



СЪДЪРЖАНИЕ НА ОФИЦИАЛНИЯ РАЗДЕЛ

Народно събрание

- ✓ [Решение](#) за изменение и допълнение на Решение за работата на Народно-то събрание през септември и октомври 2023 г. 2
- ✓ [Решение](#) за изменение и допълнение на Правилника за организацията и дейността на Народно-то събрание 2

Министерски съвет

- ✓ [Постановление № 165](#) от 29 септември 2023 г. за възстановяване на средства по бюджета на Министерството на енергетиката за 2023 г. 2
- ✓ [Постановление № 166](#) от 29 септември 2023 г. за одобряване на допълнителни разходи по бюджета на Конституционния съд за 2023 г. 3
- ✓ [Постановление № 167](#) от 29 септември 2023 г. за изменение на Постановление № 328 на Министерския съвет от 2015 г. за определяне на средствата от държавния бюджет за издръжка на обучението в държавните висши училища в зависимост от комплексна оценка за качеството на обучението и съответствието му с потребности на пазара на труда 3
- ✓ [Постановление № 168](#) от 29 септември 2023 г. за одобряване на допълнителни трансфери по бюджетите на общините за 2023 г. за допълнително финансиране на общински училища за издръжка на паралелки за придобиване на квалификация по защитени специалности от професии и специалности от професии, по които е налице очакван недостиг от специалисти на пазара на труда 5
- ✓ [Постановление № 169](#) от 29 септември 2023 г. за одобряване на допълнителни разходи по бюджета на Министерството на образованието и науката за 2023 г. 10
- ✓ [Постановление № 170](#) от 29 септември 2023 г. за одобряване на допълнителни разходи/трансфери по бюджета

на Министерството на отбраната за 2023 г. за изплащане на минимални диференцирани размери на паричните средства за физическа активност, физическо възпитание, спорт и спортно-туристическа дейност 10

- ✓ [Постановление № 171](#) от 29 септември 2023 г. за одобряване на допълнителни разходи по бюджета на Министерството на отбраната за 2023 г. 11
- ✓ [Постановление № 172](#) от 29 септември 2023 г. за одобряване на допълнителни разходи по бюджета на Министерството на външните работи за 2023 г. 12
- ✓ [Постановление № 173](#) от 29 септември 2023 г. за изменение и допълнение на Устройствения правилник на Изпълнителна агенция „Програма за образование“, приет с Постановление № 237 на Министерския съвет от 2017 г. 12

Министерство

на образованието и науката

- ✓ [Наредба № 16](#) от 27 септември 2023 г. за придобиване на квалификация по професията „Работник в растениевъдството“ 16

Министерство

на финансите

- ✓ [Наредба № Н-5](#) от 29 септември 2023 г. за условията и реда за осъществяване на фискален контрол върху движението на стоки с висок фискален риск на територията на Република България 37

Национална

здравноосигурителна каса

- ✓ [Условия и ред](#) за изменение и допълнение на Условия и ред за сключване на договори за отпускане и заплащане на лекарствени продукти по чл. 262, ал. 6, т. 1 от Закона за лекарствените продукти в хуманната медицина, на медицински изделия и на диетични храни за специални медицински цели, заплащани напълно или частично от НЗОК 57

№	X	Y	№	X	Y	№	X	Y	№	X	Y
138	563436.328	4674594.566	308	563107.018	4674877.107	478	563429.666	4674954.530	648	563528.650	4675523.148
139	563415.977	4674614.268	309	563107.793	4674877.726	479	563430.268	4674955.324	649	563539.131	4675555.631
140	563409.571	4674618.752	310	563108.576	4674878.345	480	563430.859	4674956.111	650	563552.915	4675587.083
141	563385.203	4674635.866	311	563109.384	4674878.927	481	563431.433	4674956.925	651	563555.729	4675594.559
142	563352.895	4674660.899	312	563110.198	4674879.500	482	563432.019	4674957.727	652	563558.521	4675601.973
143	563322.321	4674674.497	313	563111.025	4674880.067	483	563432.587	4674958.551	653	563577.207	4675619.896
144	563292.776	4674684.326	314	563111.862	4674880.602	484	563433.137	4674959.371	654	563578.596	4675621.571
145	563285.590	4674684.759	315	563112.719	4674881.107	485	563433.700	4674960.194	655	563606.019	4675655.731
146	563244.619	4674686.984	316	563113.577	4674881.605	486	563434.246	4674961.026	656	563608.864	4675659.275
147	563208.833	4674688.376	317	563114.455	4674882.093	487	563434.780	4674961.862	657	563613.707	4675654.671
148	563169.943	4674684.159	318	563115.343	4674882.545	488	563435.307	4674962.702	658	563620.618	4675648.102
149	563141.577	4674684.421	319	563116.232	4674882.990	489	563435.833	4674963.535	659	563642.826	4675626.488
150	563124.437	4674681.296	320	563117.145	4674883.407	490	563436.340	4674964.398	660	563661.475	4675600.399
151	563115.855	4674669.556	321	563118.049	4674883.802	491	563436.845	4674965.255	661	563676.610	4675582.195
152	563115.237	4674644.936	322	563118.982	4674884.178	492	563437.351	4674966.101	662	563677.396	4675580.543
153	563115.287	4674643.185	323	563119.909	4674884.533	493	563437.836	4674966.972	663	563686.008	4675562.821
154	562996.114	4674613.692	324	563120.848	4674884.868	494	563438.322	4674967.843	664	563689.850	4675538.732
155	562995.308	4674632.379	325	563121.800	4674885.167	495	563438.786	4674968.715	665	563713.356	4675514.415
156	562994.148	4674661.378	326	563122.748	4674885.457	496	563439.251	4674969.585	666	563732.822	4675493.696
157	562993.836	4674668.912	327	563123.707	4674885.733	497	563439.716	4674970.483	667	563742.358	4675487.769
158	562994.409	4674669.147	328	563124.678	4674885.976	498	563440.159	4674971.368	668	563747.577	4675457.247
159	562995.303	4674669.527	329	563125.648	4674886.210	499	563440.603	4674972.248	669	563763.051	4675436.920
160	562996.185	4674669.918	330	563126.626	4674886.413	500	563441.039	4674973.154	670	563783.290	4675410.476
161	562997.060	4674670.310	331	563127.605	4674886.581	501	563441.462	4674974.051	671	563793.373	4675397.214
162	562997.920	4674670.740	332	563128.588	4674886.740	502	563441.872	4674974.944	672	563803.179	4675384.131
163	562998.794	4674671.168	333	563129.568	4674886.890	503	563442.236	4674988.961	673	563824.261	4675352.921
164	562999.650	4674671.616	334	563130.566	4674887.003	504	563461.843	4675018.933	674	563847.069	4675319.268
165	563000.493	4674672.071	335	563131.559	4674887.092	505	563496.391	4675095.027	675	563900.323	4675235.563
166	563001.346	4674672.527	336	563132.549	4674887.163	506	563499.088	4675097.559	676	563926.392	4675195.203
167	563007.540	4674676.023	337	563133.549	4674887.203	507	563501.267	4675098.388	677	563938.999	4675175.108
168	563008.410	4674676.516	338	563134.546	4674887.233	508	563532.397	4675110.229	678	563980.187	4675109.456
169	563009.268	4674677.030	339	563135.542	4674887.229	509	563555.147	4675118.883	679	563974.992	4675106.021
170	563010.125	4674677.538	340	563136.539	4674887.213	510	563557.633	4675119.829			

7382

**ЗАПОВЕД № РД-727
от 28 септември 2023 г.**

На основание чл. 16, ал. 4 във връзка с ал. 1, т. 1 и 5, чл. 6, ал. 1, т. 1 и 2 от Закона за биологичното разнообразие и т. 1 от Решение № 564 от 30.07.2021 г. на Министерския съвет (ДВ, бр. 64 от 2021 г.), предвид Решение за изпълнение (ЕС) 2023/242 на Комисията от 26 януари 2023 г. за приемане на седмата актуализация на списъка на териториите от значение за Общността в Черноморския биогеографски регион (нотифицирано под номер С (2023) 597) и предвид наличието на нови данни и информация, получени въз основа на извършени проучвания, анализи, мониторинг и оценка на състоянието на типове природни местообитания и видове, предмет на опазване в защитена зона BG0001001 „Ропотамо“, и във връзка с решение по т. I от протокол № 30 от заседание на Националния съвет по биологичното разнообразие, проведено на 27.06.2023 г., изменям и допълвам Заповед № РД-1042 от 17.12.2020 г. на министъра на околната среда и водите за обявяване на защитена зона BG0001001 „Ропотамо“ (ДВ, бр. 19 от 2021 г.), както следва:

1. Увеличавам площта на защитена зона BG0001001 „Ропотамо“, обявена със Заповед № РД-

1042 от 17.12.2020 г. на министъра на околната среда и водите (ДВ, бр. 19 от 2021 г.), с 1050,226 дка в землищата на гр. Созопол, община Созопол, област Бургас, и с. Лозенец, община Царево, област Бургас, с цел опазване, поддържане и при необходимост подобряване на състоянието или възстановяване на типове природни местообитания по чл. 6, ал. 1, т. 1 от Закона за биологичното разнообразие: 1240 Стърмни морски скали, образли с ендемични видове *Limonium*; 2110 Зараждащи се подвижни дюни; 2120 Подвижни дюни с *Ammophila arenaria* по крайбрежната ивица (бели дюни); 2130 *Неподвижни крайбрежни дюни с тревна растителност (сиви дюни); 2180 Облесени дюни; 3150 Естествени еутрофни езера с растителност от типа *Magnopotamion* или *Hydrocharition*; 6210 Полуестествени сухи тревни и храстови съобщества върху варовик (*Festuco-Brometalia*) (*важни местообитания на орхидеи); 91F0 Крайречни смесени гори от *Quercus robur*, *Ulmus laevis* и *Fraxinus excelsior* или *Fraxinus angustifolia* покрай големи реки (*Ulmion minoris*); 91M0 Балканопанонски церово-горунови гори, както и на местообитания и популации на следните видове по чл. 6, ал. 1, т. 2 от Закона за биологичното разнообразие: Видра (*Lutra lutra*), Пъстър пор

(*Vormela peregusna*), Шипобедрена костенурка (*Testudo graeca*), Шипоопашата костенурка (*Testudo hermanni*), Обикновена блатна костенурка (*Emys orbicularis*), Южна блатна костенурка (*Mauremys caspica*), Пъстър смок (*Elaphe sauromates*), Голям гребенест тритон (*Triturus karelinii*), *Четириточкова меча пеперуда (*Euplagia (Callimorpha) quadripunctaria*), Лицена (Голяма огневка) (*Lycaena dispar*), като т. 1 се изменя така:

„1. Защитена зона BG0001001 „Ропотамо“ в землищата на с. Веселие, с. Ново Паничарево, гр. Приморско, с. Ясна поляна, община Приморско, област Бургас, с. Крушевец, гр. Созопол, община Созопол, област Бургас, с. Лозенец, община Царево, област Бургас, с обща площ 982 047,838 дка, от които 882,387 кв. км морски пространства.“

2. Създава се т. 3а:

„3а. За защитената зона по т. 1 са определени специфични и подробни цели на опазване, които са налични и се съхраняват в Министерството на околната среда и водите, РИОСВ – Бургас, и на интернет страницата на Информационната система за защитените зони от екологичната мрежа Натура 2000.“

3. В т. 4 думите „по т. 3 са определени“ се заменят с „по т. 3 и 3а се определят“.

4. Пълният опис на координатите на точките, определящи границите на настоящото увеличение на площта на защитена зона BG0001001 „Ропотамо“, е посочен в приложение № 1, неразделна част от настоящата заповед.

5. Пълният опис на координатите на точките, определящи границата на защитена зона BG0001001 „Ропотамо“, включващи и настоящото увеличение на площта, както и координатният регистър на точките, описващи линията, ограничаваща откъм морето включените в защитената зона морски пространства, са посочени в приложение № 2 и приложение № 3, неразделна част от настоящата заповед.

6. В границите на увеличената площ на защитената зона по т. 1 се въвеждат забраните, регламентирани в т. 8 от Заповед № РД-1042 от 17.12.2020 г. на министъра на околната среда и водите за обявяване на защитена зона BG0001001 „Ропотамо“ (ДВ, бр. 19 от 2021 г.), и са приложими препоръките по т. 11 от същата заповед.

7. Промяната на защитена зона BG0001001 „Ропотамо“ да се впише в регистрите на защитените зони, водени в МОСВ и РИОСВ – Бургас.

Настоящата заповед е неразделна част от Заповед № РД-1042 от 17.12.2020 г. на министъра на околната среда и водите за обявяване на защитена зона BG0001001 „Ропотамо“ (ДВ, бр. 19 от 2021 г.), която в останалата си част остава непроменена.

Заповедта влиза в сила от деня на обнародването ѝ в „Държавен вестник“.

На основание чл. 16, ал. 2 във връзка с чл. 12, ал. 7 от Закона за биологичното разнообразие заповедта е окончателна и не подлежи на обжалване.

Министър:

Ю. Попов

Приложение № 1

към т. 4 от Заповед № РД-727 от 28.09.2023 г.

Пълен опис на координатите на точките, определящи границите на увеличението на площта на защитена зона BG0001001 „Ропотамо“, в „Българска геодезическа система 2005“, проекция UTM, зона 35N

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1	559990.941	4688182.610	28	560175.185	4687774.437	55	559970.599	4687105.375	82	559826.175	4688212.890
2	559994.543	4688164.622	29	560183.255	4687759.446	56	559950.379	4687082.525	83	559816.072	4688222.765
3	559980.910	4688148.740	30	560177.892	4687727.920	57	559925.380	4687064.150	84	559822.795	4688229.884
4	559974.782	4688133.482	31	560167.366	4687711.610	58	559918.581	4687060.547	85	559839.177	4688215.965
5	559980.732	4688104.903	32	560144.619	4687699.254	59	559916.160	4687065.072	86	559845.885	4688208.169
6	559987.110	4688085.851	33	560125.991	4687681.503	60	559855.051	4687179.383	87	559847.227	4688207.825
7	559993.216	4688058.922	34	560123.378	4687660.007	61	559838.609	4687210.153	88	559853.691	4688220.911
8	560015.559	4688023.935	35	560114.392	4687645.971	62	559810.850	4687262.067	89	559868.371	4688224.699
9	560024.801	4688001.648	36	560087.136	4687643.367	63	559798.951	4687284.324	90	559909.017	4688217.576
10	560033.642	4687985.215	37	560073.232	4687634.122	64	559767.043	4687344.013	91	559945.024	4688186.398
11	560026.755	4687963.364	38	560065.121	4687614.580	65	559756.431	4687363.866	92	559959.557	4688168.589
12	560012.137	4687949.152	39	560062.491	4687582.608	66	559755.539	4687365.532	93	559971.077	4688166.462
13	560003.726	4687920.338	40	560065.945	4687549.626	67	559734.285	4687676.434	94	559980.574	4688178.485
14	560000.723	4687910.865	41	560069.768	4687509.273	68	559713.440	4687981.339	95	559978.852	4688195.162
15	559994.954	4687892.675	42	560071.916	4687500.922	69	559716.268	4687993.162	96	559980.564	4688212.158
16	560002.010	4687869.033	43	560062.902	4687495.268	70	559717.701	4687999.148	97	559993.998	4688230.840
17	560008.573	4687859.885	44	560057.676	4687491.991	71	559752.662	4688145.304	98	560014.196	4688244.564
18	560014.414	4687850.978	45	560063.353	4687456.147	72	559771.350	4688145.469	99	560038.185	4688250.338
19	560020.556	4687841.612	46	560060.702	4687400.624	73	559858.662	4688146.247	100	560067.169	4688246.232
20	560039.021	4687830.337	47	560057.018	4687357.353	74	559880.394	4688146.441	101	560063.867	4688244.514
21	560055.071	4687825.972	48	560059.056	4687302.354	75	559876.070	4688151.400	102	560036.730	4688233.463
22	560056.591	4687825.557	49	560059.360	4687275.113	76	559870.554	4688160.412	103	560008.119	4688218.246
23	560088.378	4687815.433	50	560056.314	4687260.202	77	559864.508	4688166.787	104	559995.473	4688200.947

№	X	Y	№	X	Y	№	X	Y	№	X	Y
24	560111.810	4687808.635	51	560049.723	4687229.822	78	559854.439	4688181.063	105	559990.941	4688182.610
25	560149.851	4687807.827	52	560033.115	4687196.826	79	559848.122	4688190.552			
26	560157.719	4687798.061	53	560018.981	4687160.443	80	559842.070	4688196.206			
27	560156.532	4687779.991	54	559995.980	4687133.243	81	559828.872	4688209.557			

106	564421.293	4674798.044	220	565299.903	4674113.934	334	565652.586	4673746.913	448	565367.437	4673430.839
107	564355.036	4674734.105	221	565324.623	4674094.392	335	565652.262	4673745.979	449	565362.083	4673433.877
108	564401.174	4674686.227	222	565355.753	4674071.043	336	565651.972	4673745.038	450	565372.469	4673444.110
109	564411.859	4674675.167	223	565360.945	4674071.505	337	565651.726	4673744.082	451	565297.227	4673493.511
110	564418.445	4674668.349	224	565387.531	4674050.071	338	565651.518	4673743.123	452	565293.440	4673496.853
111	564447.005	4674638.786	225	565414.833	4674032.258	339	565651.345	4673742.148	453	565256.705	4673523.044
112	564507.407	4674576.244	226	565437.263	4674015.412	340	565651.215	4673741.175	454	565241.238	4673501.042
113	564539.034	4674543.463	227	565461.492	4674005.430	341	565651.120	4673740.189	455	565233.280	4673506.597
114	564556.339	4674525.531	228	565484.901	4673993.884	342	565651.071	4673739.207	456	565218.053	4673517.576
115	564562.289	4674519.365	229	565509.009	4673983.651	343	565651.053	4673738.220	457	565220.957	4673521.620
116	564578.454	4674502.629	230	565527.580	4673976.460	344	565651.076	4673737.237	458	565216.730	4673524.650
117	564591.602	4674489.024	231	565549.136	4673968.556	345	565651.145	4673736.250	459	565192.371	4673542.945
118	564599.064	4674481.299	232	565569.033	4673963.534	346	565651.251	4673735.267	460	565192.553	4673550.878
119	564568.368	4674448.130	233	565593.493	4673959.297	347	565651.395	4673734.295	461	565191.383	4673561.946
120	564564.429	4674443.875	234	565617.150	4673955.568	348	565651.578	4673733.325	462	565189.656	4673574.014
121	564567.654	4674440.478	235	565643.369	4673952.558	349	565651.803	4673732.367	463	565185.470	4673582.669
122	564590.349	4674416.755	236	565661.165	4673951.620	350	565652.064	4673731.413	464	565175.904	4673589.924
123	564593.759	4674413.172	237	565671.092	4673950.049	351	565652.363	4673730.476	465	565156.762	4673595.311
124	564614.018	4674389.471	238	565679.476	4673952.618	352	565652.699	4673729.549	466	565142.816	4673602.035
125	564621.665	4674380.509	239	565687.444	4673956.738	353	565653.073	4673728.638	467	565130.601	4673615.118
126	564634.033	4674366.014	240	565692.680	4673963.199	354	565653.483	4673727.741	468	565111.746	4673634.186
127	564652.801	4674344.018	241	565698.033	4673969.537	355	565653.930	4673726.860	469	565104.724	4673639.850
128	564671.814	4674338.507	242	565705.013	4673975.235	356	565659.826	4673711.492	470	565100.831	4673642.991
129	564686.378	4674321.706	243	565709.165	4673980.014	357	565668.001	4673693.209	471	565098.066	4673645.225
130	564695.802	4674310.837	244	565713.384	4673992.289	358	565673.697	4673676.590	472	565093.857	4673648.624
131	564698.523	4674307.699	245	565714.666	4673996.967	359	565675.324	4673671.843	473	565075.804	4673658.311
132	564699.953	4674306.814	246	565716.047	4674006.704	360	565680.268	4673654.603	474	565069.008	4673661.226
133	564712.354	4674302.287	247	565720.103	4674014.552	361	565680.332	4673653.625	475	565061.171	4673664.606
134	564716.654	4674300.820	248	565730.666	4674023.903	362	565680.289	4673652.167	476	565052.828	4673668.665
135	564751.617	4674288.510	249	565741.780	4674039.947	363	565680.273	4673651.662	477	565039.835	4673677.756
136	564771.753	4674282.556	250	565749.228	4674051.199	364	565680.149	4673650.685	478	565033.670	4673680.487
137	564785.038	4674278.638	251	565753.754	4674054.976	365	565679.725	4673648.769	479	565018.811	4673691.091
138	564805.420	4674272.626	252	565758.835	4674056.758	366	565679.417	4673647.838	480	564997.824	4673708.858
139	564811.886	4674267.578	253	565765.201	4674056.392	367	565679.052	4673646.924	481	564983.530	4673725.126
140	564821.415	4674260.139	254	565768.813	4674054.247	368	565678.160	4673645.182	482	564977.934	4673731.495
141	564824.712	4674257.566	255	565774.151	4674049.959	369	565678.087	4673645.076	483	564953.026	4673752.235
142	564825.301	4674257.106	256	565778.213	4674040.683	370	565677.048	4673643.561	484	564946.736	4673763.339
143	564825.346	4674256.801	257	565782.644	4674023.216	371	565677.021	4673643.530	485	564938.408	4673769.769
144	564826.221	4674250.808	258	565784.597	4674008.518	372	565675.748	4673642.090	486	564928.617	4673777.560
145	564826.671	4674247.731	259	565793.604	4673991.958	373	565674.270	4673640.802	487	564925.180	4673780.302
146	564825.198	4674242.211	260	565805.878	4673979.193	374	565672.642	4673639.704	488	564899.969	4673801.787
147	564825.157	4674242.058	261	565817.180	4673968.925	375	565670.886	4673638.826	489	564882.547	4673811.726
148	564824.598	4674239.962	262	565830.534	4673959.021	376	565669.032	4673638.170	490	564863.953	4673823.918
149	564823.973	4674237.622	263	565842.318	4673954.556	377	565667.110	4673637.765	491	564853.348	4673826.494
150	564826.482	4674230.607	264	565853.794	4673951.784	378	565665.149	4673637.599	492	564842.107	4673827.263
151	564829.102	4674224.230	265	565862.954	4673949.469	379	565663.191	4673637.673	493	564842.094	4673827.190
152	564829.983	4674222.084	266	565864.573	4673948.088	380	565643.200	4673643.595	494	564842.053	4673827.193
153	564830.078	4674220.942	267	565864.652	4673947.901	381	565638.984	4673645.184	495	564841.358	4673823.420

№	X	Y	№	X	Y	№	X	Y	№	X	Y
154	564830.843	4674211.712	268	565865.349	4673943.345	382	565638.145	4673645.432	496	564813.908	4673841.147
155	564829.200	4674203.886	269	565865.281	4673943.371	383	565637.215	4673645.749	497	564784.372	4673861.232
156	564828.773	4674201.849	270	565867.324	4673928.655	384	565636.280	4673646.045	498	564758.650	4673879.476
157	564823.969	4674185.210	271	565867.344	4673922.747	385	565635.330	4673646.310	499	564741.921	4673891.344
158	564827.285	4674176.949	272	565863.456	4673922.395	386	565634.374	4673646.548	500	564713.888	4673911.476
159	564829.483	4674171.476	273	565859.057	4673927.048	387	565633.416	4673646.761	501	564701.889	4673919.749
160	564831.947	4674165.338	274	565852.992	4673935.088	388	565631.480	4673647.102	502	564699.727	4673923.075
161	564837.032	4674161.845	275	565851.866	4673934.913	389	565630.040	4673647.298	503	564697.131	4673927.406
162	564853.175	4674150.755	276	565842.421	4673933.415	390	565628.542	4673647.401	504	564686.943	4673935.477
163	564859.612	4674146.333	277	565831.531	4673931.186	391	565627.563	4673647.444	505	564670.784	4673947.277
164	564874.596	4674136.039	278	565823.496	4673925.996	392	565625.597	4673647.444	506	564651.830	4673960.910
165	564887.068	4674150.075	279	565813.528	4673929.942	393	565624.614	4673647.399	507	564634.836	4673978.215
166	564904.737	4674165.941	280	565810.094	4673933.735	394	565623.634	4673647.331	508	564620.322	4673984.630
167	564924.453	4674187.661	281	565801.383	4673943.959	395	565622.653	4673647.233	509	564608.707	4673985.214
168	564929.897	4674192.444	282	565793.098	4673955.515	396	565621.679	4673647.104	510	564603.800	4673989.062
169	564933.719	4674195.803	283	565784.347	4673972.702	397	565620.711	4673646.947	511	564569.544	4674013.052
170	564936.233	4674198.012	284	565774.308	4673992.268	398	565619.740	4673646.765	512	564535.135	4674040.851
171	564937.484	4674199.112	285	565773.449	4673994.461	399	565606.625	4673644.080	513	564534.015	4674041.987
172	564943.568	4674204.458	286	565773.422	4673994.319	400	565595.751	4673641.620	514	564533.041	4674045.365
173	564966.564	4674230.841	287	565773.395	4673994.390	401	565595.405	4673641.573	515	564525.373	4674056.483
174	564982.782	4674244.660	288	565772.549	4673989.856	402	565595.051	4673641.565	516	564507.679	4674071.481
175	564984.861	4674246.645	289	565772.577	4673989.784	403	565594.705	4673641.587	517	564503.516	4674076.154
176	564994.065	4674256.654	290	565772.473	4673989.225	404	565594.362	4673641.640	518	564488.033	4674093.553
177	565000.193	4674263.318	291	565765.909	4673954.029	405	565594.019	4673641.735	519	564474.310	4674105.270
178	565004.436	4674267.932	292	565765.860	4673953.989	406	565593.694	4673641.865	520	564465.780	4674109.958
179	565010.886	4674274.946	293	565765.855	4673953.959	407	565593.377	4673642.017	521	564440.663	4674143.878
180	565016.526	4674281.080	294	565753.846	4673944.049	408	565593.077	4673642.199	522	564425.806	4674159.939
181	565016.531	4674281.097	295	565743.858	4673936.185	409	565592.801	4673642.417	523	564424.607	4674161.239
182	565016.580	4674281.150	296	565735.818	4673930.246	410	565588.872	4673639.040	524	564416.180	4674170.100
183	565023.732	4674303.449	297	565732.490	4673926.963	411	565588.910	4673639.049	525	564406.587	4674180.880
184	565030.630	4674311.087	298	565740.655	4673926.533	412	565588.818	4673638.970	526	564388.853	4674202.298
185	565041.174	4674322.763	299	565753.114	4673921.507	413	565582.636	4673629.767	527	564375.343	4674217.890
186	565041.170	4674322.769	300	565771.340	4673910.316	414	565582.556	4673629.682	528	564359.729	4674235.935
187	565041.228	4674322.834	301	565793.646	4673893.160	415	565575.625	4673619.398	529	564333.207	4674281.768
188	565039.774	4674324.792	302	565795.098	4673891.506	416	565574.172	4673617.243	530	564330.355	4674286.697
189	565039.935	4674338.345	303	565795.036	4673891.445	417	565570.752	4673612.169	531	564323.843	4674298.171
190	565037.383	4674348.238	304	565790.777	4673887.276	418	565564.207	4673602.428	532	564301.863	4674337.633
191	565029.729	4674352.542	305	565790.545	4673887.068	419	565562.354	4673599.675	533	564287.556	4674372.162
192	565020.107	4674352.984	306	565790.016	4673886.732	420	565561.634	4673598.363	534	564271.308	4674415.204
193	565019.449	4674353.558	307	565789.723	4673886.604	421	565559.408	4673594.307	535	564255.394	4674451.741
194	565026.774	4674361.928	308	565789.428	4673886.513	422	565557.525	4673590.876	536	564246.137	4674494.109
195	565029.669	4674365.239	309	565789.122	4673886.449	423	565553.068	4673582.754	537	564238.017	4674554.274
196	565038.111	4674368.708	310	565788.492	4673886.423	424	565543.846	4673565.950	538	564237.857	4674644.432
197	565038.444	4674370.434	311	565787.872	4673886.527	425	565534.623	4673549.143	539	564238.636	4674708.843
198	565041.793	4674375.137	312	565783.392	4673882.131	426	565521.584	4673525.932	540	564238.581	4674749.140
199	565040.636	4674375.786	313	565783.402	4673882.124	427	565519.645	4673522.392	541	564252.048	4674749.037
200	565052.899	4674369.828	314	565785.788	4673880.294	428	565503.348	4673492.578	542	564252.045	4674748.607
201	565055.140	4674368.753	315	565785.724	4673880.231	429	565493.015	4673473.680	543	564253.389	4674749.027
202	565066.175	4674357.546	316	565741.054	4673836.273	430	565489.893	4673467.969	544	564253.556	4674749.026
203	565073.392	4674343.749	317	565706.259	4673802.287	431	565479.730	4673449.382	545	564273.463	4674744.684
204	565086.119	4674324.473	318	565660.693	4673757.851	432	565479.338	4673445.184	546	564284.495	4674742.054
205	565094.826	4674310.604	319	565659.922	4673757.240	433	565478.037	4673431.247	547	564303.844	4674739.724
206	565104.591	4674295.168	320	565659.173	4673756.592	434	565477.020	4673420.352	548	564306.724	4674740.143

№	X	Y	№	X	Y	№	X	Y	№	X	Y
207	565116.893	4674286.393	321	565658.456	4673755.922	435	565481.670	4673418.102	549	564320.119	4674743.854
208	565128.023	4674278.625	322	565657.764	4673755.223	436	565496.891	4673410.738	550	564334.795	4674751.245
209	565143.349	4674271.896	323	565657.101	4673754.491	437	565496.895	4673410.736	551	564342.859	4674761.055
210	565156.662	4674264.552	324	565656.464	4673753.733	438	565490.908	4673402.107	552	564346.898	4674765.969
211	565168.319	4674252.402	325	565656.409	4673753.662	439	565469.801	4673408.039	553	564359.351	4674777.874
212	565179.177	4674241.517	326	565655.864	4673752.956	440	565443.921	4673415.352	554	564382.999	4674799.321
213	565192.974	4674222.422	327	565655.293	4673752.152	441	565427.005	4673417.037	555	564400.502	4674817.376
214	565202.387	4674210.739	328	565654.755	4673751.327	442	565415.910	4673412.556	556	564406.092	4674821.333
215	565209.236	4674199.942	329	565654.251	4673750.480	443	565405.573	4673416.942	557	564408.353	4674822.939
216	565219.736	4674190.929	330	565653.938	4673749.873	444	565401.276	4673418.782	558	564408.817	4674822.045
217	565240.896	4674171.222	331	565653.348	4673748.727	445	565396.852	4673420.629	559	564421.293	4674798.044
218	565258.010	4674153.164	332	565653.206	4673748.407	446	565390.743	4673422.798			
219	565277.801	4674133.337	333	565652.948	4673747.825	447	565386.820	4673424.135			

Приложение № 2
към т. 5 от Заповед № РД-727 от 28.09.2023 г.

Пълен опис на координатите на точките, определящи границата на защитена зона BG0001001 „Ропотамо“, в „Българска геодезическа система 2005“, проекция UTM, зона 35N

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1	593431.103	4697433.727	1390	562804.614	4677100.016	2779	560639.233	4677284.125	4168	548133.659	4677324.357
2	597620.371	4670013.167	1391	562763.786	4677113.617	2780	560613.947	4677269.565	4169	548127.623	4677318.901
3	570359.167	4670000.763	1392	562739.000	4677133.790	2781	560589.717	4677253.375	4170	548120.560	4677309.956
4	570357.192	4670003.119	1393	562713.566	4677158.215	2782	560559.880	4677239.905	4171	548114.508	4677302.503
5	570234.868	4670021.750	1394	562697.828	4677177.203	2783	560534.636	4677231.281	4172	548105.440	4677292.572
6	570199.852	4670086.795	1395	562690.773	4677195.437	2784	560507.647	4677223.286	4173	548092.388	4677284.668
7	570228.429	4670127.896	1396	562686.071	4677218.643	2785	560473.279	4677213.659	4174	548086.365	4677281.215
8	570218.777	4670139.579	1397	562674.708	4677245.217	2786	560457.982	4677206.652	4175	548077.313	4677273.781
9	570174.848	4670130.588	1398	562654.329	4677260.990	2787	560429.956	4677184.983	4176	548064.229	4677261.381
10	570135.658	4670100.195	1399	562628.674	4677282.728	2788	560403.619	4677171.747	4177	548060.226	4677260.911
11	570115.518	4670077.160	1400	562589.828	4677302.062	2789	560378.910	4677149.995	4178	548057.240	4677262.431
12	570110.384	4670050.080	1401	562568.422	4677304.347	2790	560374.500	4677144.533	4179	548052.266	4677265.965
13	570071.076	4670029.248	1402	562542.825	4677307.781	2791	560281.153	4677102.326	4180	548043.325	4677273.527
14	570017.794	4670011.265	1403	562514.406	4677304.548	2792	560206.891	4677095.289	4181	548038.338	4677275.063
15	569998.264	4670000.598	1404	562504.750	4677303.868	2793	560086.036	4677156.495	4182	548035.339	4677275.083
16	569985.183	4669993.454	1405	562486.790	4677300.250	2794	560051.778	4677174.661	4183	548032.328	4677273.607
17	569973.277	4669972.725	1406	562467.859	4677300.696	2795	560048.477	4677178.315	4184	548022.289	4677267.682
18	569959.925	4669966.396	1407	562456.373	4677302.029	2796	560036.379	4677190.459	4185	548005.195	4677253.808
19	569953.928	4669966.368	1408	562438.848	4677306.225	2797	560011.639	4677199.005	4186	547996.140	4677245.878
20	569935.384	4669980.373	1409	562430.987	4677306.960	2798	560000.664	4677201.764	4187	547991.122	4677242.914
21	569878.492	4669999.280	1410	562417.856	4677309.862	2799	559980.695	4677212.354	4188	547987.114	4677241.943
22	569875.537	4670000.542	1411	562413.705	4677311.274	2800	559903.780	4677316.630	4189	547980.122	4677242.495
23	569865.257	4670004.937	1412	562400.487	4677315.118	2801	559896.267	4677325.805	4190	547973.146	4677245.545
24	569829.053	4670020.382	1413	562392.266	4677318.808	2802	559884.465	4677341.758	4191	547970.165	4677248.066
25	569826.066	4670025.670	1414	562387.316	4677325.461	2803	559863.739	4677370.147	4192	547967.244	4677258.581
26	569817.010	4670041.713	1415	562384.113	4677327.854	2804	559847.840	4677391.697	4193	547966.266	4677261.589
27	569816.656	4670060.583	1416	562378.206	4677334.584	2805	559826.580	4677415.524	4194	547963.291	4677265.110
28	569843.385	4670093.129	1417	562372.257	4677341.564	2806	559811.696	4677431.196	4195	547959.805	4677266.884
29	569838.612	4670110.533	1418	562367.917	4677346.904	2807	559802.996	4677437.565	4196	547956.288	4677264.161
30	569795.112	4670122.291	1419	562364.874	4677349.365	2808	559788.490	4677444.288	4197	547951.213	4677253.701
31	569679.151	4670192.609	1420	562361.333	4677351.521	2809	559775.566	4677445.882	4198	547944.151	4677244.754
32	569618.802	4670252.145	1421	562357.969	4677353.603	2810	559765.582	4677445.287	4199	547935.069	4677232.824
33	569608.521	4670357.685	1422	562355.489	4677356.431	2811	559758.754	4677444.884	4200	547925.934	4677213.896
34	569624.462	4670383.248	1423	562351.655	4677360.897	2812	559744.204	4677439.648	4201	547922.918	4677211.420
35	569687.358	4670406.346	1424	562346.941	4677365.679	2813	559731.002	4677434.898	4202	547915.906	4677209.471
36	569727.248	4670446.732	1425	562342.844	4677370.147	2814	559724.236	4677432.566	4203	547912.908	4677209.491
37	569745.190	4670487.784	1426	562339.935	4677374.228	2815	559713.185	4677428.762	4204	547907.916	4677210.528
38	569759.264	4670505.480	1427	562337.965	4677378.241	2816	559706.345	4677428.980	4205	547895.961	4677216.112

№	X	Y	№	X	Y	№	X	Y	№	X	Y
39	569789.714	4670520.630	1428	562335.570	4677383.007	2817	559681.020	4677413.775	4206	547882.021	4677223.711
40	569803.444	4670537.898	1429	562334.423	4677384.724	2818	559673.340	4677409.883	4207	547879.048	4677227.231
41	569811.355	4670567.456	1430	562331.239	4677389.596	2819	559650.367	4677402.931	4208	547877.101	4677234.743
42	569837.379	4670599.446	1431	562329.295	4677392.149	2820	559630.652	4677398.387	4209	547876.138	4677239.748
43	569850.273	4670612.848	1432	562327.029	4677395.124	2821	559616.693	4677395.239	4210	547875.192	4677247.251
44	569850.327	4670620.157	1433	562321.714	4677402.160	2822	559598.086	4677396.180	4211	547874.241	4677253.756
45	569842.975	4670640.454	1434	562317.745	4677406.247	2823	559570.428	4677399.262	4212	547869.308	4677262.790
46	569844.222	4670666.312	1435	562313.401	4677411.157	2824	559534.194	4677400.125	4213	547864.354	4677268.823
47	569871.842	4670711.472	1436	562308.045	4677422.563	2825	559428.028	4677455.557	4214	547861.360	4677269.842
48	569889.104	4670755.520	1437	562306.846	4677425.550	2826	559334.806	4677499.076	4215	547858.347	4677267.866
49	569898.890	4670774.039	1438	562306.099	4677427.404	2827	559321.150	4677521.715	4216	547850.272	4677256.929
50	569900.124	4670787.395	1439	562300.865	4677440.359	2828	559299.222	4677539.115	4217	547843.218	4677248.983
51	569891.941	4670795.984	1440	562297.358	4677447.511	2829	559271.812	4677550.241	4218	547830.096	4677231.582
52	569881.443	4670799.186	1441	562294.455	4677452.280	2830	559243.623	4677557.747	4219	547825.081	4677229.121
53	569859.543	4670798.494	1442	562291.683	4677457.549	2831	559240.443	4677558.597	4220	547822.077	4677228.643
54	569702.936	4670772.115	1443	562287.736	4677463.383	2832	559212.103	4677562.859	4221	547816.085	4677229.185
55	569687.077	4670775.415	1444	562281.718	4677470.116	2833	559181.679	4677562.211	4222	547805.102	4677231.264
56	569655.552	4670810.578	1445	562278.513	4677474.839	2834	559148.518	4677556.202	4223	547800.104	4677231.301
57	569662.035	4670828.026	1446	562281.234	4677476.414	2835	559128.707	4677555.347	4224	547792.099	4677229.860
58	569694.306	4670895.638	1447	562309.374	4677492.720	2836	559124.844	4677554.161	4225	547788.085	4677227.888
59	569688.945	4670924.300	1448	562329.589	4677507.129	2837	559077.288	4677609.778	4226	547782.069	4677225.433
60	569651.731	4670941.244	1449	562326.448	4677513.529	2838	559077.877	4677610.945	4227	547766.083	4677226.548
61	569615.998	4670943.127	1450	562277.057	4677483.340	2839	559075.089	4677623.389	4228	547757.086	4677226.613
62	569583.551	4670961.606	1451	562273.883	4677481.400	2840	559064.013	4677637.345	4229	547743.066	4677223.217
63	569574.232	4670990.289	1452	562268.359	4677488.958	2841	559060.433	4677640.644	4230	547731.031	4677217.805
64	569577.636	4671074.986	1453	562261.545	4677497.813	2842	559034.903	4677713.311	4231	547726.005	4677213.841
65	569573.112	4671127.361	1454	562256.308	4677507.729	2843	558966.295	4677803.535	4232	547717.953	4677206.403
66	569567.677	4671133.665	1455	562251.049	4677516.776	2844	558949.863	4677816.430	4233	547714.929	4677202.928
67	569559.858	4671135.287	1456	562247.116	4677523.539	2845	558932.898	4677848.843	4234	547710.910	4677199.955
68	569547.289	4671129.896	1457	562238.777	4677537.216	2846	558912.807	4677878.170	4235	547706.918	4677200.986
69	569529.966	4671116.710	1458	562232.049	4677548.070	2847	558901.493	4677886.806	4236	547694.966	4677207.069
70	569512.667	4671106.655	1459	562226.054	4677558.050	2848	558894.023	4677890.550	4237	547686.991	4677210.123
71	569482.026	4671092.783	1460	562222.236	4677565.385	2849	558861.851	4677891.593	4238	547676.025	4677214.203
72	569367.486	4671076.511	1461	562220.787	4677572.464	2850	558816.801	4677890.799	4239	547672.044	4677216.730
73	569333.268	4671057.452	1462	562216.575	4677585.301	2851	558791.531	4677895.170	4240	547667.072	4677220.266
74	569286.441	4671022.554	1463	562213.429	4677591.510	2852	558772.836	4677901.673	4241	547663.084	4677221.794
75	569254.084	4671008.181	1464	562208.115	4677600.296	2853	558750.200	4677908.335	4242	547658.090	4677222.330
76	569251.721	4671007.129	1465	562202.373	4677609.395	2854	558711.399	4677907.557	4243	547650.065	4677218.388
77	569238.078	4671006.039	1466	562197.740	4677617.115	2855	558676.096	4677907.000	4244	547642.036	4677213.949
78	569235.767	4671005.815	1467	562193.736	4677624.702	2856	558647.928	4677906.371	4245	547630.997	4677208.031
79	569193.310	4670993.236	1468	562189.119	4677634.422	2857	558630.087	4677908.820	4246	547613.924	4677197.159
80	569180.445	4670999.089	1469	562185.748	4677642.374	2858	558615.436	4677923.334	4247	547608.911	4677195.196
81	569174.828	4671001.858	1470	562183.183	4677651.390	2859	558615.686	4677908.348	4248	547599.909	4677194.260
82	569168.021	4671007.516	1471	562181.937	4677660.216	2860	558611.440	4677908.649	4249	547588.908	4677193.839
83	569157.156	4671020.160	1472	562180.058	4677668.407	2861	558610.702	4677928.026	4250	547582.901	4677192.385
84	569141.180	4671033.582	1473	562177.848	4677673.860	2862	558609.223	4677929.488	4251	547565.843	4677183.513
85	569114.952	4671060.444	1474	562172.672	4677683.834	2863	558595.205	4678101.416	4252	547562.855	4677185.032
86	569095.457	4671082.327	1475	562168.844	4677689.300	2864	558543.088	4678151.772	4253	547559.884	4677189.052
87	569081.442	4671107.012	1476	562162.344	4677698.774	2865	558518.052	4678143.732	4254	547556.947	4677197.570
88	569074.189	4671126.996	1477	562156.241	4677709.066	2866	558514.481	4678143.270	4255	547554.973	4677201.084
89	569071.656	4671137.522	1478	562149.935	4677719.178	2867	558512.260	4678141.485	4256	547544.971	4677200.156
90	569071.091	4671146.513	1479	562143.567	4677728.651	2868	558426.589	4678112.901	4257	547538.976	4677200.698
91	569072.454	4671174.575	1480	562137.279	4677740.072	2869	558381.558	4678152.566	4258	547531.001	4677203.755
92	569074.365	4671188.466	1481	562129.220	4677757.684	2870	558391.405	4678153.287	4259	547527.017	4677205.783
93	569074.402	4671201.791	1482	562128.105	4677760.949	2871	558425.673	4678157.347	4260	547521.052	4677210.326
94	569073.468	4671210.894	1483	562126.126	4677766.741	2872	558468.440	4678169.976	4261	547519.071	4677212.840
95	569075.064	4671220.129	1484	562125.266	4677769.070	2873	558512.003	4678189.022	4262	547517.100	4677216.851
96	569085.810	4671229.710	1485	562123.391	4677772.473	2874	558536.694	4678208.340	4263	547517.133	4677221.306
97	569089.612	4671234.372	1486	562117.537	4677782.821	2875	558540.843	4678202.939	4264	547518.165	4677225.797

№	X	Y	№	X	Y	№	X	Y	№	X	Y
98	569091.136	4671239.177	1487	562114.114	4677793.343	2876	558571.113	4678241.648	4265	547521.211	4677232.274
99	569092.073	4671248.327	1488	562110.511	4677805.365	2877	558593.548	4678276.346	4266	547529.309	4677246.210
100	569094.832	4671257.926	1489	562109.826	4677808.535	2878	558632.163	4678320.360	4267	547545.461	4677268.086
101	569099.547	4671268.527	1490	562108.576	4677814.315	2879	558672.201	4678370.492	4268	547551.546	4677280.039
102	569101.057	4671279.502	1491	562107.861	4677819.070	2880	558706.832	4678416.285	4269	547553.589	4677286.021
103	569099.008	4671296.101	1492	562107.087	4677823.634	2881	558736.477	4678464.125	4270	547554.630	4677292.033
104	569100.009	4671307.340	1493	562105.869	4677827.960	2882	558771.490	4678510.357	4271	547554.628	4677292.040
105	569112.012	4671341.594	1494	562103.834	4677832.844	2883	558809.493	4678565.123	4272	547553.537	4677297.441
106	569119.776	4671360.350	1495	562099.781	4677842.309	2884	558844.490	4678609.223	4273	547553.250	4677298.853
107	569130.037	4671376.000	1496	562098.020	4677848.511	2885	558891.719	4678659.617	4274	547552.701	4677301.564
108	569137.264	4671377.358	1497	562095.192	4677855.648	2886	558931.691	4678683.612	4275	547543.737	4677306.127
109	569146.686	4671382.137	1498	562092.436	4677863.356	2887	558936.552	4678707.610	4276	547541.741	4677306.267
110	569153.449	4671388.347	1499	562090.192	4677871.930	2888	558929.994	4678720.726	4277	547527.749	4677307.240
111	569158.169	4671399.790	1500	562088.128	4677881.192	2889	558878.568	4678794.194	4278	547517.822	4677307.992
112	569167.220	4671408.085	1501	562086.069	4677889.264	2890	558947.136	4678921.532	4279	547515.865	4677308.141
113	569173.209	4671413.996	1502	562084.188	4677897.655	2891	558871.892	4678958.456	4280	547505.770	4677308.902
114	569185.614	4671421.012	1503	562081.725	4677910.607	2892	558873.240	4678960.305	4281	547497.428	4677309.452
115	569191.237	4671422.981	1504	562078.065	4677923.001	2893	558698.773	4679038.205	4282	547497.179	4677309.469
116	569200.160	4671422.429	1505	562074.749	4677931.651	2894	558652.918	4679059.058	4283	547496.929	4677309.485
117	569209.386	4671422.111	1506	562072.123	4677940.288	2895	558444.258	4679153.938	4284	547488.785	4677310.023
118	569220.657	4671422.847	1507	562070.963	4677943.044	2896	558367.763	4679181.456	4285	547478.806	4677312.594
119	569227.821	4671419.558	1508	562069.175	4677955.803	2897	558361.156	4679183.783	4286	547473.830	4677315.628
120	569233.441	4671414.498	1509	562066.551	4677964.759	2898	558350.896	4679186.729	4287	547470.857	4677319.148
121	569227.000	4671407.178	1510	562064.051	4677972.895	2899	558276.324	4679207.703	4288	547468.442	4677324.478
122	569222.411	4671397.315	1511	562060.762	4677983.796	2900	558254.814	4679213.786	4289	547467.904	4677325.668
123	569224.732	4671394.808	1512	562056.989	4677990.260	2901	558043.220	4679270.947	4290	547465.952	4677332.180
124	569229.320	4671394.656	1513	562056.339	4677994.264	2902	558015.493	4679278.437	4291	547464.932	4677338.777
125	569239.893	4671401.056	1514	562056.379	4677999.762	2903	558004.724	4679281.339	4292	547463.089	4677350.694
126	569253.417	4671409.145	1515	562056.085	4678003.513	2904	557986.929	4679286.139	4293	547462.623	4677353.612
127	569268.076	4671416.637	1516	562055.214	4678011.515	2905	557955.501	4679294.674	4294	547462.130	4677356.699
128	569277.380	4671417.638	1517	562054.841	4678021.016	2906	557954.275	4679295.052	4295	547460.184	4677364.211
129	569290.545	4671422.930	1518	562054.241	4678024.828	2907	557948.021	4679296.978	4296	547458.504	4677365.918
130	569302.209	4671431.034	1519	562052.153	4678029.402	2908	557861.931	4679323.411	4297	547458.353	4677366.071
131	569306.385	4671437.462	1520	562048.271	4678037.178	2909	557851.217	4679326.691	4298	547456.161	4677366.495
132	569307.511	4671443.912	1521	562046.227	4678047.380	2910	557686.001	4679377.347	4299	547454.206	4677366.754
133	569305.397	4671450.036	1522	562044.288	4678055.701	2911	557611.554	4679401.946	4300	547447.188	4677363.806
134	569301.833	4671453.649	1523	562043.521	4678063.084	2912	557609.650	4679402.578	4301	547439.163	4677359.864
135	569298.467	4671459.602	1524	562041.252	4678068.777	2913	557608.268	4679403.038	4302	547434.802	4677358.687
136	569296.563	4671468.404	1525	562039.292	4678074.171	2914	557601.646	4679405.231	4303	547430.150	4677357.430
137	569297.787	4671472.004	1526	562039.346	4678081.608	2915	557599.268	4679406.004	4304	547424.540	4677357.256
138	569318.629	4671484.099	1527	562038.916	4678091.227	2916	557596.436	4679406.922	4305	547417.150	4677357.025
139	569326.572	4671494.658	1528	562037.362	4678100.296	2917	557585.097	4679410.694	4306	547398.158	4677357.162
140	569329.451	4671502.773	1529	562033.816	4678111.888	2918	557533.203	4679425.646	4307	547391.543	4677358.271
141	569329.039	4671508.004	1530	562029.004	4678129.167	2919	557527.737	4679427.223	4308	547388.176	4677359.232
142	569325.451	4671512.189	1531	562026.347	4678141.932	2920	557468.645	4679443.557	4309	547382.193	4677361.275
143	569324.224	4671516.896	1532	562022.457	4678156.884	2921	557463.975	4679444.848	4310	547374.232	4677366.332
144	569326.107	4671525.539	1533	562020.648	4678165.464	2922	557381.948	4679467.515	4311	547367.275	4677371.880
145	569332.548	4671541.247	1534	562018.317	4678171.909	2923	557367.523	4679471.709	4312	547359.344	4677380.936
146	569339.607	4671549.495	1535	562017.245	4678178.735	2924	557361.876	4679473.348	4313	547349.455	4677396.001
147	569355.313	4671571.743	1536	562015.990	4678186.172	2925	557271.568	4679499.650	4314	547335.638	4677420.591
148	569359.446	4671572.315	1537	562014.207	4678191.062	2926	557223.317	4679513.706	4315	547331.694	4677428.117
149	569362.535	4671570.912	1538	562011.383	4678197.642	2927	557191.413	4679523.005	4316	547327.775	4677439.141
150	569364.212	4671565.251	1539	562008.209	4678207.851	2928	557175.662	4679527.794	4317	547325.850	4677449.653
151	569370.093	4671564.208	1540	562004.137	4678215.438	2929	557088.057	4679554.431	4318	547325.435	4677456.360
152	569374.751	4671565.594	1541	561999.833	4678224.595	2930	557080.161	4679557.333	4319	547324.062	4677478.655
153	569383.151	4671575.651	1542	561995.412	4678235.434	2931	556992.962	4679589.535	4320	547323.580	4677484.707
154	569386.942	4671586.740	1543	561992.546	4678245.201	2932	556986.255	4679592.233	4321	547323.146	4677490.157
155	569389.068	4671595.989	1544	561991.742	4678254.204	2933	556892.478	4679629.880	4322	547322.492	4677492.939
156	569388.282	4671600.735	1545	561991.414	4678261.705	2934	556799.235	4679665.160	4323	547319.266	4677506.678

№	X	Y	№	X	Y	№	X	Y	№	X	Y
157	569382.767	4671606.754	1546	561991.312	4678273.571	2935	556752.898	4679682.690	4324	547305.582	4677549.764
158	569377.713	4671607.149	1547	561990.579	4678284.202	2936	556750.914	4679683.441	4325	547300.667	4677561.295
159	569371.001	4671603.949	1548	561990.230	4678296.642	2937	556746.947	4679684.957	4326	547298.396	4677565.145
160	569365.225	4671602.753	1549	561989.802	4678306.641	2938	556745.371	4679685.543	4327	547297.705	4677566.315
161	569361.154	4671605.240	1550	561988.925	4678313.826	2939	556711.227	4679698.475	4328	547293.718	4677567.843
162	569356.831	4671610.230	1551	561987.771	4678319.082	2940	556704.911	4679698.690	4329	547290.239	4677567.689
163	569356.285	4671616.202	1552	561986.050	4678323.032	2941	556667.812	4679699.980	4330	547289.760	4677567.513
164	569356.120	4671625.072	1553	561983.827	4678326.678	2942	556632.134	4679699.926	4331	547286.710	4677566.392
165	569353.918	4671634.562	1554	561980.419	4678330.761	2943	556572.008	4679703.052	4332	547283.550	4677564.059
166	569346.334	4671637.729	1555	561978.328	4678334.584	2944	556555.379	4679703.910	4333	547283.120	4677563.741
167	569336.417	4671634.890	1556	561975.878	4678341.540	2945	556541.267	4679705.703	4334	547280.672	4677560.939
168	569328.489	4671629.249	1557	561971.649	4678353.817	2946	556501.519	4679715.005	4335	547277.641	4677556.462
169	569311.331	4671609.469	1558	561969.083	4678361.392	2947	556493.802	4679716.674	4336	547275.432	4677546.851
170	569301.133	4671599.578	1559	561968.524	4678364.918	2948	556452.183	4679732.776	4337	547274.545	4677542.989
171	569292.788	4671584.874	1560	561967.593	4678370.780	2949	556406.270	4679745.436	4338	547271.936	4677528.010
172	569281.898	4671580.234	1561	561966.401	4678378.786	2950	556402.180	4679746.575	4339	547271.341	4677524.743
173	569266.204	4671583.096	1562	561965.696	4678384.790	2951	556372.500	4679754.716	4340	547271.268	4677524.467
174	569250.695	4671587.915	1563	561963.915	4678390.050	2952	556352.793	4679760.045	4341	547265.254	4677502.071
175	569229.168	4671584.836	1564	561963.944	4678394.055	2953	556297.483	4679775.132	4342	547263.312	4677486.983
176	569225.777	4671585.668	1565	561963.965	4678396.977	2954	556226.510	4679793.581	4343	547263.134	4677485.593
177	569223.093	4671585.088	1566	561963.878	4678401.916	2955	556156.075	4679815.833	4344	547259.955	4677460.625
178	569217.994	4671580.957	1567	561962.970	4678406.052	2956	556047.945	4679845.281	4345	547250.719	4677427.703
179	569211.993	4671573.554	1568	561961.242	4678409.244	2957	556043.587	4679846.752	4346	547245.619	4677413.245
180	569200.642	4671570.066	1569	561959.586	4678413.635	2958	556036.417	4679849.188	4347	547241.459	4677391.283
181	569193.824	4671574.284	1570	561959.549	4678416.824	2959	556029.629	4679851.601	4348	547236.238	4677360.330
182	569188.800	4671579.088	1571	561959.636	4678420.441	2960	556026.824	4679852.434	4349	547235.191	4677353.841
183	569180.465	4671580.639	1572	561959.842	4678422.880	2961	555971.601	4679871.397	4350	547230.120	4677343.880
184	569168.250	4671579.529	1573	561961.308	4678426.558	2962	555895.352	4679894.192	4351	547225.072	4677336.920
185	569150.592	4671569.239	1574	561963.209	4678430.852	2963	555633.463	4679966.059	4352	547214.052	4677333.502
186	569139.875	4671569.317	1575	561964.057	4678434.785	2964	555489.157	4680003.019	4353	547204.073	4677336.070
187	569126.491	4671572.093	1576	561964.141	4678438.343	2965	555313.878	4680043.154	4354	547194.110	4677340.642
188	569106.858	4671576.403	1577	561963.723	4678441.285	2966	555178.135	4680072.316	4355	547168.223	4677354.824
189	569072.786	4671605.163	1578	561959.383	4678467.008	2967	555047.273	4680101.750	4356	547159.273	4677361.388
190	569043.302	4671619.622	1579	561946.396	4678515.256	2968	555032.748	4680105.855	4357	547145.364	4677373.482
191	569022.526	4671616.586	1580	561948.265	4678541.544	2969	554844.743	4680157.127	4358	547139.426	4677381.523
192	568956.770	4671652.490	1581	561951.202	4678575.830	2970	554842.489	4680157.830	4359	547130.526	4677395.085
193	568950.002	4671665.347	1582	561950.412	4678621.322	2971	554843.237	4680164.823	4360	547120.667	4677414.147
194	568971.302	4671702.001	1583	561954.345	4678664.778	2972	554834.516	4680166.696	4361	547117.741	4677424.166
195	568968.718	4671708.135	1584	561955.359	4678709.876	2973	554827.947	4680168.983	4362	547115.907	4677432.214
196	568943.545	4671699.632	1585	561960.903	4678742.325	2974	554804.452	4680174.544	4363	547113.866	4677441.187
197	568933.484	4671715.574	1586	561964.520	4678784.595	2975	554804.997	4680176.922	4364	547110.929	4677449.705
198	568970.901	4671742.045	1587	561979.103	4678841.160	2976	554704.582	4680207.160	4365	547108.959	4677453.719
199	568967.486	4671760.314	1588	561979.124	4678845.568	2977	554703.482	4680204.663	4366	547106.969	4677455.231
200	568945.271	4671759.975	1589	561979.741	4678857.419	2978	554700.137	4680205.751	4367	547103.971	4677455.254
201	568933.650	4671761.809	1590	561980.989	4678863.930	2979	554648.706	4680222.464	4368	547097.956	4677452.798
202	568926.786	4671755.556	1591	561981.394	4678866.216	2980	554649.105	4680223.857	4369	547079.847	4677436.934
203	568909.498	4671767.482	1592	561982.633	4678873.085	2981	554649.431	4680226.125	4370	547064.770	4677425.548
204	568880.198	4671752.448	1593	561985.003	4678882.915	2982	554680.558	4680302.134	4371	547055.737	4677420.614
205	568890.142	4671772.871	1594	561986.393	4678889.841	2983	554679.569	4680311.198	4372	547042.688	4677413.212
206	568886.463	4671776.842	1595	561988.242	4678897.886	2984	554674.116	4680316.432	4373	547033.670	4677410.279
207	568840.063	4671751.187	1596	561989.090	4678904.777	2985	554641.648	4680328.112	4374	547018.647	4677406.388
208	568840.443	4671718.249	1597	561990.081	4678909.238	2986	554634.093	4680325.767	4375	547002.648	4677405.504
209	568820.444	4671681.602	1598	561992.351	4678918.899	2987	554622.027	4680299.833	4376	546993.654	4677406.068
210	568801.728	4671673.107	1599	561994.272	4678927.682	2988	554622.471	4680286.705	4377	546987.671	4677408.112
211	568800.719	4671659.430	1600	561995.057	4678933.763	2989	554626.255	4680283.486	4378	546981.695	4677411.154
212	568788.230	4671654.711	1601	561997.649	4678942.144	2990	554633.211	4680277.447	4379	546973.753	4677418.708
213	568773.903	4671626.886	1602	561997.958	4678949.108	2991	554635.171	4680274.721	4380	546968.816	4677427.240
214	568731.636	4671604.824	1603	561998.660	4678953.672	2992	554632.675	4680266.649	4381	546961.939	4677443.783
215	568711.858	4671594.472	1604	561999.962	4678956.602	2993	554625.870	4680259.069	4382	546958.961	4677446.806

№	X	Y	№	X	Y	№	X	Y	№	X	Y
216	568690.891	4671599.497	1605	562001.816	4678962.985	2994	554616.601	4680232.895	4383	546954.974	4677448.333
217	568673.457	4671595.313	1606	562004.299	4678971.745	2995	554350.852	4680319.254	4384	546948.976	4677448.377
218	568659.351	4671597.288	1607	562006.280	4678978.687	2996	554348.465	4680340.377	4385	546945.963	4677446.399
219	568579.594	4671572.751	1608	562008.498	4678984.239	2997	554335.475	4680358.398	4386	546941.924	4677440.929
220	568550.997	4671589.834	1609	562010.729	4678991.512	2998	554326.423	4680362.453	4387	546937.883	4677434.961
221	568530.666	4671584.613	1610	562012.437	4678996.596	2999	554319.405	4680355.645	4388	546934.859	4677431.484
222	568512.639	4671579.983	1611	562013.397	4679002.000	3000	554316.599	4680345.670	4389	546930.829	4677427.016
223	568480.993	4671580.596	1612	562014.226	4679008.920	3001	554316.353	4680344.263	4390	546917.776	4677419.112
224	568447.501	4671603.580	1613	562015.209	4679014.901	3002	554316.917	4680335.811	4391	546901.717	4677410.232
225	568422.686	4671603.189	1614	562016.268	4679020.574	3003	554315.132	4680331.990	4392	546893.708	4677408.289
226	568403.056	4671636.821	1615	562018.534	4679026.894	3004	554314.508	4680332.050	4393	546880.701	4677406.886
227	568408.227	4671702.012	1616	562019.860	4679033.550	3005	554314.072	4680331.207	4394	546868.706	4677406.972
228	568419.046	4671713.252	1617	562021.564	4679039.567	3006	554184.670	4680373.666	4395	546832.752	4677411.728
229	568434.739	4671707.507	1618	562023.558	4679045.652	3007	554182.772	4680374.694	4396	546801.786	4677414.953
230	568444.461	4671719.183	1619	562024.776	4679051.009	3008	554184.341	4680376.765	4397	546783.798	4677415.582
231	568439.870	4671735.398	1620	562026.052	4679057.290	3009	554176.474	4680376.843	4398	546768.796	4677414.690
232	568445.329	4671749.300	1621	562028.066	4679062.442	3010	554107.846	4680400.301	4399	546745.795	4677413.357
233	568470.155	4671766.481	1622	562030.382	4679068.365	3011	553993.189	4680439.981	4400	546738.798	4677413.408
234	568471.982	4671775.776	1623	562031.700	4679072.472	3012	553972.793	4680446.994	4401	546728.812	4677414.981
235	568459.166	4671796.613	1624	562033.316	4679077.508	3013	553922.106	4680465.151	4402	546720.834	4677417.537
236	568459.705	4671825.224	1625	562035.525	4679083.192	3014	553926.029	4680468.770	4403	546715.854	4677420.071
237	568480.442	4671847.880	1626	562036.601	4679086.733	3015	553947.889	4680492.614	4404	546708.893	4677425.121
238	568481.686	4671858.250	1627	562038.250	4679089.610	3016	553916.503	4680531.781	4405	546703.938	4677431.154
239	568471.919	4671887.241	1628	562038.789	4679091.835	3017	553904.893	4680558.111	4406	546700.968	4677435.174
240	568480.571	4671911.169	1629	562038.817	4679095.913	3018	553894.441	4680614.050	4407	546700.012	4677441.179
241	568477.781	4671938.619	1630	562040.055	4679098.574	3019	553880.233	4680614.605	4408	546700.052	4677446.633
242	568505.608	4671965.596	1631	562041.800	4679102.111	3020	553851.773	4680613.438	4409	546704.105	4677454.124
243	568524.483	4671990.825	1632	562043.965	4679108.422	3021	553835.378	4680606.699	4410	546704.105	4677454.145
244	568523.174	4672011.515	1633	562046.764	4679116.599	3022	553834.774	4680602.150	4411	546704.151	4677460.600
245	568530.579	4672021.374	1634	562049.485	4679123.897	3023	553843.268	4680584.252	4412	546704.151	4677460.621
246	568544.412	4672039.790	1635	562052.066	4679129.388	3024	553870.713	4680550.994	4413	546701.178	4677464.163
247	568551.278	4672075.354	1636	562057.534	4679141.954	3025	553837.566	4680532.443	4414	546697.198	4677466.690
248	568547.626	4672088.626	1637	562059.608	4679148.007	3026	553825.502	4680572.721	4415	546695.930	4677467.124
249	568538.246	4672097.816	1638	562062.085	4679154.766	3027	553817.319	4680581.504	4416	546694.207	4677467.713
250	568536.713	4672109.769	1639	562064.788	4679161.984	3028	553779.958	4680580.522	4417	546689.213	4677468.247
251	568530.557	4672136.233	1640	562065.802	4679165.694	3029	553773.801	4680576.865	4418	546677.206	4677466.834
252	568538.682	4672137.299	1641	562067.425	4679171.692	3030	553773.858	4680522.155	4419	546668.568	4677464.708
253	568540.836	4672164.339	1642	562068.164	4679174.327	3031	553772.845	4680517.089	4420	546652.171	4677460.517
254	568535.007	4672168.191	1643	562069.549	4679179.074	3032	553778.568	4680507.181	4421	546618.127	4677452.766
255	568522.368	4672163.659	1644	562072.540	4679186.151	3033	553741.910	4680512.710	4422	546597.112	4677449.918
256	568509.568	4672193.367	1645	562073.627	4679188.972	3034	553739.213	4680513.474	4423	546586.115	4677450.001
257	568482.548	4672222.554	1646	562075.919	4679195.973	3035	553739.472	4680516.820	4424	546575.136	4677452.076
258	568432.832	4672196.111	1647	562077.627	4679201.448	3036	553739.432	4680538.346	4425	546559.182	4677457.692
259	568407.183	4672178.365	1648	562079.227	4679205.577	3037	553740.194	4680549.729	4426	546544.238	4677464.796
260	568384.691	4672072.312	1649	562080.926	4679209.061	3038	553747.350	4680564.007	4427	546537.279	4677469.846
261	568374.356	4672060.017	1650	562082.990	4679211.617	3039	553757.764	4680575.184	4428	546534.318	4677475.364
262	568342.514	4672055.749	1651	562084.258	4679214.365	3040	553764.852	4680597.571	4429	546531.417	4677488.881
263	568335.892	4672049.549	1652	562085.209	4679218.497	3041	553772.506	4680622.476	4430	546528.465	4677495.400
264	568305.385	4672052.832	1653	562085.289	4679222.847	3042	553785.979	4680634.602	4431	546516.250	4677505.413
265	568296.477	4672041.712	1654	562085.597	4679225.203	3043	553827.410	4680648.658	4432	546515.898	4677505.702
266	568286.348	4672059.101	1655	562086.728	4679228.304	3044	553875.122	4680670.420	4433	546511.581	4677510.517
267	568254.801	4672073.442	1656	562088.273	4679231.830	3045	553880.354	4680677.905	4434	546506.604	4677518.948
268	568219.105	4672069.389	1657	562090.384	4679236.223	3046	553881.279	4680696.884	4435	546505.655	4677520.553
269	568211.247	4672066.572	1658	562092.214	4679240.278	3047	553888.464	4680711.921	4436	546496.809	4677541.611
270	568183.063	4672075.897	1659	562095.757	4679249.091	3048	553896.227	4680730.247	4437	546493.396	4677543.865
271	568162.968	4672066.046	1660	562097.891	4679254.004	3049	553895.361	4680748.748	4438	546491.544	4677543.229
272	568131.210	4672034.484	1661	562099.666	4679258.899	3050	553885.979	4680772.236	4439	546491.262	4677542.813
273	568112.812	4672032.546	1662	562101.866	4679264.701	3051	553869.468	4680783.744	4440	546489.806	4677540.664
274	568087.527	4672004.489	1663	562103.663	4679269.828	3052	553850.887	4680781.598	4441	546486.032	4677534.167

№	X	Y	№	X	Y	№	X	Y	№	X	Y
275	568045.618	4672037.103	1664	562105.880	4679275.060	3053	553842.455	4680790.641	4442	546485.895	4677533.931
276	568044.507	4672071.466	1665	562108.760	4679280.546	3054	553804.373	4680824.881	4443	546484.689	4677524.147
277	568031.417	4672077.747	1666	562110.934	4679285.321	3055	553780.320	4680850.972	4444	546484.685	4677523.632
278	568020.318	4672088.448	1667	562113.855	4679290.126	3056	553727.348	4680831.842	4445	546484.685	4677523.590
279	568011.375	4672145.619	1668	562116.599	4679294.725	3057	553717.411	4680841.182	4446	546484.617	4677514.064
280	568016.763	4672166.324	1669	562119.063	4679298.306	3058	553701.881	4680874.175	4447	546484.617	4677514.042
281	568016.404	4672181.572	1670	562122.131	4679302.033	3059	553692.165	4680882.727	4448	546484.616	4677514.021
282	567943.935	4672230.706	1671	562124.184	4679305.475	3060	553679.065	4680898.705	4449	546484.606	4677512.710
283	567916.087	4672233.907	1672	562126.289	4679308.831	3061	553680.297	4680909.069	4450	546484.606	4677512.689
284	567881.279	4672207.738	1673	562127.328	4679311.692	3062	553760.584	4680946.086	4451	546485.551	4677505.690
285	567840.837	4672230.579	1674	562128.927	4679315.758	3063	553762.802	4680954.903	4452	546483.476	4677494.725
286	567808.905	4672230.059	1675	562129.695	4679318.244	3064	553748.373	4680980.021	4453	546478.334	4677474.770
287	567766.463	4672253.990	1676	562131.784	4679322.347	3065	553744.524	4680978.081	4454	546471.142	4677447.830
288	567742.677	4672267.403	1677	562133.383	4679324.914	3066	553738.803	4680972.126	4455	546467.095	4677441.362
289	567736.935	4672274.575	1678	562134.982	4679326.441	3067	553723.687	4680977.006	4456	546456.760	4677433.190
290	567701.325	4672319.060	1679	562136.505	4679328.102	3068	553713.523	4680988.362	4457	546454.156	4677431.521
291	567672.394	4672359.274	1680	562137.591	4679330.503	3069	553720.893	4681011.747	4458	546449.006	4677427.998
292	567644.428	4672398.144	1681	562139.928	4679332.852	3070	553719.666	4681024.688	4459	546436.961	4677421.088
293	567594.747	4672502.087	1682	562142.174	4679335.327	3071	553718.651	4681036.614	4460	546430.946	4677418.632
294	567555.695	4672604.835	1683	562144.235	4679339.761	3072	553776.938	4681067.010	4461	546422.927	4677415.689
295	567551.711	4672656.347	1684	562147.730	4679345.993	3073	553764.241	4681078.170	4462	546413.930	4677415.755
296	567547.016	4672664.227	1685	562152.131	4679353.459	3074	553758.057	4681108.688	4463	546398.081	4677417.250
297	567542.211	4672672.289	1686	562156.245	4679360.807	3075	553737.491	4681154.694	4464	546390.954	4677417.924
298	567544.433	4672671.450	1687	562158.747	4679365.557	3076	553781.446	4681179.831	4465	546387.636	4677415.493
299	567543.137	4672673.671	1688	562162.309	4679372.708	3077	553782.959	4681181.062	4466	546384.917	4677411.449
300	567549.091	4672675.364	1689	562166.196	4679379.439	3078	553745.753	4681276.798	4467	546384.914	4677411.445
301	567551.103	4672675.784	1690	562169.434	4679384.974	3079	553744.518	4681279.592	4468	546386.640	4677406.859
302	567554.490	4672676.879	1691	562173.960	4679391.397	3080	553810.943	4681263.003	4469	546390.796	4677395.888
303	567567.499	4672678.724	1692	562176.134	4679394.742	3081	553811.785	4681255.132	4470	546391.735	4677387.910
304	567582.137	4672681.867	1693	562180.273	4679399.189	3082	553803.233	4681235.568	4471	546389.654	4677376.445
305	567587.009	4672690.829	1694	562184.001	4679403.081	3083	553794.049	4681187.159	4472	546385.562	4677363.480
306	567589.337	4672701.617	1695	562190.459	4679409.862	3084	553828.809	4681175.019	4473	546382.521	4677357.502
307	567594.761	4672707.897	1696	562197.924	4679417.815	3085	553835.332	4681194.639	4474	546376.480	4677351.549
308	567603.165	4672712.954	1697	562204.853	4679425.044	3086	553854.849	4681250.925	4475	546366.434	4677344.625
309	567606.858	4672721.924	1698	562209.556	4679429.837	3087	553863.773	4681252.757	4476	546332.350	4677331.375
310	567603.905	4672736.500	1699	562213.670	4679433.345	3088	553888.754	4681245.891	4477	546306.270	4677319.069
311	567601.155	4672754.206	1700	562217.988	4679437.233	3089	553887.235	4681234.523	4478	546278.176	4677304.776
312	567609.028	4672779.949	1701	562221.101	4679439.525	3090	553890.131	4681227.888	4479	546267.130	4677297.858
313	567610.490	4672800.932	1702	562236.778	4679450.742	3091	553908.419	4681216.611	4480	546250.062	4677287.485
314	567614.751	4672819.275	1703	562241.248	4679453.800	3092	553916.141	4681209.869	4481	546236.015	4677280.589
315	567616.235	4672835.010	1704	562248.122	4679458.508	3093	553910.672	4681192.261	4482	546213.956	4677271.251
316	567612.024	4672848.536	1705	562256.086	4679463.581	3094	553887.352	4681089.712	4483	546208.945	4677269.289
317	567602.142	4672872.409	1706	562262.182	4679467.404	3095	553915.766	4681088.859	4484	546200.937	4677267.847
318	567602.153	4672900.340	1707	562271.524	4679472.585	3096	553922.529	4681096.307	4485	546192.943	4677268.406
319	567600.578	4672924.344	1708	562282.180	4679477.886	3097	553932.554	4681124.962	4486	546188.960	4677270.434
320	567596.784	4672944.424	1709	562289.455	4679481.512	3098	553943.131	4681155.871	4487	546182.994	4677274.974
321	567591.566	4672964.955	1710	562296.229	4679485.213	3099	553956.270	4681153.052	4488	546179.037	4677280.503
322	567594.491	4672989.427	1711	562298.557	4679486.446	3100	553986.777	4681143.546	4489	546176.087	4677287.521
323	567597.726	4673013.705	1712	562303.574	4679488.978	3101	553977.461	4681112.351	4490	546173.168	4677298.536
324	567600.800	4673033.496	1713	562306.580	4679489.887	3102	553937.898	4680998.001	4491	546169.528	4677308.771
325	567597.746	4673050.693	1714	562309.513	4679490.553	3103	553967.052	4680984.970	4492	546169.388	4677309.166
326	567594.164	4673073.711	1715	562313.087	4679491.158	3104	553984.733	4681027.132	4493	546165.279	4677313.590
327	567581.986	4673091.543	1716	562317.589	4679491.806	3105	554007.746	4681092.718	4494	546163.287	4677314.600
328	567570.019	4673105.065	1717	562324.093	4679492.579	3106	554042.089	4681189.201	4495	546160.103	4677315.024
329	567554.000	4673118.367	1718	562326.592	4679492.621	3107	554046.814	4681149.353	4496	546159.698	4677315.078
330	567540.617	4673125.523	1719	562329.148	4679492.411	3108	554042.789	4681104.632	4497	546152.000	4677314.578
331	567524.955	4673128.635	1720	562331.145	4679492.028	3109	554048.857	4681091.593	4498	546147.292	4677314.219
332	567519.871	4673133.480	1721	562333.953	4679491.757	3110	554037.529	4681050.054	4499	546137.182	4677313.570
333	567517.493	4673141.815	1722	562336.954	4679491.986	3111	554082.238	4681039.985	4500	546133.289	4677313.320

№	X	Y	№	X	Y	№	X	Y	№	X	Y
334	567517.258	4673152.372	1723	562338.647	4679492.653	3112	554120.519	4681176.903	4501	546131.285	4677311.811
335	567516.530	4673163.564	1724	562340.599	4679494.209	3113	554126.816	4681180.335	4502	546131.282	4677311.809
336	567511.777	4673172.525	1725	562342.797	4679496.751	3114	554124.811	4681187.187	4503	546132.250	4677307.789
337	567504.698	4673177.826	1726	562346.060	4679498.848	3115	554116.417	4681186.360	4504	546136.187	4677299.262
338	567490.804	4673183.675	1727	562350.256	4679499.887	3116	554087.056	4681201.910	4505	546140.249	4677292.611
339	567475.343	4673188.285	1728	562354.452	4679501.166	3117	554093.383	4681235.703	4506	546142.388	4677289.110
340	567469.740	4673190.394	1729	562359.642	4679500.999	3118	554100.498	4681259.347	4507	546145.080	4677284.704
341	567467.416	4673189.782	1730	562362.510	4679500.977	3119	554124.922	4681326.251	4508	546145.901	4677260.249
342	567463.657	4673188.190	1731	562370.067	4679500.744	3120	554082.620	4681346.815	4509	546145.901	4677260.227
343	567457.837	4673186.602	1732	562375.004	4679500.707	3121	554045.878	4681361.270	4510	546147.846	4677252.693
344	567450.352	4673188.466	1733	562379.064	4679500.678	3122	554038.394	4681379.397	4511	546150.765	4677241.678
345	567445.864	4673189.748	1734	562383.380	4679500.516	3123	554023.741	4681394.148	4512	546152.718	4677235.166
346	567434.726	4673186.769	1735	562386.742	4679499.552	3124	554061.285	4681509.022	4513	546155.640	4677224.649
347	567429.910	4673187.244	1736	562388.735	4679498.728	3125	554117.888	4681486.043	4514	546155.594	4677218.193
348	567425.869	4673189.643	1737	562390.973	4679497.093	3126	554167.544	4681458.156	4515	546153.534	4677209.711
349	567422.559	4673197.665	1738	562394.265	4679494.820	3127	554200.571	4681436.440	4516	546148.158	4677200.566
350	567419.817	4673198.683	1739	562397.177	4679491.051	3128	554226.864	4681419.929	4517	546146.454	4677198.266
351	567412.235	4673196.740	1740	562400.150	4679487.590	3129	554224.916	4681400.986	4518	546132.326	4677179.874
352	567406.292	4673194.663	1741	562400.885	4679485.525	3130	554224.020	4681382.782	4519	546126.255	4677169.923
353	567397.865	4673187.786	1742	562401.621	4679483.581	3131	554264.184	4681362.177	4520	546118.143	4677153.986
354	567392.696	4673180.706	1743	562402.150	4679479.199	3132	554290.285	4681360.098	4521	546101.906	4677120.115
355	567386.590	4673175.563	1744	562402.130	4679476.330	3133	554305.723	4681369.388	4522	546094.830	4677109.670
356	567382.522	4673174.343	1745	562402.182	4679473.829	3134	554324.547	4681382.911	4523	546082.730	4677095.264
357	567376.772	4673174.004	1746	562402.202	4679468.831	3135	554342.305	4681382.784	4524	546074.681	4677087.824
358	567372.104	4673176.977	1747	562402.117	4679465.024	3136	554358.046	4681371.308	4525	546061.617	4677078.423
359	567367.161	4673184.510	1748	562402.268	4679460.893	3137	554351.820	4681341.824	4526	546047.568	4677071.025
360	567364.160	4673192.529	1749	562402.845	4679458.610	3138	554344.097	4681290.092	4527	546033.533	4677065.629
361	567359.144	4673198.314	1750	562405.188	4679458.504	3139	554357.273	4681279.490	4528	546011.486	4677057.791
362	567357.259	4673205.955	1751	562408.827	4679459.657	3140	554451.128	4681581.096	4529	545979.386	4677042.529
363	567356.230	4673210.081	1752	562411.504	4679459.575	3141	554305.727	4681909.951	4530	545964.350	4677036.640
364	567358.075	4673215.006	1753	562414.626	4679458.864	3142	553747.271	4682062.925	4531	545942.300	4677028.800
365	567359.565	4673222.052	1754	562422.172	4679457.190	3143	553197.038	4682631.091	4532	545915.253	4677021.000
366	567358.821	4673230.996	1755	562427.289	4679455.464	3144	552918.322	4683139.684	4533	545890.229	4677016.183
367	567354.534	4673235.465	1756	562429.092	4679454.701	3145	552311.745	4683464.875	4534	545876.226	4677015.284
368	567345.823	4673240.396	1757	562432.457	4679453.987	3146	552153.501	4683946.790	4535	545868.233	4677015.841
369	567343.091	4673242.726	1758	562435.638	4679452.904	3147	551363.530	4684214.467	4536	545855.257	4677018.434
370	567342.602	4673244.169	1759	562438.317	4679451.695	3148	551202.778	4683808.169	4537	545849.278	4677020.977
371	567345.892	4673249.773	1760	562441.923	4679449.741	3149	550677.064	4683668.224	4538	545840.314	4677025.541
372	567345.983	4673252.892	1761	562444.732	4679448.280	3150	550085.775	4683614.975	4539	545834.359	4677031.580
373	567345.790	4673260.580	1762	562447.966	4679446.128	3151	549844.513	4683518.842	4540	545828.430	4677041.121
374	567342.396	4673266.793	1763	562451.693	4679443.231	3152	549564.436	4683560.947	4541	545819.556	4677058.177
375	567340.099	4673268.619	1764	562453.243	4679442.090	3153	549520.682	4682880.103	4542	545814.602	4677064.211
376	567334.556	4673272.097	1765	562454.297	4679441.334	3154	549120.804	4682489.877	4543	545813.247	4677064.676
377	567331.058	4673272.124	1766	562456.719	4679438.947	3155	549122.239	4682487.651	4544	545811.609	4677065.233
378	567326.992	4673270.963	1767	562458.511	4679436.435	3156	549125.431	4682480.352	4545	545809.608	4677064.748
379	567323.612	4673269.428	1768	562459.309	4679434.680	3157	549133.516	4682469.289	4546	545807.591	4677062.263
380	567317.885	4673264.152	1769	562459.216	4679430.181	3158	549137.836	4682461.085	4547	545802.516	4677051.805
381	567312.822	4673263.438	1770	562458.441	4679426.938	3159	549141.761	4682451.871	4548	545797.414	4677037.347
382	567309.934	4673262.339	1771	562458.176	4679424.810	3160	549144.428	4682443.435	4549	545794.368	4677030.872
383	567305.960	4673257.310	1772	562457.963	4679421.503	3161	549146.745	4682437.298	4550	545784.297	4677020.446
384	567302.071	4673254.518	1773	562458.197	4679419.063	3162	549150.441	4682429.609	4551	545758.221	4677008.638
385	567297.574	4673254.871	1774	562459.744	4679415.992	3163	549157.670	4682420.597	4552	545732.130	4676994.832
386	567294.450	4673255.574	1775	562461.654	4679413.289	3164	549167.070	4682412.186	4553	545721.087	4676988.415
387	567288.584	4673255.806	1776	562464.632	4679410.648	3165	549176.530	4682407.844	4554	545706.017	4676978.029
388	567280.097	4673248.871	1777	562466.876	4679409.752	3166	549187.051	4682406.407	4555	545696.963	4676970.098
389	567273.450	4673244.980	1778	562468.569	4679410.310	3167	549192.659	4682408.076	4556	545683.878	4676957.695
390	567270.460	4673246.070	1779	562469.637	4679411.422	3168	549198.028	4682409.670	4557	545682.683	4676956.704
391	567268.895	4673246.832	1780	562470.226	4679414.047	3169	549198.220	4682413.860	4558	545674.835	4676951.262
392	567261.868	4673250.882	1781	562469.427	4679416.863	3170	549195.503	4682418.988	4559	545661.779	4676942.859

№	X	Y	№	X	Y	№	X	Y	№	X	Y
393	567257.640	4673253.841	1782	562469.134	4679419.364	3171	549192.051	4682425.781	4560	545648.742	4676936.956
394	567251.074	4673260.886	1783	562470.274	4679420.605	3172	549186.804	4682431.588	4561	545637.720	4676933.535
395	567246.708	4673271.044	1784	562471.396	4679421.096	3173	549177.913	4682439.866	4562	545611.703	4676929.725
396	567241.848	4673281.947	1785	562473.328	4679420.392	3174	549173.553	4682445.526	4563	545600.700	4676928.807
397	567239.009	4673295.593	1786	562474.972	4679418.571	3175	549165.322	4682455.571	4564	545583.703	4676928.429
398	567239.474	4673299.028	1787	562476.563	4679418.368	3176	549163.186	4682465.267	4565	545568.724	4676930.536
399	567234.869	4673300.931	1788	562477.948	4679420.170	3177	549164.788	4682470.457	4566	545546.774	4676936.192
400	567221.462	4673304.777	1789	562479.304	4679421.974	3178	549169.811	4682474.955	4567	545527.805	4676939.830
401	567220.275	4673305.226	1790	562480.382	4679419.651	3179	549176.485	4682479.430	4568	545517.805	4676939.402
402	567209.439	4673309.423	1791	562480.935	4679417.933	3180	549182.250	4682482.517	4569	545508.795	4676937.466
403	567198.954	4673311.067	1792	562483.005	4679418.634	3181	549187.861	4682483.954	4570	545494.771	4676933.571
404	567189.531	4673313.006	1793	562484.572	4679419.872	3182	549198.788	4682484.040	4571	545473.780	4676933.722
405	567179.027	4673311.892	1794	562485.458	4679421.864	3183	549208.688	4682483.375	4572	545470.769	4676931.744
406	567171.009	4673309.201	1795	562486.041	4679423.860	3184	549213.720	4682480.117	4573	545469.758	4676930.231
407	567168.873	4673308.286	1796	562487.174	4679425.731	3185	549215.436	4682476.150	4574	545469.758	4676930.210
408	567167.439	4673307.668	1797	562488.561	4679426.779	3186	549220.745	4682466.023	4575	545469.735	4676927.254
409	567134.955	4673291.788	1798	562489.874	4679427.330	3187	549225.585	4682458.572	4576	545469.735	4676927.233
410	567120.078	4673290.146	1799	562492.378	4679428.001	3188	549228.384	4682450.519	4577	545470.721	4676925.204
411	567106.873	4673305.296	1800	562494.505	4679428.797	3189	549233.694	4682448.912	4578	545474.701	4676922.678
412	567106.901	4673309.105	1801	562497.445	4679429.155	3190	549239.071	4682451.623	4579	545480.682	4676920.636
413	567106.925	4673312.604	1802	562500.197	4679429.445	3191	549243.071	4682455.504	4580	545488.659	4676917.576
414	567109.110	4673320.275	1803	562502.446	4679429.490	3192	549246.934	4682459.002	4581	545491.451	4676915.052
415	567108.609	4673328.216	1804	562506.132	4679429.343	3193	549253.103	4682463.609	4582	545469.497	4676920.194
416	567103.710	4673333.750	1805	562510.377	4679428.752	3194	549257.878	4682468.495	4583	545456.677	4676927.223
417	567094.414	4673335.188	1806	562514.988	4679427.469	3195	549262.775	4682472.870	4584	545443.364	4676935.316
418	567078.791	4673335.491	1807	562517.609	4679426.761	3196	549271.563	4682474.385	4585	545440.699	4676938.021
419	567067.044	4673335.446	1808	562521.043	4679425.606	3197	549278.142	4682472.631	4586	545434.372	4676944.566
420	567060.023	4673332.127	1809	562525.213	4679424.576	3198	549283.668	4682468.476	4587	545428.108	4676950.735
421	567052.279	4673332.743	1810	562527.399	4679424.061	3199	549287.041	4682464.862	4588	545412.811	4676961.091
422	567040.582	4673331.209	1811	562530.018	4679422.612	3200	549291.537	4682459.579	4589	545394.996	4676959.595
423	567029.384	4673328.102	1812	562533.561	4679420.647	3201	549293.760	4682455.601	4590	545375.532	4676963.734
424	567019.022	4673321.869	1813	562536.547	4679418.816	3202	549297.644	4682452.109	4591	545365.022	4676961.810
425	567010.604	4673314.861	1814	562538.534	4679417.233	3203	549307.467	4682446.490	4592	545362.394	4676961.298
426	567007.519	4673311.385	1815	562539.467	4679416.165	3204	549317.494	4682445.951	4593	545361.157	4676963.087
427	567004.557	4673308.037	1816	562540.700	4679413.788	3205	549321.739	4682448.412	4594	545359.314	4676967.349
428	567002.160	4673305.555	1817	562541.052	4679411.404	3206	549325.187	4682450.407	4595	545348.515	4676977.362
429	566976.853	4673278.618	1818	562540.347	4679409.161	3207	549334.622	4682452.677	4596	545337.367	4676990.937
430	566952.778	4673275.674	1819	562539.157	4679407.801	3208	549338.668	4682459.606	4597	545321.700	4677010.169
431	566931.847	4673275.825	1820	562537.078	4679406.496	3209	549340.417	4682465.938	4598	545317.586	4677020.319
432	566902.683	4673286.473	1821	562534.579	4679406.334	3210	549341.663	4682472.655	4599	545309.845	4677029.562
433	566892.256	4673295.976	1822	562529.702	4679405.370	3211	549343.668	4682479.110	4600	545289.245	4677040.768
434	566873.338	4673314.736	1823	562527.824	4679405.313	3212	549346.002	4682490.644	4601	545267.245	4677048.486
435	566858.026	4673331.591	1824	562508.580	4679405.272	3213	549350.745	4682501.631	4602	545250.349	4677053.295
436	566860.870	4673344.877	1825	562495.774	4679405.546	3214	549357.452	4682508.012	4603	545229.068	4677073.629
437	566868.486	4673361.066	1826	562492.965	4679405.565	3215	549368.278	4682510.004	4604	545217.334	4677083.960
438	566877.922	4673378.873	1827	562484.825	4679403.506	3216	549377.417	4682509.353	4605	545210.443	4677098.941
439	566882.783	4673386.085	1828	562481.631	4679401.468	3217	549387.853	4682510.589	4606	545195.253	4677115.108
440	566884.743	4673389.000	1829	562479.117	4679399.357	3218	549397.505	4682510.437	4607	545177.096	4677135.606
441	566885.995	4673389.491	1830	562478.661	4679397.492	3219	549408.673	4682509.753	4608	545157.280	4677151.621
442	566896.285	4673395.413	1831	562478.460	4679395.743	3220	549419.975	4682509.326	4609	545153.972	4677153.718
443	566902.611	4673406.055	1832	562479.081	4679394.490	3221	549432.912	4682507.976	4610	545153.724	4677153.876
444	566906.320	4673417.274	1833	562479.998	4679392.664	3222	549441.041	4682507.849	4611	545153.476	4677154.033
445	566909.516	4673427.937	1834	562482.234	4679390.837	3223	549449.310	4682508.484	4612	545145.713	4677158.950
446	566909.150	4673437.877	1835	562484.914	4679389.630	3224	549457.319	4682508.997	4613	545141.420	4677161.791
447	566906.067	4673442.958	1836	562486.468	4679388.939	3225	549462.588	4682507.471	4614	545117.605	4677179.986
448	566900.717	4673446.994	1837	562492.093	4679388.648	3226	549463.941	4682506.098	4615	545117.376	4677180.147
449	566895.871	4673449.839	1838	562506.953	4679387.791	3227	549469.779	4682499.692	4616	545114.357	4677182.266
450	566890.374	4673450.068	1839	562527.959	4679389.387	3228	549475.880	4682493.648	4617	545100.093	4677192.269
451	566885.740	4673449.472	1840	562551.673	4679385.528	3229	549484.041	4682483.709	4618	545094.409	4677200.743

№	X	Y	№	X	Y	№	X	Y	№	X	Y
452	566882.541	4673446.627	1841	562578.665	4679376.145	3230	549487.349	4682476.699	4619	545090.926	4677203.082
453	566875.025	4673443.931	1842	562579.637	4679372.199	3231	549490.435	4682467.455	4620	545079.799	4677210.847
454	566869.000	4673440.227	1843	562584.457	4679357.300	3232	549491.949	4682459.220	4621	545070.046	4677218.602
455	566859.991	4673438.542	1844	562589.273	4679340.521	3233	549494.169	4682450.970	4622	545044.182	4677236.219
456	566851.612	4673438.474	1845	562590.861	4679334.569	3234	549500.595	4682436.671	4623	545027.601	4677250.086
457	566844.855	4673437.023	1846	562590.006	4679329.708	3235	549505.015	4682425.361	4624	545024.733	4677252.450
458	566842.403	4673435.480	1847	562560.578	4679312.296	3236	549507.958	4682419.783	4625	545021.639	4677255.003
459	566840.394	4673434.186	1848	562555.644	4679321.079	3237	549516.008	4682408.556	4626	545006.082	4677263.610
460	566835.867	4673430.160	1849	562551.442	4679319.052	3238	549523.097	4682402.959	4627	544992.078	4677262.401
461	566828.314	4673422.587	1850	562563.492	4679296.432	3239	549530.601	4682396.914	4628	544990.482	4677263.323
462	566823.862	4673419.121	1851	562567.527	4679297.002	3240	549538.708	4682392.241	4629	544975.465	4677272.013
463	566819.295	4673419.404	1852	562570.277	4679297.173	3241	549549.005	4682387.275	4630	544954.194	4677276.668
464	566814.825	4673423.375	1853	562573.656	4679297.456	3242	549557.717	4682384.986	4631	544942.072	4677282.183
465	566807.542	4673426.867	1854	562576.475	4679298.747	3243	549564.776	4682381.375	4632	544938.566	4677283.778
466	566798.857	4673435.296	1855	562577.789	4679299.117	3244	549574.037	4682377.271	4633	544925.890	4677285.057
467	566784.135	4673446.710	1856	562580.621	4679300.905	3245	549572.265	4682374.843	4634	544907.588	4677284.853
468	566769.971	4673457.998	1857	562584.449	4679303.937	3246	549562.383	4682360.120	4635	544898.711	4677284.753
469	566760.865	4673469.310	1858	562587.524	4679305.915	3247	549559.000	4682354.832	4636	544886.977	4677283.346
470	566745.485	4673484.976	1859	562590.035	4679307.585	3248	549557.100	4682352.575	4637	544878.575	4677282.338
471	566734.772	4673497.871	1860	562594.679	4679309.801	3249	549555.379	4682366.580	4638	544868.324	4677283.292
472	566729.703	4673506.084	1861	562599.753	4679312.203	3250	549544.025	4682377.855	4639	544861.843	4677283.896
473	566724.520	4673514.998	1862	562602.261	4679313.376	3251	549524.298	4682388.636	4640	544852.882	4677280.273
474	566723.219	4673524.565	1863	562604.714	4679314.976	3252	549507.938	4682395.521	4641	544842.206	4677275.819
475	566723.052	4673536.063	1864	562608.038	4679317.263	3253	549496.643	4682394.722	4642	544837.277	4677273.764
476	566723.624	4673545.866	1865	562609.926	4679319.568	3254	549489.901	4682395.510	4643	544832.782	4677273.504
477	566721.405	4673550.131	1866	562611.011	4679321.809	3255	549478.624	4682402.467	4644	544823.778	4677272.987
478	566716.986	4673552.851	1867	562611.719	4679325.672	3256	549471.947	4682406.815	4645	544819.981	4677273.640
479	566706.386	4673555.058	1868	562611.755	4679330.550	3257	549466.907	4682403.695	4646	544813.432	4677274.346
480	566698.655	4673557.422	1869	562611.243	4679337.302	3258	549466.588	4682391.231	4647	544812.945	4677274.010
481	566694.030	4673557.826	1870	562609.001	4679346.746	3259	549470.304	4682384.644	4648	544803.620	4677267.573
482	566690.654	4673556.791	1871	562605.097	4679359.840	3260	549466.162	4682381.298	4649	544773.027	4677244.489
483	566686.044	4673551.135	1872	562603.687	4679363.849	3261	549451.884	4682373.845	4650	544759.405	4677252.959
484	566676.504	4673535.591	1873	562604.014	4679365.686	3262	549449.276	4682376.239	4651	544752.419	4677262.944
485	566666.273	4673521.229	1874	562605.145	4679366.456	3263	549437.995	4682374.294	4652	544748.721	4677267.141
486	566661.474	4673514.076	1875	562607.962	4679367.436	3264	549429.589	4682375.314	4653	544742.502	4677274.197
487	566656.711	4673512.302	1876	562611.155	4679368.162	3265	549420.249	4682379.632	4654	544737.758	4677275.010
488	566645.902	4673511.759	1877	562615.850	4679368.759	3266	549414.315	4682385.648	4655	544735.638	4677275.375
489	566636.346	4673511.829	1878	562622.102	4679369.524	3267	549407.000	4682391.522	4656	544733.504	4677278.975
490	566622.990	4673514.605	1879	562629.608	4679370.469	3268	549401.529	4682391.441	4657	544733.214	4677279.464
491	566613.914	4673520.359	1880	562637.862	4679371.467	3269	549394.854	4682387.270	4658	544727.126	4677282.056
492	566596.794	4673529.039	1881	562646.617	4679372.595	3270	549387.847	4682380.302	4659	544718.420	4677278.996
493	566581.081	4673533.472	1882	562655.492	4679373.721	3271	549376.873	4682375.196	4660	544704.027	4677284.285
494	566574.549	4673537.018	1883	562664.127	4679374.777	3272	549364.801	4682375.651	4661	544692.348	4677284.994
495	566560.433	4673546.617	1884	562672.190	4679375.778	3273	549351.650	4682371.016	4662	544684.275	4677290.418
496	566545.003	4673555.727	1885	562679.444	4679376.855	3274	549351.199	4682358.037	4663	544678.048	4677294.596
497	566532.795	4673569.060	1886	562686.013	4679378.117	3275	549364.173	4682349.074	4664	544665.224	4677300.875
498	566516.704	4673581.983	1887	562692.153	4679379.572	3276	549393.294	4682347.074	4665	544659.486	4677309.337
499	566503.016	4673598.196	1888	562697.912	4679381.160	3277	549397.688	4682342.434	4666	544655.517	4677315.190
500	566487.473	4673617.803	1889	562703.479	4679382.801	3278	549402.036	4682331.948	4667	544651.117	4677317.405
501	566466.939	4673638.385	1890	562708.990	4679384.448	3279	549411.037	4682324.837	4668	544639.394	4677323.301
502	566452.452	4673656.045	1891	562714.561	4679386.099	3280	549415.283	4682329.982	4669	544627.710	4677323.261
503	566437.007	4673672.650	1892	562720.451	4679387.615	3281	549415.171	4682345.737	4670	544610.954	4677326.614
504	566426.244	4673686.854	1893	562725.641	4679389.208	3282	549428.115	4682346.823	4671	544605.688	4677327.669
505	566417.246	4673704.663	1894	562729.341	4679390.861	3283	549434.308	4682331.783	4672	544592.642	4677338.257
506	566404.709	4673723.867	1895	562731.852	4679392.662	3284	549432.386	4682315.604	4673	544569.914	4677339.921
507	566394.398	4673741.316	1896	562733.617	4679394.579	3285	549439.142	4682314.437	4674	544553.031	4677337.984
508	566383.795	4673760.948	1897	562734.762	4679396.639	3286	549442.939	4682315.626	4675	544527.011	4677333.921
509	566365.873	4673779.200	1898	562735.776	4679398.691	3287	549443.470	4682316.757	4676	544499.476	4677336.061
510	566355.504	4673796.770	1899	562736.850	4679400.872	3288	549453.282	4682310.732	4677	544497.288	4677335.949

№	X	Y	№	X	Y	№	X	Y	№	X	Y
511	566347.638	4673815.071	1900	562738.426	4679403.040	3289	549461.641	4682312.354	4678	544495.897	4677335.877
512	566338.381	4673831.563	1901	562740.001	4679405.217	3290	549469.830	4682327.138	4679	544483.848	4677335.233
513	566328.340	4673851.700	1902	562741.338	4679407.398	3291	549475.809	4682335.814	4680	544474.981	4677335.826
514	566319.963	4673868.124	1903	562742.472	4679409.640	3292	549482.384	4682337.924	4681	544468.112	4677336.286
515	566316.233	4673887.395	1904	562743.677	4679411.879	3293	549487.565	4682329.372	4682	544454.861	4677335.504
516	566310.649	4673909.989	1905	562745.004	4679414.120	3294	549494.539	4682314.694	4683	544441.300	4677333.421
517	566307.342	4673928.196	1906	562746.770	4679416.415	3295	549484.629	4682314.199	4684	544446.035	4677350.522
518	566309.009	4673942.989	1907	562749.098	4679418.838	3296	549480.383	4682309.560	4685	544450.501	4677389.289
519	566311.945	4673950.845	1908	562752.185	4679421.314	3297	549479.102	4682301.411	4686	544463.017	4677435.246
520	566314.177	4673956.827	1909	562756.070	4679423.786	3298	549485.132	4682288.914	4687	544467.976	4677481.629
521	566318.998	4673976.535	1910	562760.588	4679426.373	3299	549494.766	4682281.805	4688	544473.290	4677525.389
522	566328.282	4673989.834	1911	562765.605	4679428.966	3300	549510.374	4682274.396	4689	544479.801	4677561.766
523	566341.955	4674006.110	1912	562770.873	4679431.676	3301	549524.672	4682270.150	4690	544485.324	4677599.836
524	566350.118	4674019.167	1913	562776.329	4679434.325	3302	549539.820	4682268.461	4691	544487.891	4677626.558
525	566357.403	4674024.491	1914	562781.718	4679437.096	3303	549549.234	4682267.987	4692	544488.328	4677652.296
526	566360.765	4674023.408	1915	562786.987	4679439.808	3304	549546.329	4682266.023	4693	544481.056	4677683.587
527	566367.049	4674020.234	1916	562791.945	4679442.640	3305	549546.385	4682253.057	4694	544479.639	4677686.410
528	566372.369	4674020.444	1917	562796.403	4679445.607	3306	549546.143	4682237.419	4695	544473.849	4677697.824
529	566375.947	4674023.048	1918	562800.367	4679448.827	3307	549546.414	4682230.169	4696	544466.764	4677711.744
530	566378.913	4674026.955	1919	562804.071	4679452.238	3308	549547.470	4682216.291	4697	544456.502	4677735.436
531	566378.198	4674031.528	1920	562807.664	4679455.712	3309	549545.199	4682200.688	4698	544449.292	4677749.107
532	566375.310	4674038.607	1921	562811.246	4679459.185	3310	549543.025	4682183.174	4699	544444.114	4677758.953
533	566375.904	4674043.351	1922	562814.961	4679462.538	3311	549541.912	4682168.696	4700	544435.792	4677774.759
534	566384.374	4674048.038	1923	562818.913	4679465.627	3312	549543.307	4682151.766	4701	544419.045	4677799.932
535	566395.357	4674054.207	1924	562823.370	4679468.475	3313	549540.957	4682139.595	4702	544408.081	4677818.238
536	566403.418	4674063.015	1925	562828.575	4679470.804	3314	549539.218	4682125.510	4703	544398.615	4677826.133
537	566405.648	4674069.998	1926	562834.586	4679472.641	3315	549536.602	4682112.324	4704	544380.506	4677855.612
538	566405.562	4674074.687	1927	562841.286	4679474.023	3316	549534.914	4682101.799	4705	544348.652	4677907.467
539	566402.844	4674079.144	1928	562848.350	4679475.042	3317	549533.944	4682088.208	4706	544344.952	4677913.491
540	566399.121	4674082.541	1929	562855.663	4679475.798	3318	549527.231	4682072.931	4707	544320.039	4677954.045
541	566395.079	4674085.068	1930	562862.914	4679476.304	3319	549519.032	4682060.214	4708	544302.581	4677982.464
542	566388.714	4674086.744	1931	562869.976	4679476.694	3320	549509.711	4682048.917	4709	544286.962	4678007.885
543	566382.654	4674086.409	1932	562876.547	4679477.087	3321	549501.066	4682040.152	4710	544283.997	4678011.397
544	566378.254	4674083.442	1933	562882.599	4679476.603	3322	549494.857	4682033.002	4711	544281.033	4678016.415
545	566376.047	4674079.708	1934	562888.276	4679474.682	3323	549485.786	4682021.574	4712	544281.091	4678024.412
546	566375.945	4674075.210	1935	562893.561	4679471.775	3324	549483.103	4682013.659	4713	544282.159	4678033.902
547	566378.415	4674071.195	1936	562898.476	4679468.301	3325	549475.172	4682019.949	4714	544285.234	4678044.373
548	566383.337	4674069.100	1937	562903.005	4679464.519	3326	549459.557	4682032.685	4715	544288.301	4678053.850
549	566388.068	4674066.506	1938	562907.169	4679460.931	3327	549442.425	4682044.644	4716	544292.390	4678066.316
550	566384.614	4674064.471	1939	562911.016	4679457.904	3328	549435.173	4682058.492	4717	544298.511	4678083.267
551	566381.661	4674061.053	1940	562914.560	4679455.818	3329	549424.387	4682070.268	4718	544305.625	4678099.709
552	566374.163	4674060.979	1941	562917.676	4679454.296	3330	549411.550	4682084.307	4719	544310.715	4678112.167
553	566358.020	4674058.477	1942	562920.286	4679452.708	3331	549400.153	4682083.157	4720	544330.793	4678124.018
554	566344.021	4674057.947	1943	562922.713	4679451.130	3332	549392.350	4682078.007	4721	544340.840	4678130.942
555	566333.370	4674053.217	1944	562925.201	4679449.553	3333	549383.540	4682072.073	4722	544346.873	4678135.896
556	566319.490	4674044.319	1945	562927.939	4679448.154	3334	549375.683	4682071.468	4723	544350.926	4678143.363
557	566305.296	4674033.427	1946	562931.240	4679446.882	3335	549368.732	4682081.775	4724	544353.964	4678148.842
558	566288.500	4674026.490	1947	562935.301	4679445.791	3336	549359.712	4682094.586	4725	544357.043	4678159.816
559	566267.257	4674009.769	1948	562940.351	4679445.005	3337	549341.236	4682111.601	4726	544357.075	4678164.312
560	566255.586	4674002.176	1949	562946.345	4679444.342	3338	549327.212	4682119.281	4727	544357.096	4678167.314
561	566244.832	4673992.938	1950	562952.780	4679443.796	3339	549305.083	4682126.119	4728	544353.164	4678176.338
562	566239.502	4673989.918	1951	562959.454	4679443.179	3340	549281.660	4682132.936	4729	544351.193	4678180.351
563	566233.126	4673990.093	1952	562966.326	4679442.699	3341	549257.091	4682133.664	4730	544352.207	4678182.343
564	566229.480	4673994.739	1953	562973.193	4679442.268	3342	549259.363	4682110.635	4731	544353.235	4678186.335
565	566224.004	4673997.777	1954	562979.877	4679441.910	3343	549271.803	4682065.692	4732	544357.256	4678189.303
566	566215.937	4673997.836	1955	562986.254	4679441.674	3344	549289.080	4682019.032	4733	544359.266	4678190.790
567	566204.007	4673997.232	1956	562992.119	4679441.442	3345	549309.461	4681988.366	4734	544366.271	4678191.736
568	566192.520	4673998.504	1957	562997.430	4679441.593	3346	549331.828	4681962.541	4735	544370.276	4678192.710
569	566182.783	4673999.825	1958	563002.253	4679442.189	3347	549361.982	4681941.874	4736	544373.292	4678195.185

№	X	Y	№	X	Y	№	X	Y	№	X	Y
570	566172.643	4673997.960	1959	563006.508	4679443.088	3348	549384.571	4681929.924	4737	544376.320	4678199.162
571	566164.627	4673995.459	1960	563010.133	4679444.192	3349	549369.562	4681918.810	4738	544376.341	4678202.161
572	566155.806	4673993.713	1961	563013.079	4679445.289	3350	549355.905	4681904.923	4739	544376.382	4678207.656
573	566147.823	4673995.710	1962	563015.207	4679446.213	3351	549346.366	4681894.509	4740	544371.445	4678216.191
574	566141.866	4674001.182	1963	563016.902	4679447.105	3352	549338.991	4681883.170	4741	544367.498	4678223.218
575	566137.027	4674006.715	1964	563020.529	4679446.865	3353	549331.131	4681872.824	4742	544364.564	4678232.235
576	566130.939	4674010.698	1965	563023.294	4679448.845	3354	549328.804	4681869.764	4743	544364.604	4678237.733
577	566124.949	4674012.051	1966	563026.877	4679452.507	3355	549317.307	4681858.203	4744	544366.627	4678241.218
578	566117.621	4674009.105	1967	563031.643	4679454.902	3356	549303.332	4681845.143	4745	544380.687	4678250.111
579	566109.341	4674004.605	1968	563035.026	4679456.566	3357	549292.186	4681835.209	4746	544390.733	4678257.036
580	566101.809	4673999.722	1969	563036.723	4679457.744	3358	549277.257	4681819.717	4747	544395.771	4678262.498
581	566093.211	4673995.605	1970	563039.674	4679459.531	3359	549274.525	4681816.936	4748	544409.863	4678275.891
582	566086.414	4673997.025	1971	563044.069	4679462.998	3360	549269.796	4681812.103	4749	544416.916	4678283.838
583	566081.448	4674001.498	1972	563049.416	4679467.020	3361	549260.062	4681802.407	4750	544419.884	4678289.670
584	566073.714	4674003.425	1973	563054.630	4679471.860	3362	549249.170	4681790.183	4751	544423.250	4678296.279
585	566066.602	4674004.045	1974	563059.410	4679476.264	3363	549241.789	4681780.393	4752	544365.858	4678500.439
586	566060.074	4673999.964	1975	563063.504	4679479.734	3364	549235.869	4681773.880	4753	544482.529	4679317.035
587	566054.910	4673995.003	1976	563067.017	4679481.637	3365	549236.688	4681769.579	4754	544643.460	4679718.065
588	566048.289	4673986.364	1977	563069.634	4679481.738	3366	549244.484	4681778.161	4755	544871.591	4679819.769
589	566042.979	4673977.786	1978	563071.016	4679481.798	3367	549251.877	4681787.960	4756	545037.708	4680294.078
590	566039.396	4673974.373	1979	563074.383	4679481.584	3368	549262.605	4681799.998	4757	545055.339	4680543.231
591	566034.148	4673974.411	1980	563076.776	4679483.386	3369	549264.784	4681802.172	4758	545599.261	4681152.829
592	566027.717	4673975.516	1981	563079.731	4679486.923	3370	549265.568	4681799.745	4759	545683.630	4681238.244
593	566022.090	4673975.627	1982	563085.707	4679492.319	3371	549265.836	4681792.886	4760	545491.848	4681234.690
594	566018.207	4673973.776	1983	563089.980	4679495.787	3372	549266.665	4681787.681	4761	544608.512	4681136.191
595	566011.362	4673968.387	1984	563093.243	4679497.692	3373	549268.763	4681775.301	4762	544387.448	4681168.889
596	566003.559	4673960.767	1985	563095.191	4679499.177	3374	549270.877	4681763.259	4763	544414.742	4681212.241
597	565994.801	4673950.954	1986	563097.021	4679501.733	3375	549271.764	4681758.091	4764	544454.393	4681268.586
598	565987.915	4673940.316	1987	563099.098	4679504.086	3376	549264.468	4681755.849	4765	544456.480	4681289.458
599	565984.452	4673928.726	1988	563102.308	4679507.062	3377	549260.529	4681755.786	4766	544459.237	4681303.932
600	565981.032	4673921.563	1989	563105.320	4679508.922	3378	549257.070	4681753.929	4767	544411.757	4681306.307
601	565976.327	4673919.158	1990	563108.898	4679511.575	3379	549255.106	4681750.148	4768	544410.259	4681306.315
602	565970.905	4673921.516	1991	563115.498	4679515.965	3380	549255.576	4681747.599	4769	544408.760	4681306.321
603	565965.435	4673925.305	1992	563121.455	4679519.801	3381	549259.612	4681745.626	4770	544407.260	4681306.335
604	565956.808	4673924.177	1993	563129.177	4679524.744	3382	549260.820	4681741.668	4771	544190.294	4681369.885
605	565951.527	4673919.468	1994	563136.706	4679529.306	3383	549257.347	4681730.534	4772	544188.803	4681370.893
606	565948.360	4673914.302	1995	563140.099	4679530.912	3384	549256.249	4681725.210	4773	543983.979	4681454.346
607	565947.633	4673909.248	1996	563144.857	4679532.377	3385	549255.043	4681721.157	4774	543838.365	4681500.373
608	565952.397	4673901.526	1997	563149.925	4679533.841	3386	549253.060	4681716.106	4775	543620.631	4681525.941
609	565953.613	4673897.079	1998	563155.056	4679535.553	3387	549248.021	4681710.051	4776	543619.132	4681525.954
610	565951.255	4673891.729	1999	563158.754	4679536.706	3388	549252.103	4681690.598	4777	543403.117	4681582.492
611	565946.100	4673886.708	2000	563163.444	4679537.172	3389	549254.324	4681699.047	4778	543401.110	4681582.508
612	565935.999	4673880.463	2001	563167.703	4679538.579	3390	549255.911	4681703.091	4779	543399.620	4681583.521
613	565923.769	4673874.303	2002	563174.089	4679540.912	3391	549266.072	4681711.323	4780	543398.129	4681584.523
614	565912.245	4673870.518	2003	563177.535	4679542.006	3392	549271.558	4681712.889	4781	543396.637	4681585.533
615	565895.132	4673872.081	2004	563182.228	4679542.854	3393	549276.911	4681713.951	4782	543395.146	4681586.547
616	565883.791	4673875.473	2005	563190.552	4679544.973	3394	549281.086	4681712.870	4783	543285.841	4681677.306
617	565876.454	4673881.144	2006	563197.193	4679546.554	3395	549288.748	4681707.157	4784	543195.433	4681754.934
618	565872.649	4673889.918	2007	563200.697	4679547.279	3396	549296.340	4681696.992	4785	543077.518	4681691.801
619	565871.688	4673903.671	2008	563204.823	4679548.368	3397	549301.166	4681688.525	4786	542923.525	4681615.940
620	565870.699	4673923.111	2009	563208.895	4679550.219	3398	549308.605	4681676.583	4787	542801.038	4681541.852
621	565870.261	4673939.799	2010	563211.731	4679552.447	3399	549314.731	4681670.131	4788	542708.951	4681387.571
622	565866.501	4673946.444	2011	563214.250	4679555.178	3400	549318.614	4681666.635	4789	542707.946	4681386.580
623	565864.573	4673948.088	2012	563214.645	4679558.794	3401	549323.374	4681662.238	4790	542706.936	4681385.587
624	565864.652	4673947.901	2013	563214.816	4679564.290	3402	549328.763	4681657.325	4791	542705.933	4681384.096
625	565865.349	4673943.345	2014	563214.911	4679569.609	3403	549335.118	4681649.342	4792	542569.941	4681240.633
626	565865.281	4673943.371	2015	563215.647	4679575.719	3404	549337.962	4681644.211	4793	542500.909	4681094.183
627	565867.324	4673928.655	2016	563216.302	4679580.595	3405	549340.000	4681636.169	4794	542457.347	4680876.070

№	X	Y	№	X	Y	№	X	Y	№	X	Y
628	565867.344	4673922.747	2017	563216.947	4679582.589	3406	549340.446	4681632.219	4795	542402.731	4680649.546
629	565863.456	4673922.395	2018	563218.335	4679585.389	3407	549340.512	4681628.150	4796	542402.719	4680648.046
630	565859.057	4673927.048	2019	563218.861	4679588.823	3408	549343.913	4681623.607	4797	542401.707	4680646.556
631	565852.992	4673935.088	2020	563219.880	4679591.495	3409	549345.204	4681619.303	4798	542400.695	4680644.065
632	565851.866	4673934.913	2021	563219.466	4679594.936	3410	549349.251	4681618.225	4799	542399.683	4680642.572
633	565842.421	4673933.415	2022	563218.676	4679598.001	3411	549354.862	4681619.664	4800	542304.833	4680519.802
634	565831.531	4673931.186	2023	563215.966	4679603.209	3412	549362.137	4681621.708	4801	542303.824	4680518.810
635	565823.496	4673925.996	2024	563213.742	4679606.665	3413	549368.286	4681625.046	4802	542302.818	4680517.819
636	565813.528	4673929.942	2025	563209.773	4679610.812	3414	549372.025	4681628.677	4803	542301.809	4680516.826
637	565810.094	4673933.735	2026	563203.945	4679616.233	3415	549372.368	4681634.519	4804	542300.302	4680515.835
638	565801.383	4673943.959	2027	563195.740	4679622.098	3416	549372.174	4681638.340	4805	542179.773	4680436.732
639	565793.098	4673955.515	2028	563189.529	4679627.333	3417	549371.851	4681642.159	4806	542178.266	4680435.744
640	565784.347	4673972.702	2029	563187.226	4679629.599	3418	549371.953	4681644.790	4807	542176.758	4680434.756
641	565774.308	4673992.268	2030	563184.873	4679632.055	3419	549376.041	4681637.558	4808	542174.260	4680434.773
642	565773.449	4673994.461	2031	563182.637	4679633.821	3420	549384.813	4681625.639	4809	542172.753	4680433.787
643	565773.422	4673994.319	2032	563179.517	4679634.772	3421	549391.895	4681616.526	4810	542171.254	4680433.791
644	565773.395	4673994.390	2033	563173.402	4679635.567	3422	549404.447	4681597.036	4811	541977.219	4680419.204
645	565772.549	4673989.856	2034	563170.529	4679636.027	3423	549413.866	4681577.044	4812	541974.718	4680419.223
646	565772.577	4673989.784	2035	563165.863	4679637.691	3424	549421.674	4681559.750	4813	541764.398	4680433.736
647	565772.473	4673989.225	2036	563159.380	4679639.796	3425	549425.217	4681547.860	4814	541650.111	4680387.573
648	565765.909	4673954.029	2037	563152.897	4679641.783	3426	549434.608	4681533.681	4815	541453.262	4680239.575
649	565765.860	4673953.989	2038	563142.983	4679645.414	3427	549437.349	4681530.456	4816	541308.489	4680146.131
650	565765.855	4673953.959	2039	563134.388	4679649.414	3428	549426.149	4681529.675	4817	541181.916	4680060.075
651	565753.846	4673944.049	2040	563129.234	4679652.700	3429	549420.912	4681527.847	4818	541129.300	4679972.984
652	565743.858	4673936.185	2041	563127.680	4679654.892	3430	549418.969	4681525.333	4819	541128.290	4679971.496
653	565735.818	4673930.246	2042	563125.126	4679655.729	3431	549419.117	4681518.594	4820	541127.282	4679970.503
654	565732.490	4673926.963	2043	563121.063	4679655.319	3432	549422.673	4681510.274	4821	541126.272	4679969.510
655	565740.655	4673926.533	2044	563116.997	4679654.158	3433	549426.630	4681503.093	4822	541125.275	4679968.517
656	565753.114	4673921.507	2045	563111.492	4679653.197	3434	549434.527	4681496.103	4823	541124.266	4679967.529
657	565771.340	4673910.316	2046	563105.176	4679653.374	3435	549444.092	4681490.360	4824	541123.260	4679966.528
658	565793.646	4673893.160	2047	563100.877	4679654.836	3436	549449.518	4681487.858	4825	541121.751	4679965.542
659	565795.098	4673891.506	2048	563097.888	4679656.236	3437	549457.596	4681484.429	4826	541120.244	4679964.556
660	565795.036	4673891.445	2049	563094.288	4679658.632	3438	549467.191	4681480.462	4827	541118.245	4679964.572
661	565790.777	4673887.276	2050	563088.314	4679661.924	3439	549475.649	4681477.024	4828	541116.738	4679963.584
662	565790.545	4673887.068	2051	563082.135	4679663.537	3440	549484.639	4681474.977	4829	541115.238	4679963.590
663	565790.016	4673886.732	2052	563073.267	4679664.532	3441	549492.847	4681471.800	4830	541112.741	4679963.611
664	565789.723	4673886.604	2053	563064.402	4679664.975	3442	549498.773	4681468.909	4831	541111.242	4679963.623
665	565789.428	4673886.513	2054	563055.100	4679665.412	3443	549505.208	4681466.012	4832	541109.242	4679963.637
666	565789.122	4673886.449	2055	563046.913	4679665.602	3444	549512.003	4681461.835	4833	541107.743	4679963.645
667	565788.492	4673886.423	2056	563042.791	4679666.322	3445	549518.789	4681456.897	4834	541106.244	4679964.652
668	565787.872	4673886.527	2057	563037.488	4679667.229	3446	549526.764	4681446.856	4835	541104.246	4679964.671
669	565783.392	4673882.131	2058	563027.009	4679669.685	3447	549527.907	4681438.448	4836	541102.755	4679965.682
670	565783.402	4673882.124	2059	563017.663	4679672.371	3448	549521.700	4681431.422	4837	541101.263	4679966.691
671	565785.788	4673880.294	2060	563008.442	4679675.935	3449	549514.913	4681427.968	4838	541100.273	4679967.700
672	565785.724	4673880.231	2061	563002.397	4679679.170	3450	549507.661	4681427.190	4839	541099.282	4679968.710
673	565741.054	4673836.273	2062	562996.108	4679681.905	3451	549496.042	4681423.430	4840	541098.289	4679969.717
674	565706.259	4673802.287	2063	562985.202	4679686.100	3452	549495.803	4681422.134	4841	541097.299	4679970.716
675	565660.693	4673757.851	2064	562974.674	4679689.926	3453	549496.598	4681418.211	4842	541096.308	4679971.723
676	565659.922	4673757.240	2065	562966.701	4679693.364	3454	549498.314	4681414.244	4843	541095.311	4679973.230
677	565659.173	4673756.592	2066	562964.027	4679695.251	3455	549500.008	4681410.018	4844	541094.329	4679975.238
678	565658.456	4673755.922	2067	562961.545	4679697.708	3456	549501.497	4681406.308	4845	541093.342	4679976.743
679	565657.764	4673755.223	2068	562957.011	4679701.181	3457	549506.834	4681398.089	4846	541093.359	4679978.743
680	565657.101	4673754.491	2069	562954.775	4679703.197	3458	549510.931	4681391.031	4847	541092.363	4679980.249
681	565656.464	4673753.733	2070	562951.305	4679707.030	3459	549497.289	4681388.417	4848	541092.374	4679981.751
682	565656.409	4673753.662	2071	562946.471	4679711.684	3460	549478.866	4681385.750	4849	541092.391	4679983.750
683	565655.864	4673752.956	2072	562937.169	4679722.126	3461	549472.098	4681382.133	4850	541092.404	4679985.248
684	565655.293	4673752.152	2073	562931.029	4679728.668	3462	549452.588	4681383.121	4851	541092.424	4679987.744
685	565654.755	4673751.327	2074	562925.016	4679734.900	3463	549427.695	4681373.226	4852	541093.429	4679989.237

№	X	Y	№	X	Y	№	X	Y	№	X	Y
686	565654.251	4673750.480	2075	562917.878	4679741.881	3464	549406.700	4681357.792	4853	541094.440	4679990.729
687	565653.938	4673749.873	2076	562913.478	4679745.788	3465	549392.590	4681340.541	4854	541094.456	4679992.735
688	565653.348	4673748.727	2077	562909.803	4679748.006	3466	549383.990	4681320.829	4855	541095.464	4679993.725
689	565653.206	4673748.407	2078	562905.570	4679749.966	3467	549379.551	4681302.696	4856	541150.100	4680084.795
690	565652.948	4673747.825	2079	562901.633	4679750.065	3468	549374.897	4681282.277	4857	541151.111	4680086.291
691	565652.586	4673746.913	2080	562895.325	4679750.169	3469	549373.120	4681264.826	4858	541152.120	4680087.281
692	565652.262	4673745.979	2081	562891.142	4679750.820	3470	549367.883	4681241.471	4859	541153.127	4680088.268
693	565651.972	4673745.038	2082	562884.797	4679753.804	3471	549363.763	4681227.417	4860	541154.134	4680089.271
694	565651.726	4673744.082	2083	562876.888	4679758.111	3472	549361.331	4681220.128	4861	541155.643	4680090.259
695	565651.518	4673743.123	2084	562868.368	4679762.921	3473	549363.764	4681198.285	4862	541286.731	4680179.275
696	565651.345	4673742.148	2085	562864.316	4679765.260	3474	549358.726	4681192.274	4863	541430.352	4680272.205
697	565651.215	4673741.175	2086	562859.599	4679769.482	3475	549349.693	4681184.432	4864	541628.352	4680420.719
698	565651.120	4673740.189	2087	562855.558	4679772.071	3476	549341.428	4681179.176	4865	541629.362	4680421.719
699	565651.071	4673739.207	2088	562852.627	4679773.031	3477	549332.835	4681174.986	4866	541630.368	4680422.708
700	565651.053	4673738.220	2089	562848.009	4679773.445	3478	549322.860	4681171.791	4867	541631.876	4680423.697
701	565651.076	4673737.237	2090	562843.206	4679774.037	3479	549308.202	4681171.670	4868	541753.683	4680471.794
702	565651.145	4673736.250	2091	562837.222	4679775.830	3480	549300.213	4681172.183	4869	541755.191	4680472.790
703	565651.251	4673735.267	2092	562832.492	4679778.555	3481	549301.373	4681156.324	4870	541757.688	4680473.769
704	565651.395	4673734.295	2093	562825.942	4679780.910	3482	549308.652	4681155.391	4871	541759.196	4680473.759
705	565651.578	4673733.325	2094	562820.332	4679782.323	3483	549326.420	4681157.289	4872	541762.194	4680473.739
706	565651.803	4673732.367	2095	562815.600	4679784.676	3484	549327.797	4681157.856	4873	541975.505	4680459.204
707	565652.064	4673731.413	2096	562810.880	4679788.458	3485	549329.406	4681155.493	4874	542162.546	4680472.843
708	565652.363	4673730.476	2097	562807.278	4679792.041	3486	549332.622	4681149.347	4875	542275.040	4680547.005
709	565652.699	4673729.549	2098	562803.427	4679794.569	3487	549335.080	4681140.757	4876	542364.847	4680663.314
710	565653.073	4673728.638	2099	562797.324	4679797.734	3488	549336.659	4681135.485	4877	542418.415	4680883.855
711	565653.483	4673727.741	2100	562787.302	4679802.743	3489	549338.507	4681128.693	4878	542461.999	4681104.955
712	565653.930	4673726.860	2101	562783.703	4679805.268	3490	549339.041	4681122.266	4879	542462.016	4681106.955
713	565659.826	4673711.492	2102	562781.643	4679806.784	3491	549352.687	4681112.942	4880	542463.032	4681108.949
714	565668.001	4673693.209	2103	562777.736	4679809.621	3492	549360.573	4681105.184	4881	542535.101	4681260.875
715	565673.697	4673676.590	2104	562772.508	4679812.478	3493	549372.834	4681093.160	4882	542536.114	4681262.364
716	565675.324	4673671.843	2105	562767.643	4679814.514	3494	549385.878	4681082.266	4883	542537.125	4681263.855
717	565680.268	4673654.603	2106	562761.654	4679815.674	3495	549391.642	4681074.961	4884	542538.132	4681265.353
718	565680.332	4673653.625	2107	562752.161	4679816.244	3496	549391.068	4681070.285	4885	542675.128	4681409.811
719	565680.289	4673652.167	2108	562746.353	4679816.475	3497	549389.987	4681057.902	4886	542769.225	4681566.575
720	565680.273	4673651.662	2109	562739.921	4679816.962	3498	549386.568	4681043.485	4887	542770.236	4681568.067
721	565680.149	4673650.685	2110	562732.368	4679817.698	3499	549386.866	4681029.648	4888	542771.244	4681569.057
722	565679.725	4673648.769	2111	562725.749	4679818.872	3500	549385.584	4681019.750	4889	542772.253	4681570.059
723	565679.417	4673647.838	2112	562721.587	4679820.903	3501	549384.626	4681008.106	4890	542773.259	4681571.047
724	565679.052	4673646.924	2113	562717.787	4679823.620	3502	549385.363	4680996.439	4891	542774.258	4681572.037
725	565678.160	4673645.182	2114	562711.142	4679828.097	3503	549388.618	4680985.846	4892	542775.766	4681573.026
726	565678.087	4673645.076	2115	562705.915	4679830.954	3504	549394.508	4680975.041	4893	542903.789	4681651.077
727	565677.048	4673643.561	2116	562701.188	4679833.987	3505	549400.841	4680964.796	4894	542904.799	4681652.065
728	565677.021	4673643.530	2117	562698.703	4679835.874	3506	549407.986	4680957.022	4895	543059.283	4681727.924
729	565675.748	4673642.090	2118	562695.339	4679838.086	3507	549417.057	4680948.285	4896	543188.241	4681796.971
730	565674.270	4673640.802	2119	562692.791	4679839.855	3508	549423.942	4680939.038	4897	543189.749	4681797.957
731	565672.642	4673639.704	2120	562683.951	4679844.727	3509	549428.444	4680928.697	4898	543191.747	4681797.941
732	565670.886	4673638.826	2121	562678.364	4679849.267	3510	549424.758	4680919.965	4899	543193.255	4681798.927
733	565669.032	4673638.170	2122	562676.194	4679851.781	3511	549420.717	4680908.975	4900	543194.753	4681798.917
734	565667.110	4673637.765	2123	562671.916	4679856.061	3512	549416.239	4680898.062	4901	543197.253	4681798.904
735	565665.149	4673637.599	2124	562668.386	4679859.835	3513	549410.459	4680888.053	4902	543198.752	4681798.892
736	565663.191	4673637.673	2125	562666.269	4679861.789	3514	549406.557	4680878.258	4903	543201.250	4681798.870
737	565643.200	4673643.595	2126	562663.031	4679863.253	3515	549401.732	4680866.062	4904	543202.749	4681798.856
738	565638.984	4673645.184	2127	562659.986	4679865.276	3516	549397.079	4680852.936	4905	543203.740	4681797.858
739	565638.145	4673645.432	2128	562656.879	4679868.165	3517	549393.939	4680838.291	4906	543205.740	4681797.841
740	565637.215	4673645.749	2129	562655.028	4679870.809	3518	549391.659	4680826.787	4907	543207.230	4681796.833
741	565636.280	4673646.045	2130	562650.759	4679876.088	3519	549391.042	4680819.325	4908	543208.722	4681795.819
742	565635.330	4673646.310	2131	562648.406	4679879.723	3520	549390.914	4680815.187	4909	543210.216	4681794.810
743	565634.374	4673646.548	2132	562647.427	4679882.668	3521	549391.607	4680807.772	4910	543311.056	4681708.108
744	565633.416	4673646.761	2133	562646.728	4679886.419	3522	549394.068	4680799.267	4911	543417.380	4681620.379

№	X	Y	№	X	Y	№	X	Y	№	X	Y
745	565631.480	4673647.102	2134	562646.347	4679888.174	3523	549396.992	4680790.478	4912	543626.914	4681565.878
746	565630.040	4673647.298	2135	562646.760	4679886.209	3524	549399.529	4680782.277	4913	543846.141	4681539.307
747	565628.542	4673647.401	2136	562640.741	4679885.538	3525	549401.494	4680776.131	4914	543848.640	4681539.286
748	565627.563	4673647.444	2137	562628.590	4679887.228	3526	549403.874	4680767.204	4915	543997.904	4681491.564
749	565625.597	4673647.444	2138	562627.424	4679888.561	3527	549405.679	4680760.053	4916	544202.567	4681407.780
750	565624.614	4673647.399	2139	562624.218	4679892.743	3528	549406.871	4680754.873	4917	544416.042	4681345.256
751	565623.634	4673647.331	2140	562622.227	4679895.268	3529	549403.948	4680750.418	4918	544470.727	4681342.760
752	565622.653	4673647.233	2141	562619.910	4679898.652	3530	549399.963	4680744.942	4919	544472.332	4681345.337
753	565621.679	4673647.104	2142	562618.618	4679900.710	3531	549394.772	4680741.537	4920	544530.943	4681357.057
754	565620.711	4673646.947	2143	562616.915	4679903.215	3532	549387.073	4680743.430	4921	544659.889	4681398.087
755	565619.740	4673646.765	2144	562615.607	4679906.221	3533	549381.737	4680747.667	4922	544830.193	4681404.049
756	565606.625	4673644.080	2145	562614.042	4679908.213	3534	549376.293	4680748.471	4923	544830.716	4681401.846
757	565595.751	4673641.620	2146	562612.790	4679909.210	3535	549374.096	4680743.193	4924	544859.067	4681404.134
758	565595.405	4673641.573	2147	562610.228	4679910.177	3536	549374.978	4680734.762	4925	544998.152	4681402.591
759	565595.051	4673641.565	2148	562609.023	4679910.776	3537	549377.227	4680725.276	4926	544998.505	4681400.481
760	565594.705	4673641.587	2149	562606.385	4679913.686	3538	549378.754	4680721.284	4927	544998.816	4681399.102
761	565594.362	4673641.640	2150	562604.267	4679916.790	3539	549376.826	4680716.500	4928	544999.208	4681397.027
762	565594.019	4673641.735	2151	562601.876	4679919.295	3540	549372.201	4680710.920	4929	545009.208	4681398.628
763	565593.694	4673641.865	2152	562599.004	4679924.316	3541	549368.953	4680704.655	4930	545023.883	4681400.958
764	565593.377	4673642.017	2153	562596.354	4679928.324	3542	549365.948	4680698.001	4931	545035.236	4681402.768
765	565593.077	4673642.199	2154	562594.683	4679930.865	3543	549364.299	4680693.979	4932	545036.468	4681402.815
766	565592.801	4673642.417	2155	562592.788	4679932.917	3544	549365.686	4680685.409	4933	545156.129	4681402.023
767	565588.872	4673639.040	2156	562590.214	4679937.725	3545	549367.160	4680679.758	4934	545244.253	4681415.253
768	565588.910	4673639.049	2157	562588.155	4679940.879	3546	549368.425	4680675.394	4935	545278.290	4681422.001
769	565588.818	4673638.970	2158	562585.963	4679944.374	3547	549371.588	4680662.693	4936	545472.531	4681465.582
770	565582.636	4673629.767	2159	562585.897	4679946.282	3548	549372.735	4680658.710	4937	545692.896	4681526.972
771	565582.556	4673629.682	2160	562582.428	4679949.046	3549	549376.300	4680650.707	4938	545856.423	4681607.764
772	565575.625	4673619.398	2161	562582.042	4679950.959	3550	549379.689	4680641.057	4939	545857.933	4681608.752
773	565574.172	4673617.243	2162	562580.786	4679954.197	3551	549383.997	4680636.471	4940	545860.430	4681608.732
774	565570.752	4673612.169	2163	562578.879	4679958.519	3552	549384.162	4680629.463	4941	545861.439	4681609.730
775	565564.207	4673602.428	2164	562576.382	4679964.564	3553	549383.864	4680623.998	4942	546012.064	4681634.631
776	565562.354	4673599.675	2165	562574.596	4679969.068	3554	549386.491	4680614.498	4943	546013.563	4681634.617
777	565561.634	4673598.363	2166	562571.798	4679973.576	3555	549391.013	4680604.556	4944	546015.563	4681634.602
778	565559.408	4673594.307	2167	562568.962	4679977.935	3556	549394.980	4680597.179	4945	546017.062	4681634.597
779	565557.525	4673590.876	2168	562565.892	4679981.855	3557	549400.397	4680587.336	4946	546018.560	4681634.586
780	565553.068	4673582.754	2169	562564.744	4679984.873	3558	549403.247	4680576.809	4947	546021.051	4681633.566
781	565543.846	4673565.950	2170	562563.033	4679988.765	3559	549403.724	4680571.394	4948	546022.550	4681633.554
782	565534.623	4673549.143	2171	562562.064	4679991.499	3560	549406.753	4680572.064	4949	546023.542	4681632.547
783	565521.584	4673525.932	2172	562559.790	4679995.287	3561	549410.340	4680590.095	4950	546178.961	4681559.449
784	565519.645	4673522.392	2173	562557.417	4679998.878	3562	549414.663	4680611.684	4951	546180.960	4681559.441
785	565503.348	4673492.578	2174	562555.782	4680002.062	3563	549415.094	4680623.243	4952	546181.952	4681558.431
786	565493.015	4673473.680	2175	562554.892	4680004.837	3564	549417.485	4680614.784	4953	546182.941	4681557.421
787	565489.893	4673467.969	2176	562553.888	4680007.325	3565	549419.864	4680602.401	4954	546229.015	4681521.841
788	565479.730	4673449.382	2177	562552.363	4680010.586	3566	549420.988	4680589.789	4955	546270.186	4681563.308
789	565479.338	4673445.184	2178	562550.404	4680013.320	3567	549421.277	4680578.578	4956	546320.233	4681590.558
790	565478.037	4673431.247	2179	562548.283	4680015.883	3568	549422.720	4680563.546	4957	546322.241	4681591.510
791	565477.020	4673420.352	2180	562546.546	4680017.717	3569	549422.701	4680554.724	4958	546336.239	4681599.275
792	565481.670	4673418.102	2181	562544.057	4680020.260	3570	549422.865	4680543.494	4959	546356.599	4681624.947
793	565496.891	4673410.738	2182	562542.489	4680021.913	3571	549423.291	4680536.901	4960	546382.721	4681677.088
794	565496.895	4673410.736	2183	562540.748	4680024.473	3572	549422.873	4680531.340	4961	546417.744	4681717.295
795	565490.908	4673402.107	2184	562540.150	4680027.318	3573	549422.164	4680524.776	4962	546417.949	4681773.593
796	565469.801	4673408.039	2185	562539.519	4680029.971	3574	549420.171	4680505.543	4963	546433.169	4681778.690
797	565443.921	4673415.352	2186	562538.517	4680033.767	3575	549420.002	4680495.706	4964	546456.413	4681804.826
798	565427.005	4673417.037	2187	562537.430	4680035.946	3576	549424.902	4680483.402	4965	546396.066	4681866.056
799	565415.910	4673412.556	2188	562535.099	4680039.400	3577	549429.921	4680474.865	4966	546323.270	4681939.970
800	565405.573	4673416.942	2189	562531.920	4680043.813	3578	549433.815	4680468.952	4967	546270.808	4681981.709
801	565401.276	4673418.782	2190	562527.878	4680048.658	3579	549423.105	4680467.234	4968	546265.746	4681980.958
802	565396.852	4673420.629	2191	562523.631	4680053.168	3580	549421.840	4680463.328	4969	547625.774	4682500.357
803	565390.743	4673422.798	2192	562519.948	4680056.633	3581	549419.251	4680461.880	4970	548228.393	4682445.438

№	X	Y	№	X	Y	№	X	Y	№	X	Y
804	565386.820	4673424.135	2193	562517.976	4680059.069	3582	549412.458	4680460.180	4971	549201.005	4682905.171
805	565367.437	4673430.839	2194	562516.680	4680060.997	3583	549404.444	4680460.043	4972	549128.630	4684062.503
806	565362.083	4673433.877	2195	562515.788	4680063.411	3584	549394.786	4680460.214	4973	550928.747	4684383.899
807	565372.469	4673444.110	2196	562515.774	4680065.640	3585	549389.439	4680461.508	4974	550414.813	4685597.866
808	565297.227	4673493.511	2197	562515.793	4680068.252	3586	549386.330	4680462.258	4975	549635.731	4686098.536
809	565293.440	4673496.853	2198	562515.816	4680069.957	3587	549379.274	4680464.384	4976	549623.288	4687144.533
810	565256.705	4673523.044	2199	562515.845	4680072.688	3588	549370.827	4680466.682	4977	550060.100	4686775.107
811	565241.238	4673501.042	2200	562515.736	4680077.046	3589	549365.269	4680471.947	4978	550300.781	4686202.486
812	565233.280	4673506.597	2201	562515.493	4680080.757	3590	549353.814	4680479.811	4979	551139.987	4685236.869
813	565218.053	4673517.576	2202	562514.498	4680084.042	3591	549350.571	4680483.044	4980	551346.318	4684596.206
814	565220.957	4673521.620	2203	562513.121	4680087.212	3592	549358.735	4680371.330	4981	552417.462	4684423.060
815	565216.730	4673524.650	2204	562510.794	4680090.359	3593	549251.382	4680272.305	4982	553815.125	4682657.938
816	565192.371	4673542.945	2205	562509.500	4680092.274	3594	549251.494	4680264.658	4983	554838.772	4682196.842
817	565192.553	4673550.878	2206	562507.407	4680094.552	3595	549251.237	4680256.393	4984	555059.448	4681453.162
818	565191.383	4673561.946	2207	562506.463	4680095.678	3596	549253.346	4680246.525	4985	555394.666	4681328.130
819	565189.656	4673574.014	2208	562504.970	4680099.198	3597	549257.090	4680240.169	4986	556475.772	4682087.905
820	565185.470	4673582.669	2209	562502.051	4680103.245	3598	549266.571	4680238.352	4987	556196.761	4682884.765
821	565175.904	4673589.924	2210	562499.665	4680106.553	3599	549274.905	4680240.638	4988	556204.165	4682895.971
822	565156.762	4673595.311	2211	562496.641	4680109.943	3600	549283.960	4680245.579	4989	555459.283	4684667.137
823	565142.816	4673602.035	2212	562494.239	4680112.362	3601	549295.123	4680252.870	4990	556318.410	4685119.414
824	565130.601	4673615.118	2213	562490.746	4680114.475	3602	549302.687	4680258.876	4991	557048.710	4685179.391
825	565111.746	4673634.186	2214	562487.434	4680115.430	3603	549308.488	4680265.571	4992	557097.839	4685320.919
826	565104.724	4673639.850	2215	562485.631	4680116.241	3604	549315.341	4680273.251	4993	557164.621	4685929.885
827	565100.831	4673642.991	2216	562484.649	4680117.248	3605	549323.363	4680277.714	4994	557234.733	4686052.583
828	565098.066	4673645.225	2217	562485.309	4680118.845	3606	549331.209	4680276.456	4995	557207.546	4686049.013
829	565093.857	4673648.624	2218	562486.775	4680122.382	3607	549339.246	4680277.350	4996	557092.925	4686029.929
830	565075.804	4673658.311	2219	562487.676	4680124.136	3608	549347.907	4680281.924	4997	556968.208	4686016.042
831	565069.008	4673661.226	2220	562488.222	4680126.271	3609	549354.652	4680284.528	4998	556876.772	4686029.813
832	565061.171	4673664.606	2221	562488.259	4680128.580	3610	549356.146	4680285.105	4999	556779.924	4686013.111
833	565052.828	4673668.665	2222	562488.213	4680131.780	3611	549365.470	4680286.473	5000	556705.893	4685985.889
834	565039.835	4673677.756	2223	562488.064	4680134.838	3612	549378.134	4680288.881	5001	556642.321	4685986.641
835	565033.670	4673680.487	2224	562487.497	4680139.339	3613	549390.722	4680292.947	5002	556571.070	4685977.206
836	565018.811	4673691.091	2225	562486.053	4680143.088	3614	549396.241	4680294.558	5003	556494.819	4685985.664
837	564997.824	4673708.858	2226	562484.308	4680146.269	3615	549410.920	4680300.473	5004	556426.357	4686006.817
838	564983.530	4673725.126	2227	562481.713	4680149.510	3616	549416.772	4680304.622	5005	556380.786	4686030.155
839	564977.934	4673731.495	2228	562479.120	4680151.794	3617	549418.923	4680305.085	5006	556304.428	4686025.922
840	564953.026	4673752.235	2229	562477.204	4680153.323	3618	549425.988	4680306.628	5007	556225.482	4686008.999
841	564946.736	4673763.339	2230	562474.891	4680157.279	3619	549435.664	4680311.038	5008	556159.128	4685997.052
842	564938.408	4673769.769	2231	562474.380	4680161.226	3620	549442.591	4680312.501	5009	556052.303	4685993.146
843	564928.617	4673777.560	2232	562474.892	4680163.053	3621	549435.858	4680305.049	5010	555968.449	4685996.522
844	564925.180	4673780.302	2233	562473.995	4680165.941	3622	549428.971	4680300.299	5011	555917.585	4685997.160
845	564899.969	4673801.787	2234	562473.438	4680167.783	3623	549418.680	4680292.340	5012	555861.715	4686013.005
846	564882.547	4673811.726	2235	562473.438	4680170.839	3624	549405.456	4680284.219	5013	555798.646	4686061.935
847	564863.953	4673823.918	2236	562473.453	4680172.831	3625	549395.657	4680279.937	5014	555737.967	4686095.678
848	564853.348	4673826.494	2237	562472.701	4680173.885	3626	549385.291	4680273.767	5015	555705.470	4686154.382
849	564842.107	4673827.263	2238	562471.174	4680175.538	3627	549375.051	4680267.463	5016	555670.360	4686205.587
850	564842.094	4673827.190	2239	562469.644	4680178.238	3628	549360.656	4680258.490	5017	555651.041	4686304.870
851	564842.053	4673827.193	2240	562467.706	4680182.429	3629	549351.205	4680253.049	5018	555664.314	4686363.137
852	564841.358	4673823.420	2241	562465.423	4680188.655	3630	549342.912	4680248.090	5019	555675.284	4686441.800
853	564813.908	4673841.147	2242	562464.664	4680191.998	3631	549336.284	4680243.455	5020	555729.430	4686507.225
854	564784.372	4673861.232	2243	562463.236	4680196.247	3632	549328.309	4680236.445	5021	555786.276	4686593.046
855	564758.650	4673879.476	2244	562461.925	4680201.206	3633	549320.150	4680231.734	5022	555804.740	4686658.812
856	564741.921	4673891.344	2245	562461.101	4680203.831	3634	549314.915	4680226.928	5023	555810.802	4686752.773
857	564713.888	4673911.476	2246	562460.475	4680205.466	3635	549305.893	4680218.934	5024	555808.779	4686811.248
858	564701.889	4673919.749	2247	562419.624	4680210.519	3636	549299.485	4680213.276	5025	555806.871	4686874.729
859	564699.727	4673923.075	2248	562349.650	4680211.024	3637	549294.270	4680209.110	5026	555779.370	4686920.732
860	564697.131	4673927.406	2249	562329.471	4680185.179	3638	549285.618	4680204.919	5027	555746.764	4686966.845
861	564686.943	4673935.477	2250	562294.506	4680188.429	3639	549275.674	4680200.009	5028	555572.446	4687077.946
862	564670.784	4673947.277	2251	562254.811	4680228.705	3640	549266.882	4680195.314	5029	555387.916	4687194.354

№	X	Y	№	X	Y	№	X	Y	№	X	Y
863	564651.830	4673960.910	2252	562197.340	4680230.120	3641	549260.008	4680190.948	5030	555198.779	4687353.852
864	564634.836	4673978.215	2253	562170.473	4680316.285	3642	549253.378	4680186.310	5031	554951.569	4687557.278
865	564620.322	4673984.630	2254	562128.051	4680532.520	3643	549247.974	4680182.669	5032	554870.803	4687619.118
866	564608.707	4673985.214	2255	562114.046	4680600.230	3644	549258.637	4680168.277	5033	554835.604	4687660.136
867	564603.800	4673989.062	2256	562107.542	4680599.397	3645	549253.569	4680164.525	5034	554810.803	4687718.831
868	564569.544	4674013.052	2257	561867.887	4680566.892	3646	549247.912	4680160.357	5035	554801.089	4687767.221
869	564535.135	4674040.851	2258	561863.384	4680566.304	3647	549233.615	4680149.814	5036	554816.859	4687822.986
870	564534.015	4674041.987	2259	561782.539	4680600.434	3648	549197.976	4680117.185	5037	554853.616	4687929.229
871	564533.041	4674045.365	2260	561768.954	4680606.155	3649	549171.096	4680095.055	5038	554864.585	4688007.885
872	564525.373	4674056.483	2261	561584.033	4680686.095	3650	549137.267	4680060.432	5039	554906.521	4688131.915
873	564507.679	4674071.481	2262	561580.737	4680687.678	3651	549104.450	4680045.836	5040	554940.073	4688184.864
874	564503.516	4674076.154	2263	561577.251	4680689.452	3652	549095.625	4680038.315	5041	554943.147	4688235.650
875	564488.033	4674093.553	2264	561574.246	4680680.478	3653	549040.765	4679537.334	5042	554956.524	4688304.117
876	564474.310	4674105.270	2265	561573.480	4680678.232	3654	549043.751	4679525.254	5043	554969.991	4688369.990
877	564465.780	4674109.958	2266	561470.939	4680374.575	3655	549046.162	4679492.856	5044	554988.375	4688433.355
878	564440.663	4674143.878	2267	561584.626	4680336.647	3656	549034.329	4679463.554	5045	554989.237	4688517.118
879	564425.806	4674159.939	2268	561544.966	4680217.342	3657	549030.834	4679446.633	5046	554961.734	4688563.124
880	564424.607	4674161.239	2269	561311.364	4680296.136	3658	549023.403	4679378.785	5047	554919.145	4688627.137
881	564416.180	4674170.100	2270	561287.929	4680304.112	3659	549114.803	4679115.616	5048	554919.718	4688690.617
882	564406.587	4674180.880	2271	561243.015	4680319.231	3660	549108.381	4679119.371	5049	554920.800	4688789.692
883	564388.853	4674202.298	2272	561163.713	4680345.938	3661	549109.949	4679116.292	5050	554967.051	4688840.030
884	564375.343	4674217.890	2273	561159.914	4680347.215	3662	549110.347	4679115.510	5051	555010.608	4688867.490
885	564359.729	4674235.935	2274	561149.444	4680350.790	3663	549112.915	4679110.078	5052	555056.088	4688833.967
886	564333.207	4674281.768	2275	561137.727	4680354.744	3664	549115.023	4679106.514	5053	555136.576	4688746.732
887	564330.355	4674286.697	2276	561131.744	4680356.785	3665	549116.700	4679103.816	5054	555396.869	4688586.373
888	564323.843	4674298.171	2277	561044.865	4680645.949	3666	549120.591	4679097.372	5055	555606.682	4688451.952
889	564301.863	4674337.633	2278	560990.544	4680837.677	3667	549121.659	4679095.871	5056	555692.265	4688369.703
890	564287.556	4674372.162	2279	560960.915	4680930.453	3668	549128.904	4679075.011	5057	555785.530	4688282.359
891	564271.308	4674415.204	2280	560946.287	4680925.248	3669	549133.460	4679068.854	5058	555871.496	4688228.007
892	564255.394	4674451.741	2281	560922.060	4680909.176	3670	549139.167	4679060.153	5059	555969.958	4688163.446
893	564246.137	4674494.109	2282	560916.820	4680905.477	3671	549144.233	4679051.344	5060	556114.588	4688121.237
894	564238.017	4674554.274	2283	560892.225	4680888.092	3672	549146.656	4679047.452	5061	556216.225	4688115.060
895	564237.857	4674644.432	2284	560858.916	4680869.835	3673	549150.687	4679042.114	5062	556284.873	4688116.798
896	564238.636	4674708.843	2285	560833.456	4680852.180	3674	549155.699	4679035.595	5063	556353.727	4688128.736
897	564238.581	4674749.140	2286	560768.413	4680848.809	3675	549160.677	4679027.936	5064	556414.889	4688140.787
898	564252.048	4674749.037	2287	560769.583	4680826.191	3676	549164.967	4679022.266	5065	556493.549	4688122.116
899	564252.045	4674748.607	2288	560770.993	4680798.933	3677	549166.908	4679019.728	5066	556562.106	4688108.663
900	564253.389	4674749.027	2289	560723.119	4680796.473	3678	549172.416	4679012.812	5067	556640.661	4688079.904
901	564253.556	4674749.026	2290	560719.508	4680804.379	3679	549176.371	4679005.057	5068	556696.253	4688043.678
902	564273.463	4674744.684	2291	560673.611	4680904.735	3680	549179.854	4678998.462	5069	556754.512	4688022.724
903	564284.495	4674742.054	2292	560663.174	4680931.044	3681	549180.468	4678996.747	5070	556840.283	4687948.175
904	564303.844	4674739.724	2293	560632.106	4680989.188	3682	549182.197	4678991.899	5071	556893.368	4687924.638
905	564306.724	4674740.143	2294	560503.241	4680941.510	3683	549184.236	4678988.020	5072	556941.634	4687914.006
906	564320.119	4674743.854	2295	560480.629	4680985.535	3684	549189.106	4678981.000	5073	557010.183	4687908.141
907	564334.795	4674751.245	2296	560464.490	4681034.696	3685	549193.524	4678975.772	5074	557081.440	4687909.885
908	564342.859	4674761.055	2297	560443.799	4681076.459	3686	549196.156	4678970.473	5075	557135.006	4687927.126
909	564346.898	4674765.969	2298	560434.168	4681083.899	3687	549201.659	4678963.433	5076	557208.848	4687936.459
910	564359.351	4674777.874	2299	560412.569	4681092.338	3688	549205.183	4678958.109	5077	557262.621	4687961.210
911	564382.999	4674799.321	2300	560393.860	4681099.875	3689	549210.431	4678950.947	5078	557344.156	4687983.229
912	564400.502	4674817.376	2301	560392.079	4681104.012	3690	549214.164	4678945.182	5079	557446.286	4688020.224
913	564406.092	4674821.333	2302	560299.117	4681122.238	3691	549215.649	4678942.898	5080	557517.826	4688057.455
914	564408.353	4674822.939	2303	560333.556	4681046.454	3692	549216.881	4678937.515	5081	557669.878	4688243.758
915	564408.817	4674822.045	2304	560389.643	4680940.084	3693	549219.206	4678930.448	5082	557709.019	4688347.496
916	564421.293	4674798.044	2305	560433.879	4680879.596	3694	549219.496	4678927.943	5083	557789.237	4688476.175
917	564355.036	4674734.105	2306	560359.502	4680780.978	3695	549220.219	4678922.017	5084	557835.480	4688531.529
918	564401.174	4674686.227	2307	560374.313	4680703.458	3696	549220.042	4678912.103	5085	557876.497	4688562.630
919	564411.859	4674675.167	2308	560380.831	4680663.174	3697	549220.789	4678899.226	5086	557747.835	4688698.431
920	564418.445	4674668.349	2309	560374.696	4680626.922	3698	549222.429	4678882.257	5087	557685.451	4688757.863
921	564447.005	4674638.786	2310	560396.819	4680550.876	3699	549223.971	4678866.304	5088	557675.343	4688755.987

№	X	Y	№	X	Y	№	X	Y	№	X	Y
922	564507.407	4674576.244	2311	560333.514	4680513.505	3700	549228.632	4678831.814	5089	557616.155	4688737.982
923	564539.034	4674543.463	2312	560244.082	4680500.655	3701	549229.963	4678808.870	5090	557587.099	4688734.467
924	564556.339	4674525.531	2313	560239.894	4680500.721	3702	549232.053	4678781.709	5091	557543.516	4688739.703
925	564562.289	4674519.365	2314	560228.709	4680500.897	3703	549237.443	4678713.090	5092	557511.035	4688759.831
926	564578.454	4674502.629	2315	560206.955	4680507.924	3704	549238.199	4678708.743	5093	557491.392	4688792.263
927	564591.602	4674489.024	2316	560197.249	4680513.554	3705	549239.180	4678703.372	5094	557453.970	4688931.910
928	564599.064	4674481.299	2317	560183.338	4680516.649	3706	549239.772	4678697.883	5095	557445.999	4688945.135
929	564568.368	4674448.130	2318	560171.093	4680508.371	3707	549241.115	4678691.987	5096	557402.984	4688995.384
930	564564.429	4674443.875	2319	560157.993	4680493.912	3708	549242.602	4678686.597	5097	557345.550	4689031.695
931	564567.654	4674440.478	2320	560138.073	4680486.426	3709	549242.937	4678680.862	5098	557329.812	4689051.849
932	564590.349	4674416.755	2321	560135.443	4680486.200	3710	549242.991	4678674.371	5099	557318.466	4689097.118
933	564593.759	4674413.172	2322	560118.189	4680484.633	3711	549242.764	4678666.999	5100	557246.401	4689166.619
934	564614.018	4674389.471	2323	560100.018	4680477.016	3712	549241.705	4678657.364	5101	557224.471	4689227.308
935	564621.665	4674380.509	2324	560085.540	4680471.003	3713	549241.152	4678651.783	5102	557188.689	4689266.487
936	564634.033	4674366.014	2325	560068.816	4680473.813	3714	549239.877	4678643.425	5103	557166.291	4689342.782
937	564652.801	4674344.018	2326	560051.945	4680464.746	3715	549238.991	4678639.383	5104	557145.131	4689382.889
938	564671.814	4674338.507	2327	560042.369	4680436.947	3716	549237.043	4678633.846	5105	557116.919	4689508.638
939	564686.378	4674321.706	2328	560042.309	4680410.834	3717	549236.883	4678628.693	5106	557094.653	4689786.403
940	564695.802	4674310.837	2329	560037.210	4680396.997	3718	549235.487	4678624.606	5107	557025.217	4690006.045
941	564698.523	4674307.699	2330	560032.313	4680393.913	3719	549231.620	4678618.743	5108	557023.423	4690073.968
942	564699.953	4674306.814	2331	560021.535	4680389.802	3720	549229.697	4678616.315	5109	557041.077	4690111.855
943	564712.354	4674302.287	2332	560006.060	4680382.798	3721	549228.578	4678614.895	5110	557027.520	4690122.677
944	564716.654	4674300.820	2333	560000.094	4680370.845	3722	549224.728	4678609.543	5111	556969.644	4690181.805
945	564751.617	4674288.510	2334	560003.444	4680358.693	3723	549220.932	4678605.974	5112	556957.633	4690250.495
946	564771.753	4674282.556	2335	560008.262	4680355.021	3724	549217.496	4678601.756	5113	556985.994	4690290.767
947	564785.038	4674278.638	2336	560013.199	4680351.259	3725	549212.516	4678596.820	5114	557031.960	4690310.519
948	564805.420	4674272.626	2337	560021.589	4680349.949	3726	549208.702	4678592.738	5115	557040.142	4690361.201
949	564811.886	4674267.578	2338	560027.927	4680348.958	3727	549205.022	4678588.782	5116	557035.630	4690417.184
950	564821.415	4674260.139	2339	560035.175	4680348.848	3728	549200.589	4678585.229	5117	557005.630	4690468.296
951	564824.712	4674257.566	2340	560046.741	4680358.762	3729	549196.532	4678581.413	5118	556976.122	4690567.698
952	564825.301	4674257.106	2341	560063.892	4680362.255	3730	549192.714	4678577.078	5119	556964.015	4690626.288
953	564825.346	4674256.801	2342	560084.699	4680371.102	3731	549186.969	4678572.163	5120	557005.973	4690637.861
954	564826.221	4674250.808	2343	560094.993	4680387.024	3732	549182.800	4678568.859	5121	557007.481	4690636.898
955	564826.671	4674247.731	2344	560102.307	4680405.024	3733	549178.372	4678565.436	5122	557025.067	4690627.386
956	564825.198	4674242.211	2345	560115.166	4680402.561	3734	549175.492	4678562.726	5123	557042.572	4690617.730
957	564825.157	4674242.058	2346	560117.327	4680390.492	3735	549171.431	4678558.779	5124	557060.158	4690608.218
958	564824.598	4674239.962	2347	560112.231	4680376.713	3736	549167.611	4678554.445	5125	557077.833	4690598.884
959	564823.973	4674237.622	2348	560097.131	4680362.266	3737	549163.915	4678549.979	5126	557091.091	4690592.047
960	564826.482	4674230.607	2349	560087.776	4680347.400	3738	549161.756	4678545.977	5127	557097.568	4690588.710
961	564829.102	4674224.230	2350	560087.825	4680329.157	3739	549159.703	4678541.204	5128	557104.047	4690585.370
962	564829.983	4674222.084	2351	560077.195	4680310.738	3740	549155.755	4678532.677	5129	557105.686	4690583.976
963	564830.078	4674220.942	2352	560062.609	4680298.098	3741	549154.277	4678530.050	5130	557108.367	4690582.641
964	564830.843	4674211.712	2353	560057.943	4680291.954	3742	549153.001	4678525.764	5131	557126.164	4690573.504
965	564829.200	4674203.886	2354	560050.063	4680273.447	3743	549152.236	4678521.590	5132	557152.643	4690559.428
966	564828.773	4674201.849	2355	560038.822	4680247.725	3744	549149.901	4678515.938	5133	557161.447	4690554.707
967	564823.969	4674185.210	2356	560032.078	4680188.795	3745	549147.065	4678510.426	5134	557196.921	4690536.247
968	564827.285	4674176.949	2357	560029.560	4680134.021	3746	549145.534	4678506.147	5135	557214.375	4690526.492
969	564829.483	4674171.476	2358	560031.560	4680117.135	3747	549144.554	4678503.253	5136	557232.823	4690518.595
970	564831.947	4674165.338	2359	560031.462	4680103.516	3748	549142.775	4678499.107	5137	557250.985	4690510.164
971	564837.032	4674161.845	2360	560037.817	4680100.594	3749	549141.375	4678494.956	5138	557268.064	4690499.703
972	564853.175	4674150.755	2361	560046.261	4680084.917	3750	549137.482	4678488.206	5139	557284.716	4690488.437
973	564859.612	4674146.333	2362	560053.767	4680059.992	3751	549136.764	4678485.557	5140	557302.322	4690478.975
974	564874.596	4674136.039	2363	560072.619	4680040.432	3752	549134.383	4678478.376	5141	557310.988	4690474.495
975	564887.068	4674150.075	2364	560093.672	4680022.092	3753	549133.490	4678474.081	5142	557323.254	4690467.755
976	564904.737	4674165.941	2365	560113.149	4680011.958	3754	549132.753	4678470.310	5143	557346.360	4690455.642
977	564924.453	4674187.661	2366	560139.569	4680002.139	3755	549132.132	4678467.124	5144	557363.862	4690445.741
978	564929.897	4674192.444	2367	560157.627	4679993.888	3756	549130.397	4678460.307	5145	557381.485	4690435.915
979	564933.719	4674195.803	2368	560154.802	4680001.917	3757	549127.935	4678454.657	5146	557394.157	4690428.616
980	564936.233	4674198.012	2369	560157.725	4679999.609	3758	549126.188	4678447.463	5147	557415.206	4690415.490

№	X	Y	№	X	Y	№	X	Y	№	X	Y
981	564937.484	4674199.112	2370	560161.521	4680000.332	3759	549122.374	4678439.182	5148	557431.464	4690403.418
982	564943.568	4674204.458	2371	560168.781	4679981.375	3760	549118.731	4678434.536	5149	557447.812	4690391.524
983	564966.564	4674230.841	2372	560172.669	4679966.039	3761	549112.004	4678425.603	5150	557464.546	4690381.637
984	564982.782	4674244.660	2373	560174.738	4679957.902	3762	549108.312	4678421.794	5151	557463.794	4690398.086
985	564984.861	4674246.645	2374	560179.392	4679953.835	3763	549104.237	4678416.842	5152	557474.054	4690422.115
986	564994.065	4674256.654	2375	560175.680	4679949.659	3764	549099.527	4678411.510	5153	557493.466	4690466.288
987	565000.193	4674263.318	2376	560174.627	4679950.591	3765	549090.871	4678403.132	5154	557510.190	4690503.466
988	565004.436	4674267.932	2377	560160.598	4679860.475	3766	549088.322	4678399.192	5155	557526.342	4690539.276
989	565010.886	4674274.946	2378	560181.012	4679857.767	3767	549084.746	4678391.060	5156	557536.714	4690562.205
990	565016.526	4674281.080	2379	560203.935	4679866.098	3768	549081.680	4678382.544	5157	557572.934	4690641.405
991	565016.531	4674281.097	2380	560208.507	4679866.567	3769	549078.103	4678374.156	5158	557591.435	4690681.049
992	565016.580	4674281.150	2381	560212.699	4679868.346	3770	549073.760	4678365.256	5159	557593.356	4690685.436
993	565023.732	4674303.449	2382	560230.964	4679903.099	3771	549077.046	4678357.328	5160	557595.003	4690689.452
994	565030.630	4674311.087	2383	560233.215	4679903.099	3772	549071.232	4678346.126	5161	557597.899	4690694.569
995	565041.174	4674322.763	2384	560279.436	4679860.053	3773	549064.018	4678334.809	5162	557601.435	4690701.113
996	565041.170	4674322.769	2385	560273.966	4679832.343	3774	549051.452	4678318.909	5163	557606.908	4690710.089
997	565041.228	4674322.834	2386	560271.974	4679822.244	3775	549049.811	4678317.668	5164	557612.258	4690718.508
998	565039.774	4674324.792	2387	560274.171	4679815.108	3776	549047.855	4678316.189	5165	557617.984	4690726.694
999	565039.935	4674338.345	2388	560276.000	4679809.287	3777	549046.898	4678314.891	5166	557621.226	4690731.218
1000	565037.383	4674348.238	2389	560247.220	4679690.406	3778	549045.906	4678313.541	5167	557624.891	4690736.070
1001	565029.729	4674352.542	2390	560245.120	4679641.996	3779	549041.215	4678304.563	5168	557628.562	4690740.564
1002	565020.107	4674352.984	2391	560245.558	4679633.436	3780	549036.889	4678297.193	5169	557635.941	4690749.127
1003	565019.449	4674353.558	2392	560212.242	4679632.239	3781	549035.122	4678286.796	5170	557640.049	4690753.337
1004	565026.774	4674361.928	2393	560205.647	4679632.301	3782	549035.122	4678286.774	5171	557645.709	4690758.944
1005	565029.669	4674365.239	2394	560208.326	4679626.089	3783	549035.111	4678282.018	5172	557649.664	4690762.724
1006	565038.111	4674368.708	2395	560224.482	4679579.419	3784	549035.111	4678281.997	5173	557653.154	4690765.747
1007	565038.444	4674370.434	2396	560245.546	4679546.155	3785	549035.112	4678281.976	5174	557658.024	4690770.189
1008	565041.793	4674375.137	2397	560248.688	4679539.825	3786	549035.397	4678274.380	5175	557663.223	4690774.401
1009	565040.636	4674375.786	2398	560270.976	4679494.680	3787	549035.398	4678274.359	5176	557667.505	4690777.618
1010	565027.819	4674384.005	2399	560277.238	4679479.009	3788	549035.399	4678274.338	5177	557672.782	4690781.629
1011	565010.909	4674395.564	2400	560278.711	4679475.312	3789	549035.445	4678273.072	5178	557677.265	4690784.925
1012	564992.617	4674405.444	2401	560285.875	4679457.278	3790	549035.446	4678273.051	5179	557684.544	4690789.548
1013	564989.802	4674406.084	2402	560291.216	4679461.014	3791	549036.373	4678267.984	5180	557770.181	4690790.773
1014	564982.958	4674417.569	2403	560294.339	4679462.981	3792	549037.565	4678261.039	5181	557823.700	4690871.011
1015	564970.980	4674437.900	2404	560393.345	4679525.304	3793	549037.785	4678259.767	5182	557868.319	4690897.029
1016	564964.435	4674448.064	2405	560402.016	4679526.059	3794	549038.100	4678257.166	5183	557850.248	4690910.809
1017	564957.327	4674459.051	2406	560429.115	4679528.423	3795	549032.349	4678249.499	5184	557898.262	4690943.948
1018	564950.120	4674472.909	2407	560434.110	4679528.859	3796	549032.343	4678246.652	5185	557849.367	4690973.372
1019	564926.015	4674501.454	2408	560431.482	4679546.061	3797	549030.421	4678240.042	5186	557847.314	4690976.809
1020	564918.807	4674507.124	2409	560406.198	4679712.997	3798	549026.478	4678237.761	5187	557822.084	4690992.477
1021	564901.918	4674529.930	2410	560405.562	4679717.206	3799	549023.248	4678237.364	5188	557980.338	4691000.082
1022	564892.339	4674544.624	2411	560405.188	4679719.665	3800	549018.237	4678230.705	5189	558066.930	4691039.308
1023	564882.698	4674559.249	2412	560460.240	4679703.170	3801	549018.221	4678230.704	5190	558064.090	4691046.082
1024	564879.553	4674564.081	2413	560473.647	4679700.576	3802	549016.003	4678230.661	5191	558038.558	4691106.953
1025	564879.427	4674599.070	2414	560532.427	4679681.347	3803	549013.912	4678230.641	5192	558084.861	4691124.941
1026	564880.170	4674606.371	2415	560603.393	4679679.896	3804	549006.349	4678232.555	5193	558148.240	4691149.575
1027	564881.690	4674617.547	2416	560603.359	4679675.147	3805	549000.822	4678234.187	5194	558235.403	4691192.873
1028	564884.449	4674628.464	2417	560603.025	4679628.851	3806	548996.303	4678235.844	5195	558258.599	4691147.831
1029	564884.763	4674637.398	2418	560610.898	4679611.802	3807	548991.267	4678237.949	5196	558268.228	4691148.059
1030	564891.186	4674643.470	2419	560627.272	4679611.681	3808	548984.956	4678239.874	5197	558279.259	4691155.739
1031	564898.316	4674645.297	2420	560682.870	4679611.281	3809	548978.039	4678245.309	5198	558267.069	4691185.466
1032	564907.267	4674647.232	2421	560688.870	4679585.246	3810	548975.026	4678249.642	5199	558313.421	4691202.018
1033	564917.274	4674648.778	2422	560693.349	4679565.780	3811	548973.917	4678254.130	5200	558322.803	4691205.366
1034	564924.637	4674656.284	2423	560693.774	4679564.029	3812	548973.929	4678258.986	5201	558337.690	4691199.402
1035	564929.087	4674666.128	2424	560697.471	4679548.388	3813	548973.929	4678259.007	5202	558343.843	4691196.935
1036	564932.916	4674677.156	2425	560700.137	4679553.676	3814	548973.930	4678259.027	5203	558338.745	4691175.827
1037	564935.497	4674688.694	2426	560701.150	4679555.667	3815	548974.207	4678264.625	5204	558329.148	4691132.851
1038	564935.688	4674698.260	2427	560705.840	4679565.259	3816	548974.838	4678271.243	5205	558316.208	4691082.291
1039	564931.880	4674706.655	2428	560711.866	4679577.463	3817	548978.302	4678279.392	5206	558343.456	4691081.384

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1040	564926.996	4674714.316	2429	560712.818	4679579.383	3818	548982.531	4678285.491	5207	558358.092	4691075.275
1041	564921.768	4674716.973	2430	560714.655	4679583.060	3819	548984.905	4678288.376	5208	558376.021	4691070.368
1042	564915.593	4674718.708	2431	560839.488	4679643.268	3820	548987.106	4678294.578	5209	558380.541	4691117.720
1043	564908.902	4674716.948	2432	560846.883	4679646.832	3821	548992.444	4678302.411	5210	558381.387	4691122.762
1044	564901.439	4674713.432	2433	560884.189	4679664.807	3822	548992.444	4678302.432	5211	558387.436	4691130.009
1045	564896.058	4674713.102	2434	560883.023	4679667.814	3823	548992.456	4678307.882	5212	558395.413	4691134.007
1046	564890.569	4674714.391	2435	560870.448	4679699.894	3824	548992.456	4678307.903	5213	558393.220	4691165.344
1047	564885.684	4674720.235	2436	560876.662	4679729.839	3825	548991.618	4678310.517	5214	558397.116	4691177.289
1048	564881.904	4674725.820	2437	560941.861	4679760.357	3826	548987.615	4678313.637	5215	558402.523	4691193.857
1049	564881.773	4674732.569	2438	560940.963	4679765.993	3827	548984.771	4678314.291	5216	558407.225	4691212.217
1050	564882.438	4674738.691	2439	560940.246	4679770.497	3828	548979.719	4678313.311	5217	558407.666	4691213.951
1051	564882.540	4674744.559	2440	560937.081	4679790.381	3829	548972.494	4678311.731	5218	558408.638	4691215.557
1052	564878.572	4674748.777	2441	560948.405	4679797.298	3830	548969.190	4678309.317	5219	558419.737	4691243.706
1053	564872.545	4674752.949	2442	560949.640	4679792.112	3831	548963.667	4678306.939	5220	558434.657	4691287.334
1054	564860.505	4674755.154	2443	560973.589	4679798.716	3832	548959.728	4678303.921	5221	558436.382	4691310.264
1055	564847.160	4674767.628	2444	561004.850	4679807.287	3833	548956.456	4678300.544	5222	558455.767	4691329.835
1056	564829.900	4674782.178	2445	560999.983	4679828.788	3834	548950.481	4678294.581	5223	558467.535	4691349.631
1057	564823.755	4674788.161	2446	561151.706	4679921.417	3835	548946.270	4678289.700	5224	558468.235	4691350.810
1058	564817.824	4674797.331	2447	561161.999	4679927.709	3836	548944.332	4678286.552	5225	558465.151	4691353.083
1059	564812.834	4674806.794	2448	561161.716	4679931.648	3837	548941.297	4678279.877	5226	558447.280	4691361.769
1060	564811.500	4674813.121	2449	561148.436	4680125.741	3838	548937.102	4678272.732	5227	558442.398	4691366.831
1061	564809.565	4674821.812	2450	561094.588	4680216.144	3839	548936.293	4678271.480	5228	558450.536	4691375.643
1062	564805.746	4674828.837	2451	561086.212	4680230.156	3840	548933.078	4678266.508	5229	558466.916	4691389.116
1063	564800.971	4674834.809	2452	561074.692	4680241.965	3841	548927.435	4678260.029	5230	558480.344	4691404.087
1064	564795.259	4674839.660	2453	561152.744	4680288.487	3842	548920.536	4678257.628	5231	558481.221	4691405.039
1065	564789.472	4674842.521	2454	561162.383	4680257.226	3843	548918.941	4678257.075	5232	558487.959	4691417.515
1066	564779.670	4674843.402	2455	561162.813	4680255.904	3844	548909.376	4678259.309	5233	558584.274	4691518.266
1067	564772.041	4674843.207	2456	561168.086	4680238.804	3845	548903.371	4678263.275	5234	558595.138	4691523.457
1068	564767.493	4674844.490	2457	561190.709	4680165.421	3846	548892.769	4678277.778	5235	558600.950	4691525.394
1069	564762.578	4674847.644	2458	561208.764	4679966.490	3847	548887.809	4678284.845	5236	558608.909	4691526.928
1070	564755.348	4674850.076	2459	561209.171	4679962.167	3848	548883.566	4678294.434	5237	558626.818	4691526.337
1071	564744.600	4674850.093	2460	561213.883	4679910.343	3849	548882.054	4678303.088	5238	558700.357	4691503.264
1072	564726.230	4674849.037	2461	561218.544	4679859.071	3850	548878.310	4678323.730	5239	558721.179	4691496.307
1073	564716.673	4674849.046	2462	561224.503	4679793.052	3851	548875.022	4678339.533	5240	558745.463	4691488.184
1074	564711.226	4674847.766	2463	561224.858	4679789.488	3852	548873.370	4678344.313	5241	558764.812	4691481.938
1075	564706.815	4674843.370	2464	561227.459	4679760.523	3853	548871.556	4678348.256	5242	558786.312	4691475.019
1076	564700.979	4674839.533	2465	561228.096	4679753.419	3854	548869.216	4678350.703	5243	558806.176	4691472.500
1077	564693.520	4674836.468	2466	561228.888	4679744.674	3855	548865.058	4678354.332	5244	558810.942	4691473.796
1078	564680.703	4674834.931	2467	561231.271	4679718.340	3856	548861.623	4678356.387	5245	558826.628	4691478.064
1079	564657.647	4674834.539	2468	561232.315	4679706.655	3857	548856.523	4678359.145	5246	558839.700	4691487.855
1080	564640.699	4674840.849	2469	561238.334	4679640.561	3858	548851.588	4678361.868	5247	558848.331	4691501.582
1081	564625.280	4674851.326	2470	561239.144	4679631.880	3859	548844.469	4678364.528	5248	558849.913	4691517.007
1082	564609.195	4674865.129	2471	561239.374	4679629.248	3860	548838.369	4678368.622	5249	558849.214	4691525.033
1083	564596.713	4674875.466	2472	561239.781	4679624.748	3861	548832.755	4678371.706	5250	558884.974	4691510.967
1084	564586.207	4674891.906	2473	561240.368	4679618.746	3862	548826.494	4678376.004	5251	558898.242	4691501.935
1085	564577.620	4674904.345	2474	561252.633	4679483.262	3863	548821.616	4678382.112	5252	558938.513	4691510.270
1086	564574.262	4674915.556	2475	561254.419	4679463.444	3864	548817.970	4678387.171	5253	558943.239	4691519.513
1087	564571.594	4674926.880	2476	561254.782	4679459.472	3865	548813.886	4678392.127	5254	558952.346	4691543.039
1088	564570.442	4674940.385	2477	561259.115	4679411.990	3866	548809.021	4678397.552	5255	558954.134	4691551.480
1089	564568.832	4674951.202	2478	561261.076	4679390.172	3867	548806.205	4678401.598	5256	558947.377	4691551.915
1090	564568.697	4674958.761	2479	561260.705	4679381.927	3868	548802.115	4678403.615	5257	558936.648	4691548.929
1091	564571.846	4674969.925	2480	561259.510	4679277.411	3869	548793.106	4678407.626	5258	558918.711	4691548.782
1092	564574.581	4674985.899	2481	561259.225	4679254.359	3870	548768.167	4678412.759	5259	558922.375	4691553.972
1093	564586.541	4675015.364	2482	561258.734	4679213.057	3871	548763.080	4678406.410	5260	558935.805	4691560.344
1094	564591.667	4675024.643	2483	561258.639	4679207.750	3872	548749.841	4678397.905	5261	558931.849	4691565.056
1095	564595.134	4675036.864	2484	561257.932	4679179.264	3873	548749.826	4678397.892	5262	558904.574	4691566.537
1096	564597.023	4675047.967	2485	561253.779	4679011.791	3874	548742.592	4678391.441	5263	558887.204	4691568.693
1097	564600.335	4675056.570	2486	561250.330	4678872.112	3875	548742.581	4678391.431	5264	558883.405	4691572.393
1098	564603.573	4675063.355	2487	561249.625	4678843.626	3876	548742.570	4678391.422	5265	558891.296	4691576.693

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1099	564606.718	4675066.891	2488	561248.923	4678815.700	3877	548732.121	4678382.106	5266	558891.053	4691580.626
1100	564610.496	4675071.112	2489	561248.209	4678786.098	3878	548725.668	4678374.816	5267	558886.589	4691585.324
1101	564610.707	4675073.798	2490	561248.459	4678751.535	3879	548705.606	4678376.004	5268	558882.494	4691590.413
1102	564610.538	4675076.859	2491	561248.488	4678746.978	3880	548702.601	4678372.049	5269	558884.753	4691595.818
1103	564609.431	4675078.616	2492	561250.926	4678747.091	3881	548702.597	4678372.043	5270	558897.014	4691607.240
1104	564596.116	4675087.020	2493	561250.775	4678726.258	3882	548702.296	4678371.647	5271	558911.089	4691613.247
1105	564587.184	4675095.832	2494	561239.912	4678726.426	3883	548697.458	4678366.778	5272	558921.767	4691622.333
1106	564584.948	4675097.847	2495	561239.886	4678722.928	3884	548690.581	4678359.286	5273	558928.464	4691628.250
1107	564584.856	4675101.597	2496	561240.360	4678719.485	3885	548682.180	4678350.400	5274	558936.725	4691632.943
1108	564586.074	4675105.467	2497	561241.394	4678716.101	3886	548680.297	4678348.387	5275	558940.580	4691640.302
1109	564587.351	4675109.206	2498	561241.996	4678713.227	3887	548676.960	4678344.815	5276	558950.506	4691644.662
1110	564586.892	4675114.827	2499	561242.785	4678709.162	3888	548675.733	4678343.604	5277	558953.741	4691651.494
1111	564584.714	4675124.721	2500	561243.014	4678706.282	3889	548669.449	4678337.325	5278	558957.877	4691657.971
1112	564581.470	4675134.991	2501	561242.798	4678702.914	3890	548665.647	4678332.245	5279	558957.249	4691666.341
1113	564578.966	4675159.311	2502	561242.772	4678699.417	3891	548665.637	4678332.232	5280	558963.132	4691674.014
1114	564576.344	4675176.703	2503	561242.990	4678694.975	3892	548673.626	4678331.422	5281	558968.968	4691674.568
1115	564574.631	4675181.835	2504	561243.241	4678686.476	3893	548676.038	4678330.810	5282	558974.704	4691678.551
1116	564570.159	4675185.495	2505	561243.588	4678673.979	3894	548678.129	4678330.282	5283	558975.948	4691688.248
1117	564566.430	4675188.391	2506	561243.547	4678668.230	3895	548686.571	4678327.193	5284	558973.584	4691695.042
1118	564559.559	4675189.251	2507	561243.493	4678660.674	3896	548690.440	4678323.803	5285	558976.910	4691703.149
1119	564551.551	4675187.690	2508	561243.442	4678653.736	3897	548694.428	4678320.311	5286	558974.707	4691708.802
1120	564542.523	4675183.316	2509	561243.329	4678646.177	3898	548700.389	4678316.349	5287	558959.099	4691707.325
1121	564531.584	4675173.400	2510	561243.290	4678640.801	3899	548702.334	4678313.642	5288	558958.502	4691714.679
1122	564526.557	4675169.377	2511	561243.552	4678634.431	3900	548708.364	4678305.262	5289	558954.298	4691719.130
1123	564523.111	4675168.403	2512	561244.008	4678628.299	3901	548710.723	4678298.506	5290	558973.035	4691731.123
1124	564518.427	4675169.126	2513	561244.092	4678623.049	3902	548712.035	4678295.827	5291	558972.197	4691737.962
1125	564511.748	4675170.173	2514	561244.445	4678619.678	3903	548715.941	4678287.951	5292	558963.582	4691745.334
1126	564507.314	4675169.517	2515	561244.917	4678615.797	3904	548715.166	4678279.457	5293	558984.872	4691757.022
1127	564505.046	4675166.904	2516	561245.109	4678607.800	3905	548715.164	4678279.440	5294	558990.743	4691769.397
1128	564503.756	4675161.415	2517	561245.373	4678601.182	3906	548721.298	4678266.846	5295	558997.404	4691772.265
1129	564502.459	4675154.806	2518	561246.144	4678595.926	3907	548722.369	4678264.647	5296	558997.228	4691778.236
1130	564500.192	4675152.324	2519	561246.355	4678590.544	3908	548723.361	4678254.468	5297	558989.459	4691778.511
1131	564490.793	4675149.262	2520	561246.684	4678583.794	3909	548723.464	4678243.568	5298	558989.025	4691788.922
1132	564480.737	4675149.275	2521	561247.013	4678577.855	3910	548722.479	4678232.780	5299	558994.466	4691789.973
1133	564467.470	4675146.372	2522	561247.104	4678572.677	3911	548722.449	4678232.450	5300	558995.451	4691795.467
1134	564450.607	4675138.248	2523	561247.068	4678567.739	3912	548718.829	4678216.989	5301	558988.073	4691799.699
1135	564433.924	4675130.251	2524	561247.515	4678560.428	3913	548713.829	4678202.652	5302	558988.974	4691803.666
1136	564417.593	4675126.490	2525	561247.970	4678554.175	3914	548713.196	4678200.822	5303	559004.405	4691815.562
1137	564398.282	4675125.630	2526	561248.108	4678546.988	3915	548710.636	4678188.766	5304	559005.539	4691820.298
1138	564384.593	4675125.039	2527	561248.476	4678538.178	3916	548705.531	4678177.835	5305	559001.518	4691827.171
1139	564371.913	4675126.011	2528	561249.047	4678530.426	3917	548704.877	4678169.441	5306	559026.143	4691846.711
1140	564363.748	4675128.879	2529	561249.075	4678525.797	3918	548704.834	4678166.311	5307	559030.759	4691841.128
1141	564355.533	4675133.498	2530	561249.110	4678522.238	3919	548704.726	4678158.370	5308	559044.629	4691841.155
1142	564340.633	4675146.601	2531	561249.984	4678513.355	3920	548704.725	4678158.350	5309	559066.056	4691843.825
1143	564326.728	4675159.018	2532	561250.364	4678504.986	3921	548706.609	4678152.760	5310	559074.068	4691839.738
1144	564319.149	4675164.250	2533	561250.987	4678495.485	3922	548707.667	4678149.626	5311	559076.171	4691833.064
1145	564313.168	4675166.543	2534	561251.396	4678492.790	3923	548708.384	4678147.510	5312	559087.855	4691833.919
1146	564302.533	4675165.501	2535	561252.318	4678490.536	3924	548712.293	4678135.030	5313	559091.669	4691838.353
1147	564297.909	4675164.595	2536	561252.859	4678487.783	3925	548719.748	4678119.621	5314	559087.545	4691844.460
1148	564269.857	4675156.300	2537	561252.832	4678483.974	3926	548728.740	4678108.533	5315	559092.176	4691847.138
1149	564267.851	4675155.375	2538	561252.794	4678478.666	3927	548731.266	4678103.055	5316	559098.447	4691845.925
1150	564265.162	4675155.395	2539	561252.765	4678474.787	3928	548732.271	4678097.072	5317	559110.789	4691845.909
1151	564220.818	4675156.785	2540	561252.746	4678472.040	3929	548733.003	4678084.646	5318	559134.369	4691844.699
1152	564220.843	4675158.234	2541	561253.221	4678468.537	3930	548733.004	4678084.624	5319	559151.398	4691845.457
1153	564220.965	4675168.901	2542	561253.433	4678463.168	3931	548734.121	4678074.821	5320	559148.926	4691834.324
1154	564220.987	4675171.839	2543	561253.412	4678460.600	3932	548733.203	4678060.727	5321	559160.273	4691837.965
1155	564212.136	4675192.088	2544	561253.276	4678458.539	3933	548732.917	4678047.625	5322	559194.932	4691849.413
1156	564185.913	4675229.076	2545	561253.200	4678456.042	3934	548731.494	4678035.647	5323	559208.070	4691852.724

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1157	564172.988	4675256.779	2546	561253.441	4678446.790	3935	548731.494	4678035.643	5324	559220.530	4691848.772
1158	564157.453	4675285.762	2547	561253.237	4678444.795	3936	548732.354	4678023.709	5325	559228.696	4691852.318
1159	564152.834	4675320.224	2548	561253.493	4678437.234	3937	548732.355	4678023.688	5326	559240.256	4691848.718
1160	564140.015	4675352.987	2549	561252.668	4678435.052	3938	548732.357	4678023.667	5327	559249.583	4691851.792
1161	564135.142	4675370.206	2550	561250.839	4678432.627	3939	548732.710	4678012.385	5328	559252.355	4691857.085
1162	564126.880	4675394.507	2551	561250.016	4678430.633	3940	548732.710	4678012.364	5329	559239.481	4691870.814
1163	564121.226	4675441.912	2552	561249.258	4678429.267	3941	548734.347	4678006.106	5330	559249.775	4691875.568
1164	564114.031	4675483.821	2553	561247.749	4678428.029	3942	548739.285	4677999.860	5331	559257.121	4691876.802
1165	564113.948	4675490.979	2554	561248.052	4678418.972	3943	548745.364	4677992.340	5332	559258.391	4691868.194
1166	564113.889	4675496.064	2555	561248.089	4678415.722	3944	548750.682	4677985.715	5333	559289.067	4691872.280
1167	564113.489	4675530.250	2556	561247.565	4678412.346	3945	548756.379	4677976.792	5334	559306.117	4691876.724
1168	564112.809	4675556.496	2557	561247.948	4678404.594	3946	548762.452	4677967.877	5335	559309.853	4691888.148
1169	564109.911	4675570.382	2558	561248.667	4678400.340	3947	548768.150	4677959.466	5336	559305.878	4691893.623
1170	564107.146	4675611.079	2559	561250.525	4678389.212	3948	548768.515	4677953.654	5337	559307.535	4691897.867
1171	564108.851	4675649.113	2560	561250.865	4678384.889	3949	548768.516	4677953.633	5338	559314.310	4691901.119
1172	564109.584	4675689.595	2561	561251.403	4678380.459	3950	548774.721	4677945.712	5339	559325.932	4691895.361
1173	564115.458	4675715.295	2562	561251.550	4678375.830	3951	548779.655	4677936.923	5340	559342.173	4691896.985
1174	564115.622	4675721.362	2563	561251.333	4678370.713	3952	548782.935	4677927.628	5341	559366.539	4691908.001
1175	564117.165	4675727.348	2564	561251.157	4678364.586	3953	548785.828	4677916.175	5342	559374.908	4691904.689
1176	564133.908	4675796.204	2565	561250.826	4678361.719	3954	548785.554	4677906.543	5343	559380.966	4691906.393
1177	564138.998	4675808.913	2566	561251.059	4678359.468	3955	548782.866	4677897.646	5344	559388.993	4691914.766
1178	564143.426	4675833.682	2567	561251.173	4678358.147	3956	548780.684	4677887.215	5345	559393.724	4691918.338
1179	564159.272	4675872.424	2568	561250.848	4678356.340	3957	548778.790	4677881.033	5346	559423.525	4691917.566
1180	564166.575	4675906.361	2569	561249.590	4678355.159	3958	548777.740	4677877.556	5347	559434.839	4691922.350
1181	564170.766	4675941.198	2570	561247.273	4678354.428	3959	548773.781	4677868.150	5348	559458.150	4691938.930
1182	564171.216	4675943.945	2571	561242.894	4678353.780	3960	548767.415	4677860.401	5349	559460.785	4691948.922
1183	564172.228	4675945.806	2572	561240.503	4678342.729	3961	548762.320	4677855.581	5350	559455.303	4691953.591
1184	564178.428	4675955.639	2573	561245.557	4678342.015	3962	548757.108	4677853.047	5351	559433.722	4691947.486
1185	564194.615	4675990.510	2574	561249.046	4678340.737	3963	548751.772	4677852.297	5352	559428.133	4691938.423
1186	564206.446	4676020.224	2575	561250.913	4678339.226	3964	548742.119	4677851.300	5353	559424.517	4691940.223
1187	564232.588	4676057.523	2576	561252.204	4678336.528	3965	548731.957	4677850.687	5354	559425.731	4691955.260
1188	564254.119	4676089.046	2577	561252.683	4678333.645	3966	548722.171	4677848.291	5355	559420.915	4691958.931
1189	564273.380	4676117.648	2578	561252.793	4678330.644	3967	548714.923	4677844.491	5356	559421.342	4691961.739
1190	564275.207	4676120.004	2579	561257.540	4678314.056	3968	548706.658	4677839.546	5357	559446.817	4691965.290
1191	564433.414	4676155.917	2580	561258.517	4678310.804	3969	548701.947	4677834.978	5358	559477.037	4691980.674
1192	564523.221	4676176.259	2581	561259.369	4678306.928	3970	548697.353	4677824.810	5359	559484.153	4691994.104
1193	564540.337	4676166.698	2582	561261.153	4678295.416	3971	548694.024	4677812.713	5360	559493.774	4692004.560
1194	564563.710	4676158.652	2583	561262.155	4678287.093	3972	548694.025	4677812.693	5361	559503.303	4692009.417
1195	564591.709	4676151.452	2584	561262.730	4678280.029	3973	548694.384	4677805.734	5362	559508.417	4691999.907
1196	564614.257	4676142.612	2585	561264.345	4678269.521	3974	548694.385	4677805.713	5363	559518.099	4691999.559
1197	564632.640	4676135.661	2586	561265.109	4678263.400	3975	548694.385	4677805.692	5364	559536.457	4692007.092
1198	564641.273	4676127.981	2587	561265.214	4678260.961	3976	548694.490	4677794.792	5365	559538.697	4692017.582
1199	564620.650	4676128.249	2588	561264.768	4678258.773	3977	548694.490	4677794.771	5366	559541.549	4692024.531
1200	564619.558	4676123.638	2589	561263.311	4678256.666	3978	548694.490	4677794.749	5367	559539.478	4692030.064
1201	564620.584	4676118.943	2590	561261.861	4678254.987	3979	548694.597	4677787.283	5368	559543.254	4692031.447
1202	564632.085	4676110.112	2591	561259.857	4678254.561	3980	548693.301	4677775.458	5369	559552.949	4692030.716
1203	564657.207	4676093.436	2592	561257.360	4678254.520	3981	548693.025	4677766.172	5370	559559.771	4692041.087
1204	564682.294	4676090.065	2593	561255.046	4678254.155	3982	548691.482	4677757.268	5371	559569.641	4692047.354
1205	564696.515	4676086.783	2594	561252.982	4678253.300	3983	548688.915	4677746.335	5372	559577.031	4692047.065
1206	564711.690	4676093.542	2595	561251.536	4678252.680	3984	548685.727	4677740.614	5373	559586.779	4692057.523
1207	564729.328	4676105.290	2596	561250.469	4678251.320	3985	548681.769	4677732.100	5374	559594.997	4692059.419
1208	564741.894	4676123.194	2597	561252.717	4678243.055	3986	548673.886	4677727.411	5375	559596.538	4692063.278
1209	564758.884	4676148.741	2598	561253.950	4678240.917	3987	548668.166	4677725.515	5376	559599.511	4692070.358
1210	564774.004	4676174.444	2599	561255.686	4678239.036	3988	548652.551	4677728.476	5377	559609.284	4692071.283
1211	564786.780	4676196.465	2600	561258.368	4678237.707	3989	548643.158	4677730.788	5378	559612.271	4692077.981
1212	564786.896	4676204.150	2601	561259.980	4678236.875	3990	548632.241	4677731.704	5379	559608.021	4692084.085
1213	564778.173	4676224.018	2602	561263.039	4678236.671	3991	548624.877	4677732.989	5380	559602.126	4692081.113
1214	564766.894	4676271.963	2603	561265.604	4678236.214	3992	548612.308	4677735.563	5381	559598.283	4692082.017

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1215	564758.863	4676301.882	2604	561268.023	4678234.818	3993	548604.444	4677740.034	5382	559592.496	4692079.685
1216	564753.823	4676321.162	2605	561270.448	4678232.991	3994	548601.447	4677741.880	5383	559588.465	4692082.617
1217	564747.561	4676328.704	2606	561273.107	4678228.912	3995	548595.946	4677745.270	5384	559582.866	4692078.256
1218	564740.179	4676334.946	2607	561273.453	4678225.353	3996	548588.847	4677750.119	5385	559581.538	4692080.123
1219	564727.893	4676339.153	2608	561273.430	4678222.103	3997	548586.695	4677754.068	5386	559586.274	4692087.892
1220	564707.756	4676344.178	2609	561274.036	4678219.099	3998	548585.087	4677755.944	5387	559581.634	4692089.916
1221	564637.249	4676349.686	2610	561275.866	4678213.397	3999	548579.478	4677762.481	5388	559573.562	4692083.066
1222	564611.712	4676359.868	2611	561279.138	4678206.876	4000	548576.311	4677766.307	5389	559566.990	4692077.151
1223	564594.612	4676363.180	2612	561280.785	4678202.308	4001	548570.110	4677775.987	5390	559558.158	4692078.924
1224	564575.146	4676367.001	2613	561283.653	4678192.787	4002	548563.902	4677783.126	5391	559557.321	4692081.442
1225	564551.643	4676365.551	2614	561285.786	4678185.146	4003	548559.221	4677791.661	5392	559561.555	4692088.942
1226	564523.715	4676364.623	2615	561286.330	4678182.641	4004	548556.191	4677798.665	5393	559561.699	4692092.758
1227	564496.820	4676361.200	2616	561286.251	4678180.275	4005	548551.637	4677806.560	5394	559562.563	4692097.997
1228	564478.846	4676364.019	2617	561285.790	4678177.342	4006	548549.233	4677810.382	5395	559552.777	4692097.580
1229	564465.289	4676372.044	2618	561285.458	4678174.531	4007	548547.861	4677810.051	5396	559532.431	4692088.334
1230	564451.186	4676383.643	2619	561285.561	4678171.590	4008	548543.514	4677808.997	5397	559531.805	4692092.257
1231	564443.025	4676395.387	2620	561285.977	4678168.530	4009	548541.084	4677801.753	5398	559553.134	4692107.125
1232	564430.778	4676403.474	2621	561286.890	4678165.204	4010	548539.407	4677798.163	5399	559556.745	4692114.225
1233	564416.883	4676409.262	2622	561288.245	4678162.694	4011	548537.639	4677794.379	5400	559564.341	4692119.916
1234	564408.077	4676409.196	2623	561288.306	4678161.447	4012	548534.710	4677790.512	5401	559564.268	4692126.780
1235	564400.924	4676405.819	2624	561287.728	4678160.329	4013	548532.542	4677787.650	5402	559565.896	4692132.040
1236	564404.201	4676401.417	2625	561285.342	4678158.285	4014	548528.831	4677781.949	5403	559561.637	4692134.075
1237	564404.663	4676396.046	2626	561284.033	4678158.106	4015	548526.170	4677777.866	5404	559529.350	4692124.095
1238	564401.469	4676394.068	2627	561282.029	4678157.681	4016	548523.390	4677774.071	5405	559504.379	4692111.914
1239	564394.979	4676395.045	2628	561279.454	4678156.642	4017	548520.308	4677769.865	5406	559499.013	4692112.646
1240	564380.223	4676403.279	2629	561277.075	4678155.527	4018	548518.004	4677768.495	5407	559500.035	4692116.870
1241	564345.457	4676416.217	2630	561274.508	4678154.178	4019	548513.698	4677765.935	5408	559504.462	4692126.536
1242	564319.754	4676429.579	2631	561273.366	4678152.625	4020	548506.363	4677762.067	5409	559508.857	4692132.896
1243	564309.338	4676440.780	2632	561273.354	4678150.939	4021	548502.889	4677760.236	5410	559506.810	4692141.989
1244	564295.807	4676462.062	2633	561273.901	4678149.052	4022	548494.373	4677757.584	5411	559496.055	4692144.214
1245	564272.738	4676494.218	2634	561275.517	4678147.540	4023	548487.514	4677757.216	5412	559468.866	4692142.648
1246	564265.670	4676502.696	2635	561277.320	4678146.467	4024	548479.383	4677755.963	5413	559462.842	4692148.445
1247	564258.011	4676506.381	2636	561279.353	4678146.267	4025	548476.229	4677755.793	5414	559462.863	4692156.454
1248	564250.758	4676505.744	2637	561282.131	4678146.746	4026	548472.524	4677755.596	5415	559464.429	4692163.748
1249	564237.453	4676497.473	2638	561287.825	4678147.524	4027	548464.404	4677758.666	5416	559458.521	4692174.380
1250	564223.424	4676493.005	2639	561289.757	4678146.757	4028	548454.754	4677759.705	5417	559451.851	4692180.541
1251	564219.250	4676493.605	2640	561291.368	4678145.249	4029	548444.466	4677759.601	5418	559446.781	4692188.527
1252	564214.846	4676498.316	2641	561291.982	4678143.425	4030	548437.393	4677761.124	5419	559442.039	4692189.658
1253	564201.666	4676515.785	2642	561294.794	4678125.598	4031	548434.310	4677761.789	5420	559431.206	4692185.778
1254	564182.044	4676542.168	2643	561295.815	4678120.594	4032	548428.187	4677763.644	5421	559392.541	4692158.828
1255	564175.220	4676556.463	2644	561297.274	4678114.897	4033	548424.157	4677764.864	5422	559384.892	4692159.363
1256	564167.685	4676577.450	2645	561299.393	4678105.014	4034	548414.011	4677771.121	5423	559381.955	4692163.981
1257	564160.033	4676598.999	2646	561300.404	4678098.448	4035	548404.372	4677777.249	5424	559382.821	4692169.219
1258	564154.728	4676625.528	2647	561302.034	4678089.940	4036	548395.621	4677783.885	5425	559381.221	4692171.714
1259	564150.826	4676648.550	2648	561304.134	4678079.049	4037	548388.651	4677788.861	5426	559345.374	4692152.856
1260	564139.164	4676703.116	2649	561306.135	4678061.538	4038	548380.403	4677792.951	5427	559338.187	4692150.609
1261	564127.482	4676728.503	2650	561305.862	4678058.481	4039	548369.874	4677797.935	5428	559335.314	4692157.389
1262	564120.478	4676753.985	2651	561304.903	4678055.430	4040	548364.178	4677800.807	5429	559337.129	4692173.718
1263	564118.649	4676769.053	2652	561303.574	4678053.063	4041	548361.249	4677802.282	5430	559323.129	4692173.684
1264	564127.507	4676792.671	2653	561301.621	4678051.016	4042	548350.841	4677805.614	5431	559319.136	4692175.347
1265	564133.435	4676809.243	2654	561298.604	4678048.599	4043	548349.280	4677802.571	5432	559310.940	4692185.784
1266	564136.084	4676829.967	2655	561297.537	4678047.606	4044	548349.278	4677802.567	5433	559299.377	4692185.187
1267	564146.069	4676854.695	2656	561297.090	4678046.420	4045	548349.435	4677800.864	5434	559294.364	4692191.142
1268	564145.135	4676872.077	2657	561296.890	4678044.994	4046	548350.816	4677794.374	5435	559280.944	4692197.484
1269	564139.239	4676886.054	2658	561300.184	4678041.587	4047	548352.579	4677787.758	5436	559269.975	4692193.982
1270	564129.351	4676901.182	2659	561300.732	4678040.147	4048	548355.870	4677782.784	5437	559262.820	4692194.914
1271	564123.901	4676924.274	2660	561303.610	4678041.063	4049	548361.308	4677772.851	5438	559262.245	4692201.507
1272	564119.332	4676940.741	2661	561306.491	4678041.734	4050	548364.144	4677767.019	5439	559252.528	4692203.000

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1273	564111.586	4676967.158	2662	561309.184	4678041.966	4051	548366.816	4677761.626	5440	559228.740	4692211.325
1274	564104.268	4676974.149	2663	561311.298	4678041.449	4052	548369.272	4677756.677	5441	559208.088	4692216.817
1275	564092.925	4676978.609	2664	561313.040	4678040.188	4053	548374.331	4677746.870	5442	559203.694	4692219.102
1276	564073.329	4676981.120	2665	561313.961	4678037.929	4054	548380.400	4677735.406	5443	559202.989	4692225.821
1277	564039.691	4676986.672	2666	561315.534	4678031.171	4055	548384.451	4677730.558	5444	559200.910	4692235.931
1278	564026.671	4676991.515	2667	561316.182	4678025.610	4056	548394.718	4677720.994	5445	559192.071	4692237.957
1279	564016.341	4676997.967	2668	561318.052	4678016.158	4057	548402.323	4677714.109	5446	559190.903	4692230.041
1280	564003.151	4677005.751	2669	561321.093	4678005.143	4058	548410.631	4677703.932	5447	559187.065	4692226.368
1281	563991.492	4677017.831	2670	561323.155	4677996.067	4059	548412.832	4677701.237	5448	559181.211	4692230.644
1282	563984.466	4677030.378	2671	561325.973	4677988.729	4060	548420.694	4677695.113	5449	559179.339	4692242.413
1283	563978.070	4677036.173	2672	561327.498	4677982.600	4061	548422.394	4677693.331	5450	559174.257	4692255.104
1284	563967.232	4677041.498	2673	561328.023	4677978.100	4062	548435.974	4677679.110	5451	559168.863	4692261.174
1285	563954.401	4677046.211	2674	561329.553	4677973.648	4063	548450.345	4677665.656	5452	559158.329	4692264.551
1286	563935.184	4677049.908	2675	561327.355	4677972.547	4064	548458.705	4677656.481	5453	559138.096	4692273.107
1287	563921.545	4677056.384	2676	561324.095	4677970.941	4065	548466.558	4677647.174	5454	559123.618	4692289.335
1288	563914.628	4677067.491	2677	561320.832	4677968.964	4066	548472.760	4677637.618	5455	559118.186	4692305.322
1289	563909.980	4677089.707	2678	561319.318	4677966.977	4067	548478.445	4677624.758	5456	559116.957	4692316.856
1290	563895.507	4677118.922	2679	561318.488	4677964.290	4068	548481.211	4677614.206	5457	559109.541	4692313.713
1291	563888.226	4677130.852	2680	561318.271	4677960.545	4069	548480.315	4677608.891	5458	559107.055	4692307.281
1292	563858.904	4677172.110	2681	561318.812	4677956.483	4070	548477.883	4677600.500	5459	559101.604	4692306.612
1293	563835.509	4677211.956	2682	561319.965	4677952.787	4071	548471.764	4677591.607	5460	559095.812	4692313.179
1294	563835.665	4677233.388	2683	561321.884	4677950.341	4072	548467.687	4677586.018	5461	559089.001	4692319.718
1295	563829.463	4677239.611	2684	561324.875	4677949.072	4073	548463.223	4677577.124	5462	559078.558	4692324.241
1296	563824.364	4677250.773	2685	561327.624	4677949.049	4074	548459.140	4677569.882	5463	559074.834	4692334.048
1297	563816.531	4677256.769	2686	561330.187	4677949.463	4075	548453.403	4677560.098	5464	559075.460	4692338.770
1298	563801.793	4677257.804	2687	561332.258	4677949.697	4076	548446.143	4677550.445	5465	559083.873	4692342.706
1299	563783.147	4677253.442	2688	561333.620	4677948.570	4077	548440.664	4677543.458	5466	559087.596	4692345.868
1300	563776.655	4677254.058	2689	561334.299	4677947.375	4078	548434.549	4677534.696	5467	559085.570	4692349.877
1301	563765.061	4677250.324	2690	561334.009	4677945.927	4079	548429.455	4677528.600	5468	559087.666	4692356.551
1302	563750.544	4677237.563	2691	561333.830	4677943.187	4080	548422.068	4677519.330	5469	559084.505	4692360.145
1303	563729.412	4677218.341	2692	561334.047	4677938.757	4081	548415.191	4677512.349	5470	559068.781	4692353.831
1304	563709.210	4677207.562	2693	561334.643	4677933.878	4082	548409.204	4677503.708	5471	559055.066	4692352.790
1305	563696.785	4677209.022	2694	561336.272	4677926.928	4083	548402.074	4677495.838	5472	559044.437	4692346.372
1306	563683.941	4677211.993	2695	561338.358	4677921.234	4084	548394.175	4677485.041	5473	559034.775	4692341.637
1307	563675.286	4677216.554	2696	561340.076	4677916.842	4085	548388.064	4677478.694	5474	559027.113	4692346.878
1308	563669.247	4677227.275	2697	561342.882	4677907.885	4086	548378.772	4677469.682	5475	559026.025	4692357.909
1309	563667.741	4677244.470	2698	561346.219	4677893.996	4087	548373.302	4677465.370	5476	559037.804	4692385.848
1310	563660.743	4677270.762	2699	561348.962	4677884.478	4088	548366.560	4677460.805	5477	559035.348	4692391.498
1311	563651.394	4677281.455	2700	561351.576	4677874.464	4089	548361.431	4677456.241	5478	559041.998	4692394.745
1312	563638.748	4677286.796	2701	561354.307	4677863.449	4090	548360.936	4677454.051	5479	559042.613	4692399.851
1313	563624.501	4677286.648	2702	561356.965	4677850.992	4091	548352.696	4677417.741	5480	559034.283	4692406.088
1314	563619.132	4677278.250	2703	561357.933	4677846.547	4092	548350.259	4677417.758	5481	559040.534	4692409.961
1315	563616.384	4677261.716	2704	561359.184	4677837.041	4093	548332.256	4677416.388	5482	559036.564	4692419.507
1316	563621.741	4677242.363	2705	561361.047	4677827.852	4094	548326.257	4677416.432	5483	559041.456	4692426.265
1317	563622.876	4677234.737	2706	561363.479	4677818.644	4095	548317.264	4677416.997	5484	559040.633	4692432.597
1318	563622.166	4677223.747	2707	561365.369	4677811.943	4096	548304.271	4677417.090	5485	559035.408	4692432.824
1319	563619.651	4677203.581	2708	561368.492	4677802.983	4097	548295.296	4677420.155	5486	559027.183	4692431.183
1320	563622.614	4677155.705	2709	561371.116	4677793.720	4098	548283.350	4677427.239	5487	559008.747	4692430.510
1321	563624.634	4677140.566	2710	561373.573	4677787.833	4099	548267.434	4677437.850	5488	559000.250	4692429.496
1322	563633.419	4677129.256	2711	561378.661	4677775.240	4100	548263.456	4677440.879	5489	558985.609	4692412.279
1323	563642.311	4677123.254	2712	561382.197	4677762.840	4101	548259.501	4677446.903	5490	558972.932	4692401.860
1324	563658.648	4677119.327	2713	561384.685	4677752.884	4102	548257.546	4677452.915	5491	558959.464	4692392.435
1325	563664.495	4677115.095	2714	561385.725	4677748.395	4103	548257.633	4677464.867	5492	558955.141	4692396.629
1326	563664.640	4677108.726	2715	561389.557	4677743.500	4104	548260.732	4677478.840	5493	558946.988	4692409.867
1327	563657.909	4677102.837	2716	561387.196	4677742.048	4105	548262.766	4677483.825	5494	558940.141	4692413.224
1328	563646.599	4677093.922	2717	561388.932	4677734.550	4106	548267.823	4677491.786	5495	558939.040	4692420.440
1329	563643.999	4677088.324	2718	561390.940	4677727.728	4107	548275.903	4677503.223	5496	558934.818	4692421.205
1330	563648.633	4677082.222	2719	561392.842	4677722.274	4108	548275.915	4677503.308	5497	558920.431	4692416.966

№	X	Y	№	X	Y	№	X	Y	№	X	Y
1331	563656.926	4677078.793	2720	561394.810	4677718.142	4109	548276.426	4677506.746	5498	558911.606	4692418.485
1332	563663.926	4677079.112	2721	561398.038	4677715.049	4110	548272.918	4677505.287	5499	558899.991	4692419.541
1333	563673.197	4677082.673	2722	561399.783	4677714.360	4111	548260.874	4677498.374	5500	558892.651	4692418.179
1334	563678.013	4677083.508	2723	561403.746	4677715.278	4112	548251.838	4677492.942	5501	558887.085	4692416.998
1335	563678.963	4677076.884	2724	561404.933	4677710.564	4113	548234.731	4677477.574	5502	558879.208	4692403.540
1336	563674.362	4677070.860	2725	561399.354	4677707.733	4114	548229.734	4677477.607	5503	558870.600	4692393.242
1337	563663.845	4677067.936	2726	561395.903	4677705.949	4115	548221.756	4677480.164	5504	558862.555	4692389.826
1338	563653.490	4677062.763	2727	561393.374	4677710.335	4116	548210.793	4677484.743	5505	558857.177	4692386.614
1339	563651.380	4677055.711	2728	561378.032	4677736.415	4117	548195.853	4677492.348	5506	558829.230	4692380.447
1340	563654.924	4677043.939	2729	561372.883	4677745.163	4118	548181.899	4677497.946	5507	558822.285	4692387.236
1341	563662.185	4677037.709	2730	561365.139	4677763.946	4119	548178.925	4677501.467	5508	558817.635	4692393.839
1342	563669.469	4677034.217	2731	561355.752	4677786.599	4120	548176.975	4677508.478	5509	558811.659	4692393.662
1343	563675.249	4677030.486	2732	561343.353	4677808.735	4121	548177.051	4677518.933	5510	558807.151	4692386.790
1344	563675.639	4677023.676	2733	561337.964	4677815.330	4122	548177.051	4677518.954	5511	558801.765	4692379.509
1345	563671.429	4677010.831	2734	561330.278	4677819.246	4123	548175.092	4677524.486	5512	558787.328	4692377.048
1346	563675.837	4676990.056	2735	561303.601	4677832.823	4124	548171.158	4677533.513	5513	558780.903	4692383.471
1347	563682.916	4676984.695	2736	561274.547	4677840.653	4125	548167.207	4677540.038	5514	558780.540	4692395.794
1348	563692.197	4676979.821	2737	561246.064	4677849.927	4126	548162.256	4677546.572	5515	558775.633	4692398.192
1349	563693.054	4676978.004	2738	561226.644	4677851.745	4127	548160.272	4677546.529	5516	558769.068	4692392.021
1350	563695.211	4676973.671	2739	561210.459	4677851.803	4128	548159.244	4677544.574	5517	558766.387	4692383.678
1351	563692.876	4676961.822	2740	561200.380	4677848.758	4129	548159.244	4677544.553	5518	558757.680	4692381.130
1352	563690.651	4676956.959	2741	561197.023	4677842.032	4130	548159.208	4677539.596	5519	558743.923	4692385.811
1353	563687.735	4676950.362	2742	561190.105	4677828.148	4131	548159.208	4677539.576	5520	558728.898	4692398.972
1354	563684.390	4676946.758	2743	561190.473	4677809.899	4132	548159.209	4677539.555	5521	558704.486	4692406.771
1355	563665.435	4676925.901	2744	561187.130	4677796.737	4133	548160.098	4677524.594	5522	558698.150	4692414.466
1356	563605.559	4676887.668	2745	561181.101	4677782.978	4134	548160.099	4677524.573	5523	558691.511	4692428.130
1357	563544.608	4676866.865	2746	561174.930	4677776.715	4135	548160.099	4677524.553	5524	558686.446	4692440.188
1358	563530.273	4676862.782	2747	561167.692	4677769.949	4136	548159.997	4677510.600	5525	558682.332	4692450.239
1359	563496.371	4676856.649	2748	561160.446	4677760.503	4137	548157.906	4677498.120	5526	558674.198	4692449.872
1360	563390.914	4676849.605	2749	561138.651	4677745.107	4138	548154.858	4677491.144	5527	558667.173	4692455.004
1361	563340.917	4676856.024	2750	561123.652	4677728.031	4139	548152.839	4677488.161	5528	558658.797	4692475.738
1362	563317.269	4676869.011	2751	561109.414	4677710.961	4140	548149.828	4677486.682	5529	558659.408	4692485.294
1363	563275.073	4676892.489	2752	561090.572	4677689.035	4141	548144.820	4677485.218	5530	558660.956	4692497.547
1364	563247.787	4676902.683	2753	561074.347	4677665.537	4142	548133.813	4677483.802	5531	558656.063	4692503.760
1365	563236.837	4676909.139	2754	561056.832	4677646.043	4143	548120.835	4677486.392	5532	558645.182	4692510.178
1366	563228.994	4676922.313	2755	561037.224	4677620.575	4144	548118.794	4677479.894	5533	558656.282	4692517.881
1367	563213.277	4676943.859	2756	561022.189	4677598.379	4145	548118.792	4677479.887	5534	558671.398	4692527.611
1368	563203.793	4676962.232	2757	561002.878	4677571.148	4146	548119.767	4677476.861	5535	558697.749	4692531.825
1369	563198.130	4676982.336	2758	560989.509	4677554.060	4147	548120.757	4677475.353	5536	558716.488	4692535.174
1370	563190.526	4677002.064	2759	560977.598	4677549.149	4148	548122.744	4677473.839	5537	558716.205	4692540.507
1371	563176.582	4677018.910	2760	560964.591	4677539.375	4149	548132.722	4677471.270	5538	558702.571	4692540.996
1372	563155.299	4677038.188	2761	560939.263	4677527.433	4150	548140.700	4677468.713	5539	558702.712	4692544.814
1373	563123.269	4677067.219	2762	560924.168	4677513.546	4151	548144.682	4677466.183	5540	558716.964	4692553.629
1374	563111.113	4677079.614	2763	560908.246	4677497.356	4152	548145.645	4677461.179	5541	558715.322	4692557.521
1375	563106.728	4677095.271	2764	560894.134	4677481.215	4153	548146.584	4677452.677	5542	558684.310	4692555.971
1376	563097.280	4677111.703	2765	560875.079	4677454.804	4154	548147.496	4677440.671	5543	558652.577	4692548.674
1377	563087.761	4677125.148	2766	560861.979	4677432.156	4155	548149.409	4677428.666	5544	558640.442	4692554.419
1378	563077.496	4677131.030	2767	560851.335	4677411.739	4156	548152.361	4677422.145	5545	558646.928	4692563.259
1379	563064.153	4677135.434	2768	560844.841	4677403.976	4157	548161.281	4677411.584	5546	558682.298	4692576.765
1380	563048.619	4677129.929	2769	560825.724	4677378.625	4158	548166.232	4677405.049	5547	558679.657	4692584.317
1381	563021.525	4677115.750	2770	560822.721	4677375.411	4159	548171.154	4677394.517	5548	558659.469	4692582.576
1382	562988.564	4677101.624	2771	560812.183	4677368.625	4160	548177.065	4677382.481	5549	558660.090	4692591.751
1383	562967.139	4677094.471	2772	560799.921	4677358.931	4161	548179.010	4677374.966	5550	558646.838	4692587.926
1384	562942.677	4677090.209	2773	560788.715	4677357.650	4162	548179.966	4677369.480	5551	558647.536	4692598.757
1385	562919.073	4677083.193	2774	560769.234	4677351.292	4163	548178.909	4677361.016	5552	558634.162	4692599.123
1386	562891.405	4677075.205	2775	560744.288	4677339.408	4164	548175.855	4677353.541	5553	558622.342	4692602.843
1387	562873.088	4677074.719	2776	560733.181	4677333.990	4165	548168.809	4677346.594	5554	558711.194	4692662.053
1388	562850.485	4677084.378	2777	560705.150	4677318.639	4166	548154.752	4677338.199	5555	569999.946	4697591.386
1389	562810.158	4677098.105	2778	560673.357	4677302.812	4167	548145.720	4677333.267	5556	593431.103	4697433.727

Приложение № 3
към т. 5 от Заповед № РД-727 от 28.09.2023 г.

Координатен регистър на точките, описващи линията, ограничаваща откъм морето морските пространства, включени в защитена зона BG0001001 „Ропотамо“, в „Българска геодезическа система 2005“, проекция UTM, зона 35N

№	X	Y
1	558622.342	4692602.843
2	558711.194	4692662.053
3	569999.946	4697591.386
4	593431.103	4697433.727
5	593431.103	4697433.727
6	597620.371	4670013.167
7	570359.167	4670000.763

7383

**МИНИСТЕРСТВО
НА ПРАВОСЪДИЕТО**

**ЗАПОВЕД № СД-06-24
от 25 септември 2023 г.**

На основание чл. 655, ал. 2, т. 7 от Търговския закон и чл. 14, ал. 2 от Наредба № 3 от 27 юни 2005 г. за реда за подбор, квалификация и контрол върху синдиките във връзка с постъпило уведомление вх. № 94-3-31/11.09.2023 г. от синдик Зорница Цветанова Лазарова да бъде извършена промяна на служебния адрес за кореспонденция нареждам:

Изменям т. 43 от Заповед № ЛС-04-671 от 19.04.2017 г. на министъра на правосъдието (ДВ, бр. 35 от 2017 г.) в частта ѝ относно служебния адрес за кореспонденция на синдика Зорница Цветанова Лазарова, като думите: „София, ул. Манастирска № 8А, ет. 5, ап. 21“ се заменят със: „София, ул. Цар Асен № 57, ет. 3, ап. 8“.

Заповедта подлежи на обнародване в „Държавен вестник“ на основание чл. 655, ал. 2, т. 7 от Търговския закон, като разходите за обнародването са за сметка на лицето.

Министър:
Ат. Славов

7284

**АГЕНЦИЯ „МИТНИЦИ“
КЪМ МИНИСТЕРСТВОТО
НА ФИНАНСИТЕ**

**ЗАПОВЕД № ЗАМ-1542/32-573538
от 29 септември 2023 г.**

На основание чл. 66а, ал. 1 от Закона за митниците нареждам:

Допълвам Заповед № ЗАМ-324/32-54835 от 17.02.2022 г. (ДВ, бр. 16 от 2022 г.), допълнена със Заповед № ЗАМ-505/32-82797 от 14.03.2022 г. (ДВ, бр. 22 от 2022 г.), изменена със Заповед № ЗАМ-641/32-109561 от 4.04.2022 г. (ДВ, бр. 30 от 2022 г.) на директора на Агенция „Митници“, както следва:

1. Създава се т. 7:

„7. Въвеждането на митническата територия на Съюза, в частност територията на Република България, на надуваеми лодки (включително надуваеми лодки с твърд корпус) с кодове по КН 8903 11 00 и 8903 19 00 и извънбордови двигатели за задвижване на морски плавателни средства с кодове по КН 8407 21 10, 8407 21 91 и 8407 21 99 се осъществява през митническите пунктове съгласно приложение № 7 към настоящата заповед.“

2. Приложение № 7 към т. 7:

„Приложение № 7

Митническо учреждение	Буквено-цифров код
МП Летище София – товари	BG005107
МП Калотина	BG005804
МП Стрезимировци	BG005809
МП Гюешево	BG005702
МП Златарево	BG005703
МП Логодаж	BG005706
МП Олтоманци	BG005707
МП Летище Бургас	BG001002
МП Пристанище Бургас център	BG001007
МП Нефтопристанище	BG001013
МП Царево	BG001012
МП жп гара Свиленград	BG001014
МП Летище Варна	BG002003
МП Варна-запад	BG002002
МП Пристанище Варна	BG002005
МП Пристанище Леспорт	BG002006
МП Варна – ферибот	BG002007
МП Балчик	BG002010
МП Пристанище Русе	BG004006
МП Силистра	BG004014
МП Оряхово	BG004203
МП Пристанище Лом	BG004205
МП Пристанище Свищов	BG004300
МП Летище Горна Оряховица	BG004303
МП Сомовит	BG004307
МП Брегово	BG004212
МП Връшка чука	BG004213
МП Летище Пловдив	BG003002

“