

DAIMLER TRUCK

Data Validation of a VDA 4921 Transport via EDI

After a successful procedure test (see manual Chapter 01. EDI Connection and Contact Persons) with the EDI Hotline, each freight forwarder can transmit and independently validate as many test datasets as desired. These tests can be processed via the test plant 998.

EDI Manual: [01. EDI Connection and Contact Persons](#)

Data transmission to:

SSID: 00013000577MB000000OFTPV2

SFID: 00013000560MB050000

VFN: MB998WES

The screenshot shows the 'Transport Cockpit' interface. At the top, there's a search bar and a 'Standard' dropdown. Below this are various filter fields: 'Editing Status' (set to 'All'), 'Source', 'Transport Partner Number', 'Bordero number', 'Supplier Number', 'Consignment Number', 'Receiver Plant' (set to '998 (Dum...)', 'Arrival Date (EDI) / Creation Da...', 'Arrival Time (EDI) / Creation Ti...', 'Validation Status', 'Document Status', 'Rule Set', 'Means of Transport Code' (set to '11=02'), 'Duplicate', 'ASN with Versions', and 'Manually recorded transport'. A 'Go' button is present. Below the filters, there's a table with columns: 'Status', 'Receiver Plant', 'New Transfer Number', 'Bordero number', and 'Transport Partner Number'. The table contains one row with the following data: Status (icon), Receiver Plant (998 (Dummy)), New Transfer Number (00496), Bordero number, and Transport Partner Number.

The data is displayed in the EDI Quality application under the Transport Cockpit using the filter Receiver Plant 998.



Not all plant-specific validations may be available.

Advantages:

- Errors are displayed as they would be in live operation and can be corrected under Details in the Transport Cockpit
- Tests can be repeated as often as needed
- The data is not forwarded to any downstream systems
- Faulty data sent to the test plant will not be charged
- Error-free data can be exported using the Export function



Please always use new bordero numbers, consignment freight reference numbers and delivery note references.

You can test as often as needed.