1 Types and XML Schema Definition	3
1.1 Namespace	3
1.2 Types	3
1.2.1 MultipleStationData	3
1.2.2 StationData	3
1.2.3 MultipleTimetables	4
1.2.4 Timetable	5
1.2.5 TimetableStop	6
1.2.6 Stop	7
1.2.7 TripLabel	8
1.2.8 Connection	8
1.2.9 Message	9
1.2.10 DistributorMessage	10
1.2.11 Event	11
1.2.12 HistoricChange	13
1.2.13 HistoricDelay	14
1.2.14 HistoricPlatformChange	14
1.2.15 StationDetails	15
1.2.16 MultipleTrips	16
1.2.17 Trip	16
1.2.18 TripStop	17
1.2.19 StopDetails	17
1.2.20 ConnectionStatus	18
1.2.21 MessageType	19
1.2.22 Priority	20
1.2.23 DistributorType	20
1.2.24 EventStatus	21
1.2.25 DelaySource	21
1.2.26 FilterFlag	22
1.2.27 JunctionType	23
1.2.28 ReferenceTripRelation	24
1.2.29 ReferenceTrip	25
1.2.30 ReferenceTripLabel	26
1.2.31 ReferenceTripStopLabel	26
1.2.32 ReferenceTripRelationToStop	27
1.2.33 TripReference	28
1.2.34 Evu	28
1.2.35 EvuKonfig	29 30
1.2.36 Lieferweg	
1.2.37 Wing Definition	30 21
1.2.38 WingDefLimit	31

2 List of all codes 33

1 Types and XML Schema Definition

In this chapter all XML elements and their attributes are described.

The following codes are used to describe the format of date time specifiers:

Code	Description
YY	Year (0099) interpreted between 2000 and 2099.
MM	Month of year (0112).
Dd	Day of month (0131).
HH	Hour of day (0023).
Mm	Minute within hour (0059).

1.1 Namespace

No namespaces are used.

1.2 Types

1.2.1 MultipleStationData

A wrapper that represents multiple StationData objects.

XSD:

Tabelle 1 - XSD of MultipleStationData

Attributes:

Nam	іе Туре	Description	Optional
-			

Tabelle 2 - Attributes of MultipleStationData

Elemente:

Name	Type	Description	Multiplicity
station	StationData	List of stations with additional data	0*

Tabelle 3 - Elements of MultipleStationData

1.2.2 StationData

A transport object which keep data for a station.

Tabelle 4 - XSD of StationData

Attributes:

Name	Type	Description	Optional
p	String	List of platforms. A sequence of platforms separated by the pipe symbols (" ").	Yes
meta	String	List of meta stations. A sequence of station names separated by the pipe symbols (" ").	Yes
name	String	Station name.	No
eva	String	EVA station number.	No
ds100	String	DS100 station code.	No
db	Boolean	Flag for Stations of Deutsche Bahn.	Yes
createionts	DateTime	Creation Time.	Yes
updatets	DateTime	Update Time.	Yes

Tabelle 5 - Attributes of StationData

Elemente:

	Name	Type	Description	Multiplicity
-				

Tabelle 6 - Elements of StationData

1.2.3 MultipleTimetables

A wrapper that represents multiple Timetable objects.

```
</xs:complexContent>
</xs:complexType>
```

Tabelle 7 - XSD of MultipleTimetables

Attributes:

Name	Type	Description	Optional
-			

Tabelle 8 - Attributes of MultipleTimetable

Elemente:

Name	Type	Description	Multiplicity
timetable	Timetable	List of timetables	0*

Tabelle 9 - Elements of MultipleTimetable

1.2.4 Timetable

A timetable is made of a set of TimetableStops and a potential Disruption.

XSD:

Tabelle 10 - XSD of Timetable

Attributes:

Name	Type	Description	Optional
station	String	Station name.	Yes
eva	String	EVA station number.	Yes

Tabelle 11 - Attributes of Timetable

	Name	Type	Description	Multiplicity	
s		Timeta- bleStop	List of TimetableStop	0*	
m		Message	List of Message	0*	
Tabelle 12 - Elements of Timetable					

1.2.5 TimetableStop

A stop is a part of a Timetable.

This type extends the element Stop.

XSD:

Tabelle 13 - XSD of TimetableStop

Attributes:

Name	Type	Description	Optional
id	String	An id that uniquely identifies the stop. It consists of the following three elements separated by dashes: • a 'daily trip id' that uniquely identifies a trip within one day. This id is typically reused on subsequent days. This could be negative • a 6-digit date specifier (YYMMdd) that indicates the planned departure date of the trip from its start station. • an index that indicates the position of the stop within the trip (in rare cases, one trip may arrive multiple times at one station). Added trips get indices above 100.	No
		Example: "-7874571842864554321-1403311221-11" would be used for a trip with daily trip id "- 7874571842864554321" that starts on march the 31th 2014 and where the current station is the 11th stop.	
eva	String	The eva code of the station of this stop.	No
		Example: "8000105" for Frankfurt(Main)Hbf	

Tabelle 14 - Attributes of TimetableStop

	Name	Type		Description	Multiplicity
tl		TripLabel	Trip label.		01

TripReference

Reference to an referenced trip. The substitution or additional trip references the originally planned trip.

Note: referenced trip!= reference trip

Tabelle 15 - Elements of TimetableStop

1.2.6 Stop

XSD:

Tabelle 16 - XSD of Stop

Attributes:

	Name	Туре	Description	Optional
-				

Tabelle 17 - Attributes of Stop

Name	Type	Description	Multiplicity
ar	Event	Arrival element. This element does not have child elements. All information about the arrival is stored in attributes (see the next table).	01
dp	Event	Departure element. This element does not have child elements. All information about the departure is stored in attributes (see the next table).	01
m	Message	Message element.	0*
hd	HistoricDelay	Historic delay element.	0*
hpc	HistoricPlat- formChange	Historic platform change element.	0*
conn	Connection	Connection element.	0*
rtr	Reference- TripRelation	Reference trip relation element.	0*

Tabelle 18 - Elements of Stop

1.2.7 TripLabel

It's a compound data type that contains common data items that characterize a Trip. The contents is represented as a compact 6-tuple in XML.

XSD:

Tabelle 19 - XSD of TripLabel

Attributes:

	Name	Type	Description	Optional
f		String	Filter flags.	Yes
t		TripType	Trip type.	Yes
0		String	Owner. A unique short-form and only intended to map a trip to specific evu.	No

Tabelle 20 - Attributes of TripLabel

Elemente:

	Name	Type	Description	Multiplicity
-				

Tabelle 21 - Elements of TripLabel

1.2.8 Connection

It's information about a connected train at a particular stop. A Connection (German: Anschluss).

Tabelle 22 - XSD of Connection

Attributes:

Name	Type	Description	Optional
id	String	ld	No
ts	String	Time stamp.	no
		The time, in ten digit "YYMMddHHmm" format, e.g. "1404011437" for 14:37 on April the $1^{\rm st}$ of 2014.	
eva	String	EVA station number.	Yes
cs	Connec- tion-Status	Connection status.	No

Tabelle 23 - Attributes of Connection

Elemente:

	Name	Type	Description	Multiplicity
ref		Timetable- Stop	Timetable stop of missed trip.	01
s		Timetable- Stop	Timetable stop.	1

Tabelle 24 - Elements of Connection

1.2.9 Message

A message that is associated with an event, a stop or a trip.

```
<xs:complexType name="message">
   <xs:complexContent>
      <xs:extension base="jaxbEntity">
        <xs:sequence>
          <xs:element name="dm" type="distributorMessage" minOccurs="0" max-</pre>
Occurs="unbounded"/>
          <xs:element ref="tl" minOccurs="0"/>
       </xs:sequence>
        <xs:attribute name="id" type="xs:string" use="required"/>
        <xs:attribute name="t" type="messageType" use="required"/>
        <xs:attribute name="from" type="xs:string"/>
        <xs:attribute name="to" type="xs:string"/>
        <xs:attribute name="c" type="xs:int"/>
        <xs:attribute name="int" type="xs:string"/>
        <xs:attribute name="ext" type="xs:string"/>
        <xs:attribute name="elnk" type="xs:string"/>
        <xs:attribute name="cat" type="xs:string"/>
        <xs:attribute name="ec" type="xs:int"/>
       <xs:attribute name="ts" type="xs:string" use="required"/>
        <xs:attribute name="pr" type="priority"/>
        <xs:attribute name="o" type="xs:string"/>
        <xs:attribute name="del" type="xs:int"/>
     </xs:extension>
   </xs:complexContent>
  </xs:complexType>
```

Tabelle 25 - XSD of Message

Attributes:

Name	Type	Description	Optional
id	String	Message id	No
t	Message- Type	Message type	No
from	String	Valid from.	Yes
		The time, in ten digit "YYMMddHHmm" format, e.g. "1404011437" for 14:37 on April the $1^{\rm st}$ of 2014.	
to	String	Valid to.	Yes
		The time, in ten digit "YYMMddHHmm" format, e.g. "1404011437" for 14:37 on April the $1^{\rm st}$ of 2014.	
С	Integer	Code.	Yes
int	String	Internal text.	Yes
ext	String	External text.	Yes
cat	String	Category.	Yes
ec	Integer	External category.	Yes
ts	String	Timestamp.	No
		The time, in ten digit "YYMMddHHmm" format, e.g. "1404011437" for 14:37 on April the $1^{\rm st}$ of 2014.	
pr	Priority	Priority.	Yes
0	String	Owner.	Yes
elnk	String	External link associated with the message.	Yes
del	Integer	Deleted.	Yes

Tabelle 26 - Attributes of Message

Elemente:

Name	Туре	Description	Multiplicity
dm	Distributor- Message		0*
tl	TripLabel		0*

Tabelle 27 - Elements of Message

1.2.10 DistributorMessage

An additional message to a given station-based disruption by a specific distributor.

```
<xs:complexType name="distributorMessage">
  <xs:sequence/>
  <xs:attribute name="t" type="distributorType"/>
  <xs:attribute name="n" type="xs:string"/>
```

```
<xs:attribute name="int" type="xs:string"/>
    <xs:attribute name="ts" type="xs:string"/>
    </xs:complexType>
```

Tabelle 28 - XSD of DistributorMessage

Attributes:

Name	Type	Description	Optional
t	Distributor- Type	Distributor type.	Yes
n	String	Distributor name.	Yes
int	String	Internal text.	Yes
ts	String	Timestamp.	Yes
		The time, in ten digit "YYMMddHHmm" format, e.g. "1404011437" for 14:37 on April the $1^{\rm st}$ of 2014.	

Tabelle 29 - Attributes of DistributorMessage

Elemente:

	Name	Туре	Description	Multiplicity
-				

Tabelle 30 - Elements of DistributorMessage

1.2.11 Event

An event (arrival or departure) that is part of a stop.

```
<xs:complexType name="event">
  <xs:complexContent>
    <xs:extension base="jaxbEntity">
     <xs:sequence>
        <xs:element ref="m" minOccurs="0" maxOccurs="unbounded"/>
     </xs:sequence>
     <xs:attribute name="cpth" type="xs:string"/>
     <xs:attribute name="ppth" type="xs:string"/>
     <xs:attribute name="cp" type="xs:string"/>
     <xs:attribute name="pp" type="xs:string"/>
     <xs:attribute name="ct" type="xs:string"/>
     <xs:attribute name="pt" type="xs:string"/>
     <xs:attribute name="cs" type="eventStatus"/>
     <xs:attribute name="ps" type="eventStatus"/>
     <xs:attribute name="hi" type="xs:int"/>
     <xs:attribute name="clt" type="xs:string"/>
     <xs:attribute name="wings" type="xs:string"/>
     <xs:attribute name="tra" type="xs:string"/>
     <xs:attribute name="pde" type="xs:string"/>
     <xs:attribute name="cde" type="xs:string"/>
     <xs:attribute name="dc" type="xs:int"/>
     <xs:attribute name="1" type="xs:string"/>
    </xs:extension>
  </xs:complexContent>
```

</xs:complexType>

Tabelle 31 - XSD of Event

Name	Type	Description	Optional
ppth	String	Planned Path. A sequence of station names separated by the pipe symbols (" "). E.g.: "Mainz Hbf Rüsselsheim Frankfrt(M) Flughafen". For arrival, the path indicates the stations that come before the current station. The first element then is the trip's start station. For departure, the path indicates the stations that come after the current station. The last element in the path then is the trip's destination station. Note that the current station is never included in the path (neither for arrival nor for departure).	Yes
cpth	String	Changed path.	Yes
рр	String	Planned platform.	Yes
ср	String	Changed platform.	Yes
pt	String	Planned time. Planned departure or arrival time.	Yes
		The time, in ten digit "YYMMddHHmm" format, e.g. "1404011437" for 14:37 on April the 1^{st} of 2014.	
ct	String	Changed time. New estimated or actual departure or arrival time.	Yes
		The time, in ten digit "YYMMddHHmm" format, e.g. "1404011437" for 14:37 on April the $1^{\rm st}$ of 2014.	
ps	EventSta- tus	Planned status.	Yes
CS	EventSta- tus	Changed status. The status of this event, a one-character indicator that is one of: • "a" = this event was added • "c" = this event was cancelled • "p" = this event was planned (also used when the cancellation of an event has been revoked) The status applies to the event, not to the trip as a whole. Insertion or removal of a single stop will usually affect two events at once: one arrival and one departure event. Note that these two events do not have to belong to the same stop. For example, removing the last stop of a trip will result in arrival cancellation for the last stop and of departure cancellation for the stop before the last. So asymmetric cancellations of just arrival or departure for a stop can occur.	Yes
hi	Integer	Hidden. 1 if the event should not be shown on WBT because travellers are not supposed to enter or exit the train at this stop.	Yes

clt	String	Cancellation time. Time when the cancellation of this stop was created.	Yes
		The time, in ten digit "YYMMddHHmm" format, e.g. "1404011437" for 14:37 on April the $1^{\rm st}$ of 2014.	
wings	String	Wing. A sequence of trip id separated by the pipe symbols (" $ $ ").	Yes
		E.g.: "-906407760000782942-1403311431".	
tra	String	Transition. Trip id of the next or previous train of a shared train. At the start stop this references the previous trip, at the last stop it references the next trip.	Yes
		E.g.: "2016448009055686515-1403311438-1"	
pde	String	Planned distant endpoint.	Yes
cde	String	Changed distant endpoint.	Yes
dc	Integer	Distant change.	Yes
I.	String	Line. The line indicator (e.g. "3" for an S-Bahn or "45S" for a bus).	Yes

Tabelle 32 - Attributes of Event

Elemente:

Name	Type	Description	Multiplicity
m	Message	List of messages	0*

Tabelle 33 - Elements of Event

1.2.12 HistoricChange

XSD:

```
<xs:complexType name="historicChange">
    <xs:sequence/>
    <xs:attribute name="ts" type="xs:string"/>
    </xs:complexType>
```

Tabelle 34 - XSD of HistoricChange

Attributes:

	Name	Type	Description	Optional
ts		String	Timestamp.	Yes
			The time, in ten digit "YYMMddHHmm" format, e.g. "1404011437" for 14:37 on April the $1^{\rm st}$ of 2014.	

Tabelle 35 - Attributes of HistoricChange

Name	Type	Description	Multiplicity

-

Tabelle 36 - Elements of HistoricChange

1.2.13 HistoricDelay

It's the history of all delay-messages for a stop.

This element extends HistoricChange.

XSD:

Tabelle 37 - XSD of HistoricDelay

Attributes:

Name	Type	Description	Optional
ar	String	The arrival event.	Yes
		The time, in ten digit "YYMMddHHmm" format, e.g. "1404011437" for 14:37 on April the $1^{\rm st}$ of 2014.	
dp	String	The departure event.	Yes
		The time, in ten digit "YYMMddHHmm" format, e.g. "1404011437" for 14:37 on April the $1^{\rm st}$ of 2014.	
src	Delay- Source	Source of the message	Yes
cod	String	Detailed description of delay cause	

Tabelle 38 - Attributes of HistoricDelay

Elemente:

	Name	Type	Description	Multiplicity
-				

Tabelle 39 - Elements of Historic Delay

1.2.14 HistoricPlatformChange

It's the history of all platform-changes for a stop.

This element extends HistoricChange.

```
<xs:complexType name="historicPlatformChange">
```

Tabelle 40 - XSD of HistoricPlatformChange

Attributes:

Name	Type	Description	Optional
ar	String	Arrival platform.	Yes
dp	String	Departure platform.	Yes
cot	String	Detailed cause of track change	Yes

Tabelle 41 - Attributes of HistoricPlatformChange

Elemente:

	Name	Туре	Description	Multiplicity
-				

Tabelle 42 - Elements of HistoricPlatformChange

1.2.15 StationDetails

Additional details for a station that go beyond what is present in StationData or in a Timetable. The details include all station based messages.

XSD:

Tabelle 43 - XSD of StationDetails

Attributes:

Name	Type	Description	Optional
eva	String	EVA station number	No

Tabelle 44 - Attributes of StationDetails

	Name	Type	Description	Multiplicity
m		Message	List of station based messages	0*

Tabelle 45 - Elements of StationDetails

1.2.16 MultipleTrips

A wrapper that represents multiple Timetable objects.

XSD:

Tabelle 46 - XSD of MultipleTrips

1.2.17 Trip

A trip (i.e. a train/bus/tram etc.) moves from s start station to a destination station.

XSD:

Tabelle 47 - XSD of Trip

Attributes:

Name	Type	Description	Optional
id	String	Trip ID	No
pid	String	Parent Trip ID	Yes
creationts	String	Datetime of creation	Yes

Tabelle 48 - Attributes of Trip

	Name	Type	Description	Multiplicity
tl		TripLabel	TripLabel of the trip	
ref-tl		TripLabel	Label of the referenced trip (Ersatzzug)	

s TripStop 0..*

Tabelle 49 - Elements of Trip

1.2.18 TripStop

This element extends Stop.

XSD:

Tabelle 50 - XSD of TripStop

Attributes:

Name	Type	Description	Optional
i	Integer	Stop index.	No
eva	String	EVA number of the station	No
jt	Junction- Type	Junktion type.	Yes

Tabelle 51 - Attributes of TripStop

Elemente:

	Name	Туре	Description	Multiplicity
-				

Tabelle 52 - Elements of TripStop

1.2.19 StopDetails

Tabelle 53 - XSD of StopDetails

Attributes:

	Name	Type		Description	Optional
id		String	Stop id.		No

Tabelle 54 - Attributes of StopDetails

Elemente:

Name	Туре	Description	Multiplicity
m	Message		0*
conn	Connection		0*

Tabelle 55 - Elements of StopDetails

1.2.20 ConnectionStatus XSD:

Tabelle 56 - XSD of ConnectionStatus

Attributes:

	Name	Type	Description	Optional
w		String	WAITING	Yes
			This (regular) connection is waiting.	
n		String	TRANSITION	Yes
			This (regular) connection CANNOT wait.	
a		String	ALTERNATIVE	Yes
			This is an alternative (unplanned) connection that has been introduced as a replacement for one regular connection that cannot wait. The connections "tl" (triplabel) attribute might in this case refer to the replaced connection (or more specifically the trip from that connection). Alternative connections are always waiting (they are removed otherwise).	

Tabelle 57 - Attributes of ConnectionStatus

Na	me	Туре	Description	Multiplicity
-				

Tabelle 58 - Elements of ConnectionStatus

1.2.21 MessageType

XSD:

Tabelle 59 - XSD of MessageType

Attributes:

Name	Type	Description	Optional
h	String	HIM	Yes
		A HIM message (generated through the Hafas Information Manager).	
q	String	QUALITY CHANGE	Yes
		A message about a quality change.	
f	String	FREE	Yes
		A free text message.	
d	String	CAUSE OF DELAY	Yes
		A message about the cause of a delay.	
i	String	IBIS	Yes
		An IBIS message (generated from IRIS-AP).	
u	String	UNASSIGNED IBIS MESSAGE	Yes
		An IBIS message (generated from IRIS-AP) not yet assigned to a train.	
r	String	DISRUPTION	Yes
		A major disruption.	
w	String	WAGENSTAND	Yes
С	String	CONNECTION	Yes
		A connection.	

Tabelle 60 - Attributes of MessageType

Name	Туре	Description	Multiplicity
-			

Tabelle 61 - Elements of MessageType

1.2.22 Priority

XSD:

Tabelle 62 - XSD of Priority

Attributes:

	Name	Type		Description	Optional
1		String	HIGH		Yes
2		String	MEDIUM		Yes
3		String	LOW		Yes
4		String	DONE		Yes

Tabelle 63 - Attributes of Priority

Elemente:

Name	Туре	Description	Multiplicity
-			

Tabelle 64 - Elements of Priority

1.2.23 DistributorType

XSD:

Tabelle 65 - XSD of DistributorType

	Name	Type	Description	Optional
s		String	CITY	Yes
r		String	REGION	Yes
f		String	LONG DISTANCE	Yes
x		String	OTHER	Yes

Tabelle 66 - Attributes of DistributorType

Elemente:

Nam	іе Туре	Description	n Multiplicity
-			

Tabelle 67 - Elements of DistributorType

1.2.24 EventStatus

XSD:

Tabelle 68 - XSD of EventStatus

Attributes:

Na	ame	Type	Description	Optional
р		String	PLANNED	Yes
			The event was planned. This status is also used when the cancellation of an event has been revoked.	
a		String	ADDED	Yes
			The event was added to the planned data (new stop)	
C		String	CANCELLED	Yes
			The event was canceled (as changedstatus, can apply to planned and added stops)	

Tabelle 69 - Attributes of EventStatus

Elemente:

	Name	Туре	Description	Multiplicity
-				

Tabelle 70 - Elements of EventStatus

1.2.25 DelaySource

```
<xs:simpleType name="delaySource">
    <xs:restriction base="xs:string">
        <xs:enumeration value="L"/>
        <xs:enumeration value="NA"/>
        <xs:enumeration value="NM"/>
        <xs:enumeration value="V"/>
        <xs:enumeration value="TA"/>
        <xs:enumeration value="IA"/>
        <xs:enumeration value="IM"/>
        <xs:enumeration value="IM"/>
        <xs:enumeration value="A"/>
```

```
</xs:restriction>
</xs:simpleType>
```

Tabelle 71 - XSD of DelaySource

Attributes:

Name	Type	Description	Optional
L	String	LEIBIT	Yes
		LeiBit/LeiDis	
NA	String	RISNE AUT	Yes
		IRIS-NE (automatisch)	
NM	String	RISNE MAN	Yes
		IRIS-NE (manuell)	
V	String	VDV	Yes
		Prognosen durch dritte EVU über VDVin	
IA	String	ISTP AUT	Yes
		ISTP automatisch	
IM	String	ISTP MAN	Yes
		ISTP manuell	
Α	String	AUTOMATIC PROGNOSIS	Yes
		Automatische Prognose durch Prognoseautomat	

Tabelle 72 - Attributes of DelaySource

Elemente:

	Name	Туре	Description	Multiplicity
-				

Tabelle 73 - Elements of DelaySource

1.2.26 FilterFlag

XSD:

```
<xs:simpleType name="filterFlag">
    <xs:restriction base="xs:string">
        <xs:enumeration value="D"/>
        <xs:enumeration value="F"/>
        <xs:enumeration value="N"/>
        <xs:enumeration value="S"/>
        </xs:restriction>
    </xs:simpleType>
```

Tabelle 74 - XSD of FilterFlags

Name	Туре	Description	Optional
Name	Туре	Description	Optional

D	String	EXTERNAL	Yes
F	String	LONG_DISTANCE	Yes
N	String	REGIONAL	Yes
S	String	SBAHN	Yes

Tabelle 75 - Attributes of FilterFlags

Elemente:

	Name	Туре	Description	Multiplicity
-				

Tabelle 76 - Elements of FilterFlags

1.2.27 JunctionType

The enumeration describes the junction type of a stop.

Regular trains don't have any special junctions so all their stops have JunctionType.NONE. However, wing trains have SPLITs and JOINs at certain locations within their paths. And "Durchbindung" trains have TRANSITIONs, i.e. locations where the train changes its train number and/or category.

Example for a wing train:

Train ICE 123 starts at Munich towards Frankfurt. Train ICE 456 starts at Stuttgart towards Frankfurt. Both trains arrive at the same platform in Frankfurt and are joined (coupled together). The joined train departs from Frankfurt and proceeds to Hannover. In Hannover the trains get split up again into its two constituent parts: ICE 123 and ICE 456. Train ICE 123 departs from Hannover towards its destination Hamburg. Train ICE 456 departs from Hannover towards its destination Berlin. In this case, the stop at Frankfurt would have JunctionType.JOIN and Hannover would have JunctionType.SPLIT.

Example for a "Durchbindung" train:

Train "RE 98765" departs from Mannheim towards Frankfurt. The train arrives as "RE 98765" in Franfurt but departs under the new name "RB 77665" towards Fulda. In this case, the stop at Frankfurt would have JunctionType.TRANSITION.

XSD:

Tabelle 77 - XSD of JunctionType

	Name	Type	Description	Optional
t		String	TRANSITION	Yes
			This stop is a transition station of a 'Durch- bindung' train, i.e. the same physical train ar- rives under one train number/cetegory and de- parts from this stop under a different train num- ber/category. A transition is represented	

		graphically by a horizontal line with a dot in the middle.	
s	String	SLPIT	Yes
		The wing train is split at this stop, i.e. two (or more) trains arrive coupled together as a single train, are split at this stop and depart as separate independent trains on different routes. Those independent trains might or might not be joined again later. A split is represented graphically by one line that is split into two (when viewed from left to right).	
j	String	NIOL	Yes
		The wing train is joined at this stop, i.e. two (or more) trains arrive independently on different routes, get coupled together and depart from this stop as a single train. That joined train might or might not be split again later. A join is represented graphically by two lines that are joined into one (when viewed from left to right).	

Tabelle 78 - Attributes of JunctionType

Elemente:

	Name	Туре	Description	Multiplicity
-				

Tabelle 79 - Elements of JunctionType

1.2.28 ReferenceTripRelation

A reference trip relation holds how a reference trip is related to a stop, for instance the reference trip starts after the stop.

Stop contains a collection of that type, only if reference trips are available.

XSD:

Tabelle 80 - XSD of ReferenceTripRelation

Attributes:

Name	Туре	Description	Optional
-			

Tabelle 81 - Attributes of Reference Trip Relation

	Name	Туре	Description	Multiplicity
rt		Reference- Trip	Reference trip element.	1
rts		Reference- TripRelation- ToStop	Relation to stop element.	1

Tabelle 82 - Elements of ReferenceTripRelation

1.2.29 ReferenceTrip

A reference trip is another real trip, but it doesn't have its own stops and events. It refers only to its referenced regular trip. The reference trip collects mainly all different attributes of the referenced regular trip.

XSD:

Tabelle 83 - XSD of ReferenceTrip

Attributes:

	Name	Type	Description	Optional
id		String	An id that uniquely identifies the reference trip. It consists of the following two elements separated by dashes:	No
			 A 'daily trip id' that uniquely identifies a reference trip within one day. This id is typically reused on subsequent days. This could be negative. 	
			 A 10-digit date specifier (YYMMddHHmm) that indicates the planned departure date of the referenced regular trip from its start sta- tion. 	
			Example: "-7874571842864554321-1403311221" would be used for a trip with daily trip id "-7874571842864554321" that starts on march the 31th 2014.	
С		Boolean	The cancellation flag. True means, the reference trip is cancelled.	No

Tabelle 84 - Attributes of ReferenceTrip

Name	Туре	Description	Multiplic- ity
rtl	ReferenceTripLabel	Reference trip label.	1
sd	ReferenceTripStopLa- bel	Reference trip stop label of the start departure event.	1
ea	ReferenceTripStopLa- bel	Reference trip stop label of the end arrival event.	1

Tabelle 85 - Elements of ReferenceTrip

1.2.30 ReferenceTripLabel

It's a compound data type that contains common data items that characterize a reference trip. The contents is represented as a compact 3-tuple in XML.

XSD:

Tabelle 86 - XSD of ReferenceTripLabel

Attributes:

Name	Type	Description	Optional
n	String	Trip/train number, e.g. "4523".	No
С	String	Category. Trip category, e.g. "ICE" or "RE".	No

Tabelle 87 - Attributes of ReferenceTripLabel

Elemente:

	Name	Type	Description	Multiplicity
-				

Tabelle 88 - Elements of ReferenceTripLabel

1.2.31 ReferenceTripStopLabel

It's a compound data type that contains common data items that characterize a reference trip stop. The contents is represented as a compact 4-tuple in XML.

```
<xs:complexType name="referenceTripStopLabel">
    <xs:complexContent>
    <xs:extension base="jaxbEntity">
        <xs:sequence/>
        <xs:sequence/>
        <xs:attribute name="i" type="xs:int" use="required"/>
        <xs:attribute name="pt" type="xs:string" use="required"/>
        <xs:attribute name="eva" type="xs:string" use="required"/>
```

Tabelle 89 - XSD of ReferenceTripStopLabel

Attributes:

Name	Type	Description	Optional
i	Integer	The index of the correspondent stop of the regular trip.	No
pt	String	The planned time of the correspondent stop of the regular trip.	No
eva	String	The eva number of the correspondent stop of the regular trip.	No
n	String	The (long) name of the correspondent stop of the regular trip.	No

Tabelle 90 - Attributes of ReferenceTripStopLabel

Elemente:

	Name	Туре	Description	Multiplicity
-				

Tabelle 91 - Elements of ReferenceTripStopLabel

1.2.32 ReferenceTripRelationToStop

The reference trips relation to the stop, which contains it.

XSD:

Tabelle 92 - XSD of ReferenceTripRelationToStop

	Name	Type	Description	Optional
b		String	BEFORE	No
			The reference trip ends before that stop.	
е		String	END	No
			The reference trips ends at that stop.	
C		String	BETWEEN	No

		The stop is between reference trips start and end, in other words, the stop is contained within its travel path.	
s	String	START	No
		The reference trip starts at that stop.	
a	String	AFTER	No
		The reference trip starts after that stop.	

Tabelle 93 - Attributes of ReferenceTripRelationToStop

Elemente:

	Name	Туре	Description	Multiplicity
-				

Tabelle 94 - Elements of ReferenceTripRelationToStop

1.2.33 TripReference

It's a reference to another trip, which holds its label and reference trips, if available.

XSD:

Tabelle 95 - XSD of TripReference

Attributes:

	Name	Туре	Description	Optional
-				

Tabelle 96 - Attributes of TripReference

Elemente:

	Name	Type	Description	Multiplicity
tl		TripLabel	The referred trips label.	1
rt		Reference- Trip	The referred trips reference trip elements.	0*

Tabelle 97 - Elements of TripReference

1.2.34 Evu

All data for a rail transport company.

Tabelle 98 - XSD of Evu

Attributes:

Name	Type	Description	Optional
id	Long	Technical Id	No
adminId	String	Logical Key	No
shortName	String	Short name of company	
longName	String	Long name of company	

Tabelle 99 - Attributes of Evu

Elemente:

Name	Type	Description	Multiplicity
config	evuKonfig	Configuration of company	0*

Tabelle 100 - Elements of Evu

1.2.35 EvuKonfig

The Configuration for a rail transport company.

XSD:

Tabelle 101 - XSD of EvuKonfig

Name	Type	Description	Optional
gv	String	Transaction	
dataChannel	Lieferweg	The channel for the configuration	No

syncEnabled Boolean Flag for synchronization No

Tabelle 102 - Attributes of EvuKonfig

Elemente:

	Name	Туре	Description	Multiplicity
-				

Tabelle 103 - Elements of EvuKonfig

1.2.36 Lieferweg

Channel of the Configuration for a rail transport company.

XSD:

Tabelle 104 - XSD of Lierferweg

Attributes:

Name	Type	Description	Optional
unknown	Unknown channel		
off		No data input	
riss		Data comes from the RIS-Server	
eingang		Data comes from the "Eingang"	
both		Data comes from both channels	

Tabelle 105 - Attributes of Lierferweg

Elemente:

	Name	Туре	Description	Multiplicity
-				

Tabelle 106 - Elements of Lierferweg

1.2.37 Wing Definition

Definition of a wing.

```
<xs:complexType name="wingDefinition">
    <xs:complexContent>
```

Tabelle 107 - XSD of Wing Definition

Attributes:

	Name	Type	Description	Optional
-				

Tabelle 108 - Attributes of Wing Definition

Elemente:

Name	Туре	Description	Multiplicity
start	WingDefLimit		0*
end	WingDefLimit		0*

Tabelle 109 - Elements of Wing Definition

1.2.38 WingDefLimit

Limit of a wing.

XSD:

Tabelle 110 - XSD of WingDefLimit

Name	Type	Description	Optional
eva	String	Eva No	
st-name	String	Station Name	
pt	String	Planned Time	
fl	Boolean	Flag which is true, if both trains have the same start and this is the start or both trains have the same destination and this is the destination	No

Tabelle 111 - Attributes of WingDefLimit

	Name	Туре	Description	Multiplicity
-				

Tabelle 112 - Elements of WingDefLimit

2 List of all codes

The following table contains all used codes for the entity Message (see 1.2.9) [04.07.2019]

Code	Тур	ISTP-Kürzel	Langtext (wird an RIS versendet)
00	R	Begründung löschen	keine Verspätungsbegründung
02	R	BPOL/Polizei	Polizeiliche Ermittlung
03	R	Feuer	Feuerwehreinsatz-an der Strecke
04	R	Personalausfall	kurzfristiger Personalausfall
05	R	Notarzt am Zug	ärztliche Versorgung eines Fahrgastes
06	R	Notbremse	Betätigen der Notbremse
07	R	Personen im Gl.	Personen im Gleis
80	R	Personenunfall	Notarzteinsatz am Gleis
09	R	Streik	Streikauswirkungen
10	R	Tiere	Tiere im Gleis
11	R	Unwetter	Unwetter
12	R	Anschluss Schiff	Warten auf ein verspätetes Schiff
13 14	R	Zoll	Pass- und Zollkontrolle
15	R R	Technische Störung am Bahnhof Vandalismus	Technische Störung am Bahnhof Beeinträchtigung durch Vandalismus
16	R		Entschärfung einer Fliegerbombe
17	R	Fliegerbombe Brückenbeschäd.	Beschädigung einer Brücke
18	R	Baum im Gleis	umgestürzter Baum im Gleis
19	R	BÜ-Unfall	Unfall an einem Bahnübergang
20	R	Tiere(Wild) im Gleis	Tiere im Gleis
21	R	Anschluss Zug	Warten auf Fahrgäste aus einem anderen Zug
22	R	Wetter	Witterungsbedingte Störung
23	R	Feuer Bahngelände	Feuerwehreinsatz auf Bahngelände
24	R	Ausland	Verspätung im Ausland
25	R	Flügel/Kurswagen	Warten auf weitere Wagen
28	R	Gegenst. im Gl.	Gegenstände im Gleis
29	R	Ersatzverkehr	Ersatzverkehr mit Bus ist eingerichtet
31	R	Bauarbeiten	Bauarbeiten
32	R	Haltezeit	Verzögerung beim Ein-/Ausstieg
33	R	Oberleitung	Oberleitungsstörung
34	R	Signalstörung	Signalstörung
35	R	Streckensperrung	Streckensperrung
36	R	techn. Stör. Zug	technische Störung am Zug
38	R	techn. Stör.Strecke	technische Störung an der Strecke
39	R	Zusatzwagen	Anhängen von zusätzlichen Wagen
40	R	Stellwerk	Stellwerksstörung /-ausfall
41	R	BÜ-Störung	Störung an einem Bahnübergang
42	R	La-Stelle/EBA	außerplanmäßige Geschwindigkeitsbeschränkung
43	R	Zugfolge/Abstand	Verspätung eines vorausfahrenden Zuges
44	R	Kreuzung	Warten auf einen entgegenkommenden Zug
45	R	Überholung	Überholung
46	R	besetzte Gleise	Warten auf freie Einfahrt
47	R	Bereitstellung	verspätete Bereitstellung des Zuges
48	R	Wende/Vorleistung	Verspätung aus vorheriger Fahrt
55	R	techn. Stör. Folge	technische Störung an einem anderen Zug

	R	Anschluss Bus	Warten auf Fahrgäste aus einem Bus
57	R	Zus. Halt	Zusätzlicher Halt zum Ein-/Ausstieg für Reisende
58	R	Umleitung	Umleitung des Zuges
59	R	Schnee und Eis	Schnee und Eis
60	R	Geschw./Sturm	Reduzierte Geschwindigkeit wegen Sturm
61	R	Türstörung	Türstörung
62	R	Stör. Zug behoben	behobene technische Störung am Zug
63	R	techn. Untersuchung	technische Untersuchung am Zug
64	R	Weichenstörung	Weichenstörung
65	R	Erdrutsch	Erdrutsch
66	R	Hochwasser	Hochwasser
70	Q	WLAN Zug (q)	WLAN im gesamten Zug nicht verfügbar
71	Q	WLAN Wagen (q)	WLAN in einem/mehreren Wagen nicht verfügbar
72	Q	Info-/Entertainment (q)	Info-/Entertainment nicht verfügbar
73	Q	R: Mehrzweck vorn (q)	Heute: Mehrzweckabteil vorne
74	Q	R: Mehrzweck hinten (q)	Heute: Mehrzweckabteil hinten
75	Q	R: 1 Kl. vorn (q)	Heute: 1. Klasse vorne
76	Q	R: 1 Kl. hinten (q)	Heute: 1. Klasse hinten
77	Q	ohne 1. Kl. (q)	ohne 1. Klasse
79	Q	R: ohne Mehrzweck (q)	ohne Mehrzweckabteil
80	Q	Abw. Reihung (q)	andere Reihenfolge der Wagen
82	Q	Wagen fehlen (q)	mehrere Wagen fehlen
83	Q	PRM-Einstiegshilfe	Störung fahrzeuggebundene Einstiegshilfe
84	Q	Reihung ok (q)	Zug verkehrt richtig gereiht
85	Q	Wagen fehlt (q)	ein Wagen fehlt
86	Q	RES: Zug (q)	gesamter Zug ohne Reservierung
87	Q	RES: Wagen (q)	einzelne Wagen ohne Reservierung
88	Q	Qualität ok (q)	keine Qualitätsmängel
89	Q	RES: ok (q)	Reservierungen sind wieder vorhanden
90	Q	Bewirtschaftung fehlt (q)	kein gastronomisches Angebot
91	Q	fehlende Fahrradbef. (q)	fehlende Fahrradbeförderung
92	Q	eingeschr. Fahrradbef. (q)	Eingeschränkte Fahrradbeförderung
93	Q	PRM-Einrichtung (q)	keine behindertengerechte Einrichtung
94	Q	Bewirtschaftung Ersatz Caddy/Abteil	Ersatzbewirtschaftung
95	Q	PRM-WC (q)	Ohne behindertengerechtes WC
96	Q	Überbesetzung Kulanz	Überbesetzung mit Kulanzleistungen
97	Q	Überbes. ohne Kulanz	Überbesetzung ohne Kulanzleistungen
98	Q	sonstige Q-Mängel	sonstige Qualitätsmängel
99	R	Sonstige Gründe	Verzögerungen im Betriebsablauf

Tabelle 113 - List of codes

Typ

R - Delay reasons (Verspätungsbegründungen)

Q - Quality deviation (Qualitätsabweichungen)