

Código da Parcela	Nº do Vértice	X	Y
1.2	1	-110692,34	-102172,44
	2	-110669,19	-102106,10
	3	-110658,57	-102143,89
	4	-110680,58	-102112,34
	5	-110704,93	-102147,57
	6	-110695,37	-102120,65
	7	-110704,63	-102133,35
1.3	2	-110669,19	-102106,10
	4	-110680,58	-102112,34
	5	-110704,93	-102147,57
	6	-110695,37	-102120,65
	7	-110704,63	-102133,35
	8	-110693,01	-102095,03
	9	-110683,58	-102086,61
	10	-110705,43	-102098,36
	11	-110741,30	-102087,74
1.4	8	-110693,01	-102095,03
	9	-110683,58	-102086,61
	10	-110705,43	-102098,36
	11	-110741,30	-102087,74
	12	-110699,27	-102069,04
	13	-110745,03	-102072,73
	14	-110736,94	-102065,06
15	-110712,60	-102049,58	
6	16	-111053,63	-102563,10
	17	-110999,34	-102535,62
	18	-110992,73	-102546,52
	19	-111043,90	-102580,87
13.1	20	-110763,76	-102394,08
	21	-110820,46	-102442,85
	22	-110758,09	-102445,57
	23	-110846,23	-102396,67
13.2	20	-110763,76	-102394,08
	22	-110758,09	-102445,57
	24	-110735,09	-102387,95
	25	-110721,84	-102439,73
13.3	24	-110735,09	-102387,95
	25	-110721,84	-102439,73
	26	-110702,30	-102377,60
	27	-110683,02	-102427,84
13.4	26	-110702,30	-102377,60
	27	-110683,02	-102427,84
	28	-110682,43	-102369,46
	29	-110654,11	-102414,86
13.5	20	-110763,76	-102394,08
	23	-110846,23	-102396,67
	24	-110735,09	-102387,95
	26	-110702,30	-102377,60
	28	-110682,43	-102369,46
	30	-110682,83	-102368,76
14.1	31	-110717,53	-102312,15
	32	-110628,64	-102342,39
	33	-110665,67	-102289,60
	34	-110526,38	-102356,38
	35	-110587,40	-102341,65
19.1	36	-110532,37	-102382,40
	37	-110563,92	-102376,97
	38	-110592,02	-102362,38
	34	-110526,38	-102356,38
19.2	35	-110587,40	-102341,65
	39	-110579,64	-102318,01
	40	-110520,93	-102332,70
	32	-110628,64	-102342,39
19.4	33	-110665,67	-102289,60
	41	-110647,35	-102277,81
	42	-110601,24	-102345,04
	43	-110609,80	-102367,66
19.5	41	-110647,35	-102277,81
	42	-110601,24	-102345,04
	44	-110601,91	-102258,26
	45	-110580,77	-102286,08
	46	-110585,37	-102300,12
	47	-110590,12	-102298,57
	48	-110601,68	-102334,07
22	49	-110596,99	-102335,69
	50	-110451,90	-102283,28
	51	-110480,52	-102276,43
	52	-110428,19	-102374,80
23	53	-110449,36	-102370,64
	50	-110451,90	-102283,28
	52	-110428,19	-102374,80
	54	-110397,78	-102368,58
	55	-110426,63	-102287,40
24.1	56	-110404,66	-102348,86
	55	-110426,63	-102287,40
	56	-110404,66	-102348,86
	57	-110399,01	-102286,69
	58	-110374,45	-102337,53

24.2	56	-110404,66	-102348,86
	58	-110374,45	-102337,53
	59	-110367,91	-102356,79
	60	-110370,27	-102359,30
25	61	-110341,36	-102261,13
	62	-110391,24	-102272,63
	63	-110327,76	-102349,58
	64	-110329,89	-102342,92
	65	-110341,34	-102346,58
	66	-110339,16	-102353,26
	67	-110354,77	-102356,03
	68	-110322,54	-102347,91
31.1	69	-110447,03	-102112,00
	70	-110465,24	-102120,04
	71	-110473,15	-102098,60
	72	-110455,23	-102088,74
	73	-110450,23	-102099,78
	74	-110452,06	-102100,59
	75	-110466,30	-102118,14
31.2	69	-110447,03	-102112,00
	70	-110465,24	-102120,04
	76	-110458,48	-102131,19
	77	-110442,23	-102109,88
	78	-110432,33	-102132,32
	79	-110444,70	-102135,28
31.3	80	-110419,70	-102072,62
	81	-110449,35	-102085,70
	82	-110451,24	-102081,40
	83	-110455,51	-102080,33
	84	-110458,09	-102075,32
	85	-110424,12	-102059,61
	86	-110424,10	-102059,60
	87	-110447,93	-102069,77
	88	-110446,11	-102065,93
	89	-110442,72	-102064,85
	90	-110442,52	-102063,96
	31.4	80	-110419,70
81		-110449,35	-102085,70
91		-110442,46	-102096,35
92		-110416,08	-102084,68
93		-110444,29	-102097,16
31.5	91	-110442,46	-102096,35
	92	-110416,08	-102084,68
	94	-110437,42	-102107,76
	95	-110411,26	-102096,22
	96	-110415,19	-102087,66
31.6	77	-110442,23	-102109,88
	78	-110432,33	-102132,32
	94	-110437,42	-102107,76
	95	-110411,26	-102096,22
	97	-110403,48	-102113,18
	98	-110431,80	-102132,15
69	99	-110629,49	-102097,93
	100	-110614,75	-102092,00
	101	-110606,81	-102111,74
	102	-110624,40	-102115,91
	107	-110628,19	-102102,42
	108	-110625,48	-102112,06
70	100	-110614,75	-102092,00
	101	-110606,81	-102111,74
	103	-110599,24	-102085,76
	104	-110590,60	-102107,22
73	105	-110645,52	-102113,37
	106	-110642,34	-102103,89
	107	-110628,19	-102102,42
	108	-110625,48	-102112,06
74	105	-110645,52	-102113,37
	106	-110642,34	-102103,89
	109	-110660,94	-102098,23
	110	-110650,24	-102096,48
78	111	-110618,14	-102065,27
	112	-110602,23	-102058,46
	113	-110610,05	-102085,80
	114	-110593,84	-102079,28
80	115	-110654,08	-102066,26
	116	-110659,16	-102052,89
	117	-110644,23	-102041,08
	118	-110635,05	-102060,67
	119	-110639,80	-102062,76
	120	-110640,72	-102061,13
81	117	-110644,23	-102041,08
	118	-110635,05	-102060,67
	121	-110636,18	-102034,05
	122	-110630,04	-102035,94
	123	-110621,43	-102054,40
82	124	-110586,32	-102017,94
	125	-110579,30	-102037,30
	454	-110597,17	-102020,48
	455	-110594,99	-102043,30
83	124	-110586,32	-102017,94
	125	-110579,30	-102037,30
	126	-110576,78	-102012,36
	127	-110565,67	-102033,19
	128	-110569,11	-102033,19

85	129	-110575,03	-102076,03
	130	-110568,15	-102096,53
	131	-110563,65	-102071,45
	132	-110554,46	-102089,90
86	131	-110563,65	-102071,45
	132	-110554,46	-102089,90
	133	-110552,69	-102067,04
	134	-110544,71	-102083,36
87	135	-110579,23	-102048,62
	136	-110570,65	-102069,95
	137	-110567,65	-102044,98
	138	-110554,79	-102063,57
88	135	-110579,23	-102048,62
	136	-110570,65	-102069,95
	139	-110590,26	-102053,34
	140	-110581,78	-102074,43
89	141	-110545,31	-102061,45
	142	-110527,06	-102050,40
	143	-110515,17	-102069,44
	144	-110533,09	-102079,03
90	141	-110545,31	-102061,45
	142	-110527,06	-102050,40
	145	-110527,34	-102049,95
	146	-110537,67	-102033,44
	147	-110555,68	-102044,36
91	126	-110576,78	-102012,36
	127	-110565,67	-102033,19
	148	-110550,41	-102000,08
	149	-110562,08	-102035,05
	150	-110561,96	-102030,62
	151	-110543,58	-102019,49
92.1	148	-110550,41	-102000,08
	151	-110543,58	-102019,49
	152	-110522,04	-101996,49
	153	-110511,93	-102012,20
	154	-110539,92	-102029,76
92.2	145	-110527,34	-102049,95
	146	-110537,67	-102033,44
	153	-110511,93	-102012,20
	154	-110539,92	-102029,76
	155	-110505,73	-102010,97
	156	-110494,02	-102029,05
92.3	142	-110527,06	-102050,40
	143	-110515,17	-102069,44
	145	-110527,34	-102049,95
	156	-110494,02	-102029,05
	157	-110481,22	-102048,82
97	158	-110462,78	-102032,21
	159	-110467,42	-102024,57
	160	-110454,97	-101996,94
	185	-110442,89	-102022,69
98	158	-110462,78	-102032,21
	159	-110467,42	-102024,57
	161	-110461,11	-102033,80
	162	-110474,56	-102041,15
	163	-110478,37	-102033,49
99	161	-110461,11	-102033,80
	162	-110474,56	-102041,15
	164	-110454,97	-102043,11
	165	-110467,50	-102047,89
	166	-110458,26	-102044,48
101.1	160	-110454,97	-101996,94
	167	-110443,95	-101993,13
	168	-110428,51	-102009,87
101.2	169	-110416,95	-101984,35
	170	-110431,83	-101992,67
	171	-110426,14	-101969,09
	172	-110444,77	-101986,80
101.3	169	-110416,95	-101984,35
	171	-110426,14	-101969,09
	173	-110401,71	-101975,85
	174	-110410,97	-101954,07
101.4	169	-110416,95	-101984,35
	170	-110431,83	-101992,67
	175	-110408,61	-101998,19
	176	-110423,05	-102006,83
101.5	169	-110416,95	-101984,35
	173	-110401,71	-101975,85
	175	-110408,61	-101998,19
	178	-110393,88	-101989,97
101.6	176	-110423,05	-102006,83
	177	-110408,36	-101998,62
	179	-110400,25	-102012,01
	180	-110414,83	-102019,85
101.7	175	-110408,61	-101998,19
	177	-110408,36	-101998,62
	178	-110393,88	-101989,97
	179	-110400,25	-102012,01
101.8	181	-110384,89	-102003,44
	179	-110400,25	-102012,01
	180	-110414,83	-102019,85
	182	-110389,48	-102030,12
	183	-110408,94	-102031,53

101.9	179	-110400,25	-102012,01
	181	-110384,89	-102003,44
	182	-110389,48	-102030,12
	184	-110376,75	-102027,82
101.10	168	-110428,51	-102009,87
	185	-110442,89	-102022,69
	186	-110436,67	-102035,54
	187	-110418,92	-102029,93
102.1	188	-110382,84	-101992,50
	189	-110357,81	-101978,35
	190	-110345,77	-101987,73
	191	-110375,08	-102004,30
102.2	188	-110382,84	-101992,50
	189	-110357,81	-101978,35
	192	-110390,61	-101980,71
	193	-110369,81	-101968,95
102.3	192	-110390,61	-101980,71
	193	-110369,81	-101968,95
	194	-110396,84	-101968,05
	195	-110381,37	-101959,30
104	196	-110316,45	-102027,29
	197	-110296,60	-102020,67
	198	-110310,26	-102040,49
	199	-110294,47	-102042,22
108.1	200	-110386,51	-102069,54
	201	-110388,01	-102070,10
	202	-110389,84	-102065,20
	203	-110385,38	-102063,32
	204	-110387,71	-102053,28
	205	-110386,53	-102053,05
	206	-110389,29	-102041,41
	207	-110382,49	-102079,79
	208	-110373,73	-102038,90
	209	-110365,13	-102075,59
108.2	208	-110373,73	-102038,90
	209	-110365,13	-102075,59
	210	-110351,29	-102072,29
	211	-110358,68	-102043,32
	212	-110353,45	-102033,96
	213	-110350,01	-102041,02
108.3	207	-110382,49	-102079,79
	209	-110365,13	-102075,59
	214	-110385,03	-102080,40
	215	-110361,06	-102134,43
	216	-110359,30	-102074,18
	217	-110342,21	-102121,51
	218	-110350,53	-102125,44
108.4	219	-110348,50	-102130,02
	216	-110359,30	-102074,18
	217	-110342,21	-102121,51
	220	-110320,82	-102116,90
	221	-110325,35	-102119,05
	222	-110327,48	-102114,55
121	223	-110334,03	-102070,19
	224	-110223,25	-101994,88
	225	-110219,90	-102006,51
	226	-110231,00	-102008,86
	227	-110227,03	-101981,78
	228	-110243,12	-101986,91
122	229	-110236,14	-102010,14
	225	-110219,90	-102006,51
	226	-110231,00	-102008,86
	230	-110214,80	-102013,43
	231	-110225,05	-102038,07
123	232	-110215,94	-102036,53
	230	-110214,80	-102013,43
	231	-110225,05	-102038,07
	233	-110190,42	-102007,51
	234	-110189,44	-102017,51
124	235	-110198,03	-102032,84
	236	-110318,57	-101920,13
	237	-110271,64	-101910,83
	238	-110261,60	-101953,59
	239	-110258,24	-101952,89
	240	-110253,82	-101974,24
125	241	-110300,62	-101989,14
	239	-110258,24	-101952,89
	240	-110253,82	-101974,24
	242	-110247,65	-101950,49
126	243	-110241,41	-101976,55
	244	-110252,57	-101979,88
	242	-110247,65	-101950,49
	243	-110241,41	-101976,55
127	245	-110237,12	-101947,82
	246	-110231,63	-101973,68
	245	-110237,12	-101947,82
	246	-110231,63	-101973,68
	247	-110223,00	-101947,74
	248	-110221,33	-101955,11
	249	-110217,79	-101970,79
	248	-110221,33	-101955,11

128	249	-110217,79	-101970,79
	250	-110198,01	-101956,54
	251	-110199,95	-101967,20
129	247	-110223,00	-101947,74
	248	-110221,33	-101955,11
	250	-110198,01	-101956,54
	252	-110222,80	-101942,78
	253	-110199,89	-101943,28
	254	-110196,98	-101947,36
130	255	-110269,20	-101909,65
	256	-110252,18	-101907,14
	257	-110262,08	-101938,46
	258	-110246,94	-101934,82
131	256	-110252,18	-101907,14
	258	-110246,94	-101934,82
	259	-110238,90	-101906,89
	260	-110236,87	-101933,06
132	259	-110238,90	-101906,89
	260	-110236,87	-101933,06
	261	-110224,76	-101907,58
	262	-110226,19	-101933,17
133	263	-110226,45	-101907,47
	261	-110224,76	-101907,58
	262	-110226,19	-101933,17
	264	-110212,08	-101908,37
	265	-110212,77	-101920,64
134	266	-110213,49	-101933,29
	264	-110212,08	-101908,37
	265	-110212,77	-101920,64
	267	-110190,62	-101909,66
135	268	-110192,68	-101921,76
	265	-110212,77	-101920,64
	266	-110213,49	-101933,29
	268	-110192,68	-101921,76
137	269	-110195,34	-101932,51
	270	-110183,67	-101938,89
	271	-110159,79	-101934,61
	272	-110189,05	-101971,20
	273	-110187,56	-101977,43
138	274	-110151,10	-101969,72
	273	-110187,56	-101977,43
	274	-110151,10	-101969,72
	275	-110128,23	-101997,87
	276	-110147,04	-102001,60
	277	-110130,47	-101984,73
	278	-110179,86	-102007,87
	279	-110165,76	-102005,17
	280	-110133,65	-101979,61
139.1	278	-110179,86	-102007,87
	279	-110165,76	-102005,17
	281	-110188,40	-102036,19
	282	-110164,27	-102054,28
	283	-110163,42	-102059,32
	284	-110180,97	-102059,21
139.2	276	-110147,04	-102001,60
	279	-110165,76	-102005,17
	285	-110138,35	-102055,07
	286	-110142,01	-102055,69
	287	-110142,82	-102050,76
139.3	275	-110128,23	-101997,87
	276	-110147,04	-102001,60
	285	-110138,35	-102055,07
	288	-110119,50	-102051,97
141	61	-110341,36	-102261,13
	68	-110322,54	-102347,91
	289	-110324,95	-102241,91
	290	-110345,80	-102241,36
	291	-110303,42	-102341,81
	289	-110324,95	-102241,91
142	291	-110303,42	-102341,81
	292	-110261,95	-102248,42
	293	-110240,45	-102321,42
	294	-110282,44	-102335,09
	295	-110284,57	-102328,43
	296	-110300,76	-102333,61
	297	-110298,63	-102340,28
	298	-109904,06	-102065,39
150	299	-109842,35	-102061,61
	300	-109849,62	-102181,95
	301	-109869,78	-102189,07
	302	-109911,97	-102184,24
	303	-109968,87	-101897,77
157.1	304	-109980,40	-101917,79
	305	-110002,76	-101886,49
	306	-110011,01	-101901,02
	303	-109968,87	-101897,77
157.2	304	-109980,40	-101917,79
	307	-109944,58	-101905,85
	308	-109958,66	-101930,13
	307	-109944,58	-101905,85
157.3	308	-109958,66	-101930,13
	309	-109937,07	-101942,73
	310	-109920,44	-101913,87

157.4	309	-109937,07	-101942,73
	310	-109920,44	-101913,87
	311	-109915,34	-101915,57
	312	-109896,31	-101922,08
	313	-109915,44	-101955,27
157.5	312	-109896,31	-101922,08
	313	-109915,44	-101955,27
	314	-109872,21	-101930,32
	315	-109893,79	-101967,77
157.6	314	-109872,21	-101930,32
	315	-109893,79	-101967,77
	316	-109859,01	-101934,83
	317	-109861,87	-101983,95
158.1	318	-109842,96	-101936,65
	319	-109776,03	-101919,48
	320	-109753,48	-101989,82
	321	-109849,60	-101997,68
	322	-109848,95	-101987,35
	323	-109842,21	-101987,77
	324	-109840,05	-101953,34
159.1	325	-109846,76	-101952,91
	326	-109846,34	-101826,35
	327	-109820,63	-101824,43
	328	-109822,12	-101855,46
	329	-109784,04	-101854,52
	330	-109787,95	-101901,99
	331	-109817,50	-101908,56
159.2	332	-109857,25	-101924,82
	333	-109702,43	-101882,98
	334	-109719,64	-101804,92
	335	-109710,42	-101847,02
	336	-109768,13	-101905,01
	337	-109761,24	-101800,21
	338	-109736,35	-101890,52
159.3	339	-109734,78	-101897,60
	333	-109702,43	-101882,98
	335	-109710,42	-101847,02
	340	-109645,82	-101832,67
	341	-109635,43	-101869,98
159.4	342	-109669,37	-101883,06
	343	-109670,94	-101875,99
	334	-109719,64	-101804,92
	335	-109710,42	-101847,02
160	340	-109645,82	-101832,67
	344	-109672,70	-101792,14
	311	-109915,34	-101915,57
	312	-109896,31	-101922,08
	314	-109872,21	-101930,32
	316	-109859,01	-101934,83
	326	-109846,34	-101826,35
164.1	332	-109857,25	-101924,82
	345	-109911,92	-101835,74
	346	-110199,54	-102075,71
	347	-110188,87	-102188,83
164.2	348	-110226,07	-102081,21
	349	-110224,44	-102191,70
	346	-110199,54	-102075,71
	347	-110188,87	-102188,83
	350	-110181,19	-102072,66
	351	-110156,80	-102172,20
170.1	352	-110179,85	-102176,82
	353	-110177,89	-102186,62
	80	-110419,70	-102072,62
	85	-110424,12	-102059,61
	92	-110416,08	-102084,68
	96	-110415,19	-102087,66
	354	-110398,57	-102083,71
170.2	355	-110408,19	-102042,67
	356	-110427,29	-102043,82
	200	-110386,51	-102069,54
	201	-110388,01	-102070,10
	202	-110389,84	-102065,20
	203	-110385,38	-102063,32
	204	-110387,71	-102053,28
	205	-110386,53	-102053,05
	206	-110389,29	-102041,41
	207	-110382,49	-102079,79
	214	-110385,03	-102080,40
171	354	-110398,57	-102083,71
	355	-110408,19	-102042,67
	289	-110324,95	-102241,91
	292	-110261,95	-102248,42
	357	-110184,98	-102198,75
	358	-110179,05	-102230,29
	359	-110327,49	-102216,66
	360	-110309,73	-102215,66
	361	-110265,08	-102195,00
	362	-110212,93	-102204,00
172	363	-110183,53	-102243,14
	375	-110289,82	-102216,76
	85	-110424,12	-102059,61
	86	-110424,10	-102059,60
	88	-110446,11	-102065,93

	364	-110448,55	-102066,74
	365	-110454,40	-102054,53
173	84	-110458,09	-102075,32
	87	-110447,93	-102069,77
	88	-110446,11	-102065,93
	364	-110448,55	-102066,74
	365	-110454,40	-102054,53
	366	-110463,84	-102077,93
	367	-110471,04	-102062,55
	368	-110457,43	-102055,80
177.1	369	-110336,84	-102135,03
	370	-110328,98	-102152,05
	371	-110304,26	-102143,04
	372	-110317,03	-102128,27
177.2	370	-110328,98	-102152,05
	371	-110304,26	-102143,04
	373	-110315,05	-102188,49
	374	-110281,59	-102176,56
177.3	359	-110327,49	-102216,66
	360	-110309,73	-102215,66
	361	-110265,08	-102195,00
	373	-110315,05	-102188,49
	374	-110281,59	-102176,56
181	375	-110289,82	-102216,76
	103	-110599,24	-102085,76
	104	-110590,60	-102107,22
	376	-110587,75	-102081,14
196	377	-110581,81	-102103,15
	61	-110341,36	-102261,13
	62	-110391,24	-102272,63
	289	-110324,95	-102241,91
	290	-110345,80	-102241,36
	359	-110327,49	-102216,66
	378	-110363,52	-102147,94
	379	-110378,63	-102255,49
200	380	-110375,88	-102206,18
	381	-110291,02	-102084,63
	382	-110245,97	-102187,96
	383	-110269,05	-102176,78
	384	-110264,62	-102174,00
	385	-110282,87	-102147,00
	386	-110287,22	-102149,94
	387	-110300,99	-102123,38
211.1	388	-110237,67	-102083,88
	275	-110128,23	-101997,87
	277	-110130,47	-101984,73
	288	-110119,50	-102051,97
	389	-110106,86	-101981,02
211.2	390	-110097,93	-102048,83
	389	-110106,86	-101981,02
	390	-110097,93	-102048,83
	391	-110097,64	-101979,57
	392	-110083,33	-101977,32
	393	-110074,98	-102041,14
211.3	394	-110086,83	-102042,82
	392	-110083,33	-101977,32
	393	-110074,98	-102041,14
	395	-110059,80	-101973,62
	396	-110051,84	-102023,06
	397	-110050,87	-102042,55
212.1	398	-110062,41	-102044,00
	399	-110063,06	-102039,56
	400	-110158,67	-101876,24
	401	-110097,20	-101921,71
	402	-110110,50	-101926,94
212.2	403	-110144,34	-101935,19
	404	-110123,83	-101868,79
	402	-110110,50	-101926,94
	403	-110144,34	-101935,19
212.3	405	-110137,58	-101962,35
	406	-110103,51	-101955,53
	277	-110130,47	-101984,73
	280	-110133,65	-101979,61
	389	-110106,86	-101981,02
	391	-110097,64	-101979,57
212.4	405	-110137,58	-101962,35
	406	-110103,51	-101955,53
	407	-110042,21	-101905,04
	408	-110069,45	-101943,97
212.5	409	-110061,22	-101891,84
	410	-110084,61	-101929,80
	407	-110042,21	-101905,04
	408	-110069,45	-101943,97
212.6	411	-110021,71	-101919,34
	412	-110048,96	-101958,30
	411	-110021,71	-101919,34
	412	-110048,96	-101958,30
212.7	413	-110001,24	-101933,68
	414	-110028,48	-101972,63
	413	-110001,24	-101933,68
	414	-110028,48	-101972,63
7128	415	-109980,71	-101947,96
	416	-110007,99	-101986,96
	415	-109980,71	-101947,96
	416	-110007,99	-101986,96

414.0	417	-109960,27	-101962,35
	418	-109987,65	-102001,19
212.9	417	-109960,27	-101962,35
	418	-109987,65	-102001,19
	419	-109929,72	-101983,82
	420	-109931,62	-101992,07
	421	-109980,65	-102010,24
212.10	420	-109931,62	-101992,07
	421	-109980,65	-102010,24
	422	-109983,50	-102029,73
	423	-109941,07	-102038,32
219	320	-109753,48	-101989,82
	321	-109849,60	-101997,68
	424	-109785,47	-102045,02
	425	-109848,78	-102045,18
	426	-109851,18	-102022,81
	427	-109844,36	-102022,66
	428	-109843,35	-102005,69
	429	-109850,08	-102005,28
222	430	-109737,94	-102038,51
	431	-110596,06	-102123,00
	432	-110583,56	-102135,50
	433	-110596,06	-102148,00
223	434	-110608,49	-102136,87
	435	-110540,11	-102114,32
	436	-110539,40	-102113,92
	437	-110529,06	-102128,00
	438	-110550,67	-102128,98
	439	-110543,57	-102138,65
224	440	-110552,35	-102121,23
	436	-110539,40	-102113,92
	437	-110529,06	-102128,00
	441	-110523,60	-102105,02
225	442	-110514,55	-102117,34
	443	-110518,33	-102102,04
	444	-110506,04	-102095,14
	445	-110498,43	-102105,50
	226	446	-110525,71
447		-110547,51	-102101,13
436		-110539,40	-102113,92
437		-110529,06	-102128,00
441		-110523,60	-102105,02
443		-110518,33	-102102,04
227	446	-110525,71	-102088,90
	447	-110547,51	-102101,13
	443	-110518,33	-102102,04
	444	-110506,04	-102095,14
228	448	-110505,66	-102077,64
	449	-110498,28	-102090,78
	450	-110487,78	-102067,60
	451	-110480,40	-102080,75
229	122	-110630,04	-102035,94
	123	-110621,43	-102054,40
	452	-110616,35	-102027,52
	453	-110607,70	-102046,07
230	452	-110616,35	-102027,52
	453	-110607,70	-102046,07
	454	-110597,17	-102020,48
	455	-110594,99	-102043,30
231	224	-110223,25	-101994,88
	225	-110219,90	-102006,51
	230	-110214,80	-102013,43
	233	-110190,42	-102007,51
	456	-110195,09	-101989,17
235	438	-110550,67	-102128,98
	439	-110543,57	-102138,65
	440	-110552,35	-102121,23
	457	-110573,59	-102133,21
	458	-110560,47	-102151,07
237	459	-110614,21	-102162,69
	460	-110620,37	-102186,89
	461	-110682,88	-102179,60
	462	-110677,02	-102190,57
238	459	-110614,21	-102162,69
	460	-110620,37	-102186,89
	463	-110570,46	-102169,95
	464	-110567,28	-102194,76
239	401	-110097,20	-101921,71
	404	-110123,83	-101868,79
	465	-110100,63	-101864,41
	466	-110071,37	-101884,78
240	422	-109983,50	-102029,73
	423	-109941,07	-102038,32
	467	-109945,86	-102058,02
	468	-109987,76	-102049,91
	469	-109966,91	-102059,09