

	Intensität	Frequenz	Geschwindigkeit	KlassenID	Klasse
<pre> graph LR Root(()) --> Int > 100 Node1(()) Root --> Int < 100 Node2(()) Node1 --> 0,3906 bis 2 Hz Node1a(()) Node1 --> 2 bis 7 Hz Node1b(()) Node1 --> f > 7 Hz Node1c(()) Node2 --> V < 7 km/h Node2a(()) Node2 --> v > 7 km/h Node2b(()) Node1a --> V < 7 km/h Node1a1(()) Node1a --> v > 7 km/h Node1a2(()) Node1b --> V < 7 km/h Node1b1(()) Node1b --> v > 7 km/h Node1b2(()) Node1c --> V < 7 km/h Node1c1(()) Node1c --> v > 7 km/h Node1c2(()) Node2a --> V < 7 km/h Node2a1(()) Node2b --> v > 7 km/h Node2b1(()) Node1a1 --> 1 Class1[Laufen] Node1a2 --> -1 Class2[Konflikt] Node1b1 --> -1 Class3[Konflikt] Node1b2 --> 2 Class4[Fahren] Node1c1 --> 0 Class5[Stehen] Node1c2 --> 2 Class6[Fahren] Node2a1 --> 2 Class7[Fahren] Node2b1 --> -1 Class8[Konflikt] </pre>	<i>Int > 100</i>	<i>0,3906 bis 2 Hz</i> <i>2 bis 7 Hz</i> <i>f > 7 Hz</i>	<i>V < 7 km/h</i> <i>v > 7 km/h</i> <i>V < 7 km/h</i> <i>v > 7 km/h</i> <i>V < 7 km/h</i> <i>v > 7 km/h</i> <i>V < 7 km/h</i> <i>v > 7 km/h</i>	1 -1 -1 2 0 2 2 -1	Laufen Konflikt Konflikt Fahren Stehen Fahren Fahren Konflikt
	<i>Int < 100</i>		<i>V < 7 km/h</i> <i>v > 7 km/h</i>	2 -1	Fahren Konflikt
					miro