

## #0001 Data verification VDA 4913



## Data check of a VDA4913 EDI- delivery note

After a successful procedure test (see manual chapter EDI Implementation and Contacts) with the EDI hotline, each supplier can transfer any number of test data and check it independently. These tests can be handled via test plant 999.

**EDI-Manual:** https://supplier-portal.daimler.com/docs/DOC-1513

The data transfer to:

**SSID**: 00013000577MB0000000FTPV2

SFID: 00013000560MB050000

VFN: MB999WES

Category	Consignr status	Filter	Plant for receipt of data	Plant for incoming goods	Data sender number	Supplier number
			999 Testwerl 🗸	All plants 🗸		
<b>6</b>			999	999	17747288	
<b>6</b>			999	999	17747288	
<b>6</b>			999	999	18015446	
Φ	3 X		999	999	10831741	10831741
Φ			999	999	11601168	11601168
Φ			999	999	13202874	13202874
Φ			999	999	15460074	15460074
Φ			999	999	15460074	15460074
Δ			999	999	16172975	16172975
Φ			999	999	16172975	16172975
Φ	3 X		999	999	16522773	16522773
Δ	S X		999	999	16854176	16854176

The data is displayed in the IBL platform in the DQM module in the function:

- Shipment data (D301)
- Data reception plant: select 999



## Advantages:

- The errors are displayed as in real operation and can be corrected under Details in the function D301
- Test can be repeated as often as desired
- The data is not forwarded to any subsequent system
- · The data is not forwarded to any subsequent system
- Error-free data can be subtracted via the export function



## Attention:

· Not all plant-specific tests may be available. example: packaging plan



 Please always use new delivery note and consignment numbers

· You can test and create labels as often as you like

• EDI- Manual:

IBL Support
E-Mail: Ibl-support@mercedes-benz.cor
Tel: +49 (0)30 / 887 215 588

19.04.2022