

Delivery Call-Off VDA4905 for Magna Steyr Graz

N10081-1

Standard

Supersedes Edition 06.2005

Purpose

This standard describes the specifications of Magna Steyr Graz for supplier concerning the usage of VDA4905 for the Delivery Call-Off.



Author: W. Allmer

The reproduction, distribution and utilization of this document as well as the communication of its contents to others without express authorization is prohibited. Offenders will be held liable for the payment of damages. All rights reserved in the event of the grant of a patent, utility model or design. Nothing in this standard supersedes applicable laws and regulations.





Index

ΡU	RPOS	SE	1
INE	EX		2
1		SSAGE DEFINITION	
	1.1 1.2	Principles	
2	FIE	LD OF APPLICATION	3
3	ME	SSAGE DESCRIPTION	4
	3.1	Segment Table	
	3.2	Branching Diagram	
	3.3	Message Structure	
4	RE	CORD-TYPE DESCRIPTION	7
	4.1	Record Type 511	
	4.2	Record Type 512	g
	4.3	Record Type 513	11
	4.4	Record Type 514	14
	4.5	Record Type 515	15
	4.6	Record Type 517	16
	4.7	Record Type 518	17
	4.8	Record Type 519	18
5	EXA	AMPLES OF MESSAGE	19
	5.1	Example of message	
6	RE	VISIONS SINCE PREVIOUS VERSION	19
7	LIS	T OF ARREVIATIONS	19



1 Message Definition

1.1 Principles

The message intends to:

- specify requirements based on the delivery conditions.
- define the aspects that guarantee synchronization between Magna Steyr Graz (MSG) and the supplier.
- provide information allowing the supplier to plan for future requirements, to purchase raw materials.

1.2 References

The Delivery Call-Off Message intends to:

- provide the message structure as defined by VDA for the for the Delivery Call-Off Message → VDA4905.
- provide the message structure defined by MSG and described in this document follows as close as possible the structure of VDA messages.
- provide the agreement between the trading partner on the data elements to be used, their unique definition, their representation and their values (coded or clear form) as identified in this documents.

2 Field of Application

Field of Application: The following definition of a Delivery Call-Off Message in VDA format is applicable for the interchange of delivery instructions issued by MSG for material deliveries to one or more MSG operations.



3 Message Description

Following pages contain a full description of the \rightarrow VDA4905 message as implemented by MSG. The VDA segment description is complemented with remarks pertaining to the specific requirements for an interchange with MSG. Those remarks contain specific code values used, additional information on the values are shown in a specific field, etc. The aim of those remarks is to simplify the implementation of the message.

3.1 Segment Table

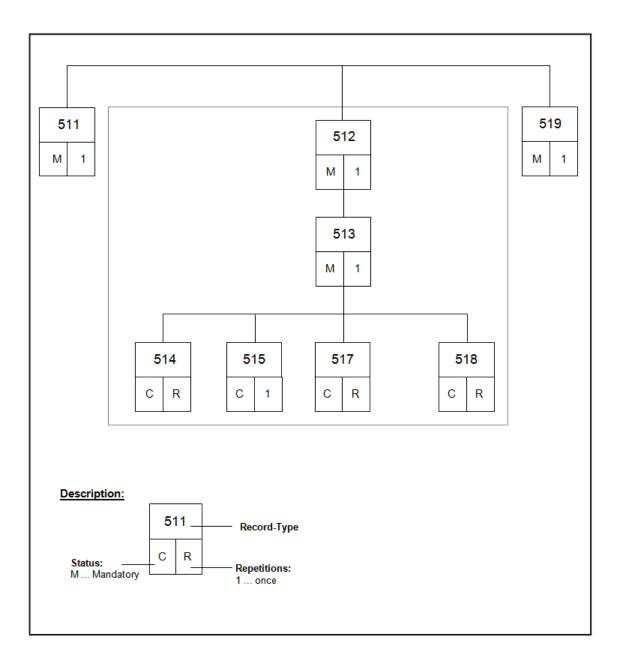
The following table shows all record-types as defined in the \rightarrow VDA4905 message. Shaded areas identify the record-types that are not used in the definition of \rightarrow VDA4905 used by MSG. This table should be read in conjunction with the branching diagram.

Record-Type	Content	Status	Occurrence
511	Interchange Header	M	1
512	Data of Delivery Call-Off	M	1
513	Reconciliation & Call-Off Data	M	1
514	Additional Call-Off Data	С	R
515	Complementary Delivery Call-Off Data	С	1
517	Packaging Data	С	R
518	Text Data	С	R
519	Interchange Trailer	M	1



3.2 Branching Diagram

The branching diagram shows the structure of the message. It is a combination of record-types that are organized in a certain hierarchical order. Only segments of the message that are used by MSG are shown in the following branching diagram.



Actual



3.3 Message Structure

The message structure illustrates how the message segments should be repeated in a \rightarrow VDA4905 transmission to meet the requirements defined by MSG.

511		Interchange Header
512		Data of Delivery Call-Off
513		Reconciliation & Call-Off Data
	514	Additional Call-Off Data
	514	Additional Call-Off Data
	515	Complementary Delivery Call-Off Data
	517	Packaging Data
	518	Text Data
513		Reconciliation & Call-Off Data
	515	Complementary Delivery Call-Off Data
	517	Packaging Data
	518	Text Data
519		Interchange Trailer



4 Record-Type Description

The appearance resp. layout of the following record type description is based and leaned on the VDA-description to simplify the reading of this document.

Following remarks are valid for all of the further described record-types:

- Fields not used by MSG are grey shaded.
- Numeric-fields have to be right-aligned with preceding zeros. These fields do not contain decimals unless otherwise specified in the field-explanation.
- Alphanumeric-fields have to be left-aligned unless otherwise specified in the fieldexplanation.
- Column "VDA M/C" shows the information if a data-field is mandatory ("M") or conditional ("C") defined in the → VDA4905 description.
- Column "MSG M/C" shows the information if a data-field is mandatory ("M") or conditional ("C") for the usage with MSG. If a field is handled different to the VDA-standard the content is shown bold.
- Column "Feature" defines possible content of a data-field.



4.1 Record Type 511

sec				\Box			_		Ĕ
Record Types	ltem	Element	VDA M/C	MSG M/C	Type	Length	from - to	Feature	Description
511	01	Record Type	М	М	N	3	1-3	511	
	02	Version	M	М	N	2	4-5	01	
	03	Customer Number	M	М	А	9	6-14		Identity number assigned to a customer by the supplier. All data of a record structure, containing the field Customer No., are subject to data protection.
	04	Supplier Number	M	M	A	9	15-23		Identity number assigned to a supplier (contractor) by the customer. All data of a record structure containing the field Customer No. are subject to data protection.
	05	Transmission Number Old	M	M	N	5	24-28		See Transmission Number NEW. At the first transfer, the Transmission Number OLD (ALT) = Transfer Number NEW.
		Transmission Number New			N	5	29-33		The person creating the data ("data creator") will assign a Transmission Number NEW to each transfer run. The value "00000" may not be used. The data creator and receiver will keep this number for each special field up to the next transmission of this special field. As the data creator states the Transmission Number New as well as the Transmission Number of the previous transmission run within this special field, the receiver can check the completeness of the transmission data records for each special field. Therefore, no uninterrupted ascending order will be necessary.
		Transmission date			N	6	34-39		Format: YYMMDD
		Date Set to zero number	С	С	Ν	6	40-45		Format: YYMMDD
	09	Empty	M	M	Α	83	46-128	Blanks	filled with BLANKS



4.2 Record Type 512

Record Types	ltem	Element	VDA M/C	MSG M/C	Туре	Length	from - to	Feature	Description
512	01	Record Type	M	M	Ν	3		512	
	02	Version		M	Ν	2	4-5	01	
		Plant-Customer			А	3	6-8		Plant of the customer to which the delivery has to be done. Coded customer format.
		Delivery Call-Off Number New	M	M	Z	9	9-17		The customer assigns a Delivery Call-Off Number to every run for preparing delivery schedule data. Customer and supplier will keep this number up to the next processing of delivery schedule data. As, however, the customer always states the Delivery Call-Off Number New as well as the number of the previous processing, the supplier can check the completeness of the delivery schedule data for each part number.
		New	M	M	N	6	18-23		Format: YYMMDD; in connection with Item 04.
	06	Delivery Call-Off Number Old	M	M	N	9	24-32		See Delivery Call-Off Number New
	07	Delivery Call-Off Date Old	M	M	N	6	33-38		Format: YYMMDD; in connection with Item 06.
	80	Part Number Customer			Α	22	39-60		Identity number assigned by the customer to an article.
	09	Part Number Supplier	С	С	Α	22	61-82		Identity number assigned by the supplier to an article.
	10	Contract/ Order Number	С	С	Ν	12	83-94		Identity number assigned by the customer to an order or a basic contract.
		J G			A	5	95-99		The point of unloading identifies the point in the plant of the customer on which the goods have to be unloaded. Coded customer format.
	12	Customer Ref.	M	M	Α	4	100-103		





- 12									
Record Types	ltem	Element	VDA M/C	MSG M/C	Туре	Length	from - to	Feature	Description
512		, and the second			Α	2		M2, M3, L, T, KG, KM	For being able to dimension production material: Coded format: ST = piece M = meter M2 = square meter M3 = cubic meter L = liter T = ton KG = kilogram KM = kilometer
	14	Delivery Interval	M	M	A	1		L, T, W, M	Coded format as follows: L = according to call-off date T = daily W = weekly M = monthly
	15	Manufacturing Release	С	С	N	1	107		
		Material Release			N	1	108		
	17	Using Code	_	M	A	1	109	V, P, Z, M, Y, X,	Coded format as follows: S = series E = replacement (Ersatz) general U = series and replacement V = test P = pilot Z = additional need M = first sample Y = sample (Muster) X = others
	18	Accounting code	С	С	Α	7	110-116		Also additional data of the customer, from the field (15) of the DIN-form 4991-94.
	19	Store	С	С	Α	7	117-123		Place of storage, in addition to the place of unloading.
	20	Empty	M	M	Α	5	124-128	Blanks	



4.3 Record Type 513

Record Types	ltem	Element	VDA M/C	MSG M/C	Type	Length	from - to	Feature	Description
513	01	Record Type	M	M	Ν	3	1-3	513	
	02	Version	M	M	Ν	2	4-5	01	
	03	Date of Registration Last Receipt	M	M	Ν	6	6-11		Format: YYMMDD. The customer has booked the deliveries received up to that date and considered them in his disposition.
	04	Delivery Note Number Last Receipt	M	M	N	8	12-19		Delivery Note Number of the last delivery booked at the customer.
	05	Delivery Note Date Last Receipt	M	M	Ν	6	20-25		Delivery date of the last delivery booked at the customer. Format: YYMMDD.
	06	Quantity Last Receipt	M	M	Ν	12	26-37		Quantity of the last delivery booked at the customer-3 decimals
	07	Receipt Progress Number	M	M	N	10	38-47		Progress number containing all deliveries booked from the customer from a certain moment, (e. g. from Jan. 1 st of the year), up to the effective day of the current delivery schedule accounting.





Record Types	ltem	Element	VDA M/C	MSG M/C	Туре	Length	from - to	Feature	Description
513	08	Call-Off Date 1	M	M	Z	6	48-53		This field contains different types of representation: 1. Format YYMMDD: means date of day as arrival date 2. Coded formats 000000 identifies the last schedule field of a part number in the present Delivery Call-Off. The corresponding quantity field as well as all the other call-off fields of the data record are BLANK. 222222 means that there is no need for the part number. The corresponding quantity field as well as all the other call-off fields of this Record Type are BLANK. 333333 identifies the corresponding quantity as ARREARS. 444444 identifies the corresponding quantity as IMMEDIATE NEED. 555555 identifies the end of the call-off-fields at which the quantity refers to the corresponding "date of arrival". The quantity belonging to this field is BLANK. If all quantities of a unique number are referring to a period the first Call-Off-Field starts with "555555". The Call-Off-Date can look like as follows: YYWWWW need for the period from week WW to week WW YYMM00 need for month MM YY00WW need for week WW 999999 identifies the quantity field that may contain the forecast quantities of several months under the date "Rest". All numerical values used as YY, MM and DD correspond to the Gregorian Calendar.



N10081-1

Record Types	No.	Element	VDA M/C	MSG M/C	Туре	Length	from- to	Feature	Description
513	09	Call-Off Quantity 1	M	M	N	9	54-62		Contains Call-Off Quantity 1. For all the Call-Off Quantities, Right-justified entry with leading zeros. No decimals
	10	Call-Off Date 2	С	С	Ν	6	63-68		see Call-Off Date 1
	11	Call-Off Quantity 2	С	С	N	9	69-77		see Call-Off Quantity 1
	12	Call-Off Date 3	С	С	N	6	78-83		see Call-Off Date 1
	13	Call-Off Quantity 3	С	С	N	9	84-92		see Call-Off Quantity 1
	14	Call-Off Date 4	С	С	N	6	93-98		see Call-Off Date 1
	15	Call-Off Quantity 4	С	С	N	9	99-107		see Call-Off Quantity 1
	16	Call-Off Date 5	С	С	N	6	108-113		see Call-Off Date 1
	17	Call-Off Quantity 5	С	С	N	9	114-122		see Call-Off Quantity 1
	18	Empty	M	M	Α	6	123-128	Blanks	



4.4 Record Type 514

Record	No.	Element	VDA M/C	MSG M/C	Туре	Length	from- to	Feature	Description
514	01	Record Type	М	М	N	3	1-3	514	
	02	Version	M	M	N	2	4-5	01	
	03	Call-Off-Date 6	M	M	Ζ	6	6-11		See Call-Off-Date 1 Record Type 513
	04	Call-Off-Quantity 6	M	M	N	9	12-20		See Call-Off-Quantity 1 Record Type 513
	05	Call-Off-Date 7	С	С	Ν	6	21-26		See Call-Off-Date 1
	06	Call-Off-Quantity 7	С	С	Ν	9	27-35		See Call-Off-Quantity 1
	07	Call-Off-Date 8	С	С	N	6	36-41		See Call-Off-Date 1
	80	Call-Off-Quantity 8	С	С	N	9	42-50		See Call-Off-Quantity 1
	09	Call-Off-Date 9	С	С	N	6	51-56		See Call-Off-Date 1
	10	Call-Off-Quantity 9	С	С	Ν	9	57-65		See Call-Off-Quantity 1
	11	Call-Off-Date 10	С		N	6	66-71		See Call-Off-Date 1
	12	Call-Off-Quantity 10	С	С	Ν	9	72-80		See Call-Off-Quantity 1
	13	Call-Off-Date 11	С	С	N	6	81-86		See Call-Off-Date 1
		Call-Off-Quantity 11	С	С	N	9	87-95		See Call-Off-Quantity 1
	15	Call-Off-Date 12	С	С	N	6	96-101		See Call-Off-Date 1
	16	Call-Off-Quantity 12	С	С	Ν	9	102-110		See Call-Off-Quantity 1
	17	Call-Off-Date 13	С	С	Ν	6	111-116		See Call-Off-Date 1
	18	Call-Off-Quantity 13	С	С	N	9	117-125		See Call-Off-Quantity 1
	19	Empty	M	М	Α	3	126-128	Blanks	



4.5 Record Type 515

Record	No.	Element	VDA M/C	MSG M/C	Туре	Length	from- to	Feature	Description
515	01	Record Type	М	М	N	3	1-3	515	
	02	Version	M	М	N	2	4-5	01	
	03	Manufacturing release, starting date	С	С	N	6	6-11		Format YYMMDD
	04	Manufacturing release, final date		M	Ν	6	12-17		Format YYMMDD
	05	Manufacturing release, cumulated requirements	С	С	Ν	10	18-27		Progress number of the manufacturing release, which is achieved at the final date; item 04
	06	Material release, starting date	С	С	N	6	28-33		Format YYMMDD
	07	Material release, final date	С	M	Ν	6	34-39		Format YYMMDD
	80	Material release, cumulated requirements	С	С	N	10	40-49		Progress number of the manufacturing release, which is achieved at the final date; item 07
	09	Completing article code	С	С	Α	22	50-71		
	10	Intermediate supplier	С	С	Α	9	72-80		
	11	Date planning horizon	С	С	N	6	81-86		Final date of the planning horizon
	12	Point of consumption	С	С	Α	14	87-100		
	13	Cumulative figure, achieved at zero position	С	С	N	10	101-110		Last quantity receipt cumulative figure achieved before date for zero position" (Record Type 511, Item 08)
	14	Empty	M	M	Α	18	111-128	Blanks	



4.6 Record Type 517

Record Types	No.	Element	VDA M/C	MSG M/C	Туре	Length	from- to	Feature	Description
517	01	Record Type	M	M	Ν	3	1-3	517	
	02	Version	M	M	N	2	4-5	01	
		Part Number Customer for Packaging Material	M	M	Α	22	6-27		Identity number assigned by the customer to a packaging material.
		Part Number Supplier for Packaging Material	С	С	A	22	28-49		Identity number assigned by the supplier to a packaging material.
	05	Volumetric Capacity	M	M	Z	7	50-56		The mathematical filling amount assigned to the packaging material for the part number. Right-justified entry with leading zeros. no decimals.
	06	Empty	M	M	Α	72	57-128	Blanks	



4.7 Record Type 518

Record Types	No.	Element	VDA M/C	MSG M/C	Type	Length	from- to	Feature	Description
518	01	Record Type	M	M	N	3	1-3	518	
	02	Version	M	M	Ν	2	4-5	01	
	03	Delivery Schedule Text 1	M	M	A	40	6-45		Modification index
	04	Delivery Schedule Text 2	С	С	Α	40	46-85		
	05	Delivery Schedule Text 3	С	С	Α	40	86-125		
	06	Empty	M	M	Α	3	126-128	Blanks	

Up to two additional record-types "518" will be send with the information concerning the second-last and third-last dispatch-advice from the supplier. These special record-types show the following structure:

Record Types	No.	Element	VDA M/C	MSG M/C	Туре	Length	from- to	Feature	Description	
518	01	Record Type	М	M	N	3	1-3	518		
	02	Version	М	M	Ν	2	4-5	01		
	03	Delivery Schedule Text 1	M	M	Α	40	6-45		Prefix "LS2:" or "LS3:" + dispatch-note- number in format n8 with leading zeros (e.g. "LS2:00036464")	
	04	Delivery Schedule Text 2	С	С	Α	40	46-85		Dispatch-note-date of the dispatch-note in format YYMMDD (e.g. "040616")	
	05	Delivery Schedule Text 3	С	С	А	40	86-125		Quantity booked of the dispatch-note in format n12 with 3 decimals and leading zeros (e.g. "000000080000")	
	06	Empty	M	М	Α	3	126-128	Blanks		



4.8 Record Type 519

Record Types	No.	Element	VDA M/C	MSG M/C	Туре	Length	from- to	Feature	Description
519	01	Record Type	M	M	N	3	1-3	519	
	02	Version		_	N	2	4-5	02	
	03	Counter Record Type 511	M	M	N	7	6-12		Number transferred Record Type 511.
	04	Counter Record Type 512	M	M	N	7	13-19		Number transferred Record Type 512.
	05	Counter Record Type 513	M	M	Ν	7	20-26		Number transferred Record Type 513.
	06	Counter Record Type 514	M	M	Ν	7	27-33		Number transferred Record Type 514.
	07	Counter Record Type 517	M	M	Ν	7	34-40		Number transferred Record Type 517.
		Counter Record Type 518	M	M	Ν	7	41-47		Number transferred Record Type 518.
	09	Counter Record Type 519	M	M	Ν	7	48-54		Number transferred Record Type 519.
	10	Counter Record Type 515	M	M	N	7	55-61		Number transferred Record Type 515.
	11	Empty	М	M	Α	67	62-128	Blanks	

Actual



5 Examples of message

Following example is only illustrative and does not necessarily reflect an existing situation. It **may never** be used as a basis for programming or implementing this message.

To make the reading of the message-examples easier following modifications have been done on the further shown examples:

- a line-break has been inserted after each 128 characters
- each blank has been replaced by a full-stop (".")

These modifications will not be the case if the message is normally transmitted.

5.1 Example of message

51102987654 234567 0189301894150522	200202	F011FF01 GVD	D7 CMT C D7
51201TH0098398051150522098374015150520A	1000100101	50115501 GKB	B7 STL S B7
513011505220042735113100100000010000000			
514011506090000000001506110000000001506			
514011507070000000001507090000001501507			
514011510000000000381511000000000601512			
514011606000000000871607000000000641608		00751611000000000074161	.200000000060170100000000068
51401170200000000076170300000000761704			
515021501011507240000000470150101150930		150930	000000000
51701SFTC001	0000150		
51701SFTC001	0000150		
51801TRANS201505221256	000000000000000000000000000000000000000	00000000	
51801LS2:00426830	130906	000000080000	
51801LS3:00425567	130619	000000100000	
51201TH00983980521505220983961441505228	809111	50117393 XB	B7 STL S B7
513011505220043805815051800000009000000	0000315633333300000000444444000000000	0150526000000090150528	000000000150602000000090
514011506090000000901506110000000901506	160000000901506180000000015062300000	0090150625000000090150	630000000090150702000000090
514011507070000000901507090000000901507	14000000090150716000000090555555000000	00001507000000000090150	800000000450150900000000810
514011510000000006301511000000007201512	0000000045016010000000036016020000000	0540160300000000540160	400000000540160500000000299
5140116060000000000000000			
515021501011506030000003336150101150619	000003606	150930	0000010773
517013103656	0000090		
517013103656	0000090		
51801B12BWEYG332			
51801LS2:00437824	150506	00000090000	
51801LS3:00437769	150504	000000090000	
51903000000100000020000020000009000000			

6 Revisions since previous version

Complete revision

7 List of abbreviations

AbbreviationDescriptionMSGMagna Steyr Graz

VDA Verband der Automobilindustrie