
102	751	498768.23	2294199.35	112	800	499112.49	2293933.74
102	752	498767.61	2294199.15	112	801	499112.48	2293934.38
103	753	498937.28	2294247.04	112	802	499111.83	2293934.37
103	754	498937.48	2294246.42	113	803	499113.32	2293785.07
103	755	498938.10	2294246.63	113	804	499113.97	2293785.05
103	756	498937.90	2294247.24	113	805	499113.98	2293785.70
103	757	498937.28	2294247.04	113	806	499113.33	2293785.71
104	758	499013.04	2294175.44	113	807	499113.32	2293785.07
104	759	499013.18	2294174.79	114	808	499105.62	2293993.92
104	760	499013.81	2294174.93	114	809	499105.64	2293993.28
104	761	499013.67	2294175.56	114	810	499106.29	2293993.28
104	762	499013.04	2294175.44	114	811	499106.27	2293993.93
105	763	499110.12	2294104.90	114	812	499105.62	2293993.92
105	764	499110.16	2294104.25	115	813	499110.82	2293999.16
105	765	499110.81	2294104.29	115	814	499110.83	2293998.52
105	766	499110.76	2294104.94	115	815	499111.48	2293998.52
105	767	499110.12	2294104.90	115	816	499111.47	2293999.17
106	768	498844.43	2294221.96	115	817	499110.82	2293999.16
106	769	498844.63	2294221.34	116	818	499113.76	2293854.49
106	770	498845.24	2294221.54	116	819	499113.77	2293853.85
106	771	498845.05	2294222.16	116	820	499114.42	2293853.85
106	772	498844.43	2294221.96	116	821	499114.41	2293854.50
107	773	498850.17	2294223.65	116	822	499113.76	2293854.49
107	774	498850.37	2294223.03	117	823	499089.92	2294147.84
107	775	498850.99	2294223.23	117	824	499090.12	2294147.22
107	776	498850.79	2294223.84	117	825	499090.79	2294147.41
107	777	498850.17	2294223.65	117	826	499090.54	2294148.03
108	778	499027.81	2294179.04	117	827	499089.92	2294147.84
108	779	499028.01	2294178.43	118	828	499077.18	2294175.01
108	780	499028.63	2294178.62	118	829	499077.37	2294174.39
108	781	499028.43	2294179.24	118	830	499077.99	2294174.60
108	782	499027.81	2294179.04	118	831	499077.79	2294175.21
109	783	498931.26	2294247.32	118	832	499077.18	2294175.01
109	784	498931.46	2294246.71	119	833	498889.07	2294235.26
109	785	498932.08	2294246.90	119	834	498889.27	2294234.66
109	786	498931.88	2294247.52	119	835	498889.89	2294234.85
109	787	498931.26	2294247.32	119	836	498889.69	2294235.47
110	788	499110.68	2294031.23	119	837	498889.07	2294235.26
110	789	499110.70	2294030.59	120	838	498943.74	2294225.98
110	790	499111.35	2294030.61	120	839	498943.94	2294225.36
110	791	499111.33	2294031.26	120	840	498944.55	2294225.56
110	792	499110.68	2294031.23	120	841	498944.36	2294226.17
111	793	499112.58	2293904.84	120	842	498943.74	2294225.98
111	794	499112.60	2293904.19	121	843	498941.99	2294231.74
111	795	499113.25	2293904.22	121	844	498942.19	2294231.14

1	2	3	4	5	6	7	8
121	845	498942.81	2294231.32	131	894	498965.54	2294163.40
121	846	498942.61	2294231.94	131	895	498966.16	2294163.61
121	847	498941.99	2294231.74	131	896	498965.96	2294164.20
122	848	499111.28	2293963.99	131	897	498965.35	2294164.02
122	849	499111.93	2293963.98	132	898	499108.64	2293850.52
122	850	499111.94	2293964.61	132	899	499108.64	2293849.89
122	851	499111.29	2293964.64	132	900	499109.29	2293849.89
122	852	499111.28	2293963.99	132	901	499109.29	2293850.52
123	853	499113.65	2293862.03	132	902	499108.64	2293850.52
123	854	499113.66	2293861.40	133	903	498142.12	2294939.29
123	855	499114.31	2293861.41	133	904	498135.02	2294943.82
123	856	499114.30	2293862.06	133	905	498130.12	2294944.35
123	857	499113.65	2293862.03	133	906	498131.39	2294941.39
124	858	498855.94	2294225.35	133	907	498141.52	2294934.93
124	859	498856.14	2294224.76	133	908	498161.37	2294940.95
124	860	498856.76	2294224.95	133	909	498151.24	2294942.05
124	861	498856.56	2294225.57	133	910	498142.12	2294939.29
124	862	498855.94	2294225.35	134	911	496956.48	2289434.92
125	863	499113.04	2293771.18	134	912	496956.48	2289435.12
125	864	499113.05	2293770.53	134	913	496956.28	2289435.12
125	865	499113.70	2293770.55	134	914	496956.28	2289434.92
125	866	499113.69	2293771.18	134	915	496956.48	2289434.92
125	867	499113.04	2293771.18	135	916	496899.48	2289432.63
126	868	499064.55	2294185.72	135	917	496899.48	2289432.83
126	869	499065.16	2294185.49	135	918	496899.28	2289432.83
126	870	499065.39	2294186.09	135	919	496899.28	2289432.63
126	871	499064.78	2294186.31	135	920	496899.48	2289432.63
126	872	499064.55	2294185.72	136	921	496853.27	2289430.46
127	873	498900.57	2294238.76	136	922	496853.27	2289430.65
127	874	498900.77	2294238.15	136	923	496853.07	2289430.65
127	875	498901.39	2294238.35	136	924	496853.07	2289430.46
127	876	498901.19	2294238.95	136	925	496853.27	2289430.46
127	877	498900.57	2294238.76	137	926	493878.17	2288835.63
128	878	498925.50	2294245.61	137	927	493876.62	2288852.91
128	879	498925.70	2294245.02	137	928	493853.35	2288851.63
128	880	498926.31	2294245.21	137	929	493854.22	2288834.35
128	881	498926.12	2294245.83	137	930	493878.17	2288835.63
128	882	498925.50	2294245.61	138	931	492411.16	2287683.27
129	883	498838.83	2294220.29	138	932	492416.10	2287685.63
129	884	498839.03	2294219.70	138	933	492414.15	2287690.78
129	885	498839.65	2294219.89	138	934	492409.21	2287688.41
129	886	498839.45	2294220.50	138	935	492411.16	2287683.27
129	887	498838.88	2294220.29	139	936	494588.73	2289308.33
130	888	498786.97	2294204.91	139	937	494592.47	2289304.49
130	889	498787.16	2294204.29	139	938	494595.18	2289306.99
130	890	498787.78	2294204.50	139	939	494591.36	2289310.78
130	891	498787.58	2294205.09	139	940	494588.73	2289308.33
130	892	498786.97	2294204.91	140	941	494516.86	2289372.36
131	893	498965.35	2294164.02	140	942	494514.18	2289376.41

1	2	3	4	5	6	7	8
140	943	494513.09	2289376.22	149	992	493949.01	2288573.43
140	944	494512.41	2289373.35	150	993	493855.61	2288795.48
140	945	494512.80	2289372.64	150	994	493855.81	2288795.49
140	946	494516.18	2289371.46	150	995	493855.81	2288795.69
140	947	494516.86	2289372.36	150	996	493855.61	2288795.68
141	948	494605.63	2289331.59	150	997	493855.61	2288795.48
141	949	494608.35	2289331.67	151	998	493950.90	2288618.09
141	950	494608.34	2289334.26	151	999	493951.10	2288618.09
141	951	494605.64	2289334.57	151	1000	493951.10	2288618.29
141	952	494605.63	2289331.59	151	1001	493950.90	2288618.29
142	953	493862.28	2288739.70	151	1002	493950.90	2288618.09
142	954	493862.78	2288740.04	152	1003	493860.29	2288794.63
142	955	493859.32	2288745.18	152	1004	493860.49	2288794.63
142	956	493858.82	2288744.85	152	1005	493860.49	2288794.83
142	957	493862.28	2288739.70	152	1006	493860.29	2288794.83
143	958	493865.26	2288740.74	152	1007	493860.29	2288794.63
143	959	493865.76	2288741.07	153	1008	494495.22	2289400.72
143	960	493862.34	2288746.24	153	1009	494495.31	2289400.54
143	961	493861.84	2288745.91	153	1010	494495.49	2289400.64
143	962	493865.26	2288740.74	153	1011	494495.39	2289400.81
144	963	494835.19	2289261.77	153	1012	494495.22	2289400.72
144	964	494835.38	2289261.70	154	1013	495027.15	2289243.32
144	965	494835.45	2289261.89	154	1014	495027.30	2289243.45
144	966	494835.26	2289261.96	154	1015	495027.18	2289243.60
144	967	494835.19	2289261.77	154	1016	495027.02	2289243.48
145	968	494881.92	2289245.50	154	1017	495027.15	2289243.32
145	969	494882.11	2289245.43	155	1018	494791.45	2289276.86
145	970	494882.18	2289245.62	155	1019	494791.63	2289276.77
145	971	494881.99	2289245.69	155	1020	494791.71	2289276.95
145	972	494881.92	2289245.50	155	1021	494791.53	2289277.04
146	973	493881.67	2288716.04	155	1022	494791.45	2289276.86
146	974	493881.82	2288716.17	156	1023	494477.65	2289428.29
146	975	493881.69	2288716.33	156	1024	494477.72	2289428.11
146	976	493881.54	2288716.20	156	1025	494477.91	2289428.19
146	977	493881.67	2288716.04	156	1026	494477.83	2289428.37
147	978	493945.29	2288525.75	156	1027	494477.65	2289428.29
147	979	493945.49	2288525.75	157	1028	494933.54	2289227.81
147	980	493945.49	2288525.95	157	1029	494933.71	2289227.72
147	981	493945.29	2288525.95	157	1030	494933.80	2289227.90
147	982	493945.29	2288525.75	157	1031	494933.62	2289227.99
148	983	493944.48	2288468.27	157	1032	494933.54	2289227.81
148	984	493944.68	2288468.27	158	1033	494695.57	2289309.88
148	985	493944.68	2288468.47	158	1034	494695.76	2289309.81
148	986	493944.48	2288468.47	158	1035	494695.83	2289309.99
148	987	493944.48	2288468.27	158	1036	494695.64	2289310.06
149	988	493949.01	2288573.43	158	1037	494695.57	2289309.88
149	989	493949.21	2288573.43	160	1038	494559.19	2289356.78
149	990	493949.21	2288573.63	160	1039	494559.37	2289356.70
149	991	493949.01	2288573.63	160	1040	494559.45	2289356.88

1	2	3	4	5	6	7	8
160	1041	494559.27	2289356.96	166	1090	498261.66	2290308.68
160	1042	494559.19	2289356.78	166	1091	498266.73	2290311.46
161	1043	494745.47	2289292.92	166	1092	498250.81	2290351.34
161	1044	494745.66	2289292.84	166	1093	498234.43	2290391.53
161	1045	494745.73	2289293.02	166	1094	498221.43	2290429.72
161	1046	494745.54	2289293.09	166	1095	498211.31	2290445.67
161	1047	494745.47	2289292.92	166	1096	498176.42	2290488.42
162	1048	494609.57	2289339.43	166	1097	498156.92	2290482.75
162	1049	494609.76	2289339.36	166	1098	498112.50	2290469.85
162	1050	494609.82	2289339.54	166	1099	498090.81	2290468.84
162	1051	494609.64	2289339.61	166	1100	498066.88	2290460.34
162	1052	494609.57	2289339.43	166	1101	498080.53	2290437.95
163	1053	493920.86	2288660.37	166	1102	498076.05	2290422.50
163	1054	493921.02	2288660.48	166	1103	498066.54	2290428.04
163	1055	493920.91	2288660.64	166	1104	498061.14	2290416.59
163	1056	493920.75	2288660.53	166	1105	498104.58	2290364.31
163	1057	493920.86	2288660.37	167	1106	497015.95	2292928.31
164	1058	494654.14	2289323.81	167	1107	497026.37	2293027.77
164	1059	494654.32	2289323.74	167	1108	496930.65	2293056.74
164	1060	494654.39	2289323.91	167	1109	496920.23	2292957.27
164	1061	494654.21	2289323.98	167	1110	497015.95	2292928.31
164	1062	494654.14	2289323.81	168	1111	497228.96	2293978.42
165	1063	497287.65	2291699.42	168	1112	497236.76	2293980.21
165	1064	497308.25	2291692.42	168	1113	497235.42	2293986.06
165	1065	497308.16	2291666.22	168	1114	497227.62	2293984.27
165	1066	497406.99	2291542.95	168	1115	497228.96	2293978.42
165	1067	497366.71	2291494.44	169	1116	498160.20	2290088.06
165	1068	497519.24	2291372.28	169	1117	498160.05	2290091.26
165	1069	497590.73	2291428.00	169	1118	498159.19	2290091.77
165	1070	497633.92	2291467.02	169	1119	498155.63	2290090.04
165	1071	497681.57	2291513.38	169	1120	498155.64	2290088.95
165	1072	497606.36	2291670.66	169	1121	498159.27	2290087.30
165	1073	497576.80	2291711.50	169	1122	498160.20	2290088.06
165	1074	497526.93	2291757.39	170	1123	498162.80	2290085.95
165	1075	497430.83	2291777.96	170	1124	498164.88	2290084.26
165	1076	497364.44	2291861.01	170	1125	498166.97	2290087.64
165	1077	497299.63	2291761.12	170	1126	498164.34	2290088.95
165	1078	497262.94	2291720.31	170	1127	498162.80	2290085.95
165	1079	497246.55	2291703.41	171	1128	498172.35	2290085.75
165	1080	497280.25	2291684.11	171	1129	498171.73	2290086.63
165	1081	497287.65	2291699.42	171	1130	498168.21	2290085.74
166	1082	498104.58	2290364.31	171	1131	498168.00	2290084.68
166	1083	498122.98	2290324.42	171	1132	498169.93	2290083.21
166	1084	498126.11	2290321.19	171	1133	498170.80	2290083.36
166	1085	498146.64	2290296.59	171	1134	498172.35	2290085.75
166	1086	498170.53	2290262.33	172	1135	497926.23	2289619.11
166	1087	498189.63	2290235.43	172	1136	497928.34	2289623.31
166	1088	498218.40	2290265.24	172	1137	497927.80	2289623.58
166	1089	498219.78	2290266.66	172	1138	497925.70	2289619.38

1	2	3	4	5	6	7	8
172	1139	497926.23	2289619.11	182	1188	498007.91	2289775.26
173	1140	497662.95	2290227.51	182	1189	498008.08	2289775.15
173	1141	497663.75	2290232.14	183	1190	498150.28	2290045.55
173	1142	497663.16	2290232.24	183	1191	498150.09	2290045.62
173	1143	497662.36	2290227.61	183	1192	498150.02	2290045.43
173	1144	497662.95	2290227.51	183	1193	498150.21	2290045.36
174	1145	498037.91	2289833.08	183	1194	498150.28	2290045.55
174	1146	498035.56	2289829.01	184	1195	497979.69	2289721.28
174	1147	498036.08	2289828.72	184	1196	497979.80	2289721.45
174	1148	498038.43	2289832.78	184	1197	497979.63	2289721.56
174	1149	498037.91	2289833.08	184	1198	497979.52	2289721.39
175	1150	498871.85	2291184.59	184	1199	497979.69	2289721.28
175	1151	498873.43	2291185.46	185	1200	497528.38	2290281.56
175	1152	498872.96	2291186.83	185	1201	497528.56	2290281.48
175	1153	498871.23	2291185.67	185	1202	497528.65	2290281.66
175	1154	498871.85	2291184.59	185	1203	497528.47	2290281.75
176	1155	497992.30	2290349.62	185	1204	497528.38	2290281.56
176	1156	497994.95	2290346.35	186	1205	498148.47	2290180.95
176	1157	497995.41	2290346.73	186	1206	498148.61	2290181.09
176	1158	497992.77	2290349.99	186	1207	498148.47	2290181.23
176	1159	497992.30	2290349.62	186	1208	498148.32	2290181.09
177	1160	498192.70	2290132.91	186	1209	498148.47	2290180.95
177	1161	498195.61	2290129.89	187	1210	498160.89	2290065.85
177	1162	498196.04	2290130.30	187	1211	498160.72	2290065.97
177	1163	498193.13	2290133.32	187	1212	498160.61	2290065.80
177	1164	498192.70	2290132.91	187	1213	498160.77	2290065.69
178	1165	497483.53	2290300.08	187	1214	498160.89	2290065.85
178	1166	497483.46	2290299.89	188	1215	497578.91	2290262.53
178	1167	497483.64	2290299.81	188	1216	497579.09	2290262.45
178	1168	497483.72	2290300.00	188	1217	497579.17	2290262.63
178	1169	497483.53	2290300.08	188	1218	497578.99	2290262.72
179	1170	498047.21	2289848.83	188	1219	497578.91	2290262.53
179	1171	498047.30	2289849.01	189	1220	498059.17	2290117.20
179	1172	498047.13	2289849.11	189	1221	498059.36	2290117.16
179	1173	498047.03	2289848.93	189	1222	498059.41	2290117.35
179	1174	498047.21	2289848.83	189	1223	498059.21	2290117.40
180	1175	497998.78	2289756.24	189	1224	498059.17	2290117.20
180	1176	497998.89	2289756.41	190	1225	497814.37	2290186.29
180	1177	497998.72	2289756.52	190	1226	497814.18	2290186.34
180	1178	497998.61	2289756.35	190	1227	497814.13	2290186.14
180	1179	497998.78	2289756.24	190	1228	497814.33	2290186.10
181	1180	497989.16	2289738.30	190	1229	497814.37	2290186.29
181	1181	497989.27	2289738.47	191	1230	498011.74	2290130.14
181	1182	497989.10	2289738.58	191	1231	498011.94	2290130.10
181	1183	497988.99	2289738.41	191	1232	498011.98	2290130.29
181	1184	497989.16	2289738.30	191	1233	498011.79	2290130.34
182	1185	498008.08	2289775.15	191	1234	498011.74	2290130.14
182	1186	498008.19	2289775.32	192	1235	498139.91	2290025.90
182	1187	498008.02	2289775.43	192	1236	498140.00	2290026.08

1	2	3	4	5	6	7	8
192	1237	498139.82	2290026.17	202	1286	498057.02	2289867.51
192	1238	498139.73	2290026.00	202	1287	498056.94	2289867.33
192	1239	498139.91	2290025.90	202	1288	498057.12	2289867.24
193	1240	498118.14	2289984.52	202	1289	498057.20	2289867.42
193	1241	498118.25	2289984.69	203	1290	498074.64	2289901.35
193	1242	498118.08	2289984.79	203	1291	498074.46	2289901.43
193	1243	498117.97	2289984.62	203	1292	498074.37	2289901.25
193	1244	498118.14	2289984.52	203	1293	498074.55	2289901.17
194	1245	497951.47	2289668.51	203	1294	498074.64	2289901.35
194	1246	497951.29	2289668.59	204	1295	498066.00	2289884.73
194	1247	497951.21	2289668.40	204	1296	498065.82	2289884.81
194	1248	497951.40	2289668.33	204	1297	498065.73	2289884.63
194	1249	497951.47	2289668.51	204	1298	498065.91	2289884.55
195	1250	498028.75	2289813.51	204	1299	498066.00	2289884.73
195	1251	498028.59	2289813.64	205	1300	497959.06	2289682.47
195	1252	498028.47	2289813.48	205	1301	497959.16	2289682.64
195	1253	498028.63	2289813.36	205	1302	497959.00	2289682.75
195	1254	498028.75	2289813.51	205	1303	497958.89	2289682.58
196	1255	497765.33	2290198.82	205	1304	497959.06	2289682.47
196	1256	497765.30	2290198.63	206	1305	498083.39	2289918.04
196	1257	497765.50	2290198.60	206	1306	498083.21	2289918.12
196	1258	497765.53	2290198.80	206	1307	498083.12	2289917.94
196	1259	497765.33	2290198.82	206	1308	498083.30	2289917.86
197	1260	497960.58	2290145.04	206	1309	498083.39	2289918.04
197	1261	497960.64	2290145.23	207	1310	498171.14	2290156.39
197	1262	497960.45	2290145.29	207	1311	498171.27	2290156.24
197	1263	497960.39	2290145.10	207	1312	498171.42	2290156.37
197	1264	497960.58	2290145.04	207	1313	498171.29	2290156.52
198	1265	497865.45	2290172.58	207	1314	498171.14	2290156.39
198	1266	497865.26	2290172.64	208	1315	498042.69	2290294.55
198	1267	497865.20	2290172.45	208	1316	498042.55	2290294.69
198	1268	497865.39	2290172.39	208	1317	498042.41	2290294.54
198	1269	497865.45	2290172.58	208	1318	498042.56	2290294.41
199	1270	498066.69	2290268.31	208	1319	498042.69	2290294.55
199	1271	498066.84	2290268.44	209	1320	497912.41	2290158.92
199	1272	498066.72	2290268.59	209	1321	497912.21	2290158.96
199	1273	498066.56	2290268.47	209	1322	497912.18	2290158.76
199	1274	498066.69	2290268.31	209	1323	497912.37	2290158.73
200	1275	498018.62	2289795.22	209	1324	497912.41	2290158.92
200	1276	498018.71	2289795.39	210	1325	498092.06	2290240.68
200	1277	498018.54	2289795.49	210	1326	498092.19	2290240.53
200	1278	498018.44	2289795.31	210	1327	498092.34	2290240.67
200	1279	498018.62	2289795.22	210	1328	498092.20	2290240.81
201	1280	498016.81	2290322.13	210	1329	498092.06	2290240.68
201	1281	498016.94	2290321.97	211	1330	498119.87	2290211.11
201	1282	498017.09	2290322.10	211	1331	498119.73	2290210.98
201	1283	498016.97	2290322.25	211	1332	498119.87	2290210.83
201	1284	498016.81	2290322.13	211	1333	498120.01	2290210.97
202	1285	498057.20	2289867.42	211	1334	498119.87	2290211.11

1	2	3	4	5	6	7	8
212	1335	498108.56	2290104.02	222	1380	496783.30	2288465.04
212	1336	498108.75	2290103.96	222	1381	496785.96	2288466.92
212	1337	498108.81	2290104.15	222	1382	496772.44	2288485.95
212	1338	498108.63	2290104.21	222	1383	496761.78	2288478.41
212	1339	498108.56	2290104.02	222	1384	496747.71	2288468.98
213	1340	497717.34	2290213.13	222	1385	496760.43	2288449.30
213	1341	497717.40	2290213.31	222	1386	496768.71	2288455.22
213	1342	497717.21	2290213.38	222	1387	496783.30	2288465.04
213	1343	497717.15	2290213.19	223	1388	497683.57	2289159.04
213	1344	497717.34	2290213.13	223	1389	497683.75	2289158.96
214	1345	497620.77	2290244.70	223	1390	497683.84	2289159.14
214	1346	497620.85	2290244.88	223	1391	497683.66	2289159.22
214	1347	497620.67	2290244.96	223	1392	497683.57	2289159.04
214	1348	497620.59	2290244.78	224	1393	497720.26	2289226.90
214	1349	497620.77	2290244.70	224	1394	497720.44	2289226.82
215	1350	498091.33	2289933.55	224	1395	497720.53	2289227.00
215	1351	498091.15	2289933.63	224	1396	497720.35	2289227.08
215	1352	498091.07	2289933.45	224	1397	497720.26	2289226.90
215	1353	498091.25	2289933.37	225	1398	497665.03	2289123.67
215	1354	498091.33	2289933.55	225	1399	497665.21	2289123.58
216	1355	498098.92	2289948.32	225	1400	497665.29	2289123.76
216	1356	498098.74	2289948.40	225	1401	497665.12	2289123.85
216	1357	498098.66	2289948.22	225	1402	497665.03	2289123.67
216	1358	498098.84	2289948.14	226	1403	497704.95	2289199.20
216	1359	498098.92	2289948.32	226	1404	497705.13	2289199.11
217	1360	497943.50	2289652.76	226	1405	497705.22	2289199.29
217	1361	497943.33	2289652.84	226	1406	497705.04	2289199.37
217	1362	497943.24	2289652.66	226	1407	497704.95	2289199.20
217	1363	497943.42	2289652.58	227	1408	497732.21	2289249.65
217	1364	497943.50	2289652.76	227	1409	497732.39	2289249.56
219	1365	498129.25	2290004.87	227	1410	497732.47	2289249.74
219	1366	498129.36	2290005.04	227	1411	497732.29	2289249.82
219	1367	498129.19	2290005.14	227	1412	497732.21	2289249.65
219	1368	498129.09	2290004.98	228	1413	497742.04	2289268.52
219	1369	498129.25	2290004.87	228	1414	497742.73	2289273.68
220	1370	498108.01	2289965.35	228	1415	497742.14	2289273.76
220	1371	498108.08	2289965.53	228	1416	497741.45	2289268.60
220	1372	498107.90	2289965.61	228	1417	497742.04	2289268.52
220	1373	498107.83	2289965.43	229	1418	497855.09	2289484.12
220	1374	498108.01	2289965.35	229	1419	497854.55	2289484.39
221	1375	497970.01	2289703.73	229	1420	497852.47	2289480.17
221	1376	497970.12	2289703.89	229	1421	497853.00	2289479.91
221	1377	497969.95	2289704.00	229	1422	497855.09	2289484.12
221	1378	497969.85	2289703.84	230	1423	497907.95	2289585.15
221	1379	497970.01	2289703.73	230	1424	497907.42	2289585.42

1	2	3	4	5	6	7	8
230	1425	497905.31	2289581.22	239	1470	497846.16	2289465.51
230	1426	497905.84	2289580.95	239	1471	497845.98	2289465.61
230	1427	497907.95	2289585.15	239	1472	497845.89	2289465.43
231	1428	497836.86	2289450.46	240	1473	497520.16	2289571.18
231	1429	497836.32	2289450.72	240	1474	497520.16	2289571.38
231	1430	497834.27	2289446.50	240	1475	497519.96	2289571.38
231	1431	497834.80	2289446.24	240	1476	497519.96	2289571.18
231	1432	497836.86	2289450.46	240	1477	497520.16	2289571.18
232	1433	497469.43	2289577.77	241	1478	497589.81	2289580.64
232	1434	497469.43	2289581.97	241	1479	497589.81	2289580.84
232	1435	497468.83	2289581.96	241	1480	497589.61	2289580.84
232	1436	497468.83	2289577.76	241	1481	497589.61	2289580.64
232	1437	497469.43	2289577.77	241	1482	497589.81	2289580.64
233	1438	497627.54	2289553.95	242	1483	497593.33	2289559.52
233	1439	497627.57	2289554.15	242	1484	497593.53	2289559.52
233	1440	497627.37	2289554.18	242	1485	497593.52	2289559.72
233	1441	497627.34	2289553.98	242	1486	497593.32	2289559.72
233	1442	497627.54	2289553.95	242	1487	497593.33	2289559.52
234	1443	497756.57	2289533.71	243	1488	497881.12	2289534.31
234	1444	497756.60	2289533.91	243	1489	497881.03	2289534.13
234	1445	497756.40	2289533.94	243	1490	497881.20	2289534.04
234	1446	497756.37	2289533.74	243	1491	497881.30	2289534.21
234	1447	497756.57	2289533.71	243	1492	497881.12	2289534.31
235	1448	497801.06	2289526.71	244	1493	497872.76	2289517.72
235	1449	497801.09	2289526.91	244	1494	497872.67	2289517.55
235	1450	497800.89	2289526.94	244	1495	497872.84	2289517.45
235	1451	497800.86	2289526.74	244	1496	497872.94	2289517.63
235	1452	497801.06	2289526.71	244	1497	497872.76	2289517.72
236	1453	497760.20	2289305.82	245	1498	497825.84	2289429.39
236	1454	497760.03	2289305.92	245	1499	497825.94	2289429.57
236	1455	497759.93	2289305.74	245	1500	497825.76	2289429.66
236	1456	497760.10	2289305.64	245	1501	497825.67	2289429.49
236	1457	497760.20	2289305.82	245	1502	497825.84	2289429.39
237	1458	497898.97	2289567.90	246	1503	497889.92	2289550.54
237	1459	497898.88	2289567.72	246	1504	497889.82	2289550.37
237	1460	497899.06	2289567.63	246	1505	497890.00	2289550.27
237	1461	497899.15	2289567.81	246	1506	497890.09	2289550.45
237	1462	497898.97	2289567.90	246	1507	497889.92	2289550.54
238	1463	497770.01	2289322.01	247	1508	497816.24	2289410.48
238	1464	497770.08	2289322.20	247	1509	497816.34	2289410.65
238	1465	497769.90	2289322.27	247	1510	497816.16	2289410.75
238	1466	497769.82	2289322.08	247	1511	497816.07	2289410.58
238	1467	497770.01	2289322.01	247	1512	497816.24	2289410.48
239	1468	497845.89	2289465.43	248	1513	497843.61	2289520.66
239	1469	497846.07	2289465.34	248	1514	497843.64	2289520.85

1	2	3	4	5	6	7	8
248	1515	497843.44	2289520.88	257	1560	497713.70	2289540.38
248	1516	497843.41	2289520.69	257	1561	497713.67	2289540.19
248	1517	497843.61	2289520.66	257	1562	497713.86	2289540.16
249	1518	497671.60	2289547.61	258	1563	497590.11	2289619.22
249	1519	497671.63	2289547.81	258	1564	497589.91	2289619.22
249	1520	497671.44	2289547.84	258	1565	497589.91	2289619.02
249	1521	497671.41	2289547.64	258	1566	497590.11	2289619.02
249	1522	497671.60	2289547.61	258	1567	497590.11	2289619.22
250	1523	497798.11	2289376.62	259	1568	491643.41	2287795.02
250	1524	497798.21	2289376.79	259	1569	491644.41	2287794.51
250	1525	497798.04	2289376.89	259	1570	491647.61	2287797.38
250	1526	497797.94	2289376.72	259	1571	491647.07	2287798.46
250	1527	497798.11	2289376.62	259	1572	491644.05	2287797.50
251	1528	497788.44	2289358.76	259	1573	491643.63	2287797.00
251	1529	497788.54	2289358.93	259	1574	491643.41	2287795.02
251	1530	497788.37	2289359.03	260	1575	491546.68	2288053.97
251	1531	497788.27	2289358.86	260	1576	491551.91	2288057.90
251	1532	497788.44	2289358.76	260	1577	491551.46	2288058.51
252	1533	497777.34	2289338.48	260	1578	491546.23	2288054.58
252	1534	497777.44	2289338.65	260	1579	491546.68	2288053.97
252	1535	497777.27	2289338.75	261	1580	491866.46	2287408.82
252	1536	497777.17	2289338.58	261	1581	491872.43	2287411.84
252	1537	497777.34	2289338.48	261	1582	491872.17	2287412.37
253	1538	497864.62	2289503.73	261	1583	491866.19	2287409.35
253	1539	497864.80	2289503.65	261	1584	491866.46	2287408.82
253	1540	497864.88	2289503.83	262	1585	491733.36	2287696.54
253	1541	497864.70	2289503.91	262	1586	491738.72	2287699.65
253	1542	497864.62	2289503.73	262	1587	491738.42	2287700.17
254	1543	497547.75	2289566.91	262	1588	491733.06	2287697.05
254	1544	497547.70	2289566.72	262	1589	491733.36	2287696.54
254	1545	497547.89	2289566.67	263	1590	491747.73	2287600.61
254	1546	497547.94	2289566.86	263	1591	491752.70	2287604.30
254	1547	497547.75	2289566.91	263	1592	491752.34	2287604.78
255	1548	497807.66	2289392.96	263	1593	491747.37	2287601.08
255	1549	497807.77	2289393.13	263	1594	491747.73	2287600.61
255	1550	497807.60	2289393.23	264	1595	491770.56	2287575.08
255	1551	497807.50	2289393.06	264	1596	491771.73	2287579.63
255	1552	497807.66	2289392.96	264	1597	491771.15	2287579.78
256	1553	497646.54	2289087.69	264	1598	491769.98	2287575.23
256	1554	497646.36	2289087.76	264	1599	491770.56	2287575.08
256	1555	497646.29	2289087.57	265	1600	491832.52	2287551.47
256	1556	497646.47	2289087.51	265	1601	491836.91	2287553.14
256	1557	497646.54	2289087.69	265	1602	491836.70	2287553.70
257	1558	497713.86	2289540.16	265	1603	491832.31	2287552.02
257	1559	497713.89	2289540.35	265	1604	491832.52	2287551.47

1	2	3	4	5	6	7	8
266	1605	491323.66	2287932.30	275	1650	491206.02	2287514.73
266	1606	491323.75	2287932.49	275	1651	491206.13	2287514.56
266	1607	491323.56	2287932.57	275	1652	491206.30	2287514.66
266	1608	491323.48	2287932.39	275	1653	491206.20	2287514.83
266	1609	491323.66	2287932.30	275	1654	491206.02	2287514.73
267	1610	491154.37	2288376.82	276	1655	491285.52	2288406.75
267	1611	491154.34	2288377.02	276	1656	491285.48	2288406.95
267	1612	491154.14	2288376.99	276	1657	491285.28	2288406.90
267	1613	491154.17	2288376.79	276	1658	491285.33	2288406.71
267	1614	491154.37	2288376.82	276	1659	491285.52	2288406.75
268	1615	491284.13	2287431.72	277	1660	491256.79	2287450.63
268	1616	491284.27	2287431.58	277	1661	491256.97	2287450.54
268	1617	491284.41	2287431.73	277	1662	491257.06	2287450.72
268	1618	491284.26	2287431.87	277	1663	491256.89	2287450.81
268	1619	491284.13	2287431.72	277	1664	491256.79	2287450.63
269	1620	491708.63	2287731.47	278	1665	491187.13	2287546.62
269	1621	491708.49	2287731.62	278	1666	491187.25	2287546.78
269	1622	491708.35	2287731.48	278	1667	491187.09	2287546.90
269	1623	491708.49	2287731.33	278	1668	491186.97	2287546.74
269	1624	491708.63	2287731.47	278	1669	491187.13	2287546.62
270	1625	491546.91	2287840.08	279	1670	491143.50	2287573.31
270	1626	491547.00	2287840.26	279	1671	491143.60	2287573.48
270	1627	491546.82	2287840.35	279	1672	491143.43	2287573.59
270	1628	491546.73	2287840.17	279	1673	491143.33	2287573.42
270	1629	491546.91	2287840.08	279	1674	491143.50	2287573.31
271	1630	491415.00	2287894.64	280	1675	491897.64	2287329.39
271	1631	491415.09	2287894.82	280	1676	491897.55	2287329.56
271	1632	491414.91	2287894.91	280	1677	491897.37	2287329.47
271	1633	491414.82	2287894.73	280	1678	491897.47	2287329.29
271	1634	491415.00	2287894.64	280	1679	491897.64	2287329.39
272	1635	491224.88	2287974.38	281	1680	491369.92	2287913.37
272	1636	491224.69	2287974.45	281	1681	491370.02	2287913.55
272	1637	491224.62	2287974.27	281	1682	491369.84	2287913.64
272	1638	491224.81	2287974.19	281	1683	491369.75	2287913.47
272	1639	491224.88	2287974.38	281	1684	491369.92	2287913.37
273	1640	491192.78	2288385.56	282	1685	491933.55	2287235.61
273	1641	491192.72	2288385.75	282	1686	491933.46	2287235.79
273	1642	491192.53	2288385.69	282	1687	491933.28	2287235.69
273	1643	491192.58	2288385.50	282	1688	491933.38	2287235.52
273	1644	491192.78	2288385.56	282	1689	491933.55	2287235.61
274	1645	491283.33	2287949.75	283	1690	491509.60	2287855.22
274	1646	491283.14	2287949.81	283	1691	491509.69	2287855.39
274	1647	491283.07	2287949.62	283	1692	491509.52	2287855.49
274	1648	491283.26	2287949.56	283	1693	491509.42	2287855.31
274	1649	491283.33	2287949.75	283	1694	491509.60	2287855.22

1	2	3	4	5	6	7	8
284	1695	491138.85	2288009.70	293	1740	491093.99	2287597.49
284	1696	491138.93	2288009.88	293	1741	491094.07	2287597.67
284	1697	491138.75	2288009.96	293	1742	491093.89	2287597.75
284	1698	491138.67	2288009.77	293	1743	491093.81	2287597.57
284	1699	491138.85	2288009.70	293	1744	491093.99	2287597.49
285	1700	491464.56	2287874.70	294	1745	491652.05	2287794.75
285	1701	491464.64	2287874.89	294	1746	491652.14	2287794.93
285	1702	491464.46	2287874.96	294	1747	491651.97	2287795.02
285	1703	491464.38	2287874.78	294	1748	491651.88	2287794.84
285	1704	491464.56	2287874.70	294	1749	491652.05	2287794.75
286	1705	491683.38	2287759.68	295	1750	491600.66	2287817.17
286	1706	491683.24	2287759.82	295	1751	491600.75	2287817.35
286	1707	491683.10	2287759.68	295	1752	491600.58	2287817.44
286	1708	491683.23	2287759.54	295	1753	491600.49	2287817.26
286	1709	491683.38	2287759.68	295	1754	491600.66	2287817.17
287	1710	491223.74	2287469.91	296	1755	491260.92	2288401.39
287	1711	491223.92	2287469.82	296	1756	491260.87	2288401.58
287	1712	491224.00	2287470.00	296	1757	491260.68	2288401.53
287	1713	491223.83	2287470.09	296	1758	491260.73	2288401.34
287	1714	491223.74	2287469.91	296	1759	491260.92	2288401.39
288	1715	491183.33	2287991.41	297	1760	491228.71	2288393.90
288	1716	491183.15	2287991.49	297	1761	491228.67	2288394.09
288	1717	491183.06	2287991.32	297	1762	491228.48	2288394.05
288	1718	491183.24	2287991.23	297	1763	491228.52	2288393.86
288	1719	491183.33	2287991.41	297	1764	491228.71	2288393.90
289	1720	491791.81	2287568.89	298	1765	491103.01	2288024.39
289	1721	491791.87	2287569.08	298	1766	491103.08	2288024.57
289	1722	491791.68	2287569.13	298	1767	491102.90	2288024.64
289	1723	491791.62	2287568.94	298	1768	491102.83	2288024.46
289	1724	491791.81	2287568.89	298	1769	491103.01	2288024.39
290	1725	491881.57	2287371.11	299	1770	498211.49	2288246.75
290	1726	491881.51	2287371.29	299	1771	498374.18	2288294.14
290	1727	491881.32	2287371.23	299	1772	498517.07	2288318.83
290	1728	491881.38	2287371.04	299	1773	498534.89	2288401.13
290	1729	491881.57	2287371.11	299	1774	498409.30	2288471.49
291	1730	491916.63	2287280.55	299	1775	498208.24	2288394.47
291	1731	491916.56	2287280.74	299	1776	498162.03	2288403.16
291	1732	491916.38	2287280.68	299	1777	498211.49	2288246.75
291	1733	491916.44	2287280.49	300	1778	500237.59	2288105.77
291	1734	491916.63	2287280.55	300	1779	500226.77	2288116.16
292	1735	491746.99	2287652.83	300	1780	500234.81	2288102.03
292	1736	491746.96	2287653.03	300	1781	500237.59	2288105.77
292	1737	491746.77	2287653.00	301	1782	497588.23	2289649.26
292	1738	491746.80	2287652.80	301	1783	497574.82	2289651.47
292	1739	491746.99	2287652.83	301	1784	497559.21	2289654.44

1	2	3	4	5	6	7	8
301	1785	497537.88	2289658.50	302	1830	497498.66	2289350.38
301	1786	497520.06	2289661.91	302	1831	497548.04	2289348.60
301	1787	497495.51	2289666.58	302	1832	497558.39	2289344.70
301	1788	497485.30	2289668.53	302	1833	497562.65	2289336.74
301	1789	497483.83	2289666.50	302	1834	497564.11	2289301.36
301	1790	497478.36	2289664.18	302	1835	497564.58	2289214.58
301	1791	497462.86	2289659.11	302	1836	497568.60	2289101.10
301	1792	497449.38	2289654.60	302	1837	497570.41	2289090.97
301	1793	497427.27	2289651.05	302	1838	497593.23	2289074.50
301	1794	497427.78	2289599.10	302	1839	497637.40	2289058.04
301	1795	497452.48	2289606.85	302	1840	497644.26	2289061.72
301	1796	497468.61	2289610.76	302	1841	497658.55	2289101.58
301	1797	497491.03	2289613.85	302	1842	497741.40	2289247.11
301	1798	497508.62	2289615.14	302	1843	497748.22	2289254.31
301	1799	497542.28	2289615.16	302	1844	497780.75	2289260.31
301	1800	497647.00	2289612.67	302	1845	497787.44	2289271.32
301	1801	497776.02	2289612.70	302	1846	497794.59	2289282.97
301	1802	497800.62	2289611.49	302	1847	497803.01	2289290.21
301	1803	497825.94	2289612.30	302	1848	497812.80	2289315.46
301	1804	497670.14	2289663.93	302	1849	497818.62	2289331.10
301	1805	497669.00	2289662.61	302	1850	497827.08	2289360.14
301	1806	497662.90	2289622.04	302	1851	497833.54	2289380.46
301	1807	497636.90	2289624.81	302	1852	497849.57	2289415.99
301	1808	497614.09	2289626.94	302	1853	497865.46	2289456.85
301	1809	497591.32	2289629.19	302	1854	497881.48	2289505.23
301	1810	497587.00	2289629.73	302	1855	497896.49	2289547.47
301	1811	497587.54	2289640.65	302	1856	497912.89	2289584.13
301	1812	497588.23	2289649.26	302	1857	497915.23	2289589.70
302	1813	497471.33	2289596.42	302	1858	497914.95	2289590.83
302	1814	497452.26	2289591.22	302	1859	497914.11	2289591.79
302	1815	497452.86	2289587.28	302	1860	497911.39	2289592.40
302	1816	497456.39	2289575.04	302	1861	497873.72	2289598.47
302	1817	497460.20	2289558.82	302	1862	497799.69	2289596.92
302	1818	497459.83	2289546.99	302	1863	497775.66	2289598.10
302	1819	497451.28	2289526.33	302	1864	497646.83	2289598.07
302	1820	497447.22	2289495.25	302	1865	497542.12	2289600.56
302	1821	497445.06	2289468.10	302	1866	497509.15	2289600.55
302	1822	497447.96	2289453.62	302	1867	497492.55	2289599.32
302	1823	497469.32	2289444.94	302	1868	497471.33	2289596.42
302	1824	497492.12	2289442.05	303	1869	496480.54	2289352.72
302	1825	497500.45	2289434.09	303	1870	496471.22	2289343.66
302	1826	497503.72	2289414.18	303	1871	496461.27	2289331.17
302	1827	497499.02	2289391.05	303	1872	496457.48	2289323.57
302	1828	497494.59	2289369.39	303	1873	496455.29	2289309.30
302	1829	497494.59	2289357.26	303	1874	496445.63	2289285.21

1	2	3	4	5	6	7	8
303	1875	496422.58	2289257.84	303	1920	496923.38	2289175.89
303	1876	496397.80	2289247.10	303	1921	496923.52	2289189.74
303	1877	496377.97	2289242.95	303	1922	496927.54	2289201.68
303	1878	496362.67	2289223.90	303	1923	496933.85	2289208.79
303	1879	496336.90	2289214.69	303	1924	496943.53	2289219.85
303	1880	496342.70	2289185.76	303	1925	496954.65	2289222.26
303	1881	496354.97	2289139.03	303	1926	496975.70	2289222.75
303	1882	496357.18	2289117.97	303	1927	497000.66	2289256.86
303	1883	496367.48	2289093.30	303	1928	497018.61	2289277.79
303	1884	496377.43	2289078.50	303	1929	497030.12	2289288.87
303	1885	496398.80	2289065.25	303	1930	497029.76	2289306.55
303	1886	496404.95	2289058.77	303	1931	497029.75	2289317.13
303	1887	496408.81	2289051.37	303	1932	497032.91	2289332.70
303	1888	496410.77	2289041.95	303	1933	497040.52	2289340.63
303	1889	496437.52	2289019.92	303	1934	497040.49	2289346.82
303	1890	496449.50	2289008.77	303	1935	497040.90	2289352.19
303	1891	496464.38	2288994.32	303	1936	497040.49	2289357.15
303	1892	496494.53	2288967.47	303	1937	497037.19	2289374.09
303	1893	496515.66	2288948.50	303	1938	497033.87	2289390.61
303	1894	496540.11	2288932.26	303	1939	497031.39	2289399.70
303	1895	496557.58	2288923.92	303	1940	497029.33	2289408.37
303	1896	496583.17	2288914.55	303	1941	497025.61	2289415.39
303	1897	496598.00	2288906.75	303	1942	497019.82	2289419.94
303	1898	496613.69	2288898.50	303	1943	497006.60	2289421.58
303	1899	496624.78	2288895.09	303	1944	496985.58	2289419.59
303	1900	496630.70	2288891.05	303	1945	496969.19	2289413.13
303	1901	496635.42	2288884.92	303	1946	496944.87	2289405.70
303	1902	496653.39	2288886.56	303	1947	496895.83	2289395.87
303	1903	496681.07	2288885.21	303	1948	496812.80	2289386.56
303	1904	496711.96	2288881.89	303	1949	496728.17	2289379.69
303	1905	496759.02	2288878.01	303	1950	496691.26	2289376.46
303	1906	496789.55	2288887.54	303	1951	496661.10	2289371.72
303	1907	496860.83	2288898.78	303	1952	496662.06	2289333.38
303	1908	496898.45	2288904.73	303	1953	496668.39	2289318.23
303	1909	496917.59	2288908.04	303	1954	496648.72	2289314.86
303	1910	496930.13	2288917.28	303	1955	496644.83	2289314.21
303	1911	496941.65	2288968.93	303	1956	496619.93	2289324.36
303	1912	496941.67	2288979.68	303	1957	496595.22	2289331.06
303	1913	496936.91	2288993.69	303	1958	496571.95	2289311.21
303	1914	496933.10	2289025.54	303	1959	496543.31	2289332.88
303	1915	496939.79	2289039.12	303	1960	496544.21	2289339.97
303	1916	496939.80	2289074.99	303	1961	496517.81	2289357.92
303	1917	496927.72	2289140.87	303	1962	496500.64	2289367.74
303	1918	496923.59	2289153.89	303	1963	496480.54	2289352.72
303	1919	496921.66	2289163.72	304	1964	492013.40	2287176.93

1	2	3	4	5	6	7	8
304	1965	492024.29	2287142.27	305	2010	497604.96	2288090.16
304	1966	492025.49	2287142.63	305	2011	497620.92	2288131.24
304	1967	492027.58	2287135.50	305	2012	497630.70	2288172.01
304	1968	492020.36	2287133.36	305	2013	497632.83	2288211.97
304	1969	492058.32	2287011.46	305	2014	497630.52	2288243.82
304	1970	492079.94	2287021.09	305	2015	497606.62	2288355.04
304	1971	492276.14	2287009.23	305	2016	497005.61	2288359.33
304	1972	492333.77	2286993.34	305	2017	497077.57	2288484.35
304	1973	492320.87	2286942.66	305	2018	497040.55	2288549.34
304	1974	492334.78	2286936.70	305	2019	497041.93	2288584.01
304	1975	492384.46	2286941.69	305	2020	497047.75	2288601.17
304	1976	492404.72	2287029.14	305	2021	497065.18	2288621.32
304	1977	492438.58	2287228.35	305	2022	497058.04	2288627.19
304	1978	492436.40	2287335.93	305	2023	497024.88	2288629.88
304	1979	492345.32	2287570.06	305	2024	497017.70	2288628.73
304	1980	492328.50	2287613.25	305	2025	496989.97	2288634.31
304	1981	492247.04	2287588.37	305	2026	496960.42	2288637.66
304	1982	492222.07	2287582.20	305	2027	496952.66	2288635.53
304	1983	492201.07	2287579.67	305	2028	496917.79	2288638.89
304	1984	492101.72	2287595.38	305	2029	496891.23	2288643.21
304	1985	492018.27	2287610.92	305	2030	496876.11	2288646.13
304	1986	491974.56	2287625.84	305	2031	496841.95	2288659.19
304	1987	491911.85	2287639.57	305	2032	496816.60	2288664.83
304	1988	491867.32	2287649.07	305	2033	496791.13	2288667.97
304	1989	491857.64	2287649.43	305	2034	496762.26	2288653.48
304	1990	491849.31	2287648.52	305	2035	496729.69	2288632.48
304	1991	491842.58	2287646.32	305	2036	496703.73	2288617.08
304	1992	491837.88	2287641.29	305	2037	496670.40	2288601.34
304	1993	491834.92	2287635.40	305	2038	496652.71	2288575.99
304	1994	491853.63	2287598.19	305	2039	496641.77	2288536.26
304	1995	491885.25	2287530.61	305	2040	496637.07	2288504.31
304	1996	491910.77	2287465.69	305	2041	496629.03	2288486.24
304	1997	491929.48	2287415.14	305	2042	496629.39	2288466.31
304	1998	491951.81	2287349.77	305	2043	496616.86	2288457.34
304	1999	491972.22	2287286.39	305	2044	496584.43	2288443.29
304	2000	491983.34	2287290.08	305	2045	496527.31	2288424.38
304	2001	492000.42	2287237.84	305	2046	496459.22	2288319.47
304	2002	492004.70	2287225.32	305	2047	496312.72	2288323.83
304	2003	492002.18	2287224.43	305	2048	496075.56	2288184.36
304	2004	492007.18	2287207.97	305	2049	496023.96	2288158.29
304	2005	492016.10	2287177.60	305	2050	496000.18	2288105.38
304	2006	492013.40	2287176.93	305	2051	496111.47	2288088.99
305	2007	497529.15	2288044.35	305	2052	496421.62	2288078.25
305	2008	497553.87	2288048.82	305	2053	496454.37	2288121.66
305	2009	497585.11	2288065.05	305	2054	496470.64	2288133.41

1	2	3	4	5	6	7	8
305	2055	496491.77	2288139.21	306	2100	491320.53	2287501.97
305	2056	496918.94	2288097.73	306	2101	491333.49	2287525.88
305	2057	497163.12	2288073.64	306	2102	491356.09	2287503.40
305	2058	497494.10	2288043.97	306	2103	491391.53	2287473.66
305	2059	497529.15	2288044.35	306	2104	491400.73	2287464.11
306	2060	491279.26	2288510.01	306	2105	491388.26	2287450.06
306	2061	491279.83	2288524.56	306	2106	491429.56	2287426.40
306	2062	491283.43	2288535.35	306	2107	491465.17	2287404.06
306	2063	491287.26	2288545.36	306	2108	491466.38	2287405.84
306	2064	491289.22	2288566.69	306	2109	491476.71	2287398.79
306	2065	491233.06	2288573.67	306	2110	491507.72	2287444.22
306	2066	491142.03	2288484.84	306	2111	491665.78	2287481.44
306	2067	491135.14	2288404.43	306	2112	491709.24	2287440.59
306	2068	491150.40	2288395.52	306	2113	491641.35	2287263.68
306	2069	491144.86	2288382.69	306	2114	491651.46	2287203.72
306	2070	491132.83	2288380.63	306	2115	491636.68	2287121.27
306	2071	491130.95	2288361.31	306	2116	491703.52	2287070.63
306	2072	491107.06	2288095.24	306	2117	491667.98	2287019.90
306	2073	491130.61	2288089.87	306	2118	491585.01	2287088.99
306	2074	491118.92	2288039.93	306	2119	491620.98	2287127.43
306	2075	491095.56	2288045.40	306	2120	491635.97	2287205.33
306	2076	491082.08	2288001.07	306	2121	491623.03	2287258.11
306	2077	491090.17	2287998.25	306	2122	491595.82	2287273.92
306	2078	491088.10	2287972.36	306	2123	491523.61	2287318.33
306	2079	491081.07	2287931.51	306	2124	491476.29	2287300.25
306	2080	491080.32	2287889.86	306	2125	491429.94	2287320.79
306	2081	491080.46	2287863.42	306	2126	491414.17	2287287.18
306	2082	491079.35	2287852.38	306	2127	491335.15	2287314.59
306	2083	491092.09	2287788.48	306	2128	491294.29	2287419.81
306	2084	491106.96	2287734.34	306	2129	491293.90	2287475.13
306	2085	491121.73	2287716.77	306	2130	491207.74	2287536.46
306	2086	491164.89	2287674.68	306	2131	491196.33	2287549.49
306	2087	491193.49	2287643.44	306	2132	491185.10	2287573.01
306	2088	491184.32	2287636.17	306	2133	491154.69	2287607.84
306	2089	491161.07	2287612.53	306	2134	491143.40	2287606.80
306	2090	491173.34	2287599.79	306	2135	491149.79	2287598.86
306	2091	491192.34	2287576.63	306	2136	491142.52	2287583.70
306	2092	491203.57	2287552.92	306	2137	491123.08	2287587.42
306	2093	491213.35	2287542.79	306	2138	491107.50	2287602.98
306	2094	491218.55	2287539.99	306	2139	491050.60	2287598.05
306	2095	491237.76	2287566.98	306	2140	491017.96	2287590.31
306	2096	491262.83	2287544.98	306	2141	491005.86	2287543.85
306	2097	491273.04	2287553.00	306	2142	491061.79	2287441.35
306	2098	491300.46	2287530.89	306	2143	491091.60	2287447.19
306	2099	491307.79	2287509.85	306	2144	491171.06	2287393.68

1	2	3	4	5	6	7	8
306	2145	491148.17	2287365.25	306	2190	491284.18	2288486.61
306	2146	491100.48	2287319.24	306	2191	491280.33	2288498.52
306	2147	491149.71	2287285.42	306	2192	491279.26	2288510.01
306	2148	491200.33	2287266.77	307	2193	500495.60	2288634.08
306	2149	491234.38	2287200.82	307	2194	500511.39	2288654.42
306	2150	491294.15	2287210.59	307	2195	500513.79	2288657.51
306	2151	491377.48	2287121.72	307	2196	500545.46	2288653.37
306	2152	491317.69	2287057.71	307	2197	500563.83	2288670.28
306	2153	491276.51	2286968.69	307	2198	500555.84	2288675.23
306	2154	491224.66	2286860.13	307	2199	500555.84	2288677.21
306	2155	491301.00	2286546.11	307	2200	500554.71	2288677.96
306	2156	491398.83	2286320.44	307	2201	500554.55	2288682.55
306	2157	491425.26	2286308.06	307	2202	500551.05	2288681.00
306	2158	491547.79	2286250.06	307	2203	500547.65	2288680.60
306	2159	491669.39	2286237.40	307	2204	500533.58	2288700.52
306	2160	491731.49	2286087.68	307	2205	500527.63	2288699.37
306	2161	491765.13	2286102.01	307	2206	500517.49	2288697.23
306	2162	491725.35	2286217.29	307	2207	500514.22	2288694.48
306	2163	491715.24	2286390.10	307	2208	500513.21	2288696.63
306	2164	491764.97	2286496.13	307	2209	500511.36	2288700.58
306	2165	491775.65	2286518.94	307	2210	500480.07	2288730.47
306	2166	491778.21	2286578.38	307	2211	500470.49	2288738.97
306	2167	491772.67	2286604.57	307	2212	500467.80	2288741.73
306	2168	491748.37	2286719.37	307	2213	500458.52	2288751.16
306	2169	491793.98	2286742.86	307	2214	500434.64	2288733.42
306	2170	491883.19	2286788.80	307	2215	500427.81	2288729.90
306	2171	491986.93	2286868.30	307	2216	500422.33	2288728.06
306	2172	492034.84	2286901.35	307	2217	500407.24	2288723.79
306	2173	491836.28	2287561.51	307	2218	500398.64	2288733.85
306	2174	491773.67	2287581.17	307	2219	500444.87	2288781.12
306	2175	491740.99	2287641.84	307	2220	500439.12	2288794.72
306	2176	491748.55	2287645.55	307	2221	500357.72	2288754.21
306	2177	491742.79	2287647.82	307	2222	500337.62	2288755.29
306	2178	491743.01	2287648.38	307	2223	500324.59	2288777.18
306	2179	491748.77	2287646.10	307	2224	500338.01	2288784.74
306	2180	491775.90	2287668.37	307	2225	500339.11	2288787.99
306	2181	491769.40	2287708.40	307	2226	500340.99	2288789.23
306	2182	491719.06	2287793.27	307	2227	500422.68	2288841.72
306	2183	491549.31	2288063.43	307	2228	500405.15	2288873.64
306	2184	491443.39	2288229.36	307	2229	500371.47	2288831.97
306	2185	491370.33	2288342.09	307	2230	500334.43	2288855.16
306	2186	491339.18	2288404.01	307	2231	500318.77	2288870.57
306	2187	491310.81	2288395.84	307	2232	500319.74	2288879.42
306	2188	491288.98	2288454.43	307	2233	500321.39	2288899.83
306	2189	491285.60	2288471.30	307	2234	500311.60	2288906.91

1	2	3	4	5	6	7	8
307	2235	500305.39	2288914.23	307	2280	499368.29	2289631.41
307	2236	500298.84	2288904.91	307	2281	499361.39	2289633.00
307	2237	500284.83	2288907.55	307	2282	499354.10	2289633.75
307	2238	500278.51	2288926.01	307	2283	499348.03	2289633.56
307	2239	500262.49	2288938.95	307	2284	499339.71	2289632.92
307	2240	500227.11	2288956.60	307	2285	499297.35	2289627.04
307	2241	500187.31	2288975.42	307	2286	499238.39	2289616.53
307	2242	500214.75	2289038.22	307	2287	499213.02	2289612.63
307	2243	500244.54	2289098.02	307	2288	499181.57	2289607.19
307	2244	500221.42	2289116.18	307	2289	499099.88	2289595.34
307	2245	500195.98	2289125.53	307	2290	499000.22	2289579.28
307	2246	500143.42	2289146.15	307	2291	498945.25	2289569.93
307	2247	500097.81	2289166.03	307	2292	498906.53	2289563.30
307	2248	500072.51	2289180.30	307	2293	498874.04	2289557.21
307	2249	500059.11	2289187.54	307	2294	498865.10	2289556.17
307	2250	500031.04	2289200.44	307	2295	498848.53	2289555.92
307	2251	500022.65	2289203.59	307	2296	498823.50	2289558.05
307	2252	500011.20	2289206.28	307	2297	498803.73	2289561.78
307	2253	499999.75	2289208.00	307	2298	498771.52	2289573.95
307	2254	499985.97	2289209.13	307	2299	498754.62	2289579.97
307	2255	499971.61	2289212.21	307	2300	498743.71	2289583.10
307	2256	499955.59	2289217.77	307	2301	498732.21	2289583.61
307	2257	499939.85	2289225.05	307	2302	498720.26	2289582.69
307	2258	499925.16	2289231.31	307	2303	498697.80	2289579.39
307	2259	499910.86	2289236.81	307	2304	498687.22	2289578.41
307	2260	499885.10	2289247.00	307	2305	498671.97	2289578.73
307	2261	499876.52	2289250.28	307	2306	498659.49	2289580.01
307	2262	499757.12	2289311.64	307	2307	498648.58	2289581.69
307	2263	499726.84	2289332.37	307	2308	498638.82	2289584.03
307	2264	499670.79	2289372.29	307	2309	498631.39	2289586.40
307	2265	499643.42	2289391.09	307	2310	498622.55	2289590.24
307	2266	499622.14	2289407.07	307	2311	498601.26	2289602.78
307	2267	499596.72	2289428.37	307	2312	498596.84	2289605.71
307	2268	499579.34	2289446.48	307	2313	498591.49	2289608.79
307	2269	499554.63	2289478.98	307	2314	498586.04	2289610.75
307	2270	499526.50	2289514.94	307	2315	498580.01	2289612.28
307	2271	499518.39	2289525.34	307	2316	498569.04	2289612.71
307	2272	499511.15	2289532.83	307	2317	498559.07	2289612.26
307	2273	499504.56	2289537.14	307	2318	498552.29	2289610.01
307	2274	499498.73	2289540.01	307	2319	498451.48	2289549.33
307	2275	499461.50	2289554.01	307	2320	498427.58	2289533.87
307	2276	499429.80	2289581.04	307	2321	498413.47	2289529.14
307	2277	499399.13	2289610.80	307	2322	498399.60	2289526.32
307	2278	499385.59	2289622.62	307	2323	498384.98	2289524.72
307	2279	499374.90	2289629.01	307	2324	498372.06	2289525.10

1	2	3	4	5	6	7	8
307	2325	498360.59	2289526.01	307	2370	498255.05	2287207.02
307	2326	498331.72	2289528.37	307	2371	498295.33	2287166.74
307	2327	498280.66	2289534.10	307	2372	498755.07	2287393.28
307	2328	498249.31	2289537.24	307	2373	499504.60	2287868.35
307	2329	498217.00	2289540.21	307	2374	499537.48	2287856.48
307	2330	498190.89	2289542.35	307	2375	499552.86	2287878.83
307	2331	498169.48	2289544.84	307	2376	499560.03	2287915.67
307	2332	498135.81	2289549.80	307	2377	499538.20	2287943.03
307	2333	498118.81	2289551.01	307	2378	499559.15	2287972.34
307	2334	498091.72	2289553.13	307	2379	499543.59	2287994.40
307	2335	498062.74	2289556.79	307	2380	499552.19	2288011.64
307	2336	498025.18	2289563.80	307	2381	499586.88	2288038.36
307	2337	498003.73	2289568.99	307	2382	499625.69	2288094.27
307	2338	497982.32	2289575.18	307	2383	499647.77	2288077.64
307	2339	497965.59	2289580.10	307	2384	499607.26	2288021.73
307	2340	497945.69	2289585.90	307	2385	499616.44	2287993.44
307	2341	497937.53	2289587.80	307	2386	499776.92	2287899.17
307	2342	497931.87	2289587.44	307	2387	499902.69	2287851.99
307	2343	497927.64	2289585.53	307	2388	499997.00	2287840.40
307	2344	497923.21	2289579.16	307	2389	500064.70	2287842.06
307	2345	497907.87	2289542.41	307	2390	500200.86	2287822.42
307	2346	497892.59	2289501.70	307	2391	500231.76	2287810.56
307	2347	497875.57	2289453.58	307	2392	500317.44	2287804.12
307	2348	497860.80	2289411.16	307	2393	500317.19	2287820.94
307	2349	497844.58	2289376.45	307	2394	500293.25	2287824.25
307	2350	497828.12	2289325.17	307	2395	500287.41	2287830.87
307	2351	497812.98	2289286.62	307	2396	500289.33	2287840.92
307	2352	497807.94	2289272.65	307	2397	500226.04	2287868.61
307	2353	497784.19	2289206.91	307	2398	500221.95	2287875.04
307	2354	497757.55	2289137.85	307	2399	500165.47	2287884.15
307	2355	497696.40	2288973.50	307	2400	500157.79	2287899.06
307	2356	497664.97	2288889.81	307	2401	500124.28	2287890.56
307	2357	497669.74	2288791.04	307	2402	500017.06	2287897.15
307	2358	497680.48	2288707.06	307	2403	499988.95	2287898.09
307	2359	497792.59	2288414.56	307	2404	499960.44	2287912.98
307	2360	497619.01	2288386.21	307	2405	499966.63	2287940.23
307	2361	497728.31	2287998.54	307	2406	499970.19	2287940.60
307	2362	498597.09	2287930.41	307	2407	499972.16	2287947.99
307	2363	498606.39	2287890.99	307	2408	500023.84	2287968.86
307	2364	498591.24	2287649.78	307	2409	500024.90	2287969.17
307	2365	498407.06	2287575.24	307	2410	500027.52	2287970.44
307	2366	498245.83	2287362.46	307	2411	500023.61	2287975.33
307	2367	498239.09	2287328.78	307	2412	500030.79	2287985.73
307	2368	498238.78	2287252.46	307	2413	500035.54	2288006.34
307	2369	498241.51	2287230.85	307	2414	500055.85	2288007.30

1	2	3	4	5	6	7	8
307	2415	500059.69	2287996.92	307	2460	500476.83	2288566.38
307	2416	500086.72	2288005.21	307	2461	500476.49	2288566.74
307	2417	500101.34	2288006.71	307	2462	500495.12	2288591.90
307	2418	500141.65	2288026.22	307	2463	500507.51	2288598.65
307	2419	500135.41	2288033.83	307	2464	500516.98	2288608.62
307	2420	500139.16	2288038.03	307	2465	500517.64	2288613.17
307	2421	500141.36	2288035.58	307	2466	500495.60	2288634.08
307	2422	500145.50	2288040.50	308	2467	496761.85	2290094.18
307	2423	500150.83	2288064.00	308	2468	496729.19	2290068.48
307	2424	500162.68	2288072.15	308	2469	496674.63	2290025.20
307	2425	500172.80	2288097.53	308	2470	496669.39	2290021.05
307	2426	500201.96	2288102.96	308	2471	496701.31	2289990.50
307	2427	500210.97	2288112.03	308	2472	496783.93	2289900.81
307	2428	500226.77	2288116.16	308	2473	496755.96	2289870.89
307	2429	500237.82	2288106.05	308	2474	496715.78	2289823.96
307	2430	500249.18	2288097.94	308	2475	496757.54	2289798.01
307	2431	500251.66	2288090.42	308	2476	496769.35	2289798.72
307	2432	500387.11	2288037.79	308	2477	496792.66	2289789.03
307	2433	500409.24	2288149.16	308	2478	496802.92	2289774.20
307	2434	500370.99	2288151.14	308	2479	496805.33	2289770.06
307	2435	500352.79	2288171.29	308	2480	496827.72	2289790.78
307	2436	500340.02	2288179.67	308	2481	496843.96	2289768.31
307	2437	500316.56	2288205.83	308	2482	496818.80	2289746.35
307	2438	500293.00	2288231.79	308	2483	496838.51	2289716.63
307	2439	500285.93	2288245.45	308	2484	496825.26	2289706.48
307	2440	500264.45	2288278.45	308	2485	496832.51	2289687.77
307	2441	500247.72	2288307.11	308	2486	496847.71	2289707.00
307	2442	500273.17	2288329.62	308	2487	496879.90	2289706.65
307	2443	500312.89	2288330.53	308	2488	496926.80	2289705.18
307	2444	500350.08	2288330.19	308	2489	496929.26	2289632.00
307	2445	500366.29	2288330.94	308	2490	496905.66	2289632.47
307	2446	500383.64	2288333.86	308	2491	496905.65	2289632.47
307	2447	500389.24	2288335.62	308	2492	496857.33	2289633.46
307	2448	500447.07	2288385.14	308	2493	496854.69	2289651.94
307	2449	500444.78	2288387.86	308	2494	496841.19	2289655.48
307	2450	500464.70	2288410.38	308	2495	496837.19	2289650.58
307	2451	500469.70	2288404.39	308	2496	496834.86	2289623.84
307	2452	500481.56	2288417.29	308	2497	496830.49	2289591.52
307	2453	500492.26	2288441.55	308	2498	496824.69	2289581.62
307	2454	500466.92	2288491.99	308	2499	496822.11	2289577.50
307	2455	500464.74	2288510.81	308	2500	496797.72	2289523.04
307	2456	500483.38	2288521.14	308	2501	496788.37	2289497.23
307	2457	500480.85	2288531.63	308	2502	496782.65	2289471.45
307	2458	500490.97	2288551.00	308	2503	496799.59	2289476.21
307	2459	500479.84	2288563.11	308	2504	496817.99	2289481.38

1	2	3	4	5	6	7	8
308	2505	496839.30	2289436.08	308	2550	497237.23	2290378.41
308	2506	496841.12	2289428.50	308	2551	497224.29	2290417.76
308	2507	496966.79	2289430.46	308	2552	497201.83	2290505.21
308	2508	496966.79	2289430.45	308	2553	497201.77	2290505.42
308	2509	496968.73	2289434.88	308	2554	497223.71	2290503.87
308	2510	496971.91	2289441.69	308	2555	497244.31	2290525.05
308	2511	496976.90	2289448.27	308	2556	497240.34	2290581.34
308	2512	496984.60	2289455.54	308	2557	497247.52	2290631.16
308	2513	496993.22	2289460.31	308	2558	497253.07	2290649.48
308	2514	497000.93	2289463.25	308	2559	497273.43	2290643.44
308	2515	497010.46	2289465.75	308	2560	497278.39	2290664.25
308	2516	497016.24	2289467.13	308	2561	497282.90	2290689.12
308	2517	497014.07	2289472.81	308	2562	497277.52	2290715.72
308	2518	497022.71	2289480.95	308	2563	497281.73	2290743.30
308	2519	497031.70	2289489.17	308	2564	497289.93	2290778.46
308	2520	497036.99	2289495.25	308	2565	497342.25	2290765.72
308	2521	497041.45	2289500.46	308	2566	497356.81	2290765.12
308	2522	497048.53	2289504.52	308	2567	497401.59	2290811.71
308	2523	497058.08	2289508.00	308	2568	497412.80	2290830.05
308	2524	497067.30	2289512.19	308	2569	497444.08	2290868.82
308	2525	497080.17	2289518.26	308	2570	497457.11	2290885.99
308	2526	497092.64	2289523.64	308	2571	497453.60	2290889.87
308	2527	497107.42	2289532.05	308	2572	497433.86	2290899.31
308	2528	497121.90	2289539.24	308	2573	497417.78	2290912.78
308	2529	497132.94	2289551.54	308	2574	497448.85	2290947.61
308	2530	497143.60	2289564.93	308	2575	497453.14	2290944.58
308	2531	497200.65	2289634.19	308	2576	497494.54	2290936.00
308	2532	497217.84	2289658.78	308	2577	497524.13	2290965.59
308	2533	497234.78	2289683.53	308	2578	497565.65	2291005.13
308	2534	497285.60	2289758.82	308	2579	497583.64	2290989.28
308	2535	497300.82	2289776.73	308	2580	497606.17	2291013.19
308	2536	497297.55	2289872.96	308	2581	497637.71	2290984.80
308	2537	497287.62	2290077.97	308	2582	497630.50	2290981.29
308	2538	497277.66	2290123.82	308	2583	497618.66	2290975.39
308	2539	497271.39	2290152.94	308	2584	497632.93	2290910.50
308	2540	497256.91	2290164.57	308	2585	497643.95	2290868.57
308	2541	497254.09	2290197.03	308	2586	497618.05	2290830.38
308	2542	497248.69	2290251.35	308	2587	497615.09	2290763.93
308	2543	497249.31	2290262.85	308	2588	497543.68	2290565.28
308	2544	497247.25	2290276.11	308	2589	497546.07	2290494.52
308	2545	497236.27	2290301.26	308	2590	497536.70	2290458.67
308	2546	497234.13	2290304.95	308	2591	497543.99	2290458.77
308	2547	497221.46	2290343.32	308	2592	497548.21	2290458.06
308	2548	497209.03	2290381.81	308	2593	497547.67	2290454.81
308	2549	497226.42	2290375.31	308	2594	497543.28	2290455.79

1	2	3	4	5	6	7	8
308	2595	497536.54	2290456.79	308	2640	498599.28	2290769.26
308	2596	497533.86	2290388.88	308	2641	498634.56	2290821.72
308	2597	497500.64	2290310.67	308	2642	498673.92	2290879.94
308	2598	497457.34	2290309.02	308	2643	498743.19	2290983.44
308	2599	497456.95	2290307.51	308	2644	498807.53	2291078.97
308	2600	497451.09	2290308.78	308	2645	498841.18	2291128.76
308	2601	497462.05	2290273.58	308	2646	498873.66	2291176.16
308	2602	497433.52	2290273.56	308	2647	498887.95	2291196.62
308	2603	497423.79	2289977.53	308	2648	498908.10	2291233.48
308	2604	497450.14	2289978.78	308	2649	498915.56	2291253.15
308	2605	497449.21	2289816.79	308	2650	498926.49	2291281.37
308	2606	497444.99	2289810.96	308	2651	498939.06	2291323.95
308	2607	497449.69	2289752.92	308	2652	498943.46	2291338.28
308	2608	497500.44	2289735.08	308	2653	498949.96	2291369.67
308	2609	497500.08	2289727.56	308	2654	498949.77	2291397.22
308	2610	497649.94	2289678.44	308	2655	498946.80	2291419.14
308	2611	497830.58	2289616.23	308	2656	498940.54	2291444.27
308	2612	497873.07	2289612.34	308	2657	498934.65	2291459.97
308	2613	497912.90	2289606.21	308	2658	498928.04	2291474.69
308	2614	497919.07	2289605.81	308	2659	498898.30	2291464.64
308	2615	497923.86	2289606.87	308	2660	498882.45	2291483.63
308	2616	497927.10	2289608.97	308	2661	498901.64	2291505.81
308	2617	497929.91	2289612.20	308	2662	498870.91	2291535.75
308	2618	497935.63	2289621.89	308	2663	498845.46	2291562.60
308	2619	497962.74	2289675.58	308	2664	498813.34	2291600.38
308	2620	497978.42	2289706.62	308	2665	498784.79	2291633.66
308	2621	497994.71	2289738.19	308	2666	498758.04	2291664.06
308	2622	498019.89	2289785.67	308	2667	498715.36	2291712.04
308	2623	498066.38	2289873.99	308	2668	498700.01	2291730.43
308	2624	498085.64	2289911.50	308	2669	498670.63	2291764.65
308	2625	498101.51	2289941.56	308	2670	498604.69	2291842.71
308	2626	498116.71	2289969.12	308	2671	498583.94	2291866.48
308	2627	498136.73	2290005.94	308	2672	498567.73	2291885.47
308	2628	498199.64	2290127.30	308	2673	498549.20	2291907.07
308	2629	498229.91	2290185.33	308	2674	498532.24	2291932.60
308	2630	498248.17	2290220.67	308	2675	498522.36	2291951.41
308	2631	498258.96	2290239.75	308	2676	498511.12	2291984.78
308	2632	498269.38	2290259.63	308	2677	498491.21	2292051.60
308	2633	498274.96	2290271.19	308	2678	498479.37	2292097.18
308	2634	498299.08	2290318.39	308	2679	498474.83	2292117.98
308	2635	498328.63	2290367.71	308	2680	498470.62	2292152.91
308	2636	498346.89	2290395.25	308	2681	498465.26	2292194.40
308	2637	498426.08	2290510.57	308	2682	498462.10	2292228.16
308	2638	498502.58	2290623.73	308	2683	498456.75	2292275.15
308	2639	498565.53	2290718.55	308	2684	498452.75	2292304.79

1	2	3	4	5	6	7	8
308	2685	498449.07	2292328.75	308	2730	497519.28	2293565.82
308	2686	498444.16	2292351.32	308	2731	497492.68	2293590.14
308	2687	498438.93	2292370.65	308	2732	497480.57	2293600.10
308	2688	498432.41	2292391.75	308	2733	497466.11	2293608.54
308	2689	498425.64	2292411.28	308	2734	497445.52	2293618.41
308	2690	498414.14	2292446.31	308	2735	497424.96	2293628.88
308	2691	498406.58	2292470.42	308	2736	497403.03	2293643.37
308	2692	498383.59	2292532.94	308	2737	497392.96	2293651.98
308	2693	498374.20	2292551.18	308	2738	497384.20	2293660.69
308	2694	498340.93	2292602.38	308	2739	497378.11	2293668.29
308	2695	498307.84	2292657.17	308	2740	497372.42	2293678.79
308	2696	498266.19	2292728.23	308	2741	497368.67	2293685.66
308	2697	498251.25	2292754.97	308	2742	497365.12	2293697.30
308	2698	498229.08	2292790.91	308	2743	497358.09	2293723.17
308	2699	498210.04	2292817.02	308	2744	497345.83	2293770.50
308	2700	498157.23	2292883.45	308	2745	497333.05	2293811.62
308	2701	498139.17	2292903.51	308	2746	497321.72	2293845.26
308	2702	498113.07	2292924.45	308	2747	497306.50	2293892.80
308	2703	498091.98	2292936.10	308	2748	497290.31	2293957.45
308	2704	498081.74	2292941.41	308	2749	497279.75	2294002.98
308	2705	498068.41	2292946.77	308	2750	497272.65	2294037.45
308	2706	498049.40	2292955.30	308	2751	497265.80	2294069.45
308	2707	498028.79	2292962.50	308	2752	497259.45	2294101.17
308	2708	498012.10	2292969.34	308	2753	497255.18	2294117.02
308	2709	497969.69	2292988.71	308	2754	497253.19	2294119.59
308	2710	497960.89	2292992.31	308	2755	497211.41	2294111.93
308	2711	497957.02	2292994.65	308	2756	497222.01	2294064.07
308	2712	497941.76	2293002.59	308	2757	497234.42	2294011.05
308	2713	497922.05	2293014.01	308	2758	497220.67	2294003.62
308	2714	497905.23	2293023.30	308	2759	497219.14	2293959.17
308	2715	497882.05	2293039.37	308	2760	497226.21	2293931.04
308	2716	497868.12	2293050.50	308	2761	497228.75	2293931.40
308	2717	497849.54	2293066.22	308	2762	497248.14	2293936.30
308	2718	497829.21	2293094.02	308	2763	497260.40	2293887.83
308	2719	497815.59	2293120.95	308	2764	497241.01	2293882.93
308	2720	497808.76	2293137.32	308	2765	497238.44	2293882.37
308	2721	497800.60	2293157.74	308	2766	497269.56	2293759.90
308	2722	497791.48	2293184.33	308	2767	497274.27	2293690.18
308	2723	497763.88	2293272.02	308	2768	497287.55	2293642.58
308	2724	497743.62	2293333.44	308	2769	497278.14	2293639.40
308	2725	497723.96	2293382.33	308	2770	497387.65	2293503.18
308	2726	497706.97	2293410.60	308	2771	497475.45	2293424.33
308	2727	497686.68	2293430.87	308	2772	497528.06	2293381.63
308	2728	497606.13	2293498.55	308	2773	497567.07	2293367.13
308	2729	497553.99	2293536.97	308	2774	497600.44	2293356.42

1	2	3	4	5	6	7	8
308	2775	497663.18	2293322.53	308	2820	496761.36	2293101.34
308	2776	497666.20	2293264.53	308	2821	496756.78	2293092.02
308	2777	497582.44	2293188.85	308	2822	496751.63	2293085.00
308	2778	497559.30	2293172.92	308	2823	496749.07	2293059.51
308	2779	497526.08	2293159.87	308	2824	496746.87	2293012.37
308	2780	497479.24	2293140.03	308	2825	496755.32	2293018.97
308	2781	497421.02	2293159.45	308	2826	496773.65	2293032.41
308	2782	497381.23	2293149.45	308	2827	496790.77	2293002.85
308	2783	497446.13	2293001.47	308	2828	496771.43	2292991.11
308	2784	497505.31	2292866.48	308	2829	496745.45	2292981.97
308	2785	497485.33	2292804.48	308	2830	496744.95	2292971.40
308	2786	497435.34	2292778.46	308	2831	496743.79	2292946.34
308	2787	497243.33	2292811.41	308	2832	496690.26	2292915.01
308	2788	497215.53	2292840.44	308	2833	496665.31	2292887.24
308	2789	497188.10	2292896.60	308	2834	496638.31	2292872.23
308	2790	497105.27	2293024.37	308	2835	496629.72	2292864.16
308	2791	497085.23	2293157.36	308	2836	496609.63	2292859.27
308	2792	497034.24	2293158.91	308	2837	496579.65	2292852.86
308	2793	497007.54	2293144.07	308	2838	496505.22	2292839.33
308	2794	496989.98	2293154.20	308	2839	496490.00	2292862.31
308	2795	496980.89	2293165.88	308	2840	496459.78	2292861.94
308	2796	496948.36	2293168.40	308	2841	496444.58	2292868.82
308	2797	496947.25	2293271.80	308	2842	496422.63	2292869.64
308	2798	496911.82	2293347.39	308	2843	496377.16	2292875.79
308	2799	496915.53	2293417.28	308	2844	496374.58	2292880.49
308	2800	496880.03	2293459.12	308	2845	496367.52	2292892.91
308	2801	496841.29	2293498.39	308	2846	496374.96	2292900.72
308	2802	496818.85	2293516.30	308	2847	496327.72	2292933.39
308	2803	496812.35	2293483.35	308	2848	496312.45	2292945.15
308	2804	496790.41	2293476.30	308	2849	496308.80	2292948.57
308	2805	496755.67	2293449.25	308	2850	496319.90	2292960.83
308	2806	496746.94	2293396.45	308	2851	496304.81	2292986.75
308	2807	496751.65	2293400.91	308	2852	496333.61	2293003.53
308	2808	496759.34	2293395.93	308	2853	496348.71	2292977.60
308	2809	496760.60	2293389.05	308	2854	496351.22	2292973.28
308	2810	496754.73	2293374.57	308	2855	496356.50	2292968.69
308	2811	496744.69	2293373.48	308	2856	496369.71	2292972.05
308	2812	496732.39	2293326.60	308	2857	496379.39	2292973.14
308	2813	496733.60	2293304.60	308	2858	496372.87	2293017.02
308	2814	496767.34	2293172.18	308	2859	496373.13	2293031.23
308	2815	496775.59	2293127.48	308	2860	496370.51	2293046.16
308	2816	496755.59	2293123.79	308	2861	496365.62	2293055.83
308	2817	496754.27	2293110.80	308	2862	496360.09	2293072.39
308	2818	496762.45	2293115.71	308	2863	496359.09	2293081.99
308	2819	496763.81	2293110.47	308	2864	496347.96	2293091.67

1	2	3	4	5	6	7	8
308	2865	496355.92	2293125.79	308	2910	494966.26	2291468.80
308	2866	496357.19	2293131.03	308	2911	494931.60	2291391.51
308	2867	496349.13	2293149.82	308	2912	494909.05	2291346.08
308	2868	496331.96	2293139.11	308	2913	494869.50	2291242.93
308	2869	496309.99	2293178.97	308	2914	494864.50	2291199.88
308	2870	496330.65	2293192.56	308	2915	494862.87	2291155.01
308	2871	496322.23	2293199.87	308	2916	494872.18	2291124.06
308	2872	496288.03	2293251.67	308	2917	494884.83	2291102.08
308	2873	496260.61	2293276.99	308	2918	494888.72	2291097.69
308	2874	496240.43	2293290.49	308	2919	494895.52	2291099.08
308	2875	496230.83	2293301.25	308	2920	494998.54	2291015.01
308	2876	496224.31	2293311.19	308	2921	495127.71	2290882.83
308	2877	496213.27	2293327.21	308	2922	495074.15	2290720.60
308	2878	496192.81	2293302.62	308	2923	494882.31	2290598.57
308	2879	496140.66	2293204.20	308	2924	494734.77	2290747.98
308	2880	496149.44	2293185.00	308	2925	494609.15	2290819.05
308	2881	496138.11	2293161.26	308	2926	494561.07	2290749.83
308	2882	496138.16	2293129.67	308	2927	494524.68	2290686.87
308	2883	496116.23	2293158.08	308	2928	494446.10	2290548.59
308	2884	496088.23	2293147.08	308	2929	494474.01	2290524.87
308	2885	496119.28	2292971.08	308	2930	494452.97	2290497.94
308	2886	496083.73	2292910.87	308	2931	494449.82	2290398.36
308	2887	496041.32	2292839.06	308	2932	494447.63	2290354.80
308	2888	495915.64	2292877.11	308	2933	494449.79	2290310.23
308	2889	495818.40	2292790.41	308	2934	494465.88	2290286.54
308	2890	495736.41	2292846.86	308	2935	494540.28	2290225.88
308	2891	495571.77	2292663.74	308	2936	494571.11	2290205.82
308	2892	495565.93	2292638.63	308	2937	494617.12	2290179.42
308	2893	495553.37	2292643.92	308	2938	494679.28	2290144.68
308	2894	495550.24	2292628.83	308	2939	494715.02	2290111.41
308	2895	495509.34	2292536.31	308	2940	494730.94	2289988.13
308	2896	495367.18	2292217.06	308	2941	494732.06	2289888.13
308	2897	495328.23	2292142.15	308	2942	494737.08	2289844.83
308	2898	495337.75	2292135.30	308	2943	494732.29	2289806.73
308	2899	495438.41	2292092.89	308	2944	494753.02	2289720.79
308	2900	495682.42	2291806.35	308	2945	494757.82	2289711.27
308	2901	495722.50	2291679.57	308	2946	494769.04	2289715.43
308	2902	495717.63	2291588.07	308	2947	494776.38	2289686.83
308	2903	495701.34	2291529.96	308	2948	494765.79	2289683.40
308	2904	495636.35	2291508.24	308	2949	494784.74	2289641.04
308	2905	495590.54	2291549.48	308	2950	494789.13	2289616.53
308	2906	495481.67	2291605.90	308	2951	494777.22	2289604.31
308	2907	495286.71	2291658.59	308	2952	494755.84	2289615.04
308	2908	495060.52	2291625.33	308	2953	494731.87	2289626.83
308	2909	495033.72	2291613.32	308	2954	494717.36	2289625.14

1	2	3	4	5	6	7	8
308	2955	494685.06	2289630.10	308	3000	493036.08	2289798.31
308	2956	494678.47	2289632.12	308	3001	493014.47	2289794.04
308	2957	494633.65	2289645.92	308	3002	492939.20	2289789.78
308	2958	494619.97	2289658.54	308	3003	492948.25	2289769.82
308	2959	494582.25	2289671.25	308	3004	492941.42	2289678.79
308	2960	494574.17	2289655.31	308	3005	492940.46	2289630.83
308	2961	494577.24	2289623.63	308	3006	492938.52	2289596.58
308	2962	494612.77	2289596.67	308	3007	492931.94	2289482.56
308	2963	494615.97	2289570.80	308	3008	492927.56	2289408.66
308	2964	494640.41	2289540.95	308	3009	492887.94	2289345.03
308	2965	494680.30	2289501.47	308	3010	492852.71	2289285.32
308	2966	494711.35	2289474.38	308	3011	492794.01	2289243.70
308	2967	494711.62	2289428.07	308	3012	492747.65	2289211.89
308	2968	494685.63	2289403.65	308	3013	492717.56	2289191.32
308	2969	494566.97	2289402.72	308	3014	492678.90	2289184.469
308	2970	494474.82	2289455.61	308	3015	492659.44	2289180.54
308	2971	494437.04	2289406.13	308	3016	492642.71	2289177.48
308	2972	494410.78	2289399.48	308	3017	492613.82	2289172.21
308	2973	494377.58	2289376.07	308	3018	492608.43	2289180.04
308	2974	494359.70	2289369.25	308	3019	492593.01	2289200.09
308	2975	494316.83	2289366.64	308	3020	492555.80	2289248.77
308	2976	494289.09	2289360.10	308	3021	492525.69	2289287.42
308	2977	494239.26	2289397.83	308	3022	492494.61	2289327.54
308	2978	494170.80	2289428.60	308	3023	492494.84	2289377.71
308	2979	494121.18	2289435.57	308	3024	492494.33	2289429.34
308	2980	494049.55	2289439.65	308	3025	492493.34	2289519.62
308	2981	493991.15	2289439.60	308	3026	492469.16	2289543.84
308	2982	493912.80	2289468.65	308	3027	492444.99	2289566.71
308	2983	493897.96	2289450.62	308	3028	492404.18	2289606.34
308	2984	493901.73	2289397.66	308	3029	492379.69	2289686.71
308	2985	493738.82	2289241.26	308	3030	492359.79	2289751.67
308	2986	493518.96	2289174.19	308	3031	492230.38	2289858.07
308	2987	493356.08	2289156.87	308	3032	492227.57	2289852.81
308	2988	493293.45	2289216.39	308	3033	492162.65	2289929.37
308	2989	493268.28	2289264.53	308	3034	492118.09	2289980.75
308	2990	493255.23	2289324.61	308	3035	492104.39	2289994.93
308	2991	493238.21	2289325.52	308	3036	492042.43	2289924.84
308	2992	493219.57	2289342.52	308	3037	492005.34	2289873.25
308	2993	493239.61	2289380.11	308	3038	491935.69	2289613.48
308	2994	493154.27	2289535.05	308	3039	491951.81	2289521.88
308	2995	493132.62	2289605.47	308	3040	491993.68	2289519.84
308	2996	493118.89	2289696.68	308	3041	492052.76	2289544.81
308	2997	493106.30	2289839.33	308	3042	492076.34	2289538.20
308	2998	493049.09	2289833.20	308	3043	492216.23	2289228.03
308	2999	493049.96	2289811.95	308	3044	492266.22	2289139.00

1	2	3	4	5	6	7	8
308	3045	492309.15	2288995.86	308	3090	491712.49	2288761.31
308	3046	492310.15	2288948.11	308	3091	491701.66	2288803.45
308	3047	492321.45	2288908.92	308	3092	491587.24	2288872.91
308	3048	492304.55	2288902.29	308	3093	491581.27	2288861.42
308	3049	492321.31	2288848.18	308	3094	491579.53	2288819.10
308	3050	492355.72	2288772.90	308	3095	491598.35	2288766.80
308	3051	492355.09	2288765.75	308	3096	491616.00	2288708.62
308	3052	492336.19	2288749.91	308	3097	491651.28	2288634.57
308	3053	492339.78	2288725.04	308	3098	491700.12	2288554.69
308	3054	492344.52	2288714.80	308	3099	491793.44	2288430.85
308	3055	492360.99	2288698.34	308	3100	491905.11	2288282.55
308	3056	492428.85	2288655.78	308	3101	491989.24	2288192.36
308	3057	492495.07	2288639.18	308	3102	492007.59	2288175.54
308	3058	492511.56	2288631.20	308	3103	492076.20	2288107.18
308	3059	492515.42	2288629.77	308	3104	492208.03	2287945.37
308	3060	492521.92	2288628.21	308	3105	492289.05	2287829.27
308	3061	492527.72	2288626.38	308	3106	492341.84	2287733.72
308	3062	492535.93	2288624.51	308	3107	492382.38	2287651.92
308	3063	492537.48	2288623.34	308	3108	492579.94	2287687.77
308	3064	492540.18	2288621.55	308	3109	492673.77	2287770.88
308	3065	492555.23	2288599.64	308	3110	492643.91	2287841.57
308	3066	492530.80	2288540.93	308	3111	492642.53	2287892.55
308	3067	492539.67	2288518.13	308	3112	492639.79	2287909.16
308	3068	492590.37	2288454.62	308	3113	492635.12	2287954.34
308	3069	492550.75	2288407.55	308	3114	492635.04	2287965.99
308	3070	492480.32	2288476.39	308	3115	492642.99	2287988.95
308	3071	492475.00	2288481.07	308	3116	492642.66	2288039.95
308	3072	492469.51	2288485.37	308	3117	492683.77	2288084.17
308	3073	492467.68	2288487.12	308	3118	492682.40	2288103.45
308	3074	492408.02	2288519.32	308	3119	492628.92	2288099.20
308	3075	492381.05	2288530.62	308	3120	492622.90	2288149.22
308	3076	492253.94	2288593.36	308	3121	492679.37	2288160.06
308	3077	492195.35	2288632.79	308	3122	492686.48	2288125.89
308	3078	492065.09	2288742.55	308	3123	492711.90	2288129.79
308	3079	492010.62	2288671.36	308	3124	492749.71	2288178.85
308	3080	491982.63	2288681.38	308	3125	492786.39	2288214.43
308	3081	491966.38	2288689.78	308	3126	492803.87	2288215.93
308	3082	491952.89	2288704.28	308	3127	492828.60	2288201.65
308	3083	491908.27	2288670.07	308	3128	492905.12	2288180.11
308	3084	491884.55	2288694.22	308	3129	492933.87	2288114.81
308	3085	491863.40	2288672.46	308	3130	492994.45	2288154.39
308	3086	491872.31	2288661.20	308	3131	493108.72	2288175.75
308	3087	491847.37	2288651.54	308	3132	493102.50	2288195.45
308	3088	491831.91	2288661.77	308	3133	493272.29	2288265.96
308	3089	491803.11	2288638.56	308	3134	493295.23	2288291.37

1	2	3	4	5	6	7	8
308	3135	493318.79	2288298.50	308	3180	495777.02	2290040.95
308	3136	493416.52	2288429.72	308	3181	495799.64	2290044.39
308	3137	493731.36	2288345.51	308	3182	495843.53	2290068.84
308	3138	493963.68	2288464.45	308	3183	495889.39	2290104.86
308	3139	494199.38	2288624.30	308	3184	495968.47	2290146.15
308	3140	494347.76	2288726.27	308	3185	495986.20	2290143.44
308	3141	494624.52	2288941.62	308	3186	496003.12	2290126.92
308	3142	494739.30	2289015.90	308	3187	496046.59	2290161.96
308	3143	494725.44	2289043.43	308	3188	496079.95	2290176.03
308	3144	494746.42	2289074.56	308	3189	496089.91	2290190.89
308	3145	494770.30	2289097.01	308	3190	496114.73	2290256.33
308	3146	494786.23	2289101.36	308	3191	496120.47	2290277.59
308	3147	494805.05	2289094.13	308	3192	496137.88	2290310.91
308	3148	494831.02	2289106.90	308	3193	496140.08	2290326.26
308	3149	494852.09	2289118.53	308	3194	496145.75	2290381.07
308	3150	494892.45	2289150.07	308	3195	496134.23	2290460.17
308	3151	494913.62	2289166.55	308	3196	496147.95	2290488.74
308	3152	494930.63	2289179.58	308	3197	496165.05	2290537.79
308	3153	494962.11	2289203.48	308	3198	496194.80	2290606.50
308	3154	494981.48	2289220.68	308	3199	496205.80	2290635.57
308	3155	494994.44	2289217.24	308	3200	496220.02	2290659.72
308	3156	495043.07	2289252.19	308	3201	496231.51	2290676.58
308	3157	495117.60	2289482.33	308	3202	496350.78	2290783.41
308	3158	495111.46	2289490.26	308	3203	496381.48	2290739.83
308	3159	495114.11	2289498.29	308	3204	496429.73	2290700.39
308	3160	495162.62	2289621.35	308	3205	496521.52	2290772.79
308	3161	495145.32	2289665.37	308	3206	496518.91	2290812.60
308	3162	495168.77	2289688.65	308	3207	496517.51	2290834.10
308	3163	495240.79	2289673.84	308	3208	496508.08	2290977.90
308	3164	495260.09	2289687.73	308	3209	496507.30	2290986.31
308	3165	495302.58	2289714.31	308	3210	496512.80	2291001.24
308	3166	495331.71	2289734.59	308	3211	496526.18	2291006.02
308	3167	495346.72	2289753.06	308	3212	496538.97	2291013.56
308	3168	495330.80	2289770.79	308	3213	496568.57	2291021.93
308	3169	495395.57	2289831.62	308	3214	496577.91	2291041.24
308	3170	495428.21	2289857.25	308	3215	496581.65	2291059.25
308	3171	495457.98	2289892.63	308	3216	496581.64	2291093.15
308	3172	495473.89	2289920.86	308	3217	496587.85	2291220.07
308	3173	495496.91	2289949.22	308	3218	496588.53	2291235.50
308	3174	495535.39	2289995.21	308	3219	496627.47	2291280.57
308	3175	495595.19	2290020.70	308	3220	496607.50	2291340.52
308	3176	495651.84	2290030.69	308	3221	496600.97	2291347.41
308	3177	495683.99	2290034.22	308	3222	496432.15	2291473.82
308	3178	495707.70	2290057.21	308	3223	496499.96	2291572.85
308	3179	495736.84	2290061.57	308	3224	496540.31	2291607.06

1	2	3	4	5	6	7	8
308	3225	496684.64	2291700.61	308	3270	497138.94	2290999.93
308	3226	496722.37	2291607.11	308	3271	497074.01	2290908.30
308	3227	496698.53	2291505.27	308	3272	497019.79	2290905.33
308	3228	496706.87	2291461.93	308	3273	497019.78	2290905.33
308	3229	496725.33	2291442.02	308	3274	496977.36	2290902.98
308	3230	496747.77	2291458.32	308	3275	496954.59	2290841.73
308	3231	496765.36	2291441.23	308	3276	496953.60	2290839.09
308	3232	496793.38	2291444.58	308	3277	496934.21	2290786.33
308	3233	496808.98	2291455.45	308	3278	496928.83	2290772.45
308	3234	496836.46	2291460.40	308	3279	496874.27	2290734.72
308	3235	496873.77	2291458.44	308	3280	496856.00	2290722.20
308	3236	496893.03	2291483.28	308	3281	496854.03	2290719.00
308	3237	496916.58	2291499.99	308	3282	496817.34	2290660.04
308	3238	496949.08	2291571.32	308	3283	496831.58	2290644.57
308	3239	496937.68	2291593.32	308	3284	496809.88	2290611.58
308	3240	496896.35	2291704.80	308	3285	496828.18	2290580.72
308	3241	496877.44	2291732.80	308	3286	496800.26	2290555.47
308	3242	496849.63	2291757.79	308	3287	496739.22	2290451.63
308	3243	496849.78	2291764.66	308	3288	496767.46	2290417.43
308	3244	496850.03	2291776.29	308	3289	496772.89	2290404.59
308	3245	496894.82	2291800.50	308	3290	496772.53	2290398.34
308	3246	496910.02	2291795.81	308	3291	496764.87	2290378.63
308	3247	496938.12	2291808.32	308	3292	496767.56	2290370.37
308	3248	496963.63	2291762.12	308	3293	496772.36	2290364.15
308	3249	496986.08	2291743.02	308	3294	496797.53	2290347.22
308	3250	497003.34	2291728.34	308	3295	496803.68	2290338.45
308	3251	497032.76	2291669.84	308	3296	496801.78	2290334.28
308	3252	497071.41	2291641.14	308	3297	496841.25	2290270.85
308	3253	497231.64	2291703.12	308	3298	496841.89	2290264.71
308	3254	497208.67	2291609.99	308	3299	496823.23	2290244.11
308	3255	497184.29	2291566.32	308	3300	496755.69	2290186.82
308	3256	497144.74	2291495.52	308	3301	496768.66	2290169.16
308	3257	497116.50	2291444.96	308	3302	496750.34	2290154.90
308	3258	497106.23	2291426.56	308	3303	496761.57	2290120.62
308	3259	497129.31	2291401.22	308	3304	496765.56	2290107.49
308	3260	497123.38	2291348.59	308	3305	496761.85	2290094.18
308	3261	497125.84	2291323.45	309	3306	497603.65	2295142.10
308	3262	497126.41	2291311.51	309	3307	497605.00	2295118.05
308	3263	497111.52	2291276.67	309	3308	497604.68	2295111.82
308	3264	497110.50	2291215.13	309	3309	497603.27	2295085.16
308	3265	497109.73	2291190.82	309	3310	497608.17	2295059.57
308	3266	497107.10	2291154.30	309	3311	497576.75	2295026.63
308	3267	497090.07	2291105.99	309	3312	497608.04	2294966.20
308	3268	497078.86	2291069.36	309	3313	497650.81	2294912.41
308	3269	497098.27	2291056.96	309	3314	497711.18	2294927.41

1	2	3	4	5	6	7	8
309	3315	497777.35	2294919.18	309	3360	498328.46	2293973.87
309	3316	497849.73	2294811.40	309	3361	498332.35	2293977.93
309	3317	497969.06	2294722.82	309	3362	498340.19	2293988.76
309	3318	497986.98	2294722.08	309	3363	498359.79	2294021.96
309	3319	498081.40	2294717.08	309	3364	498362.28	2294025.64
309	3320	498129.50	2294709.06	309	3365	498367.87	2294034.08
309	3321	498147.57	2294643.57	309	3366	498377.75	2294044.18
309	3322	498178.93	2294611.20	309	3367	498387.27	2294052.21
309	3323	498190.17	2294593.54	309	3368	498437.42	2294083.04
309	3324	498230.87	2294593.00	309	3369	498449.83	2294090.50
309	3325	498242.44	2294532.38	309	3370	498455.55	2294104.81
309	3326	498370.50	2294443.66	309	3371	498435.25	2294124.36
309	3327	498370.11	2294440.79	309	3372	498427.87	2294119.47
309	3328	498392.17	2294418.78	309	3373	498410.25	2294147.77
309	3329	498396.69	2294414.27	309	3374	498451.75	2294182.06
309	3330	498443.49	2294408.42	309	3375	498497.18	2294200.94
309	3331	498434.74	2294343.83	309	3376	498518.73	2294173.44
309	3332	498392.65	2294354.28	309	3377	498561.64	2294215.90
309	3333	498390.71	2294325.37	309	3378	498572.16	2294219.42
309	3334	498327.79	2294332.26	309	3379	498596.78	2294207.22
309	3335	498306.48	2294354.87	309	3380	498606.22	2294203.31
309	3336	498296.47	2294358.33	309	3381	498615.59	2294201.28
309	3337	498292.77	2294338.69	309	3382	498624.35	2294201.11
309	3338	498253.31	2294346.20	309	3383	498636.40	2294202.39
309	3339	498176.13	2294369.76	309	3384	498643.51	2294203.99
309	3340	498143.39	2294364.40	309	3385	498649.54	2294206.50
309	3341	498123.06	2294334.97	309	3386	498676.24	2294223.62
309	3342	498131.47	2294287.56	309	3387	498698.87	2294233.32
309	3343	498084.31	2294279.28	309	3388	498712.85	2294233.49
309	3344	498099.98	2294253.30	309	3389	498740.07	2294212.42
309	3345	498144.90	2294176.17	309	3390	498758.29	2294195.64
309	3346	498175.40	2294123.42	309	3391	498901.47	2294238.17
309	3347	498207.26	2294068.91	309	3392	498936.15	2294247.37
309	3348	498226.89	2294036.63	309	3393	498968.01	2294148.71
309	3349	498237.51	2294019.33	309	3394	498778.13	2294095.94
309	3350	498249.18	2294002.87	309	3395	498780.92	2294090.70
309	3351	498254.90	2293995.70	309	3396	498665.49	2294070.50
309	3352	498266.20	2293982.00	309	3397	498647.70	2294068.58
309	3353	498276.00	2293972.29	309	3398	498632.72	2294068.58
309	3354	498282.78	2293968.78	309	3399	498590.98	2294047.23
309	3355	498290.78	2293965.65	309	3400	498570.02	2294041.63
309	3356	498295.96	2293964.33	309	3401	498512.17	2294042.44
309	3357	498306.82	2293964.15	309	3402	498471.64	2294082.97
309	3358	498314.97	2293966.09	309	3403	498452.36	2294084.91
309	3359	498323.44	2293970.45	309	3404	498440.51	2294077.90

1	2	3	4	5	6	7	8
309	3405	498390.79	2294047.34	309	3450	497885.48	2293932.24
309	3406	498381.84	2294039.79	309	3451	497880.68	2293926.56
309	3407	498372.55	2294030.33	309	3452	497898.60	2293897.30
309	3408	498367.27	2294022.31	309	3453	497921.76	2293871.53
309	3409	498364.87	2294018.76	309	3454	497959.33	2293846.21
309	3410	498345.21	2293985.50	309	3455	497996.04	2293832.67
309	3411	498336.96	2293974.08	309	3456	498080.42	2293823.81
309	3412	498332.34	2293969.28	309	3457	498192.62	2293823.87
309	3413	498326.51	2293965.28	309	3458	498406.56	2293803.66
309	3414	498317.05	2293960.43	309	3459	498433.04	2293839.75
309	3415	498307.47	2293958.17	309	3460	498558.01	2293932.80
309	3416	498295.17	2293958.36	309	3461	498590.04	2293946.30
309	3417	498288.95	2293959.93	309	3462	498670.82	2293970.87
309	3418	498280.30	2293963.32	309	3463	498767.17	2293970.48
309	3419	498272.44	2293967.41	309	3464	498769.26	2293919.80
309	3420	498261.77	2293977.93	309	3465	498748.88	2293912.79
309	3421	498250.24	2293991.92	309	3466	498745.43	2293922.42
309	3422	498244.38	2293999.24	309	3467	498662.03	2293899.32
309	3423	498232.51	2294016.05	309	3468	498598.20	2293874.30
309	3424	498221.77	2294033.50	309	3469	498485.21	2293796.77
309	3425	498202.11	2294065.83	309	3470	498481.06	2293758.76
309	3426	498170.23	2294120.42	309	3471	498512.39	2293699.42
309	3427	498139.71	2294173.17	309	3472	498608.04	2293608.57
309	3428	498094.82	2294250.23	309	3473	498687.11	2293599.82
309	3429	498076.52	2294280.86	309	3474	498698.29	2293519.21
309	3430	498053.53	2294312.18	309	3475	498753.66	2293503.28
309	3431	498049.87	2294316.82	309	3476	498745.65	2293475.47
309	3432	498027.23	2294321.54	309	3477	498723.61	2293481.82
309	3433	498007.97	2294337.45	309	3478	498703.11	2293484.52
309	3434	497983.24	2294343.43	309	3479	498690.31	2293486.20
309	3435	497914.59	2294351.95	309	3480	498679.02	2293491.42
309	3436	497845.44	2294345.50	309	3481	498624.12	2293536.80
309	3437	497850.51	2294263.88	309	3482	498468.10	2293602.76
309	3438	497847.57	2294240.14	309	3483	498458.15	2293429.77
309	3439	497771.30	2294237.11	309	3484	498419.18	2293331.75
309	3440	497745.88	2294230.55	309	3485	498401.18	2293339.72
309	3441	497769.58	2294157.07	309	3486	498425.09	2293643.75
309	3442	497802.40	2294049.46	309	3487	498357.07	2293713.73
309	3443	497802.65	2294038.62	309	3488	498250.08	2293701.70
309	3444	497810.48	2294013.08	309	3489	498244.48	2293675.50
309	3445	497819.83	2294000.27	309	3490	498260.39	2293656.70
309	3446	497848.45	2293971.66	309	3491	498252.59	2293636.10
309	3447	497867.57	2293945.35	309	3492	498228.90	2293612.99
309	3448	497873.69	2293941.40	309	3493	498212.50	2293611.19
309	3449	497880.24	2293942.73	309	3494	498192.60	2293620.38

1	2	3	4	5	6	7	8
309	3495	498160.90	2293621.17	309	3540	497298.67	2293959.45
309	3496	498154.81	2293619.54	309	3541	497314.76	2293895.19
309	3497	498133.30	2293613.76	309	3542	497329.90	2293847.93
309	3498	498126.51	2293578.85	309	3543	497341.23	2293814.28
309	3499	498119.22	2293563.66	309	3544	497354.10	2293772.86
309	3500	498101.02	2293554.45	309	3545	497366.41	2293725.36
309	3501	498079.92	2293546.63	309	3546	497376.62	2293689.01
309	3502	498065.32	2293544.65	309	3547	497379.93	2293682.97
309	3503	498012.01	2293583.93	309	3548	497385.63	2293672.93
309	3504	497963.71	2293595.81	309	3549	497390.72	2293666.76
309	3505	497954.01	2293592.50	309	3550	497398.88	2293658.22
309	3506	497942.09	2293569.87	309	3551	497408.30	2293650.18
309	3507	497921.51	2293557.40	309	3552	497419.82	2293642.12
309	3508	497913.45	2293549.06	309	3553	497429.16	2293636.38
309	3509	497901.68	2293549.72	309	3554	497449.33	2293626.12
309	3510	497889.01	2293557.47	309	3555	497470.15	2293616.15
309	3511	497879.47	2293579.24	309	3556	497485.50	2293607.17
309	3512	497867.73	2293581.48	309	3557	497498.31	2293596.63
309	3513	497850.68	2293596.98	309	3558	497524.93	2293572.30
309	3514	497841.44	2293605.11	309	3559	497559.29	2293543.73
309	3515	497812.46	2293626.92	309	3560	497611.42	2293505.32
309	3516	497807.04	2293629.81	309	3561	497692.60	2293437.84
309	3517	497794.24	2293636.85	309	3562	497714.74	2293415.66
309	3518	497755.23	2293670.75	309	3563	497732.52	2293385.72
309	3519	497747.39	2293667.61	309	3564	497752.06	2293336.30
309	3520	497720.71	2293656.98	309	3565	497772.59	2293274.72
309	3521	497707.09	2293651.54	309	3566	497787.01	2293229.60
309	3522	497650.15	2293715.91	309	3567	497799.68	2293186.95
309	3523	497649.51	2293639.49	309	3568	497808.66	2293160.72
309	3524	497641.88	2293602.05	309	3569	497816.72	2293140.57
309	3525	497551.64	2293588.73	309	3570	497823.41	2293124.55
309	3526	497540.66	2293592.13	309	3571	497836.64	2293098.89
309	3527	497520.52	2293694.31	309	3572	497855.87	2293072.08
309	3528	497502.59	2293803.28	309	3573	497873.58	2293057.13
309	3529	497464.21	2293843.11	309	3574	497887.18	2293046.27
309	3530	497441.14	2293919.50	309	3575	497909.77	2293030.62
309	3531	497486.54	2293979.67	309	3576	497926.28	2293021.50
309	3532	497412.94	2294127.42	309	3577	497945.89	2293010.13
309	3533	497387.33	2294110.51	309	3578	497960.83	2293002.36
309	3534	497369.96	2294132.59	309	3579	497973.31	2292996.51
309	3535	497306.50	2294113.87	309	3580	498015.51	2292977.23
309	3536	497277.03	2294107.59	309	3581	498031.84	2292970.55
309	3537	497267.41	2294105.46	309	3582	498052.59	2292963.29
309	3538	497281.07	2294039.22	309	3583	498071.78	2292954.70
309	3539	497288.15	2294004.80	309	3584	498085.34	2292949.22

1	2	3	4	5	6	7	8
309	3585	498096.03	2292943.68	309	3630	498858.31	2291679.62
309	3586	498117.86	2292931.60	309	3631	498862.48	2291683.51
309	3587	498145.07	2292909.79	309	3632	498869.50	2291688.91
309	3588	498163.82	2292888.98	309	3633	498883.09	2291701.02
309	3589	498216.87	2292822.27	309	3634	498892.76	2291709.27
309	3590	498236.21	2292795.73	309	3635	498907.07	2291721.52
309	3591	498258.85	2292759.40	309	3636	498909.43	2291723.19
309	3592	498273.66	2292732.47	309	3637	498922.46	2291734.71
309	3593	498315.23	2292661.57	309	3638	498933.60	2291744.28
309	3594	498348.21	2292606.92	309	3639	498948.27	2291756.71
309	3595	498381.64	2292555.50	309	3640	498960.53	2291767.28
309	3596	498391.44	2292536.48	309	3641	498978.62	2291767.52
309	3597	498414.71	2292473.22	309	3642	498994.30	2291767.66
309	3598	498422.76	2292449.27	309	3643	499008.62	2291767.72
309	3599	498434.17	2292413.99	309	3644	499015.91	2291767.46
309	3600	498440.79	2292394.35	309	3645	499021.98	2291767.01
309	3601	498447.20	2292373.01	309	3646	499037.33	2291767.19
309	3602	498452.51	2292353.36	309	3647	499051.56	2291767.29
309	3603	498457.53	2292330.32	309	3648	499068.86	2291767.88
309	3604	498461.26	2292306.02	309	3649	499094.17	2291768.47
309	3605	498465.29	2292276.22	309	3650	499107.83	2291768.49
309	3606	498470.66	2292229.04	309	3651	499112.82	2291769.53
309	3607	498473.81	2292195.36	309	3652	499118.46	2291774.59
309	3608	498479.16	2292153.97	309	3653	499124.61	2291782.57
309	3609	498483.31	2292119.41	309	3654	499130.32	2291791.87
309	3610	498487.74	2292099.17	309	3655	499132.46	2291795.90
309	3611	498499.51	2292053.88	309	3656	499141.03	2291808.60
309	3612	498519.26	2291987.54	309	3657	499151.08	2291822.09
309	3613	498530.77	2291955.99	309	3658	499154.23	2291828.88
309	3614	498540.50	2291937.63	309	3659	499146.04	2291833.30
309	3615	498557.32	2291913.54	309	3660	499151.18	2291842.65
309	3616	498580.96	2291886.16	309	3661	499159.71	2291836.78
309	3617	498593.88	2291871.01	309	3662	499161.90	2291839.89
309	3618	498615.79	2291844.82	309	3663	499180.34	2291865.95
309	3619	498638.76	2291817.47	309	3664	499190.38	2291880.16
309	3620	498676.71	2291772.34	309	3665	499205.15	2291868.46
309	3621	498706.24	2291740.32	309	3666	499243.15	2291838.48
309	3622	498780.87	2291652.74	309	3667	499259.76	2291826.03
309	3623	498792.01	2291639.55	309	3668	499273.28	2291815.52
309	3624	498800.79	2291629.76	309	3669	499282.62	2291808.69
309	3625	498807.28	2291635.29	309	3670	499473.26	2291661.04
309	3626	498815.21	2291642.37	309	3671	499417.79	2291588.03
309	3627	498829.84	2291655.27	309	3672	499444.49	2291555.84
309	3628	498846.13	2291669.76	309	3673	499375.13	2291436.92
309	3629	498853.38	2291675.68	309	3674	499369.05	2291404.32

1	2	3	4	5	6	7	8
309	3675	499387.45	2291393.03	309	3720	499117.66	2291273.54
309	3676	499361.21	2291357.78	309	3721	499162.28	2291318.45
309	3677	499432.61	2291289.40	309	3722	499065.17	2291390.59
309	3678	499451.38	2291264.76	309	3723	499019.87	2291424.07
309	3679	499492.03	2291294.35	309	3724	498983.64	2291424.57
309	3680	499490.73	2291296.34	309	3725	498977.85	2291419.14
309	3681	499496.98	2291300.08	309	3726	498976.06	2291374.62
309	3682	499516.42	2291270.82	309	3727	498973.91	2291305.13
309	3683	499481.64	2291230.64	309	3728	498983.32	2291300.42
309	3684	499473.51	2291237.47	309	3729	498999.61	2291296.45
309	3685	499442.70	2291194.18	309	3730	499007.57	2291290.29
309	3686	499432.40	2291182.22	309	3731	499010.83	2291277.63
309	3687	499420.49	2291153.80	309	3732	499000.33	2291275.09
309	3688	499402.71	2291109.96	309	3733	498980.07	2291245.76
309	3689	499400.99	2291103.85	309	3734	498960.16	2291245.76
309	3690	499394.51	2291086.70	309	3735	498941.70	2291243.94
309	3691	499395.29	2291080.72	309	3736	498922.94	2291250.58
309	3692	499400.29	2291076.89	309	3737	498918.00	2291237.33
309	3693	499395.20	2291068.81	309	3738	498909.48	2291217.80
309	3694	499371.12	2291031.77	309	3739	498896.13	2291195.57
309	3695	499356.74	2291004.52	309	3740	498880.01	2291171.52
309	3696	499352.69	2290986.48	309	3741	498846.73	2291123.19
309	3697	499325.86	2290975.80	309	3742	498813.69	2291074.37
309	3698	499291.94	2290988.82	309	3743	498774.91	2291016.61
309	3699	499289.58	2290990.39	309	3744	498731.94	2290953.30
309	3700	499275.13	2291000.35	309	3745	498713.55	2290925.54
309	3701	499227.41	2291028.82	309	3746	498662.96	2290851.84
309	3702	499225.29	2291030.72	309	3747	498626.25	2290796.58
309	3703	499199.23	2291070.25	309	3748	498588.93	2290740.63
309	3704	499196.62	2291075.22	309	3749	498553.90	2290689.08
309	3705	499175.51	2291090.37	309	3750	498542.40	2290671.12
309	3706	499140.01	2291116.37	309	3751	498508.47	2290619.93
309	3707	499121.85	2291141.19	309	3752	498476.94	2290573.91
309	3708	499084.44	2291169.18	309	3753	498450.98	2290534.88
309	3709	499087.05	2291171.85	309	3754	498431.47	2290507.00
309	3710	499090.62	2291171.77	309	3755	498403.86	2290466.20
309	3711	499124.30	2291189.12	309	3756	498371.48	2290419.94
309	3712	499095.38	2291233.58	309	3757	498352.26	2290391.75
309	3713	499068.63	2291215.76	309	3758	498334.44	2290364.14
309	3714	499051.43	2291237.93	309	3759	498323.63	2290346.94
309	3715	499082.63	2291264.83	309	3760	498305.19	2290315.06
309	3716	499093.75	2291263.52	309	3761	498297.03	2290300.59
309	3717	499102.78	2291270.70	309	3762	498275.14	2290256.74
309	3718	499109.73	2291277.57	309	3763	498259.78	2290226.68
309	3719	499115.43	2291272.95	309	3764	498678.44	2290285.85

1	2	3	4	5	6	7	8
309	3765	498687.77	2290287.10	309	3810	498386.61	2289920.96
309	3766	498693.56	2290285.69	309	3811	498371.23	2289922.62
309	3767	498706.41	2290277.22	309	3812	498367.43	2289925.50
309	3768	498711.50	2290271.04	309	3813	498363.57	2289927.01
309	3769	498714.23	2290265.34	309	3814	498351.81	2289929.50
309	3770	498724.42	2290226.79	309	3815	498347.99	2289930.80
309	3771	498728.98	2290204.80	309	3816	498340.87	2289934.63
309	3772	498742.07	2290127.15	309	3817	498337.40	2289936.67
309	3773	498744.20	2290117.36	309	3818	498327.32	2289939.77
309	3774	498749.21	2290087.97	309	3819	498321.98	2289941.06
309	3775	498749.70	2290079.60	309	3820	498319.01	2289943.09
309	3776	498749.40	2290077.55	309	3821	498314.42	2289941.58
309	3777	498749.53	2290064.63	309	3822	498311.19	2289936.95
309	3778	498750.39	2290059.91	309	3823	498310.20	2289936.34
309	3779	498752.80	2290041.68	309	3824	498309.64	2289937.42
309	3780	498754.57	2290039.06	309	3825	498307.48	2289936.48
309	3781	498756.01	2290039.38	309	3826	498304.91	2289942.39
309	3782	498757.19	2290034.18	309	3827	498295.10	2289950.35
309	3783	498756.19	2290033.93	309	3828	498289.82	2289950.01
309	3784	498756.38	2290033.07	309	3829	498243.56	2289942.85
309	3785	498755.13	2290026.61	309	3830	498245.06	2289940.21
309	3786	498754.44	2290024.78	309	3831	498271.48	2289908.05
309	3787	498753.46	2290018.42	309	3832	498246.41	2289888.76
309	3788	498751.93	2290017.13	309	3833	498214.15	2289863.94
309	3789	498743.84	2290016.37	309	3834	498177.67	2289835.79
309	3790	498728.08	2290022.02	309	3835	498160.96	2289847.17
309	3791	498725.06	2290022.83	309	3836	498128.31	2289869.41
309	3792	498522.61	2289951.56	309	3837	498144.80	2289906.32
309	3793	498513.66	2289933.48	309	3838	498172.84	2289968.38
309	3794	498516.65	2289916.50	309	3839	498187.76	2290001.11
309	3795	498493.54	2289905.48	309	3840	498209.96	2290049.77
309	3796	498486.61	2289920.11	309	3841	498220.16	2290072.43
309	3797	498474.90	2289915.30	309	3842	498249.58	2290126.69
309	3798	498469.79	2289932.52	309	3843	498256.52	2290137.02
309	3799	498456.58	2289928.11	309	3844	498252.30	2290213.27
309	3800	498454.38	2289922.30	309	3845	498236.22	2290181.93
309	3801	498444.32	2289923.40	309	3846	498206.96	2290124.37
309	3802	498423.06	2289916.30	309	3847	498108.72	2289938.59
309	3803	498420.93	2289909.66	309	3848	498026.97	2289782.58
309	3804	498414.18	2289910.97	309	3849	498001.62	2289734.85
309	3805	498410.62	2289912.39	309	3850	497984.51	2289701.17
309	3806	498410.67	2289912.56	309	3851	497947.61	2289624.55
309	3807	498404.17	2289916.07	309	3852	497942.06	2289612.07
309	3808	498403.88	2289916.70	309	3853	497941.06	2289608.33
309	3809	498396.49	2289919.52	309	3854	497941.12	2289604.72

1	2	3	4	5	6	7	8
309	3855	497943.41	2289600.99	309	3900	498748.19	2289638.99
309	3856	497945.56	2289599.33	309	3901	498744.71	2289664.87
309	3857	497949.31	2289597.64	309	3902	498810.40	2289673.87
309	3858	497977.34	2289587.44	309	3903	498808.53	2289716.74
309	3859	497994.00	2289581.83	309	3904	498869.84	2289718.94
309	3860	498017.57	2289575.75	309	3905	498885.34	2289744.92
309	3861	498040.46	2289570.84	309	3906	498891.66	2289763.53
309	3862	498063.92	2289566.02	309	3907	498893.45	2289768.42
309	3863	498091.58	2289562.60	309	3908	498926.69	2289788.61
309	3864	498116.17	2289560.79	309	3909	498936.03	2289812.64
309	3865	498137.69	2289558.97	309	3910	498935.95	2289833.74
309	3866	498170.25	2289554.11	309	3911	498953.92	2289833.81
309	3867	498190.44	2289552.08	309	3912	498959.53	2289848.14
309	3868	498217.00	2289549.67	309	3913	498968.08	2289849.25
309	3869	498248.73	2289547.11	309	3914	498978.04	2289837.05
309	3870	498277.52	2289544.88	309	3915	498966.84	2289826.55
309	3871	498330.33	2289538.95	309	3916	498957.06	2289831.63
309	3872	498355.84	2289536.58	309	3917	498957.13	2289812.72
309	3873	498369.80	2289535.79	309	3918	498963.35	2289799.35
309	3874	498382.63	2289536.04	309	3919	498999.75	2289802.26
309	3875	498396.76	2289537.26	309	3920	498999.45	2289812.36
309	3876	498409.54	2289539.09	309	3921	499028.07	2289812.46
309	3877	498420.76	2289542.20	309	3922	499037.17	2289803.75
309	3878	498429.90	2289545.23	309	3923	499052.53	2289800.84
309	3879	498447.76	2289555.31	309	3924	499081.85	2289793.78
309	3880	498549.09	2289616.86	309	3925	499115.33	2289776.74
309	3881	498557.42	2289619.59	309	3926	499150.21	2289753.85
309	3882	498569.23	2289619.97	309	3927	499163.12	2289742.68
309	3883	498581.10	2289619.87	309	3928	499185.18	2289736.02
309	3884	498588.44	2289618.18	309	3929	499192.02	2289727.86
309	3885	498596.23	2289614.72	309	3930	499193.07	2289719.26
309	3886	498600.67	2289612.03	309	3931	499192.23	2289704.16
309	3887	498625.57	2289596.12	309	3932	499194.74	2289689.21
309	3888	498633.71	2289592.58	309	3933	499199.11	2289667.90
309	3889	498640.59	2289590.39	309	3934	499200.88	2289653.01
309	3890	498649.85	2289588.17	309	3935	499202.15	2289640.81
309	3891	498660.33	2289586.56	309	3936	499201.81	2289639.42
309	3892	498672.37	2289585.32	309	3937	499198.37	2289638.79
309	3893	498686.99	2289585.01	309	3938	499197.16	2289638.77
309	3894	498696.87	2289585.98	309	3939	499162.15	2289635.75
309	3895	498719.38	2289589.29	309	3940	499098.06	2289635.42
309	3896	498732.09	2289590.36	309	3941	499086.00	2289623.87
309	3897	498742.06	2289589.99	309	3942	499083.39	2289621.19
309	3898	498749.70	2289588.86	309	3943	499066.62	2289603.77
309	3899	498752.31	2289608.39	309	3944	499064.27	2289602.55

1	2	3	4	5	6	7	8
309	3945	499064.91	2289598.24	309	3990	500063.17	2289423.26
309	3946	499098.07	2289602.48	309	3991	500138.11	2289436.66
309	3947	499180.48	2289614.58	309	3992	500192.84	2289352.94
309	3948	499211.97	2289619.78	309	3993	500273.44	2289338.92
309	3949	499236.73	2289624.28	309	3994	500294.75	2289334.08
309	3950	499296.00	2289634.16	309	3995	500327.33	2289353.29
309	3951	499338.69	2289640.49	309	3996	500438.34	2289303.32
309	3952	499347.75	2289641.16	309	3997	500604.03	2289263.63
309	3953	499363.14	2289640.62	309	3998	500605.46	2289289.37
309	3954	499370.19	2289639.28	309	3999	500602.14	2289301.22
309	3955	499378.43	2289636.45	309	4000	500606.42	2289320.69
309	3956	499390.24	2289629.11	309	4001	500704.72	2289322.91
309	3957	499404.05	2289616.56	309	4002	500706.41	2289342.15
309	3958	499434.76	2289586.65	309	4003	500676.42	2289370.35
309	3959	499465.58	2289560.51	309	4004	500648.31	2289353.92
309	3960	499502.19	2289546.41	309	4005	500625.55	2289357.22
309	3961	499507.96	2289543.77	309	4006	500519.16	2289367.42
309	3962	499515.45	2289538.39	309	4007	500507.94	2289374.05
309	3963	499523.32	2289530.38	309	4008	500458.86	2289500.82
309	3964	499531.92	2289519.80	309	4009	500443.04	2289528.78
309	3965	499560.04	2289483.19	309	4010	500424.30	2289583.42
309	3966	499585.42	2289451.16	309	4011	500487.91	2289728.88
309	3967	499602.10	2289433.50	309	4012	500509.58	2289750.51
309	3968	499626.33	2289412.61	309	4013	500503.53	2289771.33
309	3969	499647.63	2289397.17	309	4014	500484.54	2289762.27
309	3970	499674.58	2289378.05	309	4015	500468.21	2289924.25
309	3971	499731.29	2289338.19	309	4016	500473.80	2289932.40
309	3972	499761.55	2289317.55	309	4017	500464.75	2289958.51
309	3973	499879.98	2289256.56	309	4018	500478.08	2290023.84
309	3974	499939.92	2289232.65	309	4019	500487.85	2290049.38
309	3975	499938.12	2289239.47	309	4020	500497.67	2290075.66
309	3976	499927.86	2289244.59	309	4021	500510.11	2290105.83
309	3977	499898.36	2289261.93	309	4022	500521.03	2290134.02
309	3978	499891.72	2289314.28	309	4023	500534.31	2290157.77
309	3979	499871.97	2289370.56	309	4024	500589.78	2290255.92
309	3980	499860.51	2289415.24	309	4025	500601.40	2290270.39
309	3981	499884.58	2289429.66	309	4026	500610.58	2290284.04
309	3982	499944.02	2289443.46	309	4027	500637.35	2290322.57
309	3983	499986.22	2289432.34	309	4028	500658.49	2290349.47
309	3984	500007.07	2289428.38	309	4029	500679.86	2290377.84
309	3985	500022.20	2289428.73	309	4030	500705.65	2290412.03
309	3986	500028.27	2289427.93	309	4031	500782.38	2290521.95
309	3987	500045.92	2289420.18	309	4032	500807.80	2290560.61
309	3988	500046.34	2289428.13	309	4033	500909.68	2290587.46
309	3989	500055.86	2289427.09	309	4034	500911.84	2290531.02

1	2	3	4	5	6	7	8
309	4035	500928.90	2290533.45	309	4080	501972.15	2290683.85
309	4036	501014.75	2290521.29	309	4081	501969.37	2290689.14
309	4037	501020.22	2290415.47	309	4082	501942.09	2290691.29
309	4038	501067.35	2290331.53	309	4083	501941.21	2290725.68
309	4039	501148.60	2290379.08	309	4084	501976.50	2290732.66
309	4040	501250.54	2290338.61	309	4085	502096.90	2290795.40
309	4041	501321.51	2290332.95	309	4086	502153.86	2290839.54
309	4042	501352.67	2290352.38	309	4087	502155.65	2290843.23
309	4043	501367.77	2290359.92	309	4088	502121.92	2290843.79
309	4044	501371.15	2290360.86	309	4089	502090.36	2290842.34
309	4045	501370.18	2290373.45	309	4090	502041.28	2290845.86
309	4046	501370.27	2290384.08	309	4091	502026.12	2290853.74
309	4047	501386.27	2290389.51	309	4092	502019.09	2290897.53
309	4048	501390.83	2290386.29	309	4093	502030.81	2290912.25
309	4049	501389.68	2290378.45	309	4094	502078.76	2290907.87
309	4050	501391.35	2290371.01	309	4095	502087.08	2290913.26
309	4051	501388.44	2290369.98	309	4096	502123.13	2290914.97
309	4052	501388.34	2290369.34	309	4097	502123.17	2290863.58
309	4053	501388.31	2290369.16	309	4098	502123.18	2290849.75
309	4054	501388.30	2290369.13	309	4099	502123.18	2290847.70
309	4055	501386.94	2290360.82	309	4100	502156.96	2290846.79
309	4056	501385.95	2290360.82	309	4101	502154.87	2290898.15
309	4057	501391.70	2290342.48	309	4102	502183.45	2290899.47
309	4058	501385.72	2290314.89	309	4103	502194.20	2290921.24
309	4059	501394.33	2290309.79	309	4104	502257.26	2290907.77
309	4060	501407.20	2290318.23	309	4105	502293.08	2290903.07
309	4061	501409.97	2290381.45	309	4106	502324.13	2290890.12
309	4062	501569.19	2290574.11	309	4107	502324.45	2290881.83
309	4063	501636.94	2290592.51	309	4108	502349.90	2290860.87
309	4064	501621.86	2290445.86	309	4109	502353.94	2290859.78
309	4065	501650.41	2290474.29	309	4110	502369.49	2290855.60
309	4066	501655.62	2290483.06	309	4111	502383.76	2290851.75
309	4067	501673.22	2290526.61	309	4112	502476.28	2290826.85
309	4068	501687.87	2290545.63	309	4113	502490.91	2290822.91
309	4069	501693.91	2290549.45	309	4114	502507.90	2290856.91
309	4070	501771.60	2290568.45	309	4115	502441.90	2290879.89
309	4071	501794.39	2290556.91	309	4116	502357.31	2290915.10
309	4072	501842.53	2290548.23	309	4117	502369.85	2290951.13
309	4073	501883.23	2290550.72	309	4118	502344.84	2290963.17
309	4074	501881.80	2290558.89	309	4119	502340.13	2290927.98
309	4075	501955.64	2290555.39	309	4120	502322.24	2290928.59
309	4076	501971.36	2290592.52	309	4121	502322.31	2290930.59
309	4077	501970.46	2290622.68	309	4122	502326.88	2290962.59
309	4078	501994.43	2290633.81	309	4123	502291.16	2290964.22
309	4079	501986.41	2290673.47	309	4124	502289.39	2290993.00

1	2	3	4	5	6	7	8
309	4125	502271.08	2290990.78	309	4170	501956.91	2291092.20
309	4126	502269.62	2290987.24	309	4171	502000.88	2291081.45
309	4127	502253.98	2290985.03	309	4172	502002.78	2291082.52
309	4128	502250.78	2290986.63	309	4173	502054.59	2291067.93
309	4129	502246.90	2290986.25	309	4174	502066.01	2291065.73
309	4130	502245.26	2290985.22	309	4175	502084.28	2291063.19
309	4131	502217.93	2290978.06	309	4176	502097.04	2291062.24
309	4132	502198.55	2290966.67	309	4177	502099.53	2291063.42
309	4133	502196.30	2290966.42	309	4178	502143.55	2291068.65
309	4134	502196.51	2290962.45	309	4179	502178.92	2291075.21
309	4135	502189.73	2290962.09	309	4180	502225.25	2291080.30
309	4136	502189.55	2290965.59	309	4181	502267.34	2291086.45
309	4137	502186.99	2290965.47	309	4182	502279.90	2291094.58
309	4138	502171.19	2290971.81	309	4183	502319.29	2291119.42
309	4139	502164.03	2290970.58	309	4184	502335.26	2291116.26
309	4140	502163.34	2290969.50	309	4185	502358.36	2291111.46
309	4141	502162.36	2290969.43	309	4186	502413.06	2291081.45
309	4142	502154.65	2290964.11	309	4187	502532.20	2291030.07
309	4143	502139.09	2290951.85	309	4188	502522.38	2291080.70
309	4144	502132.57	2290952.62	309	4189	502561.17	2291089.42
309	4145	502129.36	2290954.41	309	4190	502552.97	2291125.16
309	4146	502125.75	2290954.65	309	4191	502552.90	2291163.62
309	4147	502107.75	2290954.17	309	4192	502553.12	2291172.11
309	4148	502102.23	2290946.84	309	4193	502553.67	2291193.18
309	4149	502075.53	2290941.78	309	4194	502549.82	2291194.21
309	4150	502062.74	2290948.16	309	4195	502524.76	2291200.96
309	4151	502043.12	2290948.88	309	4196	502473.17	2291226.05
309	4152	502036.91	2290945.05	309	4197	502470.75	2291222.28
309	4153	502021.44	2290948.08	309	4198	502465.00	2291195.36
309	4154	501993.47	2290977.73	309	4199	502462.81	2291184.36
309	4155	501992.91	2290981.27	309	4200	502455.76	2291184.02
309	4156	501994.24	2290990.34	309	4201	502449.13	2291194.06
309	4157	501977.12	2290997.61	309	4202	502434.22	2291191.75
309	4158	501974.01	2290999.42	309	4203	502374.04	2291187.22
309	4159	501969.23	2291005.19	309	4204	502349.07	2291186.85
309	4160	501970.12	2291006.90	309	4205	502306.11	2291160.65
309	4161	501955.56	2291021.63	309	4206	502215.34	2291123.71
309	4162	501937.08	2291031.28	309	4207	502192.45	2291118.83
309	4163	501919.02	2291037.02	309	4208	502160.78	2291118.47
309	4164	501922.90	2291046.80	309	4209	502084.70	2291132.83
309	4165	501929.70	2291068.52	309	4210	501955.09	2291184.65
309	4166	501931.97	2291070.52	309	4211	501955.53	2291236.17
309	4167	501933.18	2291072.90	309	4212	502159.11	2291173.41
309	4168	501931.16	2291077.80	309	4213	502232.76	2291225.38
309	4169	501944.03	2291085.03	309	4214	502292.65	2291284.05

1	2	3	4	5	6	7	8
309	4215	502311.94	2291286.43	309	4260	502130.55	2291828.87
309	4216	502277.70	2291321.87	309	4261	502126.24	2291855.55
309	4217	502274.93	2291322.39	309	4262	502125.09	2291861.40
309	4218	502241.62	2291354.41	309	4263	502111.15	2291880.46
309	4219	502249.82	2291366.28	309	4264	502073.81	2291897.05
309	4220	502257.44	2291375.93	309	4265	502068.85	2291808.13
309	4221	502258.87	2291378.57	309	4266	502062.13	2291810.99
309	4222	502270.96	2291383.64	309	4267	502009.49	2291811.92
309	4223	502287.28	2291366.18	309	4268	502018.85	2291831.72
309	4224	502301.32	2291362.02	309	4269	502035.33	2291846.95
309	4225	502320.64	2291345.58	309	4270	502047.79	2291903.45
309	4226	502383.83	2291300.34	309	4271	502046.15	2291908.97
309	4227	502407.14	2291289.28	309	4272	502037.56	2291913.16
309	4228	502421.72	2291283.70	309	4273	502043.98	2291952.43
309	4229	502437.40	2291297.34	309	4274	502020.22	2291977.83
309	4230	502446.95	2291289.17	309	4275	502013.12	2291985.74
309	4231	502511.91	2291260.66	309	4276	501982.63	2292042.41
309	4232	502558.46	2291242.15	309	4277	502079.39	2292095.88
309	4233	502572.33	2291243.47	309	4278	502071.44	2292155.57
309	4234	502577.19	2291243.94	309	4279	502035.01	2292203.30
309	4235	502577.04	2291264.21	309	4280	502019.41	2292292.03
309	4236	502576.19	2291280.11	309	4281	502097.93	2292350.29
309	4237	502579.88	2291309.97	309	4282	502140.44	2292313.90
309	4238	502550.11	2291322.12	309	4283	502189.90	2292272.82
309	4239	502512.01	2291337.41	309	4284	502195.94	2292267.81
309	4240	502482.71	2291348.35	309	4285	502246.01	2292244.25
309	4241	502448.88	2291380.83	309	4286	502350.10	2292222.69
309	4242	502357.15	2291411.87	309	4287	502408.81	2292227.77
309	4243	502317.47	2291434.50	309	4288	502425.18	2292256.98
309	4244	502284.93	2291461.00	309	4289	502439.62	2292282.73
309	4245	502234.77	2291500.83	309	4290	502534.10	2292337.52
309	4246	502100.22	2291565.19	309	4291	502520.46	2292348.33
309	4247	502050.15	2291571.07	309	4292	502556.34	2292392.15
309	4248	502019.65	2291576.33	309	4293	502546.40	2292396.20
309	4249	502003.04	2291595.44	309	4294	502543.13	2292392.70
309	4250	502044.25	2291628.29	309	4295	502530.42	2292389.17
309	4251	502093.08	2291634.30	309	4296	502468.47	2292351.97
309	4252	502176.38	2291613.03	309	4297	502459.20	2292356.35
309	4253	502215.70	2291630.63	309	4298	502453.57	2292373.74
309	4254	502223.31	2291681.35	309	4299	502445.06	2292380.33
309	4255	502193.59	2291675.61	309	4300	502434.64	2292380.13
309	4256	502192.48	2291680.22	309	4301	502434.85	2292389.96
309	4257	502107.26	2291659.83	309	4302	502376.44	2292351.73
309	4258	502084.50	2291770.31	309	4303	502339.16	2292324.66
309	4259	502120.66	2291811.45	309	4304	502315.93	2292311.75

1	2	3	4	5	6	7	8
309	4305	502291.49	2292299.86	309	4350	502250.28	2292912.35
309	4306	502261.97	2292333.32	309	4351	502242.71	2292950.03
309	4307	502237.60	2292360.80	309	4352	502219.28	2293030.84
309	4308	502168.59	2292434.47	309	4353	502161.28	2293030.82
309	4309	502161.62	2292434.58	309	4354	502108.25	2293107.81
309	4310	502093.84	2292487.01	309	4355	502108.06	2293130.98
309	4311	502021.80	2292539.77	309	4356	502101.30	2293161.82
309	4312	502037.79	2292572.37	309	4357	502119.87	2293173.71
309	4313	502059.07	2292579.24	309	4358	502122.79	2293174.66
309	4314	502075.66	2292576.45	309	4359	502116.65	2293258.04
309	4315	502091.65	2292580.24	309	4360	502106.94	2293263.22
309	4316	502109.42	2292572.96	309	4361	502099.54	2293274.99
309	4317	502111.41	2292575.80	309	4362	502091.23	2293286.78
309	4318	502136.66	2292566.45	309	4363	502079.33	2293303.01
309	4319	502155.73	2292564.02	309	4364	502061.23	2293314.70
309	4320	502230.19	2292538.93	309	4365	502031.72	2293311.13
309	4321	502257.19	2292521.80	309	4366	502013.77	2293275.58
309	4322	502289.43	2292509.86	309	4367	501997.97	2293194.62
309	4323	502291.44	2292529.52	309	4368	501989.96	2293176.33
309	4324	502294.04	2292554.88	309	4369	501988.23	2293162.40
309	4325	502279.38	2292549.22	309	4370	501990.48	2293133.72
309	4326	502281.56	2292558.73	309	4371	501995.15	2293119.68
309	4327	502283.74	2292566.52	309	4372	501992.05	2293111.86
309	4328	502278.83	2292578.39	309	4373	501987.66	2293109.30
309	4329	502254.70	2292583.70	309	4374	501974.99	2293109.20
309	4330	502252.23	2292569.07	309	4375	501934.73	2293101.39
309	4331	502223.15	2292575.85	309	4376	501921.50	2293102.83
309	4332	502217.75	2292611.06	309	4377	501905.58	2293111.45
309	4333	502237.82	2292616.33	309	4378	501873.10	2293123.02
309	4334	502253.48	2292620.45	309	4379	501839.82	2293108.17
309	4335	502253.48	2292654.73	309	4380	501837.14	2293100.85
309	4336	502275.31	2292664.81	309	4381	501830.31	2293103.93
309	4337	502269.72	2292696.05	309	4382	501797.04	2293089.09
309	4338	502259.10	2292713.95	309	4383	501762.62	2293122.27
309	4339	502258.95	2292741.92	309	4384	501766.59	2293132.69
309	4340	502276.45	2292755.72	309	4385	501762.78	2293134.41
309	4341	502276.51	2292763.27	309	4386	501773.73	2293160.81
309	4342	502273.61	2292795.69	309	4387	501774.49	2293169.12
309	4343	502274.96	2292824.30	309	4388	501793.64	2293214.37
309	4344	502289.13	2292833.00	309	4389	501813.93	2293246.37
309	4345	502286.97	2292842.74	309	4390	501839.23	2293296.43
309	4346	502264.19	2292834.70	309	4391	501848.39	2293311.96
309	4347	502261.21	2292854.16	309	4392	501855.94	2293308.66
309	4348	502279.81	2292861.81	309	4393	501883.34	2293369.16
309	4349	502273.01	2292878.41	309	4394	501896.00	2293439.80

1	2	3	4	5	6	7	8
309	4395	501893.52	2293448.51	309	4440	500799.85	2293910.63
309	4396	501900.21	2293465.86	309	4441	500755.78	2293831.76
309	4397	501892.05	2293469.70	309	4442	500799.82	2293777.31
309	4398	501883.88	2293472.82	309	4443	500783.36	2293742.32
309	4399	501847.50	2293396.40	309	4444	500763.80	2293728.91
309	4400	501826.77	2293401.77	309	4445	500738.57	2293724.27
309	4401	501803.68	2293371.22	309	4446	500685.55	2293731.48
309	4402	501800.18	2293371.72	309	4447	500648.80	2293752.99
309	4403	501777.77	2293386.21	309	4448	500642.07	2293728.38
309	4404	501723.16	2293420.69	309	4449	500499.09	2293601.57
309	4405	501676.19	2293372.18	309	4450	500472.51	2293578.00
309	4406	501634.25	2293400.55	309	4451	500439.00	2293548.29
309	4407	501578.84	2293476.11	309	4452	500422.13	2293533.32
309	4408	501574.68	2293456.66	309	4453	500335.14	2293480.30
309	4409	501567.60	2293423.55	309	4454	500315.16	2293406.29
309	4410	501518.90	2293384.29	309	4455	500243.75	2293248.07
309	4411	501519.34	2293382.09	309	4456	500252.17	2293243.77
309	4412	501521.48	2293364.49	309	4457	500241.00	2293222.96
309	4413	501512.74	2293357.20	309	4458	500234.02	2293226.52
309	4414	501502.01	2293380.52	309	4459	500225.39	2293207.40
309	4415	501498.60	2293385.95	309	4460	500234.79	2293203.66
309	4416	501428.24	2293461.84	309	4461	500226.21	2293181.46
309	4417	501432.19	2293468.62	309	4462	500215.59	2293185.67
309	4418	501426.26	2293475.88	309	4463	500203.82	2293159.61
309	4419	501410.58	2293495.07	309	4464	500216.60	2293152.91
309	4420	501361.12	2293555.59	309	4465	500206.00	2293131.37
309	4421	501339.57	2293565.24	309	4466	500193.78	2293137.36
309	4422	501286.11	2293590.57	309	4467	500170.26	2293085.25
309	4423	501286.10	2293627.57	309	4468	500120.25	2293105.23
309	4424	501340.75	2293813.02	309	4469	500081.23	2293169.22
309	4425	501325.45	2293935.80	309	4470	500157.20	2293284.24
309	4426	501278.95	2293971.57	309	4471	500111.18	2293343.23
309	4427	501262.34	2293967.22	309	4472	500179.18	2293353.25
309	4428	501253.70	2293954.28	309	4473	500195.16	2293423.26
309	4429	501240.67	2293930.36	309	4474	500195.13	2293512.26
309	4430	501251.52	2293922.96	309	4475	500211.12	2293545.27
309	4431	501237.69	2293898.90	309	4476	500269.13	2293525.28
309	4432	501206.25	2293915.29	309	4477	500380.21	2293577.88
309	4433	501178.04	2293852.81	309	4478	500381.12	2293578.31
309	4434	501116.57	2293906.07	309	4479	500466.09	2293677.33
309	4435	501016.52	2293924.48	309	4480	500628.76	2293985.57
309	4436	500946.06	2293956.75	309	4481	500594.05	2294013.05
309	4437	500905.09	2294007.36	309	4482	500604.12	2294031.91
309	4438	500886.24	2293999.74	309	4483	500575.16	2294066.61
309	4439	500829.98	2293896.57	309	4484	500539.35	2294087.22

1	2	3	4	5	6	7	8
309	4485	500512.46	2294128.02	309	4530	499384.98	2294400.41
309	4486	500516.57	2294159.94	309	4531	499373.16	2294573.63
309	4487	500577.38	2294167.13	309	4532	499314.07	2294580.87
309	4488	500570.48	2294224.61	309	4533	499311.54	2294634.39
309	4489	500588.15	2294257.20	309	4534	499365.74	2294664.07
309	4490	500566.72	2294283.12	309	4535	499378.66	2294612.24
309	4491	500562.11	2294272.76	309	4536	499470.45	2294681.99
309	4492	500533.96	2294275.58	309	4537	499705.84	2294860.86
309	4493	500492.31	2294328.87	309	4538	499682.66	2294865.81
309	4494	500464.87	2294341.95	309	4539	499662.99	2294871.65
309	4495	500460.83	2294369.14	309	4540	499653.26	2294890.66
309	4496	500397.43	2294449.29	309	4541	499561.17	2294841.36
309	4497	500421.80	2294465.64	309	4542	499472.33	2294792.25
309	4498	500407.48	2294505.89	309	4543	499415.90	2294792.44
309	4499	500423.52	2294512.33	309	4544	499351.26	2294824.66
309	4500	500411.24	2294549.76	309	4545	499314.58	2294954.50
309	4501	500420.20	2294554.01	309	4546	499358.52	2295020.30
309	4502	500411.55	2294573.82	309	4547	499622.48	2295103.41
309	4503	500327.51	2294525.90	309	4548	499586.26	2295189.44
309	4504	500308.42	2294487.78	309	4549	499548.64	2295282.24
309	4505	500229.79	2294523.14	309	4550	499507.87	2295322.07
309	4506	500227.92	2294517.80	309	4551	499467.31	2295338.27
309	4507	500195.05	2294526.43	309	4552	499415.28	2295365.13
309	4508	500182.62	2294541.99	309	4553	499390.47	2295349.65
309	4509	500172.55	2294578.47	309	4554	499366.58	2295277.98
309	4510	500153.83	2294588.54	309	4555	499352.87	2295279.58
309	4511	500143.45	2294612.58	309	4556	499342.94	2295282.46
309	4512	500146.11	2294663.05	309	4557	499300.04	2295294.93
309	4513	500141.00	2294693.41	309	4558	499275.70	2295305.43
309	4514	500132.57	2294707.07	309	4559	499094.43	2295333.14
309	4515	500116.54	2294725.15	309	4560	499090.36	2295329.80
309	4516	500080.30	2294739.48	309	4561	499083.75	2295328.36
309	4517	500030.18	2294765.76	309	4562	499074.98	2295328.53
309	4518	500032.46	2294783.27	309	4563	499056.52	2295332.23
309	4519	499997.81	2294783.44	309	4564	499048.63	2295346.53
309	4520	499990.89	2294778.57	309	4565	499043.29	2295378.74
309	4521	499987.45	2294742.82	309	4566	499053.59	2295423.17
309	4522	499977.71	2294743.44	309	4567	499069.79	2295443.72
309	4523	499963.04	2294744.37	309	4568	499069.12	2295528.88
309	4524	499956.69	2294744.78	309	4569	499033.26	2295639.90
309	4525	499909.74	2294702.63	309	4570	498984.29	2295676.98
309	4526	499905.07	2294686.41	309	4571	498936.15	2295663.22
309	4527	499889.19	2294683.89	309	4572	498915.52	2295677.69
309	4528	499868.90	2294683.57	309	4573	498789.79	2295906.01
309	4529	499877.20	2294587.91	309	4574	498739.10	2295970.02

1	2	3	4	5	6	7	8
309	4575	498682.61	2295982.70	309	4595	498302.12	2295405.32
309	4576	498638.12	2295962.49	309	4596	498301.53	2295408.23
309	4577	498640.59	2295924.28	309	4597	498296.18	2295411.01
309	4578	498618.78	2295891.09	309	4598	498299.42	2295397.45
309	4579	498603.93	2295878.95	309	4599	498232.22	2295479.29
309	4580	498545.58	2295867.61	309	4600	498224.25	2295472.13
309	4581	498552.28	2295836.75	309	4601	498202.35	2295497.92
309	4582	498578.88	2295693.88	309	4602	498186.70	2295488.87
309	4583	498614.98	2295436.17	309	4603	498170.29	2295466.27
309	4584	498647.60	2295306.41	309	4604	498067.48	2295513.83
309	4585	498664.97	2295281.62	309	4605	498014.73	2295504.69
309	4586	498612.87	2295237.81	309	4606	497922.82	2295441.47
309	4587	498626.62	2295206.34	309	4607	497896.07	2295369.88
309	4588	498511.36	2295141.41	309	4608	497841.77	2295224.52
309	4589	498455.35	2295114.25	309	4609	497810.65	2295211.82
309	4590	498381.21	2295290.28	309	4610	497675.86	2295144.22
309	4591	498371.04	2295328.33	309	4611	497650.11	2295147.19
309	4592	498353.54	2295339.81	309	4612	497626.73	2295149.89
309	4593	498344.48	2295350.94	309	4613	497603.65	2295142.10
309	4594	498342.22	2295355.47				