

**Wykaz obiektów - osób fizycznych posiadających wyroby azbestowe na terenie Gminy Gostynin**

L.P.	SOŁECTWO	MIEJSCOWOŚĆ	ADRES	NUMER DZIAŁKI	RODZAJ ZABUDOWY	RODZAJ WYROBU	SZACUNKOWA ILOŚĆ [M <sup>2</sup> ]
1.	ANIELIN	ANIELIN		18/1	G	W02	182
				78	G	W02	462
				21	G	W02	444
				22	M	W01	159
				82	G	W01	143
				23/1	G	W02	187
				25	G	W02	415
					G	W02	138
				26	G	W02	501
				92	G	W02	130
					G	W02	570
				94	M	W02	149
					G	W02	182
				42	G	W02	234
				117	G	W02	385
				125/1	G	W02	190
				104	G	W02	380
2.	ANTONINÓW - BIAŁE	ANTONINÓW		248	G	W02	92
					M	W02	160
					G	W02	55
				238/1	G	W02	149
					G	W02	94
					G	W02	36
237	G	W02	86				

			G	W02	31	
			236	G	W02	60
				G	W02	99
			235	M	W02	59
				G	W02	14
			227	G	W02	63
			226	M	W02	100
			225	G	W02	111
				G	W02	10
			221	G	W02	106
			219/1	M	W02	127
				G	W02	26
				G	W02	51
			197	G	W02	94
					W02	160
			196	M	W02	107
				G	W02	141
				G	W02	190
			199/5	G	W02	25
			18/1	M	W02	130
			125	G	W02	99
			121	G	W02	76
			112/12	G	W02	123
				G	W02	66
			104/7	M	W02	70
				G	W02	125
				G	W02	20
	BIAŁE		2	G	W02	33
			4	G	W02	185
				G	W02	28
			6	G	W02	24
			9	M	W02	141
				G	W02	105
			13/4	G	W02	70

	G	W02	242
13/5	M	W02	126
14	G	W02	70
	M	W02	82
20/1	M	W02	100
20/2	G	W02	162
	G	W02	124
32/1	G	W02	90
39	M	W02	124
115/2	M	W02	74
117	M	W02	112
119/1	M	W02	127
124/1	G	W02	53
65/2	M	W02	82
	G	W02	121
	G	W02	347
	G	W02	54
76	M	W02	191
	G	W02	143
	G	W02	58
83/1	G	W02	12
	G	W02	36
129/2	G	W02	141
130	M	W02	88
	G	W02	108
153/28	G	W02	214
166	M	W02	140
	G	W02	80
	G	W02	69
185	G	W02	124
200	G	W02	108
	G	W02	70
	G	W02	40
192	G	W02	78

			132/6	M	W02	71
			208/1	G	W02	60
			211/18	M	W02	70
			219/1	G	W02	160
				M	W02	147
3.	BABY DOLNE - RYBNE	BABY DOLNE	9/2	G	W02	468
			11/3	G	W02	53
			12/2	G	W02	206
				G	W02	395
			17/2	M	W02	101
				G	W02	111
					W02	22
			19/2	G	W02	156
				G	W02	175
				G	W02	198
			23/2	G	W02	97
				G	W02	375
			24/2	G	W02	186
				G	W02	173
			37	G	W02	108
				G	W02	185
				M	W02	161
				G	W02	344
				G	W02	82
			35/1	G	W02	143
				G	W02	83
				G	W02	162
				G	W02	146
			35/2	M	W02	86
			33	M	W02	88
				G	W02	75
				G	W02	124
32	M	W02	136			
	G	W02	343			

			G	W02	198	
			G	W02	264	
		31/3	M	W01	145	
		30	G	W02	517	
			M	W02	129	
			G	W01	183	
		28/2	G	W02	224	
		25/2	G	W02	83	
			G	W02	441	
			G	W01	344	
		22	G	W02	196	
			G	W02	80	
			G	W02	141	
		4	G	W02	160	
			M	W02	138	
			G	W02	62	
			G	W02	38	
		21	G	W02	116	
			G	W01	347	
			G	W02	144	
			G	W02	53	
			M	W02	141	
				W02	6	
		47/3	G	W02	202	
			G	W01	118	
			G	W02	87	
			M	W02	155	
				W02	22	
		15	G	W02	20	
		3/1	M	W01	139	
		1	G	W02	227	
			G	W02	159	
		7/1	G	W02	47	
		60	G	W02	175	
		RYBNE				

			M	W02	165	
			43/1	G	W02	385
			69	G	W02	218
				G	W02	121
			86	G	W02	184
				G	W02	140
				M	W02	163
				G	W02	187
			89	M	W02	66
			90	M	W02	50
				G	W02	42
			92/1	M	W02	185
			94/2	M	W02	139
				G	W02	137
				G	W02	20
			6/1	G	W02	101
				G	W02	190
				G	W02	230
				M	W02	127
			95	M	W02	70
				G	W02	61
			96/3	G	W02	101
			1/1	G	W02	148
			34/5	M	W02	145
			25	M	W02	166
				G	W02	209
				G	W02	88
				G	W02	186
				G	W02	397
					W02	11
			23/1	M	W02	118
				G	W02	76
			16/3	G	W02	55
4.		BABY GÓRNE	173	M	W02	70

BABY GÓRNE -  
ZIELENIEC

	G	W02	94
	G	W02	49
172	G	W02	25
		W02	6
156	G	W01	176
	G	W02	314
154	G	W02	369
	G	W02	8
140	G	W02	100
	M	W02	165
138	M	W02	148
	G	W02	130
	G	W02	249
133	M	W02	104
131/1	M	W02	111
161/3	G	W02	23
	G	W02	8
	G	W02	6
97	M	W01	140
	G	W02	88
	G	W02	167
	G	W01	253
93	G	W02	188
	G	W02	163
	G	W02	271
	G	W02	193
	G	W02	35
	G	W01	48
	G	W02	44
180/2	G	W02	214
	G	W02	100
	M	W02	133
71	M	W02	382
	G	W02	259

			83	G	W02	153
			84	G	W02	127
				M	W01	156
			57	M	W02	166
				G	W02	352
				G	W02	287
				G	W02	84
			53	G	W02	14
			80/1	G	W02	185
				M	W02	149
			77	G	W02	146
				G	W02	358
			74	M	W01	137
				G	W02	201
				G	W02	385
				G	W02	168
				M	W02	155
			59	G	W02	154
				G	W02	160
				G	W02	321
			12/4	M	W02	163
			11/1	G	W02	191
				G	W02	520
			13/1	G	W02	116
			1/1	G	W01	216
				G	W02	87
				M	W01	148
	ZIELENIEC		50/2	M	W02	118
			52	G	W02	174
			53/1	M	W02	133
				G	W02	53
				G	W02	190
			54	M	W01	113
				G	W02	170

	G	W02	24
65	G	W02	130
	M	W02	135
56/1	G	W02	214
	G	W02	52
58/1	G	W02	231
58/2	M	W02	89
	G	W02	93
93	G	W02	187
	G	W02	149
	G	W02	52
99	G	W02	183
	G	W02	117
94	G	W02	398
	M	W02	139
	G	W02	150
	G	W02	50
91	M	W02	122
	G	W02	199
82/4	G	W02	85
	G	W02	101
	G	W02	42
	G	W02	140
	G	W02	22
85	G	W02	79
	M	W02	162
79/2	M	W01	171
	G	W01	168
78/2	G	W02	132
	G	W02	55
77/2	M	W01	97
	G	W02	66
	G	W02	97
11/1	M	W01	113

			74/2	G	W02	134
			9/3	G	W02	181
				G	W02	136
			7/6	M	W02	102
				G	W02	72
				G	W02	237
			6/1	M	W02	141
				G	W02	67
				G	W02	139
			5	M	W02	125
				G	W02	45
			2	M	W02	130
			31/2	G	W02	215
			29/2	G	W01	174
				G	W02	129
				G	W02	108
			15/1	G	W02	97
			28/4	G	W02	347
				G	W02	90
				G	W02	53
				G	W02	42
			8/11	G	W02	63
				M	W02	88
5.	BELNO - POMARZANKI	BELNO	7/2	G	W02	74
			13/2	G	W02	68
			16	M	W02	82
			17/2	G	W02	167
				M	W02	69
				G	W02	65
			40	M	W02	266
			46/14	G	W02	320
				G	W02	124
			46/4	G	W02	1200
				G	W02	1042

	G	W02	1047
46/16	G	W02	633
	G	W02	1796
	G	W02	1040
	G	W02	1459
	G	W02	444
46/17	G	W02	711
46/10	G	W02	73
49/7		W02	148
47/1	M	W02	161
	G	W02	29
	G	W02	159
	G	W02	40
48/1	M	W02	125
	G	W02	94
		W02	6
37/5	G	W02	22
37/3	M	W02	77
48/2	G	W02	61
48/12		W02	5
48/13	G	W02	22
48/14	G	W02	36
48/15	G	W02	22
48/5	G	W02	85
37/10	G	W02	64
	G	W02	43
		W02	146
37/8	G	W02	33
48/16	G	W02	41
48/17	G	W02	33
48/7	M	W02	75
	G	W02	79
	G	W02	50
	G	W02	34

				38	G	W02	28
				48/8	G	W02	64
				48/10	G	W02	49
					M	W02	207
		POMARZANKI		42	G	W02	147
					M	W02	140
				72/2	G	W02	126
				71	G	W02	240
						W02	18
				39/7	G	W02	25
					M	W02	127
						W02	24
				37/17	G	W02	110
					G	W02	20
				34/3	M	W02	36
				53	G	W02	145
				51/1		W02	22
				24	G	W02	90
				49/2	M	W02	160
				6/2	G	W02	90
				22/2	M	W02	149
				2	G	W02	8
					M	W02	69
				14	G	W02	144
				15/3	M	W02	172
					G	W02	44
				159/2	G	W02	60
					G	W02	219
					G	W02	75
				154/7	G	W02	182
					G	W02	146
					M	W02	165
					G	W02	212
6.	BIAŁOTARSK	BIAŁOTARSK		109/6	G	W01	183

	G	W02	196
152/2	G	W02	89
	G	W01	305
151/3	G	W01	279
	G	W02	158
150/2	G	W02	411
147/4	G	W01	321
	G	W02	14
141/3	G	W02	196
139/2	G	W02	313
	G	W02	91
	G	W02	28
138/2	G	W02	138
134/3	G	W02	374
	G	W02	330
	G	W02	74
	G	W02	339
123/2	G	W02	166
120/2	G	W02	180
	G	W02	382
64	G	W02	484
	G	W02	212
69	G	W02	69
	G	W02	163
	G	W02	34
71/1	G	W02	355
73	G	W02	187
74	G	W01	176
	G	W02	24
54	G	W02	156
94/3	G	W02	346
	M	W02	235
	G	W01	196
	G	W02	22

35	M	W02	184
	G	W01	195
		W02	2
32	M	W02	160
	G	W02	258
44/4	M	W01	200
	G	W01	138
30	G	W02	208
	G	W02	209
	M	W02	181
81/2	M	W02	169
29/3	G	W02	89
29/1	G	W02	7
	G	W02	11
23/2	G	W02	100
	G	W02	42
		W02	9
16/1	G	W02	302
15	G	W02	294
	G	W02	195
	G	W02	210
14	G	W02	164
84/20	G	W02	177
	G	W02	277
84/6	G	W02	124
9/1	G	W02	141
	M	W02	175
6/3	M	W02	97
	G	W02	11
		W02	11
5	G	W01	198
	G	W02	130
	M	W02	108
	G	W02	196

				2	G	W02	14
				103/4	M	W02	67
7.	BIELAWY	BIELAWY		120/7	G	W02	118
				119	G	W02	108
					M	W02	83
				167/5	G	W02	157
				155/1	G	W02	69
					G	W02	18
					M	W02	133
				110/1	M	W02	98
					G	W02	33
				153/1	M	W02	69
				146/1	G	W02	59
					G	W02	150
				87/3	G	W02	394
				79/3	M	W02	72
				78/5	M	W02	124
					G	W02	44
				189/1	M	W02	102
				19/1	G	W02	10
					M	W02	30
				17/1	M	W02	86
					G	W02	87
					G	W02	17
				1/1	M	W02	96
					G	W02	180
					G	W02	61
					G	W02	135
					G	W02	135
					W02	188	
				31/4		W02	11
				32/1	G	W02	95
				53/1		W02	194
				70/1	G	W02	205

8.	BIERZEWICE	BIERZEWICE		66	M	W02	53	
					G	W02	14	
						W02	10	
					83/1	G	W02	123
					77/2	G	W02	62
					52/1	M	W02	58
						G	W02	60
					46/5	G	W02	118
					46/21	M	W02	112
					28/1	M	W02	110
					27/3	G	W02	96
						M	W02	137
					31/9	M	W02	171
					20	G	W02	143
						M	W02	153
					21/1	G	W02	107
					5/2	M	W02	80
					100	G	W02	189
					102/1	G	W02	119
						G	W02	314
					105	M	W02	106
					106/5	M	W02	114
					132	G	W02	96
					109/4	G	W02	159
					146	G	W02	107
					139/2	M	W02	110
						G	W02	40
					177	M	W02	154
					30/32	G	W02	257
					79/3	G	W02	3
					9.	BOLESŁAWÓW	BOLESŁAWÓW	
G	W02	151						
				137	G	W02	18	
						W02	66	

				50/7	G	W02	57
				50/9	G	W02	93
					G	W02	61
					M	W02	138
				132/3	G	W02	210
				131	G	W02	98
					G	W02	17
						W02	55
				126/2	G	W02	43
					G	W02	23
				89	M	W02	103
					G	W02	124
				81	M	W01	163
					G	W02	133
				69/4	G	W02	141
				11	M	W02	188
				8/2	G	W02	96
				60/3	M	W01	114
				60/7	G	W02	59
				60/11	G	W02	229
				63	G	W02	228
				70		W02	27
10.	BUDY KOZICKIE	BUDY KOZICKIE		14/2	G	W02	58
					M	W02	144
				167/6	M	W02	136
					G	W02	245
					G	W02	249
					G	W02	97
				166/2	G	W02	394
					G	W02	70
				164/1	G	W02	269
				164/5	G	W02	125
				65/7	G	W02	85
				62/3	G	W02	80

	G	W02	5
160/5	G	W02	380
158/6	G	W02	335
158/5	M	W02	141
59	G	W02	320
56	G	W02	354
	G	W02	109
	G	W02	182
55/2	G	W02	217
	M	W02	369
	G	W02	271
54	G	W02	146
	G	W02	70
53/4	G	W02	55
	G	W02	361
50/4	G	W02	140
49/2	G	W02	358
	G	W02	250
43/1	G	W02	501
38	G	W02	372
	G	W02	22
	G	W02	33
35	G	W02	208
	G	W02	259
	G	W02	221
	G	W02	163
	G	W02	58
	M	W02	163
32	G	W02	321
	G	W02	430
28/1	G	W02	195
	G	W02	456
	G	W02	182
26	G	W02	204

	G	W02	115
	G	W02	376
126/2	G	W02	344
	G	W02	80
	G	W02	168
	G	W02	88
	G	W02	51
93	M	W02	136
15/2	G	W02	295
	G	W02	372
	G	W02	5
87/3	G	W02	24
176/2 NAGODÓW	G	W02	160
	G	W02	109
	G	W02	362
173/2 NAGODÓW	G	W02	450
70/2	M	W02	121
	G	W02	126
89	M	W02	79
	G	W02	9
96	G	W02	204
	G	W02	351
78	G	W02	273
	G	W02	43
	M	W02	151
79/1	G	W02	64
101	G	W02	129
103	M	W02	113
	G	W02	12
	G	W02	156
	M	W02	181
105/1	M	W02	135
	G	W02	5

			106	M	W02	68
				G	W02	84
				G	W02	205
				G	W02	22
			98	G	W02	14
				G	W02	40
			125	G	W02	60
			170	M	W02	111
			110	G	W02	224
				G	W02	175
			132	M	W02	110
				G	W02	134
			112/2	G	W02	245
			113	G	W02	431
			114	G	W02	94
				G	W02	101
			42/1	G	W02	159
				G	W02	64
			52/1	M	W02	152
11.	CHOINEK	CHOINEK	6	G	W02	103
			44/3	G	W02	594
			30/1	G	W02	168
			35/1	G	W02	90
				G	W02	89
				G	W02	41
			26/1		W02	77
			107/1		W02	88
			111/2	G	W02	77
				G	W02	413
			121/2	G	W02	270
				M	W02	140
			122/2	G	W02	267
			122/1		W02	275
			52/1	G	W02	5

12.	DĄBRÓWKA	DĄBRÓWKA		113/1		W02	270
				112/1	G	W02	427
					G	W02	217
					G	W02	171
				110/5	G	W02	51
					G	W02	68
				109/9	M	W02	127
				106/2		W02	218
				95/2	G	W01	236
					G	W02	168
					M	W02	116
						W02	55
				94/2	G	W02	292
					G	W02	531
					M	W02	160
					G	W02	150
				92	G	W02	286
					G	W02	140
				89	G	W02	151
					G	W02	212
					G	W02	149
					M	W02	136
				87	M	W02	130
				86/3	G	W02	339
					G	W02	236
					G	W02	453
					G	W02	33
					G	W02	59
				80/1	G	W02	7
				79	M	W02	168
				78/2	M	W02	53
					G	W02	72
				77	G	W02	75
					G	W02	73

72	G	W02	54
	G	W01	93
	G	W02	236
	G	W02	99
71/1	G	W02	231
130/2	G	W02	121
	M	W02	111
	G	W02	264
135/1	G	W02	158
	G	W02	89
	M	W02	140
	G	W02	91
65	G	W02	51
	G	W02	117
64/2	G	W02	611
	G	W02	176
	G	W02	190
	G	W02	94
64/3	G	W02	124
60/2	G	W02	149
57	G	W02	208
	M	W01	163
	G	W02	170
56/4		W02	6
55	G	W02	239
	G	W02	129
	M	W02	195
	G	W02	174
121/2	G	W02	117
	G	W02	36
54	G	W02	271
	G	W02	115
	G	W02	357
53/2	M	W01	176

				G	W02	343	
				169/2	G	W02	175
					G	W02	659
						W02	11
				172	G	W02	18
					M	W02	74
					G	W02	105
				176	G	W02	130
				181	G	W01	240
					G	W01	228
					G	W02	112
				183/1	G	W02	66
				192	G	W01	178
					G	W02	345
					G	W02	75
				194	M	W02	128
					G	W02	108
					G	W02	122
					G	W02	127
					G	W02	22
				196/1	G	W02	192
					G	W02	185
					G	W02	569
				200		W02	2
				207	G	W02	88
				165	G	W02	311
				56/5	G	W02	149
13.	EMILIANÓW	EMILIANÓW		110/1	G	W02	104
					G	W02	80
				109	G	W02	106
					G	W02	39
					G	W02	44
				76/2	G	W02	11
				103	G	W02	176

	G	W02	59
	G	W02	214
	M	W02	137
102	G	W02	53
94	G	W02	119
64	M	W01	137
63	G	W02	10
81/1	M	W02	171
47	M	W02	105
	G	W02	102
	G	W02	31
	G	W02	18
38	G	W02	152
53	M	W01	120
	G	W02	124
	G	W02	91
16/4	M	W02	101
11/2	G	W02	5
	G	W02	16
9/8	G	W02	67
8/3	G	W02	157
6	M	W01	152
4	M	W02	116
	G	W02	124
2	G	W02	81
	G	W02	107
	M	W01	134
17/7	G	W02	10
	G	W02	198
24	G	W02	119
29	G	W01	9
	G	W02	3
85	G	W02	179
11/3		W02	28

14.	FELIKSÓW	FELIKSÓW		27/3	G	W02	25
				152	G	W02	234
					G	W02	195
				151/4	G	W02	66
				150	G	W02	113
				149/2	G	W02	72
					G	W02	36
				148/1	G	W02	79
				147	G	W02	227
					G	W02	65
					G	W02	58
				212	M	W02	163
				143	G	W02	318
				138/1	M	W02	99
					G	W02	314
						W02	33
				204/1	G	W01	219
				203	M	W02	94
				135	G	W02	95
					M	W02	72
				134	G	W02	132
					G	W02	75
					G	W02	47
				201	M	W01	102
					G	W02	313
					G	W02	94
				199	G	W02	171
					G	W02	117
				198/1	G	W02	222
				129/3	G	W01	149
				126/1	G	W02	308
G	W02	33					
M	W02	36					
123	G	W02	69				

			190	M	W02	89
			189/1	G	W02	149
				G	W02	200
			188	G	W02	216
15.	GAŚNO	GAŚNO	16/1	G	W02	17
			279/10	G	W02	70
			319/1	M	W02	262
				G	W02	201
			113/2		W02	3
			112	G	W02	88
				M	W02	94
			224/1	G	W02	105
			109/3	G	W02	60
				M	W02	162
			212/4	G	W01	81
			209/1	G	W02	77
			96		W02	165
			92	M	W02	135
			82/3	G	W02	26
				M	W02	91
			81	G	W02	22
			152/1	G	W02	103
				M	W02	160
			153/1	G	W02	17
			169/1	M	W02	135
			150/4	G	W02	55
				G	W02	43
			144/1	G	W02	144
			41	G	W02	26
			135/5	G	W02	6
			133/2	M	W02	155
16.	GORZEWO - MARIANÓW	GORZEWO	263/9	M	W02	76
			264	M	W02	104
			389/21	M	W02	130

286/1	G	W02	162
	G	W02	96
288	G	W02	44
289/1	M	W02	72
272/2	G	W02	61
	G	W02	23
293	M	W02	130
	G	W02	87
	G	W02	162
294	G	W02	98
	G	W02	56
	G	W02	13
295	M	W02	74
296	M	W02	111
	G	W02	124
280	G	W02	60
	G	W02	86
	G	W02	33
299	G	W02	115
381/2	M	W02	99
382/41	M	W02	144
374	M	W02	116
252	G	W02	131
253/1	M	W02	179
	G	W02	72
	G	W02	103
238	G	W02	138
237	G	W02	112
235	G	W02	229
	G	W02	65
256/1	G	W02	63
	M	W02	223
232/4	G	W02	149
	G	W02	38

	G	W02	56
	G	W02	165
453	G	W02	150
406	M	W02	150
95/2	G	W02	30
101/1	G	W02	109
71/3	G	W02	50
	M	W02	24
19	G	W02	68
120	G	W02	127
123	M	W02	127
124	G	W02	136
	G	W02	69
	G	W02	47
452	G	W02	40
	M	W02	183
132		W02	152
134	G	W02	105
	G	W02	7
68/1	G	W02	75
65/12	G	W02	104
		W02	5
4/2	G	W02	47
60/2	G	W02	55
307	M	W02	63
	G	W02	61
	G	W02	99
	G	W02	69
312/2	M	W02	65
318/1	M	W02	105
318/2	G	W02	113
	M	W02	135
	G	W02	22
356/1	G	W02	61

			357/10	M	W02	120
			358	M	W02	44
			334/14	G	W02	54
			330/33	G	W02	91
			343	G	W02	25
				G	W02	11
			366/9	G	W02	215
				G	W02	247
		MARIANÓW	126/2	G	W02	75
			128	G	W02	7
			49/2	G	W02	66
				M	W02	151
			52/2	M	W02	94
				G	W02	72
				G	W02	7
					W02	17
			69/1	M	W02	58
			211/18	G	W02	85
			211/17	M	W02	83
			327	G	W02	104
				G	W02	48
				M	W02	120
				G	W02	15
					W02	96
			52/1	G	W02	36
			129	G	W02	8
				G	W02	34
			200/1	M	W02	110
				G	W02	77
17.	GÓRKI DRUGIE	GÓRKI DRUGIE	95	G	W02	272
				G	W02	14
				G	W02	382
			93	G	W02	55
				M	W02	146

	G	W02	249
		W02	208
92	G	W02	341
91	G	W02	248
	M	W02	102
	G	W02	428
86	M	W02	94
	G	W02	220
84/1	M	W02	132
71/1	G	W02	211
	G	W02	158
	M	W01	198
	G	W02	296
78/2	G	W02	386
	G	W02	102
79	G	W02	249
66/1	G	W02	531
	G	W02	298
65/1	M	W02	119
		W02	55
64/9	G	W02	142
8/2	M	W02	128
43/3	G	W02	266
	G	W02	197
45/3	M	W02	107
	G	W02	127
15	G	W02	38
	M	W01	152
16	G	W02	147
	G	W02	141
51/1	M	W02	111
		W02	6
21	M	W01	164
24	G	W02	187

			23	G	W02	410
				G	W02	180
					W02	4
			27/1	G	W02	22
			26/1	G	W02	376
			26/2	G	W02	61
				M	W02	103
			22	M	W01	154
				G	W02	132
				G	W02	158
					W02	198
			38	M	W02	64
				G	W02	14
			28	G	W02	312
				G	W02	1070
				G	W02	352
			129/1	M	W02	125
			132	G	W02	125
				G	W02	127
			151	G	W02	110
				G	W02	454
				G	W02	75
			45/1	M	W02	135
			88	G	W02	148
				M	W02	124
			89	G	W02	209
				G	W02	21
18.	GÓRKI PIERWSZE - MARIANKA	GÓRKI PIERWSZE	89/3	M	W02	25
				G	W02	17
				G	W02	31
					W02	22
			77/2	M	W02	45
					W02	61
			82	M	W02	196

			G	W02	168
		71	G	W02	111
			M	W01	99
			G	W02	140
		69	G	W02	58
		17	G	W02	140
			G	W02	251
			G	W02	75
		15	G	W02	237
			M	W01	105
			G	W02	177
				W02	18
		13	G	W02	18
			G	W02	77
		45	G	W02	24
		43	M	W02	113
			G	W02	134
		85	M	W02	104
			G	W02	88
			G	W02	40
	MARIANKA	118/2	G	W02	278
			G	W02	61
		118/1	G	W02	537
			G	W02	5
		105/6	G	W02	67
		62/7	G	W02	69
		60/3	M	W02	179
			G	W02	68
			G	W02	88
			G	W02	236
		58/2	G	W02	132
			G	W02	210
			G	W02	158
			G	W02	110

				M	W02	121	
				53/2	G	W02	179
					M	W02	149
					G	W02	40
				51/5	G	W02	468
				11/2	M	W02	92
					G	W02	99
				10/1	G	W01	379
					G	W02	262
				6/5	M	W02	93
					G	W02	58
				30/3	G	W02	212
					G	W02	185
					M	W01	69
					M	W02	130
				1/1	G	W02	64
					G	W02	46
19.	GULEWO	GULEWO		49/1	G	W02	388
				48	G	W02	143
					G	W02	203
				56/1	G	W02	399
					M	W01	196
				57/1	G	W02	190
				37	G	W02	426
					G	W02	150
				62	G	W02	134
					G	W02	738
				69/5	M	W02	101
					G	W02	161
					G	W02	372
				99/1	M	W02	160
				98/1	M	W02	139
					G	W02	82
					G	W02	167

20.	HALINÓW	HALINÓW		76/6	M	W02	118
					G	W02	90
				77	M	W02	135
				78/3	G	W02	83
				78/5	G	W02	52
				80/1	G	W02	237
					G	W02	319
					G	W02	110
						W02	94
				82	M	W02	127
					G	W02	174
					G	W02	104
				83/1	G	W02	202
					G	W02	124
				89/1	G	W02	192
					M	W02	78
					G	W02	67
				85/2	M	W02	97
				26	G	W02	217
					G	W02	124
				27	M	W02	131
					G	W02	80
				23	M	W02	153
					G	W02	55
					G	W02	14
				67	G	W02	515
				54	G	W02	292
G	W02	83					
56/2	G	W02	116				
29/7	M	W02	148				
28	M	W01	60				
26	G	W02	525				
	G	W02	254				
	G	W01	555				

21.	HELENÓW	HELENÓW		38/1	G	W02	167
					G	W02	110
				36	G	W02	240
					G	W02	75
					G	W02	267
				35/2	G	W01	209
					M	W02	74
					G	W01	262
					G	W01	63
				21/2	G	W02	258
				34	M	W02	99
				9/2	G	W02	379
				13/2	M	W02	193
				6/5	G	W02	8
					G	W02	206
					G	W02	24
				6/4	G	W02	1617
				12	G	W02	236
				14/4	M	W01	122
					M	W01	22
					G	W02	69
				17	G	W02	163
				47/5	G	W02	28
						W02	11
				49/2	G	W02	161
				45/2	G	W02	5
				243/3	M	W02	106
					M	W02	108
				80/1	M	W02	138
				80/2	M	W02	50
	G	W02	22				
87	G	W02	149				
	M	W02	112				
45/1	G	W02	24				

	G	W02	270
58	G	W02	147
	M	W02	137
	M	W02	31
		W02	275
52	M	W02	132
	G	W02	144
105	M	W02	76
	G	W02	58
109/1	G	W02	83
125	M	W02	146
209/2	M	W02	152
	G	W02	119
155	M	W02	127
	G	W02	116
	G	W02	124
195	G	W02	121
	G	W02	140
	M	W01	131
200	M	W01	138
176	G	W02	42
		W02	55
172/2		W02	9
172/3	G	W02	341
139	G	W02	278
142/1	G	W02	183
103/3	G	W02	105
	M	W02	235
27/1	G	W02	105
	G	W02	94
	G	W02	34
		W02	77
24	G	W02	12
	G	W02	167

			23/1	G	W02	24
			107	G	W02	129
				G	W02	256
			29	G	W02	154
				G	W02	191
				G	W02	114
			31/1	M	W02	73
			41/3	G	W02	121
				M	W02	146
				M	W02	17
			35/2	G	W02	149
			121	G	W02	33
22.	HUTA NOWA - ZUZINÓW - ALEKSANDRYNÓW	HUTA NOWA	77	G	W02	200
				M	W02	168
				G	W02	101
			76	G	W02	190
				G	W02	189
				G	W02	64
				G	W02	146
			75/6	M	W02	147
			73	G	W02	64
				G	W02	124
				G	W02	89
				M	W02	55
			72	G	W02	24
				G	W02	60
				G	W02	78
				G	W02	137
				G	W02	240
				G	W02	82
					W02	33
			141/1	G	W02	47
			69/4	G	W02	5
					W02	196

130/2	M	W02	130
127/2	M	W02	113
	G	W02	163
126/2	M	W02	127
	G	W02	56
	G	W02	76
	G	W02	204
123	M	W02	128
121	G	W02	100
	G	W02	18
116/3	M	W02	152
	G	W02	130
119	M	W02	186
	G	W02	40
		W02	11
109/2	G	W02	84
109/1	G	W02	7
42	M	W02	59
41/4	M	W02	130
	G	W02	75
103/1	M	W02	224
103/2	G	W02	199
	G	W02	83
102/4	G	W02	94
	G	W02	102
	G	W02	459
96	M	W02	61
	M	W02	50
		W02	48
14/1	G	W02	22
		W02	22
88/1	M	W02	85
	G	W02	14
87	M	W02	28

			81/2	G	W02	30
			102/2	M	W02	94
		ZUZINÓW	13	G	W02	164
				M	W02	91
			14	G	W02	322
				G	W02	163
				G	W02	99
				G	W02	77
			50	M	W02	43
			22/1	G	W01	284
				G	W02	373
			92/4	G	W02	47
			117/2	M	W02	130
			117/26	G	W02	173
				G	W02	48
			104/1	G	W02	14
		ALEKSANDRYNÓW	137	G	W02	59
			209	G	W02	124
				M	W02	284
23.	JASTRZĘBIA	JASTRZĘBIA	106	G	W02	127
			105/1	M	W02	78
			102	G	W02	53
			96	M	W01	133
			90		W02	28
			86	G	W02	16
			77	G	W02	93
				G	W02	200
				G	W02	267
			6/2	G	W02	130
			7		W02	88
			20	G	W02	213
				G	W02	175
				M	W02	101
					W02	220

				71	M	W02	65
					G	W02	70
				24/2	G	W02	213
				75	M	W02	83
					G	W02	93
				42	G	W02	158
				51	G	W02	84
				52	G	W02	124
					M	W02	94
						W02	190
				121/2	G	W02	20
				56	M	W02	35
24.	JAWOREK	JAWOREK		78/6	G	W02	122
				78/9	M	W02	133
				75/2	M	W02	172
					G	W02	521
				71/3	M	W02	144
					G	W02	295
				93/3	M	W02	138
				52/1	G	W02	61
					M	W01	78
					M	W02	99
				48/1	G	W02	165
				41	G	W02	551
				38/5	G	W02	225
				16/1	G	W02	173
				11/4	M	W02	157
					M	W02	115
				8/4	M	W02	36
					G	W02	102
				8/3	G	W02	69
						W02	28
				6/2	M	W01	189
				2/5	G	W02	160

					W02	187
				25/2	M	17
					G	407
				28/1	G	16
					G	11
					G	18
				59/1	G	93
					G	47
					G	60
					W01	
				61/1	G	29
					G	71
				66/1	M	73
					G	99
					G	47
				64/1	G	107
				68/1	M	149
					M	105
					G	110
					G	106
25.	JÓZEFKÓW	JÓZEFKÓW		38	G	14
				46	M	152
					G	171
					G	53
				22	G	111
					M	120
					G	99
				23	M	141
					G	178
					G	143
				24	M	144
				68	M	60
					G	141
						22
					W02	
				93	G	355

			M	W02	160
			G	W02	289
		79/4	G	W02	280
		79/5	G	W02	54
		79/6	M	W02	152
		94/2	G	W02	5
			G	W02	28
			G	W02	167
			M	W02	94
				W02	165
		167/11	M	W02	207
			G	W02	182
		169/11	G	W02	160
			M	W02	127
		169/9	M	W02	174
		113/2	G	W02	191
			G	W01	95
				W02	11
		170	G	W02	116
			G	W02	74
			M	W02	169
			G	W02	246
		110	G	W02	36
				W02	9
		157/1	G	W02	264
		172/2	G	W02	97
			G	W02	84
			M	W02	66
		176/1	G	W02	196
		176/2	G	W02	20
				W02	18
		187/1	G	W02	154
			G	W02	590
			G	W02	123

190/1	G	W02	102
	M	W02	72
191	G	W02	261
210/2	G	W02	102
	G	W02	176
	M	W02	63
153/3	M	W02	151
	G	W02	122
	G	W02	149
166/4	G	W02	180
	G	W02	88
151	G	W02	99
	M	W02	166
		W02	110
150/5	G	W02	188
150/6	M	W02	187
147/4	G	W02	69
	G	W02	112
	G	W02	48
	G	W02	39
146/1	G	W02	72
	M	W02	143
144	G	W02	50
	G	W02	24
	G	W02	284
135/2	M	W02	144
	G	W02	152
	G	W02	125
123/4	M	W02	71
	M	W02	61
	G	W02	126
124/1	G	W02	248
	G	W02	160
125/4	M	W02	93

			158/3	M	W02	105
				G	W02	96
				G	W02	49
			91	G	W02	354
				M	W02	149
				G	W02	60
			97	G	W02	153
				G	W02	110
				G	W02	40
			107	M	W02	36
				G	W02	36
				G	W02	114
			100/3	G	W02	653
			99/3	G	W02	163
				G	W02	32
				G	W02	14
			105/7	G	W01	815
			171		W02	22
26.	KAZIMIERZÓW	KAZIMIERZÓW	52/2	G	W02	130
				G	W02	98
				G	W02	94
				G	W02	43
			52/1	M	W02	128
			110/3		W02	22
			48	G	W02	105
				M	W02	125
				G	W02	176
				G	W02	28
				G	W02	168
			41	G	W02	149
				G	W02	153
				G	W02	15
				G	W02	61
			102/1	G	W02	175

40	G	W02	76
39/5		W02	55
38/2	G	W02	65
	G	W02	59
37/1	G	W02	170
	G	W02	160
	M	W02	181
	G	W02	74
243/1	M	W02	158
85	G	W02	244
34/2	G	W02	150
	M	W02	107
34/1	M	W02	77
84	G	W02	149
	G	W02	56
32	G	W02	443
	G	W02	551
	G	W02	149
	G	W02	60
82/8	G	W02	174
	M	W02	144
31	G	W02	161
	G	W02	40
	MG	W02	179
30	M	W01	141
	G	W02	179
	G	W02	71
	G	W02	122
29	M	W02	147
	G	W02	232
27	G	W02	197
8/3	G	W02	91
8/1	M	W02	98
	G	W02	41

8/4	M	W02	143
12/2	G	W02	249
14/1	M	W02	38
55	M	W02	113
18	M	W02	35
	G	W02	65
	G	W02	151
		W02	66
19/1	G	W02	127
	G	W02	138
57/1	M	W02	132
60/1	M	W02	122
	G	W02	138
59/5	M	W02	11
		W02	55
121/12	M	W02	238
	G	W02	128
	G	W02	28
	G	W02	96
67	M	W02	124
	G	W02	57
70	G	W02	54
76	G	W02	21
	G	W02	21
79	M	W02	94
128	G	W02	91
132	M	W02	167
	G	W02	240
	G	W02	267
98/3	M	W02	55
100	G	W02	31
	G	W02	22
	G	W02	20
	M	W02	146

			106/3	G	W02	124
			107	G	W02	539
				G	W02	389
				G	W02	262
			109/1	G	W02	130
				G	W02	369
				G	W02	60
			118/2	G	W02	80
				M	W02	114
			119	M	W02	88
				G	W02	12
27.	KIEŁPIENIEC - MNISZEK - SKOKI	KIEŁPIENIEC	332	G	W02	89
			289/1	G	W02	158
			295	M	W02	130
				G	W02	51
				G	W02	61
			241	G	W02	72
			232/1	M	W02	138
				G	W02	83
				G	W02	117
			319/3	G	W02	182
			360/1	G	W02	80
			283/3	G	W02	344
				G	W02	322
		MNISZEK	155	G	W02	135
				G	W02	86
			153/2	G	W02	110
			190/2	M	W02	113
			88	G	W02	100
				G	W02	59
				G	W02	178
				G	W02	116
		SKOKI	79/2	G	W02	85
			55	G	W02	72

				G	W02	59
				M	W02	207
			50	G	W02	124
				G	W02	95
			68/2	G	W02	57
			68/11	G	W02	105
				M	W02	173
				G	W02	39
			40/3	G	W02	17
			351/1	G	W02	168
				M	W02	12
			113/3	G	W02	74
				G	W02	31
			86/3	MG	W02	121
			106/1		W02	165
			100/3	G	W02	99
				G	W02	132
				M	W02	132
			99/1	G	W02	146
				G	W02	28
			98	G	W02	83
				M	W02	286
			96	M	W01	135
			146/1	G	W02	97
					W02	14
			146/2	M	W02	105
				G	W02	88
				M	W02	154
				G	W02	17
			147/3	G	W02	22
				M	W01	167
			148	G	W02	116
				M	W02	63
			150/3	M	W02	113
28.	KLUSEK	KLUSEK				

			G	W01	141	
			G	W01	128	
			151/1	M	W02	115
			282	G	W02	163
					W02	11
			162	G	W02	225
				G	W02	22
			294/1	M	W02	134
				G	W02	41
			166	M	W02	97
				M	W02	57
			328/3	G	W02	141
				G	W02	11
			176	M	W02	116
			93	G	W02	7
			66	M	W02	35
					W02	37
			113/4	G	W02	40
					W02	16
			121	G	W02	130
				G	W02	180
			143/2	M	W02	179
				G	W02	595
					W02	220
			228 LUCIEŇ	M	W01	86
				G	W02	18
			398/7	M	W02	160
			411		W02	132
			92	M	W02	54
			149/2	G	W02	372
				M	W02	174
			364/4	M	W02	66
29.	KOZICE - POLESIE	KOZICE	31	G	W02	150

	G	W02	168
32/1	G	W02	61
		W02	29
33/10	G	W02	318
33/3	G	W02	972
33/5	G	W02	176
	G	W02	43
37/2	M	W02	387
38/1	G	W02	119
114/1	G	W02	127
66/2	G	W02	174
	G	W02	174
113/3	M	W02	152
	G	W02	171
110	M	W02	141
109	M	W02	296
	G	W02	258
	G	W02	212
	G	W02	1189
69	M	W02	108
70	G	W02	325
105	M	W02	124
	G	W02	101
102	G	W02	108
	G	W02	180
	G	W02	139
		W02	5
101/1	M	W02	148
	G	W02	157
100	M	W02	138
93/2	G	W02	108
	G	W02	220
	M	W02	119
93/6	M	W02	141

	G	W02	28
89/2		W02	110
89/1	M	W02	96
	G	W02	116
65/2	G	W02	1027
	G	W02	184
64/3	G	W02	168
63/2	M	W02	124
	G	W02	192
61/5	G	W02	64
	G	W02	116
61/2	G	W02	161
	G	W02	14
61/3	G	W02	14
56/4	G	W02	275
	G	W02	102
55/2	M	W02	138
	G	W02	204
53/3	G	W02	153
	G	W02	70
50/14	M	W02	159
	G	W02	282
48/3	G	W02	149
	G	W02	107
47/12	G	W02	159
43/2	M	W02	90
	G	W02	178
	G	W02	440
	M	W02	162
44/2	G	W02	275
	G	W02	275
41	G	W02	146
	G	W02	43
38/2	G	W02	86

POLESIE			M	W02	182	
			1/3	M	W02	213
			G	W02	225	
			G	W02	320	
			G	W02	161	
					W02	4
			7	G	W02	144
			10/5	G	W02	143
			10/7	G	W02	352
			10/8	G	W02	120
			15	G	W02	118
				M	W02	154
				G	W02	330
				G	W02	43
				G	W02	43
			17	G	W02	69
			19	G	W02	493
			31	G	W02	161
				G	W02	259
				M	W02	190
					W02	33
			42/2	G	W02	15
			79/1	G	W02	119
			80/1	G	W02	136
			76/2	M	W02	144
			52/2	G	W02	275
				G	W02	44
				M	W02	74
				M	W02	56
			51/2	M	W02	132
				G	W02	400
			60/1	M	W02	138
G	W02	14				
G	W02	20				

30.	KRZYWIE	KRZYWIE		59/1	M	W02	91
				342	G	W02	200
					G	W02	81
					G	W02	79
				396/1	M	W02	164
				339	G	W02	311
				338	M	W02	90
					G	W02	138
					G	W02	108
					G	W02	60
				336	M	W02	96
				391/1	G	W02	80
					M	W02	144
				334	G	W02	87
					M	W02	71
				331	G	W02	135
					G	W02	72
					M	W02	50
					G	W02	135
				330	G	W02	133
					G	W02	203
					M	W02	210
				327/1	M	W02	77
				326/2	M	W02	121
					G	W02	97
					G	W02	65
				325	M	W02	188
					G	W02	127
					G	W02	96
					G	W02	197
				321	G	W02	90
					M	W02	149
G	W02	27					
320/2	M	W02	50				

	G	W02	91
	G	W02	62
318/4	M	W02	65
377/1	G	W02	51
	M	W01	88
	G	W02	12
315	G	W02	88
	M	W02	119
317	G	W02	170
	G	W02	56
313	G	W02	110
	M	W02	89
372/1	M	W02	106
372/2	M	W02	99
312/2	M	W02	127
	G	W02	177
	G	W02	22
311	M	W02	109
	G	W02	180
310	M	W02	96
	G	W02	124
309	M	W02	77
368/2	G	W02	264
307	G	W02	97
306	G	W02	157
	G	W02	64
305	G	W02	181
364	M	W02	170
363	M	W02	64
362	G	W02	84
357/1	M	W02	92
	G	W02	29
297/1	M	W02	141
	G	W02	61

			74/21	G	W02	48
				G	W02	36
				M	W02	104
				M	W02	97
			74/2	M	W02	207
			81/1	M	W02	114
				G	W02	108
				G	W02	122
			81/2	M	W02	61
			289	G	W01	241
			403	G	W02	141
				M	W02	193
			190	G	W02	189
				G	W02	72
				M	W02	162
			189/4	M	W02	78
			188/1	M	W02	93
			184/1	G	W02	105
			185/4	G	W02	14
			94/2	G	W02	61
				G	W02	44
			94/5	G	W02	10
				G	W02	164
			91	G	W02	102
				G	W02	22
			191/2	M	W02	77
31.	LEGARDA	LEGARDA	221/4	G	W02	66
				G	W02	14
				G	W02	33
			221/3	M	W02	154
				G	W02	17
			123/5	M	W02	141
			189/5		W02	14
			103/1	G	W02	14

			163	G	W02	176
				M	W02	96
			98/1	G	W02	77
				G	W02	22
					W02	127
			98/2	G	W02	134
			160/2	M	W02	170
				G	W02	60
			89/5	M	W02	18
			145/10	G	W02	14
			87	M	W02	136
				G	W02	64
			82/4	G	W02	38
			126/1		W02	9
			77	G	W02	64
			18	G	W02	36
			136	M	W02	151
			138/7	G	W02	26
32.	LEŚNIEWICE - LISICA	LEŚNIEWICE	215	G	W02	291
				G	W01	115
				G	W02	339
				G	W02	63
			171	M	W02	137
			169	G	W02	559
			226/3	G	W02	200
			228/5	G	W01	175
			228/6	G	W02	115
				G	W02	88
				G	W02	297
			96/2	G	W02	28
				G	W02	51
				G	W02	289
				M	W02	186
			157	M	W02	135

		G	W02	92
		G	W02	267
			W02	91
87		G	W02	240
			W02	203
155/1		M	W02	179
152/3		G	W02	262
81		G	W02	220
79		G	W02	143
		G	W02	226
		G	W02	350
145/3		M	W02	361
73		G	W02	189
69		G	W02	113
64		M	W01	138
			W02	11
139		G	W01	260
		G	W01	246
138/1		G	W02	136
11/8		M	W02	199
136		G	W02	163
		G	W02	200
225/2		G	W02	228
6/4		G	W02	185
132/2		M	W01	144
65		G	W02	69
1/4		G	W02	17
30/2		G	W02	24
		G	W02	27
		G	W02	137
227/3		G	W02	14
41/11		M	W02	12
72		G	W02	55
		M	W02	115
LISICA				

33.	LIPA - SAŁKI - RUSZKÓW	LIPA			W02	18
			96/1	M	W02	119
			52/1	MG	W01	215
			51	G	W02	146
			50/3	G	W02	106
			17/1		W02	77
			14/2		W02	3
			10/3		W02	88
			101/1	G	W02	64
			77/1	G	W02	185
			G	W02	157	
		82/1	M	W02	83	
		66	M	W01	149	
			G	W01	150	
			G	W02	198	
		51/1	G	W01	130	
		RUSZKÓW	145	G	W02	209
				G	W02	326
			82	G	W02	123
				G	W02	294
			75/2	G	W02	118
				G	W02	24
				M	W02	55
61	G		W02	11		
34.	LUCIEŃ	LUCIEŃ	125	M	W02	98
				G	W02	117
			10/4	G	W02	25
				G	W02	93
					W02	28
			123/3	G	W02	156
				M	W02	104
			122/3	G	W02	11
			82/1	G	W02	16
				G	W02	90

120/3	G	W02	118
	M	W02	55
120/4	G	W02	70
		W02	28
118/2	G	W02	129
85/3	G	W02	66
107	M	W02	123
103	G	W02	53
76	M	W02	145
	G	W02	139
	G	W02	14
72/1	M	W02	101
72/2	M	W02	142
99/1	M	W02	174
		W02	11
98/3	G	W02	80
	M	W01	56
98/2	M	W01	73
68/2	G	W02	135
66/4	G	W02	22
	M	W02	148
	G	W02	144
	G	W02	35
66/1	M	W02	141
65	G	W02	66
64/2	G	W02	123
10/3	G	W02	145
213	M	W02	125
17/4	G	W02	77
	G	W02	30
	G	W02	36
	G	W02	29
109/2	G	W02	1290
110	G	W02	1306

			20/4	G	W02	27
			25/4	G	W02	21
				M	W02	240
			24/4	M	W02	140
			24/3	G	W02	122
			25/3	G	W02	72
			183/1	G	W02	314
				G	W02	185
			28/1	G	W02	152
				G	W02	55
			191	M	W02	136
			27/1	G	W02	105
				G	W02	159
			31/11	M	W02	149
35.	ŁOKIETNICA	ŁOKIETNICA	106/3		W02	55
			60/1	G	W02	165
			316/2	M	W02	184
			93/7	G	W02	125
			119	G	W02	28
				G	W02	14
				G	W02	75
				G	W02	102
					W02	22
			122/2	G	W02	18
				M	W02	92
			123	G	W02	88
				G	W02	131
				M	W02	119
				G	W02	47
			213/4	M	W02	64
				G	W02	14
			213/1	G	W02	105
			212/1	G	W02	113
				G	W02	20

			212/2	M	W02	103
				G	W02	9
			167/1	G	W02	25
			191/2	G	W02	98
			167/2	G	W02	52
			245/1	G	W02	158
			387/1	G	W02	263
				G	W01	97
			388	M	W02	77
				G	W02	94
				G	W02	168
			312	G	W02	92
			390	G	W02	20
				G	W02	14
				G	W02	14
				G	W02	18
			327	M	W01	94
			367	M	W02	108
				G	W02	139
				G	W02	7
			325	G	W02	345
				G	W02	237
				M	W02	97
			324	G	W02	173
			389/1	G	W02	92
				M	W02	75
				G	W02	170
				G	W02	11
			353	G	W02	264
				M	W02	89
				G	W02	72
			303	G	W01	92
				G	W02	24
			182	G	W02	200
36.	MARIANÓW SIERAKOWSKI	MARIANÓW SIERAKOWSKI				

			175	G	W02	358
			13/1	G	W02	880
			16	G	W02	104
			217/2	M	W02	154
			276	G	W01	164
			275	G	W01	146
37.	MIAŁKÓWEK - BUDY LUCIĘSKIE	MIAŁKÓWEK	118/5	G	W02	50
			118/1	G	W02	111
			117/1	G	W02	1000
			59/4	G	W02	166
			51/4	M	W02	134
				G	W02	7
			49/2	M	W02	209
			48/2	G	W02	14
			85/2	G	W02	101
				M	W02	119
				G	W02	40
			45/4	G	W02	266
			44/4		W02	3
			43/2	G	W02	14
			42/6	G	W02	84
				G	W02	22
			41/2	M	W02	156
				G	W02	68
				G	W02	133
			38/5	G	W02	149
				G	W02	28
				G	W02	28
					W02	11
			33	M	W02	130
				G	W02	146
			32/4	G	W02	94
			30	M	W02	157

			G	W02	85
			G	W02	182
		29	G	W02	148
			M	W02	99
			G	W02	332
			G	W02	37
		25	G	W02	28
		24/2	G	W02	290
		23	G	W02	65
			M	W02	83
			G	W02	165
			G	W02	18
		22/2	G	W02	147
			G	W02	62
				W02	44
		21	G	W02	135
		3	G	W02	30
		5	G	W02	55
			G	W02	7
			M	W02	39
			M	W02	81
				W02	5
		7	M	W02	99
			M	W02	26
			G	W02	14
		15	M	W02	135
			G	W02	44
		100/11	M	W02	128
		104/19	M	W02	121
			G	W02	116
			G	W02	284
		232	M	W02	72
		58/7		W02	5
	BUDY LUCIEŃSKIE	94/1	G	W02	53

				M	W02	128	
				11	M	W02	110
				5	G	W02	89
					M	W02	105
					G	W02	110
				2	M	W02	109
					G	W02	33
				74/4		W02	22
				28		W02	220
38.	MYSŁOWANIA NOWA	MYSŁOWANIA NOWA		40/2	G	W02	43
					G	W02	73
				95	G	W02	332
				37/4	M	W02	75
				28/1	G	W02	62
					M	W02	159
				17	G	W02	60
				20	G	W02	166
					G	W02	182
					M	W02	135
				13/3	M	W02	142
				13/4	G	W02	97
				7/2	M	W02	14
				194/26	M	W02	55
				72/1	G	W02	119
					G	W02	7
					M	W02	147
				98/2	G	W02	68
				96	G	W02	165
				102		W02	44
				110	G	W02	219
				130	G	W02	11
					M	W02	98
131	G	W02	67				
	G	W02	111				

			118	G	W02	162
			127/2	G	W02	69
			144/2	G	W02	31
			187	G	W02	42
			151/2	G	W02	20
					W02	3
			147	G	W02	107
					W02	7
			73		W02	66
			111/3		W02	4
			160/7		W02	12
			126/2	G	W02	163
				G	W02	18
			125/2	G	W02	28
			124	G	W02	201
				G	W02	112
			122/5	M	W02	101
				G	W02	91
			116	G	W02	108
				G	W02	7
				G	W02	21
			96	G	W02	22
				G	W02	14
					W02	110
			95/2	M	W02	82
				G	W02	98
			90/2	M	W02	11
			155	M	W02	123
			149/1	G	W02	113
				M	W02	82
				G	W02	14
			147	G	W02	35
			145/1	M	W02	127
				G	W02	5
39.	NAGODÓW - RUMUNKI	NAGODÓW				

			144/1	M	W02	83
			142	G	W02	117
			172/2	G	W02	194
				M	W02	131
			138/1	M	W02	138
			69/1		W02	22
			68/2	M	W02	127
			58	M	W02	72
			64	M	W02	102
				M	W02	124
			173/2	G	W02	128
				G	W02	81
				G	W02	550
				G	W02	77
				M	W01	158
	RUMUNKI		148	G	W02	258
			176/1	G	W02	54
			176/2	G	W02	61
			175	G	W02	138
			174	G	W02	298
			128	M	W02	110
			129/2	G	W02	132
				G	W02	71
			126/2	G	W02	27
					W02	7
			169	G	W02	196
			86/2	G	W02	115
			208	G	W02	241
			81	G	W02	47
			190	M	W02	71
				M	W02	86
			44	M	W02	84
				G	W02	117
				M	W02	74

				77	G	W02	174
				157/1	G	W02	132
				156	M	W02	77
					G	W02	11
				155/3	G	W02	102
					G	W02	110
				72/1	M	W02	100
					G	W02	60
					G	W02	22
				69	G	W02	74
					G	W02	66
				78	G	W02	24
						W02	33
				153/3	M	W02	154
40.	NIECKI	NIECKI		77	G	W02	68
					M	W02	155
					G	W02	246
					G	W02	212
				76	G	W02	305
					G	W02	137
					G	W02	172
					M	W02	121
				41	G	W02	90
					G	W02	321
				40	G	W02	136
					G	W02	169
					M	W01	138
				39	M	W01	119
					G	W01	377
					G	W02	171
					G	W02	77
					G	W02	74
					G	W02	36
				75	M	W02	177

			G	W02	209
			G	W02	64
			G	W02	196
			G	W02	233
		73	G	W02	231
			G	W02	237
			G	W02	162
		71	G	W02	83
			G	W02	84
			M	W02	76
			G	W02	94
			G	W02	22
				W02	40
		64	G	W02	105
			G	W02	185
		17/2	G	W02	166
			G	W02	55
			M	W02	117
			G	W02	64
		31	G	W02	88
			G	W02	352
			G	W02	34
				W02	169
		11	G	W02	458
		8	G	W02	172
			G	W02	380
		5/2	G	W02	286
			G	W02	200
			G	W02	152
		23	G	W02	157
		22	G	W02	166
		21	M	W02	100
			G	W02	200
		25	G	W02	379

				M	W02	151
				G	W02	86
				G	W02	144
			50/2	M	W02	172
				G	W02	229
				G	W02	141
			51	G	W02	181
				G	W02	167
			52/1	G	W01	149
				G	W02	209
			46/2	G	W02	266
				G	W02	153
				M	W02	10
			53/2	G	W02	132
				G	W02	24
			45	M	W02	134
				G	W02	228
				G	W02	170
				G	W02	249
				G	W02	179
41.	NOWA WIEŚ	NOWA WIEŚ	88	M	W02	79
				G	W02	126
			70	G	W02	440
			87/1	G	W02	75
				M	W02	171
			69/5	G	W02	124
			66	M	W02	262
			78/1	G	W02	288
			56/2	G	W02	17
			52/2	G	W02	144
			49/5	G	W02	559
				G	W02	465
				G	W02	311
				M	W02	106

				G	W02	60	
				G	W02	313	
				22/13	G	W02	352
				46	M	W02	124
					G	W02	195
				40/8	M	W02	218
				38/1	G	W02	80
					G	W02	69
					M	W02	116
				36/3	G	W02	121
					M	W02	75
				33	M	W02	110
42.	OSINY	OSINY		74	M	W02	79
				67		W02	110
				66	M	W02	140
				42	M	W01	116
					G	W02	33
				37	G	W02	78
				4	M	W02	122
					G	W02	27
				2	G	W02	146
				201	M	W02	192
					G	W02	307
				230/1	G	W02	108
				231	G	W02	256
					G	W02	27
				246		W02	526
				259/4	G	W02	143
				261/1	M	W02	115
				262/1	M	W02	80
					G	W02	80
				269/1	M	W02	74
						W02	33
				318/1	G	W02	96

				G	W02	198	
				316/2	G	W02	410
				283/4	G	W02	119
				305/2	M	W02	162
					G	W02	34
				296	M	W02	140
					G	W02	381
				260/3	G	W02	414
					M	W02	163
43.	PODGÓRZE	PODGÓRZE		125/2	M	W02	138
					G	W02	217
					G	W02	31
				79	G	W02	14
					G	W02	28
				75	G	W02	327
					G	W02	109
				74	G	W02	146
					M	W02	220
				59/3	M	W01	147
				70/2	G	W02	98
						W02	77
				45/4	M	W01	126
				44/4	M	W02	93
				134	M	W02	186
					G	W02	47
				106	G	W02	172
					G	W02	57
				38/3	G	W02	266
				39/3	G	W02	82
				35/3	G	W02	20
				100	G	W02	183
				31/7	G	W02	181
				29/3	M	W02	127
					G	W02	107

				28/3	G	W02	187
				27/3	M	W02	146
				24/1	G	W02	66
				21/3	M	W02	195
44.	RĘBÓW	RĘBÓW		73/5	G	W02	363
					M	W02	157
					G	W02	252
				65/2	G	W02	137
					G	W02	61
				63	G	W02	79
				17/1	G	W02	205
					G	W02	242
					G	W02	445
				1	G	W02	255
					G	W02	166
					M	W02	176
				2	M	W02	101
					G	W02	110
					G	W02	28
				5		W02	66
				6	G	W02	240
					M	W02	163
				7	G	W02	287
					G	W02	118
					M	W01	139
						W02	66
				9/1	G	W01	224
				10	G	W01	144
					G	W02	365
					M	W01	113
				12	G	W02	438
G	W02	72					
M	W01	168					
G	W02	300					

13	G	W01	124
	G	W02	163
	G	W02	212
	G	W02	72
39/1	G	W02	417
14	G	W02	329
	G	W02	58
	G	W02	247
	G	W01	90
	G	W02	39
	G	W02	135
	G	W02	34
	G	W02	174
15/3	G	W02	136
	G	W02	28
	G	W02	31
	G	W02	209
	G	W02	63
176/1	M	W02	63
179/1	G	W02	256
177/1	G	W02	264
	G	W02	208
	M	W02	175
	G	W02	93
	G	W02	79
174	G	W02	252
	G	W02	190
173/1	G	W02	250
	M	W02	162
171/2	G	W02	182
169/2	G	W02	267
	G	W02	139
	M	W02	155
	G	W02	143
166/3	G	W02	14

			166/6		W02	440
			161/4	G	W02	134
			160/2	G	W02	378
					W02	47
			31/5	M	W01	161
				G	W01	483
				G	W02	58
				G	W02	20
			29/1	G	W02	88
				G	W02	854
				G	W01	69
				G	W01	129
				G	W02	124
			155	G	W02	249
			152/1	M	W02	147
45.	ROGOŻEWK	ROGOŻEWK	92/1	G	W02	61
				M	W02	166
			37	G	W02	111
			87	M	W02	172
			33/1	G	W02	329
				G	W02	7
			32/2	G	W02	162
			31	G	W02	123
				M	W02	118
			29/1	G	W02	111
			76	G	W02	59
			5	G	W02	216
			1/1 EMILIANÓW	M	W02	158
			4/1	G	W02	36
					W02	5
			3	G	W02	152
			10	M	W02	234
			63	G	W02	113

				G	W02	66
				G	W02	49
				G	W02	131
			60	G	W02	193
				G	W02	159
			67/2	G	W02	70
				M	W02	60
			69	G	W02	220
			70/2	G	W02	86
				G	W02	94
				G	W02	199
			72	G	W02	113
			143	G	W02	125
			141	G	W02	274
				G	W02	187
				M	W02	126
			74	G	W02	118
				G	W02	38
			134/38	M	W02	122
46.	SIERAKÓW	SIERAKÓW	164	G	W02	402
			163	G	W01	360
				G	W02	20
			105	G	W02	429
			103/1	M	W02	176
				G	W02	40
				G	W02	267
			102/3	G	W02	327
			157/1	G	W01	113
			155	G	W02	219
				G	W02	54
			99	G	W02	124
				G	W02	105
			97		W02	22
			143/8	G	W02	217

143/7	G	W02	86
82	M	W02	123
81/1	G	W02	143
	G	W02	174
	M	W02	133
109/1	G	W02	453
	G	W01	183
116	G	W02	509
119	G	W02	476
	M	W02	203
122/4	G	W02	257
128/1	G	W02	273
	G	W02	477
	M	W02	208
	G	W02	383
129/3	G	W02	327
	G	W02	460
135/1	M	W02	209
137/2	M	W02	146
	G	W02	366
154	G	W02	220
	G	W02	421
		W02	149
175/10	G	W01	329
	G	W02	163
	G	W02	234
	G	W02	259
152	M	W02	187
172/1	G	W02	577
150	G	W02	216
171	G	W02	63
165/3	G	W02	299
	G	W02	299
165/4	G	W02	594

76/3	G	W01	112
	G	W02	119
	G	W01	187
74/1	G	W02	124
66/1	G	W02	366
56/1	G	W02	278
54/1	G	W02	196
	G	W02	396
91	G	W02	462
	G	W02	340
90	G	W02	412
	G	W02	142
	M	W02	124
89	M	W02	86
88/2	G	W02	107
	G	W02	121
87/1	M	W02	99
	G	W02	130
85/1	M	W01	139
	G	W02	87
	G	W02	20
51/5	M	W02	95
51/3	M	W02	74
	G	W02	332
	G	W02	284
51/4	G	W02	321
48/1	M	W01	178
	G	W02	405
44/7	G	W02	387
44/5	G	W02	245
43/2	G	W02	188
	G	W02	275
42	G	W02	545
	G	W02	264

47	SIERAKÓWEK - KLENIEW	SIERAKÓWEK		17	G	W02	326
					M	W02	160
					G	W02	57
					G	W02	184
					G	W02	40
				12/1	G	W02	348
					G	W02	141
					G	W02	94
					G	W02	56
				11	M	W02	131
					G	W02	383
					G	W02	107
				88/3	G	W02	319
				171/2	G	W02	11
				186/4	G	W02	18
				177	G	W02	11
				176/3	G	W02	66
					M	W02	154
				128	G	W02	106
				101		W02	22
				122/5	G	W01	384
					G	W02	185
				86/1	G	W02	64
					G	W02	577
				95	G	W02	83
				120/1	M	W02	171
				104	G	W02	149
				54/3	M	W02	178
				215/3	G	W02	154
				215/5	M	W02	36
				246/18	G	W02	44
					G	W02	11
235/1	G	W02	188				
	M	W02	96				

			G	W02	36
			234	G	402
				G	139
				G	31
				M	200
			237	G	101
				M	123
				G	14
			151	M	22
			236/1	G	160
			224	G	269
			196/2	G	108
				M	122
			200	G	198
				G	94
			93	M	115
			291	M	W01
					W02
					W01
			49	G	W02
			50	G	W02
				M	W02
			53	G	W02
			55/4	G	W02
				G	W02
				G	W02
				G	W01
			21/3	G	W02
				G	W01
			20	G	W02
				G	W02
			34/3	G	W02
			55/3	G	W02
				G	W02
					1076
					935
		KLENIEW			

48.	SKRZANY	SKRZANY		43	G	W01	341	
					G	W02	105	
					G	W02	205	
					41	G	W02	322
					40/2	G	W02	91
						G	W02	350
						G	W02	86
						G	W02	119
					28/5	G	W02	19
					39/4	G	W02	273
					38/1	M	W02	185
					26	G	W02	18
					35/1	G	W02	67
					24/2	G	W02	97
						G	W02	370
					23	G	W02	340
					22	G	W02	189
						G	W02	88
						G	W02	120
					20/2	M	W02	141
					17/3	G	W02	112
					16/2	G	W02	166
						G	W02	99
						M	W02	95
					13/4	G	W02	150
						G	W02	105
					9/4	G	W02	638
					9/3		W02	154
					61/1	G	W02	257
						M	W02	771
							W02	110
					61/7	G	W02	135
						G	W02	999
		W02	330					

			35/10	M	W02	366			
				G	W02	26			
					W02	16			
			35/14	G	W02	144			
			66/1	G	W02	354			
49.	SOKOŁÓW	SOKOŁÓW	68/2	M	W02	172			
				G	W02	86			
				G	W02	39			
						102/2		W02	60
			104	G	W02	138			
				G	W02	110			
					W02	22			
			105	M	W02	182			
				G	W02	33			
				G	W02	17			
			91	G	W02	49			
				G	W02	105			
				G	W02	28			
				G	W02	22			
			109/3	G	W02	80			
				M	W02	253			
			107	G	W02	103			
			112/1	G	W02	132			
			94/9	G	W02	9			
			83	G	W02	33			
			82	M	W02	127			
			80/2	G	W02	223			
				G	W02	149			
				G	W02	385			
					W02	110			
			79/1	M	W01	182			
78	M	W02	219						
	G	W02	66						
	G	W02	316						

75	G	W02	183
72/2	M	W02	174
	G	W02	18
72/5	G	W02	82
152/1	G	W02	24
149	M	W02	136
143	G	W02	208
141	G	W02	87
	G	W02	163
44/3 SOKOŁÓW PGR	G	W02	53
44/4 PGR SOKOŁÓW	G	W02	69
44/9 PGR SOKOŁÓW	G	W02	17
44/12 PGR SOKOŁÓW	G	W02	124
	G	W02	24
	G	W02	17
44/11 PGR SOKOŁÓW	M	W02	3
60 SOKOŁÓW PGR		W02	88
62 PGR SOKOŁÓW	G	W02	57
	M	W02	200
63 PGR SOKOŁÓW	G	W02	18
66 PGR SOKOŁÓW	G	W02	15
	M	W02	146
67 PGR SOKOŁÓW	M	W02	137
69 PGR SOKOŁÓW	M	W02	133
	G	W02	14
27/3 SOKOŁÓW PGR	G	W02	612
	G	W02	622
	G	W02	71
		W02	330

50.	SOLEC - WRZAÇA	SOLEC		44/6				
				PGR SOKOŁÓW	G		W02	8
				1/1	G		W02	251
				3/1	G		W02	72
					G		W02	53
				3/3	M		W02	63
				73			W02	33
				74/2	M		W02	180
					G		W02	193
				58/2	G		W01	114
					G		W02	156
				58/1			W02	130
				76/2	G		W02	163
					G		W02	249
					G		W02	129
					M		W02	141
				123/1	G		W02	145
					G		W02	17
				123/2	M		W02	108
				101/4	G		W02	325
					M		W02	201
					G		W02	173
					G		W02	18
					G		W02	215
				101/3	G		W02	47
				56/10	G		W02	418
					G		W02	208
G		W02	11					
56/18	M		W02	170				
166/2	M		W02	44				
	M		W02	9				
167	G		W02	125				
	G		W02	92				
168	G		W02	268				

103/6	M	W01	138
105	M	W02	129
	G	W02	314
	G	W02	118
	G	W02	86
50	M	W02	109
	G	W02	73
	G	W02	22
49	M	W02	138
	G	W02	81
	G	W02	36
		W02	55
138/2	G	W02	158
	G	W02	457
	G	W02	94
	G	W02	157
118/4	M	W02	163
134	G	W02	134
116/2	G	W02	49
	M	W02	149
144/3		W02	3
140/3	G	W02	130
	G	W02	279
		W02	143
199/4	M	W02	100
	G	W02	56
	G	W02	9
132	G	W02	91
	M	W02	107
110	G	W02	121
	G	W02	52
130	G	W02	75
	G	W02	264
	G	W02	112

	G	W02	110
128	G	W02	322
	G	W02	186
	G	W02	165
	G	W02	94
127/5	G	W02	158
	G	W02	699
127/2	G	W02	91
125/2	M	W01	97
	G	W02	203
	G	W02	14
148	G	W02	269
	G	W02	151
	G	W02	240
	G	W02	90
		W02	6
149/4	M	W02	106
151/2	G	W02	185
	G	W02	360
	G	W02	14
	G	W02	22
72/4	G	W02	14
92	G	W02	312
	G	W02	176
	G	W02	346
81	G	W02	125
69/4	G	W02	190
		W02	143
70/2	G	W02	106
80/3	M	W01	133
	G	W02	41
79	G	W02	61
	G	W02	130
	G	W02	61

			G	W02	78
			G	W02	356
			G	W02	126
				W02	280
		71	G	W02	231
			M	W01	184
			G	W02	11
		137/1	M	W02	119
			G	W02	94
	WRZĄCA	23/1	G	W02	113
			G	W02	118
			G	W02	106
			M	W02	144
				W02	80
		45/1	G	W02	208
			G	W02	94
			M	W01	152
		40/1	G	W02	201
			M	W02	159
			G	W02	130
		39	G	W02	231
			G	W02	77
			G	W02	25
		37/1	G	W02	457
			G	W02	213
			G	W02	312
		36/2	G	W02	133
			G	W02	57
			G	W02	201
		35	G	W02	157
			G	W02	169
		34	G	W02	79
			M	W02	34
		33/1	M	W01	148

				G	W02	201	
				32/2	G	W02	317
				31	M	W02	211
					G	W02	105
					M	W01	148
					G	W02	286
					G	W02	624
					G	W01	193
					G	W02	102
					27/1	G	W02
				G		W01	212
				27/2	M	W02	177
				29/1	G	W02	139
					G	W02	262
				26/1	G	W02	387
					G	W02	153
				25		W02	130
51.	STANISŁAWÓW SKRZAŃSKI	STANISŁAWÓW SKRZAŃSKI		62/1	G	W02	22
				28/1	G	W02	74
					G	W02	14
				28/2	G	W02	70
					G	W02	65
				26	G	W02	33
					G	W02	25
				25	G	W02	68
				58/2	G	W02	17
				56/2	G	W02	47
				22/4	G	W02	129
				21	G	W02	337
				20	G	W02	363
					G	W02	46

				M	W02	207	
				48/1	G	W02	14
				13/2	G	W02	80
					M	W02	61
				12	M	W02	127
					G	W02	507
					G	W02	68
				11/2	M	W02	176
				44	G	W02	148
				8/1	G	W02	7
				7/2	M	W02	10
					G	W02	14
					G	W02	72
						W02	22
				7/1		W02	9
				4/2	G	W01	84
				3/4	M	W02	115
					M	W02	244
				40/1	G	W02	14
				18	G	W02	27
52.	STEFANÓW	STEFANÓW		71/1	G	W02	95
				83/1	G	W02	45
				83/5	G	W02	83
				84/4	M	W02	162
					G	W02	62
				85/4	M	W02	110
					G	W02	11
				86/5	M	W02	122

			87/2	M	W02	150
			86/4	G	W02	126
				M	W02	73
			56/1	G	W02	72
			52		W02	5
			41	M	W02	96
			36/6	M	W02	88
				M	W02	72
			30/2	M	W02	124
				G	W02	158
			65	G	W02	69
				G	W02	24
			95/2	G	W02	36
			63	G	W02	42
				M	W02	144
			94	M	W02	127
			12/10	G	W02	124
				M	W02	58
				G	W02	75
			11	M	W02	156
53.	ZABORÓW NOWY - HUTA ZABOROWSKA	ZABORÓW NOWY	83/2	G	W02	36
			76	G	W02	56
			170	G	W02	139
				G	W02	75
				G	W02	397
			162	G	W02	24
				M	W02	108
				M	W02	17
			159	G	W02	135
				G	W02	156
				M	W02	138
			157	M	W02	134
			158	G	W02	172
				G	W02	157

156	G	W02	193
	M	W02	58
155	M	W02	192
	G	W02	145
	G	W01	258
64	G	W02	72
130	G	W02	151
		W02	7
129	G	W02	292
128	G	W02	105
126	M	W02	135
	G	W02	80
124	M	W02	163
		W02	17
123	M	W02	58
	G	W02	93
	G	W02	99
122	M	W02	101
60/2	M	W01	145
	G	W02	90
	G	W02	228
	G	W02	271
54/2	M	W02	160
	G	W02	74
	M	W02	71
	G	W02	36
53/2	G	W02	139
	M	W02	138
38	G	W02	300
	G	W02	312
	G	W02	184
100	G	W02	6
	M	W02	79
	G	W02	82

			101	G	W02	69
			M	W01	132	
			G	W01	162	
				G	W02	269
			175/1	M	W02	76
				G	W02	79
			176/1	G	W02	162
				G	W02	396
			176/2	G	W02	145
				G	W02	51
			109	G	W02	185
			110	G	W02	160
			95/1		W02	10
			94	G	W02	197
				G	W02	218
				G	W02	114
					W02	99
			91	M	W01	172
			87	G	W02	91
				G	W02	713
			36	M	W02	137
				G	W02	218
				G	W02	238
			34	G	W02	75
			32	G	W02	144
				G	W02	259
				M	W02	130
			13/2	G	W02	69
			13/1	G	W02	263
			8		W02	85
			53	M	W02	24
			52	G	W02	234
	G	W02	175			
	G	W02	74			
	HUTA ZABOROWSKA					

				G	W02	72	
				51	M	W01	150
				67	G	W02	173
					G	W02	110
					G	W02	19
				29	M	W02	94
					G	W02	186
				11		W02	141
				20	M	W01	96
				25	G	W02	62
				84	M	W01	121
					M	W02	94
54.	STRZAŁKI - OSADA	STRZAŁKI		15/1	M	W02	213
					G	W02	25
				79	G	W02	197
				88	G	W02	22
					G	W02	65
					G	W02	142
					G	W02	33
				99/1	G	W02	168
				104	G	W02	44
				107/4	G	W02	33
				218/2	G	W02	173
				20	G	W02	181
					M	W02	130
				34/5	G	W02	17
				35/2	G	W02	240
					G	W02	212
				161	M	W02	59
				160	M	W02	155
					M	W02	124
				36/2	G	W01	163
					G	W02	151
				203/3	G	W02	93

	G	W02	109
	G	W02	73
	G	W02	81
203/4	G	W02	9
375/4	G	W02	132
	M	W02	105
	G	W02	431
40/2	G	W02	256
	G	W02	301
202/2	G	W01	116
201/1	G	W02	86
	G	W02	137
41	M	W01	143
	G	W02	134
	G	W01	227
199/2	G	W02	235
42/4	G	W02	149
43/2	G	W02	110
197	G	W02	59
195/3	G	W02	102
	M	W02	87
	G	W02	3
45/3	G	W02	373
51/2	G	W02	180
	G	W02	199
	G	W02	146
61/2	M	W02	108
	G	W02	108
60/6	G	W02	55
	M	W02	83
66	G	W02	54
	G	W02	178
	G	W02	138
27	G	W02	79

OSADA

4	G	W02	10
	G	W02	191
14/2	G	W02	269
19/11	G	W02	22
	G	W02	26
19	M	W02	139
	G	W02	142
16	G	W02	161
147/3	G	W02	194
142/2	G	W02	39
	G	W02	201
		W02	218
8	G	W02	295
27	G	W02	182
	M	W02	143
	G	W02	217
	G	W02	92
36/2	G	W02	171
	G	W02	190
	M	W02	131
42	G	W02	11
47	M	W02	152
	G	W02	493
		W02	180
65	G	W02	22
84	G	W02	23
	G	W02	29
78/2	G	W02	18
	G	W02	17
99	G	W02	160
	G	W02	210
107	G	W02	520
129/1	G	W02	510
	G	W02	62

				G	W02	85
				G	W02	152
			68/3	G	W02	58
			88/3	G	W02	483
					W02	55
55.	ZABORÓW STARY - STANISŁAWÓW	ZABORÓW STARY	15/2	G	W02	53
					W02	84
			17	M	W01	144
				G	W02	76
			18	M	W02	143
				G	W02	122
				G	W02	155
			20/1	G	W02	55
					W02	77
			24/1	G	W01	146
				G	W01	146
				G	W02	7
			25	G	W02	50
				M	W02	127
			26	M	W02	144
				G	W02	56
				G	W02	18
			27/1	M	W02	143
			31	G	W02	78
				M	W02	76
			32	G	W02	164
				G	W02	221
			35/2	G	W02	97
			36	G	W02	410
			38	G	W02	269
				G	W02	336
				G	W02	122
				G	W02	246
			45	G	W02	107

46	G	W02	324
403/1	G	W02	82
		W02	88
50	M	W02	157
	G	W02	22
160	G	W02	469
161/1	G	W02	168
	G	W02	138
	G	W01	161
162	G	W02	97
	G	W01	154
	G	W01	141
	M	W01	187
163/2	G	W01	116
	G	W02	56
164	G	W02	363
		W02	139
165	G	W02	138
	G	W01	44
	G	W01	194
170	G	W01	155
	G	W01	101
	G	W02	180
60/3	G	W01	156
	M	W02	161
172/1	G	W01	242
172/2	G	W01	89
	M	W01	86
	G	W01	70
177	M	W02	130
180/2	G	W01	146
	M	W02	124
207	G	W02	60
	M	W02	134

		W02	253
209	G	W02	39
210/1	G	W02	100
	G	W02	162
		W02	130
216	M	W02	8
215/1	G	W02	154
214/1	G	W02	44
232	G	W02	69
233	G	W02	373
235/2	G	W02	374
	G	W02	49
237/4	G	W02	27
237/5	M	W02	88
238/2	M	W02	93
239/2	G	W02	101
240	G	W02	33
	M	W02	111
	G	W02	87
	G	W02	22
		W02	160
241	G	W02	78
	G	W02	37
242/2	M	W02	141
	G	W02	229
244	G	W02	286
	G	W02	198
	M	W01	132
	G	W02	204
243	G	W02	231
	G	W02	154
122	G	W02	164
123/4	M	W02	162
		W02	33

			245	G	W01	89
				M	W01	144
				G	W01	105
				M	W01	65
			246	M	W01	124
				G	W02	223
				G	W02	154
				G	W02	330
			252	G	W02	36
			253/1	M	W02	93
			256/2	M	W02	38
			89/8	G	W02	181
			310	G	W01	154
			312	G	W02	318
				M	W02	243
				G	W02	116
				G	W01	215
			381/1	G	W02	33
		STANISŁAWÓW	25	G	W02	90
56.	ZWOLEŃ	ZWOLEŃ	164	M	W02	120
			166	M	W02	99
			171/1	G	W02	61
			173	M	W02	12
			175	G	W02	207
				G	W02	85
			176/1	M	W02	122
			80	M	W02	75
			183	M	W02	152
			82	G	W02	164
			186/1	M	W02	217
			187/1	G	W02	53
			83/1	M	W02	143
				G	W02	165
			83/2	G	W02	53

	M	W02	55
94	M	W02	168
190	G	W02	143
	G	W02	168
	M	W02	149
191/1	M	W02	156
191/2	M	W02	176
194/1	M	W02	117
	G	W02	50
	G	W02	118
195/1	G	W02	234
196	G	W02	314
106/2	M	W02	158
200/1	M	W02	261
	G	W02	203
203	G	W02	61
	G	W02	27
115	G	W02	144
114	G	W02	102
216/1	G	W02	50
238/4	G	W02	124
	M	W02	124
36/2	M	W01	311
35	G	W02	17
	G	W02	14
34	G	W02	130
	M	W01	132
	G	W02	295
27	M	W02	93
118/1	G	W02	124
191/5	G	W02	77
199/1		W02	4
219/7	G	W02	171
	G	W02	105

