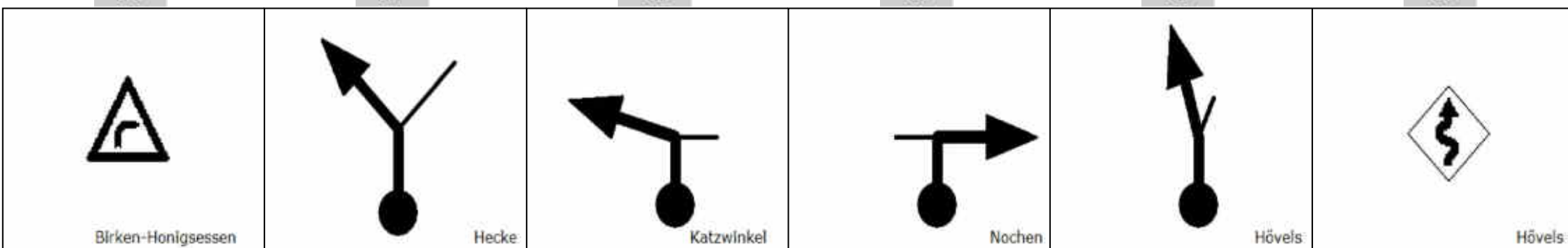
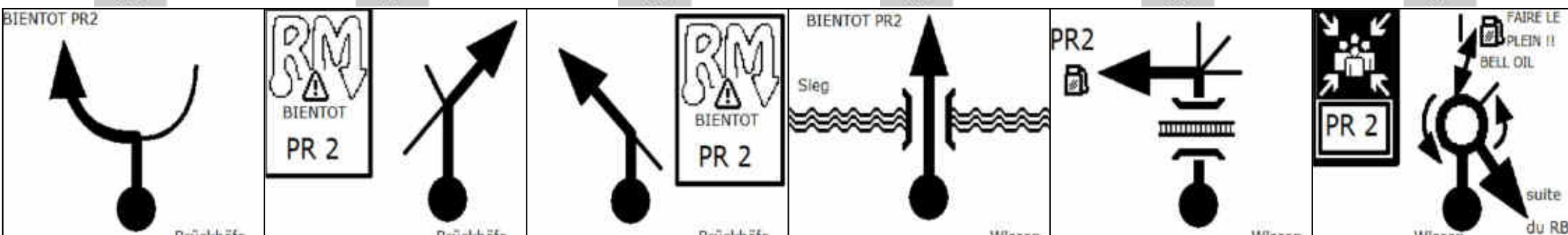


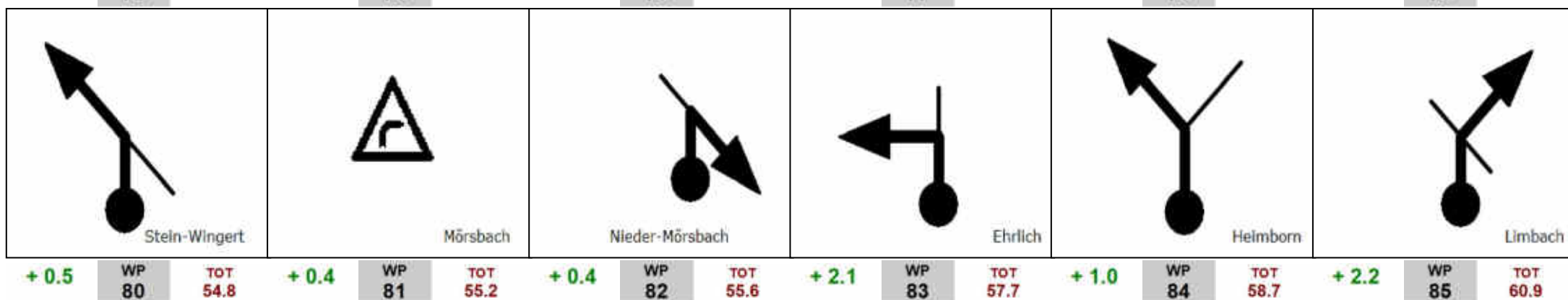
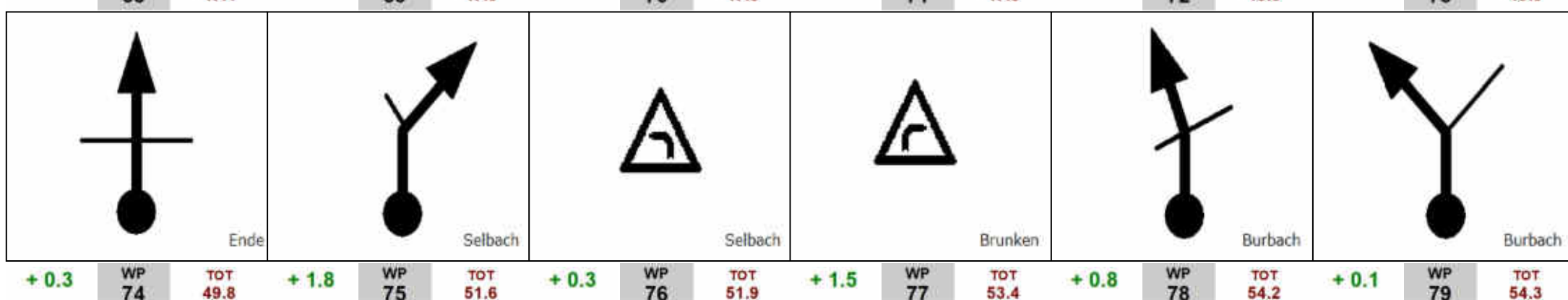
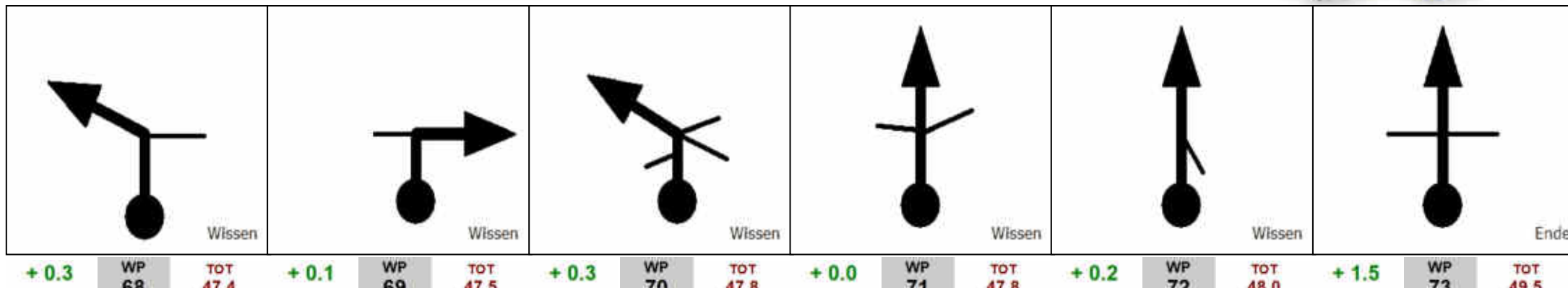
+ 1.3	WP 50	TOT 33.2	+ 0.4	WP 51	TOT 33.6	+ 0.3	WP 52	TOT 33.9	+ 0.8	WP 53	TOT 34.7	+ 0.5	WP 54	TOT 35.2	+ 0.3	WP 55	TOT 35.5
-------	-------	----------	-------	-------	----------	-------	-------	----------	-------	-------	----------	-------	-------	----------	-------	-------	----------

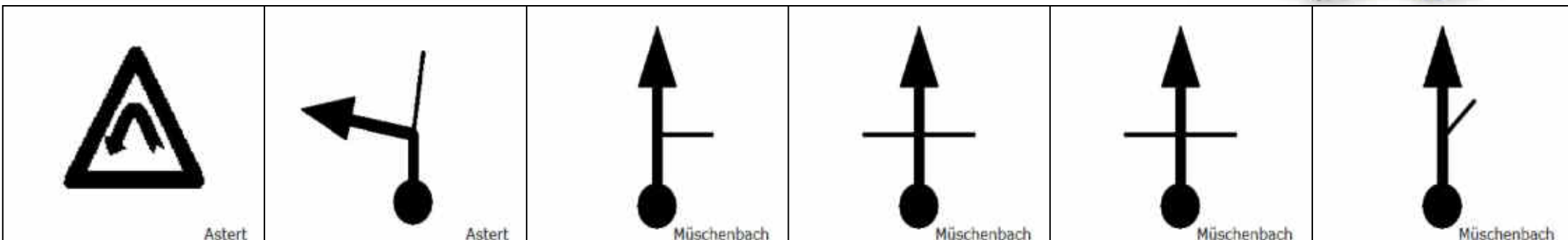


+ 2.9	WP 56	TOT 38.4	+ 1.1	WP 57	TOT 39.5	+ 1.3	WP 58	TOT 40.8	+ 0.5	WP 59	TOT 41.3	+ 0.4	WP 60	TOT 41.7	+ 0.6	WP 61	TOT 42.3
-------	-------	----------	-------	-------	----------	-------	-------	----------	-------	-------	----------	-------	-------	----------	-------	-------	----------

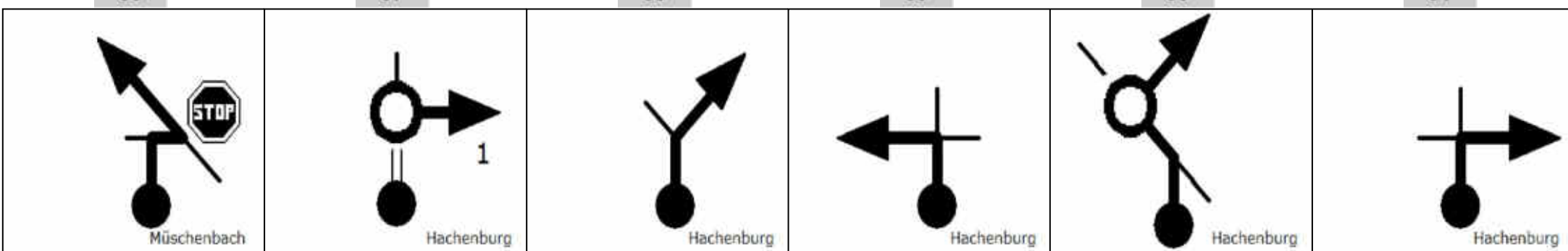


+ 3.5	WP 62	TOT 45.8	+ 0.2	WP 63	TOT 46.0	+ 0.2	WP 64	TOT 46.2	+ 0.1	WP 65	TOT 46.3	+ 0.2	WP 66	TOT 46.5	+ 0.6	WP 67	TOT 47.1
-------	-------	----------	-------	-------	----------	-------	-------	----------	-------	-------	----------	-------	-------	----------	-------	-------	----------

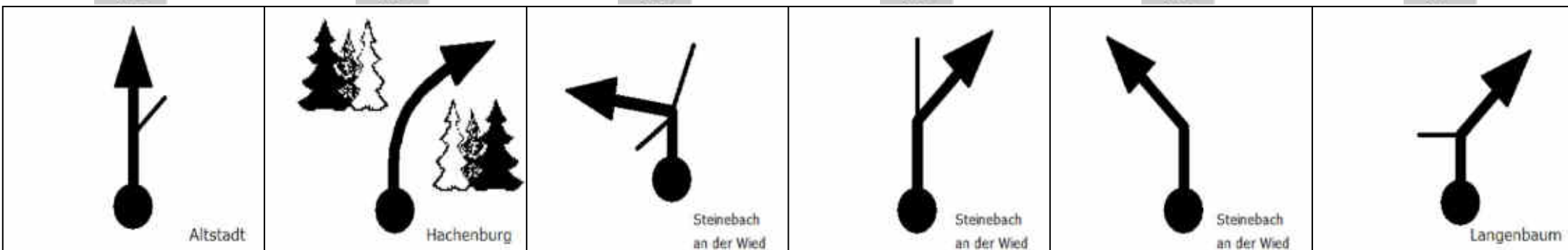




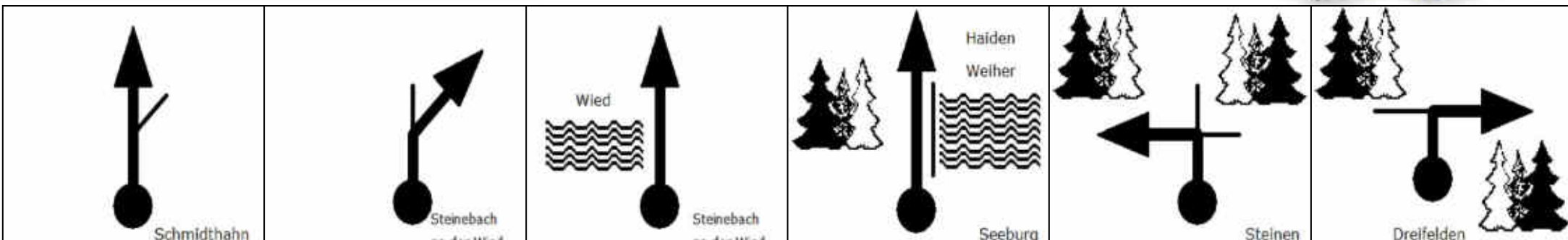
+ 0.2	WP 86	TOT 61.1	+ 0.7	WP 87	TOT 61.8	+ 1.4	WP 88	TOT 63.2	+ 0.1	WP 89	TOT 63.3	+ 0.2	WP 90	TOT 63.5	+ 0.1	WP 91	TOT 63.6
-------	----------	-------------	-------	----------	-------------	-------	----------	-------------	-------	----------	-------------	-------	----------	-------------	-------	----------	-------------



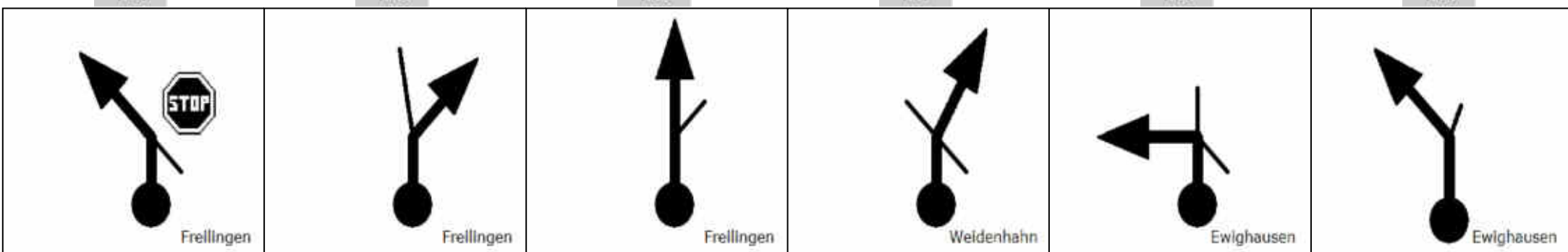
+ 1.1	WP 92	TOT 64.7	+ 0.3	WP 93	TOT 65.0	+ 0.6	WP 94	TOT 65.6	+ 0.7	WP 95	TOT 66.3	+ 0.6	WP 96	TOT 66.9	+ 0.2	WP 97	TOT 67.1
-------	----------	-------------	-------	----------	-------------	-------	----------	-------------	-------	----------	-------------	-------	----------	-------------	-------	----------	-------------



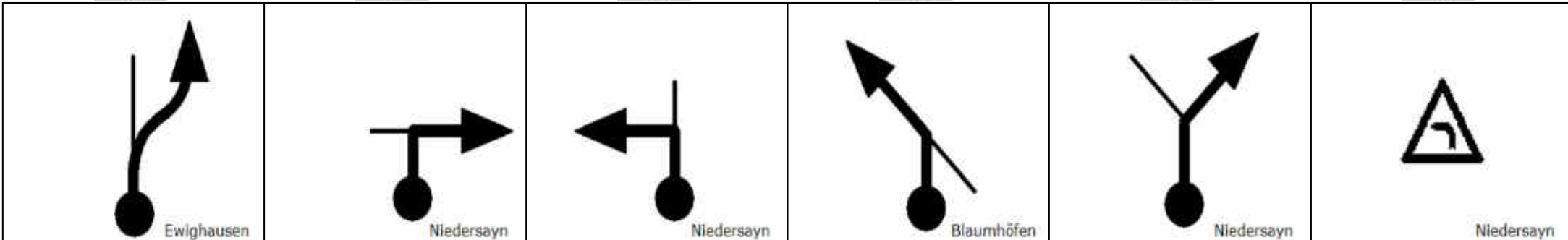
+ 0.3	WP 98	TOT 67.4	+ 1.3	WP 99	TOT 68.7	+ 4.1	WP 100	TOT 72.8	+ 0.1	WP 101	TOT 72.9	+ 0.2	WP 102	TOT 73.1	+ 0.5	WP 103	TOT 73.6
-------	----------	-------------	-------	----------	-------------	-------	-----------	-------------	-------	-----------	-------------	-------	-----------	-------------	-------	-----------	-------------



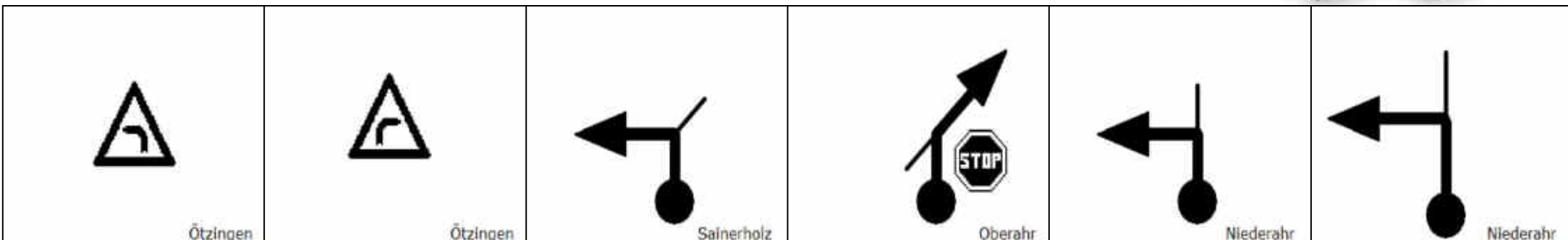
+ 0.3	WP 104	TOT 73.9	+ 0.5	WP 105	TOT 74.4	+ 0.0	WP 106	TOT 74.4	+ 1.5	WP 107	TOT 75.9	+ 1.0	WP 108	TOT 76.9	+ 0.6	WP 109	TOT 77.5
-------	-----------	-------------	-------	-----------	-------------	-------	-----------	-------------	-------	-----------	-------------	-------	-----------	-------------	-------	-----------	-------------



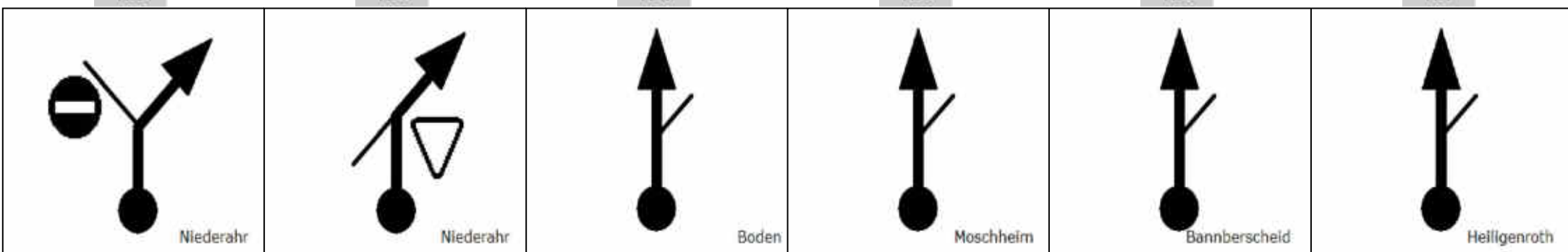
+ 2.4	WP 110	TOT 79.9	+ 0.4	WP 111	TOT 80.3	+ 0.1	WP 112	TOT 80.4	+ 1.6	WP 113	TOT 82.0	+ 1.4	WP 114	TOT 83.4	+ 0.2	WP 115	TOT 83.6
-------	-----------	-------------	-------	-----------	-------------	-------	-----------	-------------	-------	-----------	-------------	-------	-----------	-------------	-------	-----------	-------------



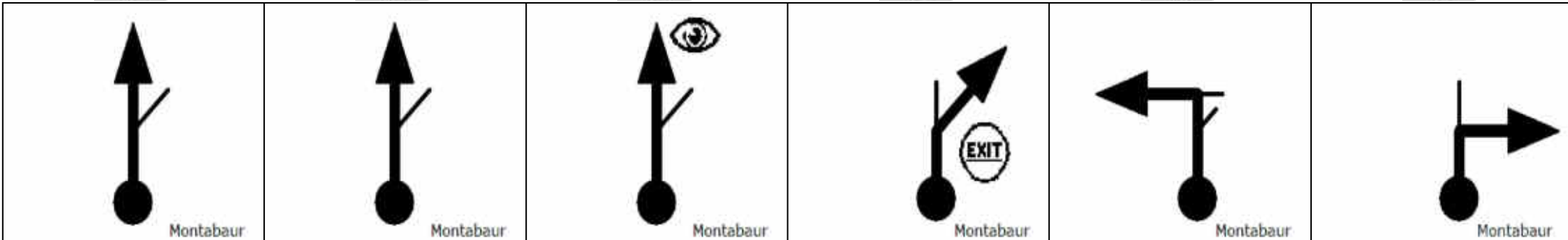
+ 0.2	WP 116	TOT 83.8	+ 0.8	WP 117	TOT 84.6	+ 0.2	WP 118	TOT 84.8	+ 0.1	WP 119	TOT 84.9	+ 0.1	WP 120	TOT 85.0	+ 0.3	WP 121	TOT 85.3
-------	-----------	-------------	-------	-----------	-------------	-------	-----------	-------------	-------	-----------	-------------	-------	-----------	-------------	-------	-----------	-------------



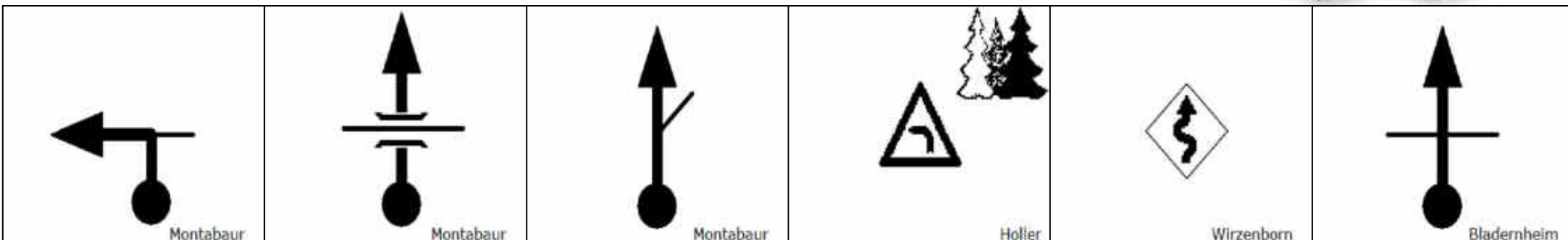
+ 0.9 WP 122 TOT 86.2 + 0.1 WP 123 TOT 86.3 + 0.5 WP 124 TOT 86.8 + 1.9 WP 125 TOT 88.7 + 0.2 WP 126 TOT 88.9 + 0.8 WP 127 TOT 89.7



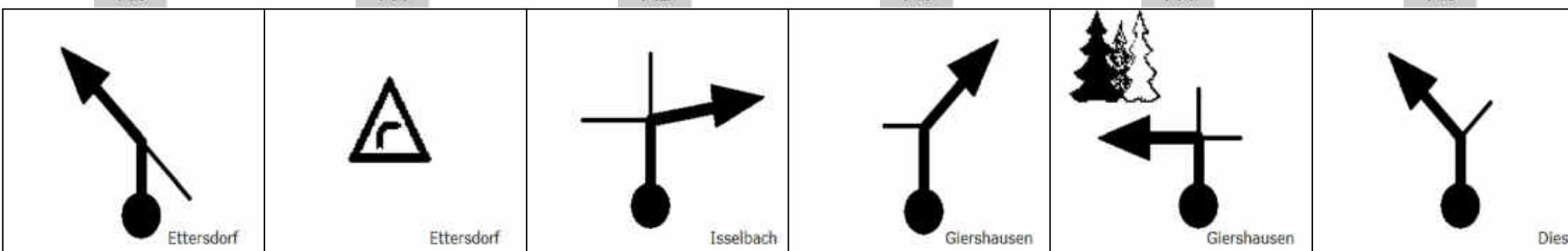
+ 0.1 WP 128 TOT 89.8 + 0.0 WP 129 TOT 89.8 + 2.3 WP 130 TOT 92.1 + 0.8 WP 131 TOT 92.9 + 2.0 WP 132 TOT 94.9 + 0.9 WP 133 TOT 95.8



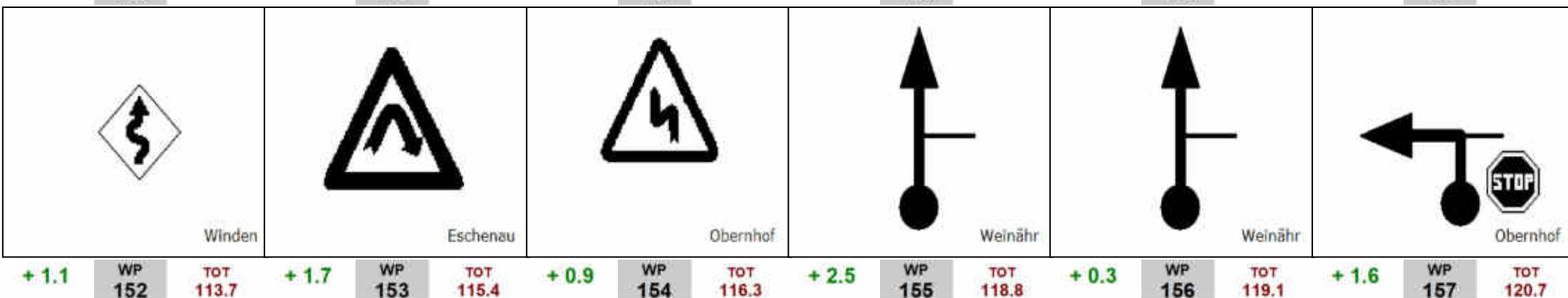
+ 0.3 WP 134 TOT 96.1 + 0.6 WP 135 TOT 96.7 + 0.3 WP 136 TOT 97.0 + 0.5 WP 137 TOT 97.5 + 0.1 WP 138 TOT 97.6 + 0.1 WP 139 TOT 97.7



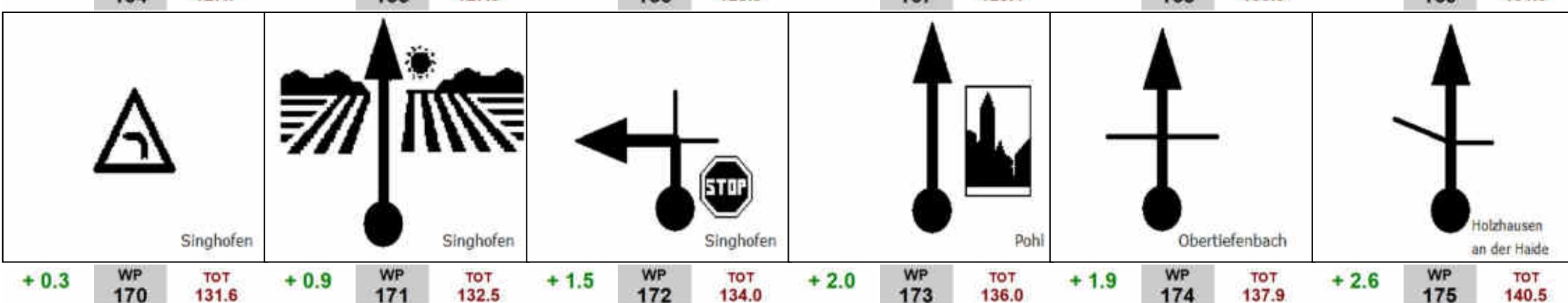
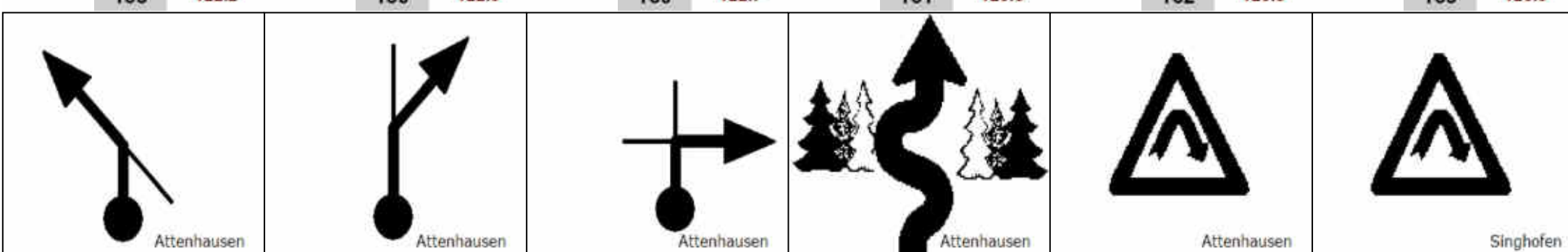
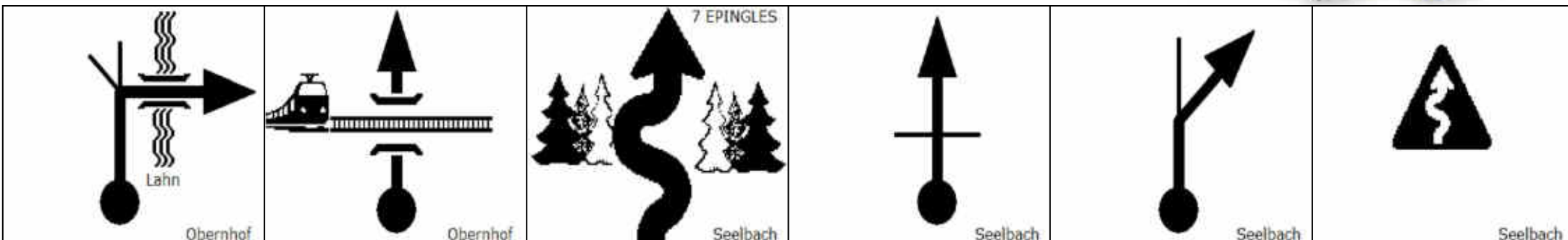
+ 0.5	WP 140	TOT 98.2	+ 0.2	WP 141	TOT 98.4	+ 0.1	WP 142	TOT 98.5	+ 1.4	WP 143	TOT 99.9	+ 1.1	WP 144	TOT 101.0	+ 3.9	WP 145	TOT 104.9
-------	-----------	-------------	-------	-----------	-------------	-------	-----------	-------------	-------	-----------	-------------	-------	-----------	--------------	-------	-----------	--------------



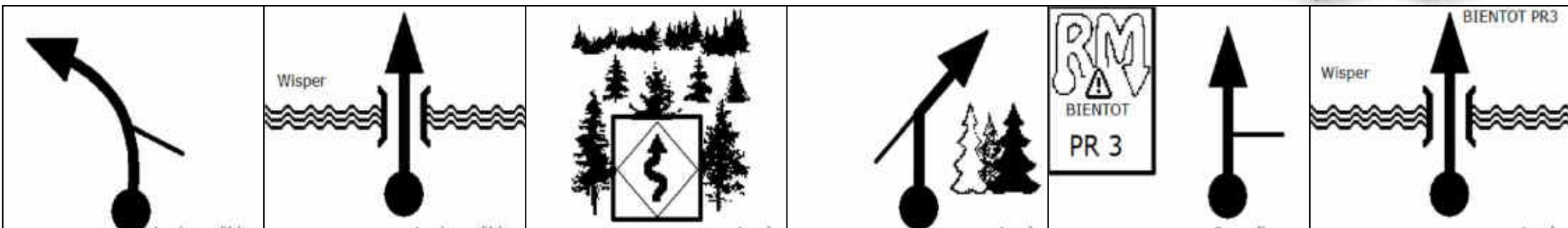
+ 1.3	WP 146	TOT 106.2	+ 0.3	WP 147	TOT 106.5	+ 0.9	WP 148	TOT 107.4	+ 0.8	WP 149	TOT 108.2	+ 0.2	WP 150	TOT 108.4	+ 4.2	WP 151	TOT 112.6
-------	-----------	--------------	-------	-----------	--------------	-------	-----------	--------------	-------	-----------	--------------	-------	-----------	--------------	-------	-----------	--------------



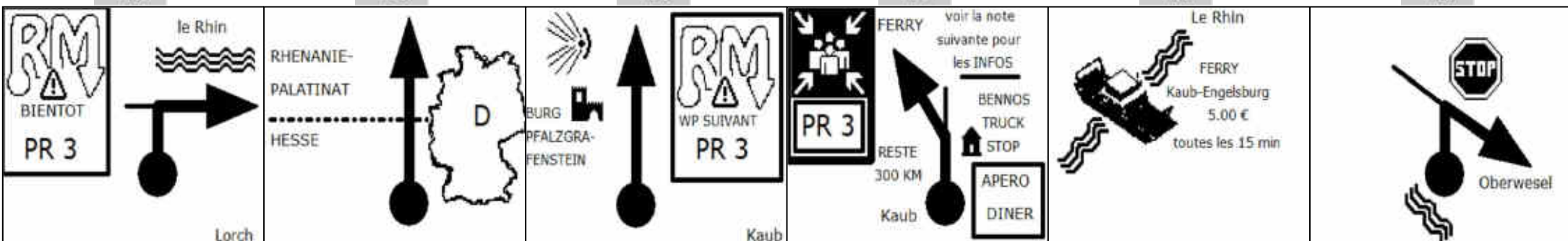
+ 1.1	WP 152	TOT 113.7	+ 1.7	WP 153	TOT 115.4	+ 0.9	WP 154	TOT 116.3	+ 2.5	WP 155	TOT 118.8	+ 0.3	WP 156	TOT 119.1	+ 1.6	WP 157	TOT 120.7
-------	-----------	--------------	-------	-----------	--------------	-------	-----------	--------------	-------	-----------	--------------	-------	-----------	--------------	-------	-----------	--------------



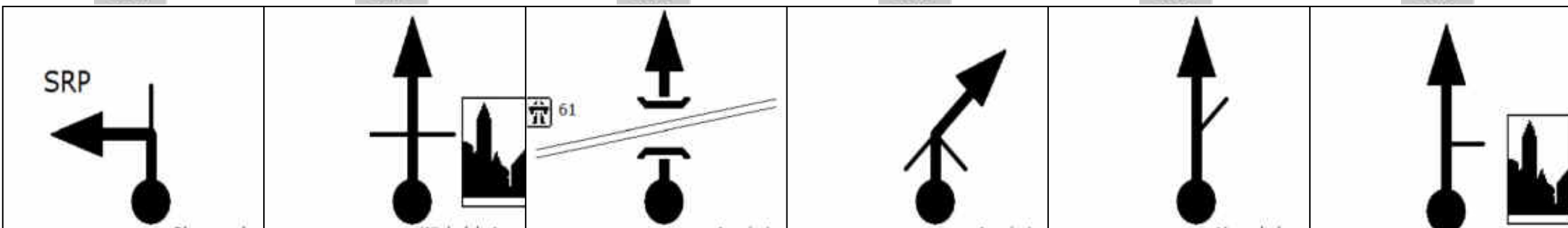
Holzhausen an der Haide	HESSE ----- RHENANIE- PALATINAT	D	Matenroth	Grebenroth	Egenroth												
+ 1.3	WP 176	TOT 141.8	+ 0.5	WP 177	TOT 142.3	+ 0.6	WP 178	TOT 142.9	+ 1.1	WP 179	TOT 144.0	+ 0.8	WP 180	TOT 144.8	+ 1.7	WP 181	TOT 146.5
Heldenrod	Heldenrod	Nauroth	Dickschied	Heldenrod	Heldenrod												
+ 1.3	WP 182	TOT 147.8	+ 3.1	WP 183	TOT 150.9	+ 1.7	WP 184	TOT 152.6	+ 2.8	WP 185	TOT 155.4	+ 1.6	WP 186	TOT 157.0	+ 0.6	WP 187	TOT 157.6
Bad Schwalbach	Heldenrod	Heldenrod	Wisperstube Bikertreff	Geroldstein	Geroldstein												
+ 1.3	WP 188	TOT 158.9	+ 0.8	WP 189	TOT 159.7	+ 1.1	WP 190	TOT 160.8	+ 0.7	WP 191	TOT 161.5	+ 0.4	WP 192	TOT 161.9	+ 0.3	WP 193	TOT 162.2



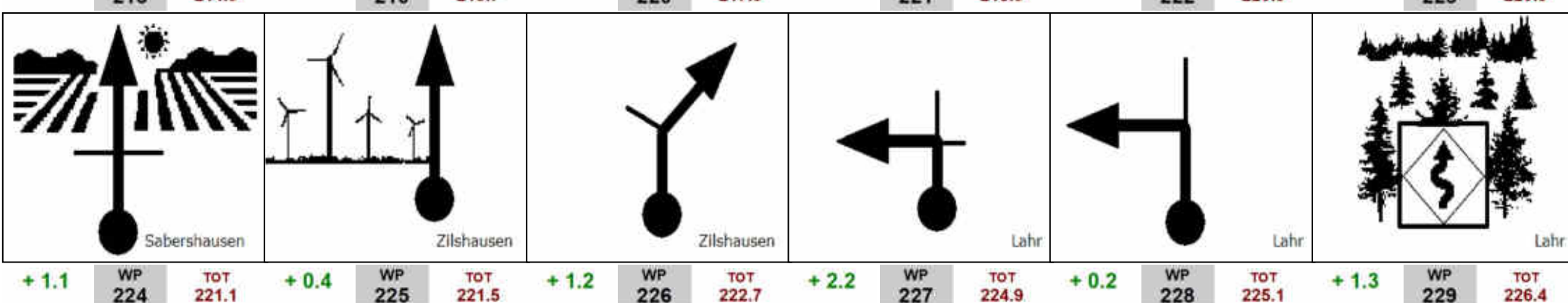
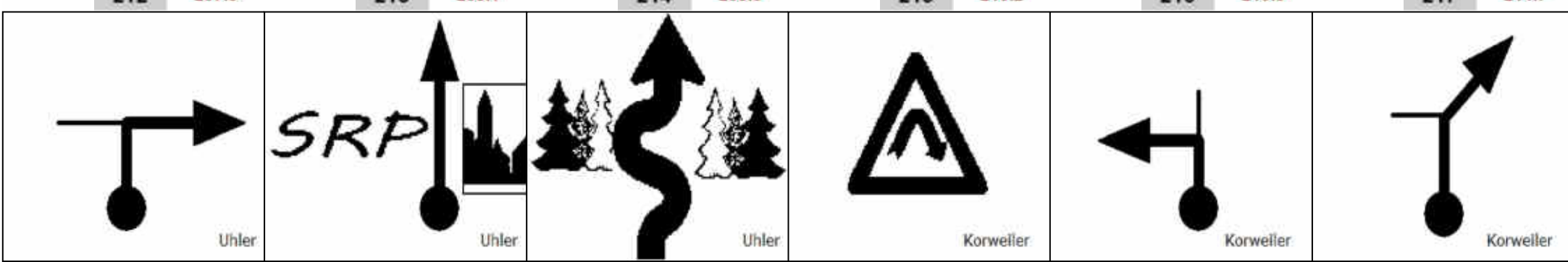
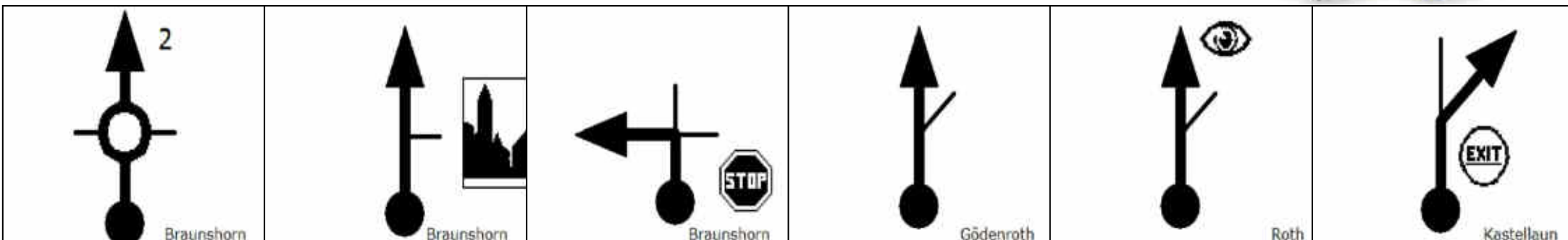
+ 2.3	WP 194	TOT 164.5	+ 0.1	WP 195	TOT 164.6	+ 1.1	WP 196	TOT 165.7	+ 7.9	WP 197	TOT 173.6	+ 1.8	WP 198	TOT 175.4	+ 1.0	WP 199	TOT 176.4
-------	--------	-----------	-------	--------	-----------	-------	--------	-----------	-------	--------	-----------	-------	--------	-----------	-------	--------	-----------

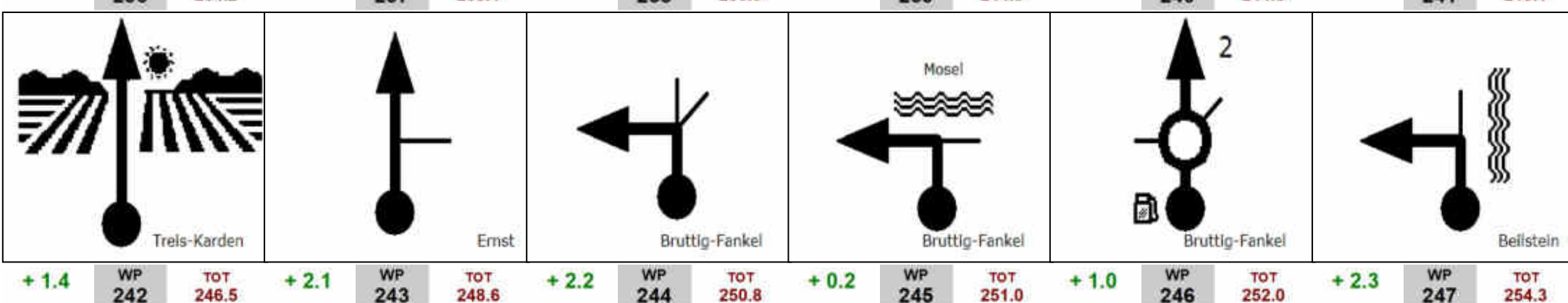
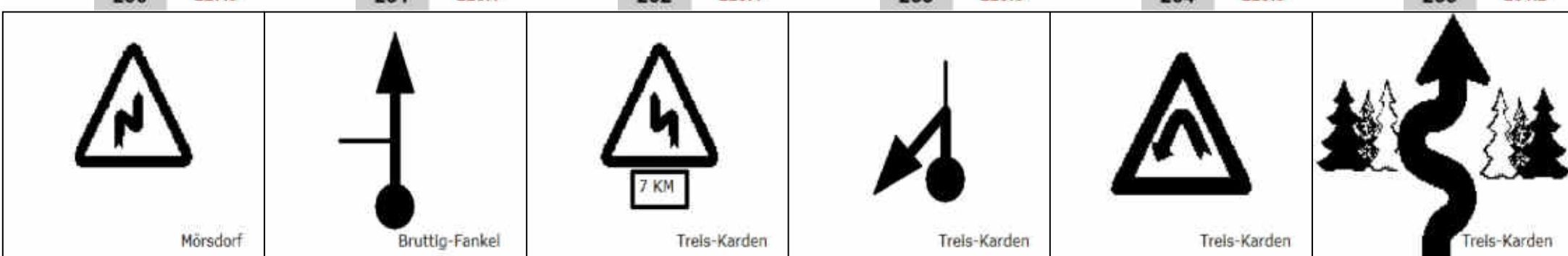
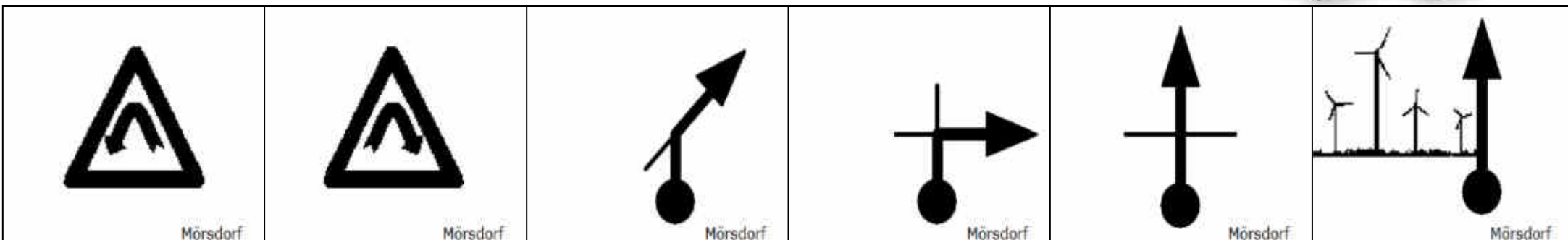


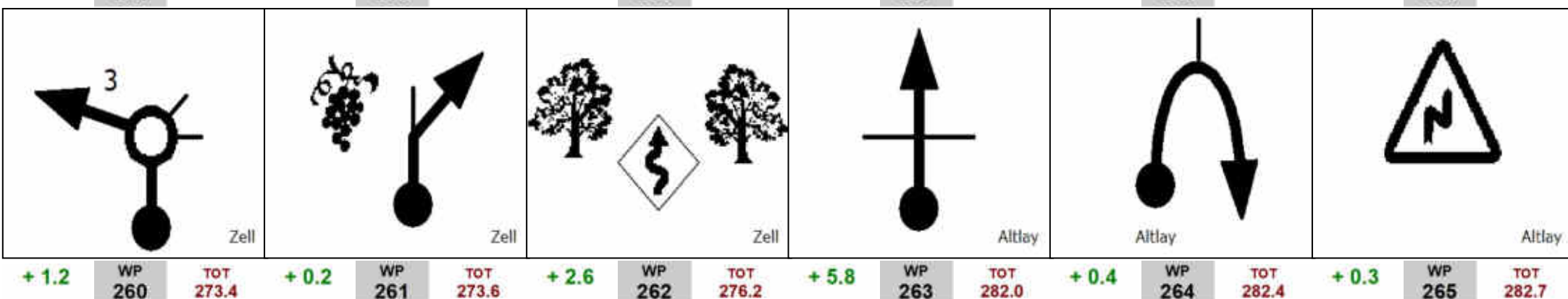
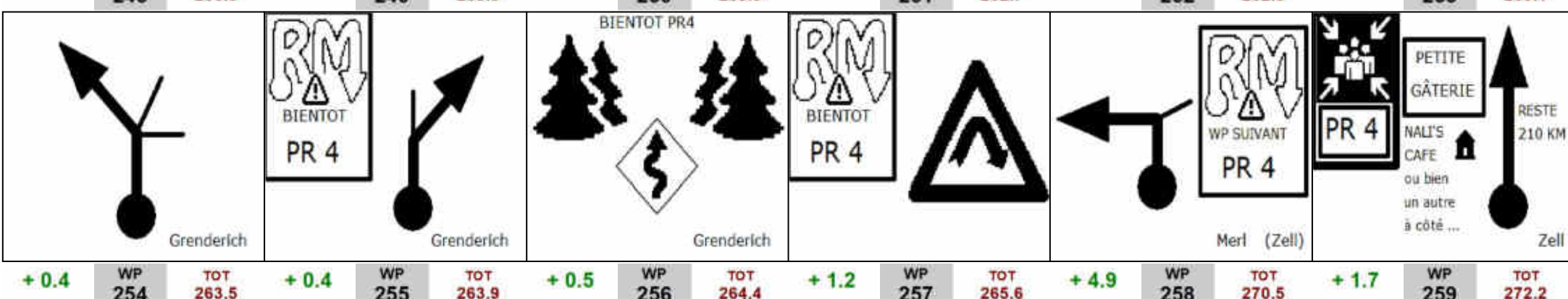
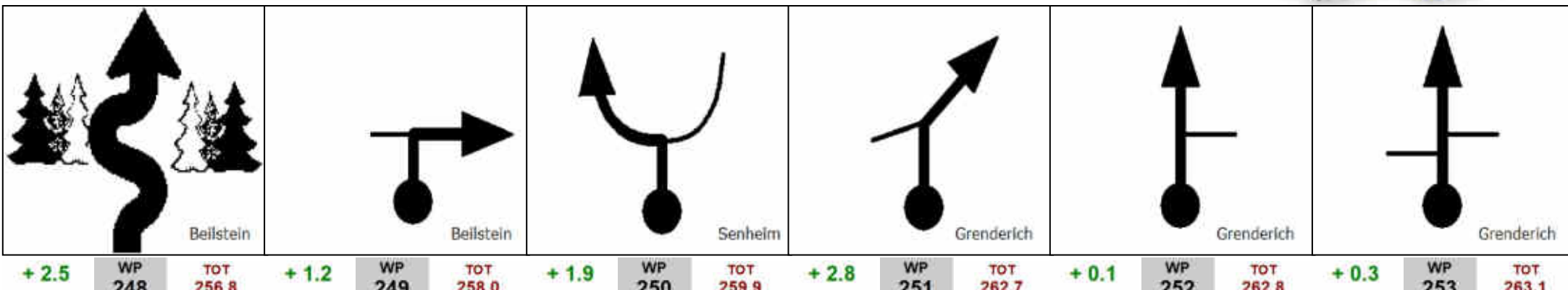
+ 1.3	WP 200	TOT 177.7	+ 3.5	WP 201	TOT 181.2	+ 2.2	WP 202	TOT 183.4	+ 0.2	WP 203	TOT 183.6	+ 0.0	WP 204	TOT 183.6	+ 0.5	WP 205	TOT 184.1
-------	--------	-----------	-------	--------	-----------	-------	--------	-----------	-------	--------	-----------	-------	--------	-----------	-------	--------	-----------

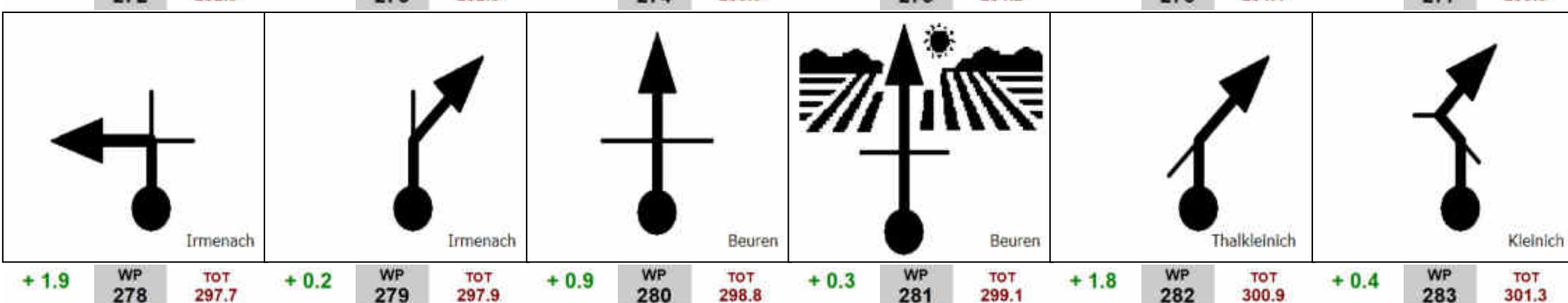
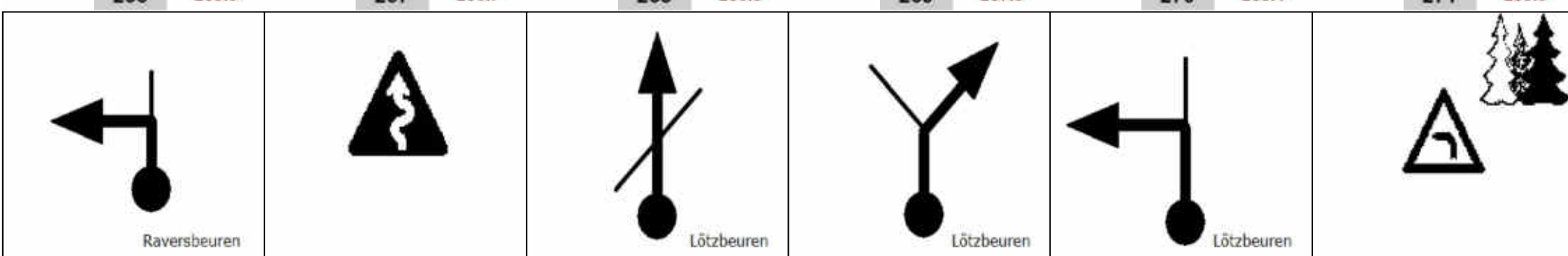
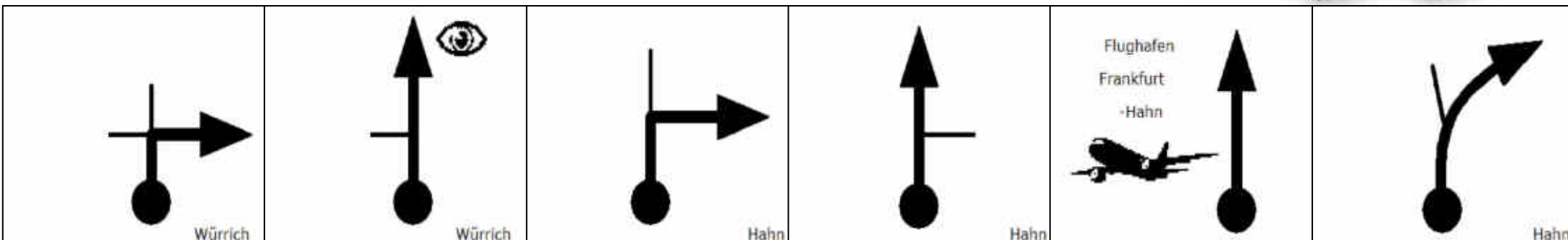


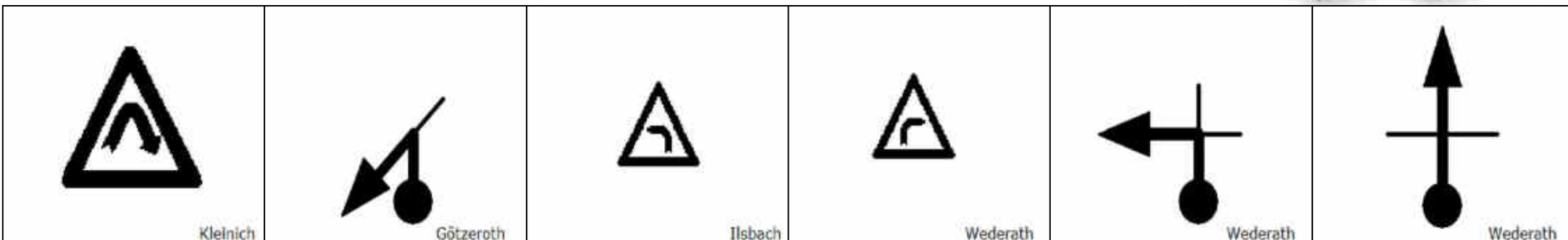
+ 3.8	WP 206	TOT 187.9	+ 10.0	WP 207	TOT 197.9	+ 1.0	WP 208	TOT 198.9	+ 1.4	WP 209	TOT 200.3	+ 2.8	WP 210	TOT 203.1	+ 1.5	WP 211	TOT 204.6
-------	--------	-----------	--------	--------	-----------	-------	--------	-----------	-------	--------	-----------	-------	--------	-----------	-------	--------	-----------



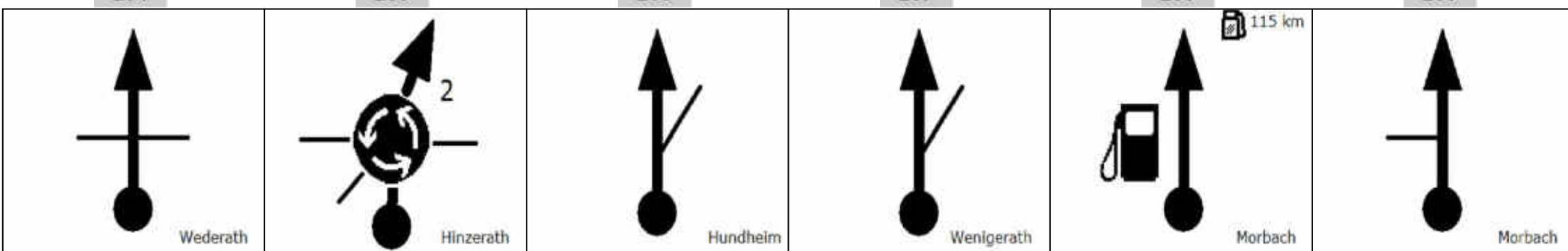




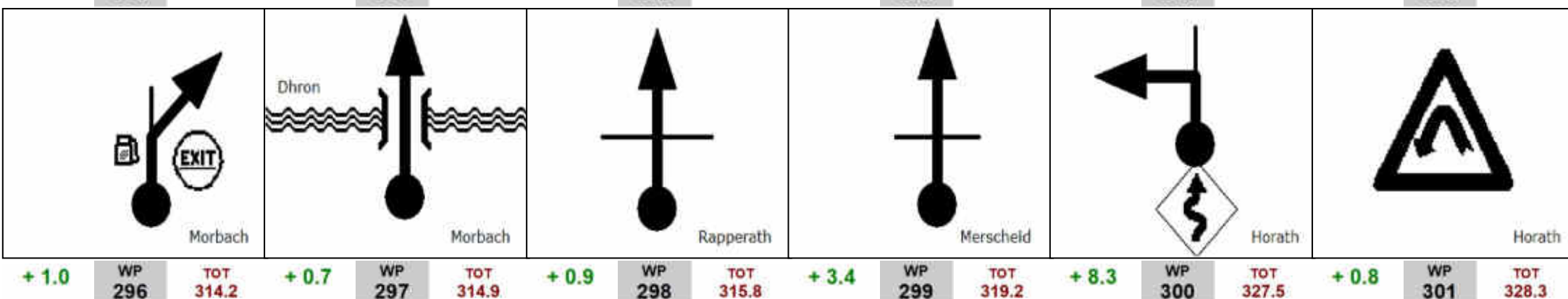




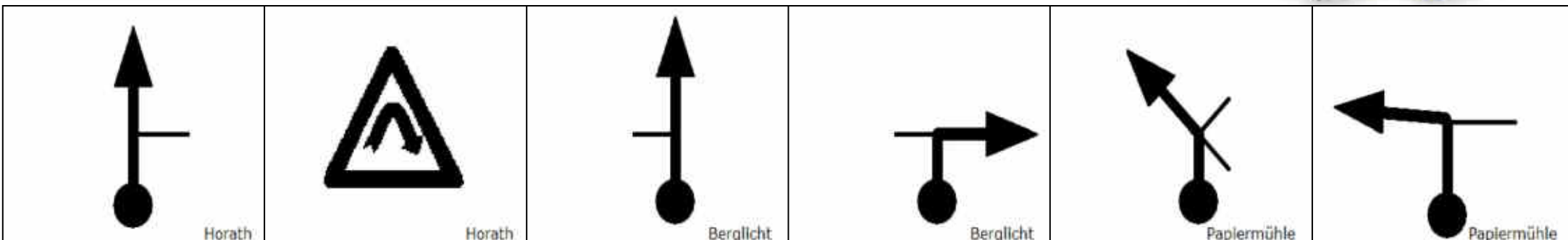
	WP 284	TOT 302.8		WP 285	TOT 303.4		WP 286	TOT 304.9		WP 287	TOT 306.0		WP 288	TOT 306.2		WP 289	TOT 306.4
+ 1.5			+ 0.6			+ 1.5			+ 1.1			+ 0.2			+ 0.2		



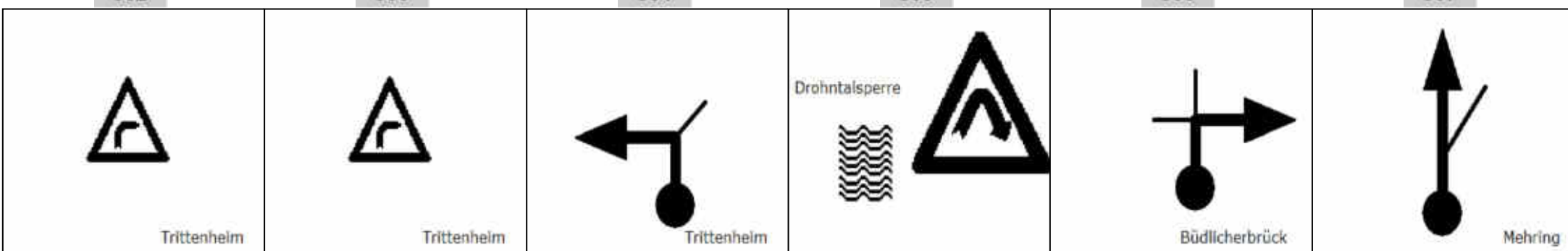
	WP 290	TOT 306.6		WP 291	TOT 307.6		WP 292	TOT 309.5		WP 293	TOT 311.0		WP 294	TOT 312.6		WP 295	TOT 313.2
+ 0.2			+ 1.0			+ 1.9			+ 1.5			+ 1.6			+ 0.6		



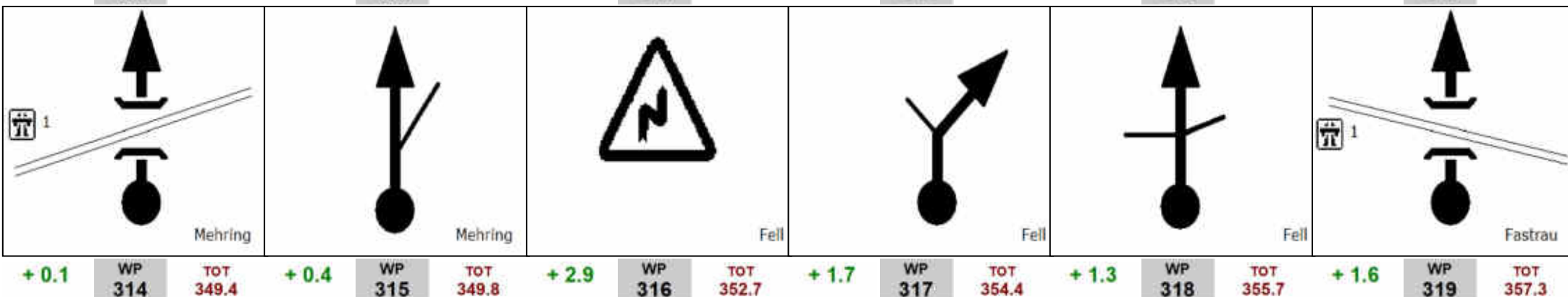
	WP 296	TOT 314.2		WP 297	TOT 314.9		WP 298	TOT 315.8		WP 299	TOT 319.2		WP 300	TOT 327.5		WP 301	TOT 328.3
+ 1.0			+ 0.7			+ 0.9			+ 3.4			+ 8.3			+ 0.8		



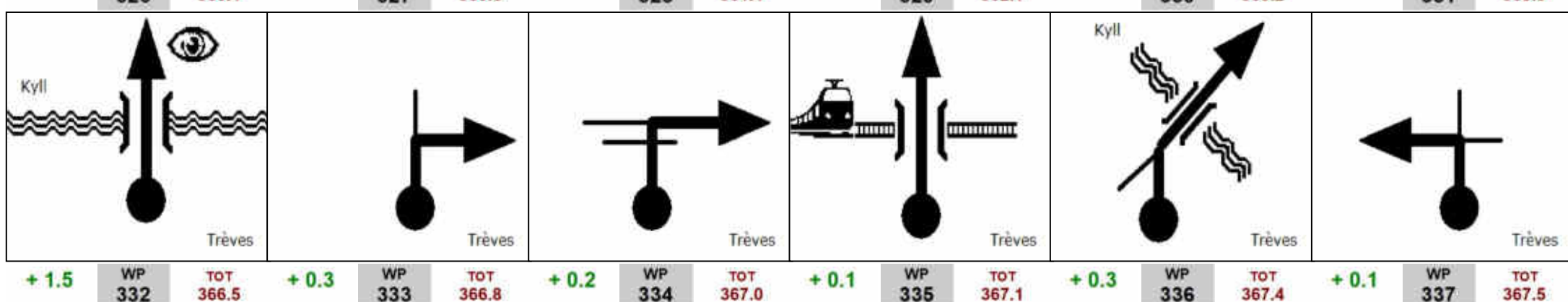
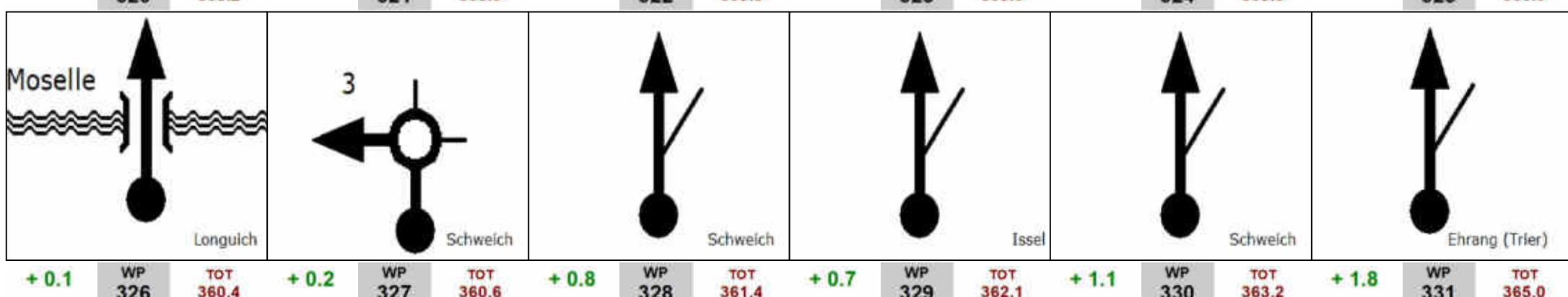
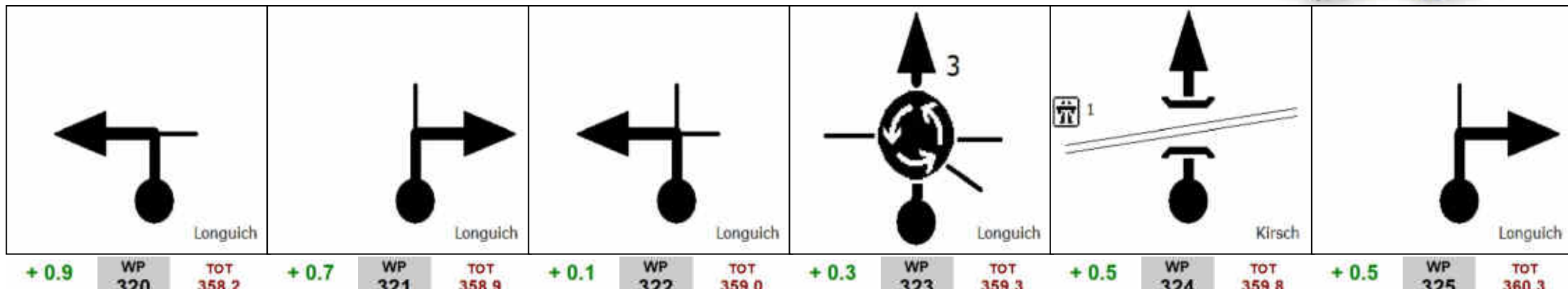
+ 0.6	WP 302	TOT 328.9	+ 1.2	WP 303	TOT 330.1	+ 1.1	WP 304	TOT 331.2	+ 2.4	WP 305	TOT 333.6	+ 2.8	WP 306	TOT 336.4	+ 0.1	WP 307	TOT 336.5
-------	-----------	--------------	-------	-----------	--------------	-------	-----------	--------------	-------	-----------	--------------	-------	-----------	--------------	-------	-----------	--------------

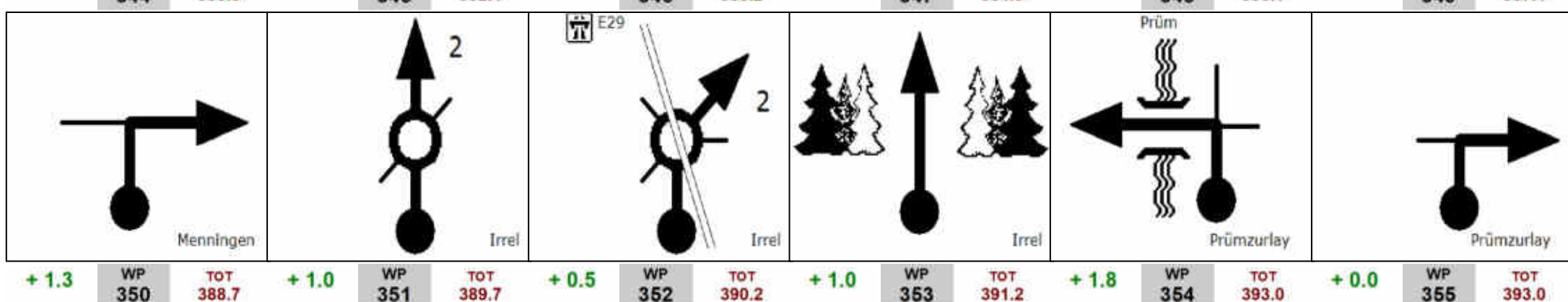
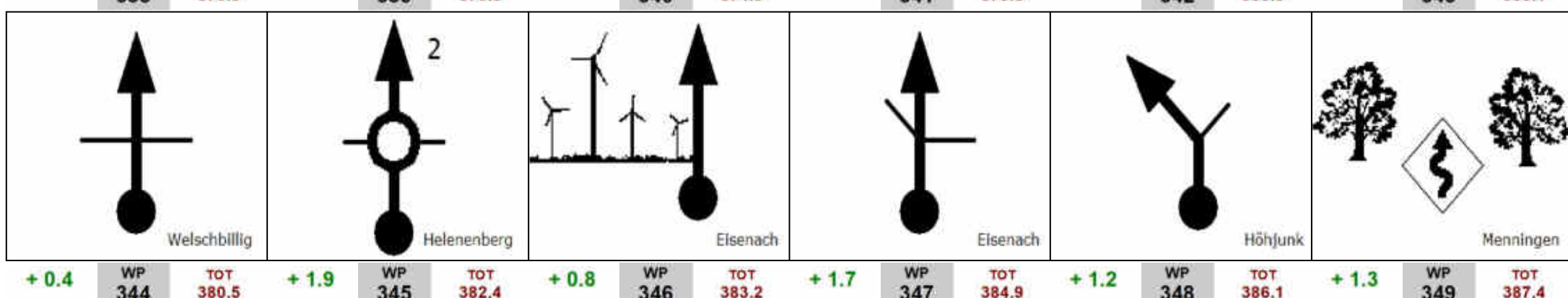
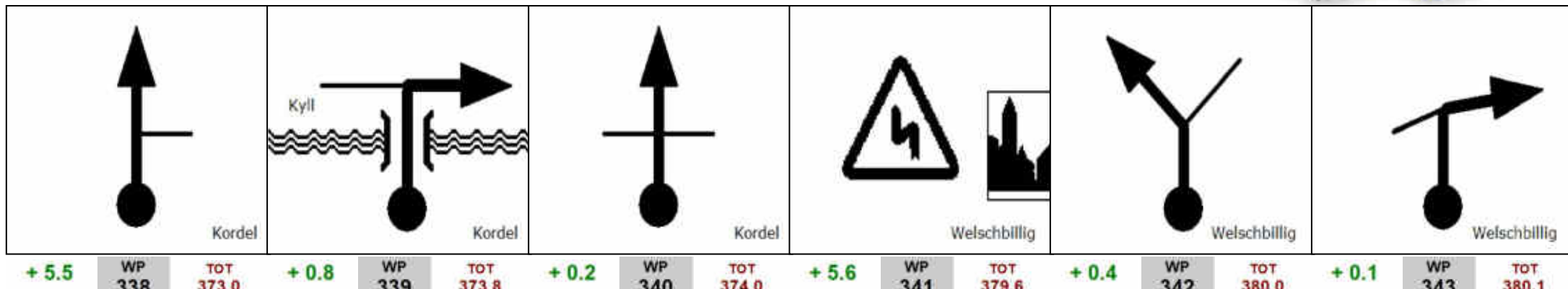


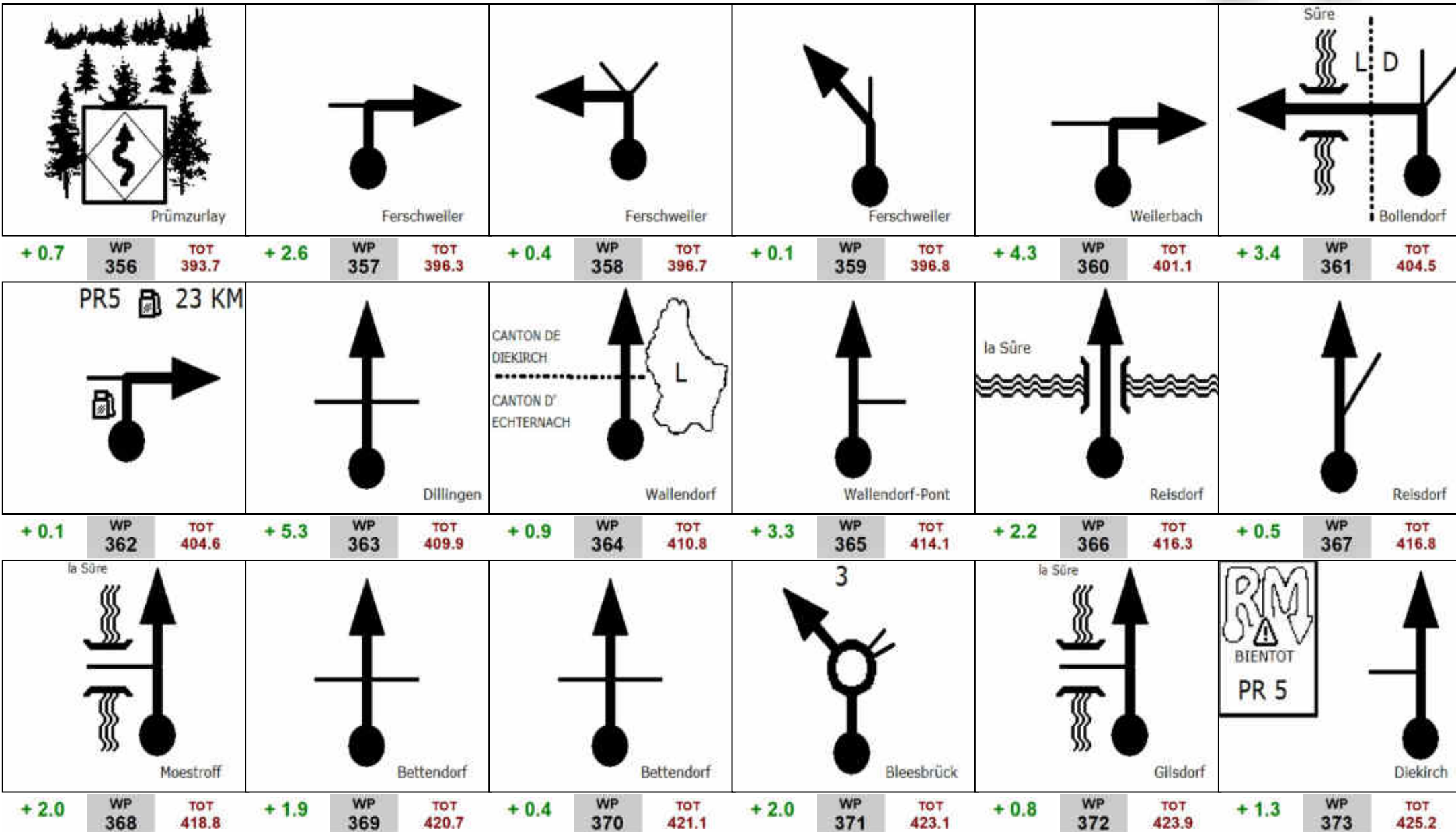
+ 0.5	WP 308	TOT 337.0	+ 2.6	WP 309	TOT 339.6	+ 0.2	WP 310	TOT 339.8	+ 3.2	WP 311	TOT 343.0	+ 2.6	WP 312	TOT 345.6	+ 3.7	WP 313	TOT 349.3
-------	-----------	--------------	-------	-----------	--------------	-------	-----------	--------------	-------	-----------	--------------	-------	-----------	--------------	-------	-----------	--------------

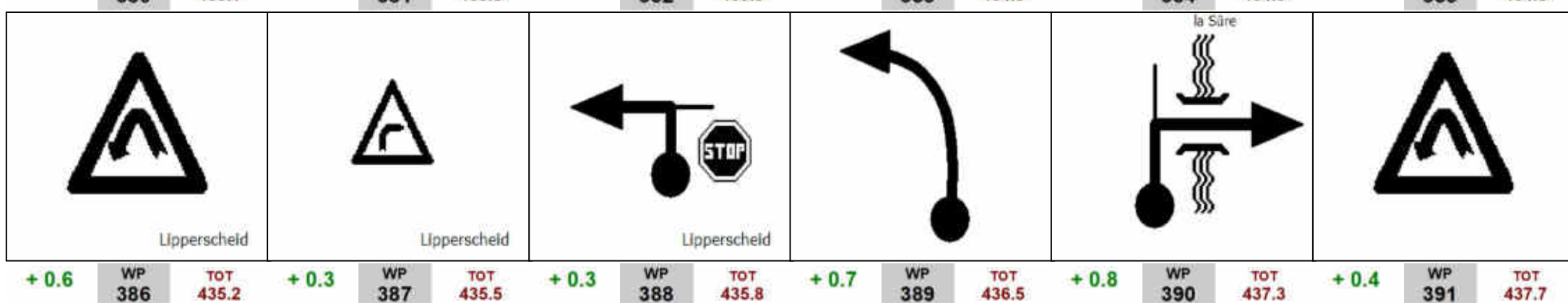
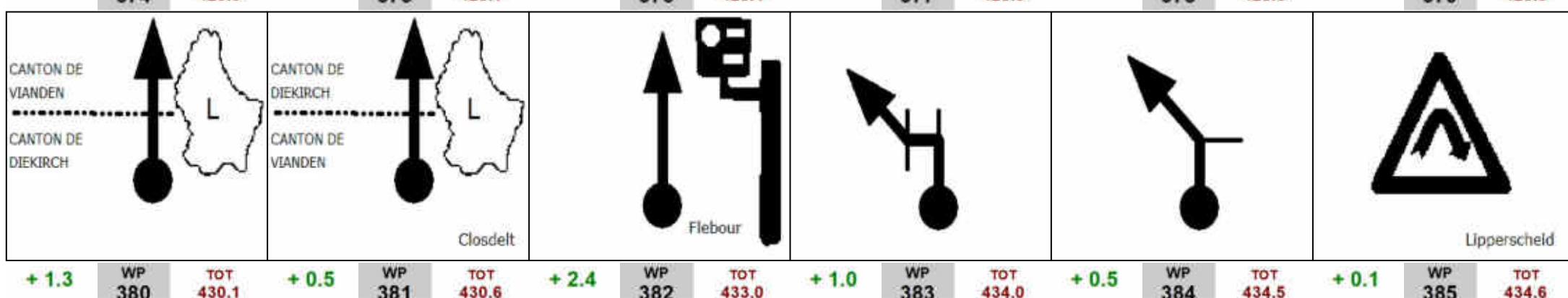
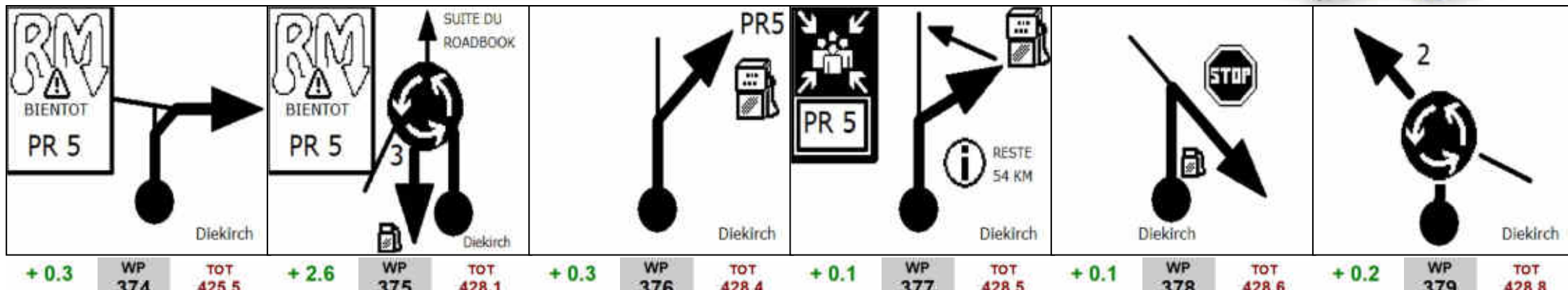


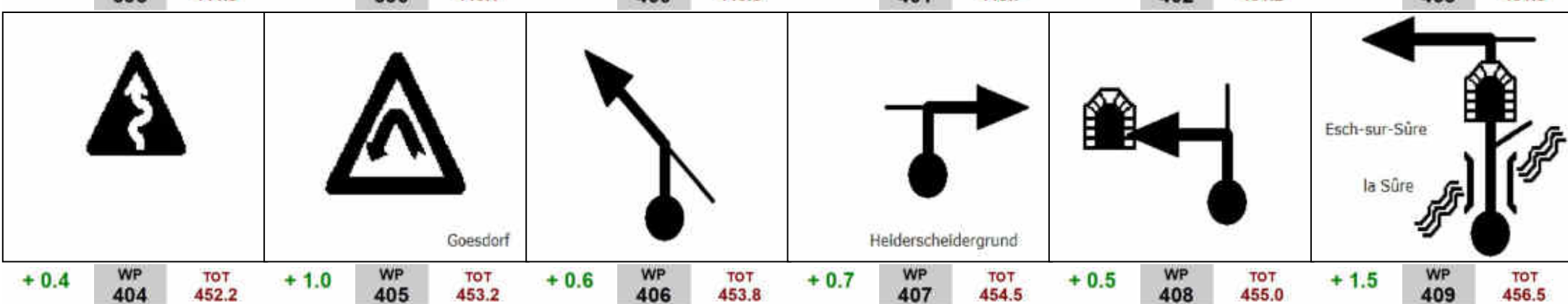
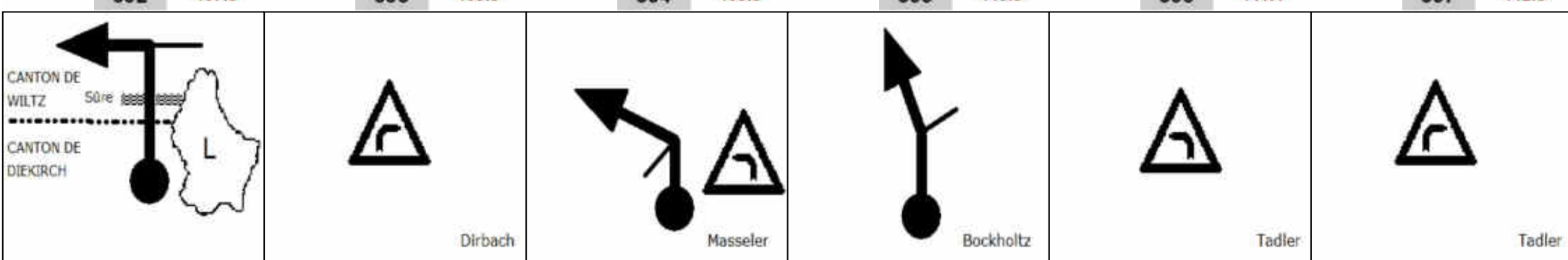
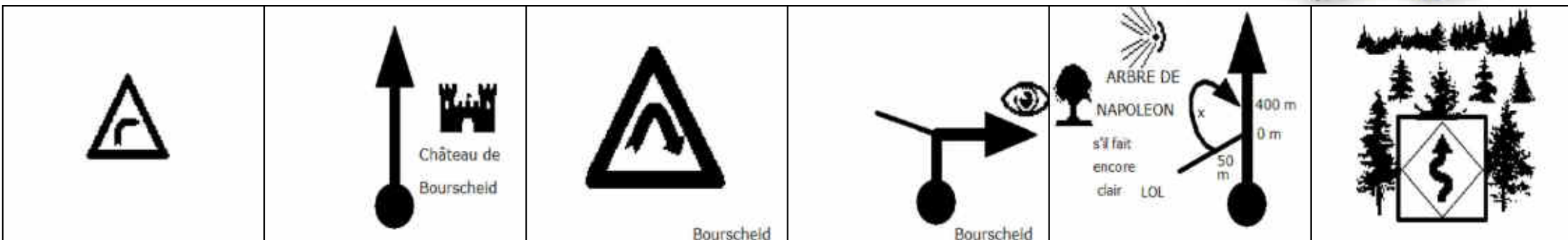
+ 0.1	WP 314	TOT 349.4	+ 0.4	WP 315	TOT 349.8	+ 2.9	WP 316	TOT 352.7	+ 1.7	WP 317	TOT 354.4	+ 1.3	WP 318	TOT 355.7	+ 1.6	WP 319	TOT 357.3
-------	-----------	--------------	-------	-----------	--------------	-------	-----------	--------------	-------	-----------	--------------	-------	-----------	--------------	-------	-----------	--------------











Esch-sur-Sûre	Talsperre von Esch-sur-Sûre	Esch-sur-Sûre	Kaundorf	Kaundorf	Kaundorf
+ 1.4	WP 410 TOT 457.9	+ 0.1	WP 411 TOT 458.0	+ 0.5	WP 412 TOT 458.5
+ 2.9	WP 413 TOT 461.4	+ 0.3	WP 414 TOT 461.7	+ 0.2	WP 415 TOT 461.9
Kaundorf	Kaundorf	Mecher	Liefrange	Si rouge, appuyer sur le bouton !	2
+ 0.3	WP 416 TOT 462.2	+ 0.4	WP 417 TOT 462.6	+ 1.8	WP 418 TOT 464.4
+ 1.2	WP 419 TOT 465.6	+ 1.2	WP 420 TOT 466.8	+ 2.4	WP 421 TOT 469.2
Harlange	Harlange	Harlange			
+ 2.6	WP 422 TOT 471.8	+ 1.4	WP 423 TOT 473.2	+ 1.4	WP 424 TOT 474.6
+ 0.1	WP 425 TOT 474.7	+ 1.0	WP 426 TOT 475.7	+ 0.7	WP 427 TOT 476.4

+ 0.2 WP 428 TOT 476.6	+ 0.9 WP 429 TOT 477.5	+ 0.5 WP 430 TOT 478.0	+ 0.3 WP 431 TOT 478.3	+ 0.7 WP 432 TOT 479.0	+ 1.2 WP 433 TOT 480.2

chez les beaux-parents de Phil Château de Losange	Finish	chez Cindy			

<https://rando-moto.be>

+ 1.5 WP 434 TOT 481.7	+ 0.7 WP 435 TOT 482.4										
+	WP	TOT	+	WP	TOT	+	WP	TOT	+	WP	TOT