

## **DOKUMENTATION**

Rejseplanen A/S has an open API with access for developers and strategic partners.

http://labs.rejseplanen.dk

labs@rejseplanen.dk

This paper provides some examples on how to use the interface and documents XSD-schemas of all service responses from Rejseplanen available at the web location provided. If you have any questions about how to use the services described in this document, please feel free to contact us at <a href="mailto:labs@rejseplanen.dk">labs@rejseplanen.dk</a>

28. november 2013



# **Table of content**

Га	ible of co	ontent	2
)	Scope	of the system	3
1	The in	terface	3
	1.1 Int	roduction	3
	1.2 Ge	neral principles	4
	1.2.1	Coordinates	4
	1.2.2	Date and time formats	4
	1.2.3	Stateless service vs. data dependency	4
	1.2.4	Route index	5
	1.2.5	Realtime information	5
	1.2.6	Response Format	5
	1.3 Ser	vices	7
	1.3.1	Location service	7
	1.3.2	Trip service	7
	1.3.3	Stationboard services	9
	1.3.4	Multi departure board service	11
	1.3.5	Stops nearby service	12
	1.3.6	Journey detail service	
	1.4 Res	sponse formats	12
	1.4.1	Location response	13
	1.4.2	Trip response	18
	1.4.3	Departure board response	41
	1.4.4	Arrival board response	49
	1.4.5	Multi departure board response	58
	1.4.6	Stops nearby response	65
	1.4.7	Journey detail response	68



## 0 Scope of the system

In the future system the system will consist of an XML gateway server as a technical interface towards third-party systems including management of access rights and quota management for the different clients and a range of simple but powerful set of methods to access timetable information from the HAFAS server.

It will be possible to generate an access code for every client, configure a quota for this access id and also to deactivate any access id immediately.

In a first phase we deliver the public interface without quota and access right management. It is proposed to install the service on a separate system to prevent unwished side effects on the productive version of the journey planner.

Due to the fact, that there exists no quota management so far, please use the interfaces with care and avoid any unneeded load.

## 1 The interface

#### 1.1 Introduction

The public interface is implemented as a ReST<sup>1</sup> (**Re**presentational **S**tate **T**ransfer) interface which provides different methods for the different functionalities of the journey planner, which are the following services:

- Location
- Trip
- DepartureBoard
- ArrivalBoard
- MultiDepartureBoard
- JourneyDetail

<sup>&</sup>lt;sup>1</sup> See <a href="http://rest.elkstein.org/">http://rest.elkstein.org/</a> for a tutorial on ReST interfaces.



While Location, Trip, DepartureBoard, ArrvialBoard and MultiDepartureBoard can be called directly the JourneyDetail-Method can only be called by a reference given in a result of the Trip, DepartureBoard, ArrivalBoard or MultiDepartureBoard services.

The system only implements read-only GET requests which are called by given service URLs and multiple GET parameters to specify the requested journey planner information. The parameter values need to be in ISO-8859-1 URL encoded. The result of each request will be delivered as an XML response. The result XML is UTF-8 encoded. If the encoding of URL parameters is not right, the behaviour of the system might deliver unexpected results.

From now on it is assumed, that you have been provided with a base URL of the HAFAS system. The following documentation of the different requests are described based on this given base url *<br/>baseurl>*.

## 1.2 General principles

There are some general principles which are valid for the different services which are described in this section.

#### 1.2.1 Coordinates

Coordinates are always in the WGS84 system. All coordinates a represented as integer values x and y where the coordinate value is multiplied with 1,000,000.

## 1.2.2 Date and time formats

Dates are always represented in the format DD.MM.YY. This applies both for request parameters as for dates in responses. Times are always represented in the format HH:MM in 24h nomenclature.

## 1.2.3 Stateless service vs. data dependency

All services of the provided interface are stateless as it is required for a ReST protocol. But this has its limitation concerning the journey planners timetable data. As soon as the timetable data is exchanged (in most cases once a week) IDs of stops/stations are not necessary valid anymore. The same applies for reference URLs to retrieve journeyDetails. The storage of stop/station IDs and reference URLs to journeyDetails for a longer period except the current user session is not recommended therefore and can only be done on own risk for undetermined behaviour when reusing these ids or references.



#### 1.2.4 Route index

A route is the list of stops/stations where a vehicle like a train or bus stops. Every stop/station on a route has its own index which can be used a reference. This index is also used to identify distinctively if the same stop/station if it is contained several times in one route.

## 1.2.5 Realtime information

Realtime information will be included in the service as far as it is available in the web based journey planner. It is always delivered in addition to the planned departures and arrivals. For Rejseplanen there is one exception which is the Metro in Copenhagen. Due to the fact, that the metro does not deliver the realtime information by standard interfaces it is not integrated in the journey planner but shown by a by-pass solution in the web based interfaces. Therefore the realtime information is not available by this interface so far.

## 1.2.6 Response Format

The interface returns responses either in XML (default) or JSON format.

In order to request a JSON response you have to append the following parameter to each call of the interface: **format=json**.

The JSON content is generated by converting the xml content to JSON automatically. The conversion is done by the following simple rules:

- Element names become object properties
- Text (PCDATA) becomes an object property with name "\$"<a>foo</a> becomes { "a": { "\$" : "foo" } }
- Nested elements become nested properties

```
<a><b>foo</b><c>foo</c></a>
becomes
{ "a": { "b" : { "$": "foo" }, "c": { "$": "foo"} } }
```

If there are multiple elements with the same name the JSON code contains an array for these element.

```
<a><b>foo1</b><b>foo2</b></a>
becomes
{ "a": { "b" : [{"$": foo1" }, {"$": "foo2" }] } }
```



• Attribute names become object properties

```
<a atb="foo1">foo2</a>
becomes
{ "a": { "atb" : "foo1", "$" : "foo2" } }
```

The following example shows a trip in a xml response and the resulting conversion to JSON:

## XML:

```
<Trip valid="true">
<Leg name="Metro M1" type="M">
<Origin name="Vestamager st (Metro) " type="ST" routeldx="0" time="15:38" date="16.09.12" />
<Destination name=" Ørestad st (Metro)" " type="ST" routeldx="1" time="15:39" date="16.09.12" />
</Leg>
</Trip>
```

# JSON:

```
"Trip": {
      "Leg": {
             "name": "Re 4324",
             "type": "REG",
             "Origin": {
                   "name": "Valby st ",
                   "type": "ST",
                   "routeldx": "8",
                   "time": "12:05",
                   "track": "1",
                   "date": "16.08.12"
                          },
             "Destination": {
                   "name": "Kobenhavn H ",
                    "type": "ST",
                   "routeldx": "9",
```



```
"time": "16:09",

"date": "16.08.12"

}
}
```

#### 1.3 Services

#### 1.3.1 Location service

The location service can be used to perform a pattern matching of a user input and to retrieve a list of possible matches in the journey planner database. Possible matches might be stops/stations, points of interest and addresses.

The service has only one GET parameter which is called input. This parameter contains a string with the user input. The result is a list of possible matches (locations) where the user might pick one entry to perform a trip request with this location as origin or destination or to ask for a departure board or arrival board of this location (stops/stations only).

The URL to call the service is the following:

## http://<baseurl>/location?input=user%20input

The response format of a location is defined in hafasRestLocation.xsd (see also 1.4.1 for further details).

## 1.3.2 Trip service

The trip service calculates a trip from a specified origin to a specified destination. These might be stop/station IDs or coordinates based on addresses and points of interest validated by the location service or coordinates freely defined by the client.

Both origin and destination are mandatory parameters for the trip service.



The parameters are named either originId or originCoordX, originCoordY, and originCoordName. For the destination the parameters are named either destId or destCoordX, destCoordY and destCoordName.

It is possible to define a via stop/station. This forces the journey planner to search for trips which pass the defined station. The parameter is called viaId.

The departure time and date are defined with the parameters date and time. If the date is not set the current date will be used (server time). If the parameter time is not set the current server time will be used to perform the request. It is possible to search for latest arrival time instead of departure time by adding the parameter searchForArri-val=1.

It is possible to switch off specific means of transport (currently train, bus and metro) by using one of the following optional parameters:

- useTog=0
- useBus=0
- useMetro=0

The default value is, that all means of transport are switched on (value 1). If no parameter is set this default value applies.

If you like to get only trips which allow carriage of bicycles you have to add the parameter useBicycle=1. The default is 0 (no restriction).

If useBicycle=1 is used you can specify the distances for bike use at your departureand and destination location with the following parameters.

maxWalkingDistanceDep=<distance in meter> and
maxWalkingDistanceDest=<distance in meter>



The default is 2000 (restrictions are max 20.000 min 500). If one of these parameter is not set this default value applies.

If useBicycle=0 is used or useBicycle is not defined you can specify the distances for walks at your departure- and and destination location with the following parameters.

maxCyclingDistanceDep=<distance in meter> and
maxCyclingDistanceDest=<distance in meter>

The default is 5000 (restrictions are max 20.000 min 500). If one of these parameter is not set this default value applies.

A trip request for a trip from Copenhagen main station to some coordinate on the 19<sup>th</sup> of September in 2010 at 7:02pm excluding busses as means of transport looks like this:

http://<baseurl>/trip?originId=8600626&destCoordX=<xInteger>&destCoordY=<yInteger>&destCoordName=<NameOfDestination>&date=19.09.10&time=07:02&useBus=0

As a result the service returns an XML with the calculated trip with base information for every leg of the found trips. This will include arrival and departure stop/station, arrival and departure time (incl. realtime)

#### 1.3.3 Stationboard services

The station board can be retrieved by a the service departureBoard. This method will return the next 20 departures (or less if not existing) from a given point in time.

The service can only be called for stops/stations by using according ID retrieved by the location method. The parameter is called id. The date and time are defined with the parameters date and time. If you want your search to start x minutes from now, you can enter the parameter offsetTime=<number of minutes> instead of time.

It is possible to switch off certain means of transport by using one or several of the following optional switches



- useTog=0
- useBus=0
- useMetro=0

The default value of these switches is 1 (on) which also applies if the parameter isn't defined at all.

A departure board for Copenhagen main station for the next 20 departures on 19<sup>th</sup> September, 2010 at 07:02am excluding all busses can be retrieved by calling

http://<baseurl>/departureBoard?id=8600626&date=19.09.10&time
=07:02&useBus=0

As a response the service will return an XML according to hafasRestDeparture—Board.xsd. This will contain a list of departures with train/line number, type of transport, departure times (incl. realtime), departure stop/stations (might be different from requested stop), direction text and a track information if available. Every departure will also contain a reference to the journey detail service.

In addition to departure boards the service <code>arrivalBoard</code> delivers arriving journeys at a specified stop. The parameters are identical to the parameters of the departureBoard service.

As a response the service will return an XML according to hafasRestArrival-Board.xsd. This will contain a list of arrival with train/line number, type of transport, departure times (incl. realtime), departure stop/stations (might be different from requested stop), the name of the origin stop and a track information if available. Every arrival will also contain a reference to the journey detail service.



## 1.3.4 Multi departure board service

The multi departure board is a combined departure board for up to 10 different stops. It can be retrieved by a service called multiDepartureBoard. This method will return the next 20 departures (or less if not existing) of the defined stops from a given point in time.

The service can only be called for stops/stations by using their IDs retrieved by the location method. The parameters for defining the stops are called id1, ..., id10. At least id1 must be defined as a parameter for a valid request. The date and time are defined with the parameters date and time. If you want your search to start x minutes from now, you can enter the parameter offsetTime=<number of minutes> instead of time.

It is possible to switch off certain means of transport by using one or several of the following optional switches

- useTog=0
- useBus=0
- useMetro=0

The default value of these switches is 1 (on) which also applies if the parameter isn't defined at all.

A departure board for Copenhagen main station and for the stop Forum st for the next 20 departures on 19<sup>th</sup> September, 2010 at 07:02am excluding all busses can be retrieved by calling

 $\frac{\text{http://<baseurl>/multiDepartureBoard?id1=8600626&id2=5548&dat}}{\text{e=19.04.11&time=07:02&useTog=0}}$ 

As a response the service will return an XML according to hafasRestMultiDepartureBoard.xsd. This will contain a list of departures with train/line number, type of



transport, departure times (incl. realtime), departure stop/stations, direction text and a track information if available. Every departure will also contain a reference to the journey detail service.

## 1.3.5 Stops nearby service

The stops nearby service will deliver all stops within a radius of a given coordinate.

The parameters are named <code>coordX</code>, <code>coordY</code> for the coordinate and <code>maxRadius</code> and <code>maxNumber</code> to limit the result list. The maximum radius is defined in meters. The maximum number limits the length of the returned list accordingly.

A request to ask for maximum 30 stops near a given coordinate and a radius of maximum 1000m looks like follows:

http://<baseurl>/stopsNearby?coordX=12565796&coordY=55673063&
maxRadius=1000&maxNumber=30

As a response the service will return an XML according to <code>hafasRestStopsNear-by.xsd</code>. This will contain a location list with stop location entries. Each stop location contains the name of the station/stop, the coordinate, the id and the distance from the request coordinate in meters. All distances are as the crow flies and not routed.

#### 1.3.6 Journey detail service

The journeyDetail service will deliver information about the complete route of a vehicle. This service can't be called directly but only by reference URLs in a result of a trip or departureBoard request. It contains a list of all stops/stations of this journey including all departure and arrival times (with realtime data if available) and additional information like specific attributes about facilities and other texts.

The response will be returned as XML according to the format described in hafasRestJourneyDetails.xsd.

## 1.4 Response formats

All services return their responses in XML format. Every response is defined in a separate XSD file. The following sections will describe the responses more in detail. The XML formats might be enhanced in the future so the implementation of the XML parsing should be implemented in view of future possible changes.

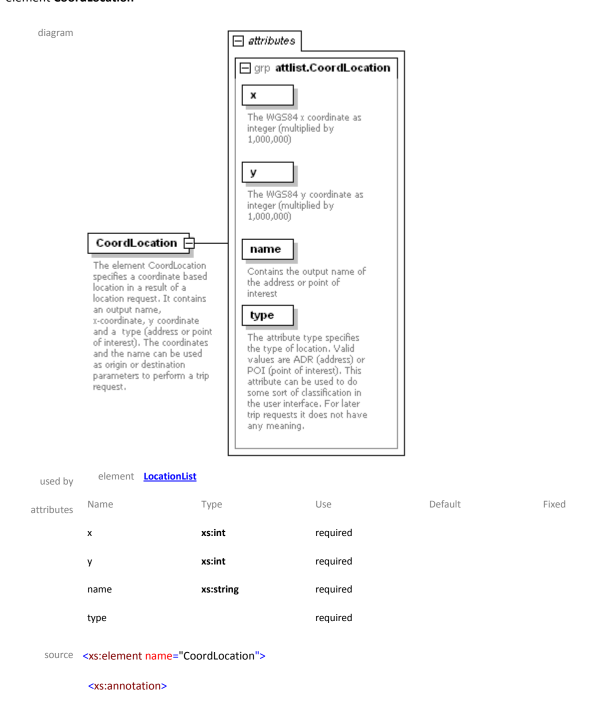


## 1.4.1 Location response

The location consists of a list of entries, which are either stops/stations or named coordinates. The root element of the response is LocationList.

## Schema hafasRestLocation.xsd

#### element CoordLocation





<xs:documentation>The element CoordLocation specifies a coordinate based location in a result of a location request. It contains an output name, x-coordinate, y coordinate and a type (address or point of interest). The coordinates and the name can be used as origin or destination parameters to perform a trip request.

</xs:documentation>

</xs:annotation>

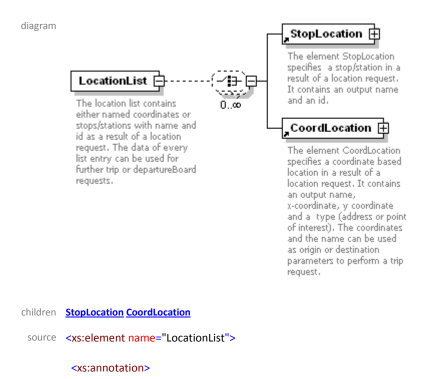
<xs:complexType>

<xs:attributeGroup ref="attlist.CoordLocation"/>

</xs:complexType>

</xs:element>

#### element LocationList



<xs:documentation>The location list contains either named coordinates or stops/stations with name and id as a result of a location request. The data of every list entry can be used for further trip or departureBoard requests.

```
</r>
</xs:documentation>

</xs:annotation>

<xs:complexType>

<xs:choice minOccurs="0" maxOccurs="unbounded">

<xs:element ref="StopLocation"/>

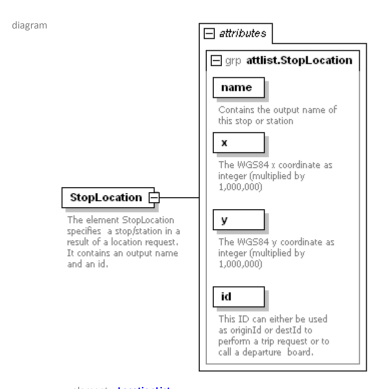
<xs:element ref="CoordLocation"/>
```



</xs:choice>
</xs:complexType>

</xs:element>

#### element StopLocation



element LocationList used by Use Default Fixed Туре Name attributes name xs:string required xs:int required xs:int required required id xs:string

source <xs:element name="StopLocation">

<xs:annotation>

<xs:documentation>The element StopLocation specifies a stop/station in a result of a location request. It contains an output name and an id.

</xs:annotation>

<xs:complexType>

<xs:attributeGroup ref="attlist.StopLocation"/>

</xs:complexType>



</xs:element>

## attributeGroup attlist.CoordLocation

used by	element <u>CoordLocat</u>	<u>ion</u>			
attributes	Name	Туре	Use	Default	Fixed
	x	xs:int	required		
	У	xs:int	required		
	name	xs:string	required		
	type		required		
source	<xs:attributegroup nar<="" th=""><th>ne="attlist.CoordLocatio</th><th>on"&gt;</th><th></th><th></th></xs:attributegroup>	ne="attlist.CoordLocatio	on">		
	<xs:attribute name="&gt;&lt;/th&gt;&lt;th&gt;" type="xs:int" use="re&lt;/th&gt;&lt;th&gt;quired"></xs:attribute>				
	<xs:annotation></xs:annotation>				
	<xs:documentation< th=""><th>&gt;The WGS84 x coordina</th><th>te as integer (multiplied</th><th>l by 1,000,000)</th><th></th></xs:documentation<>	>The WGS84 x coordina	te as integer (multiplied	l by 1,000,000)	
	<th>tation&gt;</th> <th></th> <th></th> <th></th>	tation>			
	<xs:attribute name="y&lt;/th&gt;&lt;th&gt;" type="xs:int" use="re&lt;/th&gt;&lt;th&gt;quired"></xs:attribute>				
	<xs:annotation></xs:annotation>				
	<xs:documentation< th=""><th>&gt;The WGS84 y coordina</th><th>te as integer (multiplied</th><th>l by 1,000,000)</th><th></th></xs:documentation<>	>The WGS84 y coordina	te as integer (multiplied	l by 1,000,000)	
	<th>tation&gt;</th> <th></th> <th></th> <th></th>	tation>			
	<xs:attribute <mark="" name="r&lt;/th&gt;&lt;th&gt;name">type="xs:string" ι</xs:attribute>	use="required">			
	<xs:annotation></xs:annotation>				
	<xs:documentation< th=""><th>&gt;Contains the output na</th><th>me of the address or po</th><th>oint of interest<th>umentation&gt;</th></th></xs:documentation<>	>Contains the output na	me of the address or po	oint of interest <th>umentation&gt;</th>	umentation>
	<xs:attribute name="t&lt;/th&gt;&lt;th&gt;ype" use="required"></xs:attribute>				
	<xs:annotation></xs:annotation>				

<xs:documentation>The attribute type specifies the type of location. Valid values are ADR (address) or POI (point of interest). This attribute can be used to do some sort of classification in the user interface. For later trip requests it



# does not have any meaning.

```
</ri>
</xs:documentation>

</xs:annotation>

<xs:simpleType>

<xs:restriction base="xs:string">

<xs:enumeration value="ADR"/>

<xs:enumeration value="POI"/>

</xs:restriction>

</xs:simpleType>

</xs:attribute>

</xs:attributeGroup>
```

# attributeGroup attlist.StopLocation

used by	element <u>StopLocation</u>	<u>on</u>			
attributes	Name	Туре	Use	Default	Fixed
	name	xs:string	required		
	x	xs:int	required		
	У	xs:int	required		
	id	xs:string	required		
source	<xs:attributegroup nar<="" th=""><th>ne="attlist.StopLocation</th><th>า"&gt;</th><th></th><th></th></xs:attributegroup>	ne="attlist.StopLocation	า">		
	<xs:attribute <="" name="l&lt;/th&gt;&lt;th&gt;name" th="" type="xs:string"><th>use="required"&gt;</th><th></th><th></th></xs:attribute>	use="required">			
	<xs:annotation></xs:annotation>				
	<xs:documentation< th=""><th>&gt;Contains the output na</th><th>ame of this stop or stati</th><th>on</th><th></th></xs:documentation<>	>Contains the output na	ame of this stop or stati	on	
	<xs:attribute <mark="" name="2&lt;/th&gt;&lt;th&gt;x">type="xs:int" <mark>use=</mark>"re</xs:attribute>	quired">			
	<xs:annotation></xs:annotation>				
	<xs:documentation< th=""><th>&gt;The WGS84 x coordina</th><th>ite as integer (multiplie</th><th>d by 1,000,000)</th><th></th></xs:documentation<>	>The WGS84 x coordina	ite as integer (multiplie	d by 1,000,000)	



```
<xs:attribute name="y" type="xs:int" use="required">

<xs:annotation>

<xs:documentation>The WGS84 y coordinate as integer (multiplied by 1,000,000)

</xs:documentation>

</xs:annotation>

</xs:attribute>

<xs:attribute name="id" type="xs:string" use="required">

<xs:annotation>

<xs:documentation>This ID can either be used as original or destId to perform a trip request or to call a departure board.</xs:documentation>

</xs:annotation>

</xs:attribute>

</xs:attributeSraud:</pre>
```

# 1.4.2 Trip response

The trip response consists of a list of trips. Every trip has one to many legs with an origin and destination. The root element of the response is TripList.

Schema hafasRestTrip.xsd



#### element **Destination**

diagram OriginDestType ☐ attributes name Contains the name of the location. type The attribute type specifies the type of location. Valid values are ST (stop/station), ADR (address) or POI (point of interest). This attribute can be used to do some sort of classification in the user interface. For later trip requests it does not have any meaning. routeldx Route index of a stop/station. Can be used as a reference of the stop/station in a journeyDetail response. time Destination 🖨 Time in format HH:MM. Destination of a leg including location name, location type, date location route index (if available), arrival time and Date in format DD.MM.YY. date, realtime arrival time (if available), track and realtime track (if available) Track information, if available. rtTime } Realtime time in format HH:MM if available. rtDate Realtime date in format DD.MM.YY, if available. rtTrack . . . . . . . . . Realtime track information, if available.

type OriginDestType
used by element Leg

attributes Name Type Use Default Fixed

name xs:string required



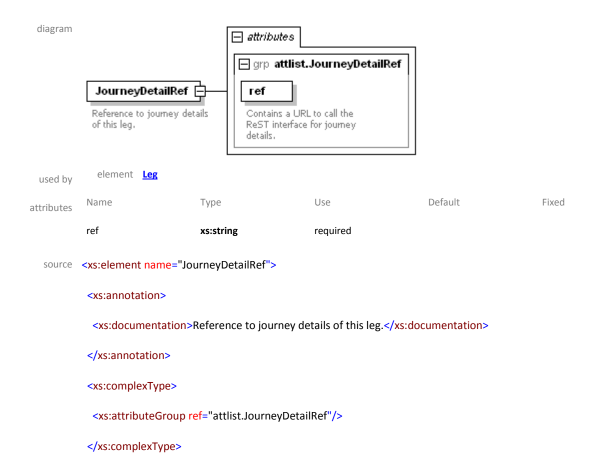
	type		required
	routeldx	xs:integer	optional
	time	xs:string	required
	date	xs:string	required
	track	xs:string	optional
	rtTime	xs:string	optional
	rtDate	xs:string	optional
	rtTrack	xs:string	optional
source	<xs:element name="De&lt;/th&gt;&lt;th&gt;estination" type="Origin&lt;/th&gt;&lt;th&gt;DestType"></xs:element>		
	<xs:annotation></xs:annotation>		

<xs:documentation>Destination of a leg including location name, location type, location route index (if available), arrival time and date, realtime arrival time (if available), track and realtime track (if available)

</xs:annotation>

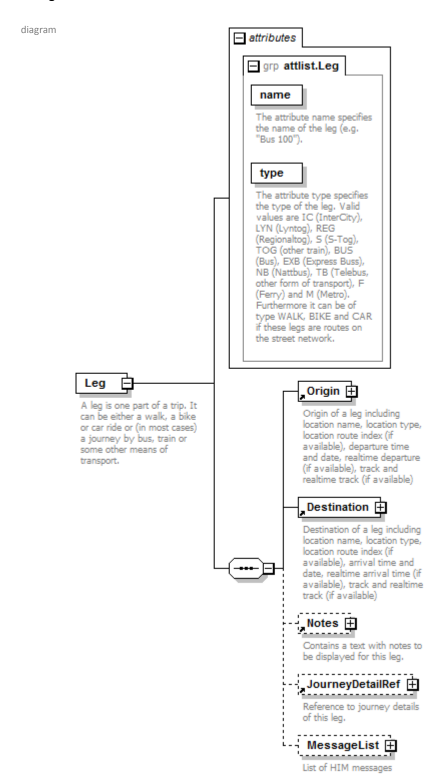
</xs:element>

# element JourneyDetailRef



</xs:element>

#### element Leg



children Origin Destination Notes JourneyDetailRef MessageList

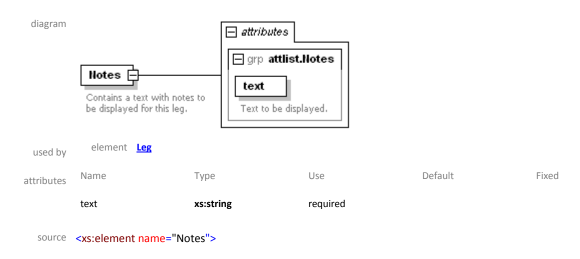
used by element <u>Trip</u>



Default Name Туре Use Fixed attributes required name type required source <xs:element name="Leg"> <xs:annotation> <xs:documentation>A leg is one part of a trip. It can be either a walk, a bike or car ride or (in most cases) a journey by bus, train or some other means of transport. </xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element ref="Origin"/> <xs:element ref="Destination"/> <xs:element ref="Notes" minOccurs="0"/> <xs:element ref="JourneyDetailRef" minOccurs="0"/> <xs:element name="MessageList" minOccurs="0"> </xs:sequence> <xs:attributeGroup ref="attlist.Leg"/> </xs:complexType>

## element Notes

</xs:element>





	<xs:annotation></xs:annotation>				
	<xs:documentation></xs:documentation>	Contains a text with no	tes to be displayed for t	this leg. <th>tion&gt;</th>	tion>
	<xs:complextype></xs:complextype>				
	<xs:attributegroup r<="" th=""><th>ref="attlist.Notes"/&gt;</th><th></th><th></th><th></th></xs:attributegroup>	ref="attlist.Notes"/>			
attributes	Name	Туре	Use	Default	Fixed
	url	xs:string	required		
	text	xs:string	optional		
Source					

# element Leg/MessageList

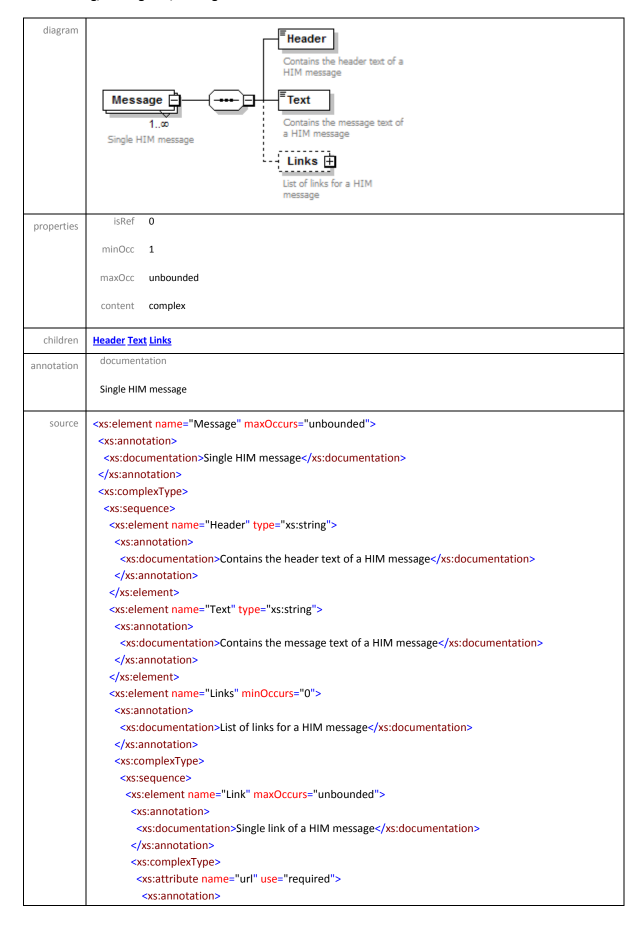
diagram	MessageList Message			
	List of HIM messages 100			
	Single HIM message			
properties	isRef <b>0</b>			
	minOcc 0			
	maxOcc 1			
	content <b>complex</b>			
children	<u>Message</u>			
annotation	documentation			
	List of HIM messages			
source	<xs:element minoccurs="0" name="MessageList"></xs:element>			
	<xs:annotation></xs:annotation>			
	<xs:documentation>List of HIM messages</xs:documentation>			
	<xs:complextype></xs:complextype>			
	<xs:sequence></xs:sequence>			
	<xs:element maxoccurs="unbounded" name="Message"></xs:element>			
	<xs:annotation></xs:annotation>			
	<xs:documentation>Single HIM message</xs:documentation>			
	<xs:complextype></xs:complextype>			
	<xs:sequence></xs:sequence>			
	<xs:element name="Header" type="xs:string"></xs:element>			
	<xs:annotation></xs:annotation>			
	<xs:documentation>Contains the header text of a HIM message</xs:documentation>			



```
</xs:annotation>
     </xs:element>
      <xs:element name="Text" type="xs:string">
      <xs:annotation>
       <xs:documentation>Contains the message text of a HIM message
      </xs:annotation>
     </xs:element>
      <xs:element name="Links" minOccurs="0">
      <xs:annotation>
       <xs:documentation>List of links for a HIM message
      </xs:annotation>
      <xs:complexType>
       <xs:sequence>
        <xs:element name="Link" maxOccurs="unbounded">
         <xs:annotation>
          <xs:documentation>Single link of a HIM message
         </xs:annotation>
         <xs:complexType>
          <xs:attribute name="url" use="required">
           <xs:annotation>
            <xs:documentation>URL for a link</xs:documentation>
           </xs:annotation>
          </xs:attribute>
          <xs:attribute name="text" use="optional">
           <xs:annotation>
            <xs:documentation>Linktext for a link</xs:documentation>
           </xs:annotation>
          </xs:attribute>
         </xs:complexType>
        </xs:element>
       </xs:sequence>
      </xs:complexType>
     </xs:element>
    </xs:sequence>
   </xs:complexType>
  </xs:element>
 </xs:sequence>
</xs:complexType>
</xs:element>
```



## element Leg/MessageList/Message





```
<xs:documentation>URL for a link</xs:documentation>
         </xs:annotation>
        </xs:attribute>
        <xs:attribute name="text" use="optional">
         <xs:annotation>
          <xs:documentation>Linktext for a link</xs:documentation>
         </xs:annotation>
        </xs:attribute>
       </xs:complexType>
      </xs:element>
    </xs:sequence>
    </xs:complexType>
   </xs:element>
  </xs:sequence>
</xs:complexType>
</xs:element>
```

# element Leg/MessageList/Message/Header

diagram	EHeader  Contains the header text of a HIM message
type	xs:string
properties	isRef 0
	content simple
annotation	documentation
	Contains the header text of a HIM message
source	<xs:element name="Header" type="xs:string"></xs:element>
	<pre><xs:annotation> </xs:annotation></pre>
	<xs:documentation>Contains the header text of a HIM message</xs:documentation>

# element Leg/MessageList/Message/Text

diagram	Contains the message text of a HIM message
type	xs:string
properties	isRef <b>0</b>



	content simple
annotation	documentation
	Contains the message text of a HIM message
source	<pre><xs:element name="Text" type="xs:string">   <xs:annotation>   <xs:documentation>Contains the message text of a HIM message</xs:documentation>   </xs:annotation>   </xs:element></pre>

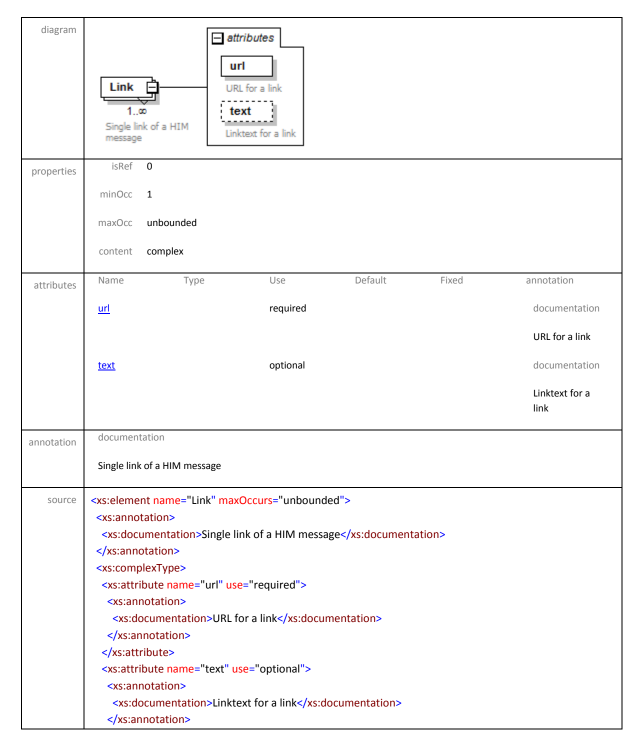
# element Leg/MessageList/Message/Links

diagram	Links  List of links for a HIM  message  Single link of a HIM  message			
properties	isRef <b>0</b>			
	minOcc 0			
	maxOcc 1			
	content <b>complex</b>			
children	Link			
annotation	documentation			
	List of links for a HIM message			
source	<xs:element minoccurs="0" name="Links"></xs:element>			
	<xs:annotation></xs:annotation>			
	<xs:documentation>List of links for a HIM message</xs:documentation>			
	<xs:complextype></xs:complextype>			
	<xs:sequence> <xs:element maxoccurs="unbounded" name="Link"></xs:element></xs:sequence>			
	<pre><xs:annotation> </xs:annotation></pre>			
	<xs:documentation>Single link of a HIM message</xs:documentation>			
	<xs:complextype></xs:complextype>			
	<xs:attribute name="url" use="required"></xs:attribute>			
	<xs:annotation></xs:annotation>			
	<xs:documentation>URL for a link</xs:documentation>			
	<xs:attribute name="text" use="optional"></xs:attribute>			
	<xs:annotation></xs:annotation>			
	<xs:documentation>Linktext for a link</xs:documentation>			



```
</xs:attribute>
</xs:complexType>
</xs:element>
</xs:sequence>
</xs:complexType>
</xs:element>
```

## element Leg/MessageList/Message/Links/Link





# attribute Leg/MessageList/Message/Links/Link/@url

properties	isRef <b>0</b>
	use <b>required</b>
annotation	documentation
	URL for a link
source	<xs:attribute name="url" use="required"> <xs:annotation> <xs:documentation>URL for a link</xs:documentation> </xs:annotation> </xs:attribute>

# attribute Leg/MessageList/Message/Links/Link/@text

properties	isRef 0
	use <b>optional</b>
annotation	documentation
	Linktext for a link
source	<pre><xs:attribute name="text" use="optional">   <xs:annotation>   <xs:documentation>Linktext for a link</xs:documentation>   </xs:annotation> </xs:attribute></pre>



## element Origin

diagram OriginDestType ☐ attributes name Contains the name of the location. type The attribute type specifies the type of location. Valid values are ST (stop/station), ADR (address) or POI (point of interest). This attribute can be used to do some sort of classification in the user interface. For later trip requests it does not have any meaning. routeldx 🛚 Route index of a stop/station. Can be used as a reference of the stop/station in a journeyDetail response. time Origin 崫 Time in format HH:MM. Origin of a leg including location name, location type, date location route index (if available), departure time Date in format DD.MM.YY. and date, realtime departure (if available), track and realtime track (if available) track Track information, if available. rtTime Realtime time in format HH:MM if available. rtDate Realtime date in format DD.MM.YY, if available. rtTrack | Realtime track information, if available.

type <u>OriginDestType</u>

used by element <u>Leg</u>

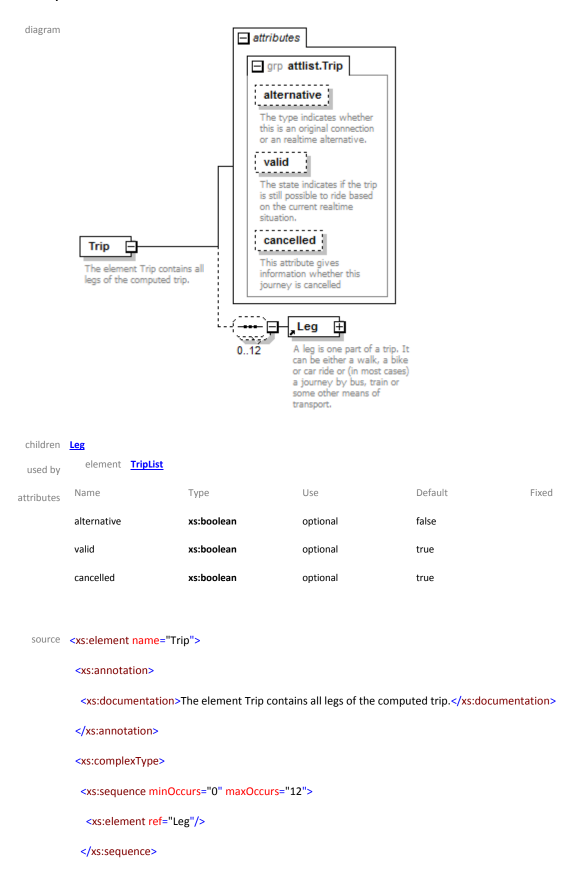


Туре Use Default Fixed Name attributes name xs:string required required type routeldx xs:integer optional time xs:string required required date xs:string track xs:string optional rtTimexs:string optional rtDate xs:string optional rtTrackxs:string optional source <xs:element name="Origin" type="OriginDestType"> <xs:annotation> <xs:documentation>Origin of a leg including location name, location type, location route index (if available), departure time and date, realtime departure (if available), track and realtime track (if available)</xs:documentation> </xs:annotation>

</xs:element>



## element Trip





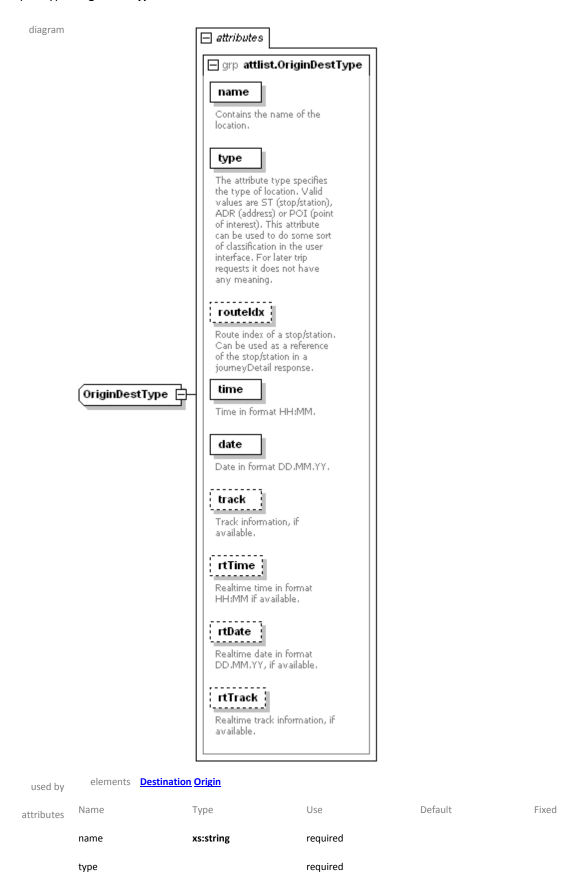
```
<xs:attributeGroup ref="attlist.Trip"/>
</xs:complexType>
</xs:element>
```

#### element TripList





## complexType OriginDestType





	routeldx	xs:integer	optional	
	time	xs:string	required	
	date	xs:string	required	
	track	xs:string	optional	
	rtTime	xs:string	optional	
	rtDate	xs:string	optional	
	rtTrack	xs:string	optional	
source	cce <xs:complextype name="OriginDestType"></xs:complextype>			
	<pre><xs:attributegroup ref="attlist.OriginDestType"></xs:attributegroup></pre>			

## attributeGroup attlist.JourneyDetailRef

```
element JourneyDetailRef
 used by
          Name
                                Туре
                                                      Use
                                                                           Default
                                                                                                 Fixed
attributes
                                                      required
          ref
                                xs:string
  source <xs:attributeGroup name="attlist.JourneyDetailRef">
           <xs:attribute name="ref" type="xs:string" use="required">
            <xs:annotation>
             <xs:documentation>Contains a URL to call the ReST interface for journey details.
            </xs:annotation>
           </xs:attribute>
          </xs:attributeGroup>
```

# attributeGroup attlist.Leg

```
used by
element Leg

attributes
Name
Type
Use
Default
Fixed

name
required

type
required

source
<xs:attributeGroup name="attlist.Leg">

<xs:attribute name="name" use="required">

<xs:attribute name="name" use="required">
<xs:annotation>
```



<xs:documentation>The attribute name specifies the name of the leg (e.g. "Bus 100").

```
</xs:documentation>

</xs:annotation>

</xs:attribute>

<xs:attribute name="type" use="required">

<xs:annotation>
```

<xs:documentation>The attribute type specifies the type of the leg. Valid values are IC (InterCity), LYN (Lyntog), REG (Regionaltog), S (S-Tog), TOG (other train), BUS (Bus), EXB (Express Buss), NB (Nattbus), TB (Telebus, other form of transport), F (Ferry) and M (Metro). Furthermore it can be of type WALK, BIKE and CAR if these legs are routes on the street network.

```
</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
   <xs:restriction base="xs:string">
    <xs:enumeration value="IC"/>
    <xs:enumeration value="LYN"/>
    <xs:enumeration value="REG"/>
    <xs:enumeration value="S"/>
    <xs:enumeration value="TOG"/>
    <xs:enumeration value="BUS"/>
    <xs:enumeration value="EXB"/>
    <xs:enumeration value="NB"/>
    <xs:enumeration value="TB"/>
    <xs:enumeration value="F"/>
    <xs:enumeration value="M"/>
    <xs:enumeration value="WALK"/>
    <xs:enumeration value="BIKE"/>
    <xs:enumeration value="CAR"/>
   </xs:restriction>
  </xs:simpleType>
 </xs:attribute>
</xs:attributeGroup>
```



### attributeGroup attlist.Notes



## attributeGroup attlist.OriginDestType

used by	complexType Origin	<u>DestType</u>			
attributes	Name	Туре	Use	Default	Fixed
	name	xs:string	required		
	type		required		
	routeldx	xs:integer	optional		
	time	xs:string	required		
	date	xs:string	required		
	track	xs:string	optional		
	rtTime	xs:string	optional		
	rtDate	xs:string	optional		
	rtTrack	xs:string	optional		
source	<xs:attributegroup nar<="" th=""><th>ne="attlist.OriginDestTy</th><th>/pe"&gt;</th><th></th><th></th></xs:attributegroup>	ne="attlist.OriginDestTy	/pe">		
	<xs:attribute (<="" name="r&lt;/th&gt;&lt;th&gt;name" th="" type="xs:string"><th>use="required"&gt;</th><th></th><th></th></xs:attribute>	use="required">			
	<xs:annotation></xs:annotation>				
	<xs:documentation< th=""><th>Contains the name of t</th><th>the location.</th><th></th><th></th></xs:documentation<>	Contains the name of t	the location.		
	<th>entation&gt;</th> <th></th> <th></th> <th></th>	entation>			



```
</xs:attribute>
 <xs:attribute name="type" use="required">
  <xs:annotation>
   <xs:documentation>The attribute type specifies the type of location. Valid values are ST (stop/station), ADR (ad-
dress) or POI (point of interest). This attribute can be used to do some sort of classification in the user interface. For
later trip requests it does not have any meaning.
          </xs:documentation>
  </xs:annotation>
  <xs:simpleType>
   <xs:restriction base="xs:string">
    <xs:enumeration value="ST"/>
    <xs:enumeration value="ADR"/>
    <xs:enumeration value="POI"/>
   </xs:restriction>
  </xs:simpleType>
 </xs:attribute>
 <xs:attribute name="routeldx" type="xs:integer" use="optional">
  <xs:annotation>
   <xs:documentation>Route index of a stop/station. Can be used as a reference of the stop/station in a jour-
neyDetail response.</xs:documentation>
  </xs:annotation>
 </xs:attribute>
 <xs:attribute name="time" type="xs:string" use="required">
  <xs:annotation>
   <xs:documentation>Time in format HH:MM.
          </xs:documentation>
  </xs:annotation>
 </xs:attribute>
 <xs:attribute name="date" type="xs:string" use="required">
  <xs:annotation>
   <xs:documentation>Date in format DD.MM.YY.
```

</xs:documentation>



```
</xs:annotation>
                 </xs:attribute>
                 <xs:attribute name="track" type="xs:string" use="optional">
                  <xs:annotation>
                  <xs:documentation>Track information, if available.
                          </xs:documentation>
                  </xs:annotation>
                 </xs:attribute>
                 <xs:attribute name="rtTime" type="xs:string" use="optional">
                  <xs:annotation>
                  <xs:documentation>Realtime time in format HH:MM if available.
                          </xs:documentation>
                  </xs:annotation>
                 </xs:attribute>
                 <xs:attribute name="rtDate" type="xs:string" use="optional">
                  <xs:annotation>
                   <xs:documentation>Realtime date in format DD.MM.YY, if available.
                          </xs:documentation>
                  </xs:annotation>
                 </xs:attribute>
                 <xs:attribute name="rtTrack" type="xs:string" use="optional">
                  <xs:annotation>
                   <xs:documentation>Realtime track information, if available.
                          </xs:documentation>
                  </xs:annotation>
                 </xs:attribute>
               </xs:attributeGroup>
attributeGroup attlist.Trip
                  element <u>Trip</u>
                Name
                                       Туре
                                                              Use
                                                                                     Default
                                                                                                           Fixed
```

used by

attributes



	alternative	xs:boolean	optional	false	
	valid	xs:boolean	optional	true	
	cancelled	xs:boolean	optional	true	
source	<xs:attributegroup nar<="" th=""><th>ne="attlist.Trip"&gt;</th><th></th><th></th><th></th></xs:attributegroup>	ne="attlist.Trip">			
	<xs:attribute <mark="" name="a&lt;/th&gt;&lt;th&gt;alternative" type="xs:bo&lt;/th&gt;&lt;th&gt;oolean">use="optional"</xs:attribute>	default="false">			
	<xs:annotation></xs:annotation>				
	<xs:documentation tive.<th></th><th>ether this is an original (</th><th>connection or an realtime alterna-</th><th></th></xs:documentation 		ether this is an original (	connection or an realtime alterna-	
	<xs:attribute <mark="" name="v&lt;/th&gt;&lt;th&gt;valid">type="xs:boolean</xs:attribute>	" use="optional" defaul	lt="true">		
	<xs:annotation></xs:annotation>				
	<xs:documentation: tion.<th></th><th>he trip is still possible to</th><th>o ride based on the current realtime situa-</th><th></th></xs:documentation: 		he trip is still possible to	o ride based on the current realtime situa-	
	<xs:annotation></xs:annotation>	ancelled" type="xs:bool >This attribute gives inf		journey is cancelled	

## attributeGroup attlist.TripList

used by	element <u>TripList</u>				
attributes	Name	Туре	Use	Default	Fixed
	error	xs:string	optional		
source	<xs:attributegroup nar<="" th=""><th>me="attlist.TripList"&gt;</th><th></th><th></th><th></th></xs:attributegroup>	me="attlist.TripList">			
	<xs:attribute <mark="" name="e&lt;/th&gt;&lt;th&gt;error">type="xs:string" ເ</xs:attribute>	use="optional">			
	<xs:annotation></xs:annotation>				

<xs:documentation>If some problem occurs while calculating the trip you can find an error code here. Note:
These error codes are not suitable for end users but only for reporting purposes. Most of the errors do not indicate a system failure but a reason, why no trip could be calculated for the request parameters.
/xs:documentation>



</xs:annotation>
</xs:attribute>
</xs:attributeGroup>

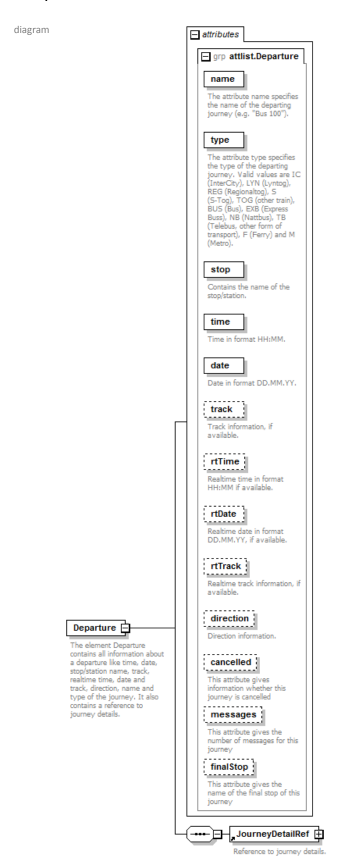
## 1.4.3 Departure board response

The departure board response contains a list of departures incl. all information concerning times, tracks, realtime data and journey. It also contains reference URLs to get more details for the different journeys. The root element is <code>DepartureBoard</code>.

Schema hafasRestDepartureBoard.xsd



#### element **Departure**



children JourneyDetailRef

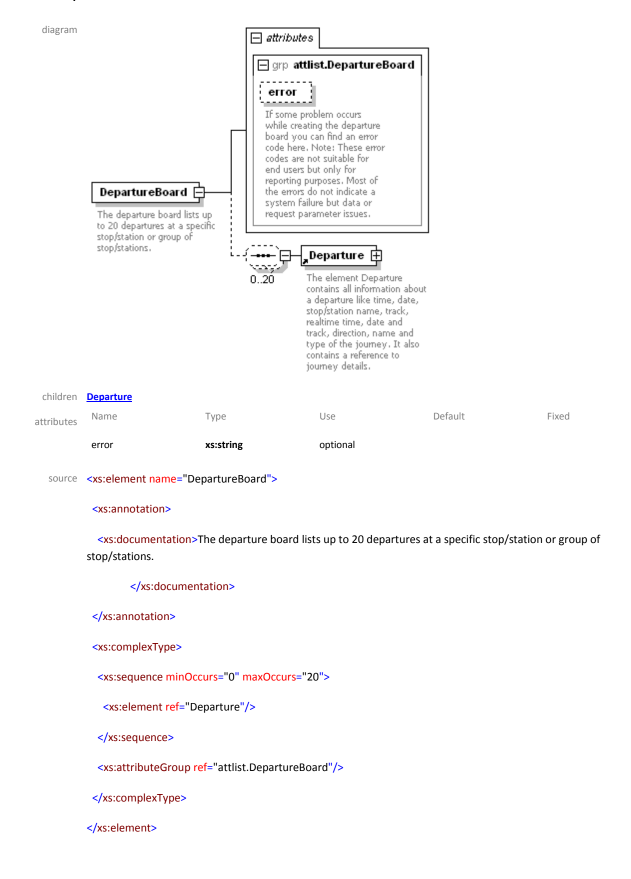


element **DepartureBoard** used by Name Туре Use Default Fixed attributes name required required type stop xs:string required xs:string required time required date xs:string xs:string optional track rtTime xs:string optional rtDate xs:string optional rtTrack optional xs:string direction xs:string optional messages xs:integer optional finalStop xs:string optional source <xs:element name="Departure"> <xs:annotation> <xs:documentation>The element Departure contains all information about a departure like time, date, stop/station name, track, realtime time, date and track, direction, name and type of the journey. It also contains a reference to journey details.</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element ref="JourneyDetailRef"/> </xs:sequence> <xs:attributeGroup ref="attlist.Departure"/> </xs:complexType>

</xs:element>



#### element DepartureBoard





## element JourneyDetailRef



### attributeGroup attlist.Departure

used by	element	<u>Departure</u>				
attributes	Name		Туре	Use	Default	Fixed
	name			required		
	type			required		
	stop		xs:string	required		
	time		xs:string	required		
	date		xs:string	required		
	track		xs:string	optional		
	rtTime		xs:string	optional		
	rtDate		xs:string	optional		
	rtTrack		xs:string	optional		



```
direction
                               xs:string
                                                      optional
        cancelled
                               xs:boolean
                                                      optional
                                                                             true
        messages
                               xs:integer
                                                      optional
        finalStop
                               xs:string
                                                      optional
source <xs:attributeGroup name="attlist.Departure">
         <xs:attribute name="name" use="required">
          <xs:annotation>
           <xs:documentation>The attribute name specifies the name of the departing journey (e.g. "Bus 100").
                </xs:documentation>
          </xs:annotation>
         </xs:attribute>
         <xs:attribute name="type" use="required">
          <xs:annotation>
           <xs:documentation>The attribute type specifies the type of the departing journey. Valid values are IC (In-
       terCity), LYN (Lyntog), REG (Regionaltog), S (S-Tog), TOG (other train), BUS (Bus), EXB (Express Buss), NB
       (Nattbus), TB (Telebus, other form of transport), F (Ferry) and M (Metro).
                  </xs:documentation>
          </xs:annotation>
          <xs:simpleType>
           <xs:restriction base="xs:string">
            <xs:enumeration value="IC"/>
            <xs:enumeration value="LYN"/>
            <xs:enumeration value="REG"/>
            <xs:enumeration value="S"/>
            <xs:enumeration value="TOG"/>
            <xs:enumeration value="BUS"/>
            <xs:enumeration value="EXB"/>
            <xs:enumeration value="NB"/>
            <xs:enumeration value="TB"/>
            <xs:enumeration value="F"/>
            <xs:enumeration value="M"/>
```



```
</xs:restriction>
</xs:simpleType>
</xs:attribute>
<xs:attribute name="stop" type="xs:string" use="required">
<xs:annotation>
 <xs:documentation>Contains the name of the stop/station.
         </xs:documentation>
</xs:annotation>
</xs:attribute>
<xs:attribute name="time" type="xs:string" use="required">
<xs:annotation>
 <xs:documentation>Time in format HH:MM.
         </xs:documentation>
</xs:annotation>
</xs:attribute>
<xs:attribute name="date" type="xs:string" use="required">
<xs:annotation>
 <xs:documentation>Date in format DD.MM.YY.
         </xs:documentation>
</xs:annotation>
</xs:attribute>
<xs:attribute name="track" type="xs:string" use="optional">
<xs:annotation>
 <xs:documentation>Track information, if available.
         </xs:documentation>
</xs:annotation>
</xs:attribute>
<xs:attribute name="rtTime" type="xs:string" use="optional">
<xs:annotation>
  <xs:documentation>Realtime time in format HH:MM if available.
```

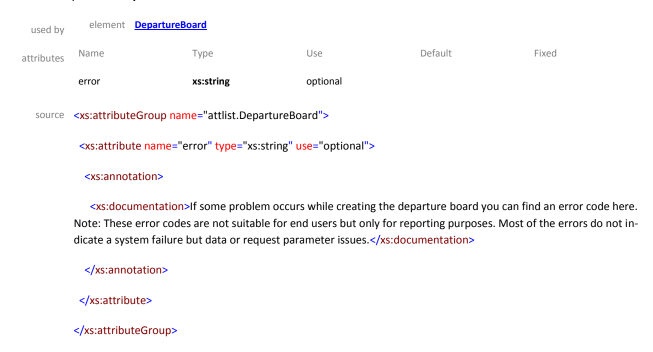


```
</xs:documentation>
 </xs:annotation>
</xs:attribute>
<xs:attribute name="rtDate" type="xs:string" use="optional">
 <xs:annotation>
  <xs:documentation>Realtime date in format DD.MM.YY, if available.
          </xs:documentation>
 </xs:annotation>
</xs:attribute>
<xs:attribute name="rtTrack" type="xs:string" use="optional">
 <xs:annotation>
  <xs:documentation>Realtime track information, if available.
          </xs:documentation>
 </xs:annotation>
</xs:attribute>
<xs:attribute name="direction" type="xs:string" use="optional">
 <xs:annotation>
  <xs:documentation>Direction information.
          </xs:documentation>
 </xs:annotation>
</xs:attribute>
<xs:attribute name="cancelled" type="xs:boolean" use="optional" default="true">
  <xs:documentation>This attribute gives information whether this journey is cancelled
 </xs:annotation>
</xs:attribute>
<xs:attribute name="finalStop" type="xs:string" use="optional">
 <xs:annotation>
  <xs:documentation>This attribute gives the name of the final stop of this journey</xs:documentation>
 </xs:annotation>
</xs:attribute>
```

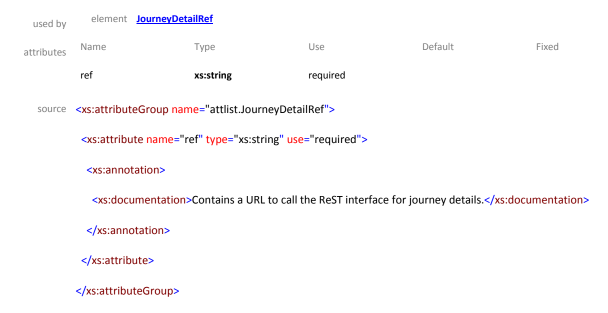
</xs:attributeGroup>



#### attributeGroup attlist.DepartureBoard



#### attributeGroup attlist.JourneyDetailRef



#### 1.4.4 Arrival board response

The arrival board response contains a list of arrivals incl. all information concerning times, tracks, realtime data and journeys. It also contains reference URLs to get more details for the different journeys. The root element is ArrivalBoard.



## Schema hafasRestArrivalBoard.xsd



#### element Arrival

diagram

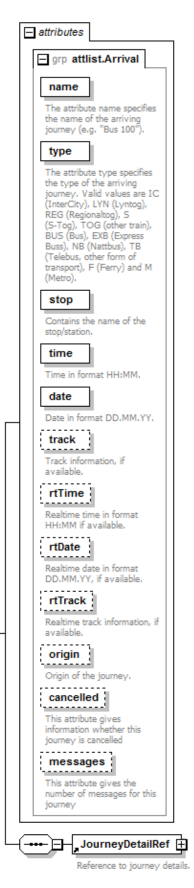
Arrival 📥

journey details.

The element Arrival contains all information about a arrival like time, date,

stop/station name, track, realtime time, date and

track, origin, name and type of the journey. It also contains a reference to

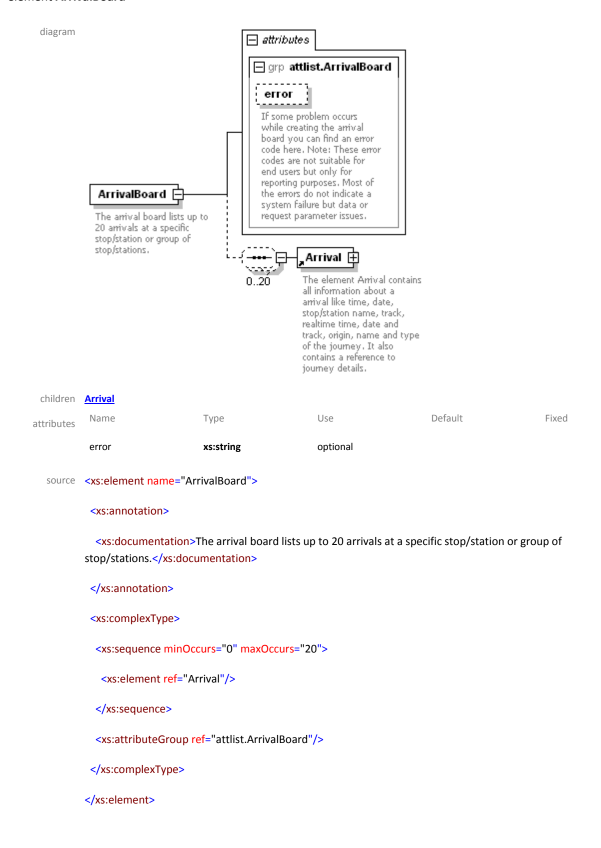




children JourneyDetailRef element <u>ArrivalBoard</u> used by Туре Use Default Fixed Name attributes name required type required xs:string required stop time xs:string required date xs:string required optional track xs:string rtTime xs:string optional rtDate xs:string optional rtTrack xs:string optional xs:string optional origin source <xs:element name="Arrival"> <xs:annotation> <xs:documentation>The element Arrival contains all information about a arrival like time, date, stop/station name, track, realtime time, date and track, origin, name and type of the journey. It also contains a reference to journey details.</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element ref="JourneyDetailRef"/> </xs:sequence> <xs:attributeGroup ref="attlist.Arrival"/> </xs:complexType> </xs:element>

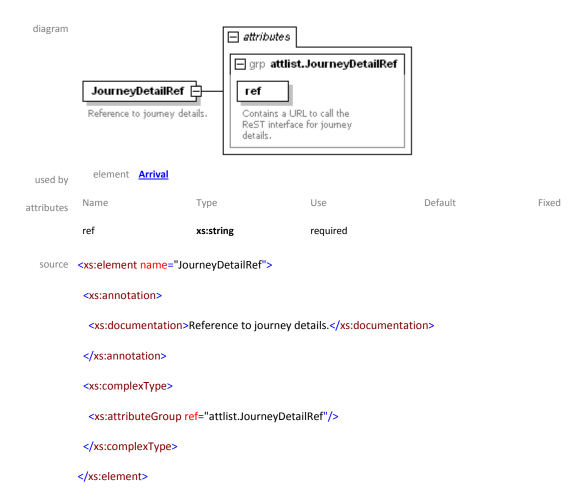


#### element ArrivalBoard





## element JourneyDetailRef



### attributeGroup attlist.Arrival

used by	element <u>Arrival</u>				
attributes	Name	Туре	Use	Default	Fixed
	name		required		
	type		required		
	stop	xs:string	required		
	time	xs:string	required		
	date	xs:string	required		
	track	xs:string	optional		
	rtTime	xs:string	optional		
	rtDate	xs:string	optional		
	rtTrack	xs:string	optional		



origin xs:string optional cancelled xs:boolean optional true messages xs:integer optional source <xs:attributeGroup name="attlist.Arrival"> <xs:attribute name="name" use="required"> <xs:annotation> <xs:documentation>The attribute name specifies the name of the arriving journey (e.g. "Bus 100").</xs:documentation> </xs:annotation> </xs:attribute> <xs:attribute name="type" use="required"> <xs:annotation> <xs:documentation>The attribute type specifies the type of the arriving journey. Valid values are IC (InterCity), LYN (Lyntog), REG (Regionaltog), S (S-Tog), TOG (other train), BUS (Bus), EXB (Express Buss), NB (Nattbus), TB (Telebus, other form of transport), F (Ferry) and M (Metro).</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:enumeration value="IC"/> <xs:enumeration value="LYN"/> <xs:enumeration value="REG"/> <xs:enumeration value="\$"/> <xs:enumeration value="TOG"/> <xs:enumeration value="BUS"/> <xs:enumeration value="EXB"/> <xs:enumeration value="NB"/> <xs:enumeration value="TB"/> <xs:enumeration value="F"/> <xs:enumeration value="M"/> </xs:restriction> </xs:simpleType>

</xs:attribute>



```
<xs:attribute name="stop" type="xs:string" use="required">
<xs:annotation>
 <xs:documentation>Contains the name of the stop/station.</xs:documentation>
</xs:annotation>
</xs:attribute>
<xs:attribute name="time" type="xs:string" use="required">
<xs:annotation>
 <xs:documentation>Time in format HH:MM.</xs:documentation>
</xs:annotation>
</xs:attribute>
<xs:attribute name="date" type="xs:string" use="required">
<xs:annotation>
 <xs:documentation>Date in format DD.MM.YY.</xs:documentation>
</xs:annotation>
</xs:attribute>
<xs:attribute name="track" type="xs:string" use="optional">
<xs:annotation>
 <xs:documentation>Track information, if available.
</xs:annotation>
</xs:attribute>
<xs:attribute name="rtTime" type="xs:string" use="optional">
<xs:annotation>
 <xs:documentation>Realtime time in format HH:MM if available.
</xs:annotation>
</xs:attribute>
<xs:attribute name="rtDate" type="xs:string" use="optional">
<xs:annotation>
  <xs:documentation>Realtime date in format DD.MM.YY, if available.
</xs:annotation>
</xs:attribute>
```



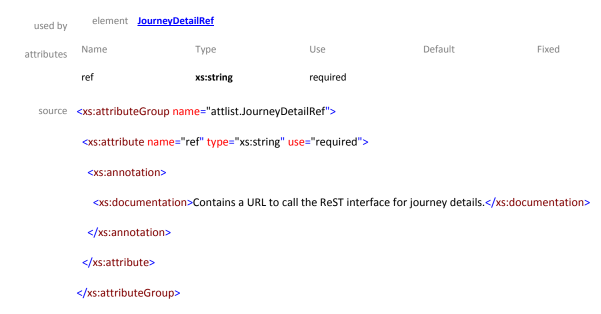
```
<xs:attribute name="rtTrack" type="xs:string" use="optional">
  <xs:annotation>
  <xs:documentation>Realtime track information, if available.
  </xs:annotation>
 </xs:attribute>
 <xs:attribute name="origin" type="xs:string" use="optional">
  <xs:annotation>
  <xs:documentation>Origin of the journey.</xs:documentation>
  </xs:annotation>
 </xs:attribute>
 <xs:attribute name="cancelled" type="xs:boolean" use="optional" default="true">
  <xs:annotation>
   <xs:documentation>This attribute gives information whether this journey is cancelled</xs:documentation>
  </xs:annotation>
 </xs:attribute>
 <xs:attribute name="messages" type="xs:integer" use="optional">
 <xs:annotation>
   <xs:documentation>This attribute gives the number of messages for this journey</xs:documentation>
  </xs:annotation>
 </xs:attribute>
</xs:attributeGroup>
```

### attributeGroup attlist.ArrivalBoard

used by	element <u>ArrivalBoar</u>	<u>d</u>							
attributes	Name	Туре	Use	Default	Fixed				
	error	xs:string	optional						
source	<xs:attributegroup nar<="" th=""><th>ne="attlist.ArrivalBoard</th><th>"&gt;</th><th></th><th></th></xs:attributegroup>	ne="attlist.ArrivalBoard	">						
	<xs:attribute <mark="" name="e&lt;/th&gt;&lt;th&gt;error">type="xs:string" (</xs:attribute>	use="optional">							
	<xs:annotation></xs:annotation>								
	<xs:documentation>If some problem occurs while creating the arrival board you can find an error code here. Note: These error codes are not suitable for end users but only for reporting purposes. Most of the errors do not indicate a system failure but data or request parameter issues.</xs:documentation>								



#### attributeGroup attlist.JourneyDetailRef



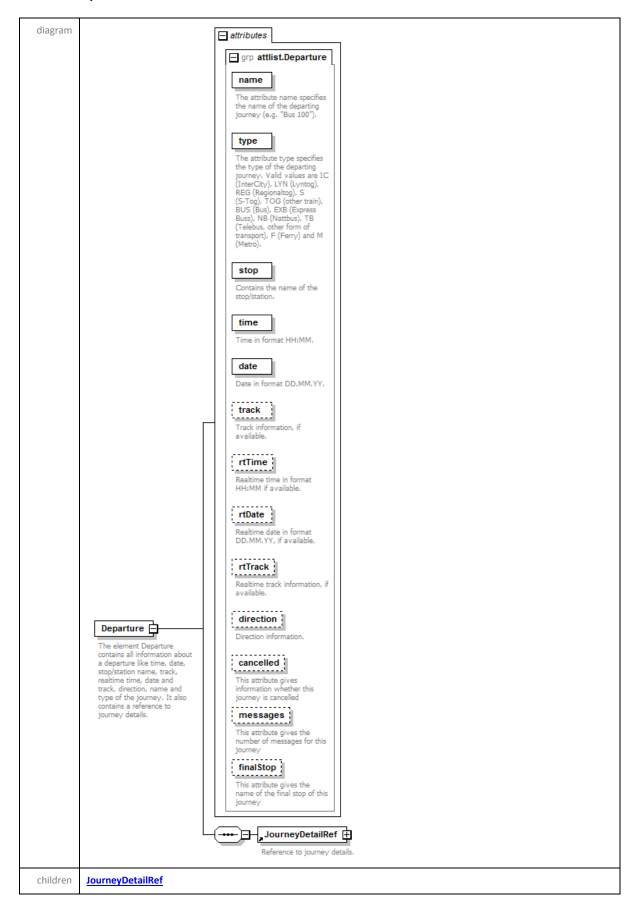
# 1.4.5 Multi departure board response

The multi departure board response contains a list of departures incl. all information concerning times, tracks, realtime data and journeys. It also contains reference URLs to get more details for the different journeys. The root element is MultiDepartureBoard.

Schema hafasRestMultiDepartureBoard.xsd



#### element **Departure**

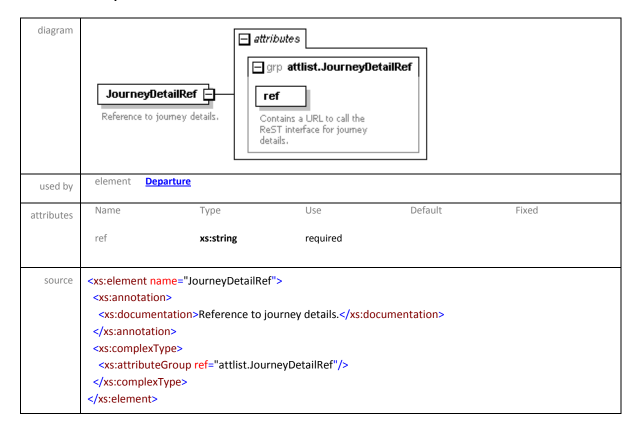




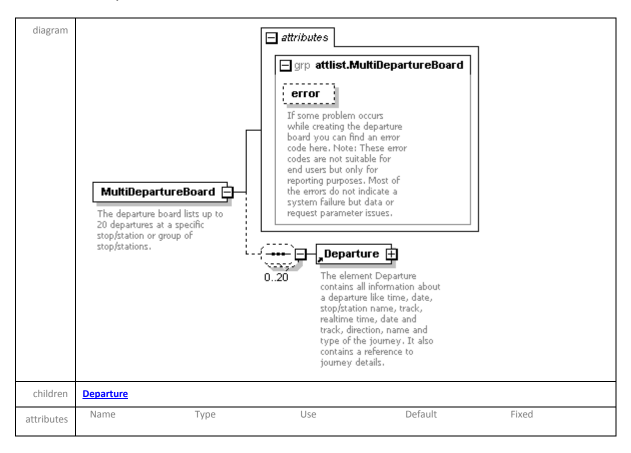
	element <b>MultiDep</b>	artureBoard			KEJSE
used by	<u></u>				
attributes	Name	Туре	Use	Default	Fixed
	name		required		
	type	derived by: xs:string	required		
	stop	xs:string	required		
	time	xs:string	required		
	date	xs:string	required		
	track	xs:string	optional		
	rtTime	xs:string	optional		
	rtDate	xs:string	optional		
	rtTrack	xs:string	optional		
	direction	xs:string	optional		
	cancelled	xs:boolean	optional	true	
	messages	xs:string	optional		
	finalStop	xs:string	optional		
source	stop/station name, t contains a reference  <xs:complextype> <xs:sequence> <xs:element journeydetailref"="" ref="&lt;br&gt;&lt;/xs:sequence&gt;&lt;/th&gt;&lt;th&gt;n&gt;The element Depart&lt;br&gt;rack, realtime time, da&lt;br&gt;to journey details.&lt;/x:&lt;br&gt;"></xs:element> o ref="attlist.Departure</xs:sequence></xs:complextype>	ate and track, dire	ection, name and type	eparture like time, date, of the journey. It also	



#### element JourneyDetailRef



#### element MultiDepartureBoard





	error xs:string optional
source	<pre><xs:element name="MultiDepartureBoard"></xs:element></pre>

# attributeGroup attlist.Departure

used by	element <u>Departu</u>	<u>ire</u>				
attributes	Name	Туре	Use	Default	Fixed	
	name		required			
	type	derived by: xs:string	required			
	stop	xs:string	required			
	time	xs:string	required			
	date	xs:string	required			
	track	xs:string	optional			
	rtTime	xs:string	optional			
	rtDate	xs:string	optional			
	rtTrack	xs:string	optional			
	direction	xs:string	optional			
	cancelled	xs:boolean	optional	true		
	messages	xs:integer	optional			
	finalStop	xs:string	optional			
source	<pre><xs:attributegroup name="attlist.Departure">   <xs:attribute name="name" use="required">   <xs:annotation>   <xs:documentation>The attribute name specifies the name of the departing journey (e.g. "Bus 100").   </xs:documentation></xs:annotation></xs:attribute></xs:attributegroup></pre>					



```
</xs:annotation>
 </xs:attribute>
 <xs:attribute name="type" use="required">
  <xs:annotation>
   <xs:documentation>The attribute type specifies the type of the departing journey. Valid values are IC
(InterCity), LYN (Lyntog), REG (Regionaltog), S (S-Tog), TOG (other train), BUS (Bus), EXB (Express Buss), NB
(Nattbus), TB (Telebus, other form of transport), F (Ferry) and M (Metro).
           </xs:documentation>
  </xs:annotation>
  <xs:simpleType>
   <xs:restriction base="xs:string">
    <xs:enumeration value="IC"/>
    <xs:enumeration value="LYN"/>
    <xs:enumeration value="REG"/>
    <xs:enumeration value="$"/>
    <xs:enumeration value="TOG"/>
    <xs:enumeration value="BUS"/>
    <xs:enumeration value="EXB"/>
    <xs:enumeration value="NB"/>
    <xs:enumeration value="TB"/>
    <xs:enumeration value="F"/>
    <xs:enumeration value="M"/>
   </xs:restriction>
  </xs:simpleType>
 </xs:attribute>
 <xs:attribute name="stop" type="xs:string" use="required">
  <xs:annotation>
   <xs:documentation>Contains the name of the stop/station.
          </xs:documentation>
  </xs:annotation>
 </xs:attribute>
 <xs:attribute name="time" type="xs:string" use="required">
  <xs:annotation>
   <xs:documentation>Time in format HH:MM.
          </xs:documentation>
  </xs:annotation>
 </xs:attribute>
 <xs:attribute name="date" type="xs:string" use="required">
  <xs:annotation>
   <xs:documentation>Date in format DD.MM.YY.
          </xs:documentation>
  </xs:annotation>
 </xs:attribute>
 <xs:attribute name="track" type="xs:string" use="optional">
  <xs:annotation>
   <xs:documentation>Track information, if available.
          </xs:documentation>
  </xs:annotation>
 </xs:attribute>
 <xs:attribute name="rtTime" type="xs:string" use="optional">
  <xs:annotation>
   <xs:documentation>Realtime time in format HH:MM if available.
          </xs:documentation>
  </xs:annotation>
```



```
</xs:attribute>
 <xs:attribute name="rtDate" type="xs:string" use="optional">
  <xs:annotation>
   <xs:documentation>Realtime date in format DD.MM.YY, if available.
           </xs:documentation>
  </xs:annotation>
 </xs:attribute>
 <xs:attribute name="rtTrack" type="xs:string" use="optional">
  <xs:annotation>
   <xs:documentation>Realtime track information, if available.
          </xs:documentation>
  </xs:annotation>
 </xs:attribute>
 <xs:attribute name="direction" type="xs:string" use="optional">
  <xs:annotation>
   <xs:documentation>Direction information.
          </xs:documentation>
  </xs:annotation>
 </xs:attribute>
 <xs:attribute name="cancelled" type="xs:boolean" use="optional" default="true">
  <xs:annotation>
   <xs:documentation>This attribute gives information whether this journey is can-
celled</xs:documentation>
  </xs:annotation>
 </xs:attribute>
<xs:attribute name="messages" type="xs:integer" use="optional">
  <xs:annotation>
   <xs:documentation>This attribute gives the number of messages for this journey</xs:documentation>
  </xs:annotation>
 </xs:attribute>
 <xs:attribute name="finalStop" type="xs:string" use="optional">
  <xs:annotation>
   <xs:documentation>This attribute gives the name of the final stop of this journey</xs:documentation>
  </xs:annotation>
 </xs:attribute>
</xs:attributeGroup>
```

## $attribute Group \ \textbf{attlist.} \textbf{Journey Detail Ref}$

used by	element <u>Jou</u>	<u>ırneyDetailRef</u>			
attributes	Name	Туре	Use	Default	Fixed
	ref	xs:string	required		
source	<xs:attribute <xs:annotati<="" th=""><th>entation&gt;Contains a UR tion&gt;</th><th>tring" <mark>use=</mark>"required"</th><th></th><th>ails.</th></xs:attribute>	entation>Contains a UR tion>	tring" <mark>use=</mark> "required"		ails.



|--|--|--|--|

#### attributeGroup attlist.MultiDepartureBoard

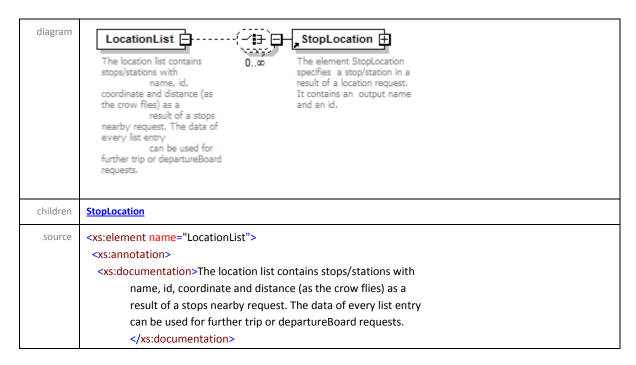
used by	element <u>Mul</u>	tiDepartureBoard			
attributes	Name	Туре	Use	Default	Fixed
	error	xs:string	optional		
source	<xs:attribute <xs:annotatio="" <xs:docume="" code="" here.="" n="" note<="" th=""><th>ntation&gt;If some proble e: These error codes are ot indicate a system fa on&gt;</th><th>em occurs while create not suitable for end</th><th>ting the departure boa d users but only for re</th><th>ard you can find an error porting purposes. Most of </th></xs:attribute>	ntation>If some proble e: These error codes are ot indicate a system fa on>	em occurs while create not suitable for end	ting the departure boa d users but only for re	ard you can find an error porting purposes. Most of 

# 1.4.6 Stops nearby response

The stops nearby response contains a list of stop locations. The root element is LocationList.

### Schema hafasRestStopsNearby.xsd

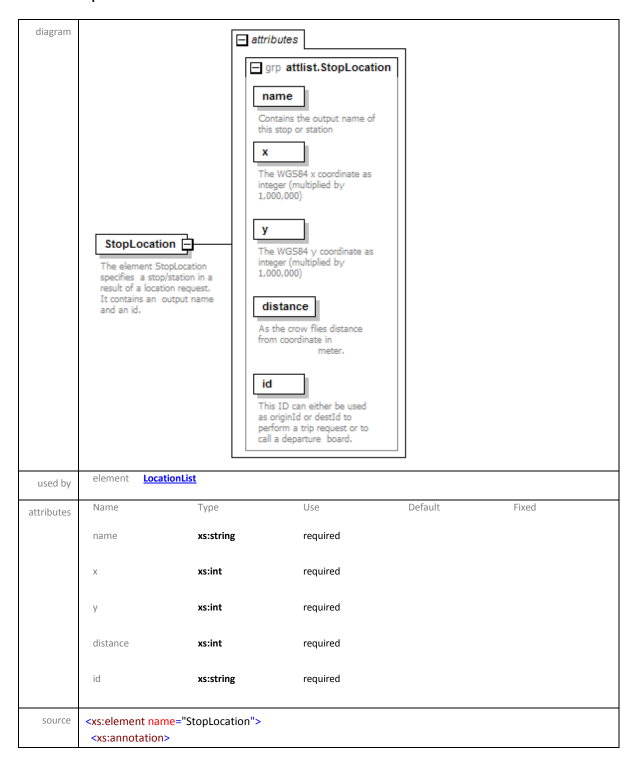
#### element LocationList





```
</ri>
</xs:annotation>
<xs:complexType>
<xs:choice minOccurs="0" maxOccurs="unbounded">
<xs:element ref="StopLocation"/>
</xs:choice>
</xs:complexType>
</xs:element>
```

#### element StopLocation





```
<xs:documentation>The element StopLocation specifies a stop/station in a result of a location request. It
contains an output name and an id.
</xs:annotation>
<xs:complexType>
<xs:attributeGroup ref="attlist.StopLocation"/>
</xs:complexType>
</xs:element>
```

## attributeGroup attlist.StopLocation

used by	element <u>StopLoca</u>	<u>tion</u>				
attributes	Name	Туре	Use	Default	Fixed	
	name	xs:string	required			
		3	- 1			
	Х	xs:int	required			
	У	xs:int	required			
			·			
	distance	xs:int	required			
	id	xs:string	required			
source	<xs:attributegroup< th=""><th>name="attlist.Stop</th><th>oLocation"&gt;</th><th></th><th></th></xs:attributegroup<>	name="attlist.Stop	oLocation">			
	<xs:attribute name="name" type="xs:string" use="required"></xs:attribute>					
	<xs:annotation></xs:annotation>					
		on>Contains the o	output name of this s	top or station <th>umentation&gt;</th>	umentation>	
	<xs:attribute name="x" type="xs:int" use="required"></xs:attribute>					
		- x type- xs.iiit	use= required >			
	<xs:annotation> <xs:documentation>The WGS84 x coordinate as integer (multiplied by 1,000,000)</xs:documentation></xs:annotation>					
	<pre><xs.uocumentation> The wgs84 x coordinate as integer (multiplied by 1,000,000) </xs.uocumentation></pre>					
	<xs:attribute name<="" p=""></xs:attribute>	="y" type="xs:int"	use="required">			
	<xs:annotation> <xs:documentation>The WGS84 y coordinate as integer (multiplied by 1,000,000)</xs:documentation></xs:annotation>					
	<th>nentation&gt;</th> <th></th> <th></th> <th></th>	nentation>				
		Unitate a collina	Unadati na Usas	- 4115		
		= distance" type=	"xs:int" <mark>use=</mark> "require	eu >		
	<xs:annotation></xs:annotation>	on>As the crow fl	ies distance from cod	ordinate in		
	meter.	on/As the Clow II	ics distance from COC	namate III		
	<th>nentation&gt;</th> <th></th> <th></th> <th></th>	nentation>				
	<xs:attribute name<="" th=""><th>="id" type="xs:str</th><th>ing" use="required"&gt;</th><th>•</th><th></th></xs:attribute>	="id" type="xs:str	ing" use="required">	•		
	<xs:annotation></xs:annotation>					



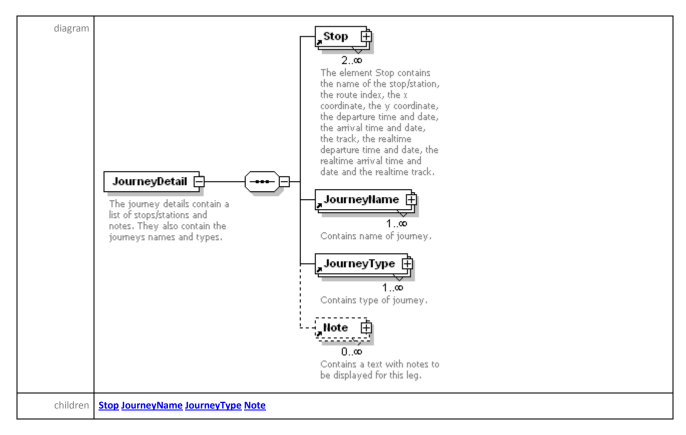
<xs:documentation>This ID can either be used as original or destId to perform a trip request or to call a
departure board.</xs:documentation>
 </xs:annotation>
 </xs:attribute>
</xs:attributeGroup>

## 1.4.7 Journey detail response

The journey detail response delivers all information about a single journey (vehicle route). It contains a list of a stops including their indexes on the route and their coordinates. It contains also all times, tracks and realtime information if available for the whole route. It also contains the journeys name and type (there might be different names and types on parts of the journey). Finally it contains notes including information about their validity on segments of the total route and messages which can contain additional information for a journey.

### Schema hafasRestJourneyDetail.xsd

### element JourneyDetail





```
source
       <xs:element name="JourneyDetail">
        <xs:annotation>
         <xs:documentation>The journey details contain a list of stops/stations and notes. They also contain the journeys
       names and types.
               </xs:documentation>
        </xs:annotation>
        <xs:complexType>
         <xs:sequence>
          <xs:element ref="Stop" minOccurs="2" maxOccurs="unbounded"/>
          <xs:element ref="JourneyName" maxOccurs="unbounded"/>
          <xs:element ref="JourneyType" maxOccurs="unbounded"/>
          <xs:element ref="Note" minOccurs="0" maxOccurs="unbounded"/>
         </xs:sequence>
        </xs:complexType>
       </xs:element>
```

#### element JourneyDetail/MessageList

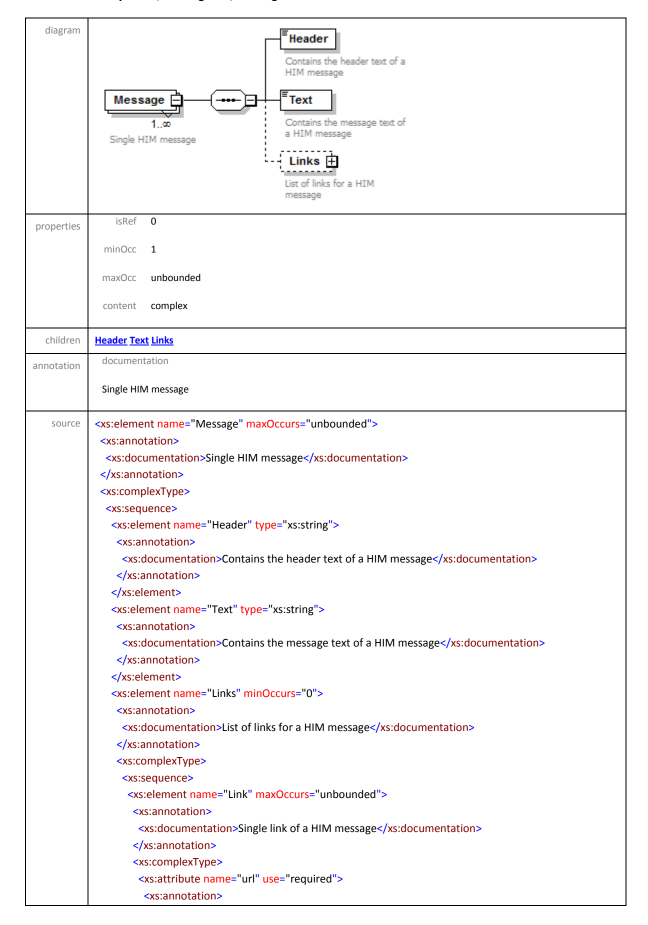
diagram	MessageList — — — Message — — — — — Message — — — — — — — — — Message — — — — — — — — — — — — — — — — — — —
properties	isRef <b>0</b>
	minOcc 0
	maxOcc 1
	content complex
children	<u>Message</u>
annotation	documentation
	List of HIM messages
source	<pre><xs:element minoccurs="0" name="MessageList">   <xs:annotation>   <xs:documentation>List of HIM messages</xs:documentation>   </xs:annotation>   <xs:complextype>   <xs:sequence>   <xs:element maxoccurs="unbounded" name="Message"></xs:element></xs:sequence></xs:complextype></xs:element></pre>
	<xs:annotation></xs:annotation>



```
<xs:documentation>Single HIM message
   </xs:annotation>
   <xs:complexType>
    <xs:sequence>
     <xs:element name="Header" type="xs:string">
      <xs:annotation>
       <xs:documentation>Contains the header text of a HIM message
      </xs:annotation>
     </xs:element>
     <xs:element name="Text" type="xs:string">
      <xs:annotation>
       <xs:documentation>Contains the message text of a HIM message</xs:documentation>
      </xs:annotation>
     </xs:element>
     <xs:element name="Links" minOccurs="0">
      <xs:annotation>
       <xs:documentation>List of links for a HIM message
      </xs:annotation>
      <xs:complexType>
       <xs:sequence>
        <xs:element name="Link" maxOccurs="unbounded">
         <xs:annotation>
          <xs:documentation>Single link of a HIM message
         </xs:annotation>
         <xs:complexType>
          <xs:attribute name="url" use="required">
           <xs:annotation>
            <xs:documentation>URL for a link</xs:documentation>
           </xs:annotation>
          </xs:attribute>
          <xs:attribute name="text" use="optional">
           <xs:annotation>
            <xs:documentation>Linktext for a link</xs:documentation>
           </xs:annotation>
          </xs:attribute>
         </xs:complexType>
        </xs:element>
       </xs:sequence>
      </xs:complexType>
     </xs:element>
    </xs:sequence>
   </xs:complexType>
  </xs:element>
 </xs:sequence>
</xs:complexType>
</xs:element>
```



### element JourneyDetail/MessageList/Message





```
<xs:documentation>URL for a link/xs:documentation>
         </xs:annotation>
        </xs:attribute>
        <xs:attribute name="text" use="optional">
         <xs:annotation>
          <xs:documentation>Linktext for a link</xs:documentation>
         </xs:annotation>
        </xs:attribute>
       </xs:complexType>
      </xs:element>
    </xs:sequence>
    </xs:complexType>
   </xs:element>
  </xs:sequence>
</xs:complexType>
</xs:element>
```

## element JourneyDetail/MessageList/Message/Header

diagram	Contains the header text of a HIM message				
type	xs:string				
properties	isRef <b>0</b>				
	content simple				
annotation	documentation				
	Contains the header text of a HIM message				
source	<pre><xs:element name="Header" type="xs:string">   <xs:annotation>   <xs:documentation>Contains the header text of a HIM message</xs:documentation>   </xs:annotation>   </xs:element></pre>				

# element JourneyDetail/MessageList/Message/Text

diagram	Contains the message text of a HIM message	
type	xs:string	
properties	isRef <b>0</b>	



	content simple
annotation	documentation
	Contains the message text of a HIM message
source	<pre><xs:element name="Text" type="xs:string">   <xs:annotation>   <xs:documentation>Contains the message text of a HIM message</xs:documentation>   </xs:annotation>   </xs:element></pre>

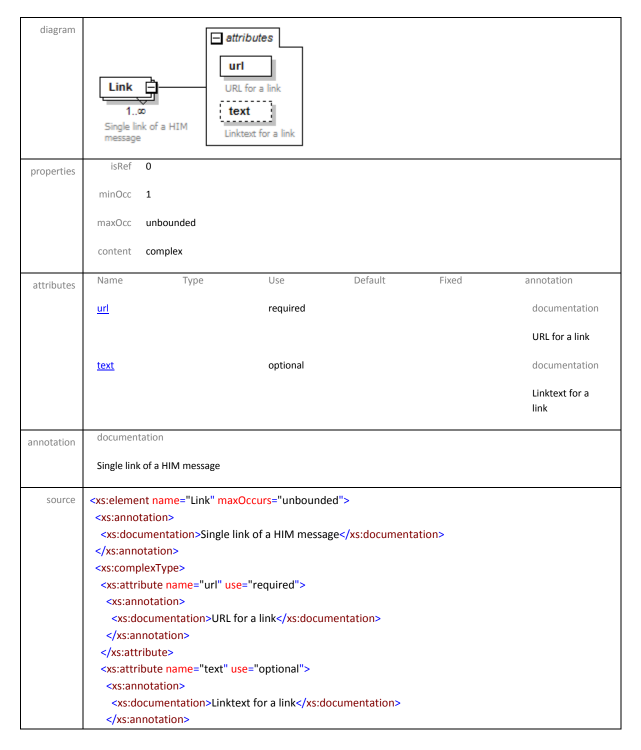
# element JourneyDetail/MessageList/Message/Links

diagram	Links List of links for a HIM message Single link of a HIM message
properties	isRef 0
	minOcc <b>0</b>
	maxOcc 1
	content <b>complex</b>
children	Link
annotation	documentation
	List of links for a HIM message
source	<pre> <xs:element minoccurs="0" name="Links"></xs:element></pre>



```
</xs:attribute>
</xs:complexType>
</xs:element>
</xs:sequence>
</xs:complexType>
</xs:element>
```

### element JourneyDetail/MessageList/Message/Links/Link





## attribute JourneyDetail/MessageList/Message/Links/Link/@url

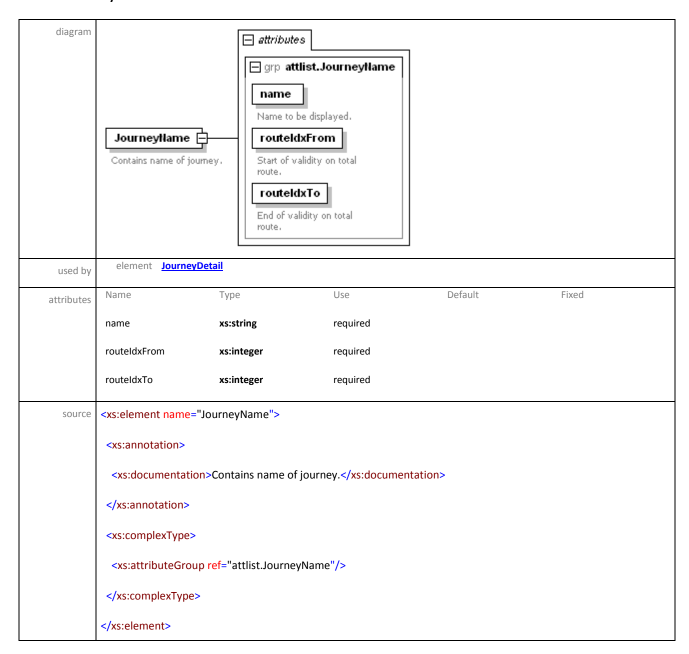
properties	isRef <b>0</b>
	use <b>required</b>
annotation	documentation
	URL for a link
source	<xs:attribute name="url" use="required"> <xs:annotation> <xs:documentation>URL for a link</xs:documentation> </xs:annotation> </xs:attribute>

# attribute JourneyDetail/MessageList/Message/Links/Link/@text

properties	isRef 0
	use <b>optional</b>
annotation	documentation
	Linktext for a link
source	<pre><xs:attribute name="text" use="optional">   <xs:annotation>   <xs:documentation>Linktext for a link</xs:documentation>   </xs:annotation> </xs:attribute></pre>

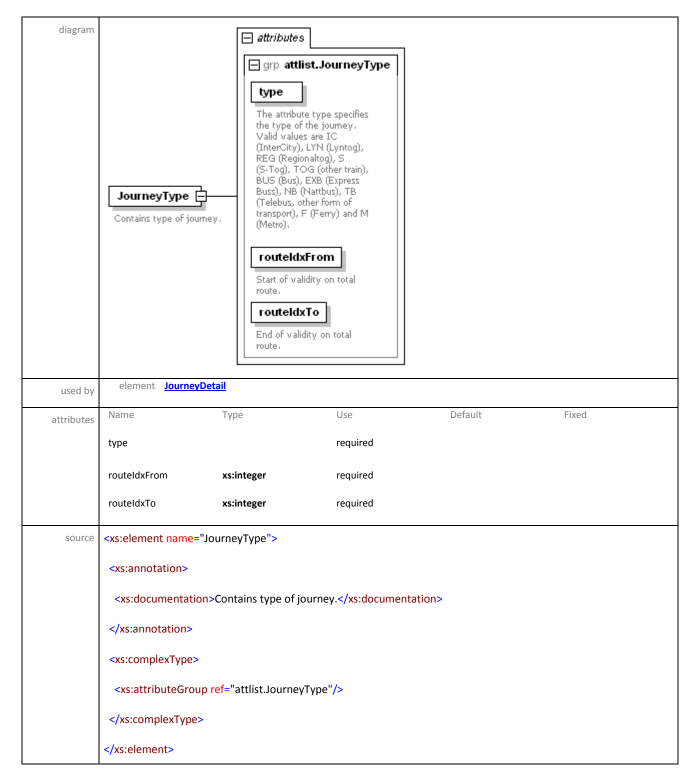


### element JourneyName



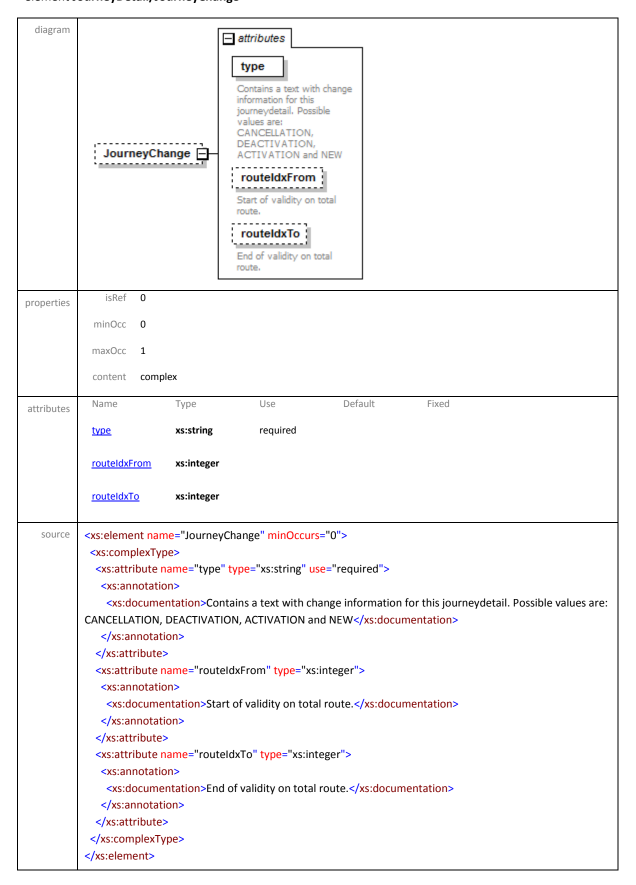


### element JourneyType





### element JourneyDetail/JourneyChange





## attribute JourneyDetail/JourneyChange/@type

type	xs:string
properties	isRef 0
	use <b>required</b>
annotation	documentation
	Contains a text with change information for this journeydetail. Possible values are: CANCELLATION, DEACTIVATION, ACTIVATION and NEW
source	<pre><xs:attribute name="type" type="xs:string" use="required">   <xs:annotation>   <xs:documentation>Contains a text with change information for this journeydetail. Possible values are: CANCELLATION, DEACTIVATION, ACTIVATION and NEW</xs:documentation>   </xs:annotation>   </xs:attribute></pre>

## attribute JourneyDetail/JourneyChange/@routeIdxFrom

type	xs:integer
properties	isRef 0
annotation	documentation
	Start of validity on total route.
source	<xs:attribute name="routeldxFrom" type="xs:integer"> <xs:annotation></xs:annotation></xs:attribute>
	<pre><xs:documentation>Start of validity on total route.</xs:documentation> </pre>

# attribute JourneyDetail/JourneyChange/@routeIdxTo

type	xs:integer
properties	isRef 0
annotation	documentation
	End of validity on total route.
source	<pre><xs:attribute name="routeldxTo" type="xs:integer">   <xs:annotation>   <xs:documentation>End of validity on total route.</xs:documentation>   </xs:annotation>   </xs:attribute></pre>



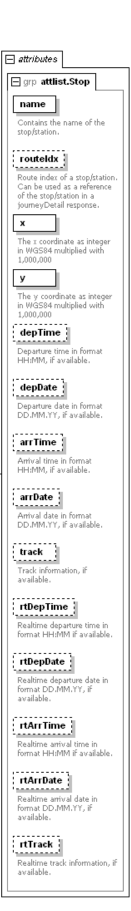
#### element Note





### element Stop

diagram



used by element <u>JourneyDetail</u>

Stop 🖨

The element Stop contains the name of the stop/station, the route index, the x coordinate, the departure time and date, the arrival time and date, the track, the realtime departure time and date, the track the realtime arrival time and date, and the realtime arrival time and date and the realtime track.



Use Default Name Туре Fixed attributes name xs:string required routeldx xs:integer optional xs:integer required у xs:integer required depTime xs:string optional depDate xs:string optional  ${\it arr} {\it Time}$ optional xs:string arrDate optional xs:string track xs:string optional rtDepTime xs:string optional rtDepDate xs:string optional rtArrTime xs:string optional rtArrDate xs:string optional rtTrack xs:string optional source <xs:element name="Stop"> <xs:annotation> <xs:documentation>The element Stop contains the name of the stop/station, the route index, the x coordinate, the y coordinate, the departure time and date, the arrival time and date, the track, the realtime departure time and date, the realtime arrival time and date and the realtime track.</xs:documentation> </xs:annotation>

```
</xs:annotation>

<xs:complexType>

<xs:attributeGroup ref="attlist.Stop"/>
</xs:complexType>

</xs:element>
```

### attributeGroup attlist.JourneyName

used by	y element <u>JourneyName</u>				
attributes	Name	Туре	Use	Default	Fixed
	name	xs:string	required		
	routeldxFrom	xs:integer	required		
	routeldxTo	xs:integer	required		



```
source <xs:attributeGroup name="attlist.JourneyName">
        <xs:attribute name="name" type="xs:string" use="required">
         <xs:annotation>
          <xs:documentation>Name to be displayed.</xs:documentation>
         </xs:annotation>
        </xs:attribute>
        <xs:attribute name="routeldxFrom" type="xs:integer" use="required">
         <xs:annotation>
         <xs:documentation>Start of validity on total route.
         </xs:annotation>
        </xs:attribute>
        <xs:attribute name="routeldxTo" type="xs:integer" use="required">
         <xs:annotation>
          <xs:documentation>End of validity on total route.
         </xs:annotation>
        </xs:attribute>
       </xs:attributeGroup>
```

### attributeGroup attlist.JourneyType

used by	element <u>JourneyType</u>				
attributes	Name	Туре	Use	Default	Fixed
	type		required		
	routeldxFrom	xs:integer	required		
	routeldxTo	xs:integer	required		
source	<xs:attributegroup name="attlist.JourneyType"></xs:attributegroup>				
	<xs:attribute name="type" use="required"></xs:attribute>				
	<xs:annotation></xs:annotation>				

<xs:documentation>The attribute type specifies the type of the journey. Valid values are IC (InterCity), LYN (Lyntog), REG (Regionaltog), S (S-Tog), TOG (other train), BUS (Bus), EXB (Express Buss), NB (Nattbus), TB (Telebus, other form of transport), F (Ferry) and M (Metro).

</xs:documentation>



```
</xs:annotation>
  <xs:simpleType>
   <xs:restriction base="xs:string">
   <xs:enumeration value="IC"/>
   <xs:enumeration value="LYN"/>
   <xs:enumeration value="REG"/>
   <xs:enumeration value="S"/>
   <xs:enumeration value="TOG"/>
   <xs:enumeration value="BUS"/>
   <xs:enumeration value="EXB"/>
   <xs:enumeration value="NB"/>
    <xs:enumeration value="TB"/>
    <xs:enumeration value="F"/>
    <xs:enumeration value="M"/>
   </xs:restriction>
  </xs:simpleType>
 </xs:attribute>
 <xs:attribute name="routeldxFrom" type="xs:integer" use="required">
  <xs:annotation>
  <xs:documentation>Start of validity on total route.
  </xs:annotation>
 </xs:attribute>
 <xs:attribute name="routeIdxTo" type="xs:integer" use="required">
  <xs:annotation>
   <xs:documentation>End of validity on total route./xs:documentation>
  </xs:annotation>
 </xs:attribute>
</xs:attributeGroup>
```



### attributeGroup attlist.Note

used by	element <u>Note</u>							
attributes	Name	Туре	Use	Default	Fixed			
	text	xs:string	required					
	routeldxFrom	xs:integer	required					
	routeldxTo	xs:integer	required					
source	<xs:attributegroup name="attlist.Note"></xs:attributegroup>							
	<xs:attribute name="t&lt;/th&gt;&lt;th colspan=8&gt;&lt;xs:attribute name=" text"="" type="xs:string" use="required"></xs:attribute>							
	<xs:annotation></xs:annotation>							
	<xs:documentation< th=""><th colspan="7"><xs:documentation>Text to be displayed.</xs:documentation></th></xs:documentation<>	<xs:documentation>Text to be displayed.</xs:documentation>						
	<xs:attribute name="routeldxFrom" type="xs:integer" use="required"></xs:attribute>							
	<xs:annotation></xs:annotation>							
	<xs:documentation>Start of validity on total route.</xs:documentation>							
	<xs:attribute <mark="" name="r&lt;/th&gt;&lt;th&gt;routeIdxTo">type="xs:in</xs:attribute>	teger" <mark>use="</mark> required">						
	<xs:annotation></xs:annotation>							
	<xs:documentation>End of validity on total route.</xs:documentation>							

## attributeGroup attlist.Stop

used by	element <u>Stop</u>				
attributes	Name	Туре	Use	Default	Fixed
	name	xs:string	required		
	routeldx	xs:integer	optional		
	x	xs:integer	required		



```
xs:integer
                                                       required
        У
        depTime
                                xs:string
                                                       optional
        depDate
                                xs:string
                                                       optional
        arrTime
                                xs:string
                                                       optional
        arrDate
                                xs:string
                                                       optional
                                xs:string
                                                       optional
        track
        rtDepTime
                                xs:string
                                                       optional
        rt Dep Date \\
                                xs:string
                                                       optional
        rtArrTime
                                                       optional
                                xs:string
        rtArrDate
                                xs:string
                                                       optional
        rtTrack
                                xs:string
                                                       optional
source <xs:attributeGroup name="attlist.Stop">
         <xs:attribute name="name" type="xs:string" use="required">
          <xs:annotation>
           <xs:documentation>Contains the name of the stop/station.
                   </xs:documentation>
          </xs:annotation>
         </xs:attribute>
         <xs:attribute name="routeldx" type="xs:integer" use="optional">
          <xs:annotation>
           <xs:documentation>Route index of a stop/station. Can be used as a reference of the stop/station in a jour-
        neyDetail response.</xs:documentation>
          </xs:annotation>
         </xs:attribute>
         <xs:attribute name="x" type="xs:integer" use="required">
          <xs:annotation>
           <xs:documentation>The x coordinate as integer in WGS84 multiplied with 1,000,000</xs:documentation>
          </xs:annotation>
         </xs:attribute>
         <xs:attribute name="y" type="xs:integer" use="required">
          <xs:annotation>
```



<xs:documentation>The y coordinate as integer in WGS84 multiplied with 1,000,000 </xs:annotation> </xs:attribute> <xs:attribute name="depTime" type="xs:string" use="optional"> <xs:annotation> <xs:documentation>Departure time in format HH:MM, if available. </xs:documentation> </xs:annotation> </xs:attribute> <xs:attribute name="depDate" type="xs:string" use="optional"> <xs:annotation> <xs:documentation>Departure date in format DD.MM.YY, if available. </xs:documentation> </xs:annotation> </xs:attribute> <xs:attribute name="arrTime" type="xs:string" use="optional"> <xs:annotation> <xs:documentation>Arrival time in format HH:MM, if available. </xs:documentation> </xs:annotation> </xs:attribute> <xs:attribute name="arrDate" type="xs:string" use="optional"> <xs:annotation> <xs:documentation>Arrival date in format DD.MM.YY, if available. </xs:documentation> </xs:annotation> </xs:attribute> <xs:attribute name="track" type="xs:string" use="optional"> <xs:annotation> <xs:documentation>Track information, if available.



```
</xs:documentation>
</xs:annotation>
</xs:attribute>
<xs:attribute name="rtDepTime" type="xs:string" use="optional">
<xs:annotation>
 <xs:documentation>Realtime departure time in format HH:MM if available.
         </xs:documentation>
</xs:annotation>
</xs:attribute>
<xs:attribute name="rtDepDate" type="xs:string" use="optional">
<xs:annotation>
 <xs:documentation>Realtime departure date in format DD.MM.YY, if available.
         </xs:documentation>
</xs:annotation>
</xs:attribute>
<xs:attribute name="rtArrTime" type="xs:string" use="optional">
<xs:annotation>
 <xs:documentation>Realtime arrival time in format HH:MM if available.
         </xs:documentation>
</xs:annotation>
</xs:attribute>
<xs:attribute name="rtArrDate" type="xs:string" use="optional">
<xs:annotation>
 <xs:documentation>Realtime arrival date in format DD.MM.YY, if available.
         </xs:documentation>
</xs:annotation>
</xs:attribute>
<xs:attribute name="rtTrack" type="xs:string" use="optional">
<xs:annotation>
  <xs:documentation>Realtime track information, if available.
```



## </xs:documentation>

- </xs:annotation>
- </xs:attribute>
- </xs:attributeGroup>