

Województwo: **małopolskie**Powiat: **myślenicki**Jednostka ewidencyjna: **120902\_2, Lubień**Obręb ewidencyjny: **0001, Lubień****STAROSTA MYŚLENICKI**  
**32-400 Myślenice ul. Reja 13**

(nazwa organu wydającego dokument)

**WYPIS Z REJESTRU GRUNTÓW**

sporządzono dnia: 30-11-2021 09:25:07

Nr jednostki rejestrowej: **G2522**

Osoby: 2

Udział Forma władania	Dane osoby fizycznej / instytucji
1/1 własność	SKARB PAŃSTWA
1/1 trwały zarząd	GENERALNA DYREKCJA DRÓG KRAJOWYCH I AUTOSTRAD ODDZIAŁ W KRAKOWIE siedziba: ul. Mogilska 25, 31-542 Kraków

Działki ewidencyjne: 759

Numer działki Identyfikator	Adres	Powierzchnia [ha]	Użytek i klasa bonitacyjna		Nr KW lub inne dokumenty
			Oznaczenie	Pow. [ha]	
<b>1612/3</b> 120902_2.0001.1612/3		0.0095	dr	0.0095	KR1Y/00083068/0
<b>1627/15</b> 120902_2.0001.1627/15		0.0526	dr	0.0526	KR1Y/00083068/0
<b>1627/18</b> 120902_2.0001.1627/18		0.0485	dr	0.0485	KR1Y/00083068/0
<b>1627/21</b> 120902_2.0001.1627/21		0.0338	dr	0.0338	KR1Y/00083068/0
<b>1628/7</b> 120902_2.0001.1628/7		0.0043	dr	0.0043	KR1Y/00083068/0
<b>1628/12</b> 120902_2.0001.1628/12		0.0044	dr	0.0044	KR1Y/00083068/0
<b>1628/14</b> 120902_2.0001.1628/14		0.1068	dr	0.1068	KR1Y/00083068/0
<b>1628/16</b> 120902_2.0001.1628/16		0.0286	dr	0.0286	KR1Y/00083068/0
<b>1628/18</b> 120902_2.0001.1628/18		0.0015	dr	0.0015	KR1Y/00072567/8
<b>1629/29</b> 120902_2.0001.1629/29		0.0455	dr	0.0455	
<b>1629/37</b> 120902_2.0001.1629/37		0.0310	dr	0.0310	KR1Y/00083068/0
<b>1629/38</b> 120902_2.0001.1629/38		0.0152	dr	0.0152	KR1Y/00083068/0
<b>1629/39</b> 120902_2.0001.1629/39		0.0153	dr	0.0153	KR1Y/00083068/0
<b>1629/55</b> 120902_2.0001.1629/55		0.0149	dr	0.0149	KR1Y/00071600/5
<b>1629/57</b> 120902_2.0001.1629/57		0.0157	dr	0.0157	KR1Y/00083068/0
<b>1629/61</b> 120902_2.0001.1629/61		0.0714	dr	0.0714	KR1Y/00083068/0
<b>1629/62</b> 120902_2.0001.1629/62		0.0185	dr	0.0185	KR1Y/00071600/5
<b>1630/4</b> 120902_2.0001.1630/4		0.0270	dr	0.0270	
<b>1632/1</b> 120902_2.0001.1632/1		0.0658	Lzr-PsV	0.0658	KR1Y/00083068/0

<b>1632/2</b> 120902_2.0001.1632/2		0.0292	Lzr-PsV	0.0292	KR1Y/00083068/0
<b>1632/3</b> 120902_2.0001.1632/3		0.0189	Lzr-PsV	0.0189	KR1Y/00083068/0
<b>1632/4</b> 120902_2.0001.1632/4		0.0169	Lzr-PsV	0.0169	KR1Y/00071600/5
<b>1632/5</b> 120902_2.0001.1632/5		0.0345	Lzr-PsIV Lzr-PsV	0.0074 0.0271	KR1Y/00083068/0
<b>1632/6</b> 120902_2.0001.1632/6		0.0084	Lzr-PsV	0.0084	KR1Y/00083068/0
<b>1633</b> 120902_2.0001.1633		0.0155	Lzr-PsV	0.0155	KR1Y/00083068/0
<b>1634</b> 120902_2.0001.1634		0.1061	RV Lzr-PsV	0.0553 0.0508	KR1Y/00083068/0
<b>1635/1</b> 120902_2.0001.1635/1		0.0244	dr	0.0244	KR1Y/00083068/0
<b>1635/2</b> 120902_2.0001.1635/2		0.0006	dr	0.0006	KR1Y/00083068/0
<b>1636/1</b> 120902_2.0001.1636/1		0.0007	dr	0.0007	KR1Y/00083068/0
<b>1649/4</b> 120902_2.0001.1649/4		0.0139	dr	0.0139	KR1Y/00083068/0
<b>1649/6</b> 120902_2.0001.1649/6		0.0742	dr	0.0742	KR1Y/00083068/0
<b>1650/1</b> 120902_2.0001.1650/1		0.0042	dr	0.0042	KR1Y/00083068/0
<b>1651/1</b> 120902_2.0001.1651/1		0.0070	dr	0.0070	KR1Y/00083068/0
<b>1652/4</b> 120902_2.0001.1652/4		0.0002	dr	0.0002	KR1Y/00083068/0
<b>1906/1</b> 120902_2.0001.1906/1		0.0043	dr	0.0043	KR1Y/00083068/0
<b>1907/1</b> 120902_2.0001.1907/1		0.0671	dr	0.0671	KR1Y/00083068/0
<b>1910/4</b> 120902_2.0001.1910/4		0.0282	dr	0.0282	KR1Y/00083068/0
<b>1912/13</b> 120902_2.0001.1912/13		0.0282	Lzr-PsV dr	0.0157 0.0125	KR1Y/00083068/0
<b>1912/15</b> 120902_2.0001.1912/15		0.0180	dr	0.0180	KR1Y/00069739/1
<b>1912/16</b> 120902_2.0001.1912/16		0.0077	dr	0.0077	KR1Y/00069739/1
<b>1912/18</b> 120902_2.0001.1912/18		0.0627	dr	0.0627	LWH93 (SR Myślenice)
<b>2677/3</b> 120902_2.0001.2677/3		0.0204	RV	0.0204	KR1Y/00083068/0AN9855/ 99,ZM.7/00
<b>2678/1</b> 120902_2.0001.2678/1		0.0043	RV	0.0043	KR1Y/00083068/0ZM.45/00
<b>2679/1</b> 120902_2.0001.2679/1		0.0096	RV	0.0096	KR1Y/00083068/0
<b>2680/1</b> 120902_2.0001.2680/1		0.0252	RV	0.0252	KR1Y/00083068/0
<b>2681</b> 120902_2.0001.2681		0.0716	RV	0.0716	KR1Y/00083068/0ZM.172/9 2,AN4911/92
<b>2682/1</b> 120902_2.0001.2682/1		0.0387	RV	0.0387	KR1Y/00083068/0
<b>2682/2</b> 120902_2.0001.2682/2		0.0386	RV	0.0386	KR1Y/00083068/0
<b>2683/1</b> 120902_2.0001.2683/1		0.0905	RV	0.0905	KR1Y/00083068/0
<b>2683/2</b> 120902_2.0001.2683/2		0.0858	RV	0.0858	KR1Y/00083068/0NR 2429/93



<b>2684/3</b> 120902_2.0001.2684/3		0.0403	RV	0.0403	KR1Y/00083068/0
<b>2685/3</b> 120902_2.0001.2685/3		0.0209	RV	0.0209	KR1Y/00083068/0
<b>2685/5</b> 120902_2.0001.2685/5		0.0220	RIVb	0.0220	KR1Y/00083068/0
<b>2686/3</b> 120902_2.0001.2686/3		0.0220	dr	0.0220	KR1Y/00078846/0
<b>2687/1</b> 120902_2.0001.2687/1		0.0747	RV	0.0747	KR1Y/00083068/0
<b>2687/2</b> 120902_2.0001.2687/2		0.0857	RV	0.0857	KR1Y/00083068/0
<b>2688/1</b> 120902_2.0001.2688/1		0.0604	RV	0.0604	KR1Y/00083068/0
<b>2688/3</b> 120902_2.0001.2688/3		0.0569	RIVb	0.0569	KR1Y/00083068/0
<b>2689/3</b> 120902_2.0001.2689/3		0.0704	RIVb	0.0704	KR1Y/00083068/0
<b>2689/5</b> 120902_2.0001.2689/5		0.0581	RIVb	0.0581	KR1Y/00083068/0
<b>2690/3</b> 120902_2.0001.2690/3		0.0008	RIVb	0.0008	KR1Y/00083068/0
<b>2701/5</b> 120902_2.0001.2701/5		0.0026	PsIV	0.0026	KR1Y/00083068/0
<b>2702/3</b> 120902_2.0001.2702/3		0.0265	RIVb PsV	0.0158 0.0107	KR1Y/00083068/0
<b>2721/1</b> 120902_2.0001.2721/1		0.0044	ŁIV	0.0044	KR1Y/00083068/0
<b>2722/3</b> 120902_2.0001.2722/3		0.0037	PsIV	0.0037	KR1Y/00083068/0
<b>2925/46</b> 120902_2.0001.2925/46		0.0703	LsIV	0.0703	KR1Y/00083068/0
<b>2925/47</b> 120902_2.0001.2925/47		0.0807	LsIV	0.0807	KR1Y/00083068/0
<b>2925/50</b> 120902_2.0001.2925/50		0.0648	LsIV	0.0648	KR1Y/00083068/0
<b>2925/57</b> 120902_2.0001.2925/57		0.0434	PsIV LsIV	0.0172 0.0262	KR1Y/00083068/0
<b>2925/58</b> 120902_2.0001.2925/58		0.0441	PsIV LsIV	0.0115 0.0326	KR1Y/00091644/1
<b>2925/59</b> 120902_2.0001.2925/59		0.0007	RV LsIV	0.0005 0.0002	KR1Y/00083068/0
<b>2925/61</b> 120902_2.0001.2925/61		0.0079	LsIV	0.0079	KR1Y/00083068/0
<b>2925/63</b> 120902_2.0001.2925/63		0.0320	RV	0.0320	KR1Y/00083068/0
<b>2926/2</b> 120902_2.0001.2926/2		0.0364	LsIV	0.0364	KR1Y/00083068/0
<b>2926/3</b> 120902_2.0001.2926/3		0.0051	ŁIV LsIV	0.0038 0.0013	KR1Y/00083068/0
<b>2927/8</b> 120902_2.0001.2927/8		0.0624	Tp	0.0624	KR1Y/00090885/5AWZ828/ 76
<b>2930/42</b> 120902_2.0001.2930/42		0.0081	LsIV	0.0081	KR1Y/00083068/0
<b>2930/69</b> 120902_2.0001.2930/69		0.1257	RV	0.1257	KR1Y/00083068/0
<b>2930/79</b> 120902_2.0001.2930/79		0.0033	LsIV	0.0033	KR1Y/00083068/0
<b>2930/80</b> 120902_2.0001.2930/80		0.0147	LsIV	0.0147	KR1Y/00068650/6
<b>2930/81</b> 120902_2.0001.2930/81		0.0011	RV	0.0011	KR1Y/00083068/0

<b>2930/83</b> 120902_2.0001.2930/83	0.0526	RV	0.0526	KR1Y/00083068/0
<b>2930/84</b> 120902_2.0001.2930/84	0.0005	RV	0.0005	KR1Y/00083068/0
<b>2930/86</b> 120902_2.0001.2930/86	0.1100	RV	0.1100	KR1Y/00083068/0NR 2429/93
<b>2930/88</b> 120902_2.0001.2930/88	0.0540	RV PsIV	0.0456 0.0084	KR1Y/00083068/0
<b>2930/90</b> 120902_2.0001.2930/90	0.0026	RV	0.0026	KR1Y/00083068/0
<b>2930/92</b> 120902_2.0001.2930/92	0.0559	RV	0.0559	KR1Y/00083068/0
<b>2930/94</b> 120902_2.0001.2930/94	0.0700	TP	0.0700	KR1Y/00091644/1
<b>2930/95</b> 120902_2.0001.2930/95	0.0537	RV	0.0537	KR1Y/00091644/1
<b>2936/31</b> 120902_2.0001.2936/31	0.0722	LsIV	0.0722	KR1Y/00083068/0
<b>2936/32</b> 120902_2.0001.2936/32	0.0148	LsIV	0.0148	KR1Y/00083068/0
<b>2936/36</b> 120902_2.0001.2936/36	0.0138	LsIV	0.0138	KR1Y/00083068/0
<b>2936/64</b> 120902_2.0001.2936/64	0.0363	LsIV	0.0363	KR1Y/00083068/0NR 2429/93
<b>2936/127</b> 120902_2.0001.2936/127	0.0059	RV	0.0059	
<b>2936/130</b> 120902_2.0001.2936/130	0.0145	LsIV	0.0145	KR1Y/00083068/0
<b>2936/144</b> 120902_2.0001.2936/144	0.0024	LsIV	0.0024	KR1Y/00083068/0
<b>2936/146</b> 120902_2.0001.2936/146	0.0009	RV LsIV	0.0003 0.0006	KR1Y/00083068/0
<b>2936/148</b> 120902_2.0001.2936/148	0.0034	LsIV	0.0034	KR1Y/00083068/0
<b>2936/152</b> 120902_2.0001.2936/152	0.0607	RV LsIV	0.0507 0.0100	KR1Y/00083068/0
<b>2936/154</b> 120902_2.0001.2936/154	0.0220	LsIV	0.0220	KR1Y/00083068/0
<b>2936/156</b> 120902_2.0001.2936/156	0.0038	LsIV	0.0038	KR1Y/00083068/0
<b>2936/158</b> 120902_2.0001.2936/158	0.0213	RV LsIV	0.0058 0.0155	KR1Y/00083068/0
<b>2936/160</b> 120902_2.0001.2936/160	0.0047	RV	0.0047	KR1Y/00083068/0
<b>2936/161</b> 120902_2.0001.2936/161	0.0022	RV	0.0022	KR1Y/00083068/0
<b>2936/163</b> 120902_2.0001.2936/163	0.0209	RV	0.0209	KR1Y/00083068/0
<b>2936/166</b> 120902_2.0001.2936/166	0.0014	RV LsIV	0.0002 0.0012	KR1Y/00083068/0
<b>2936/168</b> 120902_2.0001.2936/168	0.0062	LsIV	0.0062	KR1Y/00083068/0
<b>2939/9</b> 120902_2.0001.2939/9	0.0629	RV	0.0629	KR1Y/00083068/0
<b>2939/21</b> 120902_2.0001.2939/21	0.0498	RV	0.0498	KR1Y/00083068/0
<b>2939/26</b> 120902_2.0001.2939/26	0.0262	RV	0.0262	KR1Y/00083068/0
<b>2939/28</b> 120902_2.0001.2939/28	0.0067	RV	0.0067	KR1Y/00083068/0
<b>2940/11</b> 120902_2.0001.2940/11	0.0057	RV	0.0057	KR1Y/00083068/0



<b>2940/13</b> 120902_2.0001.2940/13	0.0527	RV	0.0527	KR1Y/00083068/0
<b>2941/7</b> 120902_2.0001.2941/7	0.0465	RV LsIV	0.0321 0.0144	KR1Y/00083068/0
<b>2941/13</b> 120902_2.0001.2941/13	0.0076	PsIV	0.0076	KR1Y/00083068/0
<b>2941/15</b> 120902_2.0001.2941/15	0.0751	RV PsIV	0.0726 0.0025	KR1Y/00083068/0
<b>2941/17</b> 120902_2.0001.2941/17	0.0747	RV	0.0747	KR1Y/00083068/0
<b>2941/19</b> 120902_2.0001.2941/19	0.0192	RV LsIV	0.0185 0.0007	KR1Y/00083068/0
<b>2942/36</b> 120902_2.0001.2942/36	0.0031	LsIV	0.0031	KR1Y/00083068/0
<b>2942/39</b> 120902_2.0001.2942/39	0.0292	LsIV	0.0292	KR1Y/00083068/0
<b>2942/40</b> 120902_2.0001.2942/40	0.0385	RIVb	0.0385	KR1Y/00083068/0
<b>2942/41</b> 120902_2.0001.2942/41	0.0518	LsIV	0.0518	KR1Y/00083068/0
<b>2942/42</b> 120902_2.0001.2942/42	0.0158	LsIV	0.0158	KR1Y/00083068/0
<b>2942/60</b> 120902_2.0001.2942/60	0.0110	dr	0.0110	
<b>2942/61</b> 120902_2.0001.2942/61	0.0038	LsIV	0.0038	KR1Y/00083068/0
<b>2942/63</b> 120902_2.0001.2942/63	0.0003	LsIV	0.0003	KR1Y/00083068/0
<b>2942/65</b> 120902_2.0001.2942/65	0.0109	LsIV	0.0109	KR1Y/00083068/0
<b>2942/67</b> 120902_2.0001.2942/67	0.0359	RV LsIV	0.0095 0.0264	KR1Y/00083068/0
<b>2947/27</b> 120902_2.0001.2947/27	0.0034	RIVb	0.0034	KR1Y/00083068/0
<b>2947/29</b> 120902_2.0001.2947/29	0.0161	RIVb	0.0161	KR1Y/00083068/0
<b>2947/31</b> 120902_2.0001.2947/31	0.0189	RIVb	0.0189	KR1Y/00083068/0
<b>2947/33</b> 120902_2.0001.2947/33	0.1585	RIVb Lzr-RIVb	0.1572 0.0013	KR1Y/00083068/0
<b>2948/48</b> 120902_2.0001.2948/48	0.0805	PsIV	0.0805	KR1Y/00083068/0
<b>2948/49</b> 120902_2.0001.2948/49	0.0620	RV PsIV	0.0382 0.0238	KR1Y/00083068/0
<b>2948/53</b> 120902_2.0001.2948/53	0.1666	PsIV LsIV	0.0618 0.1048	KR1Y/00083068/0
<b>2948/100</b> 120902_2.0001.2948/100	0.0125	PsIV	0.0125	KR1Y/00083068/0
<b>2948/101</b> 120902_2.0001.2948/101	0.0588	PsIV	0.0588	KR1Y/00083068/0
<b>2948/116</b> 120902_2.0001.2948/116	0.0265	RIVb LsIV	0.0044 0.0221	KR1Y/00083068/0
<b>2948/118</b> 120902_2.0001.2948/118	0.0430	LsIV	0.0430	KR1Y/00083068/0
<b>2948/120</b> 120902_2.0001.2948/120	0.0011	LsIV	0.0011	KR1Y/00083068/0
<b>2948/122</b> 120902_2.0001.2948/122	0.0135	LsIV	0.0135	KR1Y/00083068/0
<b>2948/124</b> 120902_2.0001.2948/124	0.0002	RV	0.0002	KR1Y/00064943/9
<b>2948/126</b> 120902_2.0001.2948/126	0.0029	PsIV	0.0029	KR1Y/00083068/0

<b>2948/128</b> 120902_2.0001.2948/128	0.0553	dr	0.0553	KR1Y/00064943/9
<b>2948/130</b> 120902_2.0001.2948/130	0.0062	PsV	0.0062	KR1Y/00083068/0
<b>2948/132</b> 120902_2.0001.2948/132	0.0012	PsV	0.0012	KR1Y/00083068/0
<b>2948/134</b> 120902_2.0001.2948/134	0.0014	PsV	0.0014	KR1Y/00083068/0
<b>2948/136</b> 120902_2.0001.2948/136	0.0306	dr	0.0306	KR1Y/00062322/6
<b>2948/137</b> 120902_2.0001.2948/137	0.0093	dr	0.0093	KR1Y/00062322/6
<b>2948/139</b> 120902_2.0001.2948/139	0.0273	RV PsV Lzr-PsIV	0.0065 0.0095 0.0113	KR1Y/00083068/0ZM.70/94
<b>2948/141</b> 120902_2.0001.2948/141	0.1089	dr	0.1089	KR1Y/00062322/6
<b>2948/144</b> 120902_2.0001.2948/144	0.0047	PsIV PsV	0.0029 0.0018	KR1Y/00083068/0
<b>2949/8</b> 120902_2.0001.2949/8	0.0836	RV	0.0836	KR1Y/00083068/0
<b>2949/9</b> 120902_2.0001.2949/9	0.0928	RV	0.0928	KR1Y/00083068/0
<b>2949/11</b> 120902_2.0001.2949/11	0.1102	RV	0.1102	KR1Y/00083068/0
<b>2949/12</b> 120902_2.0001.2949/12	0.0504	RV PsIV	0.0419 0.0085	KR1Y/00083068/0
<b>2949/13</b> 120902_2.0001.2949/13	0.0342	RV ŁV	0.0315 0.0027	KR1Y/00083068/0AWZ691/ 76
<b>2949/15</b> 120902_2.0001.2949/15	0.0847	dr	0.0847	KR1Y/00062322/6
<b>2949/16</b> 120902_2.0001.2949/16	0.1359	dr	0.1359	KR1Y/00062322/6
<b>2949/17</b> 120902_2.0001.2949/17	0.0162	dr	0.0162	KR1Y/00062322/6
<b>2950/3</b> 120902_2.0001.2950/3	0.0101	RV PsIV	0.0028 0.0073	KR1Y/00083068/0
<b>2950/5</b> 120902_2.0001.2950/5	0.0081	PsIV	0.0081	KR1Y/00083068/0
<b>2951/5</b> 120902_2.0001.2951/5	0.0128	RV	0.0128	KR1Y/00062323/3AWZ691/ 76
<b>2951/6</b> 120902_2.0001.2951/6	0.0001	ŁV	0.0001	KR1Y/00083068/0
<b>2951/8</b> 120902_2.0001.2951/8	0.0015	ŁV	0.0015	KR1Y/00083068/0ZM.9/90
<b>2951/9</b> 120902_2.0001.2951/9	0.0183	RV ŁV	0.0139 0.0044	KR1Y/00068650/6ZM.9/90
<b>2951/10</b> 120902_2.0001.2951/10	0.0197	RV ŁV	0.0101 0.0096	KR1Y/00083068/0
<b>2951/11</b> 120902_2.0001.2951/11	0.0116	RV ŁV	0.0113 0.0003	KR1Y/00068650/6
<b>2952/43</b> 120902_2.0001.2952/43	0.1306	RIVb	0.1306	KR1Y/00083068/0
<b>2952/44</b> 120902_2.0001.2952/44	0.0825	RIVb RV	0.0144 0.0681	KR1Y/00083068/0
<b>2952/47</b> 120902_2.0001.2952/47	0.1154	RV	0.1154	KR1Y/00083068/0NR 2429/93
<b>2952/48</b> 120902_2.0001.2952/48	0.0984	RV	0.0984	KR1Y/00083068/0
<b>2952/49</b> 120902_2.0001.2952/49	0.1134	RV	0.1134	KR1Y/00083068/0



<b>2952/54</b> 120902_2.0001.2952/54		0.0825	RV	0.0825	KR1Y/00083068/0
<b>2952/55</b> 120902_2.0001.2952/55		0.1084	RV	0.1084	KR1Y/00083068/0
<b>2952/56</b> 120902_2.0001.2952/56		0.0733	RV	0.0733	KR1Y/00083068/0
<b>2952/57</b> 120902_2.0001.2952/57		0.0693	RV	0.0693	KR1Y/00083068/0
<b>2952/70</b> 120902_2.0001.2952/70		0.2597	RIVb	0.2597	KR1Y/00083068/0
<b>2952/71</b> 120902_2.0001.2952/71		0.0512	RIVb	0.0512	AWZ828/76
<b>2952/72</b> 120902_2.0001.2952/72		0.3035	RIVb RV	0.2274 0.0761	KR1Y/00083068/0ZM.77/95
<b>2952/75</b> 120902_2.0001.2952/75		0.0102	RIVb	0.0102	KR1Y/00083068/0
<b>2952/76</b> 120902_2.0001.2952/76		0.1302	RIVb RV	0.0467 0.0835	KR1Y/00083068/0
<b>2952/77</b> 120902_2.0001.2952/77		0.1749	RV	0.1749	KR1Y/00083068/0
Uwagi: w kw wpisano jako dz. 2972/77					
<b>2952/79</b> 120902_2.0001.2952/79		0.1783	RV	0.1783	KR1Y/00083068/0
<b>2952/80</b> 120902_2.0001.2952/80		0.1730	RV	0.1730	KR1Y/00083068/0
<b>2952/83</b> 120902_2.0001.2952/83		0.0856	ŁIV	0.0856	KR1Y/00083068/0
<b>2952/85</b> 120902_2.0001.2952/85		0.0009	RV	0.0009	KR1Y/00083068/0AN3710/ 99,ZM.20/00
<b>2952/86</b> 120902_2.0001.2952/86		0.0004	RV	0.0004	KR1Y/00083068/0AN3710/ 99,ZM.20/00
<b>2952/88</b> 120902_2.0001.2952/88		0.0015	RV	0.0015	KR1Y/00083068/0
<b>2952/90</b> 120902_2.0001.2952/90		0.0658	RV	0.0658	KR1Y/00083068/0
<b>2952/92</b> 120902_2.0001.2952/92		0.0707	RV	0.0707	KR1Y/00083068/0
<b>2952/94</b> 120902_2.0001.2952/94		0.0853	RV	0.0853	KR1Y/00083068/0
<b>2952/96</b> 120902_2.0001.2952/96		0.1135	RV	0.1135	KR1Y/00083068/0
<b>2952/98</b> 120902_2.0001.2952/98		0.1641	RIVb	0.1641	KR1Y/00083068/0AN788/9 2
<b>2952/100</b> 120902_2.0001.2952/100		0.0970	RIVb RV ŁV	0.0449 0.0377 0.0144	KR1Y/00083068/0
<b>2952/102</b> 120902_2.0001.2952/102		0.0559	RV	0.0559	KR1Y/00083068/0
<b>2952/104</b> 120902_2.0001.2952/104		0.0887	RV PsV	0.0877 0.0010	KR1Y/00083068/0
<b>2952/106</b> 120902_2.0001.2952/106		0.0849	RV PsV	0.0569 0.0280	KR1Y/00083068/0
<b>2952/108</b> 120902_2.0001.2952/108		0.0388	RIVb	0.0388	KR1Y/00083068/0
<b>2952/110</b> 120902_2.0001.2952/110		0.0210	RIVb RV	0.0122 0.0088	KR1Y/00083068/0
<b>2952/112</b> 120902_2.0001.2952/112		0.1574	RV	0.1574	KR1Y/00083068/0
<b>2952/114</b> 120902_2.0001.2952/114		0.0950	RV PsV	0.0733 0.0217	KR1Y/00083068/0ZM.9/90
<b>3032/32</b> 120902_2.0001.3032/32		0.0754	RIVb	0.0754	KR1Y/00083068/0

<b>3032/33</b> 120902_2.0001.3032/33	0.0715	RIVb	0.0715	KR1Y/00083068/0
<b>3032/37</b> 120902_2.0001.3032/37	0.0068	RIVb	0.0068	KR1Y/00083068/0
<b>3032/39</b> 120902_2.0001.3032/39	0.0163	RIVa RIVb	0.0027 0.0136	KR1Y/00083068/0
<b>3032/41</b> 120902_2.0001.3032/41	0.0473	RIVa RIVb	0.0304 0.0169	KR1Y/00083068/0AN2037/ 99,ZM.34/99,AWZ743/76
<b>3032/43</b> 120902_2.0001.3032/43	0.1431	RIVa RIVb	0.0962 0.0469	KR1Y/00083068/0
<b>3036/54</b> 120902_2.0001.3036/54	0.0143	RIVb	0.0143	KR1Y/00083068/0
<b>3036/55</b> 120902_2.0001.3036/55	0.0679	RIVb	0.0679	KR1Y/00083068/0
<b>3036/56</b> 120902_2.0001.3036/56	0.1020	RIVb	0.1020	KR1Y/00083068/0
<b>3036/57</b> 120902_2.0001.3036/57	0.1135	RIVb	0.1135	KR1Y/00083068/0
<b>3036/65</b> 120902_2.0001.3036/65	0.0433	RV	0.0433	KR1Y/00083068/0
<b>3036/66</b> 120902_2.0001.3036/66	0.0335	RV	0.0335	KR1Y/00083068/0
<b>3036/67</b> 120902_2.0001.3036/67	0.0526	RV	0.0526	KR1Y/00083068/0
<b>3036/68</b> 120902_2.0001.3036/68	0.0339	RV	0.0339	KR1Y/00083068/0
<b>3036/69</b> 120902_2.0001.3036/69	0.0293	RV	0.0293	KR1Y/00083068/0
<b>3036/70</b> 120902_2.0001.3036/70	0.0236	RV	0.0236	KR1Y/00083068/0
<b>3036/71</b> 120902_2.0001.3036/71	0.0910	RV	0.0910	KR1Y/00083068/0
<b>3036/77</b> 120902_2.0001.3036/77	0.0137	RIVb	0.0137	KR1Y/00083068/0
<b>3036/78</b> 120902_2.0001.3036/78	0.0015	RIVb	0.0015	KR1Y/00083068/0
<b>3036/80</b> 120902_2.0001.3036/80	0.1094	RIVb	0.1094	KR1Y/00083068/0
<b>3036/82</b> 120902_2.0001.3036/82	0.0445	RIVb	0.0445	KR1Y/00083068/0
<b>3036/84</b> 120902_2.0001.3036/84	0.0123	RV	0.0123	KR1Y/00083068/0
<b>3036/86</b> 120902_2.0001.3036/86	0.0272	RV	0.0272	KR1Y/00083068/0
<b>3036/88</b> 120902_2.0001.3036/88	0.0471	RV	0.0471	KR1Y/00083068/0
<b>3036/90</b> 120902_2.0001.3036/90	0.1979	RV PsIV	0.0247 0.1732	KR1Y/00083068/0
<b>3044/1</b> 120902_2.0001.3044/1	0.0135	RIVb RV	0.0008 0.0127	KR1Y/00083068/0
<b>3045/3</b> 120902_2.0001.3045/3	0.0729	RV	0.0729	KR1Y/00083068/0
<b>3045/4</b> 120902_2.0001.3045/4	0.04	RV	0.04	KR1Y/00083068/0
<b>3045/6</b> 120902_2.0001.3045/6	0.0075	RV	0.0075	KR1Y/00083068/0
<b>3045/8</b> 120902_2.0001.3045/8	0.0160	RV	0.0160	KR1Y/00083068/0
<b>3045/10</b> 120902_2.0001.3045/10	0.0390	RV	0.0390	KR1Y/00083068/0
<b>3046/4</b> 120902_2.0001.3046/4	0.2832	LsIV Lzr-PsIV	0.0003 0.2829	KR1Y/00067477/2



<b>3046/7</b> 120902_2.0001.3046/7		0.0041	RV	0.0041	KR1Y/00083068/0
<b>3046/9</b> 120902_2.0001.3046/9		0.0110	RV	0.0110	KR1Y/00083068/0
<b>3047/1</b> 120902_2.0001.3047/1		0.5597	dr	0.5597	KR1Y/00067477/2
<b>3048/2</b> 120902_2.0001.3048/2		0.0411	RV	0.0411	KR1Y/00083068/0
<b>3048/3</b> 120902_2.0001.3048/3		0.0648	RV	0.0648	KR1Y/00083068/0
<b>3048/4</b> 120902_2.0001.3048/4		0.0077	RV	0.0077	KR1Y/00067477/2
<b>3048/6</b> 120902_2.0001.3048/6		0.0015	RV LsIV	0.0009 0.0006	KR1Y/00083068/0
<b>3048/8</b> 120902_2.0001.3048/8		0.3898	dr	0.3898	KR1Y/00067477/2
<b>3049</b> 120902_2.0001.3049		0.0309	RIVb	0.0309	KR1Y/00083068/0
<b>3050/1</b> 120902_2.0001.3050/1		0.0623	RIVb	0.0623	KR1Y/00083068/0
<b>3050/2</b> 120902_2.0001.3050/2		0.0165	RIVb	0.0165	KR1Y/00083068/0
<b>3051</b> 120902_2.0001.3051		0.0705	RIVb	0.0705	KR1Y/00083068/0
<b>3052/1</b> 120902_2.0001.3052/1		0.0048	RV	0.0048	KR1Y/00083068/0
<b>3053/1</b> 120902_2.0001.3053/1		0.0096	RV	0.0096	KR1Y/00083068/0ZM.108/0 0
<b>3054/4</b> 120902_2.0001.3054/4		0.0059	RV	0.0059	KR1Y/00083068/0
<b>3207/3</b> 120902_2.0001.3207/3		0.0020	RIVb	0.0020	KR1Y/00083068/0
<b>3222/1</b> 120902_2.0001.3222/1		0.0757	RIVb	0.0757	KR1Y/00083068/0
<b>3224</b> 120902_2.0001.3224		0.0608	RIVb dr	0.0364 0.0244	KR1Y/00083068/0
<b>3225</b> 120902_2.0001.3225		0.0615	RIVb	0.0615	KR1Y/00083068/0
<b>3226</b> 120902_2.0001.3226		0.0676	RIVb	0.0676	KR1Y/00083068/0
<b>3227</b> 120902_2.0001.3227		0.0701	RIVb	0.0701	KR1Y/00083068/0
<b>3228</b> 120902_2.0001.3228		0.0921	RIVb	0.0921	KR1Y/00083068/0
<b>3229/1</b> 120902_2.0001.3229/1		0.0810	RIVb	0.0810	KR1Y/00083068/0
<b>3229/2</b> 120902_2.0001.3229/2		0.0737	RIVb	0.0737	KR1Y/00083068/0
<b>3230</b> 120902_2.0001.3230		0.0971	RIVb	0.0971	KR1Y/00083068/0
<b>3231</b> 120902_2.0001.3231		0.1032	RIVb	0.1032	KR1Y/00083068/0
<b>3232</b> 120902_2.0001.3232		0.1892	RIVb	0.1892	KR1Y/00083068/0
<b>3233/1</b> 120902_2.0001.3233/1		0.1565	RIVa RIVa	0.1154 0.0411	KR1Y/00083068/0
<b>3233/2</b> 120902_2.0001.3233/2		0.1512	RIVa	0.1512	KR1Y/00083068/0
<b>3233/4</b> 120902_2.0001.3233/4		0.1008	RIVb	0.1008	KR1Y/00083068/0
<b>3234</b> 120902_2.0001.3234		0.3219	RIVa	0.3219	KR1Y/00083068/0ZM.11/99

<b>3235</b> 120902_2.0001.3235		0.1611	RIVa	0.1611	KR1Y/00083068/0
<b>3236</b> 120902_2.0001.3236		0.1672	RIVa	0.1672	KR1Y/00083068/0ZM.64/94 ,AN2152/94
<b>3237/1</b> 120902_2.0001.3237/1		0.0820	RIVb	0.0820	KR1Y/00083068/0
<b>3237/5</b> 120902_2.0001.3237/5		0.0712	RIVb	0.0712	KR1Y/00083068/0
<b>3238/1</b> 120902_2.0001.3238/1		0.0010	RIVb	0.0010	KR1Y/00083068/0
<b>3239/3</b> 120902_2.0001.3239/3		0.1185	RIVb	0.1185	KR1Y/00083068/0
<b>3240/1</b> 120902_2.0001.3240/1		0.0684	RIVb	0.0684	KR1Y/00083068/0
<b>3241/3</b> 120902_2.0001.3241/3		0.0283	RIVb	0.0283	AWZ859/76
<b>3245/5</b> 120902_2.0001.3245/5		0.0015	RIVb	0.0015	KR1Y/00083068/0
<b>3649/4</b> 120902_2.0001.3649/4		0.0038	RIVb	0.0038	KR1Y/00083068/0
<b>3651/4</b> 120902_2.0001.3651/4		0.0020	RIVb	0.0020	KR1Y/00083068/0
<b>3652/3</b> 120902_2.0001.3652/3		0.4117	RIVb	0.4117	KR1Y/00083068/0AN4551/ 00,AWZ3343/76,ZM.53/00
<b>3652/5</b> 120902_2.0001.3652/5		0.3109	RIVb	0.3109	KR1Y/00083068/0
<b>3653/1</b> 120902_2.0001.3653/1		0.0205	RIVb Lzr-RIVb	0.0136 0.0069	KR1Y/00083068/0
<b>3654/1</b> 120902_2.0001.3654/1		0.0035	Lzr-RIVb	0.0035	KR1Y/00083068/0
<b>3688/3</b> 120902_2.0001.3688/3		0.0024	RIVb	0.0024	KR1Y/00083068/0
<b>3688/5</b> 120902_2.0001.3688/5		0.0016	RIVb	0.0016	KR1Y/00083068/0
<b>3689/1</b> 120902_2.0001.3689/1		0.0045	RIVb	0.0045	KR1Y/00083068/0
<b>3690/1</b> 120902_2.0001.3690/1		0.0574	RIVb	0.0574	KR1Y/00083068/0
<b>3691</b> 120902_2.0001.3691		0.0852	RIVb	0.0852	KR1Y/00083068/0
<b>3692/1</b> 120902_2.0001.3692/1		0.0496	RIVb	0.0496	KR1Y/00083068/0
<b>3692/2</b> 120902_2.0001.3692/2		0.0515	RIVb	0.0515	KR1Y/00083068/0
<b>3693</b> 120902_2.0001.3693		0.0489	RIVb	0.0489	KR1Y/00083068/0
<b>3694/6</b> 120902_2.0001.3694/6		0.0135	RIVb	0.0135	KR1Y/00083068/0
<b>3694/7</b> 120902_2.0001.3694/7		0.0135	RIVb	0.0135	KR1Y/00083068/0
<b>3694/8</b> 120902_2.0001.3694/8		0.0166	RIVb	0.0166	KR1Y/00083068/0
<b>3694/9</b> 120902_2.0001.3694/9		0.0542	RIVb	0.0542	KR1Y/00083068/0
<b>3694/10</b> 120902_2.0001.3694/10		0.0366	RIVb	0.0366	KR1Y/00083068/0
<b>3694/11</b> 120902_2.0001.3694/11		0.0319	RIVb	0.0319	AWZ666/76
<b>3694/12</b> 120902_2.0001.3694/12		0.0366	RIVb	0.0366	KR1Y/00083068/0
<b>3694/17</b> 120902_2.0001.3694/17		0.0186	RIVb RV LsIV	0.0133 0.0014 0.0039	KR1Y/00083068/0



<b>3694/19</b> 120902_2.0001.3694/19	0.0638	ŁIV	0.0638	KR1Y/00083068/0
<b>3694/21</b> 120902_2.0001.3694/21	0.0031	ŁIV	0.0031	KR1Y/00083068/0
<b>3694/23</b> 120902_2.0001.3694/23	0.0009	RV	0.0009	KR1Y/00083068/0
<b>3695/1</b> 120902_2.0001.3695/1	0.0968	RIVb	0.0968	KR1Y/00083068/0
<b>3695/5</b> 120902_2.0001.3695/5	0.0262	RIVb	0.0262	KR1Y/00083068/0
<b>3695/7</b> 120902_2.0001.3695/7	0.0114	dr	0.0114	AWZ666/76
<b>3696/5</b> 120902_2.0001.3696/5	0.0052	RIVb	0.0052	KR1Y/00083068/0
<b>3696/7</b> 120902_2.0001.3696/7	0.1120	RIVb	0.1120	KR1Y/00083068/0
<b>3696/9</b> 120902_2.0001.3696/9	0.0225	RIVb	0.0225	KR1Y/00083068/0
<b>3697/4</b> 120902_2.0001.3697/4	0.0967	RIVb	0.0967	KR1Y/00083068/0
<b>3697/5</b> 120902_2.0001.3697/5	0.0222	RIVb	0.0222	KR1Y/00083068/0
<b>3697/7</b> 120902_2.0001.3697/7	0.0858	RIVb RV	0.0618 0.0240	AWZ835/76
<b>3700/4</b> 120902_2.0001.3700/4	0.0885	RIVb RV	0.0847 0.0038	KR1Y/00083068/0
<b>3700/6</b> 120902_2.0001.3700/6	0.0326	RIVb	0.0326	KR1Y/00083068/0
<b>3700/8</b> 120902_2.0001.3700/8	0.0037	RIVb	0.0037	KR1Y/00083068/0
<b>3701/1</b> 120902_2.0001.3701/1	0.0089	RV	0.0089	KR1Y/00083068/0
<b>3701/4</b> 120902_2.0001.3701/4	0.0306	RIVb RV	0.0278 0.0028	KR1Y/00083068/0
<b>3701/6</b> 120902_2.0001.3701/6	0.0125	RV	0.0125	KR1Y/00083068/0
<b>3702/1</b> 120902_2.0001.3702/1	0.0052	RIVb RV	0.0019 0.0033	KR1Y/00083068/0
<b>3709/6</b> 120902_2.0001.3709/6	0.0032	RIVb	0.0032	KR1Y/00083068/0
<b>3709/7</b> 120902_2.0001.3709/7	0.0033	RIVb	0.0033	KR1Y/00083068/0
<b>3709/8</b> 120902_2.0001.3709/8	0.0033	RIVb	0.0033	KR1Y/00083068/0
<b>3709/9</b> 120902_2.0001.3709/9	0.0043	RIVb	0.0043	KR1Y/00083068/0
<b>3709/10</b> 120902_2.0001.3709/10	0.0046	RIVb	0.0046	KR1Y/00083068/0
<b>3709/11</b> 120902_2.0001.3709/11	0.0037	RIVb	0.0037	KR1Y/00083068/0
<b>3709/12</b> 120902_2.0001.3709/12	0.0025	RIVb	0.0025	KR1Y/00083068/0
<b>3709/13</b> 120902_2.0001.3709/13	0.0033	RIVb	0.0033	KR1Y/00083068/0
<b>3709/14</b> 120902_2.0001.3709/14	0.0206	RV	0.0206	KR1Y/00083068/0
<b>3709/17</b> 120902_2.0001.3709/17	0.0252	RV	0.0252	KR1Y/00083068/0
<b>3709/21</b> 120902_2.0001.3709/21	0.0016	ŁV	0.0016	KR1Y/00083068/0
<b>3709/23</b> 120902_2.0001.3709/23	0.0008	ŁIV	0.0008	KR1Y/00083068/0

<b>3709/25</b> 120902_2.0001.3709/25	0.0053	ŁIV	0.0053	KR1Y/00083068/0
<b>3758/47</b> 120902_2.0001.3758/47	0.0208	LsIV	0.0208	KR1Y/00083068/0
<b>3758/49</b> 120902_2.0001.3758/49	0.0041	LsIV	0.0041	LWH 245
<b>3758/51</b> 120902_2.0001.3758/51	0.0240	Tp	0.0240	KR1Y/00072642/8
<b>3762/1</b> 120902_2.0001.3762/1	0.0629	LsIV	0.0629	KR1Y/00083068/0
<b>3762/3</b> 120902_2.0001.3762/3	0.0088	Tp	0.0088	KR1Y/00072642/8
<b>3763/3</b> 120902_2.0001.3763/3	0.0028	ŁIV LsIV	0.0021 0.0007	KR1Y/00083068/0
<b>3763/5</b> 120902_2.0001.3763/5	0.0007	PsVI	0.0007	KR1Y/00083068/0
<b>3764/46</b> 120902_2.0001.3764/46	0.1531	RV	0.1531	KR1Y/00083068/0
<b>3764/48</b> 120902_2.0001.3764/48	0.2877	RV ŁIV	0.0195 0.2682	KR1Y/00083068/0
<b>3764/50</b> 120902_2.0001.3764/50	0.2549	ŁIV PsVI	0.2502 0.0047	KR1Y/00083068/0
<b>3764/53</b> 120902_2.0001.3764/53	0.2354	ŁIV LsIV	0.2237 0.0117	KR1Y/00083068/0
<b>3764/55</b> 120902_2.0001.3764/55	0.0004	RV	0.0004	KR1Y/00083068/0
<b>3764/57</b> 120902_2.0001.3764/57	0.1403	RV	0.1403	KR1Y/00083068/0
<b>3764/59</b> 120902_2.0001.3764/59	0.0389	ŁV	0.0389	KR1Y/00083068/0
<b>3764/61</b> 120902_2.0001.3764/61	0.0769	RV	0.0769	KR1Y/00083068/0
<b>3764/63</b> 120902_2.0001.3764/63	0.0672	RV	0.0672	KR1Y/00083068/0
<b>4108/1</b> 120902_2.0001.4108/1	0.0052	RV	0.0052	KR1Y/00083068/0
<b>4110/3</b> 120902_2.0001.4110/3	0.0004	dr	0.0004	LWH 219
<b>4111/3</b> 120902_2.0001.4111/3	0.0015	ŁIV	0.0015	KR1Y/00083068/0
<b>4112/1</b> 120902_2.0001.4112/1	0.0563	ŁIV	0.0563	KR1Y/00083068/0
<b>4113/1</b> 120902_2.0001.4113/1	0.0037	RV	0.0037	LWH 222
<b>4114/1</b> 120902_2.0001.4114/1	0.0216	RV	0.0216	KR1Y/00083068/0
<b>4115/1</b> 120902_2.0001.4115/1	0.0631	RV	0.0631	KR1Y/00072747/4
<b>4116/1</b> 120902_2.0001.4116/1	0.0726	RV	0.0726	KR1Y/00083068/0
<b>4116/2</b> 120902_2.0001.4116/2	0.0664	RV	0.0664	KR1Y/00083068/0
<b>4116/3</b> 120902_2.0001.4116/3	0.0674	RV	0.0674	KR1Y/00083068/0
<b>4117/1</b> 120902_2.0001.4117/1	0.0367	RV PsIV	0.0301 0.0066	KR1Y/00083068/0
<b>4117/2</b> 120902_2.0001.4117/2	0.0382	RV PsIV	0.0248 0.0134	
<b>4117/8</b> 120902_2.0001.4117/8	0.0103	ŁIV	0.0103	KR1Y/00083068/0
<b>4117/10</b> 120902_2.0001.4117/10	0.0005	RIVb	0.0005	KR1Y/00083068/0



<b>4118</b> 120902_2.0001.4118		0.0104	LsIV	0.0104	KR1Y/00083068/0
<b>4119/7</b> 120902_2.0001.4119/7		0.0157	LsIV	0.0157	KR1Y/00083068/0
<b>4119/8</b> 120902_2.0001.4119/8		0.0181	LsIV	0.0181	KR1Y/00083068/0
<b>4119/9</b> 120902_2.0001.4119/9		0.0084	LsIV	0.0084	KR1Y/00083068/0
<b>4119/10</b> 120902_2.0001.4119/10		0.0098	RV Lzr-RV	0.0028 0.0070	KR1Y/00083068/0
<b>4120/37</b> 120902_2.0001.4120/37		0.0895	RV	0.0895	KR1Y/00083068/0
<b>4120/38</b> 120902_2.0001.4120/38		0.1178	RV	0.1178	KR1Y/00083068/0
<b>4120/39</b> 120902_2.0001.4120/39		0.1042	RV	0.1042	AWZ751/76
<b>4120/40</b> 120902_2.0001.4120/40		0.2338	RV	0.2338	KR1Y/00083068/0
<b>4120/41</b> 120902_2.0001.4120/41		0.1113	RV	0.1113	KR1Y/00083068/0
<b>4120/42</b> 120902_2.0001.4120/42		0.0452	RV	0.0452	KR1Y/00083068/0
<b>4120/43</b> 120902_2.0001.4120/43		0.0632	RV	0.0632	KR1Y/00083068/0
<b>4120/44</b> 120902_2.0001.4120/44		0.0986	RV	0.0986	KR1Y/00083068/0
<b>4120/45</b> 120902_2.0001.4120/45		0.1254	RV	0.1254	KR1Y/00083068/0
<b>4120/46</b> 120902_2.0001.4120/46		0.0905	RV	0.0905	KR1Y/00083068/0
<b>4120/47</b> 120902_2.0001.4120/47		0.0784	RV	0.0784	KR1Y/00083068/0
<b>4120/48</b> 120902_2.0001.4120/48		0.0693	RV PsIV	0.0651 0.0042	KR1Y/00083068/0
<b>4120/49</b> 120902_2.0001.4120/49		0.1902	RV	0.1902	KR1Y/00083068/0
<b>4120/52</b> 120902_2.0001.4120/52		0.1430	RV	0.1430	KR1Y/00083068/0
<b>4120/56</b> 120902_2.0001.4120/56		0.0019	RVI	0.0019	KR1Y/00083068/0
<b>4120/58</b> 120902_2.0001.4120/58		0.0720	RV	0.0720	KR1Y/00083068/0
<b>4120/60</b> 120902_2.0001.4120/60		0.0027	ŁIV	0.0027	KR1Y/00083068/0
<b>4120/62</b> 120902_2.0001.4120/62		0.0043	RV ŁIV	0.0039 0.0004	KR1Y/00083068/0
<b>4120/64</b> 120902_2.0001.4120/64		0.1077	RIVb RV	0.1049 0.0028	KR1Y/00083068/0
<b>4120/66</b> 120902_2.0001.4120/66		0.0041	RIVb	0.0041	KR1Y/00083068/0
<b>4121/7</b> 120902_2.0001.4121/7		0.0195	RV	0.0195	KR1Y/00083068/0
<b>4121/8</b> 120902_2.0001.4121/8		0.0085	RV	0.0085	KR1Y/00083068/0
<b>4121/9</b> 120902_2.0001.4121/9		0.0065	RV	0.0065	KR1Y/00083068/0
<b>4121/10</b> 120902_2.0001.4121/10		0.0053	RV	0.0053	KR1Y/00083068/0
<b>4121/11</b> 120902_2.0001.4121/11		0.0022	RV	0.0022	KR1Y/00083068/0
<b>4121/12</b> 120902_2.0001.4121/12		0.0102	RVI	0.0102	AWZ 193/76

<b>4122/10</b> 120902_2.0001.4122/10		0.1442	RV	0.1442	KR1Y/00083068/0
<b>4122/11</b> 120902_2.0001.4122/11		0.0749	RV	0.0749	KR1Y/00072747/4
<b>4122/12</b> 120902_2.0001.4122/12		0.0774	RV	0.0774	KR1Y/00083068/0
<b>4122/13</b> 120902_2.0001.4122/13		0.1128	RV	0.1128	KR1Y/00083068/0
<b>4122/14</b> 120902_2.0001.4122/14		0.0732	RV	0.0732	KR1Y/00083068/0
<b>4122/15</b> 120902_2.0001.4122/15		0.0844	RV	0.0844	KR1Y/00083068/0
<b>4122/16</b> 120902_2.0001.4122/16		0.0087	RVI	0.0087	AWZ 193/76
<b>4175/6</b> 120902_2.0001.4175/6		0.0090	dr	0.0090	
<b>4175/8</b> 120902_2.0001.4175/8		0.0154	RIVb Lzr-RV	0.0053 0.0101	KR1Y/00083068/0
<b>4177/3</b> 120902_2.0001.4177/3		0.0037	RV Lzr-RV	0.0026 0.0011	KR1Y/00083068/0
<b>4178/3</b> 120902_2.0001.4178/3		0.0002	RV	0.0002	KR1Y/00083068/0
<b>4179/6</b> 120902_2.0001.4179/6		0.0010	RV	0.0010	KR1Y/00083068/0AN6052/ 98,ZM.100/98
<b>4183/3</b> 120902_2.0001.4183/3		0.0006	Lzr-RV	0.0006	KR1Y/00083068/0
<b>4185/4</b> 120902_2.0001.4185/4		0.0152	RV	0.0152	KR1Y/00083068/0
<b>4185/6</b> 120902_2.0001.4185/6		0.0030	RV	0.0030	KR1Y/00083068/0
<b>4186/3</b> 120902_2.0001.4186/3		0.0243	RV	0.0243	KR1Y/00083068/0
<b>4186/5</b> 120902_2.0001.4186/5		0.0355	RV	0.0355	KR1Y/00083068/0
<b>4187/1</b> 120902_2.0001.4187/1		0.1198	RV Lzr-RV	0.0821 0.0377	KR1Y/00083068/0
<b>4188/1</b> 120902_2.0001.4188/1		0.0198	Lzr-RV	0.0198	KR1Y/00083068/0
<b>4189/1</b> 120902_2.0001.4189/1		0.0766	RV	0.0766	KR1Y/00083068/0
<b>4189/3</b> 120902_2.0001.4189/3		0.0810	RV	0.0810	KR1Y/00083068/0
<b>4189/4</b> 120902_2.0001.4189/4		0.1164	RIVb RV	0.1131 0.0033	KR1Y/00083068/0
<b>4190/1</b> 120902_2.0001.4190/1		0.0452	RV	0.0452	KR1Y/00083068/0
<b>4190/3</b> 120902_2.0001.4190/3		0.0144	RV Lzr-RV	0.0108 0.0036	KR1Y/00083068/0
<b>4192/1</b> 120902_2.0001.4192/1		0.1177	RV	0.1177	KR1Y/00083068/0
<b>4192/3</b> 120902_2.0001.4192/3		0.1124	RIVb	0.1124	KR1Y/00083068/0
<b>4193/1</b> 120902_2.0001.4193/1		0.0432	RV	0.0432	KR1Y/00083068/0
<b>4193/2</b> 120902_2.0001.4193/2		0.0438	RV	0.0438	KR1Y/00083068/0
<b>4194/1</b> 120902_2.0001.4194/1		0.1926	RV PsIV Lzr-RV	0.0259 0.0071 0.1596	LWH 255
<b>4194/2</b> 120902_2.0001.4194/2		0.3201	RIVb RV Lzr-RV	0.0270 0.0585 0.2346	LWH 255



<b>4195/1</b> 120902_2.0001.4195/1		0.0377	RV	0.0377	KR1Y/00083068/0
<b>4195/2</b> 120902_2.0001.4195/2		0.0374	RV	0.0374	KR1Y/00083068/0
<b>4195/3</b> 120902_2.0001.4195/3		0.0499	RV	0.0499	KR1Y/00083068/0
<b>4195/4</b> 120902_2.0001.4195/4		0.0319	RV	0.0319	KR1Y/00083068/0
<b>4195/5</b> 120902_2.0001.4195/5		0.0329	RV	0.0329	KR1Y/00083068/0
<b>4195/6</b> 120902_2.0001.4195/6		0.0067	RV	0.0067	KR1Y/00083068/0
<b>4195/7</b> 120902_2.0001.4195/7		0.0087	RV	0.0087	KR1Y/00083068/0
<b>4195/8</b> 120902_2.0001.4195/8		0.0526	RV	0.0526	KR1Y/00083068/0
<b>4195/9</b> 120902_2.0001.4195/9		0.0479	RV	0.0479	LWH255 (SR Myslenice)
<b>4195/10</b> 120902_2.0001.4195/10		0.0509	RV	0.0509	LWH255 (SR Myslenice)
<b>4195/12</b> 120902_2.0001.4195/12		0.0040	RV LzIV	0.0031 0.0009	KR1Y/00083068/0
<b>4196/5</b> 120902_2.0001.4196/5		0.0784	RIVb Lzr-RV	0.0739 0.0045	KR1Y/00083068/0
<b>4196/7</b> 120902_2.0001.4196/7		0.0034	RIVb	0.0034	KR1Y/00083068/0
<b>4196/8</b> 120902_2.0001.4196/8		0.0272	RIVb	0.0272	KR1Y/00083068/0
<b>4196/10</b> 120902_2.0001.4196/10		0.0380	RIVb	0.0380	KR1Y/00083068/0
<b>4197/1</b> 120902_2.0001.4197/1		0.1456	RV	0.1456	KR1Y/00083068/0
<b>4197/2</b> 120902_2.0001.4197/2		0.1515	RV	0.1515	KR1Y/00083068/0
<b>4198</b> 120902_2.0001.4198		0.1741	RV	0.1741	KR1Y/00083068/0
<b>4199/1</b> 120902_2.0001.4199/1		0.0845	RV	0.0845	KR1Y/00083068/0
<b>4199/3</b> 120902_2.0001.4199/3		0.0426	RV	0.0426	KR1Y/00083068/0
<b>4199/4</b> 120902_2.0001.4199/4		0.0419	RV	0.0419	KR1Y/00083068/0
<b>4200</b> 120902_2.0001.4200		0.0101	RV	0.0101	KR1Y/00083068/0
<b>4201</b> 120902_2.0001.4201		0.0122	RV	0.0122	KR1Y/00083068/0
<b>4202/1</b> 120902_2.0001.4202/1		0.1198	RV	0.1198	KR1Y/00083068/0
<b>4202/4</b> 120902_2.0001.4202/4		0.3154	RV Lzr-RV	0.2936 0.0218	KR1Y/00083068/0
<b>4202/6</b> 120902_2.0001.4202/6		0.0177	RV	0.0177	KR1Y/00083068/0
<b>4203</b> 120902_2.0001.4203		0.1629	RV LsIV	0.0466 0.1163	LWH255 (SR Myslenice)
<b>4204/3</b> 120902_2.0001.4204/3		0.0011	RV	0.0011	KR1Y/00083068/0
<b>4204/5</b> 120902_2.0001.4204/5		0.0036	RV	0.0036	KR1Y/00083068/0
<b>4205/1</b> 120902_2.0001.4205/1		0.0025	RV Lzr-RV	0.0023 0.0002	LWH 577
<b>4207/4</b> 120902_2.0001.4207/4		0.0202	RV	0.0202	KR1Y/00083068/0

<b>4220/1</b> 120902_2.0001.4220/1		0.0001	LzIV	0.0001	KR1Y/00083068/0
<b>4221/1</b> 120902_2.0001.4221/1		0.0269	RV	0.0269	KR1Y/00083068/0
<b>4221/4</b> 120902_2.0001.4221/4		0.0231	RV	0.0231	KR1Y/00083068/0
<b>4221/6</b> 120902_2.0001.4221/6		0.0095	RV	0.0095	KR1Y/00083068/0
<b>4301/12</b> 120902_2.0001.4301/12		0.0251	LsIII	0.0251	
<b>4301/13</b> 120902_2.0001.4301/13		0.0158	LsIII	0.0158	KR1Y/00083068/0
<b>4301/14</b> 120902_2.0001.4301/14		0.0072	LsIII	0.0072	KR1Y/00083068/0
<b>4301/15</b> 120902_2.0001.4301/15		0.0069	LsIII	0.0069	
<b>4301/16</b> 120902_2.0001.4301/16		0.0055	LsIII	0.0055	
<b>4301/17</b> 120902_2.0001.4301/17		0.0063	LsIII	0.0063	
<b>4301/18</b> 120902_2.0001.4301/18		0.0122	LsIII	0.0122	KR1Y/00083068/0
<b>4301/19</b> 120902_2.0001.4301/19		0.0111	LsIII	0.0111	AWZ799/76
<b>4301/20</b> 120902_2.0001.4301/20		0.0359	LsIII	0.0359	KR1Y/00083068/0
<b>4301/46</b> 120902_2.0001.4301/46		0.0008	Lzr-RV	0.0008	KR1Y/00083068/0AN724/0 0,ZM.73/00
<b>4301/47</b> 120902_2.0001.4301/47		0.0034	Lzr-RV	0.0034	KR1Y/00083068/0AN724/0 0,ZM.73/00
<b>4301/49</b> 120902_2.0001.4301/49		0.0136	PsV	0.0136	KR1Y/00062363/5
<b>4301/51</b> 120902_2.0001.4301/51		0.0060	PsV	0.0060	AWZ630/76
<b>4301/53</b> 120902_2.0001.4301/53		0.0063	PsV	0.0063	KR1Y/00083068/0AWZ627/ 76
Uwagi: korekta do zm. 198/2012 z 11.07.2012r.					
<b>4301/55</b> 120902_2.0001.4301/55		0.0068	PsIV	0.0068	KR1Y/00083068/0
<b>4301/57</b> 120902_2.0001.4301/57		0.0101	PsIV Br-PsIV	0.0086 0.0015	KR1Y/00083068/0
<b>4301/59</b> 120902_2.0001.4301/59		0.0408	PsIV dr	0.0348 0.0060	KR1Y/00065961/8
<b>4301/63</b> 120902_2.0001.4301/63		0.0457	PsIV	0.0457	KR1Y/00062363/5AWZ835/ 76
<b>4301/65</b> 120902_2.0001.4301/65		0.0018	dr	0.0018	KR1Y/00062363/5
<b>4301/67</b> 120902_2.0001.4301/67		0.0112	dr	0.0112	AWZ 180/76
<b>4301/73</b> 120902_2.0001.4301/73		0.0175	dr	0.0175	AWZ625/76
<b>4301/75</b> 120902_2.0001.4301/75		0.0164	PsIV dr	0.0093 0.0071	KR1Y/00077719/4
<b>4301/76</b> 120902_2.0001.4301/76		0.0016	Wp	0.0016	KR1Y/00077719/4
<b>4303/1</b> 120902_2.0001.4303/1		0.0615	RV	0.0615	KR1Y/00083068/0
<b>4304/1</b> 120902_2.0001.4304/1		0.0573	RIVb	0.0573	AWZ799/76
<b>4304/2</b> 120902_2.0001.4304/2		0.0552	RIVb	0.0552	KR1Y/00083068/0
<b>4305/1</b> 120902_2.0001.4305/1		0.0262	RIVb	0.0262	



<b>4305/2</b> 120902_2.0001.4305/2		0.0285	RIVb	0.0285	KR1Y/00083068/0
<b>4306/1</b> 120902_2.0001.4306/1		0.0315	RIVb	0.0315	KR1Y/00083068/0
<b>4306/2</b> 120902_2.0001.4306/2		0.0315	RIVb	0.0315	KR1Y/00083068/0
<b>4307</b> 120902_2.0001.4307		0.0498	RIVb	0.0498	KR1Y/00083068/0
<b>4308/1</b> 120902_2.0001.4308/1		0.0699	RIVb	0.0699	KR1Y/00083068/0AN3294/ 94
<b>4308/2</b> 120902_2.0001.4308/2		0.0568	RIVb	0.0568	KR1Y/00083068/0
<b>4309</b> 120902_2.0001.4309		0.0137	RIVb	0.0137	KR1Y/00083068/0
<b>4310/3</b> 120902_2.0001.4310/3		0.0260	RV	0.0260	LWH225 (SR Myslenice)
<b>4310/5</b> 120902_2.0001.4310/5		0.0293	RV	0.0293	KR1Y/00083068/0
<b>4311/3</b> 120902_2.0001.4311/3		0.0161	RV	0.0161	LWH225 (SR Myslenice)
<b>4312/3</b> 120902_2.0001.4312/3		0.0080	RIVb	0.0080	KR1Y/00083068/0AN6479/ 99,ZM.71/99
<b>4312/5</b> 120902_2.0001.4312/5		0.0219	RV	0.0219	KR1Y/00083068/0
<b>4312/7</b> 120902_2.0001.4312/7		0.0065	B	0.0065	KR1Y/00083068/0
<b>4313/3</b> 120902_2.0001.4313/3		0.0053	Br-RIVb	0.0053	KR1Y/00083068/0AN6479/ 99,ZM.71/99
<b>4313/4</b> 120902_2.0001.4313/4		0.0070	B	0.0070	KR1Y/00083068/0
<b>4313/5</b> 120902_2.0001.4313/5		0.0137	Br-RIVb	0.0137	KR1Y/00083068/0AN315/0 0,ZM.60/00
<b>4313/6</b> 120902_2.0001.4313/6		0.01	B	0.01	KR1Y/00083068/0
<b>4314/3</b> 120902_2.0001.4314/3		0.0029	B	0.0029	KR1Y/00083068/0
<b>4314/5</b> 120902_2.0001.4314/5		0.0026	B	0.0026	KR1Y/00083068/0
<b>4315/5</b> 120902_2.0001.4315/5		0.0006	RV	0.0006	KR1Y/00083068/0AN6479/ 99,ZM.71/99
<b>4345/1</b> 120902_2.0001.4345/1		0.0585	RIVb	0.0585	KR1Y/00083068/0
<b>4345/2</b> 120902_2.0001.4345/2		0.0145	RIVb	0.0145	KR1Y/00083068/0
<b>4346</b> 120902_2.0001.4346		0.0716	RIVb	0.0716	KR1Y/00085444/4
<b>4347</b> 120902_2.0001.4347		0.0193	RIVb	0.0193	KR1Y/00085444/4
<b>4348</b> 120902_2.0001.4348		0.0555	RIVb	0.0555	KR1Y/00083068/0
<b>4349/1</b> 120902_2.0001.4349/1		0.0572	RIVb	0.0572	KR1Y/00083068/0AN6479/ 99,ZM.71/99
<b>4349/2</b> 120902_2.0001.4349/2		0.0565	RIVb	0.0565	KR1Y/00083068/0
<b>4350/3</b> 120902_2.0001.4350/3		0.0102	RIVb	0.0102	KR1Y/00083068/0
<b>4350/4</b> 120902_2.0001.4350/4		0.0117	RIVb	0.0117	KR1Y/00083068/0
<b>4350/5</b> 120902_2.0001.4350/5		0.0152	RIVb	0.0152	
<b>4350/6</b> 120902_2.0001.4350/6		0.0122	RIVb	0.0122	KR1Y/00083068/0

<b>4350/7</b> 120902_2.0001.4350/7		0.0176	RIVb	0.0176	KR1Y/00083068/0
<b>4350/8</b> 120902_2.0001.4350/8		0.0087	RIVb	0.0087	KR1Y/00083068/0
<b>4350/9</b> 120902_2.0001.4350/9		0.0087	RIVb	0.0087	KR1Y/00083068/0
<b>4350/10</b> 120902_2.0001.4350/10		0.0069	RIVb	0.0069	KR1Y/00083068/0
<b>4350/11</b> 120902_2.0001.4350/11		0.0103	RIVb	0.0103	KR1Y/00083068/0
<b>4350/12</b> 120902_2.0001.4350/12		0.0113	RIVb	0.0113	KR1Y/00083068/0
<b>4350/13</b> 120902_2.0001.4350/13		0.0069	RIVb	0.0069	KR1Y/00083068/0
<b>4350/14</b> 120902_2.0001.4350/14		0.0210	RIVa	0.0210	KR1Y/00083068/0
<b>4350/15</b> 120902_2.0001.4350/15		0.0159	RIVb	0.0159	KR1Y/00083068/0
<b>4350/16</b> 120902_2.0001.4350/16		0.0122	RIVb	0.0122	
<b>4350/17</b> 120902_2.0001.4350/17		0.0088	RIVb	0.0088	KR1Y/00083068/0
<b>4350/18</b> 120902_2.0001.4350/18		0.0248	RIVb	0.0248	KR1Y/00083068/0
<b>4350/19</b> 120902_2.0001.4350/19		0.0126	RIVb	0.0126	KR1Y/00083068/0
<b>4350/21</b> 120902_2.0001.4350/21		0.0138	RIVb	0.0138	KR1Y/00083068/0
<b>4350/22</b> 120902_2.0001.4350/22		0.0152	RIVb	0.0152	KR1Y/00083068/0AN3294/ 94,ZM.69/94,71/99,69/94 , Postanowienie o dział spadku Sygn. akt I Ns 682/16 z dnia 2.11.2016r. po Janie Jamroziku
<b>4350/23</b> 120902_2.0001.4350/23		0.0161	PsIV	0.0161	KR1Y/00083068/0
<b>4350/25</b> 120902_2.0001.4350/25		0.0095	RV PsIV Br-RIVb	0.0027 0.0022 0.0046	KR1Y/00083068/0AN6479/ 99,ZM.71/99
<b>4351</b> 120902_2.0001.4351		0.1137	RIVb	0.1137	KR1Y/00083068/0
<b>4352/1</b> 120902_2.0001.4352/1		0.0520	RIVb	0.0520	KR1Y/00083068/0
<b>4352/2</b> 120902_2.0001.4352/2		0.0523	RIVb	0.0523	KR1Y/00083068/0
<b>4353</b> 120902_2.0001.4353		0.0251	RIVb	0.0251	KR1Y/00083068/0
<b>4354/1</b> 120902_2.0001.4354/1		0.0625	RIVb	0.0625	KR1Y/00083068/0
<b>4355/3</b> 120902_2.0001.4355/3		0.0018	RIVb	0.0018	KR1Y/00083068/0
<b>4357/1</b> 120902_2.0001.4357/1		0.0527	RIVb	0.0527	KR1Y/00083068/0
<b>4358/1</b> 120902_2.0001.4358/1		0.0073	RV	0.0073	KR1Y/00083068/0
<b>4359</b> 120902_2.0001.4359		0.0468	RV	0.0468	KR1Y/00083068/0
<b>4360/1</b> 120902_2.0001.4360/1		0.0247	RV	0.0247	KR1Y/00083068/0
<b>4361/1</b> 120902_2.0001.4361/1		0.0708	RV	0.0708	KR1Y/00083068/0
<b>4362/2</b> 120902_2.0001.4362/2		0.0505	RVI	0.0505	KR1Y/00083068/0



<b>4362/3</b> 120902_2.0001.4362/3		0.0217	RV	0.0217	LWH 225
<b>4363/1</b> 120902_2.0001.4363/1		0.0500	RV	0.0500	KR1Y/00083068/0
<b>4364/2</b> 120902_2.0001.4364/2		0.0520	RVI	0.0520	KR1Y/00083068/0
<b>4364/3</b> 120902_2.0001.4364/3		0.0370	RV	0.0370	KR1Y/00083068/0
<b>4367/1</b> 120902_2.0001.4367/1		0.0459	RVI	0.0459	LWH225 (SR Myślenice)AWZ 634/76
<b>4367/3</b> 120902_2.0001.4367/3		0.0400	RV	0.0400	KR1Y/00083068/0
<b>4368/1</b> 120902_2.0001.4368/1		0.0294	RV RVI	0.0085 0.0209	KR1Y/00083068/0
<b>4369/1</b> 120902_2.0001.4369/1		0.0524	RVI	0.0524	KR1Y/00083068/0
<b>4370/1</b> 120902_2.0001.4370/1		0.0789	RVI	0.0789	KR1Y/00083068/0
<b>4371/2</b> 120902_2.0001.4371/2		0.0468	RVI	0.0468	KR1Y/00083068/0
<b>4371/3</b> 120902_2.0001.4371/3		0.0157	RVI	0.0157	LWH 225
<b>4372/1</b> 120902_2.0001.4372/1		0.0201	RVI	0.0201	KR1Y/00083068/0
<b>4373/1</b> 120902_2.0001.4373/1		0.0319	RVI	0.0319	KR1Y/00083068/0
<b>4375/1</b> 120902_2.0001.4375/1		0.0519	LzIV	0.0519	KR1Y/00083068/0
<b>4375/2</b> 120902_2.0001.4375/2		0.0147	LzIV	0.0147	KR1Y/00062200/5
<b>4376/1</b> 120902_2.0001.4376/1		0.0516	RV	0.0516	
<b>4376/2</b> 120902_2.0001.4376/2		0.0523	RV	0.0523	KR1Y/00083068/0
<b>4377/1</b> 120902_2.0001.4377/1		0.0803	RV	0.0803	KR1Y/00083068/0
<b>4378/3</b> 120902_2.0001.4378/3		0.0202	RV	0.0202	KR1Y/00083068/0
<b>4378/5</b> 120902_2.0001.4378/5		0.0239	RV	0.0239	KR1Y/00083068/0
<b>4379/1</b> 120902_2.0001.4379/1		0.0311	RIVb	0.0311	KR1Y/00083068/0
<b>4380/3</b> 120902_2.0001.4380/3		0.0238	RIVb	0.0238	KR1Y/00083068/0
<b>4381/3</b> 120902_2.0001.4381/3		0.0010	RIVb	0.0010	KR1Y/00083068/041/01,34/ 97
<b>4381/4</b> 120902_2.0001.4381/4		0.0132	RIVb	0.0132	KR1Y/00083068/041/01,34/ 97
<b>4381/6</b> 120902_2.0001.4381/6		0.0003	RIVb	0.0003	KR1Y/00083068/0
<b>4381/7</b> 120902_2.0001.4381/7		0.0126	RIVb	0.0126	KR1Y/00083068/0
<b>4382</b> 120902_2.0001.4382		0.1755	RIVb RV	0.1613 0.0142	KR1Y/00083068/0
<b>4383</b> 120902_2.0001.4383		0.1687	RIVb RV	0.1331 0.0356	KR1Y/00083068/0
<b>4384</b> 120902_2.0001.4384		0.1762	RV	0.1762	KR1Y/00083068/0
<b>4385</b> 120902_2.0001.4385		0.2967	LsIV	0.2967	LWH235 (SR Myślenice)Sygn. akt I mNs 399/19 z dn. 13.12.2019r
<b>4386</b> 120902_2.0001.4386		0.1543	RVI	0.1543	KR1Y/00083068/0

<b>4387/1</b> 120902_2.0001.4387/1	0.0217	RVI	0.0217	KR1Y/00083068/0
<b>4387/2</b> 120902_2.0001.4387/2	0.0632	RVI	0.0632	KR1Y/00083068/0
<b>4388</b> 120902_2.0001.4388	0.0960	RVI	0.0960	KR1Y/00083068/0
<b>4389</b> 120902_2.0001.4389	0.1072	RVI	0.1072	KR1Y/00083068/0
<b>4390/1</b> 120902_2.0001.4390/1	0.1044	RVI	0.1044	KR1Y/00083068/0
<b>4390/2</b> 120902_2.0001.4390/2	0.1020	RV RVI	0.0385 0.0635	KR1Y/00083068/0
<b>4391/4</b> 120902_2.0001.4391/4	0.0213	RV	0.0213	KR1Y/00083068/0AN1614/ 97,ZM.5./97
<b>4391/6</b> 120902_2.0001.4391/6	0.0260	RV	0.0260	KR1Y/00083068/0
<b>4391/8</b> 120902_2.0001.4391/8	0.0398	RV	0.0398	KR1Y/00083068/0
<b>4392/3</b> 120902_2.0001.4392/3	0.0550	RV	0.0550	KR1Y/00083068/0
<b>4392/5</b> 120902_2.0001.4392/5	0.0443	RV	0.0443	KR1Y/00083068/0
<b>4393</b> 120902_2.0001.4393	0.0234	RIVb RV	0.0122 0.0112	KR1Y/00083068/0
<b>4394</b> 120902_2.0001.4394	0.0468	RIVb	0.0468	KR1Y/00083068/0
<b>4395/1</b> 120902_2.0001.4395/1	0.0262	RIVb	0.0262	LWH225 (SR Myślenice)AWZ 634/76
<b>4422/1</b> 120902_2.0001.4422/1	0.0047	RV	0.0047	KR1Y/00083068/0
<b>4423/1</b> 120902_2.0001.4423/1	0.0106	RV PsV	0.0050 0.0056	KR1Y/00083068/0
<b>4424</b> 120902_2.0001.4424	0.0349	RV	0.0349	KR1Y/00083068/0
<b>4425</b> 120902_2.0001.4425	0.0086	LsIV	0.0086	KR1Y/00083068/0
<b>4427/1</b> 120902_2.0001.4427/1	0.0630	dr	0.0630	KR1Y/00062365/9
<b>4430/3</b> 120902_2.0001.4430/3	0.0151	RV	0.0151	KR1Y/00083068/0
<b>4430/5</b> 120902_2.0001.4430/5	0.0624	RV	0.0624	KR1Y/00083068/0
<b>4431</b> 120902_2.0001.4431	0.1327	RV	0.1327	
<b>4432/1</b> 120902_2.0001.4432/1	0.0090	RV	0.0090	KR1Y/00083068/0
<b>4433/1</b> 120902_2.0001.4433/1	0.0333	RV	0.0333	KR1Y/00083068/0
<b>4434</b> 120902_2.0001.4434	0.0493	RV	0.0493	KR1Y/00083068/0
<b>4435</b> 120902_2.0001.4435	0.0996	RV	0.0996	KR1Y/00083068/0
<b>4436/3</b> 120902_2.0001.4436/3	0.0630	RV	0.0630	KR1Y/00083068/0
<b>4436/5</b> 120902_2.0001.4436/5	0.0456	dr	0.0456	LWH 225
<b>4437/1</b> 120902_2.0001.4437/1	0.0549	RIVb	0.0549	KR1Y/00083068/0
<b>4437/2</b> 120902_2.0001.4437/2	0.0562	RIVb	0.0562	KR1Y/00083068/0
<b>4438/1</b> 120902_2.0001.4438/1	0.0403	RIVb	0.0403	KR1Y/00083068/0



<b>4438/2</b> 120902_2.0001.4438/2		0.0399	RIVb	0.0399	AWZ 434/76
<b>4439</b> 120902_2.0001.4439		0.1068	RIVb	0.1068	KR1Y/00083068/0
<b>4440/1</b> 120902_2.0001.4440/1		0.0360	RIVb	0.0360	KR1Y/00083068/0
<b>4440/2</b> 120902_2.0001.4440/2		0.0367	RIVb	0.0367	KR1Y/00083068/0
<b>4441</b> 120902_2.0001.4441		0.0917	RIVb	0.0917	KR1Y/00083068/0
<b>4442</b> 120902_2.0001.4442		0.0964	RIVb	0.0964	KR1Y/00083068/0
<b>4443/1</b> 120902_2.0001.4443/1		0.0872	RIVb PsIV Lzr-PsIV	0.0024 0.0195 0.0653	KR1Y/00083068/0
<b>4444/1</b> 120902_2.0001.4444/1		0.0008	PsIV	0.0008	KR1Y/00083068/0
<b>4445/1</b> 120902_2.0001.4445/1		0.0150	RIVb PsIV	0.0004 0.0146	KR1Y/00083068/0
<b>4446/1</b> 120902_2.0001.4446/1		0.0011	PsIV LzIV	0.0010 0.0001	KR1Y/00083068/0
<b>4447/1</b> 120902_2.0001.4447/1		0.0048	RIVb LzIV	0.0005 0.0043	KR1Y/00083068/0
<b>4448/1</b> 120902_2.0001.4448/1		0.0118	RIVb LzIV	0.0011 0.0107	KR1Y/00083068/0
<b>4449/1</b> 120902_2.0001.4449/1		0.1146	dr	0.1146	KR1Y/00062364/2
<b>4449/2</b> 120902_2.0001.4449/2		0.0001	dr	0.0001	KR1Y/00062364/2
<b>4450/1</b> 120902_2.0001.4450/1		0.0001	RIVb	0.0001	KR1Y/00083068/0
<b>4450/2</b> 120902_2.0001.4450/2		0.0206	RIVb	0.0206	KR1Y/00083068/0
<b>4451/1</b> 120902_2.0001.4451/1		0.0004	RIVb PsIV	0.0003 0.0001	KR1Y/00083068/0
<b>4452/3</b> 120902_2.0001.4452/3		0.0455	RIVb	0.0455	KR1Y/00083068/0
<b>4452/4</b> 120902_2.0001.4452/4		0.0123	RIVb	0.0123	KR1Y/00083068/0
<b>4453/1</b> 120902_2.0001.4453/1		0.1169	RIVb PsIV Lzr-PsIV	0.1132 0.0030 0.0007	KR1Y/00083068/0
<b>4453/2</b> 120902_2.0001.4453/2		0.0008	PsIV	0.0008	KR1Y/00083068/0
<b>4454</b> 120902_2.0001.4454		0.0525	RIVb ŁV	0.0242 0.0283	
<b>4455/1</b> 120902_2.0001.4455/1		0.0406	RIVb	0.0406	KR1Y/00083068/0
<b>4455/2</b> 120902_2.0001.4455/2		0.0414	RIVb	0.0414	
<b>4456/1</b> 120902_2.0001.4456/1		0.0039	ŁV	0.0039	KR1Y/00083068/0
<b>4456/2</b> 120902_2.0001.4456/2		0.0040	ŁV	0.0040	AWZ434/76
<b>4457/3</b> 120902_2.0001.4457/3		0.0336	RIVb	0.0336	KR1Y/00083068/0
<b>4457/5</b> 120902_2.0001.4457/5		0.0322	RIVb	0.0322	
<b>4458/1</b> 120902_2.0001.4458/1		0.0471	RIVb	0.0471	KR1Y/00083068/0
<b>4458/2</b> 120902_2.0001.4458/2		0.0471	RIVb	0.0471	KR1Y/00083068/0AWZ509 5/75

<b>4459/1</b> 120902_2.0001.4459/1		0.0031	RIVb	0.0031	KR1Y/00083068/0
<b>4459/2</b> 120902_2.0001.4459/2		0.0030	RIVb	0.0030	KR1Y/00083068/0
<b>4460/1</b> 120902_2.0001.4460/1		0.0233	RIVb	0.0233	KR1Y/00083068/0
<b>4460/2</b> 120902_2.0001.4460/2		0.0238	RIVb	0.0238	KR1Y/00083068/0
<b>4461</b> 120902_2.0001.4461		0.0155	ŁV	0.0155	KR1Y/00083068/0
<b>4462</b> 120902_2.0001.4462		0.0352	RIVb	0.0352	KR1Y/00083068/0
<b>4463</b> 120902_2.0001.4463		0.0237	RIVb	0.0237	KR1Y/00083068/0
<b>4464</b> 120902_2.0001.4464		0.0061	RIVb	0.0061	KR1Y/00083068/0
<b>4465</b> 120902_2.0001.4465		0.0194	RIVb	0.0194	KR1Y/00083068/0
<b>4466</b> 120902_2.0001.4466		0.2633	RV	0.2633	KR1Y/00083068/0
<b>4467</b> 120902_2.0001.4467		0.3161	RV	0.3161	KR1Y/00083068/0
<b>4468/1</b> 120902_2.0001.4468/1		0.1705	RV	0.1705	KR1Y/00083068/0
<b>4468/3</b> 120902_2.0001.4468/3		0.0888	RV	0.0888	KR1Y/00083068/0
<b>4468/4</b> 120902_2.0001.4468/4		0.0889	RV	0.0889	KR1Y/00083068/0
<b>4469/1</b> 120902_2.0001.4469/1		0.1585	RV	0.1585	KR1Y/00083068/0
<b>4469/2</b> 120902_2.0001.4469/2		0.0803	RV	0.0803	KR1Y/00083068/0
<b>4469/3</b> 120902_2.0001.4469/3		0.0802	RV	0.0802	KR1Y/00085444/4AWZ841/ 76
<b>4470</b> 120902_2.0001.4470		0.0065	ŁV	0.0065	KR1Y/00083068/0
<b>4471/1</b> 120902_2.0001.4471/1		0.0802	RIVb	0.0802	KR1Y/00083068/0
<b>4471/2</b> 120902_2.0001.4471/2		0.0403	RIVb	0.0403	KR1Y/00083068/0
<b>4472</b> 120902_2.0001.4472		0.0727	RIVb	0.0727	KR1Y/00083068/0
<b>4473</b> 120902_2.0001.4473		0.0043	ŁV	0.0043	KR1Y/00083068/0
<b>4474/1</b> 120902_2.0001.4474/1		0.0062	ŁV	0.0062	AWZ 634/76
<b>4474/2</b> 120902_2.0001.4474/2		0.0071	ŁV	0.0071	KR1Y/00083068/0
<b>4475/1</b> 120902_2.0001.4475/1		0.0813	RIVb	0.0813	
<b>4475/2</b> 120902_2.0001.4475/2		0.0813	RIVb	0.0813	KR1Y/00083068/0
<b>4476/1</b> 120902_2.0001.4476/1		0.0834	RIVb	0.0834	KR1Y/00083068/0
<b>4476/2</b> 120902_2.0001.4476/2		0.0842	RIVb	0.0842	KR1Y/00083068/0
<b>4477</b> 120902_2.0001.4477		0.0072	RIVb	0.0072	KR1Y/00083068/0
<b>4478/1</b> 120902_2.0001.4478/1		0.0086	ŁV	0.0086	KR1Y/00083068/0
<b>4478/2</b> 120902_2.0001.4478/2		0.0087	ŁV	0.0087	KR1Y/00083068/0



<b>4479</b> 120902_2.0001.4479		0.0295	ŁV	0.0295	KR1Y/00083068/0
<b>4480</b> 120902_2.0001.4480		0.0932	RIVb	0.0932	KR1Y/00083068/0
<b>4481</b> 120902_2.0001.4481		0.0295	RIVb	0.0295	KR1Y/00083068/0
<b>4482</b> 120902_2.0001.4482		0.1464	RIVb	0.1464	KR1Y/00083068/0
<b>4483</b> 120902_2.0001.4483		0.0360	RIVb	0.0360	KR1Y/00083068/0
<b>4484</b> 120902_2.0001.4484		0.0040	RIVb	0.0040	KR1Y/00083068/0
<b>4485</b> 120902_2.0001.4485		0.0205	RIVb	0.0205	KR1Y/00083068/0
<b>4486</b> 120902_2.0001.4486		0.0313	ŁV	0.0313	KR1Y/00083068/0
<b>4487</b> 120902_2.0001.4487		0.0284	RIVb	0.0284	KR1Y/00083068/0
<b>4488</b> 120902_2.0001.4488		0.0065	RIVb	0.0065	KR1Y/00083068/0
<b>4489</b> 120902_2.0001.4489		0.0658	RIVb	0.0658	KR1Y/00083068/0
<b>4490/4</b> 120902_2.0001.4490/4		0.0044	RV	0.0044	KR1Y/00083068/0
<b>4490/6</b> 120902_2.0001.4490/6		0.0028	RV	0.0028	KR1Y/00083068/0
<b>4490/8</b> 120902_2.0001.4490/8		0.0015	RV	0.0015	KR1Y/00083068/0
<b>4491/5</b> 120902_2.0001.4491/5		0.0088	RV	0.0088	KR1Y/00083068/0
<b>4491/7</b> 120902_2.0001.4491/7		0.0109	RV	0.0109	KR1Y/00083068/0
<b>4491/9</b> 120902_2.0001.4491/9		0.0097	RV	0.0097	KR1Y/00083068/0
<b>4494/6</b> 120902_2.0001.4494/6		0.0211	RV	0.0211	KR1Y/00083068/0
<b>4494/8</b> 120902_2.0001.4494/8		0.0130	RV	0.0130	KR1Y/00083068/0
<b>4494/10</b> 120902_2.0001.4494/10		0.0091	RV	0.0091	KR1Y/00083068/0
<b>4494/12</b> 120902_2.0001.4494/12		0.0139	RV	0.0139	LWH 225
<b>4495/1</b> 120902_2.0001.4495/1		0.0327	RV	0.0327	KR1Y/00083068/0
<b>4496</b> 120902_2.0001.4496		0.0334	RV	0.0334	KR1Y/00083068/0
<b>4497</b> 120902_2.0001.4497		0.2467	RIVb RV	0.2427 0.0040	KR1Y/00083068/0
<b>4498</b> 120902_2.0001.4498		0.0198	ŁV	0.0198	KR1Y/00083068/0
<b>4499</b> 120902_2.0001.4499		0.0291	ŁV	0.0291	KR1Y/00083068/0
<b>4500</b> 120902_2.0001.4500		0.3161	RIVb RV	0.2509 0.0652	KR1Y/00083068/0
<b>4501</b> 120902_2.0001.4501		0.0295	RV	0.0295	KR1Y/00083068/0
<b>4502/1</b> 120902_2.0001.4502/1		0.0317	RV	0.0317	KR1Y/00083068/0
<b>4502/2</b> 120902_2.0001.4502/2		0.0101	RV	0.0101	KR1Y/00068650/6
<b>4503/1</b> 120902_2.0001.4503/1		0.0066	RV	0.0066	KR1Y/00083068/0

<b>4504</b> 120902_2.0001.4504		0.0065	RV	0.0065	KR1Y/00083068/0
<b>4505</b> 120902_2.0001.4505		0.0701	RIVb RV	0.0399 0.0302	KR1Y/00083068/0
<b>4506</b> 120902_2.0001.4506		0.0381	RIVb	0.0381	KR1Y/00083068/0
<b>4507</b> 120902_2.0001.4507		0.0090	ŁV	0.0090	KR1Y/00083068/0
<b>4508</b> 120902_2.0001.4508		0.0939	RV	0.0939	KR1Y/00083068/0
<b>4509/1</b> 120902_2.0001.4509/1		0.0784	RV	0.0784	KR1Y/00083068/0
<b>4509/2</b> 120902_2.0001.4509/2		0.0789	RV	0.0789	KR1Y/00083068/0
<b>4509/3</b> 120902_2.0001.4509/3		0.0812	RV	0.0812	KR1Y/00083068/0
<b>4510/1</b> 120902_2.0001.4510/1		0.1129	RV	0.1129	KR1Y/00083068/0
<b>4510/2</b> 120902_2.0001.4510/2		0.1130	RV	0.1130	KR1Y/00083068/0
<b>4511</b> 120902_2.0001.4511		0.0061	ŁV	0.0061	
<b>4512/1</b> 120902_2.0001.4512/1		0.1030	RIVb RV	0.0561 0.0469	LWH 225
<b>4513/2</b> 120902_2.0001.4513/2		0.0631	RIVb	0.0631	KR1Y/00083068/0
<b>4513/3</b> 120902_2.0001.4513/3		0.0367	RV	0.0367	KR1Y/00083068/0
<b>4514</b> 120902_2.0001.4514		0.0068	ŁV	0.0068	KR1Y/00083068/0
<b>4515/6</b> 120902_2.0001.4515/6		0.0919	RV	0.0919	KR1Y/00083068/0
<b>4515/9</b> 120902_2.0001.4515/9		0.0063	RV	0.0063	KR1Y/00083068/0
<b>4515/11</b> 120902_2.0001.4515/11		0.0067	RV	0.0067	KR1Y/00083068/0
<b>4516/1</b> 120902_2.0001.4516/1		0.0550	RV	0.0550	KR1Y/00083068/0
<b>4518/1</b> 120902_2.0001.4518/1		0.0235	RV	0.0235	KR1Y/00083068/0
<b>4519/1</b> 120902_2.0001.4519/1		0.0076	RV	0.0076	KR1Y/00083068/0
<b>4520/1</b> 120902_2.0001.4520/1		0.0131	RV	0.0131	KR1Y/00083068/0
<b>4521/1</b> 120902_2.0001.4521/1		0.0115	RV	0.0115	KR1Y/00083068/0
<b>4522/1</b> 120902_2.0001.4522/1		0.0096	RV ŁV	0.0020 0.0076	KR1Y/00083068/0
<b>4523/3</b> 120902_2.0001.4523/3		0.0014	ŁV	0.0014	KR1Y/00083068/0
<b>4530/1</b> 120902_2.0001.4530/1		0.0453	RV ŁIV	0.0027 0.0426	KR1Y/00062363/5
<b>4531/43</b> 120902_2.0001.4531/43		0.0560	RV	0.0560	
<b>4694/3</b> 120902_2.0001.4694/3		0.0001	RIVb	0.0001	AWZ835/76
<b>4695/3</b> 120902_2.0001.4695/3		0.0073	RIVb	0.0073	KR1Y/00083068/0
<b>4695/5</b> 120902_2.0001.4695/5		0.0106	RIVb	0.0106	KR1Y/00083068/0
<b>4696/1</b> 120902_2.0001.4696/1		0.0301	LzIV	0.0301	KR1Y/00083068/0



<b>4697/1</b> 120902_2.0001.4697/1		0.2056	dr	0.2056	LWH259 (SR Myślenice)
<b>4697/2</b> 120902_2.0001.4697/2		0.0099	dr	0.0099	LWH259 (SR Myślenice)
<b>4791/3</b> 120902_2.0001.4791/3		0.0025	PsV	0.0025	KR1Y/00083068/0AN983/9 3
<b>8821/34</b> 120902_2.0001.8821/34		0.4667	dr	0.4667	LWH 532
<b>8870/5</b> 120902_2.0001.8870/5		0.0009	dr	0.0009	KR1Y/00062516/3
<b>8870/7</b> 120902_2.0001.8870/7		0.0144	dr	0.0144	KR1Y/00062516/3
<b>8872/3</b> 120902_2.0001.8872/3		0.0586	dr	0.0586	KR1Y/00062563/7
<b>8901/1</b> 120902_2.0001.8901/1		0.1101	dr	0.1101	KR1Y/00083068/0
<b>8906/1</b> 120902_2.0001.8906/1		0.0681	dr	0.0681	KR1Y/00067477/2
<b>8908/1</b> 120902_2.0001.8908/1		0.0421	dr	0.0421	KR1Y/00067477/2
<b>8916/1</b> 120902_2.0001.8916/1		0.0202	dr	0.0202	KR1Y/00062322/6
<b>8917/14</b> 120902_2.0001.8917/14		0.0423	dr	0.0423	KR1Y/00062322/6
<b>8919/1</b> 120902_2.0001.8919/1		0.0106	dr	0.0106	KR1Y/00062322/6
<b>8925/1</b> 120902_2.0001.8925/1		0.0875	dr	0.0875	KR1Y/00083068/0
<b>8926/1</b> 120902_2.0001.8926/1		0.0742	dr	0.0742	
<b>8929/1</b> 120902_2.0001.8929/1		0.3210	dr	0.3210	KR1Y/00062363/5
<b>8929/2</b> 120902_2.0001.8929/2		0.0114	dr	0.0114	KR1Y/00062363/5
<b>8929/3</b> 120902_2.0001.8929/3		0.0038	dr	0.0038	KR1Y/00062363/5
<b>9178/1</b> 120902_2.0001.9178/1		0.0010	dr	0.0010	KR1Y/00083068/0
<b>9179</b> 120902_2.0001.9179		0.0189	dr	0.0189	
<b>9180/1</b> 120902_2.0001.9180/1		0.0116	dr	0.0116	KR1Y/00071600/5
<b>9844/1</b> 120902_2.0001.9844/1		0.0287	Br-RIVb	0.0287	KR1Y/00083068/0
<b>9845/1</b> 120902_2.0001.9845/1		0.0191	Br-RIVb	0.0191	KR1Y/00083068/0
<b>9845/2</b> 120902_2.0001.9845/2		0.0080	RIVb	0.0080	KR1Y/00083068/0
<b>9846</b> 120902_2.0001.9846		0.0332	Br-RIVb	0.0332	
<b>9847/1</b> 120902_2.0001.9847/1		0.0020	Br-RIVb	0.0020	KR1Y/00083068/0
<b>9848/1</b> 120902_2.0001.9848/1		0.0424	RIVb	0.0424	KR1Y/00065605/5-
<b>9848/2</b> 120902_2.0001.9848/2		0.0108	RIVb	0.0108	KR1Y/00083068/0
<b>9849/1</b> 120902_2.0001.9849/1		0.0086	Br-RIVb	0.0086	KR1Y/00083068/0
<b>9850</b> 120902_2.0001.9850		0.0284	RIVb	0.0284	KR1Y/00083068/0
<b>9851/1</b> 120902_2.0001.9851/1		0.0090	Br-RIVb	0.0090	KR1Y/00083068/0

<b>10071/1</b> 120902_2.0001.10071/1		0.0041	dr	0.0041	KR1Y/00063068/0
<b>10501/1</b> 120902_2.0001.10501/1		0.2127	Tp	0.2127	KR1Y/00091644/1

Uwagi: Działka powstała z połączenia działek: 2927/5, 2930/47, 2925/1

<b>Razem powierzchnia działek [ha]:</b>	37.4920	ha
<b>Słownie:</b>	trzydzieści siedem hektarów cztery tysiące dziewięćset dwadzieścia metrów kwadratowych	

Oznaczenia użytków i klas
B - Tereny mieszkaniowe
Br-PsIV - Grunty rolne zabudowane
Br-RIVb - Grunty rolne zabudowane
dr - Drogi
LsIII - Lasy
LsIV - Lasy
LzIV - Grunty zadrzewione i zakrzewione
Lzr-PsIV - Grunty zadrzewione i zakrzewione na uż. rolnych
Lzr-PsV - Grunty zadrzewione i zakrzewione na uż. rolnych
Lzr-RIVb - Grunty zadrzewione i zakrzewione na uż. rolnych
Lzr-RV - Grunty zadrzewione i zakrzewione na uż. rolnych
ŁIV - Łąki trwałe
ŁV - Łąki trwałe
PsIV - Pastwiska trwałe
PsV - Pastwiska trwałe
PsVI - Pastwiska trwałe
RIVa - Grunty orne
RIVb - Grunty orne
RV - Grunty orne
RVI - Grunty orne
Tp - Grunty przeznaczone pod budowę dróg publicznych lub linii kolejowych
Wp - Grunty pod wodami powierzchniowymi płynącymi

#### Budynki niestanowiące odrębnego od gruntu przedmiotu własności: 6

<b>Identyfikator</b>	<b>120902_2.0001.1376_BUD</b>	<b>Kondygnacje nadziemne: 1</b>
<b>Działka</b>	120902_2.0001.9848/1	<b>Kondygnacje podziemne: 0</b>
<b>Adres</b>	-	<b>Powierzchnia zabudowy (z dokumentów) [m<sup>2</sup>]: 35</b>
<b>Rodzaj wg KŚT</b>	budynki produkcyjne, usługowe i gospodarcze dla rolnictwa	<b>Powierzchnia użytkowa lokali niewyodrębnionych [m<sup>2</sup>]: -</b>
		<b>Powierzchnia użytkowa lokali odrębnych [m<sup>2</sup>]: -</b>
		<b>Powierzchnia użytkowa pomieszczeń przynależnych do lokali [m<sup>2</sup>]: -</b>
Uwagi: -		

<b>Identyfikator</b>	<b>120902_2.0001.1381_BUD</b>	<b>Kondygnacje nadziemne: 2</b>
<b>Działka</b>	120902_2.0001.9846, 120902_2.0001.9848/1	<b>Kondygnacje podziemne: 1</b>
<b>Adres</b>	-	<b>Powierzchnia zabudowy (z dokumentów) [m<sup>2</sup>]: 78</b>
<b>Rodzaj wg KŚT</b>	budynki mieszkalne	<b>Powierzchnia użytkowa lokali niewyodrębnionych [m<sup>2</sup>]: -</b>
		<b>Powierzchnia użytkowa lokali odrębnych [m<sup>2</sup>]: -</b>
		<b>Powierzchnia użytkowa pomieszczeń przynależnych do lokali [m<sup>2</sup>]: -</b>
Uwagi: -		

<b>Identyfikator</b>	<b>120902_2.0001.1410_BUD</b>	<b>Kondygnacje nadziemne: 1</b>
<b>Działka</b>	120902_2.0001.4345/2, 120902_2.0001.9848/2	<b>Kondygnacje podziemne: 0</b>
<b>Adres</b>	-	<b>Powierzchnia zabudowy (z dokumentów) [m<sup>2</sup>]: 113</b>
<b>Rodzaj wg KŚT</b>	budynki produkcyjne, usługowe i gospodarcze dla rolnictwa	<b>Powierzchnia użytkowa lokali niewyodrębnionych [m<sup>2</sup>]: -</b>
		<b>Powierzchnia użytkowa lokali odrębnych [m<sup>2</sup>]: -</b>
		<b>Powierzchnia użytkowa pomieszczeń przynależnych do lokali [m<sup>2</sup>]: -</b>
Uwagi: -		



<i>Identyfikator</i>	<b>120902_2.0001.1412_BUD</b>	Kondygnacje nadziemne: 1
<i>Działka</i>	120902_2.0001.9844/1	Kondygnacje podziemne: 0
<i>Adres</i>	Lubień 157	Powierzchnia zabudowy (z dokumentów) [m <sup>2</sup> ]: 34
<i>Rodzaj wg KŚT</i>	budynki mieszkalne	Powierzchnia użytkowa lokali niewyodrębnionych [m <sup>2</sup> ]: -
		Powierzchnia użytkowa lokali odrębnych [m <sup>2</sup> ]: -
		Powierzchnia użytkowa pomieszczeń przynależnych do lokali [m <sup>2</sup> ]: -
Uwagi: -		

<i>Identyfikator</i>	<b>120902_2.0001.1419_BUD</b>	Kondygnacje nadziemne: 3
<i>Działka</i>	120902_2.0001.4350/19, 120902_2.0001.9844/1	Kondygnacje podziemne: 0
<i>Adres</i>	Lubień 151	Powierzchnia zabudowy (z dokumentów) [m <sup>2</sup> ]: 92
<i>Rodzaj wg KŚT</i>	budynki mieszkalne	Powierzchnia użytkowa lokali niewyodrębnionych [m <sup>2</sup> ]: -
		Powierzchnia użytkowa lokali odrębnych [m <sup>2</sup> ]: -
		Powierzchnia użytkowa pomieszczeń przynależnych do lokali [m <sup>2</sup> ]: -
Uwagi: -		

<i>Identyfikator</i>	<b>120902_2.0001.1437_BUD</b>	Kondygnacje nadziemne: 2
<i>Działka</i>	120902_2.0001.4312/7, 120902_2.0001.4313/4, 120902_2.0001.4313/6, 120902_2.0001.4314/3, 120902_2.0001.4314/5	Kondygnacje podziemne: 1
<i>Adres</i>	-	Powierzchnia zabudowy (z dokumentów) [m <sup>2</sup> ]: 107
<i>Rodzaj wg KŚT</i>	budynki mieszkalne	Powierzchnia użytkowa lokali niewyodrębnionych [m <sup>2</sup> ]: -
		Powierzchnia użytkowa lokali odrębnych [m <sup>2</sup> ]: -
		Powierzchnia użytkowa pomieszczeń przynależnych do lokali [m <sup>2</sup> ]: -
Uwagi: -		

**DOKUMENT NINIEJSZY JEST PRZEZNACZONY  
DO DOKONYWANIA WPISU W KSIĘDZE WIECZYSTEJ**

z up. STAROSTY

inż. Dariusz Podmokły 30-11-2021  
Inspektor w Wydziale Geodezji,  
Kartografii i Katastru

Sporządził(a): Dariusz Podmokły



(imię i nazwisko osoby reprezentującej organ  
lub osoby upoważnionej przez organ: data i podpis)