## Route (gewählte Optionen und Resultate) unter GoPal5.0

Route Dateiname	<routeoptions></routeoptions>			<roadusagetypes></roadusagetypes>					
	Fahrzeugtyp	Art der Route <sup>1</sup>	Stauumfahrung <sup>2</sup>	Fähre	Autobahn	Mautstraße	(Nicht wählbar)	km	h
RAUTOEAVVM	Pkw <\aviMode value="car"/>	Ökonomisch <optimizationmode value="fast"></optimizationmode> <trafficflowinfo mode="prohibit"></trafficflowinfo>	Automatisch <ttibypass calculation="disabled" mode="avoid"></ttibypass>	Verwenden <ferries mode="use"/&gt;</ferries 	Verwenden <motorways mode="use" /&gt;</motorways 	Meiden <tollroads mode="avoid"></tollroads> <specialchargeroads mode="avoid"></specialchargeroads>	<pre>- <tunnels mode="use"></tunnels> <cartrains mode="use"></cartrains> <seasonalrestrictedroads mode="use"></seasonalrestrictedroads> <timerestrictedroads mode="use"></timerestrictedroads> <unpavedroads mode="use"></unpavedroads> <ipdroads mode="use"></ipdroads></pre>		
RAUTO1	Pkw <navimode value="car" /&gt;</navimode 	Ökonomisch <optimizationmode value="fast"></optimizationmode> <trafficflowinfo mode="prohibit"></trafficflowinfo>	Automatisch <ttibypass calculation="disabled" mode="avoid"></ttibypass>	Verwenden <ferries mode="use"></ferries>	Verwenden <motorways mode="use" /&gt;</motorways 	Meiden <tollroads mode="avoid"></tollroads> <specialchargeroads mode="avoid"></specialchargeroads>	* <tunnels mode="use"></tunnels> <cartrains mode="use"></cartrains> <seasonalrestrictedroads mode="use"></seasonalrestrictedroads> <timerestrictedroads mode="use"></timerestrictedroads> <unpavedroads mode="use"></unpavedroads> <ipdroads mode="use"></ipdroads>	198	2.43
RAUTOS	Pkw <navimode value="car"></navimode>	Schnell <optimizationmode value="fast"></optimizationmode> <trafficflowinfo mode="prohibit"></trafficflowinfo>	Automatisch <ttibypass calculation="disabled" mode="avoid"></ttibypass>	Verwenden <ferries mode="use"></ferries>	Verwenden <motor ways<br="">mode="use" /&gt;</motor>	Meiden <tollroads mode="avoid"></tollroads> <specialchargeroads mode="avoid"></specialchargeroads>	* <tunnels mode="use"></tunnels> <cartrains mode="use"></cartrains> <seasonalrestrictedroads mode="use"></seasonalrestrictedroads> <timerestrictedroads mode="use"></timerestrictedroads> <unpavedroads mode="use"></unpavedroads> <ipdroads mode="use"></ipdroads>	198	2.43
RAUTOK	Pkw <navimode value="car"></navimode>	Kurz <optimizationmode value="short"></optimizationmode> <trafficflowinfo mode="prohibit"></trafficflowinfo>	Automatisch <ttibypass calculation="disabled" mode="avoid"></ttibypass>	Verwenden <ferries mode="use"></ferries>	Verwenden <motor ways<br="">mode="use" /&gt;</motor>	Meiden <tollroads mode="avoid"></tollroads> <specialchargeroads mode="avoid"></specialchargeroads>	* <tunnels mode="use"></tunnels> <cartrains mode="use"></cartrains> <seasonalrestrictedroads mode="use"></seasonalrestrictedroads> <timerestrictedroads mode="use"></timerestrictedroads> <unpavedroads mode="use"></unpavedroads> <ipdroads mode="use"></ipdroads>	198	2.43
RAUTOEK	Pkw <\aviMode value="car"/>	Ökonomisch <optimizationmode value="fast"></optimizationmode> <trafficflowinfo mode="prohibit"></trafficflowinfo>	Keine <ttibypass calculation="manual" mode="avoid"></ttibypass>	Meiden <ferries mode="avoid"></ferries>	Meiden <motorways mode="use" /&gt;</motorways 	Verwenden <tollroads mode="use"></tollroads> <specialchargeroads mode="use"></specialchargeroads>	* <tunnels mode="use"></tunnels> <cartrains mode="use"></cartrains> <seasonalrestrictedroads mode="use"></seasonalrestrictedroads> <timerestrictedroads mode="use"></timerestrictedroads> <unpavedroads mode="use"></unpavedroads> <ipdroads mode="use"></ipdroads>	202	2.39
RPED0F	Fußgänger <\aviMode value="pedestrian" />	* <optimizationmode value="fast"></optimizationmode> <trafficflowinfo mode="prohibit"></trafficflowinfo>	* <ttibypass calculation="manual" mode="avoid"></ttibypass>	Meiden <ferries mode="avoid" /&gt;</ferries 	* <motorways mode="avoid"></motorways>	* <tollroads mode="use"></tollroads> <specialchargeroads mode="use"></specialchargeroads>	* <tunnels mode="use"></tunnels> <cartrains mode="use"></cartrains> <seasonalrestrictedroads mode="use"></seasonalrestrictedroads> <timerestrictedroads mode="use"></timerestrictedroads> <unpavedroads mode="use"></unpavedroads> <ipdroads mode="use"></ipdroads>	229	63.34
RPED1F	Fußgänger <navimode value="pedestrian"></navimode>	* <optimizationmode value="fast"></optimizationmode> <trafficflowinfo mode="prohibit"></trafficflowinfo>	* <ttibypass calculation="manual" mode="avoid"></ttibypass>	Verwenden <ferries mode="use" /&gt;</ferries 	* <motorways mode="avoid"></motorways>	* <tollroads mode="use"></tollroads> <specialchargeroads mode="use"></specialchargeroads>	* <tunnels mode="use"></tunnels> <cartrains mode="use"></cartrains> <seasonalrestrictedroads mode="use"></seasonalrestrictedroads> <timerestrictedroads mode="use"></timerestrictedroads> <unpavedroads mode="use"></unpavedroads> <ipdroads mode="use"></ipdroads>	229	63.36

<sup>1</sup> Auch beim Motorrad kann man wie beim Auto zwischen drei Optionen für die Art der Route wählen: Schnell, Kurz, Ökonomisch

 <sup>2</sup> Für die Stauumfahrung gibt es drei Optionen: Automatisch, Manuell, Keine
 \* Keine einstellbare Option

Route Dateiname		<routeoptions></routeoptions>		<roadusagetypes></roadusagetypes>					
	Fahrzeugtyp	Art der Route	Stauumfahrung	Fähre	Autobahn	Mautstraße	(Nicht wählbar)	km	h
RAUTOEM	Pkw <navimode value="car"/&gt;</navimode 	Ökonomisch <optimizationmode value="fast"></optimizationmode> <trafficflowinfo mode="prohibit"></trafficflowinfo>	Manuell <ttibypass calculation="automatic" mode="avoid"></ttibypass>	Meiden <ferries mode="avoid" /&gt;</ferries 	Verwenden <motorways mode="use" /&gt;</motorways 	Verwenden <tollroads mode="use"></tollroads> <specialchargeroads mode="use"></specialchargeroads>	* <tunnels mode="use"></tunnels> <cartrains mode="use"></cartrains> <seasonalrestrictedroads mode="use"></seasonalrestrictedroads> <timerestrictedroads mode="use"></timerestrictedroads> <unpavedroads mode="use"></unpavedroads> <ipdroads mode="use"></ipdroads>	202	2.39
RBICYCLE0F	Fahrrad <navimode value="bicycle"></navimode>	* <optimizationmode value="fast"></optimizationmode> <trafficflowinfo mode="prohibit"></trafficflowinfo>	* <ttibypass calculation="automatic" mode="avoid"></ttibypass>	Meiden <ferries mode="avoid" /&gt;</ferries 	* <motorways mode="avoid"></motorways>	* <tollroads mode="use"></tollroads> <specialchargeroads mode="use"></specialchargeroads>	* <tunnels mode="use"></tunnels> <cartrains mode="use"></cartrains> <seasonalrestrictedroads mode="use"></seasonalrestrictedroads> <timerestrictedroads mode="use"></timerestrictedroads> <unpavedroads mode="use"></unpavedroads> <ipdroads mode="use"></ipdroads>	229	16.56
RBICYCLE1F	Fahrrad <navimode value="bicycle" /&gt;</navimode 	* <optimizationmode value="fast"></optimizationmode> <trafficflowinfo mode="prohibit"></trafficflowinfo>	* <ttibypass calculation="automatic" mode="avoid"></ttibypass>	Verwenden <ferries mode="use" /&gt;</ferries 	* <motorways mode="avoid"></motorways>	* <tollroads mode="use"></tollroads> <specialchargeroads mode="use"></specialchargeroads>	* <tunnels mode="use"></tunnels> <cartrains mode="use"></cartrains> <seasonalrestrictedroads mode="use"></seasonalrestrictedroads> <timerestrictedroads mode="use"></timerestrictedroads> <unpavedroads mode="use"></unpavedroads> <ipdroads mode="use"></ipdroads>	229	16.55
RMOBIKEEA	Motorrad <navimode value="motorbike" /&gt;</navimode 	Ökonomisch <optimizationmode value="fast"></optimizationmode> <trafficflowinfo mode="prohibit"></trafficflowinfo>	Automatisch <ttibypass calculation="disabled" mode="avoid"></ttibypass>	Verwenden <ferries mode="use" /&gt;</ferries 	Verwenden <motorways mode="use" /&gt;</motorways 	Verwenden <tollroads mode="use"></tollroads> <specialchargeroads mode="use"></specialchargeroads>	* <tunnels mode="use"></tunnels> <cartrains mode="use"></cartrains> <seasonalrestrictedroads mode="use"></seasonalrestrictedroads> <timerestrictedroads mode="use"></timerestrictedroads> <unpavedroads mode="use"></unpavedroads> <ipdroads mode="use"></ipdroads>	202	2.39
RMOBIKEEM	Motorrad <navimode value="motorbike"/&gt;</navimode 	Ökonomisch <optimizationmode value="fast"></optimizationmode> <trafficflowinfo mode="prohibit"></trafficflowinfo>	Manuell <ttibypass calculation="disabled" mode="avoid"></ttibypass>	Verwenden <ferries mode="use" /&gt;</ferries 	Verwenden <motorways mode="use" /&gt;</motorways 	Verwenden <tollroads mode="use"></tollroads> <specialchargeroads mode="use"></specialchargeroads>	* <tunnels mode="use"></tunnels> <cartrains mode="use"></cartrains> <seasonalrestrictedroads mode="use"></seasonalrestrictedroads> <timerestrictedroads mode="use"></timerestrictedroads> <unpavedroads mode="use"></unpavedroads> <ipdroads mode="use"></ipdroads>	202	2.39
RMOBIKESK	Motorrad <navimode value="motorbike" /&gt;</navimode 	Schnell <pre><pre><open>coptimizationMode value="fast" /&gt; <trafficflowinfo mode="use"></trafficflowinfo></open></pre></pre>	Keine <ttibypass calculation="manual" mode="avoid"></ttibypass>	Verwenden <ferries mode="use" /&gt;</ferries 	Verwenden <motorways mode="use" /&gt;</motorways 	Verwenden <tollroads mode="use"></tollroads> <specialchargeroads mode="use"></specialchargeroads>	* <tunnels mode="use"></tunnels> <cartrains mode="use"></cartrains> <seasonalrestrictedroads mode="use"></seasonalrestrictedroads> <timerestrictedroads mode="use"></timerestrictedroads> <unpavedroads mode="use"></unpavedroads> <ipdroads mode="use"></ipdroads>	202	2.39
SMOTEAVMM	Motorrad <navimode value="motorbike" /&gt;</navimode 	Ökonomisch <optimizationmode value="fast"></optimizationmode> <trafficflowinfo mode="prohibit"></trafficflowinfo>	Automatisch <ttibypass calculation="disabled" mode="avoid"></ttibypass>	Verwenden <ferries mode="use" /&gt;</ferries 	Meiden <motorways mode="avoid" /&gt;</motorways 	Meiden <tollroads mode="avoid"></tollroads> <specialchargeroads mode="avoid"></specialchargeroads>	* <tunnels mode="use"></tunnels> <cartrains mode="use"></cartrains> <seasonalrestrictedroads mode="use"></seasonalrestrictedroads> <timerestrictedroads mode="use"></timerestrictedroads> <unpavedroads mode="use"></unpavedroads> <ipdroads mode="use"></ipdroads>	231	4.19
SMOTKAVMM	Motorrad <navimode value="motorbike" /&gt;</navimode 	Kurz <optimizationmode value="fast"></optimizationmode> <trafficflowinfo mode="prohibit"></trafficflowinfo>	Automatisch <ttibypass calculation="disabled" mode="avoid"></ttibypass>	Verwenden <ferries mode="use" /&gt;</ferries 	Meiden <motorways mode="avoid" /&gt;</motorways 	Meiden <tollroads mode="avoid"></tollroads> <specialchargeroads mode="avoid"></specialchargeroads>	* <tunnels mode="use"></tunnels> <cartrains mode="use"></cartrains> <seasonalrestrictedroads mode="use"></seasonalrestrictedroads> <timerestrictedroads mode="use"></timerestrictedroads> <unpavedroads mode="use"></unpavedroads> <ipdroads mode="use"></ipdroads>		

		<routeoptions></routeoptions>		<roadusagetypes></roadusagetypes>					
Route Dateiname	Fahrzeugtyp	Art der Route	Stauumfahrung	Fähre	Autobahn	Mautstraße	(Nicht wählbar)	km	h
SMOTSAVMM	Motorrad <navimode value="motorbike"/&gt;</navimode 	Schnell <optimizationmode value="fast"></optimizationmode> <trafficflowinfo mode="use"></trafficflowinfo>	Automatisch <ttibypass calculation="disabled" mode="avoid"></ttibypass>	Verwenden <ferries mode="use" /&gt;</ferries 	Verwenden <motor ways<br="">mode="use" /&gt;</motor>	Verwenden <tollroads mode="use"></tollroads> <specialchargeroads mode="use"></specialchargeroads>	* <tunnels mode="use"></tunnels> <cartrains mode="use"></cartrains> <seasonalrestrictedroads mode="use"></seasonalrestrictedroads> <timerestrictedroads mode="use"></timerestrictedroads> <unpavedroads mode="use"></unpavedroads> <ipdroads mode="use"></ipdroads>		
SMOTSMVMM V	Motorrad <navimode value="motorbike"/&gt;</navimode 	Schnell <pre><pre><open>coptimizationMode value="fast" /&gt; <trafficflowinfo mode="prohibit"></trafficflowinfo></open></pre></pre>	Manuell <ttibypass calculation="automatic" mode="avoid"></ttibypass>	Verwenden <ferries mode="use" /&gt;</ferries 	Meiden <motorways mode="avoid" /&gt;</motorways 	Meiden <tollroads mode="avoid"></tollroads> <specialchargeroads mode="avoid"></specialchargeroads>	* <tunnels mode="use"></tunnels> <cartrains mode="use"></cartrains> <seasonalrestrictedroads mode="use"></seasonalrestrictedroads> <timerestrictedroads mode="use"></timerestrictedroads> <unpavedroads mode="use"></unpavedroads> <ipdroads mode="use"></ipdroads>		
SMOTSMVMM N	Motorrad <navimode value="motorbike"/&gt;</navimode 	Schnell <optimizationmode value="fast"></optimizationmode> <trafficflowinfo mode="use"></trafficflowinfo>	Manuell <ttibypass calculation="automatic" mode="avoid" /&gt;</ttibypass 	Verwenden <ferries mode="use"/&gt;</ferries 	Meiden <motorways mode="avoid" /&gt;</motorways 	Meiden <tollroads mode="avoid"></tollroads> <specialchargeroads mode="avoid"></specialchargeroads>	* <tunnels mode="use"></tunnels> <cartrains mode="use"></cartrains> <seasonalrestrictedroads mode="use"></seasonalrestrictedroads> <timerestrictedroads mode="use"></timerestrictedroads> <unpavedroads mode="use"></unpavedroads> <ipdroads mode="use"></ipdroads>		
SPEDV	Fußgänger <navimode value="pedestrian" /&gt;</navimode 	* <optimizationmode value="short"></optimizationmode> <trafficflowinfo mode="prohibit"></trafficflowinfo>	* <ttibypass calculation="disabled" mode="avoid"></ttibypass>	Verwenden <ferries mode="use" / &gt;</ferries 	* <motorways mode="use"></motorways>	* <tollroads mode="avoid"></tollroads> <specialchargeroads mode="avoid"></specialchargeroads>	* <tunnels mode="use"></tunnels> <cartrains mode="use"></cartrains> <seasonalrestrictedroads mode="use"></seasonalrestrictedroads> <timerestrictedroads mode="use"></timerestrictedroads> <unpavedroads mode="use"></unpavedroads> <ipdroads mode="use"></ipdroads>	229	16.56
SPKWKAVMM	Pkw <navimode value="car" /&gt;</navimode 	Kurz <optimizationmode value="short"></optimizationmode> <trafficflowinfo mode="prohibit"></trafficflowinfo>	Automatisch <ttibypass calculation="disabled" mode="avoid"></ttibypass>	Verwenden <ferries mode="use"/ &gt;</ferries 	* <motorways mode="use"></motorways>	* <tollroads mode="avoid"></tollroads> <specialchargeroads mode="avoid"></specialchargeroads>	* <tunnels mode="use"></tunnels> <cartrains mode="use"></cartrains> <seasonalrestrictedroads mode="use"></seasonalrestrictedroads> <timerestrictedroads mode="use"></timerestrictedroads> <unpavedroads mode="use"></unpavedroads> <ipdroads mode="use"></ipdroads>	198	2.34
TMOTEKVMM	Motorrad <navimode value="motorbike" /&gt;</navimode 	Ökonomisch <optimizationmode value="fast"></optimizationmode> <trafficflowinfo mode="prohibit"></trafficflowinfo>	Keine <ttibypass calculation="automatic" mode="avoid"></ttibypass>	Verwenden <ferries mode="use"></ferries>	Meiden <motorways mode="avoid" /&gt;</motorways 	Meiden <tollroads mode="avoid"></tollroads> <specialchargeroads mode="avoid"></specialchargeroads>	* <tunnels mode="use"></tunnels> <cartrains mode="use"></cartrains> <seasonalrestrictedroads mode="use"></seasonalrestrictedroads> <timerestrictedroads mode="use"></timerestrictedroads> <unpavedroads mode="use"></unpavedroads> <ipdroads mode="use"></ipdroads>		
TMOTEMVMM	Motorrad <navimode value="motorbike" /&gt;</navimode 	Ökonomisch <optimizationmode value="fast"></optimizationmode> <trafficflowinfo mode="prohibit"></trafficflowinfo>	Manuell <ttibypass calculation="automatic" mode="avoid"></ttibypass>	Verwenden <ferries mode="use" /&gt;</ferries 	Meiden <motor ways<br="">mode="avoid" /&gt;</motor>	Meiden <tollroads mode="avoid"></tollroads> <specialchargeroads mode="avoid"></specialchargeroads>	* <tunnels mode="use"></tunnels> <cartrains mode="use"></cartrains> <seasonalrestrictedroads mode="use"></seasonalrestrictedroads> <timerestrictedroads mode="use"></timerestrictedroads> <unpavedroads mode="use"></unpavedroads> <ipdroads mode="use"></ipdroads>		
TMOTEMVMM2	Motorrad <navimode value="motorbike" /&gt;</navimode 	Ökonomisch <optimizationmode value="fast"></optimizationmode> <trafficflowinfo mode="prohibit"></trafficflowinfo>	Manuell <ttibypass calculation="automatic" mode="avoid"></ttibypass>	Verwenden <ferries mode="use" /&gt;</ferries 	Meiden <motor ways<br="">mode="avoid" /&gt;</motor>	Meiden <tollroads mode="avoid"></tollroads> <specialchargeroads mode="avoid"></specialchargeroads>	* <tunnels mode="use"></tunnels> <cartrains mode="use"></cartrains> <seasonalrestrictedroads mode="use"></seasonalrestrictedroads> <timerestrictedroads mode="use"></timerestrictedroads> <unpavedroads mode="use"></unpavedroads> <ipdroads mode="use"></ipdroads>		

Route Dateiname	<routeoptions></routeoptions>			<roadusagetypes></roadusagetypes>					
	Fahrzeugtyp	Art der Route	Stauumfahrung	Fähre	Autobahn	Mautstraße	(Nicht wählbar)	km	h
MOTSAVMM	Motorrad <navimode value="motorbike" /&gt;</navimode 	Schnell <optimizationmode value="fast"></optimizationmode> <trafficflowinfo mode="use"></trafficflowinfo>	Automatisch <ttibypass calculation="disabled" mode="avoid"></ttibypass>	Verwenden <ferries mode="use" /&gt;</ferries 	Meiden <motorways mode="avoid"></motorways>	Meiden <tollroads mode="avoid"></tollroads> <specialchargeroads mode="avoid"></specialchargeroads>	* <tunnels mode="use"></tunnels> <cartrains mode="use"></cartrains> <seasonalrestrictedroads mode="use"></seasonalrestrictedroads> <timerestrictedroads mode="use"></timerestrictedroads> <unpavedroads mode="use"></unpavedroads> <ipdroads mode="use"></ipdroads>		