

452

# **VDV Recommendation** 12/2023

# **VDV Standard Route Network / Timetable**

# Interface

including enhancements:

- Transfer definitions including their validity
- Administrative units
- Electromobility

Version: 1.6.2

#### Editing

Committee for Telematics and Information Systems (ATI) Subcommittee Intermodal Transport Control System (UA ITCS)

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- Administrative units
- Electromobility

### Version: 1.6.2

### Administration

Working group "Planned data interface"

### List of authors

At the time this version was created, the members of the working group included:

Adlers-Flügel, Sebastian, Trapeze Group Deutschland GmbH, Hamburg Arnsberger, Peter, Mentz GmbH (MDV), Munich Baudis, Arne, Dipl.-Ing., BBR Verkehrstechnik GmbH, Braunschweig Beck, Michael, Dipl.-Inform., INIT Mobility Software Solutions GmbH, Karlsruhe Bessler, Stefan, Dipl.-Ing., Stadtwerke München GmbH, Munich Breiden, Marc, MOVEO Software GmbH, Potsdam Dejaco, Patrick, Dr., Südtiroler Transportstrukturen AG, Bozen Düx, Wilfried, Mentz GmbH (MDV), Munich Christian Duisberg, PSI Transcom GmbH, Berlin Gerald Dury, Dipl.-Inform. (FH), Trapeze Switzerland GmbH, Neuhausen am Rheinfall Frithjof Eckardt, Eckardt Software Management GmbH, Hannover Gaidies, Claas, Hamburger Berater Team GmbH, Hamburg Gebhardt, Linus, TMG TeleMatrik GmbH, Lauterach Volkmar Klos, Unternehmensberatung für Verkehr und Technik GmbH (UVT), Mainz Oliver Koch, IVU Traffic Technologies AG, Berlin Lietz, Torsten, T-Systems International GmbH, Hamburg Locurcio, Altomaro, Dipl.-Ing., AL-Engineering AG, Dillingen Roth, Felix, Trapeze Switzerland GmbH, Neuhausen am Rheinfall Ruff, Thomas, ATRON electronic GmbH, Markt Schwaben Schenkenberger, Frank, INIT Mobility Software Solutions GmbH, Karlsruhe Schmidt, Andreas, Unternehmensberatung für Verkehr und Technik GmbH (UVT), Mainz Ute Siaden Ortega, Eckardt Software Management GmbH, Hannover Sielemann, Sebastian, PTV AG, Karlsruhe Sinhuber, Philipp, ebusplan GmbH, Aachen Spinner, Josef, COS Ges. für Computersysteme, Organisation und Softwareentwicklung mbH, Oberkirch Srocka, Joachim, IVU Traffic Technologies AG, Berlin Rainer Stimmerling, Verkehrsautomatisierung Berlin GmbH, Berlin Stober, Norman, Münchner Verkehrs- und Tarifverbund GmbH, Munich Thiesing, Gustav, Dipl.-Ing., BLIC GmbH, Braunschweig

Vogel, Arnd, Dipl.-Geogr., PTV AG Karlsruhe Hauptsitz, Karlsruhe Bruns, Winfried, Dipl.-Kfm., T23 Informationsverarbeitung, VDV, Cologne Dohmen, Claus, Dr., T25 Betriebliche Digitalisierung (Operational digitalisation): Zentrale Systeme (Centralised systems), VDV, Cologne

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### HISTORY

**Version 1.3** has been enhanced compared with the previous version and now includes "Transfer data for AVLC". This allows information concerning planned transfers to be transferred from a planning system to an AVLC.

In **Version 1.4** intermediate points were introduced in patterns to support a graphical representation.

**Version 1.5** now includes the modelling of zones, references to the new NeTEx European standard and extensions in the area of journey connection.

Version 1.6 now includes modelling for electromobility

Date	Author	Change	New
			version
16/11/2004	W. Bruns	New in chapter 10: Extension of the "Transfer protection" function	1.3
		Additions to chapters 5.1 and 8.2 concerning transfer data	
		With the creation of Version 1.2, the file codes for the BASIS_VER_GUELTIGKEIT and BASE_VERSION (MENGE_BASIS_VERSIONEN) tables have been exchanged.	
		Incorrect:	
		BASE_VERSION_VALID (BASIS_VER_GUELTIGKEIT) 485	
		BASE_VERSION (MENGE_BASIS_VERSIONEN) 993	
		Correction:	
		BASE_VERSION_VALID (BASIS_VER_GUELTIGKEIT) 993	
		BASE_VERSION (MENGE_BASIS_VERSIONEN) 485	
02/03/2005	W. Bruns	Correction: FEEDER_STOP_NO ( <i>ZUB_ORT_REF_ORT</i> ) to data type "decimal (6)"	
08/03/2005	W. Bruns	Extension of the forecast with TRIP_TYPE_NO (FAHRT_TYP_NR)	
14/03/2005	W. Bruns	Introduced: PSItraffic/AVLC	
24/06/2005	W. Bruns	Correction of the introduction to chapter 10: LineID (LinienID), DirectionID (RichtungsID)	1.4
09/10/2007	W. Bruns	Incorporation of the value range changes 1 to 5 and extensions to STOP (REC_ORT) from Appendix 12	1.4

29/10/2007	Christian Rossol, PTV AG	Reproduction of the geographic sequence of the patterns. The new 'intermediate pattern point' in the 'POINT_TYPE' (MENGE_ONR_TYP) table allows the unique differentiation from the existing location markers, thereby avoiding any potential interpretation problems. The coordinate information is taken from the STOP (REC_ORT) table. In detail: 45: Extension of the table number for the 'JOURNEY_TYPES' (MENGE_FAHRTART) table Page 31: Extension of the POINT_TYPE (MENGE_ONR_TYP) table with the FROM_POINT_TYPE (ONR_TYP_NR) type 5 = intermediate pattern point; see page 55: Extension of the validity for FROM_POINT_TYPE (ONR_TYP_NR) of the STOP (REC_ORT) table up to the value "5" Page 50: Extension of the "POINT_ON_LINK" (REC_SEL_ZP) table	
04/12/2007	Gerald Dury	The POINT_HEADING (ORT_RICHTUNG) attribute has been added to STOP (REC_ORT), which describes the direction of entry into the stop point. This is an important attribute for the GPS location, which is also transferred from the planning systems to the AVLC systems. Extension of the value range of the zone area to 1-99,999 in accordance with the modification document in the Internet.	
10/12/2007	Winfried Bruns	Transmodel equivalent	
19/05/2008	Winfried Bruns	English term for TRAVEL_TIME (UEB_FAHRZEIT) in DEAD RUN TIME (UEB FZT) corrected to TO POINT NO	1.4a
01/10/2009	Winfried Bruns	Introduced: ROUTE_SEQUENCE (LID_VERLAUF) table, REQUEST_STOP (BEDARFSHALT) attribute	
03/04/2013	Winfried Bruns	Additional attributes for ROUTE_SEQUENCE (LID_VERLAUF), STOP (REC_ORT), JOURNEY (REC_FRT)	1.5
03/04/2013	Winfried Bruns	Additional attributes for JOURNEY CONNECTION	1.5
03/04/2013	Winfried Bruns	Extension of the zones	1.5
23/04/2013	Winfried Bruns	Introduction of a through-running service in JOURNEY (REC_FRT)	1.5
09/05/2013	Winfried Bruns	'Productive' attribute added, in accordance with comments from Telko on 26.6.13	1.5
02/05/2019	Winfried Bruns	Addition of DLID in LINE (REC_LID), DFID in JOURNEY (REC_FRT), TLID Chapter 9.8.3 BLOCK (REC_UMLAUF): The description of END_POINT (END_ORT) makes no sense: "Point number of the starting point of a block" "Starting point" should probably read "end point".	1.5 incl. CRs 2019
		Chapter 9.2: ZONE_POINT (FL_ZONE_ORT): Allocation of stop points and border points to the zones. In the TABLE "JOURNEY_CONNECTION ((EINZELANSCHLUSS) 432))", the attribute "FETCHER_STOP_NO (ABB_ORT_REF_ORT)" is mentioned 2 x, but the attribute "FETCHER_POINT_TYPE (ABB_ONR_TYP_NR)" is missing. In the table "JOURNEY_CONNECTION ((EINZELANSCHLUSS) 432))", the attribute "FEEDER_STOP_NO (ZUB_ORT_REF_ORT)" is mentioned 2 x, but the attribute "FROM_STOP_NO (VON_ORT_REF_ORT))" is missing.	
31/05/2019	Gerald Dury	Field "DLID" proposed on 02/05/2019 renamed as "LineID"	
06/06/2019	Winfried Bruns	Chapter 9.1.3 was deleted according to the task force decision of February 2015.	
10/10/2020	Felix Roth	Chapter 11 Electromobility added and references supplemented	1.6.1

13/07/2023	Felix Roth	<ul> <li>Additional attributes in: STOP_POINT (REC_HP), STOP (REC_ORT), LINE (REC_LID)</li> <li>Adaptations Description: STOP_NO_INTERNATIONAL (HST_NR_INTERNATIONAL), REQUEST_STOP (BEDARFSHALT), LineID (LinienID), ExternalVehicleJourneyRef (FahrtBezeichner)</li> <li>New constraint in: STOP_POINT (REC_HP)</li> <li>Adjustment of data type/value range: STOP_NO_INTERNATIONAL, LOCKIN_RANGE, TIMING_GROUP_DESC, ZONE_TYPE_NO, CHARGING_STATION_ID, CHARGING_POINT_ID, FROM_POINT_TYPE (HST_NR_INTERNATIONAL, EINFANGBEREICH, FGR_TEXT, FL_ZONE_TYP_NR, LADESTATION_ID, LADEPUNKT_ID, ONR_TYP_NR)</li> <li>Adaptation Description of the ROUTE_SEQUENCE (LID_VERLAUF) table and additional notes for handling circular blocks</li> </ul>	1.6.2
20/07/2023	Claus Dohmen	Adjustments in chapter 7& 8: - No VDV certification - Deletion of the outdated compatibility lists Editorial adjustments title page, list of authors, imprint	1.6.2
30/10/2023	Claus Dohmen	Incorporation of survey results: Value range extensions for CONNECTION_ID (EINAN_NR) (9.9.1 and 9.9.2) and VEHICLE_NO (FZG_NR) (9.5.1)	1.6.2

The core of this VDV Recommendation remains unchanged from Version 1 published in 1999. Changes are essentially restricted to value ranges and minor extensions of the structures, which should not affect the downwards compatibility of the interface.

### 1 Foreword to the VDV Data Model 5.0:

### 1.1 The VDV Data Model as a Reference Point for Data Modelling in Public Transport

After the first publication of the VDV recommendation (\*\*) "ÖPNV Data Model", also known as the "VDV Data Model" outside German territory, it has become the basis for data modelling in public transport. Many system providers have followed the VDV Data Model and used it as a basis for developing their own product data model.

Perhaps it was due to the great success of the VDV Data Model that the VDV faced increasing demands to also develop practically orientated solutions, extending even beyond the capabilities of the VDV Data Model, to act as a basis for generally understandable language rules. The ideas included standard interfaces which, thanks to their plug-in compatibility, are instantly usable, and which permit standard software modules to communicate with each other at a reasonable cost.

### 1.2 The VDV Interface Initiative VDV Data Model

That is why in 1998 the VDV decided to establish an initiative entitled "The VDV Interface Initiative" in order to promote the creation of standardised data interfaces based on the VDV Data Model.

These interfaces basically represent a part of the ÖPNV model. We are not therefore dealing with a new concept, but with a logical application of the VDV Data Model which was the result of many years of investigation. Provision of a more exact description and an expansion of the technical specifications concerning data transfer, as well as functional aspects, means, however, that it is more practice-oriented than was the case with the simple VDV Data Model.

This current edition of the VDV Recommendation contains the first interface definition from the initiative. It deals with the **"Route Network and Timetable"** area. The definition distinguishes itself from the VDV Data Model insofar as it has the following characteristics:

- In conjunction with SQL access as required in earlier versions of the VDV Data Model, an alternative file format is defined for off-line data transfer (see VDV Recommendation 451)
- The minimum scope of the data model is clearly outlined
- The range of values is more restrictively defined for the individual attributes (from the user's perspective).
- The individual attributes have been described in more detail and therefore more precisely.

Additional information and downloads can also be found on the VDV's specialised website (WWW.VDV.DE/oepnv-datenmodel.aspx)

### 2 Definitions

### Standard VDV "Route Network / Timetable" Interface

An interface definition based on the VDV Data Model for the transfer of route network and timetable data. It consists of a definition of the data model and the two possibilities for gaining access – SQL and VDV file format.

#### VDV Database

Relational database based on the VDV Data Model. The used section focuses on the data model for the Standard VDV Interfaces. The VDV database can form part of a product-specific database. Data can be transferred into and out of the VDV database using SQL or VDV file format.

#### VDV File Format

Qualified ASCII data format for the off-line data transfer of specified VDV Data Model data.

#### Standard VDV Interfaces Compatibility

A software system is regarded as being compatible when it is capable of exporting data into the VDV database or importing data from it. It does not matter whether this occurs using files in ÖPNV file format or via direct SQL access to the VDV database. In both cases, the functions and consistency tests as described in section 5.5 must be adhered to. If there are any discrepancies between the content of this recommendation and the "VDV Data Model" paper (especially as regards attribute value range), this one should be viewed as a continuation. Therefore, the information in this document is decisive.

### Planning Program

Software for vehicle and crew scheduling in public transport systems.

### AVLC

The Automatic Vehicle Location and Control System (AVLC) is the new term for automated control systems, which takes into account the increased capacity of these systems.

### CMS

Charging Management System (CMS) for defining a charging strategy for vehicles in the depot, taking account of the available power consumption and the operational requirements.

### 3 Goal

In the field of public transport, various manufacturers' software modules are used. Data exchange between these software modules is frequently necessary. Various departments within the transport industry and also the general public need up-to-date timetable data which is drawn up by traffic planning. For example, it is required for:

- Transit operations' supervision and control with an AVLC
- Statistics
- Passenger counting
- Counting of handicapped passengers
- Crew scheduling and personnel arrangements
- Dynamic passenger information
- Timetable information
- Depot management systems

Establishing such information flows is a very expensive procedure, especially when specific interfaces have to be written in each individual case.

The standardisation of interfaces for the exchange of data between public transport software systems as part of the "VDV Data Model Interface Initiative" therefore pursues the following aims:

- General minimisation of individual interfaces
- Avoidance of repeated updating
- Provision of a more exact description and an expansion of technical specifications concerning data transfer, as well as functional aspects, means, however, that it is more practice oriented than was the case with the simple VDV Data Model.
- Interfaces which function independently of the systems involved
- Use of the same interface for each transport company (standard product)
- Transparency of data for all systems
- Important numerical or alphanumerical data fields (key attributes) are identically allocated in both systems
- Uniform requirements list of the transport authorities

### 4 Limitations

The Standard VDV "Route Network / Timetable" Interface description is exclusively concerned with data describing networks and timetables. It therefore represents a section of the VDV Data Model V.4.1.

The VDV Data Model 5.0 concentrates exclusively on the data structures of interfaces between software modules in public transport systems. The individual internal data structures of the systems are not part of this specification and are also (contrary to the earlier versions of the VDV data model) omitted from any compatibility tests.

In many cases it will still make sense to compare the proprietary data model with the VDV Data Model.

### **5** General Description

The aim of the **Standard VDV** "**Route Network / Timetable**" **Interface** is to transfer network definitions and timetables from a source system into a target system. As a general rule, the timetable data from a (vehicle and crew) scheduling programme is passed on to the consumer systems for the purpose of operation monitoring and control (AVLC), cost control and/or publication.

When transferring data from a planning system into an AVLC, the data in the AVLC can be supplemented by the user with AVLC-specific data.

Examples of data which are updated in the AVLC and which are not mapped in the **Standard VDV "Route Network / Timetable" Interface**:

- Traffic light influencing parameters
- Radio parameterisation for the AVLC
- Data for dynamic passenger information
  - Stop-related additional information
  - Free texts
  - Differentiation of a planned/actual comparison or combination

With a renewed data transfer from the **Standard VDV "Route Network / Timetable" Interface**, the AVLC-specific data, which is already included in the AVLC database, must be taken into consideration.

### 5.1 Scope of Data

The Standard VDV "Route Network / Timetable" Interface comprises the following data:

- Calendar data (day types and their validity in the period)
- Operational data (vehicle stock, vehicle types, announcement texts and destination texts)
- Location data (bus stops, stop points, beacons, depots)
- Network data (route sections, distances, travel time groups, travel times, stopping times)
- Line data (lines and route sequence for different patterns)
- Timetable data (runs and run-dependent stopping times, blocks)
- In Version 1.3 (chapter 9.1) transfer data has been included in the interface, which facilitates the transfer of transfer definitions together with their validity for example from a journey planning system to an AVLC, thus laying the foundation for the protection of and information concerning transfers.
- In Version 1.5 (chapter 10) it is now possible to use zones or administrative units.
- In Version 1.6. 1 (chapter 10) it is now possible to transfer electromobility attributes.



### 5.2 Data flow

### 5.3 Interface files

Data exchange using interface files becomes necessary under the following circumstances:

- Data is imported or exported from an external system. The data may possibly be reused on another hardware platform.
- Data must be post processed, inspected or evaluated using standard market software, for example:
   a database is to be inspected or modified using a text editor,
  - a database is to be imported or exported (possibly with the aid of additional macros) using a spreadsheet program.

### 5.4 SQL Access

Access to **Standard VDV** "Route Network / Timetable" Interface data should also be possible via an SQL interface which enables direct (interactive) access to the VDV database. This means that data in the VDV Database can be modified, deleted or selectively downloaded.

### 5.5 Requirements on the files

### **Formal Conditions**

- The data structure (tables, attributes, value ranges) corresponds to the description published in this recommendation.
- Data transfer takes place via VDV interface files or via SQL access
- The integrity of the references for the route network and timetable data must be guaranteed by the exporting system.
- The consistency and completeness of the database must be checked by the system which is exporting the data.

### Logical and content-related conditions

A prerequisite for the successful implementation of the interface is that the logical and content-related relationships of the route network and timetable data have been correctly mapped. This includes, for example, that

- the departure times of successive trips can be upheld on the basis of the underlying line definitions,
- the data elements are uniquely identifiable (e.g. unique stop abbreviations, line numbers, pattern numbers per line, run numbers per line, block numbers).
- blocks have unbroken coverage, beginning with exit from the depot as far as return into the depot

The logical and content-related conditions are already guaranteed by the data supplier when the data is exported.

Individual conditions will be dealt with in the specifications (further below)

Apart from the conditions described in this recommendation issue, **operational conditions** must also be met if export of data for an AVLC is planned.

# Example: Data transfer from the Interplan transport planning system to LIO-Data in order to update the LIO AVLC.

- Some planning systems only record those runs which are operated by a transport company a
  productive level (e.g. for the production of timetable information). In order to achieve an exact model of
  operational activity and successfully update all the AVLC components, all runs should in fact be
  recorded in the planning system.
- If a transport company uses trams, turning loops are often employed at the terminal stops of these lines.
   If the turning loop data (e.g. distances and stop points) is not transferred from Interplan to LIO-Data via the VDV-Import function, this path data is missing for the relevant AVLC components and must be manually recorded in LIO-Data. This leads to a significantly increased data management workload in LIO-Data, which could be avoided by completing the line and timetable data accordingly in Interplan. The "VDV-Import-Interface" only accepts the data that is made available to it, which it then converts for the LIO operations control system. It does not make any changes at the pattern or timetable level.
- The distances between the stops must be measured exactly and entered in the Interplan planning system (accurate to within one metre), as these measurements along with the beacons and GPS coordinates form the basis for the logical location process of the AVLC.
- The travel times between the bus stops and the stopping times should also be recorded as exactly as possible (in seconds), as the timetable theoretical versus actual comparison depends on these values. If the times are recorded to the nearest minute, then the timetable comparison cannot deliver exact results either at the control centre or on the on-board vehicle computer.
- The quality of the distances and times measured in the planning system has a direct effect on the operation of the AVLC. That is because this data forms the basis for the navigation, dynamic passenger information, transfer protection and statistics etc.

### 6 Application areas

### 6.1 Export Route Network / Timetable

The specification enables a data supplier to convert product-specific route network and timetable data into a standardised format. An application for data export could be considered for:

- Journey scheduling programs (e.g. for supplying an AVLC system) or
- AVLC, for supplying a company database.

### 6.2 Import Route Network / Timetable

The specification enables the data consumer to convert standardised route network and timetable data into product-specific data. An application for data import could be considered for:

- AVLC system (from vehicle and crew scheduling programs)
- Timetable information
- Ticket printer
- Passenger counting
- Company traffic database
- ...

### 6.3 Data exchange Route Network / Timetable Data Exchange

A data transfer system based on the Standard VDV "Route Network / Timetable" Interface is notable for its controlled redundant database organisation. This means that the route network and timetable data is only recorded and updated in a source system (e.g. in the scheduling program) and is transferred to the data consumer (e.g. AVLC) for further processing. The database in the target system therefore corresponds to a mapping of the data in the source system. The data consumers have their own data management in their product-specific databases.

The data consumers (target systems) generally require further internal data for their operation to be productive. It cannot always be supplied by the source system (e.g. with an AVLC, the beacons and their position on the route sequence) and must therefore be completed in the target system.

### Data adjustment in the consumer system through data import

If new data is imported from the source system during a data transfer, then this new data must be compared with the data in the target system by the import program. This process can be performed by a so-called update function, which, when importing the data, re-uses the target system specific data as much as possible. The comparison between the source system interface data and the data which is already present in the target

system must be undertaken in a logical sequence. The data must first be read, then compared or completed and only then imported by the target system.

For example, beacons are provided along the route sequence of an AVLC system. A new data transfer using an identical route sequence and different run and stopping times should not affect these beacon positions.

#### Data Comparison in the Source System by Updating

When transferring data from a source system into the target system via interface files or SQL access, existing data is replaced by the new data. If, as an exception, the changes to the data are made in the target system directly, then you have to make sure, prior to the next data exchange, that the corresponding changes were also made in the source system. If no such updating occurs in the source system, then the changes to data in the consumer system will be overwritten when the next data exchange takes place.

### 7 Compatibility

Application software interfaces may be compatible with the interface described here. The following conditions must be met:

- The interface must use exactly the same data model as described in this publication.
- The data must be stored in VDV file format and / or in a relational database.
- The interface must be available to transport companies as a product of the provider.
- It must be applicable independently of individual customers.
- In order to achieve an exact model of operational activity and successfully update all the AVLC components, all runs should in fact be recorded in the planning system.

Statements on compatibility are made by the manufacturer of the application software in its product documentation and are the sole responsibility of the manufacturer. There is no inspection or certification by the VDV. A compatibility statement should refer to a specific published version of the interface programme and a specific published version of this recommendation.

Depending on the eventual use, various types of compatibility with the interface description are possible:

• An **export compatibility** exists if the software's own database can provide route network and timetable data for another application.

Depending on the target system, a certain minimum scope is required. The corresponding fields are marked with the name of the target system in the "Required for" column of the tables (see chapter 9.1.1).

- **Import compatibility** can apply when a software (target system) adopts route network and timetable data from another system and maps them with the correct content in its own data management.
- If the data is intended for the supply of an AVLC, a minimum scope is required (the corresponding fields are labelled "AVLC" in the "Required for" column in the tables, see also chapter 9.1.1). An interface which is capable of doing this is designated as **import compatible for AVLC**.
- **Full compatibility** comprises export compatibility and import compatibility for AVLC, i.e. data exchange in both directions.

### Scope of the implemented interface

The specification to hand describes the minimum scope of an interface. Scheduling programs (e.g. to update an AVLC system) or an AVLC system e.g. to update a company database

Suggestions for the standard interface to expand to include further tables are welcome. The VDV will examine these and publish them in a subsequent issue of the recommendation.

### 8 Compatible Products

In earlier versions of this document, reference was made to lists of compatible products and their coupling options available from VDV.

These lists are no longer made available, as there was no significant demand from either the manufacturer or the user and the content of the existing lists was correspondingly out of date.

Accordingly, the VDV does not make any statements on the compatibility of individual products; this is the sole responsibility of the manufacturers (see above).

The use of these products is recommended by the VDV, since, by using them as a basis, the information flow between software applications in public transport systems is facilitated. This recommendation <u>only</u> refers to the capability of the software in question to export or import data via the VDV Standard Interface. <u>No statement</u> can be made here regarding the general quality of the software and especially regarding its ability to fulfil transport company requirements.

### 8.1 Use of the relations

A prerequisite for <u>successful</u> coupling of two products is, in addition to being compatible with the interface description as published in this recommendation issue, that the source system is capable of delivering the relations which are required by the target system.

When data exchange takes place, basically all the tables contained in the Route Network / Timetable VDV Standard Interface are transferred. Depending on what products are involved, it is however possible that some tables will be transferred empty.

For good coupling possibilities to exist, it is generally very important to have **the largest possible number of supported relations**.

In an actual coupling, it is desirable that all relations which can be imported by the receiving system are then also delivered by the exporting system. Manual updating is also possible.

### 9 Standard VDV Route Network / Timetable Interface Description

### 9.1 Data Model Structure

The data descriptions are divided into 6 groups, based on content:

- Calendar data
- Location data
- Operating data
- Network data
- Line data
- Timetable data

Each area is introduced by a short explanation about its basic concept.

The meaning of the relations, as well as their attributes, is explained using short descriptions. Data types and key properties for the attributes are listed in table form.

### 9.1.1 Notation System

- Relations which are necessary for transferring route network definitions and timetable data into an AVLC system, are indicated in the "Required for" column with the letters "AVLC". "AVLC" (bold) indicates a key attribute, which is used for data matching with an Automatic Vehicle Location and Control System (AVLC).
- Relations which are necessary for transferring electromobility data to a charging management system are indicated in the "Required for" column with the letters "CMS" (for example via depot management system or AVLC).
- The key property of the attributes is indicated by a "P" when it is the primary key. The keys are generally compound in nature, with the result that the record is only uniquely identifiable when all the key attributes are examined together. Attributes which enable clear record access are indicated by a "C".
- Attributes which were not present in the VDV Data Model v. 4.1 are indicated in the relation description using *italics*.
- Value ranges may differ (in that they are usually larger) than those in data model 4.1. No specific reference is made here.

### 9.1.2 Data Types

The data types used in the Route Network / Timetable Interface Description have been taken from the VDV Data Model v. 4.1. Here they are explained with examples:

decimal (x)	Decimal value, whereby x represents the maximum number of places
char(x)	Character string, whereby x represents the maximum number of characters
boolean	Logical type : 0 = FALSE / 1 = TRUE

### 9.1.3 Times

All times are managed in seconds.

### 9.1.4 Diagram of the Data Model

#### **Standard Route Network / Timetable Interface**

Interface description



Standard Route Network / Timetable Interface

Interface description



### 9.2 Overview of the relations

Calendar data	Table no.	
BASE_VERSION_VALID (BASIS_VER_GUELTIGKE IT)	993	The validity period of the base versions
BASE_VERSION (MENGE_BASIS_VERSIO NEN)	485	Version management of the master, timetable and block data
PERIOD (FIRMENKALENDER)	348	Allocation of day type to calendar date
DAY_TYPE (MENGE_TAGESART)	290	List of day types

Location data		
POINT_TYPE (MENGE_ONR_TYP)	998	List of functional point types
STOP_TYPE (MENGE_ORT_TYP)	997	List of grouping characteristics for locations (e.g. spatial)
STOP_POINT (REC_HP)	229	Definition of the network points
ACTIVATION_POINT (REC_OM)	295	Assigning point markers to points including details of coding
STOP (REC_ORT)	253	Definition of a stop or a depot

Operating data				
VEHICLE (FAHRZEUG)	443	Description of vehicles		
TRANSPORT_COMPANY (ZUL_VERKEHRSBETRIEB)	992	Transport companies		
OPERATING_DEPARTMENT (MENGE_BEREICH)	333	Operating branch (underground train, commuter train, etc.)		
VEHICLE_TYPE (MENGE_FZG_TYP)	293	Description of vehicle types		
ANNOUNCEMENT (REC_ANR)	996	List of announcement texts		
DESTINATION (REC_ZNR)	994	List of trip destinations (destination numbers)		

Network data				
LINK (REC_SEL)	299	Defined directional connections between two points in the network		
POINT_ON_LINK (REC_SEL_ZP)	995	Definition of the intermediate points of a path		

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TIMING_GROUP (MENGE_FGR)	222	Definition of the written descriptions of the travel time groups
WAIT_TIME (ORT_HZTF)	999	Stopping times per travel time group and location
TRAVEL_TIME (SEL_FZT_FELD)	282	Travel time for defined path sections
DEAD_RUN (REC_UEB)	225	Defined directional connections between two points in the network for deadheads
DEAD_RUN_TIME (UEB_FZT)	247	Deadhead time for defined path sections
JOURNEY_TYPE (MENGE_FAHRTART)	332	List of trip types
ZONE (FLAECHEN_ZONE)	571	Description of the zones
ZONE_POINT (FL_ZONE_ORT)	539	Assignment of points to the zones.
ZONE_TYPE (MENGE_FLAECHEN_ZONE_ TYP)	572	List of the types of zones
POINT_ON_LINK_TRAVEL_TI ME (SEL_FZT_FELD_ZP)	540	For the defined path sections, this contains the scheduled travel time from the stop point to the border point.

Line data		
ROUTE_SEQUENCE (LID_VERLAUF)	246	Pattern sequence within the line
LINE (REC_LID)	226	Line description

Timetable data		
JOURNEY (REC_FRT)	715	Trip definition
JOURNEY_WAIT_TIME (REC_FRT_HZT)	308	Trip-specific waiting time at the stop point
BLOCK (REC_UMLAUF)	310	Description of the vehicle blocks

Transfer data		
JOURNEY_CONNECTION (EINZELANSCHLUSS)	432	Transfer definitions
INTERCHANGE (REC_UMS)	232	Transfer monitoring

### 9.3 Calendar data

### 9.3.1 BASE\_VERSION\_VALID (BASIS\_VER\_GUELTIGKEIT) (993)

Description:

Validity of the base versions. At any given point in time, the most valid version is the one which was begun most recently (expressed by the date on which it was first created, BASE\_VERSION\_VALID (VER\_GUELTIGKEIT) attribute)

Table: BASE_VERSION_VALID (BASIS_VER_GUELTIGKEIT)						
Key	Relation attributes	Data type	Value range	Required for	Description	

Р	BASE_VERSION_VA	decimal	>0	AVLC	Date from which the general version
	LID	(8)			is valid.
	(VER_GUELTIGKEIT				Example: The number 19951231
	)				means 31st December 1995
	BASE_VERSION	decimal	>0	AVLC	Label of the general version
	(BASIS_VERSION)	(9)			

Links to other relations:	
The primary key of BASE_VERSION_VALID is a	BASE_VERSION_VALID has the following secondary key(s):
secondary key in	

Non applicable

BASE\_VERSION

### 9.3.2 BASE\_VERSION (MENGE\_BASIS\_VERSIONEN) (485)

Description: Valid versions for network, structural and timetable data. By being able to refer to a version number, it is possible to save several network and structural data versions side by side. From the BASE\_VERSION\_VALID (BASIS\_VER\_GUELTIGKEIT) table, you can tell which base version is valid on a certain day.

Table: BASE_VERSION (MENGE_BASIS_VERSIONEN)						
Key	Relation attributes	Data type	Value range	Required for	Description	

Р	BASE_VERSION (BASIS_VERSION)	decimal (9)	>0	AVLC	Label of the general version
	BASE_VERSION_DE SC (BASIS_VERSION_T EXT)	char(40)	ISO 8859-1	AVLC	Description of the general version

Links to other relations:	
The primary key of BASE_VERSION is a secondary key	BASE_VERSION has the following secondary key(s):
in	

All other relations of the route network / timetable Non applicable interface description

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### 9.3.3 PERIOD (FIRMENKALENDER) (348)

Description:

Allocation of a day type to the calendar date for the operating day in question (only one day type can be assigned to each operating day)

Table: PERIOD (FIRMENKALENDER)							
Key	Relation attributes	Data type	Value range	Required for	Description		

P <sub>1</sub>	BASE_VERSION (BASIS_VERSION)	decimal (9)	>0	Label of the general version
P <sub>2</sub>	OPERATING_DAY (BETRIEBSTAG)	decimal (8)	>0	Calendar date as the identifier of an operational day (may differ from the calendar day with regard to start and end times). Example: The number 19951231 means 31st December 1995
	OPERATING_DAY_ DESC (BETRIEBSTAG_TE XT)	char(40)	ISO 8859-1	Description of the operational day
	DAY_TYPE_NO (TAGESART_NR)	decimal (3)	1 - 999	Identifier of the day type <sup>1</sup>

Links to other relations:	
The primary key of the PERIOD is a secondary key in	PERIOD has the following secondary keys:

Non applicable

BASE\_VERSION DAY\_TYPE

<sup>&</sup>lt;sup>1</sup> In AVLC operation, it is necessary to check whether the entire range of values can be used. Many transport companies use equipment that only allows a range of 1..99 for the zone numbers

### 9.3.4 DAY\_TYPE (MENGE\_TAGESART) (290)

Description:

List of all types of operational days

Table: DAY_TYPE (MENGE_TAGESART)					
Key	Relation attributes	Data type	Value range	Required for	Description

P <sub>1</sub>	BASE_VERSION (BASIS_VERSION)	decimal (9)	>0	AVLC	Label of the general version
P <sub>2</sub>	DAY_TYPE_NO (TAGESART_NR)	decimal (3)	1 - 999	AVLC	Day type label
	DAY_TYPE_DESC (TAGESART_TEXT)	char(40)	ISO 8859-1	AVLC	Description of the day type

Links to other relations:	
The primary key of DAY_TYPE is a secondary key in	DAY_TYPE has the following secondary key(s):

BASE\_VERSION

JOURNEY

PERIOD

BLOCK

CHARGING\_PROCESS

### 9.4 Location data

### 9.4.1 POINT\_TYPE (MENGE\_ONR\_TYP) (998)

Description:

List of functional point types

Table: POINT_TYPE (MENGE_ONR_TYP)					
Key	Relation attributes	Data type	Value range	Required for	Description

P <sub>1</sub> , C <sub>1</sub>	BASE_VERSION (BASIS_VERSION)	decimal (9)	>0	AVLC	Label of the general version
P <sub>2</sub>	POINT_TYPE (ONR_TYP_NR)	decimal (2)	199 <sup>1</sup>	AVLC	Identifier of the functional type of a point <point type=""> 1: Stop point 2: Depot point 3: Point marker 4: Traffic lights 5: Intermediate points 6: Operating point 7: Border point</point>
C <sub>2</sub>	POINT_TYPE_ABBR (STR_ONR_TYP)	char(6)	ISO 8859-1	AVLC	Abbreviation for the point type (SP, DEP, LOC_MARK, TLP, BORDERPOINT)
	POINT_TYPE_DESC (ONR_TYP_TEXT)	char(40)	ISO 8859-1	AVLC	Describes the functional type of a point

Links to other relations:	
---------------------------	--

The primary key of POINT\_TYPE is a secondary key in

POINT\_TYPE has the following secondary key(s):

STOP LINK DEAD\_RUN DEAD\_RUN\_TIME STOP\_POINT TRAVEL\_TIME WAIT\_TIME ACTIVATION\_POINT POINT\_ON\_LINK JOURNEY\_WAIT\_TIME BLOCK BASE\_VERSION

<sup>&</sup>lt;sup>1</sup> Values in the range 8..99 are intended to enable further point types in the next interface versions. The point types already used in practice will be consolidated and described in one of the next versions of the recommendation.

#### ZONE\_POINT CHARGING\_POINT\_STOP

### 9.4.2 STOP\_TYPE (MENGE\_ORT\_TYP) (997)

Description:

List of location grouping features (e.g. spatial)

Table: STOP_TYPE (MENGE_ORT_TYP)					
Key	Relation attributes	Data type	Value range	Required for	Description

P <sub>1</sub>	BASE_VERSION (BASIS_VERSION)	decimal (9)	>0	AVLC	Label of the general version
P <sub>2</sub>	STOP_TYPE (ORT_TYP_NR)	decimal (2)	1 - 2	AVLC	Identifier of the location grouping feature 1: Stop 2: Depot
	STOP_TYPE_DESC (ORT_TYP_TEXT)	char(40)	ISO 8859-1	AVLC	Description of the location grouping feature

Links to other relations:	
The primary key of STOP_TYPE is a secondary	STOP_TYPE has the following secondary key(s):
key in	

BASE\_VERSION

### 9.4.3 ACTIVATION\_POINT (REC\_OM) (295)

Description:

Assigning point markers to locations including details of coding

Explanation: For the purpose of tracking vehicle positions, AVLC systems can use (in addition to other possibilities) wayside beacons, which transmit a signal when a vehicle passes or send a specific code in response to an active vehicle request. The point of such beacons can be stored as POINT MARKER (ORTSMARKEN) in the ACTIVATION\_POINT (REC\_OM) relation. A point marker is essentially a location of a specific type, to which a specific code has been assigned, which in turn allows the system to update the vehicle position when it passes by. The POINT\_MARKER therefore has a 1:1 relationship with a POINT (ORT) saved in STOP (REC\_ORT).

Table: ACTIVATION_POINT (REC_OM)					
Key	Relation attributes	Data type	Value range	Required for	Description

P1, C1	BASE_VERSION (BASIS_VERSION)	decimal (9)	>0	Label of the general version
P <sub>2</sub>	POINT_TYPE (ONR_TYP_NR)	decimal (2)	3 - 4	Identifier of the functional type of a point <point type=""></point>
Рз	POINT_NO (ORT_NR)	decimal (6)	>0	Point identifier per functional point type <point number=""></point>
C <sub>2</sub>	ACT_POINT_ABBR (ORM_KUERZEL)	char(6)	ISO 8859-1	Unique abbreviation
	ACT_POINT_CODE (ORMACODE)	decimal (5)	1 - 32765	Point marker coding
	ACT_POINT_DESC (ORM_TEXT)	char(40)	ISO 8859-1	Point marker description

Links to other relations:	
The primary key of ACTIVATION_POINT is a	ACTIVATION_POINT, which has the following secondary
secondary key in	key(s):

Non applicable

BASE\_VERSION POINT\_TYPE STOP

### 9.4.4 STOP\_POINT (REC\_HP) (229)

Description:

Points are the smallest units in timetable scheduling. Generally, passengers get on and off at a stop point. Each stop point must be allocated to a bus stop or depot. A bus stop / depot can have a maximum of 100 stop points assigned to it. No stop points with the same number are allowed for one bus stop/depot.

Table: STOP_POINT (REC_HP)					
Key	Relation attributes	Data type	Value range	Required for	Description

Р1, С1	BASE_VERSION (BASIS_VERSION)	decimal (9)	>0	AVLC	Label of the general version
P <sub>2,</sub> C2	POINT_TYPE (ONR_TYP_NR)	decimal (2)	1 - 2	AVLC	Identifier of the functional type of a point <point type=""></point>
P <sub>3</sub>	POINT_NO (ORT_NR)	decimal (6)	>0	AVLC	Point identifier per functional point type
	STOP_POINT_NO (HALTEPUNKT_NR)	decimal (2)	0 - 99	AVLC	Identifier of a stop point within a reference location (point on the network)
	STOP_POINT_DESC (ZUSATZ_INFO)	char(40)	ISO 8859-1	AVLC	Description of the stop point
C3	STOP_POINT_ABBR (HALTEPUNKT_KUE RZEL)	char(10)	ISO 8859-1		Network-wide unique abbreviation
	PLATFORM_TEXT (STEIGTEXT)	char(6)	ISO 8859-1		Published name of the bus platform or railway track

Links to other relations:	
The primary key of STOP_POINT is a secondary key in	STOP_POINT has the following secondary key(s):

Non applicable

STOP BASE\_VERSION POINT\_TYPE
### 9.4.5 STOP (REC\_ORT) (253)

Description:

Description of locations. All the points on the network are contained in this relation. There is also a description of how the geo nodes are formed into area groups. A bus stop / depot can be made up of several stop points (e.g. when travelling a line in both directions). In this relation, this is highlighted by references between the network points which belong together. A bus stop / depot can have a maximum of 100 stop points assigned to it. No stop points with the same number are allowed for one bus stop/depot. The code (STOP\_ABBR (ORT\_REF\_ORT\_KUERZEL)) and the (STOP\_NO (ORT\_REF\_ORT)) number must be unique across all stops and depots.

Table	: STOP (REC_ORT)				
Key	Relation attributes	Data type	Value range	Required for	Description

P <sub>1</sub>	BASE_VERSION (BASIS_VERSION)	decimal (9)	>0	AVLC	Label of the general version
P <sub>2</sub>	POINT_TYPE (ONR_TYP_NR)	decimal (2)	1 - 7	AVLC	Identifier of the functional type of a point <point type=""></point>
P <sub>3</sub>	POINT_NO (ORT_NR)	decimal (6)	>0	AVLC	Point identifier per functional point type
	POINT_DESC (ORT_NAME)	char (40)	ISO 8859-1	AVLC	Description of the point (network point)
	STOP_NO (ORT_REF_ORT) <sup>1)</sup>	decimal (6)	>0 <sup>2)</sup>	AVLC	Unique point number of a reference location for the purpose of (area) grouping
	STOP_TYPE (ORT_REF_ORT_TY P) <sup>1)</sup>	decimal (2)	1 - 2	AVLC	Location type of a given reference location for (area) grouping
	STOP_LONG_NO (ORT_REF_ORT_LA NGNR) <sup>1)</sup>	decimal (7)	> 0, NULL	AVLC	Unique number given of a reference location within the traffic system
	STOP_ABBR (ORT_REF_ORT_KU ERZEL) <sup>1)</sup>	char(8)	ISO 8859-1	AVLC	Unique abbreviation for a reference location
	STOP_DESC (ORT_REF_ORT_NA ME) <sup>1)</sup>	char(40)	ISO 8859-1	AVLC	Name of the reference location

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ZONE_CELL_NO (ZONE_WABE_NR) 1) 3)	decimal (5)	>0, NULL	AVLC	Describes which zone / cell the reference location belongs to for the purpose of fare calculation.
POINT_LONGITUDE (ORT_POS_LAENGE ) <sup>4)</sup>	decimal (10)	+/- 1800000000		Longitude in WGS 84 format: dddmmssnnn (degrees, minutes, seconds with 3 decimal places, no preceding sign (+) is stated as e.L. (east longitude) A minus sign (-) represents w.L. (west longitude))
POINT_LATTITUDE (ORT_POS_BREITE) <sup>4)</sup>	decimal (10)	+/- 90000000		Latitude in WGS 84 format: dddmmssnnn (degrees, minutes, seconds with 3 decimal places, no preceding sign (+) is stated as n.L. (north latitude) A minus sign (-) represents s.L. (south latitude)).
POINT_ELEVATION (ORT_POS_HOEHE ) <sup>4)</sup>	decimal (10)			WGS 84 format, application: Lift / elevator or multi-storey stop areas.
POINT_HEADING (ORT_RICHTUNG) <sup>4)</sup>	decimal (3)	0 - 359		Direction of vehicle entrance into the stop point 0 – north, 90 – east, 180 – south, 270 – west
STOP_NO_LOCAL (HAST_NR_LOKAL)	decimal (9)	>0		Local stop number (additional number that uniquely identifies the stop) <sup>1</sup>
STOP_NO_NATION AL (HST_NR_NATIONA L)	decimal (9)	>0		National stop number (additional number that uniquely defines the stop, e.g. in Switzerland DIDOK) <sup>1</sup>
STOP_NO_INTERNA TIONAL (HST_NR_INTERNA TIONAL)	char(128)	ISO 8859-1		Global ID of the stop point e.g. in Germany according to Recommendation VDV432, internationally according to NeTEx, NAPTAN. 1

<sup>&</sup>lt;sup>1</sup> optional

STOP_INTERNATIO NAL (ORT_REF_ORT_IN TERNATIONAL)	char(128)	ISO 8859-1	Global ID of the stop e.g. in Germany according to Recommendation VDV432, internationally according to NeTEx, NAPTAN. 1
STOP_OBC_NAME (ORT_REF_ORT_IBI SNAME)	char(40)	ISO 8859-1	Can be used to designate a stop on media with limited display length, such as older interior displays, on-board computer or ticket printer terminals.
STOP_ ALTERNATIVE (ORT_REF_ORT_AL TERNATIV)	char(40)	ISO 8859-1	Alternative name of the stop according to VDV301 in the CustomerInformationService: StopAlternativeName.

#### Comments:

The attributes are only interpreted if POINT\_TYPE (ONR\_TYP\_NR) = 1 or 2

- <sup>2)</sup> IN AVLC operation, it is necessary to check whether the entire range of values can be used. Many transport companies use equipment that only allows a range of 1 9999.
- <sup>3)</sup> IN AVLC operation, it is necessary to check whether the entire range of values from 1 99,999 can be used. Many transport companies use equipment that only allows a range of 1 9999 for the zone numbers.
- <sup>4)</sup> These attributes are optional

Links to other relations:	
The primary key of STOP is a secondary key in	STOP has the following secondary key(s):

WAIT_TIME	BASE VERSION
JOURNEY_WAIT_TIME	POINT TYPE
ACTIVATION_POINT	_
POINT_ON_LINK	
DEAD_RUN	
LINK	
STOP_POINT	
DEAD_RUN_TIME	
BLOCK	
ZONE_POINT	
CHARGING_POINT_STOP	

# 9.5 Operating data

# 9.5.1 VEHICLE (FAHRZEUG) (443)

Description:

Description of vehicles

Table	: VEHICLE (FAHRZEUG	)			
Key	Relation attributes	Data type	Value range	Required for	Description

P <sub>1</sub>	BASE_VERSION (BASIS_VERSION)	decimal (9)	>0		Label of the general version
P <sub>2</sub>	VEHICLE_NO (FZG_NR)	decimal (5)	>0		Identifier of the vehicle <vehicle number &gt;</vehicle 
	VEHICLE_TYPE (FZG_TYP_NR)	decimal (3)	1-252, NULL		Identifier of vehicle type
	VEHICLE_REG (POLKENN)	char(20)	ISO 8859-1		Police registration
	COMPANY (UNTERNEHMEN)	decimal (3)	>0, NULL		Identifier of the transport company
	VIN (FIN)	char(17)	ISO 8859-1	CMS	International vehicle ID number

Links to other relations:	
The primary key of VEHICLE is a secondary key in	VEHICLE has the following secondary key(s):

Non applicable

BASE\_VERSION VEHICLE\_TYPE TRANSPORT\_COMPANY

# 9.5.2 TRANSPORT\_COMPANY (ZUL\_VERKEHRSBETRIEB) (992)

Description:

List of transport companies involved in the public transport system

Table: TRANSPORT_COMPANY (ZUL_VERKEHRSBETRIEB)					
Key	Relation attributes	Data type	Value range	Required for	Description

P <sub>1</sub>	BASE_VERSION (BASIS_VERSION)	decimal (9)	>0	Label of the general version
P <sub>2</sub>	COMPANY (UNTERNEHMEN)	decimal (3)	>0	Identifier of the transport company
	COMPANY_ABBR (ABK_UNTERNEHM EN)	char(6)	ISO 8859-1	Abbreviation of the transport company
	BUSINESS_AREA_D ESC (BETRIEBSGEBIET_ BEZ)	char(40)	ISO 8859-1	Description of the business area (operational branch)

Links to other relations:	
The primary key of TRANSPORT_COMPANY is a	TRANSPORT_COMPANY has the following secondary
secondary key in	key(s):

VEHICLE

BASE\_VERSION

# 9.5.3 OPERATING\_DEPARTMENT (MENGE\_BEREICH) (333)

Description:

A variety of valid operational branches exist when various modes of transport are made available (bus, city railway, underground system etc.) either on separate or on the same lines.

Table: OPERATING_DEPARTMENT (MENGE_BEREICH)					
Key	Relation attributes	Data type	Value range	Required for	Description

P1, C1	BASE_VERSION (BASIS_VERSION)	decimal (9)	>0	AVLC	Label of the general version
P <sub>2</sub>	OP_DEP_NO (BEREICH_NR)	decimal (3)	0 - 252	AVLC	Identifier of the operational branch
C <sub>2</sub>	OP_DEP_ABBR (STR_BEREICH)	char(6)	ISO 8859-1	AVLC	Abbreviation for the operational branch)
	OP_DEP_DESC (BEREICH_TEXT)	char(40)	ISO 8859-1	AVLC	Description of the operational branch

Links to other relations:	
The primary key of OPERATING_DEPARTMENT is a	OPERATING_DEPARTMENT has the following secondary
secondary key in	key(s):

LINK DEAD\_RUN

BASE\_VERSION

# 9.5.4 VEHICLE\_TYPE (MENGE\_FZG\_TYP) (293)

Description:

Description of the vehicle types

Table: VEHICLE_TYPE (MENGE_FZG_TYP)					
Key	Relation attributes	Data type	Value range	Required for	Description

P <sub>1</sub>	BASE_VERSION (BASIS_VERSION)	decimal (9)	>0	AVLC	Label of the general version
P <sub>2</sub>	VH_TYPE_NO (FZG_TYP_NR)	decimal (3)	1 - 252	AVLC	Identifier of the vehicle type
	VH_TYPE_LENGTH (FZG_LAENGE)	decimal (2)	199 (0)	AVLC	Total length of vehicle (in metres)
	VH_TYPE_WIDTH (FZG_TYP_BREITE)	decimal (3)	1999 (0)	CMS	Vehicle width [cm]
	VH_TYPE_HEIGHT (FZG_TYP_HOEHE)	decimal (3)	1999 (0)	CMS	Vehicle height [cm]
	VH_TYPE_WEIGHT (FZG_TYP_GEWICH T)	decimal (6)	1999999 (0)	CMS	Vehicle weight [kg]
	VH_TYPE_SEAT (FZG_TYP_SITZ)	decimal (3)	>=0	AVLC	Vehicle seating capacity
	VH_TYPE_STAND (FZG_TYP_STEH)	decimal (3)	>=0	AVLC	Vehicle standing capacity
	VH_TYPE_DESC (FZG_TYP_TEXT)	char(40)	ISO 8859-1	AVLC	Description of vehicle type
	VH_TYPE_SPEC_SE AT (SONDER_PLATZ)	decimal (3)	>=0	AVLC	Number of special seats (suitable for disabled passengers) in the vehicle
	VH_TYPE_ABBR (STR_FZG_TYP)	char(6)	ISO 8859-1	AVLC	Abbreviation of vehicle type
	BATTERY_TYPE_N O (BATTERIE_TYP_NR )	decimal (4)	19999 (0)	CMS	Refers to the battery type, optional
	CONSUMPTION_DIS	decimal	199999 (0)	CMS	Rough assumption of energy

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#### Standard Route Network / Timetable Interface

Interface description

TANCE (VERBRAUCH_DIST ANZ)	(5)			consumption per kilometre in [Wh/km] for driving
CONSUMPTION_TI ME (VERBRAUCH_ZEIT)	decimal (5)	199999 (0)	CMS	Rough assumption of energy consumption per hour for accessory loads in [Wh/h]

Links to other relations:	
The primary key of VEHICLE_TYPE is a secondary key in	VEHICLE_TYPE has the following secondary key(s):

VEHICLE	BASE_VERSION
BLOCK	BATTERY TYPE
VEHICLE_TYPE_CHARGING_PROFILE	_

# 9.5.5 ANNOUNCEMENT (REC\_ANR) (996)

Description:

List of vehicle announcement texts (there was previously no such relation in VDV Data Model 4.1)

Table	Table: ANNOUNCEMENT (REC_ANR)						
Key	Relation attributes	Data type	Value range	Required for	Description		
P1, C1	BASE_VERSION (BASIS_VERSION)	decimal (9)	>0		Label of the general version		
P <sub>2</sub>	ANN_NO (ANR_NR)	decimal (4)	1 - 9999		Announcement text number		
C <sub>2</sub>	ANN_ABBR (ANR_KURZEL)	char(10)	ISO 8859-1		Unique abbreviation of the announcement text		
	ANN_DESC (ANR_TEXT)	char(200)	ISO 8859-1		Announcement text		

Links to other relations:	
The primary key of ANNOUNCEMENT is a secondary key in	ANNOUNCEMENT has the following secondary key(s):

#### ROUTE\_SEQUENCE

BASE\_VERSION

## 9.5.6 DESTINATION (REC\_ZNR) (994)

Description:

List of journey destinations displayed on the vehicle

Table: DESTINATION (REC_ZNR)					
Key	Relation attributes	Data type	Value range	Required for	Description

P1, C1	BASE_VERSION (BASIS_VERSION)	decimal (9)	>0	Label of the general version
P <sub>2</sub>	DEST_NO (ZNR_NR)	decimal (4)	0 - 9999	Identifier of the destination display <destination number="">. DEST_NO (ZNR_NR) 0 is used to delete the display.</destination>
C <sub>2</sub>	DEST_ABBR (ZNR_KUERZEL)	char(10)	ISO 8859-1	Unique abbreviation of the destination text
	DEST_BRIEF_TEXT (FAHRERKURZTEXT )	char(44)	ISO 8859-1	Brief destination display text
	DEST_SIDE_TEXT (SEITENTEXT)	char(160)	ISO 8859-1	Text for the side destination display
	DEST_FRONT_TEX T (ZNR_TEXT)	char(160)	ISO 8859-1	Text for the front destination display
	DEST_CODE (ZNR_CODE)	char(68)	ISO 8859-1	Control code for destination text displays

Links to other relations:	
The primary key of DESTINATION is a secondary key	DESTINATION has the following secondary key(s):
in	

ROUTE\_SEQUENCE

BASE\_VERSION

#### 9.6 Network data

### 9.6.1 LINK (REC\_SEL) (299)

Description:

Defines directed (one-way) connections in the network by indicating the geometrical points (bus stops / stop points or depots / depot points) which form the beginning and end of a route. This means that routes in two different directions can exist between two stop points. The connection distance is given in metres.

Table	Table: LINK (REC_SEL)					
Key	Relation attributes	Data type	Value range	Required for	Description	
P <sub>1</sub>	BASE_VERSION (BASIS_VERSION)	decimal (9)	>0	AVLC	Label of the general version	
P <sub>2</sub>	OP_DEP_NO	decimal	0 - 252	AVLC	Identifier of the operational branch	

	(BEREICH_NR)	(3)			
Рз	FROM_POINT_TYPE (ONR_TYP_NR)	decimal (2)	1 - 2	AVLC	Identifier of the functional type of a start point of the route <point type=""></point>
P4	FROM_POINT_NO (ORT_NR)	decimal (6)	>0	AVLC	Identifier of the start point of the route per functional point type <point number&gt;</point 
P <sub>6</sub>	TO_POINT_NO (SEL_ZIEL)	Decimal (6)	>0	AVLC	Point number of the route end point
P <sub>5</sub>	TO_POINT_TYPE (SEL_ZIEL_TYP)	decimal (2)	1 - 2	AVLC	Point type of the route end point
	LINK_DISTANCE (SEL_LAENGE)	decimal (5)	1 - 81890	AVLC	Length of route (junction-oriented), in metres

Links to other relations:	
The primary key of LINK is a secondary key in	LINK has the following secondary key(s):

TRAVEL\_TIME

BASE\_VERSION OPERATING\_DEPARTMENT POINT\_TYPE STOP

#### 9.6.2 POINT\_ON\_LINK (REC\_SEL\_ZP) (995)

Description:

Definition of intermediate points (point markers, traffic lights, intermediate points) on a route. With the help of intermediate points it is possible to define the graphical display of a pattern between two stop points. The POINT\_ON\_LINK\_SERIAL\_NO (*ZP\_LFD\_NR*) attribute defines the order of the intermediate points on the route.

Table: POINT_ON_LINK (REC_SEL_ZP)					
Key	Relation attributes	Data type	Value range	Required for	Description

P <sub>1</sub>	BASE_VERSION (BASIS_VERSION)	decimal (9)	>0	Label of the general version
P <sub>2</sub>	OP_DEP_NO (BEREICH_NR)	decimal (3)	0 - 252	Identifier of the operational branch
P <sub>3</sub>	FROM_POINT_TYPE (ONR_TYP_NR)	decimal (2)	1 - 2	Point type of the start point of the route
P <sub>4</sub>	FROM_POINT_NO (ORT_NR)	decimal (6)	>0	Point number of the start point of the route
P <sub>6</sub>	TO_POINT_NO (SEL_ZIEL)	decimal (6)	>0	Point number of the end point of the route
P <sub>5</sub>	TO_POINT_TYPE (SEL_ZIEL_TYP)	decimal (2)	1 - 2	Point type of the route end point
P <sub>8</sub>	POINT_TO_LINK_N O (ZP_ONR)	decimal (6)	>0	Point number of an intermediate point on the route (junction-oriented)
P <sub>7</sub>	POINT_TO_LINK_TY PE (ZP_TYP)	decimal (2)	3 - 7	Point type of an intermediate point or a border point on the route (junction-oriented)
	POINT_TO_DISTAN CE (SEL_ZP_LAENGE)	decimal (5)	1-81890, NULL	Length of route between the start and end point in metres
	POINT_ON_LINK_S ERIAL_NO (ZP_LFD_NR)	decimal (3)	>0, NULL	Serial number of the intermediate point counted from the start point of the route

Links to other relations:	
Primary key of POINT_ON_LINK is a secondary key in	POINT_ON_LINK has the following secondary key(s):

Non applicable

BASE\_VERSION LINK POINT\_TYPE STOP

# 9.6.3 TIMING\_GROUP (MENGE\_FGR) (222)

Description:

Contains the text description for the travel time groups. The number of the travel time group indicates a day-time interval during which the travel or stopping times are valid.

Table: TIMING_GROUP (MENGE_FGR)					
Key	Relation attributes	Data type	Value range	Required for	Description

P <sub>1</sub>	BASE_VERSION (BASIS_VERSION)	decimal (9)	>0	AVLC	Label of the general version
P <sub>2</sub>	TIMING_GROUP_N O (FGR_NR)	decimal (9)	>0	AVLC	Identifier of the travel time group <sup>1</sup>
	TIMING_GROUP_DE SC (FGR_TEXT)	char(100)	ISO 8859-1	AVLC	Description of the travel time group
	TIMING_GROUP_TY PE_NO (FGR_TYP_NR)	decimal (3)	1 - 252		Original travel time type number of the exporting system <sup>2</sup>

Links to other relations:

<sup>&</sup>lt;sup>1</sup> In AVLC operation, it is necessary to check whether the entire range of values can be used. Many transport companies use components,

whose stop numbers are restricted to the value range of

<sup>1 - 65535</sup> 

<sup>&</sup>lt;sup>2</sup>Optional – can be used to transfer the travel time type number of the planning system to the AVLC

Interface description

The primary key of TIMING_GROUP is a secondary key	TIMING_GROUP has the following secondary key(s):
in	

WAIT\_TIME TRAVEL\_TIME DEAD\_RUN\_TIME BASE\_VERSION

# 9.6.4 WAIT\_TIME (ORT\_HZTF) (999)

Description:

Stopping times per travel time group and location

Table: WAIT_TIME (ORT_HZTF)					
Key	Relation attributes	Data type	Value range	Required for	Description

P <sub>1</sub>	BASE_VERSION (BASIS_VERSION)	decimal (9)	>0	AVLC	Label of the general version
P <sub>2</sub>	TIMING_GROUP_N O (FGR_NR)	decimal (9)	>0	AVLC	Identifier of the travel time group
P <sub>3</sub>	POINT_TYPE (ONR_TYP_NR)	decimal (2)	1 - 2	AVLC	Identifier of the functional type of a point <point type=""></point>
P <sub>4</sub>	POINT_NO (ORT_NR)	decimal (6)	>0	AVLC	Point identifier per functional point type <point number=""></point>
	WAIT_TIME (HP_HZT)	decimal (6)	0-65532	AVLC	Stopping time at a point per travel time group

Links to other relations:	
The primary key of WAIT_TIME is a secondary key in	WAIT_TIME has the following secondary key(s)

Non applicable

BASE\_VERSION POINT\_TYPE TIMING\_GROUP STOP

### 9.6.5 TRAVEL\_TIME (SEL\_FZT\_FELD) (282)

Description:

Contains the scheduled travel time for the defined route sections. The time needed to cover the route can depend on the time of day. Therefore, a number of travel times could apply to the same stretch. The various travel times are uniquely identified by a travel time group. The travel times are given in seconds.

Table	Table: TRAVEL_TIME (SEL_FZT_FELD)					
Key	Relation attributes	Data type	Value range	Required for	Description	
P <sub>1</sub>	BASE_VERSION (BASIS_VERSION)	decimal (9)	>0	AVLC	Label of the general version	
P <sub>2</sub>	OP_DEP_NO (BEREICH_NR)	decimal (3)	0 - 252	AVLC	Identifier of the operational branch	
Рз	TIMING_GROUP_N O (FGR_NR)	decimal (9)	>0	AVLC	Identifier of the travel time group	
P <sub>4</sub>	FROM_POINT_TYPE (ONR_TYP_NR)	decimal (2)	1 - 2	AVLC	Point type of the start point of the route	
P <sub>5</sub>	FROM_POINT_NO (ORT_NR)	decimal (6)	>0	AVLC	Point number of the start point of the route	
P <sub>7</sub>	TO_POINT_NO (SEL_ZIEL)	decimal (6)	>0	AVLC	Point number of the route end point	
P <sub>6</sub>	TO_POINT_TYPE (SEL_ZIEL_TYP)	decimal (2)	1 - 2	AVLC	Point type of the route end point	
	TRAVEL_TIME (SEL_FZT)	decimal (6)	0-65532	AVLC	Section travel time per travel time group (junction-oriented), in seconds	

Links to other relations:	
The primary key of TRAVEL_TIME is a secondary key	TRAVEL_TIME has the following secondary key(s):
in	

Non applicable

BASE\_VERSION LINK TIMING\_GROUP OPERATING\_DEPARTMENT POINT\_TYPE STOP

### 9.6.6 DEAD\_RUN (REC\_UEB) (225)

Description:

Defines directed (one-way) connections in the network by indicating the geometrical points (bus stops/stop points) which form the beginning and end of a route. The DEAD\_RUN (REC\_UEB) relation is needed for deadhead trips (depot exit trips, depot entry trips, approach trips). Deadheads only ever consist of one connection between two points, whereby these must not be identical!

Table: DEAD_RUN (REC_UEB)						
Key	Relation attributes	Data type	Value range	Required for	Description	

P <sub>1</sub>	BASE_VERSION (BASIS_VERSION)	decimal (9)	>0	AVLC	Label of the general version
P <sub>2</sub>	OP_DEP_NO (BEREICH_NR)	decimal (3)	0 - 252	AVLC	Identifier of the operational branch
P <sub>3</sub>	FROM_POINT_TYPE (ONR_TYP_NR)	decimal (2)	1 - 2	AVLC	Point type of the start point of the deadhead path
P4	FROM_POINT_NO (ORT_NR)	decimal (6)	>0	AVLC	Point number of the start point of the deadhead path
P <sub>5</sub>	TO_POINT_TYPE (UEB_ZIEL_TYP)	decimal (2)	1 - 2	AVLC	Point type of the end point of the deadhead path
P <sub>6</sub>	TO_POINT_NO (UEB_ZIEL)	decimal (6)	>0	AVLC	Point number of the end point of the deadhead path
	DEAD_RUN_DISTAN CE (UEB_LAENGE)	decimal (6)	1 - 81890	AVLC	Length of the deadhead path in metres

Links to other relations:	
The primary key of DEAD_RUN is a secondary key in	DEAD_RUN has the following secondary key(s):

DEAD\_RUN\_TIME

BASE\_VERSION OPERATING\_DEPARTMENT POINT\_TYPE STOP

### 9.6.7 DEAD\_RUN\_TIME (UEB\_FZT) (247)

Description:

Travel time of the deadhead. Contains the scheduled travel time for the defined route sections. The time needed to cover the route can depend on the time of day. Therefore, a number of different travel times can apply to the same stretch. The various travel times are uniquely identified by a travel time group. The travel time of a deadhead must be greater than zero and the points (beginning / end) should not be identical!

Table: DEAD_RUN_TIME (UEB_FZT)						
Key	Relation attributes	Data type	Value range	Required for	Description	

P <sub>1</sub>	BASE_VERSION (BASIS_VERSION)	<u>decimal</u> ( <u>9)</u>	>0	AVLC	Label of the general version
P <sub>2</sub>	OP_DEP_NO (BEREICH_NR)	decimal (3)	0 - 252	AVLC	Identifier of the operational branch
P <sub>3</sub>	TIMING_GROUP_N O (FGR_NR)	decimal (9)	> 0	AVLC	Identifier of the travel time group
P4	FROM_POINT_TYP E (ONR_TYP_NR)	decimal (2)	1 - 2	AVLC	Point type of the start point on the deadhead path
P <sub>5</sub>	FROM_POINT_NO (ORT_NR)	decimal (6)	>0	AVLC	Point number of the start point of the deadhead path
P <sub>6</sub>	TO_POINT_TYPE (UEB_ZIEL_TYP)	decimal (2)	1 - 2	AVLC	Point type of the end point of the deadhead path
P <sub>7</sub>	TO_POINT_NO (UEB_ZIEL)	decimal (6)	>0	AVLC	Point number of the end point of the deadhead path
	TRAVEL_TIME (UEB_FAHRZEIT)	decimal (6)	1-65532	AVLC	Travel time of deadhead trip per travel time group, in seconds

Links to other relations:	
The primary key of DEAD_RUN_TIME is a secondary	DEAD_RUN_TIME has the following secondary key(s):
key in	

Non applicable

BASE\_VERSION OPERATING\_DEPARTMENT TIMING\_GROUP DEAD\_RUN

### 9.6.8 JOURNEY\_TYPE (MENGE\_FAHRTART) (332)

Description:

List of journey types

Table: JOURNEY_TYPE (MENGE_FAHRTART)						
Key	Relation attributes	Data type	Value range	Required for	Description	

P <sub>1</sub> , C <sub>1</sub>	BASE_VERSION (BASIS_VERSION)	decimal (9)	>0	AVLC	Label of the general version
P <sub>2</sub>	JOURNEY_TYPE_N O (FAHRTART_NR)	decimal (2)	1 - 4	AVLC	Identifier of the type of journey 1: Normal trip 2: Depot exit 3: Depot entry 4: Approach
C2	JOURNEY_TYPE_D ESC (STR_FAHRTART)	char(6)	ISO 8859-1	AVLC	Journey type abbreviation

Links to other relations:	
The primary key of JOURNEY_TYPE is a secondary	JOURNEY_TYPE has the following secondary key(s):
key in	

JOURNEY

#### BASE\_VERSION

Note: The "approach" is a path which is used especially for line change-over journeys and empty runs.

# 9.6.9 ZONE (FLAECHEN\_ZONE) (571)

Description:

Description of the zones. A zone is a spatially connected geographical region. The individual zones in the ZONE (FLAECHEN\_ZONE) table need not necessarily be disjointed. The zones can overlap.

One application of the zones is the division into political regions, the so-called administrative units.

An administrative unit is a legal body that has the territorial jurisdiction for a specific area of the county. The administrative units can be assigned on different levels. Examples include the communal administrative units of rural areas, cities, districts and municipalities.

Interface description

Table: ZONE (FLAECHEN_ZONE)						
Key	Relation attributes	Data type	Value range	Required for	Description	

P1 C1	BASE_VERSION (BASIS_VERSION)	decimal (9)	>0	Label of the general version
P <sub>2</sub> C <sub>2</sub>	ZONE_TYPE_NO (FL_ZONE_TYP_NR)	decimal (2)	199	Type of the zone
P <sub>3</sub>	ZONE_NO (FL_ZONE_NR)	decimal (6)	>0	Number of the zone / administrative unit
C <sub>3</sub>	ZONE_ABBR (FL_ZONE_KUERZE L)	char(8)	ISO 8859-1	Abbreviation of the zone / administrative unit
	ZONE_DESC (FL_ZONE_NAME)	char(40)	ISO 8859-1	Description of the zone / administrative unit
	ZONE_ADMINISTRA TIVE_NO (FL_AMTLICHE_NR)	char(20)	ISO 8859-1	Usually contains the county code.

Links to other relations:	
The primary key of ZONE is a secondary key in	ZONE has the following secondary key(s):

ZONE\_POINT

#### BASE\_VERSION ZONE\_TYPE

# 9.6.10 ZONE\_POINT (FL\_ZONE\_ORT) (539)

Description:

Allocation of the various points (stop points, operating points and area boundaries) to the zones. A single point can be assigned to several zones. The area boundaries are assigned to the adjoining zones.

Table: ZONE_POINT (FL_ZONE_ORT)						
Key	Relation attributes	Data type	Value range	Required for	Description	

Interface description

P <sub>1</sub>	BASE_VERSION (BASIS_VERSION)	decimal (9)	>0	Label of the general version
P <sub>2</sub>	ZONE_TYPE_NO (FL_ZONE_TYP_NR)	decimal (2)	199	Type of the zone
P <sub>3</sub>	ZONE_NO (FL_ZONE_NR)	decimal (6)	>0	Number of the zone / administrative unit
P4	POINT_TYPE (ONR_TYP_NR)	decimal (2)	1 - 7	Identifier of the functional type of a point <point type=""></point>
P5	POINT_NO (ORT_NR)	decimal (6)	>0	Point identifier per functional point type

Links to other relations:	
The primary key of ZONE_POINT is a secondary key in	ZONE_POINT has the following secondary key(s):

Not relevant

BASE\_VERSION POINT\_TYPE STOP ZONE ZONE\_TYPE

# 9.6.11 ZONE\_TYPE (MENGE\_ FLAECHEN\_ZONE\_TYP) (572)

Description:

List of the types of zones (administrative unit)

Table: ZONE_TYPE (MENGE_ FLAECHEN_ZONE_TYP)						
Key	Relation attributes	Data type	Value range	Required for	Description	

P <sub>1</sub>	BASE_VERSION (BASIS_VERSION)	decimal (9)	>0	Label of the general version
P <sub>2</sub>	ZONE_TYPE_NO (FL_ZONE_TYP_NR)	decimal (2)	199	Identifier of the functional type of a zone 1: Administrative unit 2: Traffic zone 
	ZONE_TYPE_DESC (FL_ZONE_TYP_TE XT)	char(40)	ISO 8859-1	Description of the type of zone

Links to other relations:	
The primary key of the ZONE_TYPE is a secondary key	ZONE_TYPE has the following secondary keys
in	

ZONE ZONE\_POINT BASE\_VERSION

# 9.6.12 POINT\_ON\_LINK\_TRAVEL\_TIME (SEL\_FZT\_FELD\_ZP) (540)

Description:

For the defined path sections, this contains the scheduled travel time from the stop point to the border point. The time needed to cover the route can depend on the travel time group. This means that a number of travel times could apply to the same stretch. The travel times are given in seconds.

Table: POINT_ON_LINK_TRAVEL_TIME (SEL_FZT_FELD_ZP)						
Key         Relation attributes         Data type         Value range         Required         Definition	Description					

P <sub>1</sub>	BASE_VERSION (BASIS_VERSION)	decimal (9)	>0	AVLC	Label of the general version
P <sub>2</sub>	OP_DEP_NO (BEREICH_NR)	decimal (3)	0 - 252	AVLC	Identifier of the operational branch
P <sub>3</sub>	TIMING_GROUP_N O (FGR_NR)	decimal (9)	>0	AVLC	Identifier of the travel time group
P <sub>4</sub>	FROM_POINT_TYPE (ONR_TYP_NR)	decimal (2)	1 - 2	AVLC	Point type of the start point of the route
P <sub>5</sub>	FROM_POINT_NO (ORT_NR)	decimal (6)	>0	AVLC	Point number of the start point of the route
P <sub>7</sub>	TO_POINT_NO (SEL_ZIEL)	decimal (6)	>0	AVLC	Point number of the route end point
P <sub>6</sub>	TO_POINT_TYPE (SEL_ZIEL_TYP)	decimal (2)	1 - 2	AVLC	Point type of the route end point
P <sub>8</sub>	POINT_TO_LINK_N O (ZP_ONR)	decimal (6)	>0		Point number of an intermediate point on the route (junction-oriented)
P <sub>7</sub>	POINT_TO_LINK_TY PE (ZP_TYP)	decimal (2)	7		Point type of an intermediate point or a border point on the route (junction-oriented)
	TRAVEL_TIME (SEL_FZT_ZP)	decimal (6)	0-65532	AVLC	Section travel time per travel time group (junction-oriented) from the stop point to the border point in seconds

Links to other relations:						
The primary key of POINT_ON_LINK_TRAVEL_TIME is a secondary key in	POINT_ON_LINK_TRAVEL_TIME has the following secondary key(s):					
Non applicable	BASE_VERSION LINK TIMING_GROUP OPERATING_DEPARTMENT POINT_TYPE STOP					

# 9.7 Line data

### 9.7.1 ROUTE\_SEQUENCE (LID\_VERLAUF) (246)

Description: Describes the route sequence by listing the bus stops / points which are stopped at in numbered sequence. Bus stops / stop points (depots / depot points) may only be served once within the route sequence. We recommend mapping circular route sequences by using the multiple stops served in the form of several points (stop points) of the same reference point (stop). The total travel time for a route sequence cannot be zero. The same applies to distance. The beginning and end points of a route sequence must be junctions (time-relevant locations). SEQUENCE\_NO (LI\_LFD\_NR) describes the route sequence, which lists the stops and stop points to be served as a sequence of incrementally increasing numbers (e.g. 1,4,6,8 represents a valid sequence).

Table: ROUTE_SEQUENCE (LID_VERLAUF)					
Key	Relation attributes	Data type	Value range	Required for	Description

P <sub>1</sub> , C <sub>1</sub>	BASE_VERSION (BASIS_VERSION)	decimal (9)	>0	AVLC	Label of the general version
P <sub>4</sub>	SEQUENCE_NO (LI_LFD_NR)	decimal (3)	>0	AVLC	Consecutive number of the point on the route sequence
P2, C2	LINE_NO (LI_NR)	decimal (6)	1 - 9999	AVLC	Identifier of the transport supply in terms of line or direction <sup>1</sup>
P3, C3	ROUTE_ABBR (STR_LI_VAR)	char(6)	ISO 8859-1	AVLC	Identifier of the variant on the line (or pattern sequence in a specific direction)
C <sub>4</sub>	POINT_TYPE (ONR_TYP_NR)	decimal (2)	1 - 2	AVLC	Identifier of the functional type of a point <point type=""></point>
C <sub>5</sub>	POINT_NO (ORT_NR)	decimal (6)	>0	AVLC	Point identifier per functional point type <point number=""></point>
	DEST_NO (ZNR_NR)	decimal (4)	0-9999 (0)	AVLC	Identifier of the destination display

<sup>&</sup>lt;sup>1</sup> In AVLC operation, it is necessary to check whether the entire range of values can be used. Many transport companies use equipment that only allows a range of for the line numbers 1..999

Interface description

ANN_NO (ANR_NR)	decimal (4)	1-9999, NULL	AVLC	Identifier of the announcement
LOCKIN_RANGE (EINFANGBEREICH)	decimal (3)	0256, NULL	AVLC	Area in metres within which the on- board computer recognises the stop / stop point <sup>1</sup>
LINE_NODE (LI_KNOTEN)	boolean	0 - 1 (1)	AVLC	0: Not a rime-relevant location 1: Time relevant location
PRODUCTIVE (PRODUKTIV)	boolean	0 - 1 (1)		Specifies whether it is a normal trip (with passengers) or a depot trip (e.g. pull-out). <sup>2</sup>
NO_BOARDING (EINSTEIGEVERBO T)	boolean	0 - 1 (0)		Passengers are not permitted to board the vehicle here <sup>3 4</sup>
NO_ALIGHTING (AUSSTEIGEVERBO T)	boolean	0 - 1 (0)		Passengers are not permitted to leave the vehicle here <sup>5</sup> <sup>6</sup>
CITY_BAN (INNERORTSVERBO T)	boolean	0 - 1 (0)		It is forbidden for passengers to board or alight vehicles within the city limits <sup>7</sup>
REQUEST_STOP (BEDARFSHALT) <sup>8</sup>	Boolean	0 - 1 (0)		Stop on request: 0: no stop-on-request => stop required 1: Stop-on-request

<sup>1</sup> optional

When transferring the schedule times, both the productive and unproductive sections must be provided with times.

<sup>3</sup> optional

<sup>4</sup> For a pass-by, both the no-boarding and no-alighting elements should be set to 1 (true).

<sup>5</sup> optional

<sup>6</sup> For a pass-by, both the no-boarding and no-alighting elements should be set to 1 (true).

7 optional

<sup>&</sup>lt;sup>2</sup> The field is optional. If not delivered, the specification in TRIP\_TYPE\_NO (FAHRTART\_NR) is valid (e.g. normal trip). Partial sections (i.e. edges defined by two table records) with PRODUCTIVE (PRODUKTIV)=0 can only exist at the start or end of a path. There must only be one connected area with PRODUCTIVE (PRODUKTIV)=1. Paths can be composed exclusively of sections with either PRODUCTIVE (PRODUKTIV)=1 or PRODUCTIVE=0.

<sup>&</sup>lt;sup>8</sup> Besides the regular fixed stops, trips with flexible service may contain demand-oriented stops that can already be marked in the planning programs.

Links to other relations:	
The primary key of ROUTE_SEQUENCE is a secondary key in	ROUTE_SEQUENCE has the following secondary key(s):
Non applicable	BASE_VERSION LINE ANNOUNCEMENT DESTINATION STOP POINT_TYPE

Note:

Constraint C1-C5 can be considered optional for the use of circular route sequences, subject to projectspecific agreement. In the event that circular route sequences are used, the following points should be noted:

- 1. The same stop point must not be in immediate succession.
- 2. It is not possible to store different stopping times at the same stop point.
- 3. If the same link of the route is travelled several times due to multiple passage through the same stop point, no different travel times can be stored.

### 9.7.2 LINE (REC\_LID) (226)

Description:

Allocation of the line (sometimes referred to as line) to the operational branch. The line number within a network is unique. The pattern number must be uniquely assigned to a line and route sequence. LINE\_ABBR (LI\_KUERZEL) must have the same value for all patterns on the same line (LINE\_NO (LI\_NR)).

Table	Table: LINE (REC_LID)					
Key	Relation attributes	Data type	Value range	Required for	Description	
				1	[]	
P1, C1	BASE_VERSION (BASIS_VERSION)	decimal (9)	>0	AVLC	Label of the general version	
P <sub>2</sub> , C <sub>2</sub>	LINE_NO (LI_NR)	decimal (6)	1 - 9999	AVLC	Identifier of the transport supply in terms of line or direction	
P <sub>3</sub>	ROUTE_ABBR (STR_LI_VAR)	char(6)	ISO 8859-1	AVLC	Identifier of the variant on the line (or pattern sequence in a specific direction)	
C <sub>3</sub>	ROUTE_NO (ROUTEN_NR)	decimal (4)	1 - 9999	AVLC	Unique identification of a route sequence in accordance with a specific line for the vehicle on- board computer	
	DIRECTION (LI_RI_NR)	decimal (3)	1 - 2	AVLC	Identifier of the line direction	
	OP_DEP_NO (BEREICH_NR)	decimal (3)	0 - 252	AVLC	Identifier of the operational branch	
	LINE_ABBR (LI_KUERZEL)	char(6)	ISO 8859-1	AVLC	Name of the line	
	LINE_DESC (LIDNAME)	char(40)	ISO 8859-1	AVLC	Description of the line	
	ROUTE_TYPE (ROUTEN_ART)	decimal (2)	1 - 4	AVLC	<ol> <li>Normal profile</li> <li>Depot entry</li> <li>Depot exit</li> <li>Approach</li> </ol>	
	LINE_CODE (LINIEN_CODE)	decimal (2)	>0, NULL	AVLC	Identifier of the mask number for the on-vehicle display	

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ExternalLineRef (LinienID) <sup>1)</sup>	char(128)	ISO 8859-1	AVLC	International global ID of the line e.g. in Germany according to Recommendation VDV433, internationally according to NeTEx.
LineText (LINIENTEXT)	char(20)	ISO 8859-1	AVLC	Published line identifier for the passenger, which can be defined for each line variant. To display the line on all media such as line network maps, timetable printouts, passenger information on the Internet, on signs, the stop displays, on the exterior and interior displays of the vehicles.

1) TeillinienID (TLID) described in VDV433 may be transmitted as 'Operator' (Betreiber) (see also VDV453/454 V3). The operator can be coded into the trip name JOURNEY\_NO (FRT\_FID).

VDV433	DLID
VDV452	LINE.ExternalLineRef
English	
VDV453	DatenAbrufenAntwort/AZBNachricht/AZBFahrplan/LinienID
SIRI-SM	StopMonitoringDelivery/MonitoredStopVisit/MonitoredVehicleJourney/LineRef
VDV454	DatenAbrufenAntwort/AUSNachricht/IstFahrt/LinienID
SIRI-PT	ProductionTimetableDelivery/DatedTimetableVersionFrame/DatedVehicleJourney/ExternalLineRef
VDV462	ServiceFrame/lines/Line/ExternalLineRef

Links to other relations:	
The primary key of LINE is a secondary key in	LINE has the following secondary key(s):

ROUTE\_SEQUENCE CHARGING\_PROCESS

BASE\_VERSION OPERATING\_DEPARTMENT

#### 9.8 Timetable data

# 9.8.1 JOURNEY (REC\_FRT) (715)

Description:

Journey definition in "Information on Scheduling Journeys". Result of the journey relationship investigation, according to which linked route sequences are brought together to form complete journey relations, also taking into account admissible line changes (reassignments). The run number is used to uniquely allocate the vehicles on a line to a timetable. In so doing, the run identify all the vehicles which are being used at a certain point in time. The run number gives no information about the number of vehicles which are being used at any given time point. The run number is unique within the line and for the time during which the vehicle in question is on the line.

Table: JOURNEY (REC_FRT)					
Key	Relation attributes	Data type	Value range	Required for	Description

P <sub>1</sub> , C <sub>11</sub> ,	BASE_VERSION (BASIS_VERSION)	decimal (9)	>0	AVLC	Label of the general version
P <sub>2</sub>	JOURNEY_NO (FRT_FID) <sup>3)</sup>	decimal (10)	>0	AVLC	Identifier of journey
C <sub>15</sub> , C <sub>24</sub>	DEPARTURE_TIM E (FRT_START)	decimal (6)	0 - 129600	AVLC	Journey departure time in seconds from 0:00
C <sub>13</sub>	LINE_NO (LI_NR)	decimal (6)	1 - 9999	AVLC	Identifier of the transport supply in terms of line or direction
C <sub>12</sub> , C <sub>22</sub>	DAY_TYPE_NO (TAGESART_NR)	decimal (3)	1 - 999	AVLC	Day type label
C <sub>14</sub>	RUN (LI_KU_NR) <sup>1)</sup>	decimal (6)	1-99, NULL	AVLC	Run number of a block within a line
	JOURNEY_TYPE (FAHRTART_NR)	decimal (2)	1 - 4	AVLC	Identifier of the type of journey
	TIMING_GROUP_ NO (FGR_NR)	decimal (9)	>0	AVLC	Identifier of the travel time group

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Interface description

	ROUTE_ABBR (STR_LI_VAR)	char(6)	ISO 8859-1	AVLC	Identifier of the variant on the line (or pattern sequence in a specific direction)
C <sub>23</sub>	BLOCK_NO (UM_UID)	decimal (8)	>0, NULL	AVLC	Identifier of the vehicle block
	TRAIN_NO (ZUGNR)	decimal (7)	>0		This is the train number that is presented to the passenger via the printed timetable.
	THROUGH_START (DURCHBI_FRT_S TART) <sup>2)</sup>	Boolean	0 - 1 (0)		The field content is 1 (logic true), if passengers are allowed in the vehicle from the start of the trip (occupancy at the start of the trip > 0).
	THROUGH_END (DURCHBI_FRT_E NDE) <sup>2)</sup>	Boolean	0 - 1 (0)		The field content is 1 (logic true), if passengers are allowed in the vehicle at the end of the trip (occupancy at the end of the trip > 0).
	ExternalVehicleJour neyRef (FahrtBezeichner) <sup>3)</sup>	char(128)			International global ID of the trip e.g. in Germany according to Recommendation VDV433, internationally according to NeTEx.
	TARGET_ENERGY _QUANTITY (ZIEL_ENERGIE_M ENGE)	decimal (6)	1999999 (0)	CMS	Target energy quantity on starting the trip after charging in Wh. Planning variable, relevant for monitoring the energy balance in the control system. For the first trip of a block, this value corresponds to the value of the energy quantity after charging in the depot.

With AVLC operation it is necessary to clarify whether the run numbers are actually required in the system. If yes, the value range is 1 - 99. If the transport company and all system components work exclusively with the block number however, the run number should not be entered.

<sup>2)</sup> This is required in order to supply the balance matching processes in every AFZ system with the information concerning whether the passenger occupancy at the start or end of a trip is permitted to be > 0. It is not concerned with the actual number of occupants. This cannot be 'planned' in advance. The system only needs to know whether or not passengers can remain seated in the vehicle at the end of the trip or already be on board at the start of the trip.

These situations normally occur on circular lines or after line reassignments. This is also common on school bus journeys, as the students need to travel on several trips before reaching their destination. There is basically no defined 'trip end' at which there is zero occupancy (with the exception of drivers and on-board staff).

A through-running service can also be used where a normal trip (trip type 1) leads into a depot trip (trip type 2 and higher) or when a depot trip (trip type 2 and higher) leads into a normal trip (trip type 1). The through-service is then valid from or to the next normal trip respectively. This covers the situation in which passengers on a shunting trip (or relocation trip) within a stop may stay on board, even though this trip is represented as a depot trip within the system.

3)	VDV433	DFID
	VDV452 (eng)	JOURNEY.ExternalVehicleJourneyRef
	VDV453	DatenAbrufenAntwort/AZBNachricht/AZBFahrplan/FahrtID/FahrtBezeichner
	SIRI-SM	StopMonitoringDelivery/MonitoredStopVisit/MonitoredVehicleJourney/FramedVehicle
		JourneyRef/DatedVehicleJourneyRef
	VDV454	DatenAbrufenAntwort/AUSNachricht/IstFahrt/FahrtRef/FahrtID/FahrtBezeichner
	SIRI-PT	ProductionTimetableDelivery/DatedTimetable
		VersionFrame/DatedVehicleJourney/Framed
		VehicleJourneyRef/DatedVehicleJourneyRef
	VDV462	TimetableFrame/vehicleJourneys/ServiceJourney/ExternalVehicleJourneyRef

Links to other relations:	
The primary key of JOURNEY is a secondary key in	JOURNEY has the following secondary key(s):
JOURNEY_WAIT_TIME	BASE_VERSION
CHARGING_PROCESS	LINE
	DAY_TYPE
	TIMING_GROUP
	JOURNEY_TYPE
	BLOCK

Note on scheduling vehicle blocks: There are basically two ways of scheduling vehicle blocks from the various relations.

- All the vehicle blocks, including deadheads, are fitted into the JOURNEY (REC\_FRT) relation. The DEAD\_RUN (REC\_UEB) and DEAD\_RUN\_TIME (UEB\_FZT) relations are not used. The advantage lies in the fact that a JOURNEY\_NO (FRT\_FID) and the valid travel time group exist for each deadhead as well as for the other journeys in this relation.
- 2. All the journeys, apart from the deadheads, are stored in JOURNEY (REC\_FRT). If, in the course of a vehicle block, it is discovered in JOURNEY (REC\_FRT) that the point number of the destination of the x-th journey does not agree with the point number of the beginning of the x+1-th journey, then a suitable deadhead has to be sought in the DEAD\_RUN (REC\_UEB) table. The valid travel time group for the deadhead is taken from or corresponds to that of the x-th journey. If the deadhead has no predecessor (x-th journey is missing, e.g. when departing from the depot), then the travel time group is taken from the x+1-th journey.

Note on 'missing' vehicle blocks: see 9.8.3

Note: With AVLC operation it is necessary to clarify whether deadheads can be used to create turning areas.

# 9.8.2 JOURNEY\_WAIT\_TIME (REC\_FRT\_HZT) (308)

Description: Journey waiting time at the stop. The waiting time is made up of the time it takes for passengers to board and alight including any waiting time (e.g. arriving in time to ensure the transfer on).

Table: JOURNEY_WAIT_TIME (REC_FRT_HZT)							
Key	Relation attributes	Data type	Value range	Required for	Description		

P <sub>1</sub>	BASE_VERSION (BASIS_VERSION)	decimal (9)	>0	Label of the general version
P <sub>2</sub>	JOURNEY_NO (FRT_FID)	decimal (10)	>0	Identifier of the journey
Рз	POINT_TYPE (ONR_TYP_NR)	decimal (2)	1 - 2	Point type
P <sub>4</sub>	POINT_NO (ORT_NR)	decimal (6)	>0	Point number of the stop point
	JOURNEY_WAIT_TI ME (FRT_HZT_ZEIT)	decimal (6)	0-65532	Stopping time of a trip at a stop (in seconds)

Links to other relations:	
The primary key of JOURNEY_WAIT_TIME is a secondary key in	JOURNEY_WAIT_TIME has the following secondary key(s):

Non applicable

BASE\_VERSION POINT\_TYPE JOURNEY STOP

Note: Trip-specific stopping times can only be used at the intermediate stops of a pattern. The start and terminal stops cannot be assigned trip-specific stopping times.

## 9.8.3 BLOCK (REC\_UMLAUF) (310)

Description:

Description of the vehicle blocks. Each vehicle block must begin with departure from the depot and end with access to the depot.

Table: BLOCK (REC_UMLAUF)							
Key	Relation attributes	Data type	Value range	Required for	Description		

P <sub>1</sub>	BASE_VERSION (BASIS_VERSION)	decimal (9)	>0	AVLC	Label of the general version
P <sub>2</sub>	DAY_TYPE_NO (TAGESART_NR)	decimal (3)	1 - 999	AVLC	Day type label
P <sub>3</sub>	BLOCK_NO (UM_UID)	decimal (8)	>0	AVLC	Identifier of the vehicle block
	FROM_POINT_NO (ANF_ORT)	decimal (6)	>0	AVLC	Point number of the start location of a block
	FROM_POINT_TYPE (ANF_ONR_TYP)	decimal (2)	1 - 2	AVLC	Point type of the start location of a block (type: depot)
	TO_POINT_NO (END_ORT)	decimal (6)	>0	AVLC	Point number of the end point of a block
	TO_POINT_TYPE (END_ONR_TYP)	decimal (2)	1 - 2	AVLC	Point type of the end location of a block (type: depot)
	VH_TYPE_NO (FZG_TYP_NR)	decimal (3)	1-252, NULL	AVLC	Identifier of vehicle type

Links to other relations:	
The primary key of BLOCK is a secondary key in	BLOCK has the following secondary key(s):
JOURNEY	BASE_VERSION

CHARGING\_PROCESS

BASE\_VERSION DAY\_TYPE VEHICLE\_TYPE

#### Note:

For certain import systems, information on vehicle blocks is not necessary (e.g. passenger counting, counting of disabled passengers and timetable information). That is why in some transport companies, no block scheduling is carried out.

In such a case, the exporting system assigns a "0" to BLOCK\_NO (UM\_UID) in the interface file (NULL in the database). Therefore, the block table (9.8.3) becomes an optional table, except when updating an AVLC.

#### 9.9 Transfer data

The **JOURNEY\_CONNECTION (EINZELANSCHLUSS)** and **INTERCHANGE (REC\_UMS)** tables described in this chapter allow the transfer definitions and their validities, for example from a planning system to an AVLC. This ensures the AVLC has the necessary information to monitor and protect transfers. Transfer protection of third-party vehicles is also supported by the ConnectionLinkRef (ASBID), <u>LineID (LinienID)</u> and <u>DirectionID (RichtungsID)</u> attributes in accordance with VDV Recommendation 453 ("Real-time Data Interface").

# 9.9.1 JOURNEY\_CONNECTION (EINZELANSCHLUSS) (432)

Description:

These transfer definitions are imported into the AVLC where they are subsequently used by the transfer protection function.

Table: JOURNEY CONNECTION (EINZELANSCHLUSS) (432)							
Key	Relation attributes	Data type	Value range	Required for	Description		

P1	BASE_VERSION (BASIS_VERSION)	decimal (9)	>0	AVLC	Label of the general version
P2	CONNECTION_ID (EINAN_NR)	decimal (7)	1 - 9999999	AVLC	Unique number for a transfer definition
	CONNECTION_NAM E (ANSCHLUSS_NAM E)	char(40)	ISO 8859-1	AVLC	Text to name the transfer
	PRIORITY (ANSCHLUSS_GRU PPE)	char(6)	ISO 8859-1		Free grouping of transfers to reflect priorities.
	CONTROL CENTRE CODE (LEITSTELLENKENN UNG)	decimal (3)	1 - 255 (0)	AVLC	Identification of the control centre with which transfer information is exchanged (see VDV Recommendation 453). If the feeder belongs to the third-party control centre, the attribute is filled with a value of > 0. The value of this attribute defines which combination of attributes are read: If the Control Centre Code = 0 the following attributes are read:

Interface description

FEEDER_LINE_NO (ZUB_LI_NR)	decimal (6)	1 - 999		<ul> <li>FEEDER_LINE_NO (ZUB_LI_NR)</li> <li>FEEDER_DIRECTION (ZUB_LI_RI_NR)</li> <li>FEEDER_STOP_NO (ZUB_ORT_REF_ORT)</li> <li>If Control Centre Code</li> <li>(Leitstellenkennung) &gt; 0</li> <li>LineID (LinienID),</li> <li>DIRECTION_ID (RichtungsID)</li> <li>and ConnectionLinkRef (ASBID) are</li> <li>supplied. Attributes that are not supplied are filled with 0 or "".</li> <li>Line number of the feeder</li> <li>(VDV DM 4.1: LINE_NO (LI_NR) identifier of the transport supply in terms of route</li> </ul>
 FEEDER_DIRECTIO N (ZUB_LI_RI_NR)	decimal (3)	1 - 2 (0)		or area) <sup>2)</sup> Direction of the feeder line (VDV Data Model 4.1: DIRECTION
FEEDER_STOP_N O	decimal (6)	>01)		(LI_RI_NR) identifies the line direction) <sup>2)</sup> Point where passengers alight from a feeder vehicle to change to the feeder vehicle
ORT)				
FEEDER_POINT_TY PE (ZUB_ONR_TYP_NR )	decimal (2)	>0, NULL	Optional	Point type of the feeder point
FEEDER_POINT_NO (ZUB_ORT_NR)	decimal (6)	>0, NULL	Optional	Point where the passengers leave the feeder vehicle to catch the connection (transfer).
FROM_STOP_NO (VON_ORT_REF_OR T)	decimal (6)	>0, NULL	Optional	Stop, from where the feeder vehicle approaches the feeder stop
LineID (LinienID)	char(6)	ISO 8859-1		Identifier of the feeder route; must be supplied instead of FEEDER_LINE_NO (ZUB_LI_NR) if the feeder belongs to a third-party control centre
DirectionID (RichtungsID)	char(6)	ISO 8859-1		Identifier of the feeder route; must be supplied instead of FEEDER_DIRECTION (ZUB_LI_RI_NR)

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Interface description

				if the feeder belongs to a third-party control centre.
<u>CPIID (ASBID)</u>	char(10)	ISO 8859-1		Transfer protection area identification It must be agreed by the participating control centres and is only supplied if the feeder belongs to a third-party control centre number of a systematic transfer
FETCHER_LINE_NO (ABB_LI_NR)	decimal (6)	1 - 999	AVLC	Line number of the fetcher (VDV Data Model 4.1: UMS_Z_NR identifies the line to which the passengers transfer.) <sup>2)</sup>
FETCHER _ DIRECTION (ABB_LI_RI_NR)	decimal (3)	1 - 2 (0)	AVLC	The direction determines the destination of the lines (VDV DM 4.1: UMS_Z_RI identifies the line direction of the destination line) 2)
FETCHER_STOP_N O (ABB_ORT_REF_OR T)	decimal (6)	>01)	AVLC	Stop at which the passengers board the fetcher vehicle of the transfer (VDV Data Model 4.1: UMS_Z_ORT is the point number of the point on the trip from which the journey continues after the transfer) 2)
FETCHER_POINT_T YPE (ABB_ONR_TYP_NR )	decimal (2)	>0, NULL	Optional	Point type of the fetcher point
FETCHER _POINT_NO (ABB_ORT_NR)	decimal (6)	>0, NULL	Optional	Point at which the passengers board the fetcher vehicle
TO_STOP_NO (NACH_ORT_REF_O RT)	decimal (6)	>0, NULL	Optional	Stop via which the fetcher vehicle continues

- <sup>1)</sup> IN AVLC operation, it is necessary to check whether the entire range of values can be used. Many transport companies use equipment that only allows a range of 1 9999.
- <sup>2)</sup> Thus the attribute names are different from what might have been expected from the first part of this recommendation or VDV Data Model 4.1.

**Note:** With the feeder or fetcher stop point, it is possible to include only those feeder and fetcher vehicles that serve the exact stop point. If this attribute is not specified, all feeders and fetchers of the given line/direction are used.

With the from- and to-stops, it is possible to select a more accurate path for the feeder or fetcher on the given line/direction. In this situation, the system only considers the patterns that travel via the "from-stop" to the feeder or travel away from the fetcher via the "to-stop". If these attributes are not specified, all feeder and fetcher patterns for the given line/direction are taken into consideration.
#### 9.9.2 INTERCHANGE (REC\_UMS) (232)

Description:

Transfer monitoring may be restricted to certain day types and times. A transfer definition therefore, can have different validities. Depending on the time of day, transfer monitoring can use different interchange and delay times.

(Description of transfer possibilities or systematic connections)

Table: INTERCHANGE (REC_UMS) (232)							
Key	Relation attributes	Data type	Value range	Required for	Description		

P1	BASE_VERSION (BASIS_VERSION)	decimal (9)	>0	AVLC	Label of the general version
P2	CONNECTION_ID (EINAN_NR)	decimal (7)	1 - 9999999	AVLC	Unique number for a transfer definition
P3	DAY_TYPE_NO (TAGESART_NR)	decimal (3)	1 - 999	AVLC	Day type label
P4	VALIDITY_START_ TIME (UMS_BEGINN)	decimal (6)	0 - 129599	AVLC	Time in seconds after midnight for the validity start time of the transfer definition within a day type.
P5	VALIDITY_END_TI ME (UMS_ENDE)	decimal (6)	0 - 129599	AVLC	Time in seconds after midnight for the validity end time within a day type.
	INTERCHANGE_S TANDARD_DURAT ION (UMS_MIN)	decimal (5)	0-65532	AVLC	Minimum transfer time for a transfer connection. Minimum changeover time in seconds for a passenger to get from the feeder stop point to the fetcher stop point

Interface description

INTERCHANGE_M AXIMUM_DURATI ON (UMS_MAX)	decimal (5)	0-65532	AVLC	Maximum transfer time for a transfer connection. Maximum time in seconds, in which the passenger can reasonably be assumed to make the transfer (inclusive of waiting time), so that the transfer can still be regarded as a transfer. This attribute is used to form transfer pairs.
MAXIMUM_WAIT_ TIME (MAX_VERZ_MAN)	decimal (5)	0-65532	AVLC	Maximum timetable deviation in seconds that is allowed for the fetcher as a consequence of a transfer protection decision taken manually by a supervisor
MAXIMUM_WAIT_ TIME_AUTO (MAX_VERZ_AUT O)	decimal (5)	0-65532	AVLC	Maximum timetable deviation in seconds that is allowed for the fetcher as a consequence of an automated connection protection decision by the system. If this value is exceeded, it must be acknowledged by the dispatcher so that the transfer continues to be monitored.

Use of font types for attribute names:

Normal = the name is the same as in VDV Data Model 4.1

Italics = not in VDV Data Model 4.1

Underlined = VDV453

## **10** Extension of the zones

The aim of the extension to the Standard VDV452 Route Network / Timetable Interface described in this chapter is to model the zones or administrative units.

Zones are spatially connected zones that are used in the planning programs to calculate the services provided by the various administrative units. The VDV452 interface must be extended before this planning data can also be used for AVLC operation. This modelling is not intended for the depiction of tariff models.

The interface is extended with the ZONE (FLAECHEN\_ZONE) table. This table lists all zone types and the various operational areas associated with each type. The operational zones of a zone type are connected and must not overlap.

The stops, depot points and border points are assigned to the zones in which they lie. The ZONE\_POINT (FL\_ZONE\_ORT) table is used for this allocation.

If 2 consecutive stop points and/or depot points of a route are located in different zones, a border point must always be placed between them. This border point is saved in the STOP (REC\_ORT) table with POINT\_TYPE (ONR\_TYP\_NR) = 7 (border point). This border point is then assigned to the area in ZONE (FLAECHEN\_ZONE) via the ZONE\_POINT (FL\_ZONE\_ORT) table. If the border point forms the intersection between 2 ZONEs (FLAECHEN\_ZONE), it is always assigned to both ZONEs (FLAECHEN\_ZONE). The distance between the stop point and the border point is stored in the POINT\_ON\_LINK (REC\_SEL\_ZP) table and POINT\_TO\_DISTANCE (SEL\_ZP\_LAENGE) attribute. The distance is always specified with reference to the start stop point of the pattern. The travel time from the stop point to the border point is stored in the POINT\_ON\_LINK\_TRAVEL\_TIME (SEL\_FZT\_FELD\_ZP) table and TRAVEL\_TIME (SEL\_FZT\_ZP) attribute.

The picture below shows 4 stop points (SP 1 to SP 4) which lie within 2 zone types and a total of 4 zones. Stop points SP1 and SP2 are assigned to zones A1 and B1. Stop points SP3 and SP4 are assigned to zones A2 and B2. The path runs from SP1 in the direction of SP4. BP1 describes the boundary between zones A1 and A2 and is therefore assigned to both zones. Border point BP1 lies 100m after stop point SP2 on the path to SP3. The vehicle requires 1 minute to travel to the border point. BP2 describes the boundary between zones B1 and B2 and lies 300m after stop point SP2 on the path to SP3. The vehicle requires 2 minutes to travel to this border point.



If the border point coincides exactly with a stop point, there are a possible 4 scenarios to consider. In all the scenarios depicted below, the border point sits directly at the stop point and border point BP23 is assigned to zones A1 and A2.

The route path cuts the boundary and the stop point belongs to zone A1:



In this situation, border point BP23 is located on the path between SP2 and SP3 with POINT\_TO\_DISTANCE (SEL\_ZP\_LAENGE) = 0.

The route path cuts the boundary and the stop point belongs to zone B1:



In this situation, border point BP23 is located on the path between SP1 and SP2 with POINT\_TO\_DISTANCE (SEL\_ZP\_LAENGE) = distance between SP1 and SP2.

The route path cuts the boundary and the stop point belongs to zones A1 and A2:



In this situation, border point BP23 is located on the path between SP2 and SP3 with POINT\_TO\_DISTANCE (SEL\_ZP\_LAENGE) = 0.

The route path skirts the boundary but doesn't cut across it. The stop point belongs to A3 but not A1 or A2:



In this situation, border point BP23 is located on the path between SP2 and SP3 with POINT\_TO\_DISTANCE (SEL\_ZP\_LAENGE) = 0.

### 11.1 Glossary

Term	Explanation text
Battery chemistry	Chemical composition of a battery.
Battery OEM capacity	Nominal battery capacity in new state as indicated by the OEM.
Battery type	Battery characteristics such as battery OEM capacity, battery chemistry etc.
Battery usable capacity	Actually usable battery capacity in consideration of the SoH.
Charging device	Device for charging electric vehicles, e.g. charging pole, pantograph.
Charging finalisation duration	Time needed to finalise the vehicle after the <b>charging process</b> .
Charging infrastructure	Summary of devices (e.g. charging station) and accessories (e.g. cable) for charging electric vehicles. The charging infrastructure has standard communication interfaces to the management system and electric vehicle.
Charging management system	System for defining a charging strategy for vehicles in the depot, taking account of the available power consumption and the operational requirements.
Charging plan	Workflow indicating when and how which vehicle should be charged.
Charging point	A local point where charging takes place.
charging power	Power for charging.
Charging preparation duration	Period of time from arrival at the charging point until the current flows.
Charging Process	The process of charging, which begins with the <b>charging preparation duration</b> and ends with the <b>charging finalisation duration</b> .
Charging Profile	A charging profile describes a charging possibility. A charging point or a vehicle can each support more than one charging profile.
Charging station	The charging station groups together charging points with the same supply line whose energy and power demand is viewed as a unit by the energy supplier and billed separately.
Charging voltage	Current voltage for calculating how long charging will take.
Coupling type	Type of coupling between the vehicle and the <b>charging station</b> .
Delivered energy	Quantity of energy already charged during a charging process.
Grid Voltage	Grid voltage at a charging station before the transformer.
In motion charging	Charging from the overhead wire while driving (not within scope of this document).
Load peak / Peak load	Peak load refers to brief high power demand occurring in the power grid or other supply grids. The load peak is the moment when the peak load is reached.
Nominal Voltage	Voltage needed by the vehicle in normal operation.

Term	Explanation text
Opportunity charging	The vehicles are loaded at selected bus stops. This increases the range of the buses without returning to the depot and in compliance with the timetable.
Optimising charging	Charging optimization concerns the control of charging processes in order to distribute the available power to the charging points and thereby avoid load peaks. It also aims to ensure that the vehicles have sufficient energy available to meet the requirements for the next operational day.
Plug type	Type of plug connecting the vehicle and the charging station.
State of charge	The SoC value indicates the remaining available capacity of a battery in relation to its useable capacity. The state of charge is indicated as a percentage of the fully charged state.
Target Energy Quantity	Target energy quantity in the vehicle on departure after charging.

#### 11.2 Initial situation

Increasing numbers of transport companies are making or have made specific plans to procure electric vehicles as part of the on-going renewal of their bus fleet. Three aspects are relevant here:

- 1. Saving energy
- 2. Optimising charging
- 3. Dealing with the limited range

Optimising charging and dealing with the limited range take place primarily on the planning level. All relevant parameters are taken into account when scheduling the blocks and services and in dispatch planning for vehicles and drivers. Consequently, the planning data interface to AVLC and depot management system should be extended.

The next figure defines the context for this document.



Planning (summarised here as "planning and dispatch") refers primarily to the following detailed planning activities which can be grouped together in some cases for better optimisation: timetable, rotation plan, duty roster, personnel duty roster, vehicle operating timetable.

This is joined by a new charging plan for electric vehicles. It takes account of both the fixed charging infrastructure and the electrical equipment present in the vehicles, particularly the battery. The charging plan

ensures the load is spread out as evenly as possible across the existing charging infrastructure to avoid expensive charging peaks. As far as possible, it is immune to weather-related changes in energy consumption.

In conjunction with the regulations on drivers' working hours, the charging plan results in various restrictions for control operations. These become relevant if incidents (e.g. traffic jams, blocked roads, vehicle failures) cause disruptions.

The additional marginal conditions make the work processes increasingly complex so that the dispatcher in the control centre will need support from the control system. In turn, the control system must be able to work with the same information that was used when producing the planning data. The planning data should be recorded just once in the planning system and are transferred to the control system together with the other planning data (route network, timetable, fleet) using the existing interface.

#### 11.3 Recharging at the stop

Vehicles are recharged on line at a central stop (e.g. at a railway station in the town centre that is served by several cross-city lines). Every stop point has two stop positions equipped with a charging device, in other words, two charging points. One charging point can be allocated to several stop points.

The stop point is served by several lines and has a long stop zone. A driver approaching the stop point with his vehicle uses one of the two charging points. The vehicle is recharged and there is also a changeover of passengers.



The charging points have a joint supply line (medium voltage), which is transferred to the charging voltage for the charging points. In this case, the charging station corresponds to a stop and the charging points are allocated to its stop point.



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#### 11.4 Recharging in the depot during the block

Recharging in the depot corresponds to recharging at the stop point or layover area. The charging points can be allocated to the productive terminal stop point (of the last trip) or the productive start stop point (of the next trip). As a rule, unproductive trips will be necessary to reach the depot.



#### 11.5 In motion charging

On principal routes, vehicles have the possibility of recharging during the trip. Pantographs are used for this purpose. The timetable can be used to single out the vehicles in order to reduce the load on the substation. At the moment, this interface deals only with recharging at the stop and recharging in the depot.

#### 11.6 Overview

Electromobility data		
BATTERY TYPE (MENGE_BATTERIE_TYP)	601	List of battery types
CHARGING_STATION (LADESTATION)	602	Definition of a charging station
CHARGING_POINT (LADEPUNKT)	603	Definition of a charging point
CHARGING_POINT_STOP (LADEPUNKT_ORT)	604	Allocation of charging point to stop
CHARGING_PROFILE (LADEPROFIL)	605	Definition of a charging profile
CHARGING_POINT_CHARGING _PROFILE (LADEPUNKT_LADEPROFIL)	606	Allocation of charging point to charging profile

#### Standard Route Network / Timetable Interface

Electromobility

Electromobility data		
CHARGING_PROCESS (LADE_VORGANG)	607	Definition of charging processes
VEHICLE_TYPE_CHARGING_PR OFILE (FZG_TYP_LADEPROFIL)	608	Allocation of vehicle type to charging profile

### 11.7 BATTERY\_TYPE (MENGE\_BATTERIE\_TYP) (601)

Description:

Every battery type is described here with its characteristics.

Table: BATTERY TYPE (MENGE_BATTERIE_TYP)							
Key	Relation attributes	Data Type	Value range	Required for	Description		

P1, C11	BASE_VERSION (BASIS_VERSION)	decimal (9)	>0	CMS	Label of the general version
P <sub>2</sub>	BATTERY_TYPE_N O (BATTERIE_TYP_NR )	decimal(4)	1 - 9999	CMS	Number of the battery type
C <sub>21</sub>	ABBR (KUERZEL)	char(8)	ISO 8859-1	CMS	Abbreviation for the battery type
	NAME (NAME)	char(40)	ISO 8859-1	CMS	Name of the battery type
	DESC (BESCHREIBUNG)	char(255)	ISO 8859-1	CMS	Text description, free additional information
	BATTERY_CHEMIST RY (BATTERIE_CHEMIE )	char(40)	ISO 8859-1	CMS	Battery type (chemistry), e.g. relevant for emergency services (e.g. LiFePO4)
	BATTERY_OEM_CA PACITY (BATTERIE_NENN_ KAPAZITAET)	decimal(6)	1999999 (0)	CMS	Battery capacity stated by the OEM [Wh]
	BATTERY_USABLE_ CAPACITY (BATTERIE_NUTZ_K APAZITAET)	decimal(6)	19999999 (0)	CMS	Usable battery capacity [Wh]
	NOMINAL_VOLTAG E (NENNSPANNUNG)	decimal(4)	19999 (0)	CMS	Nominal voltage [V]
	MAX_CHARGING_P OWER (MAX_LADELEISTU NG)	decimal(8)	1999999999 (0)	CMS	Maximum charging power [W]

Links to other relations:	
The primary key of BATTERY_TYPE is a secondary key in	BATTERY_TYPE has the following secondary key(s):

VEHICLE\_TYPE

BASE\_VERSION

### 11.8 CHARGING\_STATION (LADESTATION) (602)

Description: The charging station groups together charging points with the same supply line whose energy and power demand is viewed as a unit by the energy supplier and billed together.

Table: CHARGING_STATION (LADESTATION)							
Key	Relation attributes	Data Type	Value range	Required for	Description		

P <sub>1</sub> , C <sub>11</sub> , C <sub>21</sub>	BASE_VERSION (BASIS_VERSION)	decimal (9)	>0	CMS	Label of the general version
P <sub>2</sub>	CHARGING_STATIO N_ID (LADESTATION_ID)	char(128)	ISO 8859-1	CMS	Reference to the VDV463 ID: ChargingStationInfoTypeID
C <sub>12</sub>	CHARGING_STATIO N_NO (LADESTATION_NR)	decimal(5)	1 - 99999	CMS	Number of the charging station
C <sub>22</sub>	ABBR (KUERZEL)	char(8)	ISO 8859-1	CMS	Abbreviation of the charging station
	NAME (NAME)	char(40)	ISO 8859-1	CMS	Name of the charging station
	DESC (BESCHREIBUNG)	char(255)	ISO 8859-1	CMS	Text description, free additional information
	MAX_POWER (MAXLEISTUNG)	decimal(8)	199999999 (0)	CMS	Maximum charging power of the grid supply [W]. The sum of the current power of all connected charging points cannot exceed this value.
	GRID_VOLTAGE (NETZSPANNUNG)	decimal(5)	199999 (0)	CMS	Grid voltage before the transformer [V]

#### Standard Route Network / Timetable Interface

Links to other relations:	
The primary key of CHARGING_STATION is a secondary	CHARGING_STATION has the following secondary
key in	key(s):

CHARGING\_POINT

BASE\_VERSION

### 11.9 CHARGING\_POINT (LADEPUNKT) (603)

Description:

Charging processes can be productive (at a stop point with passenger changeover) or unproductive (in a layover area or in the depot). To this end, 0..n charging points are allocated to a stop point and the vehicle charges at a suitable free charging point.

Table	: CHARGING_POINT				
Key	Relation attributes	Data Type	Value range	Required for	Description

P1, C111, C21	BASE_VERSION (BASIS_VERSION)	decimal (9)	>0	CMS	Label of the general version
P <sub>2</sub>	CHARGING_POINT_ ID (LADEPUNKT_ID)	char(128)	ISO 8859-1	CMS	Reference to the VDV463 ID: ChargingPointInfoTypeID
C <sub>12</sub>	CHARGING_POINT_ NO (LADEPUNKT_NR)	decimal(6)	1 - 999999	CMS	Number of the charging point
	CHARGING_STATIO N_NO (LADESTATION_NR)	decimal(5)	1 - 99999	CMS	Reference to the charging station
C <sub>22</sub>	ABBR (KUERZEL)	char(8)	ISO 8859-1	CMS	Abbreviation of the charging point
	NAME (NAME)	char(40)	ISO 8859-1	CMS	Name of the charging point
	DESC (BESCHREIBUNG)	char(255)	ISO 8859-1	CMS	Text description, free additional information
	LONGITUDE (LAENGE)	decimal(10)	+/- 180000000	CMS	Exact geographical longitude of the charging point (front edge of vehicle) in WGS 84 format: dddmmssnnn (degrees, minutes, seconds with 3 decimal places, no preceding sign (+) is stated as e.L. (east longitude) A minus sign (-) is stated as w.L. (west longitude))
	LATITUDE (BREITE)	decimal(10)	+/- 900000000	CMS	See LONGITUDE (LÄNGE)
	ELEVATION (HOEHE)	decimal(4)	-999+9999	CMS	Elevation [m] above WGS-84 ellipsoid
	BEARING (RICHTUNG)	decimal(3)	0-359	CMS	Compass bearing of the vehicle parked for charging

MAX_VH_LENGTH (MAX_FZG_LAENGE )	decimal(4)	1 9999, (0)	CMS	Maximum vehicle length [cm]
MAX_VH_WIDTH (MAX_FZG_BREITE)	decimal(3)	1999 (0)	CMS	Maximum vehicle width [cm]
MAX_VH_HEIGHT (MAX_FZG_HOEHE)	decimal(3)	1999 (0)	CMS	Maximum vehicle height [cm]
MAX_VH_WEIGHT (MAX_FZG_GEWICH T)	decimal(6)	1999999 (0)	CMS	Maximum vehicle weight [kg]
MAX_POWER (MAXLEISTUNG)	decimal(8)	1999999999 (0)	CMS	Maximum charging power of the charging point [W]. The sum of the current power of all connected charging points cannot exceed this value.

Links to other relations:	
The primary key of CHARGING_POINT is a secondary key in	CHARGING_POINT has the following secondary key(s):

CHARGING\_POINT\_STOP CHARGING\_POINT\_CHARGING\_PROFILE CHARGING\_PROCESS BASIS\_VERSION CHARGING\_STATION

### 11.10 CHARGING\_POINT\_STOP (LADEPUNKT\_ORT) (604)

Description: Allocation of charging points to stops. One charging point can be allocated to several stops. These can be type FROM\_POINT\_TYPE (ONR\_TYP\_NR) 1,2 and 6.

Table: CHARGING_POINT_STOP (LADEPUNKT_ORT)					
Key	Relation attributes	Data Type	Value range	Required for	Description

P <sub>1</sub>	BASE_VERSION (BASIS_VERSION)	decimal (9)	>0	CMS	Label of the general version
P <sub>2</sub>	CHARGING_POINT_ NO (LADEPUNKT_NR)	decimal(6)	1 - 999999	CMS	Reference to the charging point
P <sub>3</sub>	POINT_TYPE (ONR_TYP_NR)	decimal(2)	1, 2, 6	CMS	Identifier of the functional type of a point <point type=""></point>
P <sub>4</sub>	POINT_NO (ORT_NR)	decimal(6)	>0	CMS	Point identifier per functional point type

Links to other relations:	
The primary key of CHARGING_POINT_STOP is a	CHARGING_POINT_STOP has the following secondary
secondary key in	key(s):

Not applicable

BASE\_VERSION CHARGING POINT POINT\_TYPE

#### 11.11 CHARGING\_PROFILE (LADEPROFIL) (605)

Description:

The charging profile describes the possibility of charging. A charging point or a vehicle can each support more than one charging profile.

Table: CHARGING_PROFILE (LADEPROFIL)					
Key	Relation attributes	Data Type	Value range	Required for	Description

P1	BASE VERSION	decimal	>0	CMS	l abel of the general version
C <sub>11</sub>	(BASIS VERSION)	(9)		onio	
	(	(0)			
P <sub>2</sub>	CHARGING_PROFIL	decimal(3)	1 - 252	CMS	Number of the charging profile
	E_NO				
	(LADEPROFIL_NR)				
C <sub>12</sub>	ABBR (KUERZEL)	char(8)	ISO 8859-1	CMS	Abbreviation of the charging profile
	NAME (NAME)	char(40)	ISO 8859-1	CMS	Name of the charging profile
	DESC	char(255)	ISO 8859-1	CMS	Text description
	(BESCHREIBUNG)				
	COUPLING_TYPE	decimal(2)	0-99	CMS	Coupling type for information:
	(KUPPLUNGSTYP)				0: undefined;
					1: plug;
					2: pantograph from below;
					3: pantograph from above;
					4: Induction
	PLUG_TYPE	decimal(2)	0-99	CMS	Plug type for information:
	(STECKERTYP)				0: undefined;
					1: shockproof;
					2: type 2;
					3: ccs (combined charging system)
	CURRENT_TYPE	decimal(2)	0-99	CMS	Current type for information:
	(STROMART)				0: undefined;
					1: 1-phase_ac;
					2: 3-phase_ac;
					3: dc

CHARGING_VOLTA GE (LADESPANNUNG)	decimal(4)	19999 (0)	CMS	Charging voltage [V] for information
MAX_CHARGING_P OWER (MAXLADELEISTUN G)	decimal(8)	1999999999 (0)	CMS	Maximum charging power [W]: for calculating how long charging will take
PREPARATION_DU RATION (VORBEREITUNGSD AUER)	decimal(4)	0-9999	CMS	Charging preparation duration [s]: Time needed to prepare the vehicle for the charging process.
FINALISATION_DUR ATION (NACHBEREITUNGS DAUER)	decimal(4)	0-9999	CMS	Charging finalisation duration [s]: Charging finalisation duration time needed to finalise the vehicle after the charging process.

Links to other relations:	
The primary key of CHARGING_PROFILE is	CHARGING_PROFILE has the following secondary key(s):
a secondary key in	

CHARGING\_POINT\_CHARGING\_PROFILE BASE\_VERSION VEHICLE\_TYPE\_CHARGING\_PROFILE CHARGING\_PROCESS

### 11.12 CHARGING\_POINT\_CHARGING\_PROFILE (LADEPUNKT\_LADEPROFIL) (606)

Description:

Allocation of charging points and charging profiles

Table: CHARGING\_POINT\_CHARGING\_PROFILE (LADEPUNKT\_LADEPROFIL)

Key	Relation attributes	Data Type	Value range	Required for	Description
P1	BASE_VERSION (BASIS_VERSION)	decimal (9)	>0	CMS	Label of the general version
P <sub>2</sub>	CHARGING_POINT_ NO (LADEPUNKT_NR)	decimal(6)	1 - 999999	CMS	Reference to the charging point
P <sub>3</sub>	CHARGING_PROFIL E_NO (LADEPROFIL_NR)	decimal(3)	1 - 252	CMS	Reference to the charging profile

Links to other relations:	
The primary key of	CHARGING_POINT_CHARGING_PROFILE has the
CHARGING_POINT_CHARGING_PROFILE is a	following secondary key(s):
secondary key in	

Not applicable

BASE\_VERSION CHARGING POINT CHARGING\_PROFILE

### 11.13 VEHICLE\_TYPE\_CHARGING\_PROFILE (FZG\_TYP\_LADEPROFIL) (608)

Description:

Allocation of vehicle type and charging profile

Table: VEHICLE_TYPE_CHARGING_PROFILE (FZG_TYP_LADEPROFIL)					
Key	Relation attributes	Data Type	Value range	Needed for	Description
P1	BASE_VERSION (BASIS_VERSION)	decimal (9)	>0	CMS	Label of the general version
P <sub>2</sub>	VH_TYPE_NO (FZG_TYP_NR)	decimal (3)	1 - 252	CMS	Reference to the vehicle type
P <sub>3</sub>	CHARGING_PROFIL E_NO (LADEPROFIL_NR)	decimal(3)	1 - 252	CMS	Reference to the charging profile

Links to other relations:

The primary key of	VEHICLE_TYPE_CHARGING_PROFILE has the following
VEHICLE_TYPE_CHARGING_PROFILE is a	secondary key(s):
secondary key in	

Not applicable

BASE\_VERSION VEHICLE\_TYPE CHARGING\_PROFILE

#### 11.14 CHARGING\_PROCESS (LADE\_VORGANG) (607)

Description:

Charging stops can take place at the start of the trip (usually unproductive, before departure) or at the end of the trip (usually unproductive, after arrival) or in the middle of a trip (usually productive, with passenger changeover).

Table: CHARGING_PROCESS						
Key	Relation attributes	Data Type	Value range	Required for	Description	

P <sub>1</sub>	BASE_VERSION (BASIS_VERSION)	decimal (9)	>0	CMS	Label of the general version
	DAY_TYPE_NO (TAGESART_NR)	decimal(6)	1-65532	CMS	Number of the day type
	BLOCK_NO (UM_UID)	decimal (8)	199999999 (0)	CMS	Number of the block
P <sub>2</sub>	JOURNEY_NO (FRT_FID)	decimal(10)	>0	CMS	Reference trip
	SEQUENCE_NO (LI_LFD_NR)	decimal(3)	1 - 999	CMS	Numbering of the stop within the trip (start stop = 1). Neat sequence modelling to allow for trips to serve a stop point several times.
P <sub>3</sub>	CHARGING_SEQUE NCE_NO (LADE_LFD_NR)	decimal(3)	1 - 999	CMS	Serial number of the charging process within the trip.
	CHARGING_START TIME (LADE_STARTZEIT)	decimal(6)	0129600	CMS	Start time of the charging process in seconds from 00:00:00 When charging at the depot, this time must be smaller than the departure time from the depot, respectively larger than the arrival time at the depot.
	CHARGING_DURATI ON (LADE_DAUER)	decimal(6)	0-129600	CMS	Duration of the charging process in seconds, without preparation time.
	CHARGING_ENERG Y_QUANTITY (LADE_ENERGIE_M ENGE)	decimal(6)	0-999999	CMS	Quantity of energy for charging in Wh

TARGET_ENERGY_ QUANTITY (ZIEL_ENERGIE_ME NGE)	decimal(6)	0-999999	CMS	Target energy quantity in the vehicle on departure after charging in Wh.
CHARGING_POINT_ NO (LADEPUNKT_NR)	decimal(6)	1 - 999999	CMS	Reference to the charging point
CHARGING_PROFIL E_NO (LADEPROFIL _NR)	decimal(3)	1 - 252	CMS	Charging profile to be used for this charging process.

Links to other relations:				
The primary key of CHARGING_PROCESS is a	CHARGING_PROCESS has the following secondary			
secondary key in	key(s):			

Not applicable

BASE\_VERSION DAY\_TYPE BLOCK JOURNEY LINE ROUTE\_SEQUENCE CHARGING\_POINT CHARGING\_PROFILE

For each charging process within (or at the beginning or at the end of) a trip, the following rules apply:

- The charging process is timed such that it fits within the dwell time at a stop point (or ends before the start of the journey or starts after the end of the journey). The stop point determined in this way has an assignment to the charging point referenced by the charging process.

- The charging profile referenced by the charging process is available at the charging point (assignment between charging profile and charging point) and is supported by the vehicle type assigned to the block (assignment between charging profile and vehicle type).

- CHARGING\_SEQUENCE\_NO (LADE\_LFD\_NR) must always be a continuous sequence of ascending natural numbers in this context.

### 12 European Standards

With regard to the transmission of information relating to the route network and timetable, the "NeTEx" interface has been developed on the basis of the European "Transmodel" data model.

#### 12.1 NeTEx and VDV Recommendation 462

VDV Recommendation 452 was tabled by the CEN task force when creating CEN-TS 16614 NeTEx. This means that all data elements of VDV Recommendation 452 have a corresponding element in NeTEx. VDV Recommendation 462 "Standardised exchange of route network and timetable data with the European standard CEN-TS 16614 'NeTEx'" contains an introduction to NeTEx and a definition of its use as an alternative to this recommendation.

#### Left:

www.vdv.de/oepnv-datenmodell.aspx www.vdv.de/netex.aspx. www.netex-cen.eu

#### 12.2 Comparison of VDV452 German - English - Transmodel

#### Content of TRANSMODEL

Contrary to the German VDV Data Model, TRANSMODEL is not a *logical data model*, which can be used directly as the starting point for the definition of a database model of a specific application, but a *conceptual data model* with a focus on the semantic description of a realistic excerpt according to methodical rules and pre-specified descriptive elements.

The data dictionary underlying the TRANSMODEL is restricted to a definition of the conceptual entities and their most important attributes (mainly in connection with identification) as well as the representation of the logical network of relationships between the individual entities. There is no definition of the data types or lengths, units or value ranges of the attributes, nor does it take into account any application-specific optimisation of the data structures in the context of performance or memory requirements. The challenge was to offer transport companies and developers a uniform benchmark for semantic data modelling.

There is a downloadable table on the VDV website at <u>www.vdv.de</u> available at <u>www.vdv.de/oepnv-</u> <u>datenmodell</u>, which compares the German VDV Recommendation 452, its English translation and the data objects of TRANSMODEL.

The corresponding tables of the VDV Data Model can therefore be construed as realistic implementations of the conceptual TRANSMODEL entities

The European standard EN12896, known as "Transmodel" (from EN12896, "Foreword")

Transmodel 5.1 is a reference standard which provides a conceptual data model for use by organisations with an interest in information systems for the public transport industry.

As a reference standard, it is not necessary for individual systems or specifications to implement

Transmodel. However, it must be possible to describe (for those elements of systems, interfaces and specifications which fall within the scope of Transmodel):

The aspects of Transmodel that they have adopted and the aspects of Transmodel that they have chosen not to adopt.

For an organisation wishing to specify, acquire and operate information systems, Transmodel may be distilled, refined, or adapted to form a comprehensive data model for the organisation, or specific data models for database design or interface specification.

For an organisation wishing to design, develop and supply information systems, Transmodel may be distilled, refined, or adapted to form a comprehensive data model for the product suite.

### **13** Possible future developments and options

This appendix is provided to help avoid contradictions between developments for specific projects. The additional data elements listed here must not under any circumstances be used in other projects with different meanings.

If a data element is required in another project and there is already an element with the same meaning listed here, it is essential that the label, format and length stated in this appendix is used.

All users of this VDV Recommendation are requested to report any customised extensions immediately to VDV, including relations, value range changes or additional data elements.

These are published at <u>www.vdv.de/solldatenschnittstellen</u> and will be included in a later version of this recommendation.

This includes, for example, two alternative data storage concepts for the calendar ('differential validity model' and 'calendar extension').

# Imprint

Verband Deutscher Verkehrsunternehmen e. V. (VDV) Kamekestraße 37-39 · 50672 Cologne Phone: +49 221 57979-0 info@vdv.de · www.vdv.de

#### Contact

Dr. Claus Dohmen Phone: +49 221 57979-135 dohmen@vdv.de Verband Deutscher Verkehrsunternehmen e. V. (VDV) Kamekestraße 37-39 · 50672 Cologne Phone: +49 221 57979-0 info@vdv.de · www.vdv.de