1

Mercedes-Benz

Electronic Data Interchange Manual (EDI)

ALD00001305

12. Transport data for shipments

Contacts

Mercedes-Benz AG

SC/WT department

Mail: ibl-support@mercedes-benz.com Phone: +49 (0)30 / 887 215 588

Mercedes-Benz AG

Stuttgart, Germany

www.mercedes-benz.com

Copyright © Mercedes-Benz AG. All rights reserved. Any titles from this document may not be reproduced in any form (by printing, photocopying, microfilm or any other method) and may not be processed, copied or distributed using electronic systems without explicit approval from the publisher.

3

Table of contents

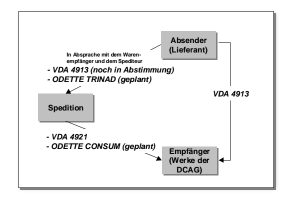
Table of contents	3
1 Transport data for shipments according to VDA 4921	4
1.1 Communication model for inclusion of shipment consignments	4
1.2 Brief description of VDA 4921	4
1.3 Recording and checking the data via the IBL platform	6
1.4 Relevant fields in the good accompanying slips	7
1.5 Copy of the VDA 4913 data	8
1.6 Time-related aspects	10
1.7 Notes on record types and data elements	10
1.7.1 Record type 751	10
1.7.2 Record type 752	13
1.7.3 Record type 753	15
1.7.4 Record type 754	18
1.7.5 Record type 755	22
1.8 Transport management	27
1.8.1 Data transmission	27
1.8.2 Notes on record types and data elements	27
1.9 Crossdock delivery	31
1.9.1 Crossdock Vitoria	31
1.9.2 Crossdock Kecskemét	31
1.9.3 Crossdock Sebes	32
1.9.4 Crossdock Jawor	32
1.10 Exchange dropside body concept (Wechselbrückenkonzept)	34

Transport data for shipments according to VDA 4921

Communication model for inclusion of shipment consignments

Transport is an important link in the external material flow process. To ensure comprehensive process information, it is essential to include transport contractors in the electronic data interchange process.

The format can be downloaded from VDA 4921 recommendation under <u>www.VDA.de</u>.



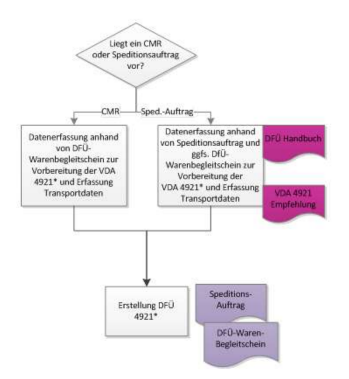
Brief description of VDA 4921

The VDA 4921 communication is generated by our area contract freight forwarders.

The format can be downloaded from VDA 4921 recommendation under <u>www.VDA.de</u>. Special requirements of Mercedes-Benz AG can be gathered from the following descriptions.

The copy of the VDA 4913 data and the EDI goods receipt according to VDA 4912 or the shipping order VDA 4922 should be used as the basis for creating VDA 4921:

5



Recording and checking the data via the IBL platform

IBL (IBL = In-Bound Logistics) is a platform that encompasses several delivery logistics applications. The DQM (Data Quality Management), TM (Transport Management) and REKLA (Complaint Management) applications are available here.

The TM system provides greater transparency regarding transports to freight forwarders. Also, time windows can be reserved and transport data can be created, corrected or deleted. Thus, it is a web-based alternative to VDA.

Detailed information on using TM can be found in the Mercedes-Benz Supplier Portal

http://supplier.mercedes-benz.com

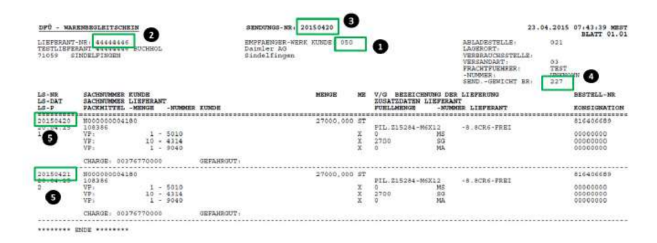
in the navigation "Collaboration" - "Production and Logistics" in the subject block "Data Communication with Mercedes-Benz AG".

Contact

Logistics Quality Services (LQS) Mail: <u>ibl-support@mercedes-benz.com</u> Phone: +49 (0)30 / 887 215 588 Relevant fields in the good accompanying slips

VDA4921 refers to VDA4913 via the **consignment no.** and the **delivery note list**.

The following fields from the EDI goods accompanying slip/forwarding instruction are important for the creation of the VDA4921:



Note:

If the shipment receipt according to VDA 4939 is used, the information can also be found there.

No.	VDA 4921	waybill	EDI Shipping document	comment	Source VDA 4913
1	record type 751, Pos. 03	Receiving plant	Receiving plant customer	Mercedes-Benz Receiving plant	record type 711, Pos. 03*
2	record type 754, Pos. 03	Supplier number	Supplier number	supplier number (8/9 digits)	record type 711, Pos. 04
3	record type 754, Pos. 04	Consignment no.(SLB)	Consignment no.(SLB)	Reference number that the supplier assigns to the shipment	record type 712, Pos. 03
4	record type 754, Pos. 08	Gross consignment weight kg	Gross consignment weight kg	Weight of goods including packaging	record type 712, Pos. 08
5	record type 755, Pos. 04	Delivery note number	Delivery note number	8-digit delivery note number	record type 713, Pos. 03

* Here e.g. COMB067 for the receiving plant 067 Bremen is transmitted

The documents are protected by copyright. Any use beyond the narrow limits of the copyright law is not permissible without the approval of Mercedes-Benz AG.

7

Copy of the VDA 4913 data

Mercedes-Benz AG gives area freight forwarders the choice of receiving a copy of the VDA 4913 of the suppliers in the corresponding area.

Advantages:

- No manual recording of supplier data
 - o No typos
 - No reference faults (supplier number incl. index, consignment and delivery number)
- Corrected or updated data
- Package numbers from VDA 4913 can be used for scanning
 - Prerequisites:
 - Supplier sends EDI

Notes:

- The format can be downloaded from VDA 4913 recommendation under <u>www.VDA.de</u>.
- Mercedes-Benz -specific adjustments can be found in the chapter on delivery note recording.
- Because not all suppliers send a 4913, it is always necessary to check the data and manual tasks will never be entirely eliminated. However, the EDI quota is very good, and consequently the process will be considerably faster for the freight forwarder.
- Because suppliers can correct and delete the data, these changes must also be processed.
- For the creation of the VDA 4921 from the VDA4913 data, the table below must be observed

The IBL Support is available to answer any questions

Contact

Logistics Quality Services (LQS) Mail: <u>ibl-support@mercedes-benz.com</u> Phone: +49 (0)30 / 887 215 588

9

No.	VDA 4921	waybill	EDI Shipping document	comment	Source VDA 4913
1	record type 751, Pos. 03	Receiving plant	Receiving plant customer	Mercedes-Benz Receiving plant	record type 711, Pos. 03*
2	record type 754, Pos. 03	Supplier number	Supplier number	supplier number (8/9 digits)	record type 711, Pos. 04
3	record type 754, Pos. 04	Consignment no.(SLB)	Consignment no.(SLB)	Reference number that the supplier assigns to the shipment	record type 712, Pos. 03
4	record type 754, Pos. 08	Gross consignment weight kg	Gross consignment weight kg	Weight of goods including packaging	record type 712, Pos. 08
5	record type 755, Pos. 04	Delivery note number	Delivery note number	8-digit delivery note number	record type 713, Pos. 03

* Here e.g. COMB067 for the receiving plant 067 Bremen is transmitted

Time-related aspects

VDA 4921 is used as an outgoing booking at the freight forwarder HUB (main transshipment base) or as a supply to the plant, or in the case of a Crossdock transaction, as a supply to the Crossdock operator.

The data must be sent as soon as the truck leaves the freight forwarder HUB.

Notes on record types and data elements

Record type 751

Record type 751							
Delivery no	Delivery note and transport data header record						
Field	Field format	Field length	Optional/mandatory	Designation	Example of an entry		
Pos: 01	N	3	М	Record type	751		

Description:

Constant "751". Must be present once for each EDI run, otherwise there is no processing.

Field	Field format	Field length	Optional/mandatory	Designation	Example of an entry
Pos: 02	Ν	2	М	Version number	01

Description:

Indicates how up-to-date a record type is. Listed in an unbroken ascending order for each record type. The indicator is increased by 1 after each change to a record type completed by the "Print forms/data exchange" VDA worker. Permissible: 01–99. Documented version: "01".

Field	Field format	Field length	Optional/mandatory	Designation	Example of an entry
Pos: 03	A	9	Μ	Data recipient number	123456789

ID number that the data recipient agrees with the data sender. All the data in a record structure that contains the data sender number field is covered by data protection. Left-justified.

Field	Field format	Field length	Optional/mandatory	Designation	Example of an entry
Pos: 04	A	9	М	Data sender number	12345678

Description:

ID number that the data recipient agrees on with the data sender. All the data in a record structure that contains the data sender number field is covered by data protection. Left-justified. Enter your valid Mercedes-Benz supplier number here, with index, if applicable.

Field	Field format	Field length	Optional/mandatory	Designation	Example of an entry
Pos: 05	N	5	М	Interchange number old	00001

Description:

Right-justified entry with leading zeroes. No decimal places. See Interchange number new. In the first interchange, the interchange number old = interchange number new.

Field	Field format	Field length	Optional/mandatory	Designation	Example of an entry
Pos: 06	N	5	М	Interchange number new	00002

Description:

The data creator assigns an interchange number for each EDI run. The data creator and data recipient retain this number for each functional area until the next interchange in the same functional area. As the data creator also specifies the interchange number for the previous EDI run within the same functional area, the recipient can check whether the EDI datasets in each functional area are complete. As a result, it is not

The documents are protected by copyright. Any use beyond the narrow limits of the copyright law is not permissible without the approval of Mercedes-Benz AG.

11

necessary for the numbers to ascend in an unbroken sequence. Right-justified entry with leading zeroes, no decimal places.

Field	Field format	Field length	Optional/mandatory	Designation	Example of an entry
Pos: 07	N	6	М	Interchange date	091130

Description:

Format: YYMMDD

Field	Field format	Field length	Optional/mandatory	Designation	Example of an entry
Pos: 08	А	89	М	Blank	[Blank]

Description:

[Blank] = space

Record type 752

Record type 752							
One-off data for the transport							
Field	Field format	Field length	Optional/mandatory	Designation	Example of an entry		
Pos: 01	N	3	М	Record type	752		

Description:

Constant "752"

Field	Field format	Field length	Optional/mandatory	Designation	Example of an entry
Pos: 02	Ν	2	М	Version number	01

Description:

Indicates how up-to-date a record type is. Permissible: 01-99. Documented: "01".

Field	Field format	Field length	Optional/mandatory	Designation	Example of an entry
Pos: 03	N	2	Μ	Means of transport code	01

Description:

For the codes used, see VDA recommendation.

Field	Field format	Field length	Optional/mandatory	Designation	Example of an entry
Pos: 04	A	25	M	Means of transport number	BB-AA 1235

Description:

Specifies the more detailed designation or number for the means of transport named in the preceding field. Example: If the means of transport code is "01" motor vehicle, enter the tractor unit's and/or trailer's

license plate number or the exchange dropside body number. Left-justified. Separate multiple license numbers with BLANKS. [Blank] = space

Field	Field format	Field length	Optional/mandatory	Designation	Example of an entry
Pos: 05	A	17	М	Manifest number	30141234

Description:

ID number that the forwarding agent assigns to a bordereau note. The bordereau is a combination of individual consignments from a forwarding agents for a single goods recipient. Left-justified, in print form.

Field	Field format	Field length	Optional/mandatory	Designation	Example of an entry
Pos: 06	Ν	6	М	Bordereau date	091130

Description:

Format: YYMMDD

Field	Field format	Field length	Optional/mandatory	Designation	Example of an entry
Pos: 07	N	1	М	Bordereau correction code	[Blank]

Description:

Code used: [Blank] = no change, 1 = 1st change, 2 = 2nd change, L = delete

Field	Field format	Field length	Optional/mandatory	Designation	Example of an entry
Pos: 08	A	8	0	Extra tour no.	12345678

Order number assigned by the customer to identify an extra tour with freight calculation. Left-justified.

Field	Field format	Field length	Optional/mandatory	Designation	Example of an entry
Pos: 09	N	6	0	Consignment volume	000654

Description:

Specifies the cubic meters, calculated from the largest length, width and height. Right-justified entry with leading zeroes. No decimal places.

Field	Field format	Field length	Optional/mandatory	Designation	Example of an entry
Pos: 10	N	12	0	Consignment load meters	00000000340

Description:

Specification in m (load meters). Right-justified entry with leading zeroes. No decimal places.

Field	Field format	Field length	Optional/mandatory	Designation	Example of an entry
Pos: 11	А	46	М	Blank	[Blank]

Description:

[Blank] = space

Record type 753

Record typ	Record type 753								
One-off data for the delivery note									
Field	Field format	Field length	Optional/mandatory	Designation	Example of an entry				
Pos: 01	N	3	М	Record type	753				

Constant "753"

Field	Field format	Field length	Optional/mandatory	Designation	Example of an entry
Pos: 02	N	2	М	Version number	02

Description:

Indicates how up-to-date a record type is. See record type 751.

Field	Field format	Field length	Optional/mandatory	Designation	Example of an entry
Pos: 03	N	6	0	Means of transport location date	091130

Description:

Date on which the means of transport is at the specified location. Format: YYMMDD

Field	Field format	Field length	Optional/mandatory	Designation	Example of an entry
Pos: 04	N	4	0	Means of transport location time	1345

Description:

Time at which the means of transport is at the specified location. Format: HHMM

Field	Field	Field	Optional/mandatory	Designation	Example of an entry
	format	length			

Pos: 05	А	35	0	Means of	Stuttgart
				transport	
				location	

Location of the means of transport. Left-justified.

Field	Field format	Field length	Optional/mandatory	Designation	Example of an entry
Pos: 06	N	6	0	Planned arrival date	091203

Description:

Date planned by the supplier for the arrival of the consignment at the customer's site. Format: YYMMDD

Field	Field format	Field length	Optional/mandatory	Designation	Example of an entry
Pos: 07	N	4	0	Planned arrival time	1400

Description:

Time planned by the supplier for the arrival of the shipment at the customer's site. Format: HHMM

Field	Field format	Field length	Optional/mandatory	Designation	Example of an entry
Pos: 08	N	1	М	Information correction code	

Description:

For the codes used, see VDA recommendation.

Field	Field format	Field length	Optional/mandatory	Designation	Example of an entry
Pos: 09	А	67	0	Text	

Description:

The documents are protected by copyright. Any use beyond the narrow limits of the copyright law is not permissible without the approval of Mercedes-Benz AG.

17

Free continuous text. Left-justified.

Record type 754

Record typ	Record type 754								
Delivery no	Delivery note position data								
Field	Field format	Field length	Optional/mandatory	Designation	Example of an entry				
Pos: 01	N	3	М	Record type	754				

Description:

Constant "754"

Field	Field format	Field length	Optional/mandatory	Designation	Example of an entry
Pos: 02	N	2	М	Version number	03

Description:

Indicates how up-to-date a record type is, see record type 751.

Field	Field format	Field length	Optional/mandatory	Designation	Example of an entry
Pos: 03	A	9	М	Supplier no.	12345678A

Description:

ID number that the customer assigns to a supplier (authorized agent). All data of a record form that contains the supplier number field are subject to data protection. Left-justified.

The supplier number must be taken from the copy of the EDI delivery note (e.g. according to VDA4913).

Field	Field format	Field length	Optional/mandatory	Designation	Example of an entry
Pos: 04	N	8	М	Consignment no.	00555554

Reference number assigned by the sender/supplier to the consignment/load. Right-justified entry with leading zeroes. This number must not be repeated within a period of one year. The sender enters this number in field 8 of the "forwarding instruction VDA 4922" or in field 13A of the railway consignment note.

The consignment load reference number must be taken from the copy of the EDI delivery note (e.g. according to VDA4913).

Field	Field format	Field length	Optional/mandatory	Designation	Example of an entry
Pos: 05	A	17	0	Forwarding instruction no.	

Description:

ID number that the freight forwarder assigns to an order. Left-justified.

Field	Field format	Field length	Optional/mandatory	Designation	Example of an entry
Pos: 06	N	6	0	Forwarding entry date	091129

Description:

Assigned by freight forwarder. Format: YYMMDD

Field	Field format	Field length	Optional/mandatory	Designation	Example of an entry
Pos: 07	A	1	0	Consignment code	

Description:

For the codes used, see VDA recommendation.

Field Field Optional/mandatory Designation Example of an e format length	ntry
--	------

Pos: 08	Ν	7	М	Gross	0000490
				consignment	
				weight	

Weight of goods, including packaging and/or loading equipment, but only the freight forwarder's containers. (Specification from waybill, similar to TDED 6292.) Quantity unit: kg, right-justified entry with leading zeroes, no decimal places.

The gross consignment weight is to be taken from the copy of the delivery note EDI (e.g. according to VDA4913).

Field	Field format	Field length	Optional/mandatory	Designation	Example of an entry
Pos: 09	N	7	0	Consignment net weight	0000460

Description:

Weight of goods, including the packaging without loading equipment and the freight forwarder's containers (similar to TDED 6160). Quantity unit: kg, right-justified entry with leading zeroes, no decimal places.

For certain processes, this field can be mandatory.

Field	Field format	Field length	Optional/mandatory	Designation	Example of an entry
Pos: 10	N	7	0	No. of packages	5

Description:

Total of all packages included in the consignment that are visible to the freight forwarder/forwarding agent, regardless of packing material types.

Field	Field format	Field length	Optional/mandatory	Designation	Example of an entry
Pos: 11	А	5	М	unloading point	499

Description:

Specifies the point in the customer's plant where the goods are to be unloaded. Customer's codes used. Left-justified.

Field	Field format	Field length	Optional/mandatory	Designation	Example of an entry
Pos: 12	А	3	М	Supplier plant	ААА

Description:

Supplier's plant from which the delivery is sent, supplier's codes used. Left-justified.

Field	Field format	Field length	Optional/mandatory	Designation	Example of an entry
Pos: 13	А	3	0	Customer plant	050

Description:

The customer's plant that is to be supplied. Customer's codes used. Left-justified.

In particular cases another entry can be demanded here by the Mercedes-Benz AG. Then the field becomes the mandatory field.

Field	Field format	Field length	Optional/mandatory	Designation	Example of an entry
Pos: 14	А	53	М	Blank	

Description:

[Blank] = space

21

Record type 755

Record type 755							
Packing material data							
Field	Field format	Field length	Optional/mandatory	Designation	Example of an entry		
Pos: 01	N	3	М	Record type	755		

Description:

Constant "755"

Field	Field format	Field length	Optional/mandatory	Designation	Example of an entry
Pos: 02	N	2	М	Version number	01

Description:

Indicates how up-to-date this record type is. Permissible: 01-99. Documented: "01".

Field	Field format	Field length	Optional/mandatory	Designation	Example of an entry
Pos: 03			М	Shipment delivery note table	

Description:

The delivery note number (s) is / are to be taken from the copy of the delivery note EDI (e.g. according to VDA4913)

Field	Field format	Field length	Optional/mandatory	Designation	Example of an entry
Pos: 04	A	8	0	Delivery note no.	00000001

Description:

ID number that the supplier assigns to a delivery note. Right-justified entry with leading zeroes. Ascending sequence.

Field	Field format	Field length	Optional/mandatory	Designation	Example of an entry
Pos: 05	A	8	0	Delivery note no.	0000002

ID number that the supplier assigns to a delivery note. Right-justified entry with leading zeroes. Ascending sequence.

Field	Field format	Field length	Optional/mandatory	Designation	Example of an entry
Pos: 06	A	8	0	Delivery note no.	0000003

Description:

ID number that the supplier assigns to a delivery note. Right-justified entry with leading zeroes. Ascending sequence.

Field	Field format	Field length	Optional/mandatory	Designation	Example of an entry
Pos: 07	A	8	0	Delivery note no.	0000004

Description:

ID number that the supplier assigns to a delivery note. Right-justified entry with leading zeroes. Ascending sequence.

Field	Field format	Field length	Optional/mandatory	Designation	Example of an entry
Pos: 08	A	8	0	Delivery note no.	0000005

ID number that the supplier assigns to a delivery note. Right-justified entry with leading zeroes. Ascending sequence.

Field	Field format	Field length	Optional/mandatory	Designation	Example of an entry
Pos: 09	A	8	0	Delivery note number	0000006

Description:

ID number that the supplier assigns to a delivery note. Right-justified entry with leading zeroes. Ascending sequence.

Field	Field format	Field length	Optional/mandatory	Designation	Example of an entry
Pos: 10	A	8	0	Delivery note no.	0000007

Description:

ID number that the supplier assigns to a delivery note. Right-justified entry with leading zeroes. Ascending sequence.

Field	Field format	Field length	Optional/mandatory	Designation	Example of an entry
Pos: 11	A	8	0	Delivery note no.	0000008

Description:

ID number that the supplier assigns to a delivery note. Right-justified entry with leading zeroes. Ascending sequence.

Field	Field format	Field length	Optional/mandatory	Designation	Example of an entry
Pos: 12	А	8	0	Delivery note no.	0000009
				110.	

ID number that the supplier assigns to a delivery note. Right-justified entry with leading zeroes. Ascending sequence.

Field	Field format	Field length	Optional/mandatory	Designation	Example of an entry
Pos: 13	A	8	0	Delivery note no.	00000010

Description:

ID number that the supplier assigns to a delivery note. Right-justified entry with leading zeroes. Ascending sequence.

Field	Field format	Field length	Optional/mandatory	Designation	Example of an entry
Pos: 14	A	8	0	Delivery note number	00000011

Description:

ID number that the supplier assigns to a delivery note. Right-justified entry with leading zeroes. Ascending sequence.

Field	Field format	Field length	Optional/mandatory	Designation	Example of an entry
Pos: 15	A	8	0	Delivery note no.	00000012

Description:

ID number that the supplier assigns to a delivery note. Right-justified entry with leading zeroes. Ascending sequence.

Field	Field format	Field length	Optional/mandatory	Designation	Example of an entry
Pos: 16	A	8	0	Delivery note no.	00000013

ID number that the supplier assigns to a delivery note. Right-justified entry with leading zeroes. Ascending sequence.

Field	Field format	Field length	Optional/mandatory	Designation	Example of an entry
Pos: 17	A	8	0	Delivery note no.	00000014

Description:

ID number that the supplier assigns to a delivery note. Right-justified entry with leading zeroes. Ascending sequence.

Field	Field format	Field length	Optional/mandatory	Designation	Example of an entry
Pos: 18	A	8	0	Delivery note no.	0000015

Description:

ID number that the supplier assigns to a delivery note. Right-justified entry with leading zeroes. Ascending sequence.

Transport management

Generally, the VDA 4921 specification applies. Deviations from the specification, with regard to transport management, are described in this section.

Data transmission

The transport EDI is to be sent by no later than 2 hours before loading to the main run. This is essential to ensure that the loader can download the data for the packages to be collected (electronic target loading list) on their mobile phone.

Notes on record types and data elements

The sequence of record types must be exactly as per the VDA specification.

Record type 752								
Field	Field format	Field length	Optional/mandatory	Designation	Example of an entry			
Pos: 04	A	25	M	Means of transport number	BB-AA 123456			

Description:

Official number plate of transport vehicle (tractor unit). Fill in the field left-justified.

Value: e.g. BB-AA123456

Field	Field format	Field length	Optional/mandatory	Designation	Example of an entry
Pos. 05	A	17	М	Bordereau number	3014 1234

Description

Characters 1-4: Bordereau header record, specified to freight forwarder by Mercedes-Benz AG.

Characters 5–8: Issued by freight forwarder for each truck/transport unit (generally as a serial number). This is an alphanumeric field. Fill in the field left-justified. As the bordereau number consists of 8 characters, only

Characters 33-40 should be filled-in. The remaining characters should be left empty.

Value: e.g. 30141234

Field	Field format	Field length	Optional/mandatory	Designation	Example of an entry
Pos. 07	N 1	8	М	Bordereau correction code	1

Description

Code used: **Blank** = no change, **1** = 1st change, **2** = 2nd change, **L** = delete

Record type 753							
Field	Field format	Field length	Optional/mandatory	Designation	Example of an entry		
Pos: 06	N	6	М	Target arrival date	091130		

Description

Date specified by Mercedes-Benz AG for arrival of the consignment. Format: YYMMDD

Field	Field format	Field length	Optional/mandatory	Designation	Example of an entry
Pos. 07	N	4	Μ	Target arrival time	1001

Description

Time slot agreed between the freight forwarder and Mercedes-Benz AG for arrival of the truck at the plant. Format: HHMM. The notified target arrival time must correspond to the time slot number and therefore the start of the time slot.

Example: time slot 10.01-11.01 a.m. = time slot number

Record type 754							
Field	Field format	Field length	Optional/mandatory	Designation	Example of an entry		
Pos: 03	А	9	М	Supplier no.	12345678		

The ID no. of the **supplier** is assigned by Mercedes-Benz AG. Complete in left-justified format.

Field	Field format	Field length	Optional/mandatory	Designation	Example of an entry
Pos: 04	N	8	Μ	Consignment no. I	00296471

Description

This is the reference number assigned by the sender/supplier to the consignment/load. To be filled-in in right-justified format with leading zeroes.

Record type 755							
Field	Field format	Field length	Optional/mandatory	Designation	Example of an entry		
Pos: 03			М	Shipment delivery note list			

Description

This table can be used to list up to 15 delivery notes whose content is included in the relevant load. The first field must be completed. All unused fields must have BLANKs.

Field	Field format	Field length	Optional/mandatory	Designation	Example of an entry
Pos. 04	A	8	0	Delivery note no. I	0000001

Description

In each of fields 1–15, an 8-character delivery note no. can be entered, right-justified with leading zeroes. Delivery note numbers should be provided in ascending order.

<

Crossdock delivery

When goods are delivery for a Crossdock plant, VDA 4921 is not transmitted to the goods receiving plant but to the Crossdock operator. Additional fields need to be filled out for this purpose.

Process overview:

	Spatilines-Hab	Crewdosk	ALE AND A REAL PROPERTY AND A R
Lieferant	Spediteur	EDL	Marcales data
	Grossdock	Anlieferung	

Crossdock Vitoria

- Plant 157 Vitoria, Spain
- Crossdock Operator Dischinger
- Data recipient number 12800520H
- Address:

fachspedition karl dischinger gmbh

calgary avenue a200

d-77836 rheinmünster

Record type	Position	Format	Data element	Input
751	03	9 characters	Data recipient number	The MB ID number of the Crossdock must be entered here "12800520H" → Change of the index!
754	13	1-character, left-justified	Customer plant	The code "X" must be entered left- justified.

Crossdock Kecskemét

- Plant 371 Kecskemét, Hungary
- Crossdock Operator LGI

- Data recipient number 18801787M
- Address:

LGI Logistics Group International GmbH

Schickardstr. 27

71034 Böblingen

Record type	Position	Format	Data element	Input	
751	03	9 characters	Data recipient number	The MB ID number of the Crossdoo must be entered here "18801787M"	
				\rightarrow Change of the index!	
754	13	1-character, left-justified	Customer plant	The code "X" must be entered left- justified.	

Crossdock Sebes

- Plant 944 Sebeş, Romania
- Crossdock Operator Große Vehne
- Data recipient number 18802157A
- Address:

Große-Vehne Speditions GmbH Stuttgart

Sigelstraße 57

D-70806 Kornwestheim

Record type	Position	Format	Data element	Input
751	03	9 digits	Data recipient number	The MB ID number of the Crossdock must be entered here "18802157A" → Change of the index!
754	13	1-character, left-justified	Customer plant	The code "X" must be entered left- justified.

Crossdock Jawor

- Plant 838 Jawor Poland
- Crossdock Operator LGI
- Data recipient number 18802389A

• Address:

LGI Logistics Group International GmbH

Schickardstr. 27

71034 Böblingen

Record type	Position	Format	Data element	Input
751	03	9 digits	Data recipient number	The MB ID number of the Crossdock must be entered here "18802389A" → Change of the index!
754	13	1-character, left-justified	Customer plant	The code "X" must be entered left- justified.

Exchange dropside body concept (Wechselbrückenkonzept)

Record type 752							
Field	Field format	Field length	Optional/mandatory	Designation	Example of an entry		
Pos: 03	N	2	М	Means of transport code	02		

Exchange dropside body concept

Applies only to exchange dropside bodies processed via a TRAILER YARD at the recipient's site:

Enter code **02** (= exchange dropside body) (deviation from VDA specification)

Field	Field format	Field length	Optional/mandatory	Designation	Example of an entry
Pos. 04	A	25	М	Means of transport number	S-AM 713

Exchange dropside body concept

Applies only to exchange dropside bodies processed via a TRAILER YARD at the recipient's site:

From char. 8: 1. Enter 1st exchange dropside body number

From char. 20: 2. Enter 2nd exchange dropside body number

Record type 754						
Field	Field format	Field length	Optional/mandatory	Designation	Example of an entry	
Pos. 04	N	8	М	Consignment no.	12345678	

Exchange dropside body concept (record type 752, pos. 03 = 02)

Applies only to exchange dropside bodies processed via a TRAILER YARD at the recipient's site:

The same consignment no. (SLBN) may appear in two 754 record types.

Field	Field	Field	Optional/mandatory	Designation	Example of an entry
	format	length			

Pos. 07	А	3	М	Consignment	1
				code	

Exchange dropside body concept (record type 752, pos. 03 = 02)

Applies only to exchange dropside bodies processed via a TRAILER YARD at the recipient's site:

Entry is 1 for 1st exchange dropside body

Entry is **2** for 2nd exchange dropside body



Mercedes-Benz AG

Mercedesstr. 137

70327 Stuttgart

Germany

www.mercedes-benz.com