

ZAKOLIČBENE TOČKE

Točka	Koordinata Y	Koordinata X	Točka	Koordinata Y	Koordinata X
T1	511161,2781	76029,0131	T46	511191,5904	76003,3801
T2	511155,5753	76032,2367	T47	511198,2130	76026,3792
T3	511150,5965	76042,3963	T48	511204,5285	76026,0341
T4	511154,4961	76047,5355	T49	511204,5285	76021,9264
T5	511159,9969	76049,1327	T50	511204,1431	76015,8674
T6	511163,4079	76051,2512	T51	511204,5100	76005,6100
T7	511170,0044	76032,5227	T52	511202,3843	75995,8476
T8	511166,8206	76053,3706	T53	511199,4300	75982,2800
T9	511175,1590	76057,8325	T54	511200,1745	75978,9029
T10	511181,3588	76036,8967	T55	511203,4776	75963,9190
T11	511179,3212	76060,0598	T56	511193,6100	75953,7000
T12	511188,1088	76058,8367	T57	511191,4900	75952,3500
T13	511185,3331	76038,3748	T58	511184,8088	75957,2367
T14	511208,8406	76054,3676	T59	511182,9788	75975,4467
T15	511204,3988	76034,5967	T60	511104,3805	76001,1025
T16	511204,4376	76032,0334	T61	511105,6576	76007,4238
T17	511197,6564	76032,4657	T62	511126,7600	75994,7000
T18	511196,0153	76035,3110	T63	511135,6500	75985,4400
T19	511193,8737	76037,2448	T64	511150,9900	75969,4800
T20	511191,3789	76038,3268	T65	511156,1688	75949,6067
T21	511189,2167	76038,7765	T66	511158,3062	75949,8512
T22	511186,9853	76038,7367	T67	511159,7700	75938,7600
T23	511164,1645	76024,6295	T68	511157,3100	75925,8000
T24	511168,7215	76027,2087	T69	511153,1728	75922,9210
T25	511179,7467	76031,4459	T70	511136,1200	75895,5881
T26	511185,9559	76033,8322	T71	511119,4400	75875,9400
T27	511189,9270	76034,0132	T72	511116,3500	75863,9000
T28	511193,1058	76031,5168	T73	511111,4700	75853,8200
T29	511193,7153	76026,9346	T74	511101,4700	75833,1500
T30	511190,1648	76014,6526	T75	511106,4588	75820,7867
T31	511184,6488	76018,1867	T76	511106,0188	75803,7867
T32	511181,7590	76017,9378	T77	511095,3988	75789,3967
T33	511169,2833	76016,8631	T78	511070,3588	75782,6667
T34	511164,9778	76012,3211	T79	511068,7562	75787,1973
T35	511172,4993	76001,1973	T80	511049,3600	75773,5500
T36	511174,7588	75997,4667	T81	511048,5200	75773,3200
T37	511178,8488	75997,5267	T82	511045,9243	75779,5789
T38	511182,5188	75998,4267	T83	511048,8657	75783,6578
T39	511185,0738	76000,4526	T84	511060,0924	75795,6942
T40	511186,9991	76003,8144	T85	511064,4588	75799,3467
T41	511178,5199	75990,4749	T86	511063,3891	75799,8649
T42	511179,9172	75992,2538	T87	511087,6088	75807,7067
T43	511189,5103	75993,6829	T88	511080,0388	75811,9567
T44	511188,9671	75998,1262	T89	511073,3849	75818,2010
T45	511190,5181	76000,6337	T90	511084,9999	75840,6176

T91	511095,7822	75861,4273	T139	511030,6109	75816,6861
T92	511101,6502	75872,7334	T140	511034,5950	75823,7599
T93	511107,9497	75883,8112	T141	511041,9518	75836,8841
T94	511115,2825	75895,1651	T142	511049,2645	75849,9296
T95	511123,5311	75906,2976	T143	511055,1326	75860,3979
T96	511138,6575	75924,3485	T144	511063,9348	75876,7943
T97	511140,9044	75928,1974	T145	511065,5407	75887,0710
T98	511142,6356	75933,4698	T146	511075,9426	75903,4506
T99	511142,8427	75941,0657	T147	511084,0298	75916,1853
T100	511140,7745	75947,8888	T148	511027,5894	75758,8077
T101	511131,7200	75961,1000	T149	511021,9183	75749,6699
T102	511126,2500	75966,2600	T150	511001,6671	75717,0395
T103	511112,7381	75980,1135	T151	511010,9814	75700,1392
T104	511116,2849	75983,3837	T152	511025,4957	75709,3907
T105	511087,9615	75984,3712	T153	511033,8607	75715,1734
T106	511099,7915	75974,6617	T154	511033,4313	75718,0707
T107	511102,5921	75970,7587	T155	511027,8404	75731,0809
T108	511106,2087	75966,7888	T156	511039,3632	75718,8314
T109	511091,1245	75952,8136	T157	511040,9577	75719,8348
T110	511088,5088	75955,5367	T158	511037,3719	75722,8293
T111	511079,0888	75971,1967	T159	511033,4690	75731,9055
T112	511067,3569	75963,2106	T160	511031,3867	75738,3256
T113	511077,6800	75951,5200	T161	511031,1230	75746,9756
T114	511083,1878	75945,4604	T162	511033,6533	75755,3719
T115	511086,2368	75942,1490	T163	511041,7155	75771,8475
T116	511100,4847	75955,0096	T164	511063,8600	75731,9800
T117	511112,7094	75965,7382	T165	511083,8800	75740,7300
T118	511118,8003	75964,6834	T166	511099,8201	75746,3101
T119	511129,3274	75953,7310	T167	511111,4400	75749,4800
T120	511134,6572	75946,6051	T168	511115,6502	75752,5702
T121	511137,2658	75939,5689	T169	511120,5703	75772,9207
T122	511135,3117	75930,6140	T170	511124,6601	75784,2801
T123	511130,9874	75924,1747	T171	511130,1999	75804,3398
T124	511114,4666	75940,4413	T172	511135,7802	75815,0601
T125	511094,6244	75932,9335	T173	511141,7200	75824,7900
T126	511100,8959	75926,0204	T174	511157,8901	75836,0301
T127	511108,6700	75917,2900	T175	511147,2701	75817,1600
T128	511118,9488	75910,1967	T176	511141,7600	75806,8300
T129	511111,4923	75900,2289	T177	511137,3100	75795,6600
T130	511102,8788	75887,2867	T178	511131,6098	75769,6289
T131	511096,1366	75875,3855	T179	511129,5700	75762,8700
T132	511089,3515	75862,3065	T180	511128,9100	75755,0700
T133	511081,1029	75846,2981	T181	511130,5300	75752,5000
T134	511075,6040	75835,6260	T182	511138,2200	75752,0500
T135	511068,8288	75822,4767	T183	511156,6876	75754,4898
T136	511061,8602	75808,9502	T184	511176,8500	75756,2800
T137	511057,7455	75802,3041	T185	511180,4700	75758,1300
T138	511042,9775	75786,5190	T186	511181,4300	75761,4600

T187	511180,6400	75767,6200	T235	510646,6057	75522,5795
T188	511175,7900	75794,6001	T236	510655,3393	75522,5795
T189	511181,4601	75794,9600	T237	510665,4700	75527,2200
T190	511183,7400	75785,6300	T238	510670,6200	75537,2600
T191	511188,2400	75761,6902	T239	510676,0481	75558,4897
T192	511191,6700	75755,5900	T240	510689,0515	75582,4825
T193	511198,3300	75756,1200	T241	510695,3417	75588,0853
T194	511202,7000	75751,1400	T242	510716,7909	75601,9561
T195	511197,3500	75750,6300	T243	510727,3300	75603,0200
T196	511200,2001	75730,4701	T244	510743,2001	75602,3099
T197	511166,7400	75748,0800	T245	510768,9314	75593,7997
T198	511147,8600	75745,2500	T246	510786,4200	75589,2001
T199	511159,0108	75699,5006	T247	510808,6301	75589,4001
T200	511123,4200	75741,7000	T248	510816,3005	75592,3636
T201	511137,7200	75681,6800	T249	510840,5800	75601,5901
T202	511109,2300	75740,4100	T250	510850,1237	75607,9501
T203	511105,2100	75737,6100	T251	510867,1857	75625,0981
T204	511103,8400	75731,9000	T252	510872,1161	75634,5141
T205	511113,3600	75691,5000	T253	510901,0100	75619,9100
T206	511120,0800	75667,5400	T254	510932,5163	75596,6579
T207	511105,8301	75688,9400	T255	510969,6673	75552,1847
T208	511095,7500	75730,5000	T256	510988,4395	75491,5811
T209	511093,2400	75735,5500	T257	510905,3207	75436,5585
T210	511084,0498	75733,4599	T258	510863,7167	75479,7917
T211	511063,3600	75723,3200	T259	510850,7200	75495,0411
T212	511047,6611	75712,1107	T260	510842,3653	75506,7790
T213	511031,1501	75701,5500	T261	510840,2669	75513,4873
T214	511028,9102	75700,1200	T262	510842,9866	75521,4470
T215	511040,1699	75679,6002	T263	510829,3489	75534,6184
T216	511047,0100	75669,8600	T264	510822,1326	75531,8469
T217	511059,1100	75666,2800	T265	510814,1058	75534,3474
T218	511067,3500	75676,7100	T266	510801,3132	75520,3537
T219	511079,8200	75654,4700	T267	510804,2196	75514,0578
T220	511072,3300	75636,5200	T268	510801,2242	75507,3016
T221	511067,8400	75631,9200	T269	510796,7211	75502,1964
T222	511045,9929	75629,1798	T270	510782,2231	75486,9420
T223	511064,2248	75605,1668	T271	510769,8124	75470,0295
T224	510510,4600	75228,1000	T272	510760,2369	75451,4613
T225	510533,9341	75284,4365	T273	510746,3353	75413,4424
T226	510539,7982	75301,1257	T274	510739,9852	75394,4769
T227	510545,9759	75318,7075	T275	510733,5303	75375,5738
T228	510561,6440	75350,9319	T276	510728,9555	75362,9297
T229	510571,4019	75371,0104	T277	510718,4788	75340,0870
T230	510594,3155	75420,1110	T278	510707,8108	75323,8954
T231	510609,8700	75451,1400	T279	510695,1852	75309,5332
T232	510622,8700	75485,1600	T280	510680,8737	75297,1700
T233	510625,1200	75499,2200	T281	510667,6810	75288,2254
T234	510639,4609	75524,7023	T282	510647,3967	75276,4914

T283	510629,9399	75266,7313	T331	510802,8957	75170,4580
T284	510613,8378	75257,7217	T332	510800,9355	75188,0009
T285	510593,7275	75248,4841	T333	510800,5134	75207,1458
T286	510584,3740	75245,0583	T334	510802,1962	75228,8842
T287	510577,2294	75245,0583	T335	510805,8827	75249,1383
T288	510567,1717	75244,5785	T336	510811,0470	75267,3778
T289	510558,1155	75237,6429	T337	510815,8678	75280,3637
T290	510555,2134	75224,9520	T338	510823,0518	75295,9970
T291	510539,9458	75213,2544	T339	510831,2653	75310,5767
T292	510570,4205	75204,8574	T340	510842,2357	75326,5893
T293	510591,9526	75214,3843	T341	510852,8923	75339,5433
T294	510594,0075	75225,8214	T342	510923,7118	75399,4281
T295	510676,4087	75275,2475	T343	510928,1102	75413,6189
T296	510710,8705	75300,6830	T344	510935,2670	75411,4533
T297	510732,6180	75336,3238	T345	510941,3926	75413,2312
T298	510745,9759	75373,3495	T346	510964,8970	75431,5808
T299	510767,2308	75435,2057	T347	510985,9926	75447,9642
T300	510779,7388	75461,2569	T348	511005,1331	75461,5399
T301	510795,6200	75480,1200	T349	511022,3500	75471,4711
T302	510815,2424	75494,2070	T350	511044,4078	75481,3535
T303	510821,5662	75495,8612	T351	511046,9084	75490,3442
T304	510828,6197	75493,4454	T352	511049,3401	75492,6967
T305	510854,7098	75471,1242	T353	511049,2029	75496,5780
T306	510895,6213	75428,6106	T354	511042,7801	75526,1584
T307	510913,5088	75410,1183	T355	511038,0080	75543,1463
T308	510917,0012	75402,8716	T356	511027,2771	75573,6169
T309	510914,3254	75394,7102	T357	510865,5850	75070,7836
T310	510898,6111	75382,9012	T358	510865,5850	75111,1400
T311	510885,2804	75369,3702	T359	510862,5534	75111,4718
T312	510860,5739	75399,8923	T360	510841,3760	75113,7899
T313	510865,1253	75352,1185	T361	510834,0815	75118,7726
T314	510813,7106	75360,3547	T362	510829,8784	75123,9732
T315	510782,6120	75345,1978	T363	510824,1480	75137,9967
T316	510761,5490	75334,9320	T364	510818,7104	75155,3763
T317	510731,4665	75289,8583	T365	510814,5551	75177,2254
T318	510664,5466	75227,4026	T366	510812,9511	75201,8424
T319	510592,3931	75181,6482	T367	510814,6425	75227,6605
T320	510582,6616	75167,5676	T368	510859,2476	75248,8210
T321	510592,4885	75148,1713	T369	510925,9687	75246,6103
T322	510606,5299	75137,2495	T370	510956,0120	75177,1983
T323	510602,1689	75127,3573	T371	510956,3090	75196,8218
T324	510759,5087	75101,3604	T372	510956,6400	75225,2800
T325	510802,7145	75104,2508	T373	510819,8257	75251,4835
T326	510802,7145	75079,5356	T374	510827,4932	75275,7665
T327	510808,5924	75110,1287	T375	510838,7722	75298,7635
T328	510811,3007	75117,0242	T376	510886,5512	75293,1321
T329	510810,2138	75131,4902	T377	510960,3826	75363,9347
T330	510806,4715	75152,6414	T378	510861,7835	75330,7315

T379	510893,6416	75360,0493	T427	511162,5988	75232,1567
T380	510932,7808	75390,6501	T428	511159,0888	75236,2067
T381	510933,6445	75389,8141	T429	511152,7932	75227,6614
T382	510948,0188	75399,2845	T430	511145,2889	75220,1971
T383	510971,7426	75419,8240	T431	511131,9643	75208,7417
T384	510988,4564	75432,8355	T432	511129,2591	75211,9235
T385	511002,9337	75443,6232	T433	511133,5835	75223,1948
T386	511011,8432	75448,6891	T434	511136,9231	75219,4736
T387	511036,7992	75462,0437	T435	511146,6019	75228,1686
T388	511049,3251	75467,8560	T436	511151,6578	75234,2926
T389	510947,5660	75393,0244	T437	511147,0688	75233,6267
T390	510949,4597	75388,6429	T438	511154,8994	75240,6357
T391	510960,0831	75377,7982	T439	511156,5633	75247,5750
T392	510979,8001	75356,3155	T440	511156,5633	75251,5332
T393	510983,3183	75352,6858	T441	511156,7489	75267,3740
T394	510989,8893	75344,2577	T442	511159,3072	75285,1651
T395	510995,4630	75336,5837	T443	511140,6307	75280,5969
T396	511002,9634	75332,4165	T444	511155,0166	75291,1281
T397	511005,1819	75331,1840	T445	511149,0692	75296,3865
T398	511018,6464	75327,1987	T446	511141,7497	75299,7777
T399	511038,4867	75331,9970	T447	511121,8474	75306,0202
T400	511063,3188	75336,6667	T448	511113,3237	75309,5131
T401	511074,4319	75312,7734	T449	511105,5450	75314,5422
T402	511089,3894	75294,6318	T450	511089,5030	75328,5336
T403	511107,1032	75279,8300	T451	511082,9778	75337,7796
T404	511124,6488	75271,9167	T452	511077,9793	75346,8539
T405	511128,0959	75263,3276	T453	511073,6699	75362,8958
T406	511134,3349	75246,0630	T454	511067,1278	75374,4029
T407	511135,4659	75242,9336	T455	511066,5835	75374,5813
T408	511125,3052	75221,9913	T456	511050,6015	75366,0761
T409	511129,1181	75219,1872	T457	511034,0447	75357,3111
T410	511125,9539	75214,1790	T458	511029,4988	75355,8167
T411	511111,8282	75198,3955	T459	511019,4278	75355,3117
T412	511129,4607	75187,4535	T460	511009,0554	75357,6386
T413	511137,3454	75187,2205	T461	510988,7784	75363,7826
T414	511159,7197	75204,8000	T462	510984,0001	75367,6030
T415	511172,1910	75217,6229	T463	510980,2288	75372,7267
T416	511180,5907	75227,4888	T464	510978,7588	75379,0567
T417	511181,5700	75217,8100	T465	510979,2675	75385,5324
T418	511182,1542	75235,4282	T466	510981,4034	75392,2794
T419	511184,2500	75237,1548	T467	510986,7837	75397,9124
T420	511184,3103	75243,3753	T468	511004,2377	75408,1477
T421	511183,1136	75251,8740	T469	511020,4072	75420,0623
T422	511180,5438	75259,7953	T470	511027,4814	75424,0379
T423	511168,0355	75273,4479	T471	511028,3197	75427,6422
T424	511165,8545	75275,3130	T472	511023,2020	75440,0081
T425	511162,7988	75273,3167	T473	511018,0921	75447,6423
T426	511161,2288	75245,1467	T474	511015,4335	75449,2980

T475	510999,0268	75397,2428	T523	511159,9388	75331,0867
T476	511017,5722	75406,1782	T524	511149,3044	75336,0489
T477	511033,5108	75413,3749	T525	511164,4166	75334,3765
T478	511037,7968	75405,0991	T526	511170,3695	75333,3172
T479	511040,7436	75400,0271	T527	511175,3491	75343,8997
T480	511044,5480	75394,9588	T528	511163,5860	75354,9766
T481	511048,4541	75390,9964	T529	511148,4216	75361,4335
T482	511059,0745	75382,2278	T530	511139,0388	75346,4567
T483	511059,5669	75379,1517	T531	511144,7094	75363,9784
T484	511057,6678	75376,6822	T532	511121,7409	75348,7796
T485	511036,9863	75366,1936	T533	511130,6966	75373,5850
T486	511026,0904	75383,4924	T534	511105,1380	75355,2273
T487	511028,9528	75385,2703	T535	511119,8633	75379,6131
T488	511013,6876	75375,7884	T536	511108,1937	75388,4944
T489	511027,2766	75361,7018	T537	511102,7868	75393,2162
T490	511021,1289	75361,4425	T538	511094,9173	75404,3010
T491	511010,7048	75363,9033	T539	511079,2544	75423,5365
T492	510996,3578	75367,5395	T540	511077,3969	75425,8040
T493	510992,3288	75369,0167	T541	511072,3188	75433,4453
T494	510987,9313	75372,0564	T542	511067,9351	75441,5075
T495	510984,9245	75377,5829	T543	511064,9853	75448,6690
T496	510984,8588	75384,3788	T544	511061,6552	75456,7539
T497	510987,5310	75389,8210	T545	511057,4527	75463,7510
T498	510992,2400	75393,6088	T546	511177,0193	75342,7519
T499	511033,9462	75459,2909	T547	511172,4090	75332,9542
T500	511032,9979	75455,3016	T548	511174,5890	75332,5663
T501	511034,0618	75451,5456	T549	511171,7488	75314,9667
T502	511040,5655	75438,2901	T550	511184,0488	75316,4167
T503	511045,2257	75421,6261	T551	511179,4850	75301,0224
T504	511050,6767	75408,3402	T552	511166,5719	75293,6477
T505	511054,3865	75402,4045	T553	511169,4801	75290,0021
T506	511062,1898	75393,4778	T554	511181,9016	75271,7025
T507	511075,1390	75382,6075	T555	511193,9133	75276,5458
T508	511080,1751	75378,8749	T556	511216,8659	75287,3233
T509	511084,7364	75374,2143	T557	511204,0256	75306,6106
T510	511087,4085	75370,0515	T558	511200,1788	75315,0567
T511	511091,4883	75361,8424	T559	511199,1887	75328,8840
T512	511094,5609	75352,5631	T560	511207,9344	75321,6605
T513	511096,9901	75338,9279	T561	511208,8588	75317,7267
T514	511104,8580	75328,0661	T562	511221,7309	75304,7033
T515	511116,8388	75319,4367	T563	511232,4089	75292,2012
T516	511119,1496	75317,7777	T564	511224,2100	75287,5408
T517	511134,9210	75311,8203	T565	511222,8842	75290,1771
T518	511148,4088	75306,7267	T566	511225,8339	75286,1634
T519	511154,2332	75303,8014	T567	511233,7316	75290,6525
T520	511161,9088	75298,3967	T568	511252,9136	75267,4310
T521	511167,1266	75327,7325	T569	511264,4718	75257,4077
T522	511163,5327	75329,4096	T570	511243,0340	75250,5513

T571	511239,5488	75249,4367	T619	511237,3923	75183,7676
T572	511228,0538	75281,5905	T620	511246,6821	75178,8482
T573	511224,9118	75280,0485	T621	511255,1149	75188,7587
T574	511221,7697	75278,5065	T622	511268,0839	75203,9884
T575	511220,4903	75282,7502	T623	511270,4222	75206,7351
T576	511214,9528	75241,3124	T624	511281,6617	75196,9652
T577	511197,5755	75272,3292	T625	511249,2210	75177,4060
T578	511187,8117	75266,3268	T626	511258,0601	75170,3780
T579	511185,3357	75263,3156	T627	511292,8988	75187,1967
T580	511188,4661	75254,5433	T628	511288,3288	75181,9167
T581	511191,1502	75233,5093	T629	511269,5985	75159,8684
T582	511190,9566	75227,9591	T630	511274,5660	75156,0844
T583	511192,7464	75217,3488	T631	511279,7869	75153,4929
T584	511197,2846	75207,5392	T632	511286,5394	75151,9971
T585	511199,6528	75204,3498	T633	511293,8647	75153,3339
T586	511203,9646	75199,8689	T634	511299,8048	75155,4645
T587	511206,4851	75197,8053	T635	511304,3417	75159,0442
T588	511214,9619	75202,5506	T636	511307,8074	75163,6011
T589	511203,1488	75230,7567	T637	511324,3345	75187,1070
T590	511208,3010	75232,5367	T638	511306,3042	75202,6562
T591	511206,2642	75238,4504	T639	511281,0082	75219,2537
T592	511218,0522	75242,3306	T640	511291,0347	75231,1104
T593	511226,6388	75219,7867	T641	511315,6718	75213,4619
T594	511230,7076	75207,5445	T642	511343,7674	75194,3929
T595	511239,8576	75210,5971	T643	511256,2481	75158,3889
T596	511246,1589	75214,1955	T644	511260,9870	75153,9310
T597	511232,9146	75247,2290	T645	511265,5435	75146,6205
T598	511252,9110	75220,0342	T646	511268,8698	75142,6296
T599	511258,9195	75228,3115	T647	511272,9932	75139,0885
T600	511261,9466	75234,9793	T648	511279,7195	75137,7052
T601	511258,5082	75237,8097	T649	511285,5872	75137,6541
T602	511260,4911	75242,6996	T650	511291,9296	75138,8219
T603	511264,4281	75241,1031	T651	511298,2947	75141,4795
T604	511265,0564	75242,6336	T652	511304,1984	75145,0807
T605	511267,2354	75241,7500	T653	511309,0800	75149,2000
T606	511273,0959	75245,7918	T654	511315,5242	75156,3039
T607	511274,3034	75244,1951	T655	511327,7576	75172,1159
T608	511275,3988	75242,7467	T656	511334,8046	75173,8116
T609	511269,4528	75240,8497	T657	511339,3003	75166,9648
T610	511271,0749	75240,1930	T658	511343,0086	75155,0398
T611	511267,0965	75230,3823	T659	511318,5138	75139,0675
T612	511262,4047	75221,5636	T660	511323,5202	75128,1569
T613	511255,9974	75213,9001	T661	511343,6539	75140,1576
T614	511246,9754	75207,0018	T662	511341,4830	75129,9279
T615	511236,5910	75202,4035	T663	511334,9650	75101,7030
T616	511217,2127	75196,6514	T664	511330,8333	75102,6871
T617	511213,6500	75194,6775	T665	511329,6713	75097,8082
T618	511213,9996	75193,4434	T666	511324,0688	75100,2367

T667	511309,1800	75080,5300	T715	511340,9210	75176,8975
T668	511317,5502	75069,7858	T716	511335,8893	75183,9008
T669	511320,8500	75065,5500	T717	511358,5717	75184,1488
T670	511325,7800	75062,7500	T718	511397,0008	75157,4253
T671	511338,5500	75061,4900	T719	511419,0512	75143,6007
T672	511345,3050	75062,8700	T720	511443,9392	75129,0532
T673	511361,9784	75077,6673	T721	511476,3904	75113,0261
T674	511365,7000	75085,0946	T722	511505,6414	75101,2099
T675	511377,1688	75083,4967	T723	511537,2669	75090,6534
T676	511406,2300	75088,5400	T724	511553,6355	75086,5753
T677	511411,6400	75093,5100	T725	511559,3021	75085,1635
T678	511412,4088	75096,2767	T726	511583,0450	75080,3450
T679	511414,2485	75102,8465	T727	511627,7145	75074,7365
T680	511417,9300	75127,5200	T728	511650,6300	75072,9300
T681	511407,2039	75132,8659	T729	511654,5921	74964,8203
T682	511388,1488	75148,2467	T730	511638,8100	75023,0200
T683	511382,0900	75153,9300			
T684	511371,7288	75172,5067			
T685	511348,2131	75160,9988			
T686	511349,6531	75154,4022			
T687	511350,3129	75144,8300			
T688	511354,0900	75144,8300			
T689	511378,8888	75145,9767			
T690	511369,7900	75143,8000			
T691	511356,9000	75140,6900			
T692	511353,1200	75131,2900			
T693	511353,0600	75118,5057			
T694	511360,8337	75113,1811			
T695	511367,2075	75110,7126			
T696	511378,6989	75114,1437			
T697	511385,6153	75118,6673			
T698	511385,7788	75131,0967			
T699	511387,5236	75115,3497			
T700	511389,7088	75111,5467			
T701	511390,9588	75103,3667			
T702	511387,5988	75102,9467			
T703	511376,3988	75103,2167			
T704	511361,3398	75106,2662			
T705	511352,4115	75110,5045			
T706	511350,1700	75101,4400			
T707	511356,6900	75086,3500			
T708	511352,5619	75085,6801			
T709	511346,5500	75093,8200			
T710	511340,0645	75095,0479			
T711	511338,1088	75086,8367			
T712	511331,7857	75088,3427			
T713	511333,6288	75096,0928			
T714	511345,1486	75169,8015			

Točka	Koordinata Y	Koordinata X	Točka	Koordinata Y	Koordinata X
M1	510824,7967	75775,7671	M48	511206,1000	75733,6400
M2	510842,6311	75794,8503	M49	511183,5501	75720,2900
M3	510861,5443	75800,6021	M50	511111,1100	75661,4600
M4	510866,0367	75819,4309	M51	511101,2700	75652,1300
M5	510890,1137	75844,7311	M52	511097,1201	75645,8699
M6	510915,1541	75886,9749	M53	511091,5500	75638,8301
M7	510945,9917	75924,4511	M54	511082,1203	75627,8804
M8	510989,1639	75950,0223	M55	511075,6901	75617,0401
M9	511025,0845	75981,2837	M56	511066,6300	75607,9000
M10	511040,4493	75991,5597	M57	511050,6575	75589,7495
M11	511067,3301	76010,1101	M58	511038,0393	75619,2947
M12	511077,3915	75993,0531	M59	511029,1449	75626,4483
M13	511095,1699	76002,9500	M60	511008,8695	75650,5660
M14	511093,2999	76010,5301	M61	511010,8701	75662,9901
M15	511092,9102	76022,2470	M62	511011,2945	75676,4084
M16	511108,7702	76022,8701	M63	511017,8800	75689,0201
M17	511120,0302	76019,6401	M64	511005,3800	75696,5700
M18	511124,5385	76017,4685	M65	510998,7500	75688,8000
M19	511126,5400	76014,1601	M66	510993,1600	75680,0100
M20	511130,6603	76013,4521	M67	510987,3339	75680,9165
M21	511142,2000	76011,4800	M68	510981,2294	75677,6403
M22	511157,4700	76004,4000	M69	510970,4101	75683,2300
M23	511175,8627	76062,9641	M70	510960,3786	75692,4174
M24	511181,2523	76071,9569	M71	510956,2100	75696,2299
M25	511185,2802	76085,1801	M72	510928,1841	75711,7278
M26	511189,5233	76092,6001	M73	510931,3671	75723,1453
M27	511200,6600	76078,2900	M74	510918,9502	75737,1000
M28	511216,6500	76054,9300	M75	510911,1989	75741,9787
M29	511230,4700	76042,6200	M76	510916,8587	75760,0267
M30	511239,8701	76028,4801	M77	510906,0691	75766,6837
M31	511244,1601	76012,4401	M78	510904,3133	75763,8381
M32	511221,3001	75981,2901	M79	510888,9931	75746,0757
M33	511209,9600	75977,4801	M80	510884,4489	75749,0851
M34	511207,4200	75968,0000	M81	510878,5401	75754,4501
M35	511195,7200	75945,7900	M82	510850,7347	75764,5539
M36	511209,5302	75935,1600	M83	510846,2029	75763,2771
M37	511216,7600	75929,6699	M84	510877,2927	75644,4007
M38	511225,9401	75922,7100	M85	510891,7123	75681,4591
M39	511219,6500	75916,0100	M86	510916,7377	75671,8441
M40	511212,4000	75908,6100	M87	510958,5302	75655,7801
M41	511204,9601	75901,0101	M88	510966,9500	75654,3501
M42	511205,5700	75891,1000	M89	510994,9401	75626,7601
M43	511208,8310	75837,4589	M90	511017,8101	75581,5600
M44	511208,9200	75782,0900	M91	511032,4731	75569,2585
M45	511214,7800	75752,1500	M92	511040,8563	75551,8807
M46	511208,6300	75751,5700	M93	511053,3763	75554,9413
M47	511215,8700	75738,8900	M94	511060,4500	75530,8701

M95	511061,5500	75527,9100	M143	511640,9137	75055,0936
M96	511072,8000	75489,7200	M144	511650,9401	75028,5001
M97	511077,7100	75482,3000	M145	511667,7569	74964,3229
M98	511091,4700	75445,7100	M146	511510,0407	74984,0400
M99	511096,8700	75436,3400	M147	511461,0701	74990,6401
M100	511114,1800	75415,4800	M148	511287,8801	75013,9601
M101	511141,6400	75390,1700	M149	511214,4101	75023,8501
M102	511181,7100	75363,9700	M150	511105,1051	75038,4883
M103	511208,8600	75351,0400	M151	511066,2201	75043,7201
M104	511230,5700	75339,0000	M152	510961,8527	75057,7126
M105	511249,2501	75302,9001	M153	510871,5001	75069,9601
M106	511260,4101	75287,2801	M154	510832,2101	75075,4301
M107	511301,3401	75249,9201	M155	510747,2901	75087,2501
M108	511372,0001	75201,0801	M156	510635,0501	75102,8701
M109	511405,6205	75177,9679	M157	510587,7857	75109,4399
M110	511434,0601	75157,2201	M158	510597,8057	75117,4655
M111	511454,9901	75144,6401	M159	510561,1763	75128,4525
M112	511493,9601	75125,2901	M160	510552,6401	75128,9799
M113	511516,6700	75117,5000	M161	510533,4001	75120,2101
M114	511541,5000	75110,0200	M162	510513,5209	75117,6071
M115	511556,8800	75106,0800	M163	510494,5210	75122,4598
M116	511571,8200	75102,6800	M164	510498,0789	75128,6819
M117	511588,2000	75099,5400	M165	510513,7389	75144,9039
M118	511612,0844	75096,3347	M166	510523,1038	75158,2169
M119	511621,8501	75100,6301	M167	510527,3811	75169,5871
M120	511628,0201	75105,2601	M168	510530,5973	75182,4891
M121	511631,8601	75111,8901	M169	510579,2199	75102,5797
M122	511641,2401	75109,6101	M170	510574,7300	75089,6300
M123	511642,1201	75110,0301	M171	510569,7400	75078,9600
M124	511642,0201	75097,4301	M172	510565,1700	75070,5800
M125	511648,4700	75093,8900	M173	510563,9800	75069,2300
M126	511661,8600	75093,3300	M174	510557,6400	75064,5700
M127	511685,0800	75094,1500	M175	510545,2800	75058,0600
M128	511700,7700	75095,3100	M176	510531,2300	75051,2000
M129	511725,4100	75098,2300	M177	510522,0000	75047,9000
M130	511732,7700	75099,5800	M178	510512,5200	75043,6700
M131	511739,5700	75101,3000	M179	510487,9197	75031,0593
M132	511755,7200	75108,1600	M180	510484,9693	75083,4735
M133	511768,7100	75110,6100	M181	510513,6263	75080,8955
M134	511772,3900	75110,9200	M182	510540,1913	75084,7977
M135	511779,8684	75110,8299	M183	510561,7369	75092,0465
M136	511783,9649	75084,9102			
M137	511760,4294	75078,9767			
M138	511732,0400	75074,9177			
M139	511703,3781	75073,2416			
M140	511671,3121	75073,0368			
M141	511637,0300	75068,2400			
M142	511637,4001	75062,5101			

Točka	Koordinata Y	Koordinata X	Točka	Koordinata Y	Koordinata X
N1	510931,4200	75251,4723	J1	510974,1888	75351,1007
N2	510961,7762	75229,0569	J2	510994,6000	75323,9600
N3	510961,7762	75176,8243	J3	511002,6597	75295,7148
N4	510994,6880	75176,8243	J4	511017,9355	75253,6415
N5	511005,4721	75208,6032	J5	511030,7499	75234,1992
N6	511035,2376	75230,6273	J6	511009,0400	75205,1300
N7	511049,2782	75219,5716	J7	511003,8584	75191,8572
N8	511126,9781	75178,5211	J8	511002,3600	75177,4800
N9	511143,0114	75176,8278	J9	511031,1200	75167,7400
N10	511152,5943	75167,8631	J10	511086,0295	75142,7983
N11	511155,3395	75165,2950	J11	511118,6515	75140,5619
N12	511139,6673	75133,0011	J12	511119,3983	75139,1050
N13	511086,1100	75134,0700	J13	511126,1833	75139,0877
N14	511156,7262	75182,1608	J14	511134,9839	75142,0928
N15	511184,7652	75208,4191	J15	511143,3454	75148,2387
N16	511192,9477	75195,6483	J16	511149,1816	75158,2185
N17	511196,6397	75192,6905	J17	511152,5943	75167,8631
N18	511204,6388	75186,2822	J18	511121,7397	75146,5291
N19	511206,3391	75185,5941	J19	511127,7756	75147,4067
N20	511231,9766	75175,2183	J20	511134,5581	75150,8299
N21	511241,4275	75170,3514	J21	511139,3800	75155,6550
N22	511252,7098	75161,7174	J22	511144,3700	75167,5500
N23	511256,2481	75158,3889	J23	511141,0500	75173,7700
N24	511241,2501	75142,6940	J24	511125,3675	75153,5390
N25	511235,7800	75124,3200	J25	511124,1951	75169,8326
N26	511215,0661	75117,1621	J26	511108,3463	75177,8163
N27	511192,2100	75134,9200	J27	511067,7327	75192,0183
N28	511185,3300	75150,0800	J28	511032,6600	75193,7800
N29	511488,8414	75054,0385	J29	511001,5577	75326,3187
N30	511484,8167	75025,9845	J30	511014,1315	75299,6570
N31	511519,2245	75021,0406	J31	511020,6877	75280,8606
N32	511536,4099	75010,1122	J32	511026,2325	75262,0326
N33	511609,5857	75000,4803	J33	511032,5875	75249,1805
N34	511628,4429	75039,3826	J34	511048,7950	75232,7979
N35	511616,9658	75051,5099	J35	511071,5398	75216,1043
N36	511615,8300	75052,7100	J36	511098,6984	75203,6691
N37	511606,1068	75057,3294	J37	511142,2905	75180,5966
N38	511584,1700	75067,8900	J38	511155,7955	75177,2910
N39	511556,8000	75083,5500	J39	511170,8329	75179,0885
N40	511008,3700	75854,8900	J40	511184,4220	75182,4602
N41	510994,1200	75867,9500	J41	511195,3539	75187,9985
N42	510946,0674	75877,5257	J42	511164,1587	75167,5387
N43	510925,2500	75886,8800	J43	511173,7402	75168,4226
			J44	511180,6800	75169,8400
			J45	511186,1482	75150,7593
			J46	511192,9087	75135,8045
			J47	511215,5469	75118,7076

J48	511234,4105	75125,4452
J49	511237,7023	75135,9272
J50	511223,2100	75173,9500
J51	511201,2338	75180,7187
J52	511206,3391	75185,5941
J53	511196,6397	75192,6905
J54	511492,6831	75048,8925
J55	511490,3768	75031,6525
J56	511520,1119	75027,6748
J57	511537,9350	75012,6400
J58	511607,6565	75003,3265
J59	511610,9050	75027,5450
J60	511600,2891	75043,6208
J61	511616,9658	75051,5099
J62	511606,1068	75057,3294
J63	511595,6767	75050,6053
J64	511590,6499	75058,2173
J65	511533,1111	75065,9145