

№	Y	№	X	Y	№	X	Y	№	X	Y	№	X	Y	№	X	Y				
435	29601,8910	78916,6571	497	29304,6319	75055,4699	43	27521,3484	75370,3731	105	27572,1880	76849,5576	167	28155,0588	77388,7101	229	28090,6415	75731,7883	1	26984,7648	75682,4863
436	29617,6711	78900,0968	498	29286,1446	74938,1792	44	27534,3771	75372,2735	106	27563,1450	76841,5507	168	28158,9929	77413,6232	230	28085,6397	75706,5607	2	26974,6608	75666,0424
437	29649,0775	78863,8790	499	29267,0150	74802,7392	45	27536,1553	75388,5655	107	27562,0918	76814,5385	169	28199,3416	77591,6513	231	28054,5505	75669,1308	3	26921,1410	75654,0429
438	29684,5379	78809,2995	500	29248,2837	74680,6632	46	27538,2241	75438,9095	108	27549,9907	76798,6622	170	28245,7232	77715,5411	232	28031,4881	75625,5982	4	26835,5975	75654,4288
439	29687,3942	78802,3896	501	29215,1536	74471,8475	47	27540,4572	75463,3828	109	27487,4345	76803,3124	171	28319,7071	77846,7659	233	28028,7892	75601,3060	5	26807,6511	75713,2995
440	29698,1588	78713,8387	502	29189,1687	74347,1736	48	27550,4394	75478,0691	110	27439,7266	76791,3346	172	28452,5722	77999,2049	234	28020,8718	75568,7359	6	26802,2081	75786,3484
441	29683,1044	78645,7883	503	29152,6628	74203,6755	49	27582,3388	75482,6628	111	27434,3511	76782,7603	173	28539,0399	78075,8276	235	28020,3020	75560,3472	7	26826,4640	75826,2417
442	29672,1253	78610,2498	504	29122,3303	74103,9318	50	27592,5909	75492,3696	112	27343,5703	76743,0002	174	28641,8683	78133,8057	236	27991,5683	75541,6062	8	26882,8665	75828,6601
443	29658,7729	78522,9436	505	29077,7076	73968,6291	51	27596,9782	75560,2732	113	27336,2911	76726,7290	175	28696,6073	78152,0377	237	27982,7236	75529,3235	9	26956,3643	75783,6290
444	29656,1592	78499,7194	506	29041,1284	73866,1535	52	27609,1088	75576,9689	114	27265,3047	76697,8507	176	28797,9602	78166,5289	238	27985,5271	75470,6212	10	26975,9799	75759,6958
445	29651,8617	78470,0535	507	28990,9021	73754,2804	53	27638,8246	75581,5028	115	27256,6212	76692,1705	177	28926,9894	78148,2022	239	28023,8224	75385,1371	1	26984,7648	75682,4863
446	29655,5090	78425,3743	508	28921,3751	73623,2619	54	27643,6246	75587,7502	116	27243,5277	76660,8291	178	28999,7369	78118,2721	240	28023,2312	75333,4175			
447	29649,3275	78399,7644	509	28861,0317	73506,1584	55	27646,5182	75617,2792	117	27212,5341	76658,0860	179	29094,3061	78050,7822	241	28017,8740	75313,4298			
448	29658,5190	78377,4594	510	28813,6285	73406,5613	56	27658,9239	75655,6140	118	27194,1101	76636,2786	180	29143,3999	77998,7092	1	27971,5493	75242,7438	№	X	Y
449	29680,6051	78361,4992	511	28754,0367	73289,0899	57	27689,4718	75676,1924	119	27193,7257	76631,4764	181	29191,8111	77903,2704				1	27890,0633	74564,4756
450	29720,1114	78359,6281	512	28677,6701	73150,5925	58	27694,4233	75685,8671	120	27076,5153	76600,4276	182	29247,0341	77880,9196				2	28041,4622	74728,7148
451	29738,9014	78357,3100	1	28610,3630	73031,7145	59	27697,8734	75728,6864	121	27072,0160	76597,1438	183	29272,9468	77845,4530	№	X	Y	3	28060,4169	74708,9584
452	29780,5614	78355,5677				60	27703,9192	75779,6960	122	27056,8862	76581,7798	184	29275,8360	77807,5838	1	28472,6668	75703,3871	1	27890,0633	74564,4756
453	29827,1300	78351,6078				61	27707,2805	75807,4434	123	26981,5831	76553,0842	185	29227,1530	77770,6327	2	28388,0272	75625,3712			
454	29835,1386	78352,7174	№	X	Y	62	27741,6158	75827,8715	124	26975,6147	76545,6542	186	29218,0660	77735,9996	3	28350,2302	75509,9704			
455	29880,4966	78346,6458	1	27971,5493	75242,7438	63	27748,9424	75835,6292	125	26949,7015	76527,3260	187	29188,1183	77655,3705	4	28345,2401	75620,0883			
456	29914,8553	78331,9136	2	27818,4173	75108,2333	64	27749,0856	75910,1256	126	26887,6579	76516,1095	188	29175,5766	77567,6552	5	28305,8768	75627,1072			
457	29970,0778	78296,9391	3	27779,6979	75089,3600	65	27797,6786	75934,0754	127	26842,0689	76521,7060	189	29157,3657	77492,2182	6	28262,7100	75647,4701			
458	30028,5863	78245,3818	4	27688,7118	75071,2008	66	27801,0532	76012,3759	128	26826,2325	76519,0922	190	29110,9265	77375,5920	7	28188,0718	75569,3961			
459	30074,3536	78196,0185	5	27668,5376	75077,5527	67	27807,4153	76029,1990	129	26799,9624	76533,6713	191	29056,5005	77278,0912	8	28138,7817	75603,1283			
460	30120,1321	78137,0522	6	27641,0362	75111,8263	68	27819,3215	76036,0474	130	26788,8831	76569,1244	192	29000,7372	77197,0968	9	28123,4947	75634,0904			
461	30162,1870	78079,2349	7	27578,0127	75097,6726	69	27852,1397	76122,1492	131	26827,0825	76602,2843	193	28670,0548	76824,7983	10	28187,8029	75628,6782			
462	30204,0372	78021,2225	8	27573,9480	75089,9573	70	27893,8575	76222,4230	132	26882,6983	76654,4247	194	28625,7999	76710,8311	11	28216,8867	75673,8879			
463	30247,5259	77964,8115	9	27572,2679	75065,6009	71	27930,3863	76343,3759	133	26890,3245	76668,4670	195	28571,3565	76702,0647	12	28175,4331	75750,6550			
464	30292,2233	77909,5920	10	27558,7992	75047,7368	72	28000,6107	76525,9433	134	26977,4827	76701,4416	196	28560,3256	76642,9214	13	28161,1636	75790,7453			
465	30342,3284	77859,6753	11	27526,0234	75045,3363	73	28017,6603	76592,5354	135	26986,3210	76718,4959	197	28513,4462	76617,4305	14	28190,4776	75827,5573			
466	30392,2698	77809,6023	12	27520,0769	75037,1456	74	28051,0075	76762,6074	136	27070,9347	76750,8909	198	28507,1504	76543,3204	15	28204,3287	75855,1750			
467	30446,1550	77763,4266	13	27518,2344	75015,2137	75	28044,7627	76784,3219	137	27132,2656	76797,2938	199	28465,0540	76506,5627	16	28248,4150	75873,0103			
468	30499,2407	77716,4396	14	27495,7283	74980,3303	76	28022,5112	76804,6770	138	27140,0206	76814,6439	200	28460,4187	76494,2097	17	28257,9857	75901,5001			
469	30540,4861	77657,8214	15	27438,3922	74945,4157	77	28004,1698	76767,4335	139	27233,2109	76845,1142	201	28454,6518	76442,3130	18	28352,9279	75913,1331			
470	30571,4376	77594,1170	16	27431,8788	74938,6190	78	28003,6975	76758,1023	140	27242,7206	76861,3823	202	28434,9457	76399,0105	19	28387,0336	75935,2572			
471	30587,7329	77505,9649	17	27415,5773	74939,5772	79	27807,8600	76729,7999	141	27292,3193	76893,1204	203	28413,3139	76386,5721	20	28488,2064	75822,7250			
472	30591,7265	77410,7439	18	27390,4896	74989,1073	80	27853,5489	76700,6207	142	27299,6417	76906,9999	204	28402,5202	76366,3737	21	28478,3525	75735,4903			
473	30583,3579	77303,3939	19	27381,1422	75067,8905	81	27836,6261	76689,7706	143	27364,2829	76926,4867	205	28389,5159	76303,3263	1	28472,6668	75703,3871			
474	30582,2836	77291,4663	20	27383,1851	75094,4588	82	27764,6713	76737,8562	144	27395,3905	76957,5447	206	28357,1332	76282,1515						
475	30570,7771	77230,0136	21	27219,7372	75011,4771	83	27757,4448	76735,9877	145	27473,3268	76982,1364	207	28349,9855	76267,6278						
476	30564,7771	77197,3276	22	27133,2243	74979,1176	84	27812,4502	76683,0742	146	27487,6351	77010,0534	208	28342,6350	76201,3150	№	X	Y			
477	30543,2796	77118,3080	23	27039,5200	74969,0451	85	27830,6451	76633,4978	147	27586,5981	77037,2054	209	28303,2913	76178,0753	1	26868,2663	76139,7603			
478	30535,2777	77091,8614	24	26986,7701	74978,0328	86	27831,4096	76619,8159	148	27595,9820	77053,6465	210	28298,3878	76168,7396	2	26806,5997	76149,0004			
479	30517,8171	77043,3240	25	26931,5370	75010,4458	87	27803,8336	76556,8554	149	27638,0085	77084,1144	211	28290,5351	76102,3388	3	26706,5062	76189,8933			
480	30489,7764	76970,9622	26	26895,1333	75067,4171	88	27746,9776	76494,2218	150	27643,8906	77104,2999	212	28278,8062	76085,2934	4	26685,2910	76203,7819			
481	30434,8705	76860,0496	27	26869,1008	75152,0589	89	27708,9239	76486,5155	151	27685,4070	77127,2079	213	28251,0757	76078,0216	5	26668,9518	76253,5840			
482	30366,6015	76755,4570	28	26862,5342	75215,3018	90	27710,4700	76435,9151	152	27728,9189	77129,7330	214	28247,9688	76073,9844	6	26668,0393	76278,7024			
483	30265,3382	76613,6801	29	26865,2648	75260,6788	91	27702,1197	76401,5447	153	27751,3258	77168,4201	215	28245,8506	76042,1564	7	26731,9909	76421,3387			
484	30188,0279	76518,3653	30	26892,3375	75373,5242	92	27572,4571	76329,3715	154	27823,9793	77175,7228	216	28239,8076	76020,6745	8	26784,7535	76457,8329			
485	30118,7550	76440,4939																		