

Guidelines for Delivery Schedule as per VDA 4905

■ Structure and sequence of data records

as per VDA recommendation 4905

Record types 515, 517 and 518 are not used. Record type 514 is used as required.

Background:

- 30.04.1999 Record type 512, customer's factory, is increased from one to two places
The appropriate delivery points are attached in the appendix.
- 28.10.2000 Delivery point changes
- 23.04.2002 Change of street from Olgastr. 75 to Maybachplatz 1
- 01.08.2003 Revision due to introduction of SAP
- Record type 511: Supplier's number
The addition of the prefix "21" now makes this an 8-digit number
Example: 098765 becomes 21098765
 - Record type 512: Concluding / order no.
Structure changed
 - Record type 512: Unloading point
In future: Purchasing organization. Previously internal store number
 - Record type 512: Customer's code
In future: "our code". Previously departmental designation, Purchasing
 - Record type 513/514: Delivery date
New VDA-Codes included
333333 Overdue
555555 Preview
 - Record type 518 Texts
No application
 - Record type 514
Can be used more than twice in future
- 30.07.2004 Delivery point changes
- 03.08.2005 Extension delivery addresses (9B, 9C, 9D, 9E)
- 10.01.2006 New delivery address (9F)

Guidelines for Delivery Schedule as per VDA 4905

■ Record type 511

Version no.	02
Customer no.	as per VDA Recommendation 4905
Supplier's no.	numeric, 8-digit prefixed by 21 + same number as previously
Transfer no. old	as per VDA Recommendation 4905
Transfer no. new	as per VDA Recommendation 4905
Transfer date	as per VDA Recommendation 4905
Date reset to zero receipt serial no.	no application

Guidelines for Delivery Schedule as per VDA 4905

■ Record type 512

Version no.	01
Customer's factory	2-digit 1A, 2A, 2B, 2C, 3A, 9A → see appendix
Delivery schedule no. new	as per VDA Recommendation 4905
Delivery schedule date new	as per VDA Recommendation 4905
Delivery schedule no. old	as per VDA Recommendation 4905
Delivery schedule date old	as per VDA Recommendation 4905
Customer's part no.	as per VDA Recommendation 4905 (part no. is transferred without blanks)
Supplier's part no.	as per VDA Recommendation 4905 (if stored in our PPS system)
Concluding / order no.	as per VDA Recommendation 4905 <u>Structure:</u> EEE-nnnnnnnn 3-digit numerical (Purchaser No.) Hyphen 8-digit numerical (order no.) with leading zeros
Unloading point	MTU Purchasing Organization (1000)
Customer's code	Our code (per delivery schedule)
Unit of quantity	as per VDA Recommendation 4905 (index)
Delivery interval	always "L" (as per delivery schedule)
Production release	no application
Material approval	no application
Application key	always "S" (series)
Account key	no application
Store	no application

Guidelines for Delivery Schedule as per VDA 4905

■ Data record type 513

Version number	01
Creation date, last receipt	as per VDA Recommendation 4905
Delivery note no., last receipt	as per VDA Recommendation 4905
Delivery note date, last receipt	as per VDA Recommendation 4905
Quantity, last receipt	as per VDA Recommendation 4905
Receipt serial no.	as per VDA Recommendation 4905 relates to the respective concluding / order no. (see data record type 512)
Delivery date 1	as per VDA Recommendation 4905 The following encodings as per VDA Recommendation 4905 (code index) are used: 000000 last deliv. schedule 222222 No requirement 333333 Overdue 444444 Immediate req. 555555 Preview
Delivery quantity 1	as per VDA Recommendation 4905
Delivery date 2	as per VDA Recomm. 4905 (see deliv. date1)
Delivery quantity 2	as per VDA Recommendation 4905
Delivery date 3	as per VDA Recomm. 4905 (see deliv. date1)
Delivery quantity 3	as per VDA Recommendation 4905
Delivery date 4	as per VDA Recomm. 4905 (see deliv. date 1)
Delivery quantity 4	as per VDA Recommendation 4905
Delivery date 5	as per VDA Recomm. 4905 (see deliv. date 1)
Delivery quantity 5	

Guidelines for Delivery Schedule as per VDA 4905

■ Data record typet 514

Version number	01
Delivery date 6	as per VDA Recomm. 4905 (see deliv. date 1)
Delivery quantity 6	as per VDA Recommendation 4905
Delivery date 7	as per VDA Recomm. 4905 (see deliv. date 1)
Delivery quantity 7	as per VDA Recommendation 4905
Delivery date 8	as per VDA Recomm. 4905 (see deliv. date 1)
Delivery quantity 8	as per VDA Recommendation 4905
Delivery date 9	as per VDA Recomm. 4905 (see deliv. date 1)
Delivery quantity 9	as per VDA Recommendation 4905
Delivery date 10	as per VDA Recomm. 4905 (see deliv. date 1)
Delivery quantity 10	as per VDA Recommendation 4905
Delivery date 11	as per VDA Recomm. 4905 (see deliv. date 1)
Delivery quantity 11	as per VDA Recommendation 4905
Delivery date 12	as per VDA Recomm. 4905 (see deliv. date1)
Delivery quantity 12	as per VDA Recommendation 4905
Delivery date 13	as per VDA Recomm. 4905 (see deliv. date 1)
Delivery quantity 13	as per VDA Recommendation 4905

Guidelines for Delivery Schedule as per VDA 4905

■ Data record type 515

No application

■ Data record type 517

No application

■ Data record type 518

No application

■ Data record type 519

Version number	03
Counter, record type 511	1
Counter, record type 512	as per VDA Recommendation 4905
Counter, record type 513	as per VDA Recommendation 4905
Counter, record type 514	as per VDA Recommendation 4905
Counter, record type 517	0
Counter, record type 518	as per VDA Recommendation 4905
Counter, record type 519	1
Counter, record type 515	0

Guidelines for Delivery Schedule as per VDA 4905

Delivery points, MTU Friedrichshafen: (valid from 01.08.2003):

- 1A MTU Friedrichshafen
Werk 1 - Halle 25
Leutholdstrasse
88045 Friedrichshafen

- 1B MTU Friedrichshafen
Werk 1 - Halle 25
Leutholdstrasse
88045 Friedrichshafen

- 1C MTU Friedrichshafen
Werk 1 - Halle 34
Leutholdstrasse
88045 Friedrichshafen

- 1E MTU Friedrichshafen
Werk 1 - Halle 68/1
Leutholdstrasse
88045 Friedrichshafen

- 1F MTU Friedrichshafen
Werk 1 - Halle 15
Leutholdstrasse
88045 Friedrichshafen

- 1H MTU Friedrichshafen
Werk 1 - Halle 31
Leutholdstrasse
88045 Friedrichshafen

- 1J MTU Friedrichshafen
Werk 1 - Halle 36
Leutholdstrasse
88045 Friedrichshafen

- 1K MTU Friedrichshafen
Werk 1 - Halle 37
Leutholdstrasse
88045 Friedrichshafen

- 1L MTU Friedrichshafen
Werk 1 - Halle 62
Leutholdstrasse
88045 Friedrichshafen

- 2A MTU Friedrichshafen
Werk 2 - Halle 34
Domaenenstr.
88048 Friedrichshafen

Guidelines for Delivery Schedule as per VDA 4905

- 2C MTU Friedrichshafen
Werk 2 - Halle 43
Domaenenstr.
88048 Friedrichshafen
- 2D MTU Friedrichshafen
Werk 2 - Halle 33
Domaenenstr.
88048 Friedrichshafen
- 2E MTU Friedrichshafen
Werk 2 - Halle 50/1
Domaenenstr.
88048 Friedrichshafen
- 2F MTU Friedrichshafen
Werk 2 - Halle 53
Domaenenstr.
88048 Friedrichshafen
- 2G MTU Friedrichshafen
Werk 2 - Halle 36
Domaenenstr.
88048 Friedrichshafen
- 2H MTU Friedrichshafen
Werk 2 - Halle 45
Domaenenstr.
88048 Friedrichshafen
- 2J MTU Friedrichshafen
Werk 2 - Halle 58
Domaenenstr.
88048 Friedrichshafen
- 2K MTU Friedrichshafen
Werk 2 - Halle 47
Domaenenstr.
88048 Friedrichshafen
- 3A MTU Friedrichshafen
Werk 1 - Gebäude 73
Leutholdstrasse
88045 Friedrichshafen
- 8A MTU Friedrichshafen
Adelheidstrasse 26 - 28
88046 Friedrichshafen

Guidelines for Delivery Schedule as per VDA 4905

- 9A Schenker International
Deutschland GmbH
Gewerbegebiet Alte Ziegelei
88090 Immenstaad

- 9B Lämmle - Industriepark
Bei der Sägmühle 15
88430 Rot a. d. Rot - Zell

- 9C Lebert & Co. GmbH
Gaußstraße 7
88250 Weingarten

- 9D Lebert & Co. GmbH
Eisenbahnstraße 4
88255 Baienfurt

- 9E Speditionslager Schenker
Adelheidstraße 40
88046 Friedrichshafen

- 9F Luftschiffbau Zeppelin
Fa. Matrium - Halle 14
Leutholdstraße 108
88045 Friedrichshafen