BaanERP (Grieg SP4)

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About this document

This documentation describes in a detailed way the standard inhouse data formats, which the BAAN Electronic Message Interchange System BEMIS V requires as interfaces to the respective EDI Sub-System.

The documentation is intended for developers of EDI Sub-Systems, which want to realize an interface of their software to BaanERP. Furthermore, it supports consultants, who want to implement and verify such an interface within a customer project.

Chapter 1 gives an overview over the general principles of the relevant EDI message. For example available kinds of data records, EDI Business Document structure, key fields and other conventions.

Chapter 2 describes all corresponding kinds of data records for the EDI Business Document in a detailed way. All data fields are listed in an overview table in connection with the corresponding table fields. In addition, every single field is described in a more detailed way. You will find information about the general conditions, which you need to observe for the processing in the EDI Sub-System or in BaanERP.

Changes in comparison with the previous version:

- Tabelle of the Bussiness Relations added
- New position: SA5.58: Warehouseaddresscode
 - Outgoing tdpur401.cadr;
 - Incomming tdsls401.stad (not supported yet)
- New position: SA5.59: Order Line Sequence Number
 - Outgoing tdpur401.sqnb;
 - Incomming tdsls401.sqnb



1 General principles

This section describes the BAAN EDI inhouse format for the Business Document type *Orders* (*incoming/outgoing*).

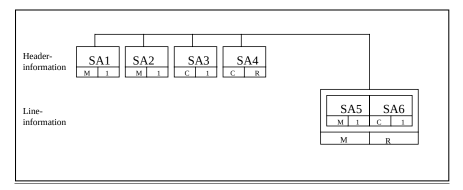
Available kinds of data records

The use of the following kinds of data records is conditional (C) respectively mandatory (M), when you transmit information about orders.

ld	Status	Name
SA1	М	Overhead
SA2	М	Order Header
SA3	С	Order Header Text
SA4	С	Order Warehouse / Invoice Addresses
SA5	М	Order Line
SA6	С	Order Line Warehouse Addreses

Branching diagramm

The following data record structure is used for the message type BEMIS V - Orders:



Legend:

Status: Frequency:

M: mandatory in message 1: once by message

C: conditional in message R: repeatable by message

For example, for two required orders with each two lines the BEMIS V file has the following structure:

SA1 ... BaanERP Overhead

SA2 ... Order Header 1

SA3 ... Order Header 1 Text

SA4 ... Order Address Order 1

SA4... Order Address Order1

SA5 ... Order Lines Item 1

SA6 ... Order Line Delivery Address Item 1

SA5.... Order Line Item 2

SA6 ... Order Line Delivery Address Item 2

• •

SA1 ... BaanERP Overhead

SA2 ... Order Header 2

SA3 ... Order Header 2 Text

SA4 ... Order Address Order 2

SA4... Order Address Order 2

SA5 ... Order Lines Item 1

SA6 ... Order Line Delivery Address Item 1

SA5.... Order Line Item 2

SA6 ... Order Line Delivery Address Item 2

•••

Key fields outgoing

The following structure of the key fields is used to determine the related data records of an order:

Kind of data record	Key field 1	Key field 2	Key field 3	Key field 4
SA1	Message Reference	Identification Sender		
SA2	Message Reference	Identification Sender		
SA3	Message Reference	Identification Sender	Order Number	
SA4	Message Reference	Identification Sender	Order Number	
SA5	Message Reference	Identification Sender	Order Number	
SA6	Message Reference	Identification Sender	Order Number	Order Position Number

Key fields incoming

The following structure of the key fields is used to determine the related data records of an order message:

Kind of data record	Key field 1	Key field 2	Key field 3	Key field 4
SA1	Message Reference	Identification Sender		
SA2	Message Reference	Identification Sender		
SA3	Message Reference	Identification Sender	Customer Purchase Order Number	
SA4	Message Reference	Identification Sender	Customer Purchase Order Number	
SA5	Message Reference	Identification Sender	Customer Purchase Order Number	
SA6	Message Reference	Identification Sender	Customer Purchase Order Number	Order Position Number

Business Partner Relations

Outgoing Orders		Incomming Orders		
Identification of the sender	ecedi020.neta	Sold-To BP Code	tdsls400.ofbp	
Ship-From BP- Code	tdpur400.sfbp tdpur401.sfbp	Warehousecode	tdsls400.cwar tdsls401.cwar	
Warehousecode	tdpur400.cwar tdpur401.cwar	Ship-To BP Code	tdsls400.stbp tdsls401.stbp	
Warehouseaddress code	tdpur400.cadr tdpur401.cadr	Ship-To Addresscode	not possible yet	

Network directories

The so-called network directories form the basis of the communication between the EDI Sub-System and BaanERP. These directories are established in BAAN. The network basis directories for each network will be defined in the BAAN session SEecedi0120m000. For the network BEMISV, the basis directories can be indicated in the following way:

/auto3/baanerp/bemis5/order/

BAAN will additionally create the following subdirectories:

/auto3/ baanerp /bemis5/order/appl_from/ /auto3/ baanerp /bemis5/order/appl_to/ /auto3/ baanerp /bemis5/order/command/ /auto3/ baanerp /bemis5/order/store_recv/ /auto3/ baanerp /bemis5/order/store_sent/ /auto3/ baanerp /bemis5/order/trace/

The above mentioned directories have the following function:

- 1 .../appl_from/: In this directory, BaanERP records the outgoing messages which are the defined BEMIS V inhouse format files. The EDI Sub-System can collect them from here.
- 2 .../appl_to/: The EDI Sub-System writes the incoming message into this directory in the BaanERP inhouse format.
- 3 .../command/: Directory of the semaphores.

- 4 .../store_recv/: BaanERP stores in this directory processed incoming messages, if the configuration is accordingly. During this process an additional subdirectory by incoming message file will be created which is named with a date and time stamp indicating when the message was moved.
- 5 .../store_sent/: BaanERP stores in this directory processed outgoing messages if the configuration is accordingly. During this process an additional subdirectory by incoming message file will be created which is named with a date and time stamp indicating when the message was moved.
- 6 ../trace/: BaanERP creates under this directory a log of the incoming and outgoing messages in the processing order, if the configuration is accordingly.

For every message type one network directory will be used for outgoing and one for incoming messages. This means that one message file contains data for several business partners.

The file name of the BEMIS V inhouse format file of the order, which is being described in this documentation, is defined in the following way:

Direction	File name	Network directory
outgoing	ord001.txt	/appl_from
incoming	ord001.txt	/appl_to

BEMIS V EDI Business Document - Conventions

The following general rules apply to a message record in a BEMIS V Business Document file:

- 1 Every message record starts with "SAx"
- 2 Every message record ends with "SAx END"
- 3 The length of a data record can vary.
- **4** The message record must consist of all fields, even if not every field contains a value.
- 5 The fields in the file must be separated by a; .
- **6** A filled string field have to be put in "....".

In the following sections you will find the format descriptions for the individual kinds of data records of the interface file. The table contains the following data:

	ORDER INHOUSE FORMAT			
Pos	FIELD DESCRIPTION	Key	ST	FM

The first block of the table describes the format of a kind of data record:

Pos. Position of the field in the data record

Field description Description of the field

 $\begin{array}{ccc} Key & Key \ field \ outgoing \ (O) \ / \ incoming \ (I) \\ ST & Field \ status \ mandatory \ (M) \ / \ conditional \ (C) \\ \end{array}$

FM Field format

an..14 alphanumerical field with a maximum of 14

characters

an14 alphanumerical field with exactly 14 characters n..10 numerical field with a maximum of 10 characters

n1 numerical field with exactly 1 character

from Application Table Fields (out) / Mapping to (in)				
Table Field	Action			

The second block of the table describes the corresponding table field in BaanERP as well as possible special actions, which will be carried out during the processing of the messages.

Following the table overview, every field is described in a more detailed way, including information about the processing in the EDI Sub-System and in BaanERP.

In the past, there seemed to be some doubts about the way BAAN points out a position within the message file. Here are some additional explanations:

As defined in BEMIS V a position within a message file is pointed out using two semikolons.

To draw an example: "SAX";...; Position;...; "SAX END"

If an position in a BEMIS V Message File is not taken by a value (this means the position is empty), the position is pointed out as shown above. Moreover the BAAN EDI Module distinguishes between numerical and alphanumerical data format. If a position defined as numerical is empty the position is pointed out using semikolons. On the other hand empty alphanumerical positions are exported in two way. The first way is to point out a position using the semicolons. The second way BAAN exports empty alphanumerical positions is to write two inverted commands within the position. This depends whether the alphanumerical field exists in BAAN's database or not. Finally we take a look at the following example:

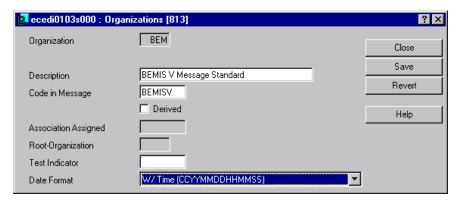
empty numerical Position:

empty alphanumerical Position:

or

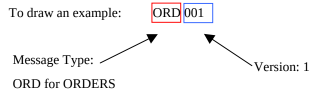
What is new in comparison to BEMIS for BAAN IV

- 1. The Overhead has been changed. Please look Chapter 2 for more details.
- 2. Furthermore the positions of the rest of the data records has been restructured.
- 3. Comming with BEMIS V we have to introduce a new date / time format. The new date format consists of at maximum 14 digits as shown here.



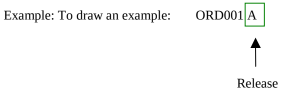
The new format is now: CCYYMMDDHHMMSS. The date / time information is put as an numerical field to the position within the message.

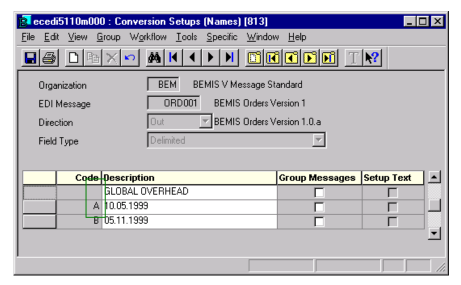
- 4. Comming with BEMIS V, we introduce a new message naming and versioning:
 - a) Each message type is named by abbreviation and its version number.





b) It is possibel to define different releases to one message, e.g. Release A, B,... a.s.o.

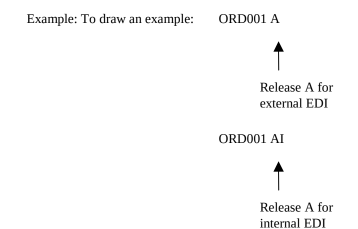


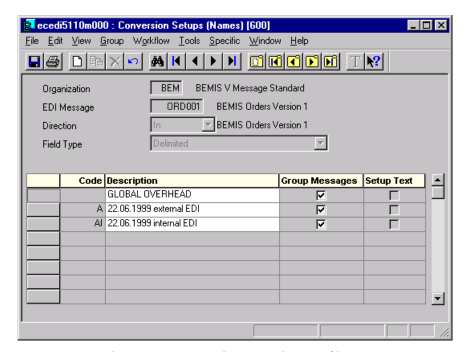


In case of adding new positions to message type a new version will be released.

We have the aim that the BEMIS V Message standard fits to needs of external <u>and</u> internal EDI. Hence we decided to deliver two different conversion setups for one release. One for external EDI and one for internal EDI. The conversion setup für internal EDI gets additionally the extension "I". The structure is the same. For the internal EDI a conversion is only for the business partner codes necessary. Therefore the setup for the internal EDI has a minimum of conversions. It is also possible to use the iternal setup for external EDI and the other way around if additionaly conversion is needed or not.

To draw an example:





- 5. Incoming and outgoing messages have now the same file name.
- 6. The name of the message file is now depended from the message version.

7. Alternative Items / Item Code Systems

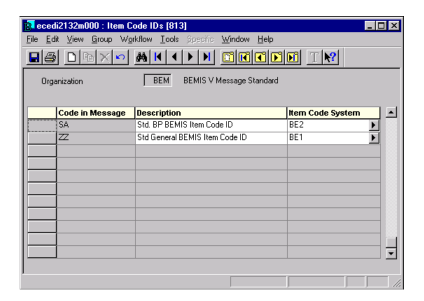
In comparison to BAAN IV the conversion of the Item Codes (customer's item code) has been changed.

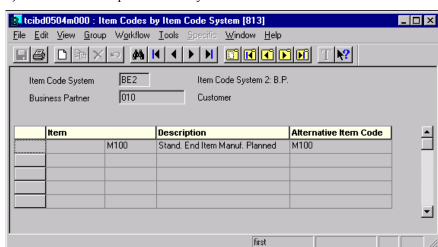
BEMIS V comes with two predefined qualifiers in order to determine the internal item code. The Item Code Id's are used in oreder to distinguish between a general item conversion and a conversion which is business partner related.

Therefore two Codes for the Item System are defined.

Looking at BaanERP Common data we will find the used table to translate the item codes:

a) General Code System:





b) Business Partner specific Code System:

The exported BaanERP Item Code is a string with at maximum 47 digists. At minimum the item code contains 10 digits. To draw anexample: ".......1" (nine leading blanks and at minimum one sign).

2 Data record description by kind of data record

SA1 MESSAGE OVERHEAD

Status: Mandatory

Frequency: Once by order

Description: This data record contains information about the

transmitter, the message type and the time of the transmission. The message reference identifies all

related data records of this message.

ORDER INHOUSE FORMAT					Mapping from Application Table Fields (out)		Mapping to Application Fields (in)	
Pos	FIELD DESCRIPTION	Key	ST	FM	Table Field	Action	Table Field	Action
1.	Kind of data record	O/I	M	an3	SA1		SA1	
2.	Message reference	O/I	М	an14	ecedi701.bano	Generation (see below)	ecedi702.bano	Generation by EDI Sub- System
3.	Identification of the Sender	O/I	M	an17	ecedi020.neta	Conversion (see below)	ecedi702.bpid	Conversion (see below)
4.	Identification of the Reciever		М	an17	ecedi028.neta	Conversion (see below)		
5.	Message		М	an6	ecedi001.code	Conversion (see below)	ecedi702.mess	Conversion (see below)
6.	Organization		М	an6	ecedi003.code	Conversion (see below)	ecedi702.orga	Conversion (see below)
7.	Order type		М	an35	ecedi011.koor	Conversion (see below)	ecedi702.koor	Conversion (see below)
8.	Transmission reference		M	an20	tdpur400.orno		ecedi702.msno	

	ORDER INHOUSE FORMAT			Mapping from Application Table Fields (out)		Mapping to Application Fields (in)		
Pos	FIELD DESCRIPTION	Key	ST	FM	Table Field	Action	Table Field	Action
9.	Date / Time of transmission		M	n14	current date /		ecedi702.send	
10.	Transmission reference old		С	an20	empty position (;;)		ecedi702.prno	
11.	Identification of the technical message creator		С	an35	"BAANERP"			
12.	Identifier of Test Messages		С	an1	ecedi003.test	empty means original message; 1 means Test message	ecedi702.test	empty means original message; 1 means Test message
13.	Message Function		С	an1	empty, not supported for outgoing messages		leave the position empty this means:; (ecedi702.mest)	
14.	Data record end sign		М	an7	SA1_END		SA1_END	

Detailed description:	Order
Kind of data record:	SA1 Overhead

Position	1	Field format	an3	Field status	M
Field name		Kind of data r	ecord	(Key field out	/in)

Description: This field identifies the kind of data record in

the message block. It contains the constant value

'SA1'.

Processing outgoing

EDI Sub-System:

BAAN: This field will be filled with the constant value

'SA1'.

Processing incoming

EDI Sub-System: This field will be filled with the constant value

'SA1'.

BAAN: None

Position	2	Field format	an14	Field status	M
Field name		Message referen	ıce	(Key field out/in))

Description: This field identifies all connected data records

of one order. The numbering, which has to be clear by order, helps to control the chronological

order of the orders and the complete

transmission. The field consists of a fix item with four characters, the current date (format: YYMMDD) and a serial number with four

characters.

The special format will be defined in the network parameters in the BAAN table TBecedi020. When generating the message reference with the EDI Sub-System, the created message reference needs to be specific, that means unique. While storing the message reference BAAN controls whether it is specific.

Processing outgoing

EDI Sub-System:

BAAN: BAAN generates this number to identify an

order, stores it in the BAAN table field TFecedi701.bano and writes it into all data

records of an order.

Processing incoming

EDI Sub-System: The EDI Sub-System generates this number to

identify an order and writes it into all data

records of an order.

BAAN: Mapping to BAAN table field TFecedi702.bano.

Position 3	Field format	an17	Field status	M
Field name	Identification of	f the sender	(Key fi	eld out/in)

Description: This field contains the identification of the

sender (e.g. the ILN Number)

Processing outgoing

EDI Sub-System: Transmission of the value from the message file.

BAAN: The identification is stored in the BAAN table

TBecedi020 'Our Identification' under the corresponding network in the BAAN table field TFecedi020.neta. The contents of this field is mapped to the position of the transmission file. Here you can store the general ILN-Number for

your customer.

Processing incoming

EDI Sub-System:

BAAN: The identification of the sender determines the

corresponding business partner (customer) and the network in the table TBecedi028 'Relations by network'. This identification is mapped to the BAAN table field TFecedi702.bpid.

Position 4 Field format an..17 Field status M
Field name Identification of the receiver

Description: This field contains the identification of the

receiver.

Processing outgoing

EDI Sub-System:

BAAN: The identification of the receiver (e.g. the ILN

of the receiver) in the used network is entered in the table TBecedi028. The BAAN table field TFecedi028.neta is mapped to this position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: On the incoming side this field will be ignored.

Position 5 Field format an..6 Field status M
Field name Message

Description: This field contains the code for the

identification of the concerned message. The code for the message type 'Orders' is ORD001.

Processing outgoing

EDI Sub-System:

BAAN: The internal message code ecedi001.code

'ORD001' of the BAAN table TBecedi001 'Supported EDI messages' is mapped to this

position.

Processing incoming

EDI Sub-System: This field will be filled with the constant value

'ORD001'.

BAAN: The message code in the table TBecedi001

'Supported EDI Messages' determines, which internal message in BAAN is connected to this order. In the BAAN table TBecedi005 'EDI Messages' is determined for every message which session (Dll) is used in BAAN to process the order. The message code is mapped to the BAAN table field TFecedi702.mess.

Position	6	Field format	an6	Field status	M
Field name		Organization			

Description: This field contains the organization (Standard),

which is used for the EDI communication.

Processing outgoing

EDI Sub-System:

BAAN: The internal organisation code ecedi003.code

'BEMISV' from the BAAN table TBecedi003 'Organizations' is mapped to this position.

Processing incoming

EDI Sub-System: This field will be filled with the constant value

'BEMISV'.

BAAN: Mapping to BAAN table field TFecedi702.orga.

The corresponding organization must have been

entered into the BAAN table TBecedi003.

Position	7	Field format	an35	Field status	M
Field name		Order type			

Description: This field contains a code for the concerned

order type.

Processing outgoing

EDI Sub-System:

BAAN: In the BAAN table TBecedi011 there must be an

entry for this order type in connection with the respective message and organization. The BAAN table field TFecedi011.koor is mapped to this position. This field is filled with the EDIFACT order types. For example "220" for normal orders. The inhouse order type is

converted in TBecedi433.

Processing incoming

EDI Sub-System:

BAAN: Mapping to BAAN table field TFecedi702.koor.

In the BAAN table TBecedi200 there must be an entry for this order type in connection with the

respective message and organization.

Position	8	Field format	an20	Field status	M
Field name		Transmission R	eference		

Description: This field contains the reference code which the

EDI Sub-System applied to this transmission.

Processing outgoing

EDI Sub-System:

BAAN: The position will be filled with the purchase

order number from BAAN table field

TFtdpur400.orno

Processing incoming

EDI Sub-System: Transmission of the value from the transmission

file.

BAAN: Mapping to BAAN table field

TFecedi702.msno. This field should contain the

customer purchase order number.

Position	9	Field format	n14 Field status		M
Field name		Date / Time of t	ransmiss	sion	

Description: This field contains on the outgoing side the

current date / time, on which the order message was created. On the incoming side, this field contains the arrival date / time of the order at the

EDI Sub-System (format: YYYYMMDDHHMMSS).

Processing outgoing

EDI Sub-System:

BAAN: Mapping of the current date / time to the

position.

Processing incoming

EDI Sub-System: Entry of the arrival date / time of the message at

the EDI Sub-System.

BAAN: Mapping to BAAN table field TFecedi702.send

Position	10	Field format	an20	Field status	С
Field name		Transmission	reference	old	

Description: This field contains the reference number, which

the EDI Sub-System applied to the previous

transmission.

Processing outgoing

EDI Sub-System:

BAAN: not used

Processing incoming

EDI Sub-System: Transmission of the value from the transmission

file.

BAAN: Mapping to BAAN table field TFecedi702.prno.

Position 11 Field format an..35 Field status C
Field name Identification of the technical message creator

Description: This fields contains an identification of the

technical message creator

Processing outgoing

EDI Sub-System:

BAAN: The position will be filled with the constant

value 'BAANERP'.

Processing incoming

EDI Sub-System: The EDI Sub System put its identifierer to this

position.

BAAN: None.

Position 12 Field format an..35 Field status C
Field name Indentification of Test Messages

Description: Identification if the message is a test message or

an original message.

Processing outgoing

EDI Sub-System: None.

BAAN: This field will be filled with the value of table

field TFecedi003.test. Test messages have to be identified with a '1', original messages with an empty field.. This has to be marked in the table

TBecedi003.

Processing incoming

EDI Sub-System: Transmission of the value from the transmission

file.

BAAN: Test messages are checked but nor entered in the

system. There will be a report, if the message is

okay or not.

Position 13 Field format an1 Field status C
Field name Message Funktion

Description: Identification which describs the function of the

message. This position is not used in this

message version.

Processing outgoing

EDI Sub-System: None. BAAN: None.

Processing incoming

EDI Sub-System: None. BAAN: None.

Position	14	Field format	an7	Field status	M
Field name		Data record end	l sign		

Description: This field indicates the end of the data record. It

contains the constant value 'SA1_END'.

Processing outgoing

EDI Sub-System:

BAAN: This field will be filled with the constant value

'SA1_END'.

Processing incoming

EDI Sub-System: This field will be filled with the constant value

'SA1_END'.

BAAN: None

SA2 ORDER HEADER

Status: Mandatory

Frequency: Once by order number

Description: This data record contains all information of the order

header except of address and text data and is related to

SA1.

	ORDER INHOUS	E FOR	MAT		Mapping from	Application Table	Mapping to Application		
					Fiel	ds (out)	Fields (in)		
Pos	FIELD DESCRIPTION	Key	ST	FM	Table Field	Action	Table Field	Action	
1.	Kind of data record	O/I	M	an3	SA2		SA2		
2.	Message reference	O/I	M	an14	ecedi701.bano		ecedi702.bano		
3.	Identification of the sender	O/I	M	an17	ecedi020.neta	Conversion	tdsls400.ofbp	Conversion (see below)	
4.	Customer Order Number	O/I	M	an9 an30	tdpur400.orno		tdsls400.com		
5.	Contract Number		С	an9	tdpur400.prno	Code und Conversion	tdsls400.prno	Code und Conversion	
6.	Order Date / Time		C	n14	tdpur400.odat		tdsls400.odat		
7.	Planned Receipt/ Delivery Date		С	n14	tdpur400.ddat or tdpur400.ddtc	EDI Expression ORD1	tdsls400.prdt tdsls400.ddat		
8.	Term of Delivery		С	an6	tdpur400.cdec	Code and Conversion	tdsls400.cdec	Code and Conversion	
9.	Terms of Payment		С	an6	tdpur400.cpay	Code and Conversion	tdsls400.cpay	Code and Conversion	
10.	Order Discount		С	n6	tdpur400.odis	NNN.NN	tdsls400.odis	NNN.NN	
11.	Currency		С	an6	tdpur400.ccur	Code and Conversion	tdsls400.ccur	Code and Conversion	
12.	Purchase / Sales Currency Rate		С	n13	tdpur400.ratp (1)	NNNNNN.NNN NNN			
13.	Purchase Rate Factor		С	n6	tdpur400.ratf (1)	NNNNN			
14.	Late Payment Surcharge		С	n6	tdpur400.ccrs	Code and Conversion	tdsls400.ccrs	Code and Conversion	
15.	Forwarding Agent		С	an20	tdpur400.cfrw	Code and Conversion	tdsls040.cfrw	Code and Conversion	

	ORDER INHOUS	E FOR	MAT			Application Table	Mapping to A Fields	
Pos	FIELD DESCRIPTION	Key	ST	FM	Table Field	Action	Table Field	Action
16.	Reference A		С	an30	tdpur400.refa		tdsls400.refa	
17.	Reference B		С	an20	tdpur400.refb		tdsls400.refb	
18.	Qualifier Address Code		M	an2	ZZ		ZZ	
19.	Purchase Price List		С	an3	tdpur400.cplp		tdsls400.cpls	
20.	Region		С	an3	tdpur400.creg		tdsls400.creg	
21.	Line of Business		С	an6	tdpur400.cbrn		tdsls400.cbrn	
22.								
23.	Description Terms of Delivery		С	an30	temes041.dsea			
24.	Description of the Carrirer		С	an30	temes080.dsca			
25.	Description Late Payment Surcharges		С	an30	temes011.dsca			
26.	Description Terms Of Payment		С	an30	temes013.dsca			
27.	Country		С	an3	tdpur400.ccty		tdsls400.ccty	
28.	Self Billed Invoice		С	an1	tdpur400.sbim	0 means empty position 1 means yes 2 means no	tdsls400.sbim	
29.	Purchase Office		С	an6	tdpur400.cofc	Code and Conversion		
30.	Buy From Business Partner		С	an20	tdpur400.otbp	Code and Conversion		
31.	Qualifier Address / Partner Code Buy From		С	an4	ecedi224.code		"BFBP"	
32.	Ship From Business Partner		С	an20	tdpur400.sfbp	Code and Conversion	tdsls400.cwar	Code and Conversion
33.	Qualifier Address / Partner Code Ship From		С	an4	ecedi224.code		"SFBP"	
34.	Invoice From Business Partner		С	an20	tdpur400.ifbp	Code and Conversion		

	ORDER INHOUS	E FOR	MAT			Application Table	Mapping to Fields	
	EIEL D	**	COTT	F14	†			<u> </u>
Pos	FIELD DESCRIPTION	Key	ST	FM	Table Field	Action	Table Field	Action
35.	Qualifier Address / Partner Code Invoice From		С	an4	ecedi224.code		"IFBP"	
36.	Pay To Business Partner		С	an20	tdpur400.ptbp	Code and Conversion		
37.	Qualifier Address / Partner Code pay To		С	an4	ecedi224.code		"PTBP"	
38.	Code for the Warehouse		С	an20	tdpur400.cwar	Code and Conversion	tdsls040.stbp	Code and Conversion
39.	Qualifier Address / Partner Code Warehouse		С	an4	ecedi224.code		"CWAR"	
40.	Remittance Agreement		С	an16	tdpur400.ragr			
41.	Fixed Rate		С	an1	tdpur400.mcfr	0 = empty 1 = fixed local 2 = fixed hard 3 = fixed local and hard 4 = Delivery Date 5 = Document Date 6 = expected Cash Date 7 = Manually Entered		
42.	Route Plan		С	an3	tdpur400.ctrj			
43.	Original Order Typ		С	n1	tdpur400.odty	0 means empty 1 means order 2 means receipt		
44.	Original Order Number		С	an9	tdpur400.odno			
45.	Invoice to Business Partner		С	an20			tdsls400.itbp	Code –and Conversion
46.	Pay By Business Partner		С	an20			tdsls400.pfbp	Code –and Conversion

 $\begin{tabular}{ll} \textbf{Definition of BEMIS V ORD002A Import and Export File for the EDI Business Document Trading Orders \end{tabular}$

	ORDER INHOUSE	E FOR	PMAT		11 00	Application Table ds (out)	Mapping to Application Fields (in)	
Pos	FIELD DESCRIPTION	Key	ST	FM	Table Field	Action	Table Field	Action
47.	Qualifier Sold To Business Partner		M	an4	"STBP"		"STBP"	
48.	Qualifier Ship To Business Partner		М	an4	"SIBP"		"SIBP"	
49.	Qualifier Invoice To Business Partner		M	an4	"ITBP"		"ITBP"	
50.	Qualifier Pay By Business Partner		M	an4	"PBBP"		"PBBP"	
51.	Warehouse Address Code			an9	tdpur400.cadr		(tdsls400.stad)	not possible yet
52.	Data record end sign		М	an7	SA2_END		SA2_END	

EDI-Expression:

ORD1: tdpur400.ddtc <> 0

Detailed description:

Kind of data record:		SA2 Order Header			
Position	1	Field format	an3	Field status	M
Field name		Kind of data record		(Key field out/in)	

Order

Description: This field identifies the kind of data record in

the message block. It contains the constant value

'SA2'.

Processing outgoing

EDI Sub-System:

BAAN: This field will be filled with the constant value

'SA2'.

Processing incoming

EDI Sub-System: This field will be filled with the constant value

'SA2'.

BAAN:

Position	2	Field format	an14	Field status	M
Field name		Message reference		(Key field out/in)	

Description: This field identifies all connected data records

of one order. The numbering of the message reference, which has to be clear by Order, helps to control the chronological order of the Orders

and the complete transmission.

Processing outgoing

EDI Sub-System:

BAAN: Refer to data record SA1.

Processing incoming

EDI Sub-System: Refer to data record SA1

BAAN:

Position	3	Field format	an17	Field status	M
Field name		Identification	of the sen	der (Ke	y field out)

Description: This field contains the identification of the

sender.

Processing outgoing

EDI Sub-System:

BAAN: Refer to data record SA1

Processing outgoing

EDI Sub-System:

BAAN: Refer to data record SA1

Refer to data record SA1

Position	4	Field format out an9 / in an30	Field status M
Field name	•	Order Number	(Key field in/out)

Description: This field contains the order number.

Processing outgoing

EDI Sub-System: None.

BAAN: The purchase order number is mapped from

BAAN table field TFtdpur400.orno to this

position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to BAAN table field TFtdsls400.com

Position	5	Field format	an9	Field status	С
Field name		Contract Num	ber		

Description: This field contains the Contract Number which

is defined with the business partner. A

Conversion is possible.

Processing outgoing

EDI Sub-System: None

BAAN: The purchase contract number is mapped from

> BAAN table TBtdpur400.prno to this position after conversion with BAAN table TBecedi453.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to the BAAN table field

TFtdsls400.prno after conversion with BAAN

table TBecedi314.

Position	6	Field format	n14	Field status	C	
Field name		Order Date / T	Гіте			

Description: This field contains the date / time

(YYYYMMDDHHMMSS) the order is entered

in the system.

Processing outgoing

EDI Sub-System: None.

BAAN: The order date / time from BAAN table field

TFtdpur400.odat is mapped to this position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file

> or entry of the arrival date / time of the message at the EDI Sub-System (only possible, if the

delivery date / time is not in the past)

BAAN: Mapping to BAAN table field TFtdsls400.odat

Position	7	Field format	n14	Field status	С
Field name		Delivery Date /	Time		

Description: This field contains the date / time

(YYYYMMDDHHMMSS) on which the

delivery should take place.

Processing outgoing

EDI Sub-System: None.

BAAN: The purchase order delivery date / time from

BAAN table field TFtdpur400.ddat is mapped to

this position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to the BAAN table field

TFtdsls400.ddat and TFtdsls400.prdt

Position	8	Field format	an6	Field status	С
Field name		Term of Deliver	·y		

Description: This field contains a code for the Term of

Delivery. This field indicates how to frank the shipment (unfranked,...) It contains a unique

alphanumerical identification.

01 = unfranked (unfrei)

02 = free destination (frei Bestimmungsort)

03 = free to the door (frei Haus)

04 = free German border (frei deutsche Grenze)

05 = free receiving carrier (frei Empfängsspediteur)

99 = special postage (Sonderfrankatur)

Processing outgoing

EDI Sub-System: None.

BAAN: The Term of Delivery of the purchase order

from BAAN table field TFtdpur400.cdec is mapped to this position. If other definitions are used in BAAN, the BAAN table TBecedi430 is

used for conversion.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to the BAAN table field

TFtdsls400.cdec and conversion via BAAN

table TBecedi300.

Position 9 Field format an..6 Field status C
Field name Terms of Payment

This field contains a Code for the Terms of

Payment agreed upon with the relation.

Processing outgoing

EDI Sub-System:

Description:

BAAN: The Terms of Delivery of the purchase order

from BAAN table field TFtdpur400.cpay is mapped to this position and converted using the

table TBecedi466.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to the BAAN table field

TFtdsls400.cpay and conversion via BAAN

table TBecedi326.

Position	10	Field format	n6	Field status	C
Field name		Order Discount			

Description: This field contains the Order Discount related to

> the complete order amount. NNN.NN. Maximum is 100.00

Processing outgoing

EDI Sub-System:

BAAN: The Order Discount of the purchase order from

BAAN table field TFtdpur400.odis is mapped to

this position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to the BAAN table field

TFtdsls 400.od is

Position	11	Field format	an6	Field status	C
Field name		Currency			

Description: This field contains the Currency relevant for the

> order. It contains the clear alphanumerical identification of the currency. The currency code will be defined according to ISO 4217, e.g.,280' for German mark (DM). For detailed information please refer to the BEMIS V

Cookbook (U7315AUS).

Processing outgoing

EDI Sub-System:

BAAN: The Currency relevant for the purchase order

> from BAAN table field TFtdpur400.ccur is mapped to this position and converted using

table TBecedi438.

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to the BAAN table field

TFtdsls400.ccur and conversion with BAAN

table TBecedi324.

Position 12 Field format n..13 Field status C
Field name Purchase / Sales Currency Rate 1

Description: This field contains the Rate used to convert the

currency (position11) into the home currency.

Processing outgoing

EDI Sub-System:

BAAN: The currency rate of the purchase order from

BAAN table field TFtpur400.ratp is mapped to

this position.

Processing incoming

EDI Sub-System:

BAAN: None

Position 13 Field format n..6 Field status C
Field name Purchase Rate Factor 1

Description: This field contains the Rate Factor used as basis

for the conversion of the currency. Mostly used

1, 10, 100 or 1000.

Processing outgoing

EDI Sub-System:

BAAN: The rate factor of the purchase order from

BAAN table field TFtdpur400.ratf is mapped to

this position.

EDI Sub-System:

BAAN: None

Position 14 Field format n...3 Field status C
Field name Late Payment Surcharge

Description: This field contains the Late Payment Surcharge

agreed upon with the relation.

Processing outgoing

EDI Sub-System:

BAAN: The Late Payment Surcharge of the purchase

order from BAAN table field TFtdpur400.ccrs is mapped to this position. A conversion has to be

done with BAAN table TBecedi470.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to the BAAN table field

TFtdsls400.ccrs and conversion with BAAN

table TBecedi330.

Position 15 Field format an..20 Field status C
Field name Forwarding Agent

Description: This field contains the Code of the Forwarding

Agent used for this order. The code list has to be

agreed with the partner.

Processing outgoing

EDI Sub-System:

BAAN: The Code for the Forwarding Agent of the

purchase order from BAAN table field

TFtdpur400.cfrw is mapped to this position and

converted with BAAN table TBecedi456.

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to the BAAN table field

TFtdsls400.cfrw and conversion with BAAN

table Tbecedi318.

Position 16 Field format an...30 Field status C
Field name Reference A

Description: This field contains a reference. You can use this

field to give further information to your

supplier.

Processing outgoing

EDI Sub-System:

BAAN: The Reference A of the purchase order from

BAAN table field TFtdpur400.refa is mapped to

this position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to the BAAN table field

TFtdsls400.refa.

Position	17	Field format	an20	Field status	C
Field name		Reference B			

Description: This field contains a second reference field for

further information defined with the relation.

Processing outgoing

EDI Sub-System:

BAAN: The Reference B of the purchase order from

BAAN table field TFtdpur400.refb is mapped to

this position.

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to the BAAN table field

TFtdsls400.refb.

Position 18 Field format an2 Field status M
Field name Qualifier Address Code

Description: This field contains the first Qualifier for the

Delivery Address Code.

Processing outgoing

EDI Sub-System:

BAAN: The field is filled with the constant value 'ZZ'.

Processing incoming

EDI Sub-System: This field is filled with the constant value 'ZZ'.

BAAN:

Position 19 Field format an..3 Field status M
Field name Purchase/Sales Price List

Description: The price list code used for the order. The code

has to be agreed upon with the relation.

Processing outgoing

EDI Sub-System:

BAAN: The code for the Purchase Price List from

BAAN table field TFtdpur400.cplp is mapped to

this position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to the BAAN table field

TFtdsls400.cplp.

Position 20 Field format an..3 Field status M
Field name Region

Description: This field contains the Region the

customer/supplier belongs to. The Code must be mutual defined with the customer/supplier. A

conversion is not possible.

Processing outgoing

EDI Sub-System:

BAAN: The Region code from BAAN table field

TFtdpur400.creg is mapped to this position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to the BAAN table field

TFtdsls400.creg.

Position 21 Field format an...3 Field status M
Field name Line of Business

Description: This field contains the Code for the Line of

Business the customer/supplier belongs to. The

Code must be mutual defined with the

customer/supplier. A conversion is not possible.

Processing outgoing

EDI Sub-System:

BAAN: The code for the line of business from BAAN

table field TFtdpur400.cbrn is mapped to this

position.

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to the BAAN table field

TFtdsls400.cbrn

Position 22 Field format n..14 Field status C
Field name empty

Description:

Processing outgoing

EDI Sub-System:

BAAN:

Processing incoming

EDI Sub-System:

BAAN:

Position 23 Field format an..30 Field status C
Field name Description Terms of Delivery

Description: This field contains the description of the Terms

Delivery Code in position SA2.8.

Processing outgoing

EDI Sub-System:

BAAN: The description for the code of the terms of

delivery from BAAN table field

TFtcmcs041.dsca is mapped to this position.

Processing incoming

EDI Sub-System:

BAAN: None.

Position	24	Field format	an30	Field status	С
Field name		Description of	the Carri	er	

Description: This field contains the description of the party

who carries the goods.

Processing outgoing

EDI Sub-System:

BAAN: The description of the carrier from BAAN table

field TFtcmcs080.dsca is mapped to this

position.

Processing incoming

EDI Sub-System:

BAAN: None.

Position	25	Field format	an30	Field status	C
Field name		Description La	ate Payme	nt Surcharges	

Description: This field contains the description of the code of

the late payment surcharges in position SA2.14.

Processing outgoing

EDI Sub-System:

BAAN: The description of the codeof the late payment

surcharges from BAAN table field

TFtcmcs011.dsca is mapped to this position.

Processing incoming

EDI Sub-System:

BAAN: None.

Position	26	Field format	an30	Field status	C
Field name		Description Ter	ms of Pa	yment	

Description: This field contains the description of the Code

for the Terms of payment in position SA2.9.

Processing outgoing

EDI Sub-System:

BAAN: The description of the Code for the Terms of

Payment from BAAN table field

TFtdpur400.dsca is mapped to this position.

Processing incoming

EDI Sub-System:

BAAN: None.

Position	27	Field format	an3	Field status	C
Field name		Country			

Description: This field contains the country code.

Processing outgoing

EDI Sub-System:

BAAN: The Country Code for the from BAAN table

field TFtdpur400.ccty is mapped to this

position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to the BAAN table field

TFtdsls400.ccty.

Position	28	Field format	an1	Field status	C
Field name		Self Billed Inv	oice		

Description: This qualifier is used to show whether self billed

invoicing is used or not.

used codes:

"0" means empty position

"1" means yes
"2" means no

Processing outgoing

EDI Sub-System:

BAAN: The Code for Self Billed Invoicing from BAAN

table field TFtdpur400.sbim is mapped to this

position.

Processing incoming

EDI Sub-System:

BAAN: None.

Position	29	Field format	an6	Field status	С
Field name		Purchase Office	ee		

Description: The code of the purchase office.

Processing outgoing

EDI Sub-System:

BAAN: The Code for Purchase Office from BAAN table

field TFtdpur400.cofc is converted using the conversion table ecedi420 and the default qulifier "ZZ" and is mapped to this position.

Processing incoming

EDI Sub-System:

BAAN: None.

Position 30 Field format an..20 Field status C
Field name Buy From Business Partner

Description: This position contains the code for the Business

Partner where the customer buys its goods.

Processing outgoing

EDI Sub-System:

BAAN: The Code for the Buy From Business Partner

from BAAN table field Tftdpur400.otbp is converted using the conversion table ecedi468 and Address Code Id "ZZ" and is mapped to this

position.

Processing incoming

EDI Sub-System:

BAAN: None.

Position	31	Field format	an4	Field status	С
Field name		Qualifier Addre	ess / Part	ner Code Buy	From

Description: This position contains the standard qualifier for

the buy from business partner.

Processing outgoing

EDI Sub-System:

BAAN: The constant "BFBP" is mapped to this position.

Processing incoming

EDI Sub-System:

BAAN: None.

Position	32	Field format	an20	Field status	С
Field name		Ship From Bu	siness Par	tner	

Description: This position contains the code for the Business

Partner who will deliver the goods.

Processing outgoing

EDI Sub-System:

BAAN: The Code for the Ship From Business Partner

from BAAN table field TFtdpur400.otbp is converted using the conversion table ecedi468 and Address Code Id "ZZ" and is mapped to this

position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to the BAAN table field

TFtdsls400.cwar using the code and conversion table ecedi355 and the Address Code Id "ZZ"...

Position	33	Field format	an4	Field status	С
Field name		Qualifier Addre	ess / Part	ner Code Ship F	rom

Description: This position contains the standard qualifier for

the ship from business partner.

Processing outgoing

EDI Sub-System:

BAAN: The constant "SFBP" is mapped to this position.

Processing incoming

EDI Sub-System:

BAAN: None.

Position	34	Field format	an20	Field status	С
Field name		Invoice From B	usiness F	artner	

Description: This position contains the code for the Business

Partner who will send the invoice to the

customer.

Processing outgoing

EDI Sub-System:

BAAN: The Code for the Invoice From Business Partner

from BAAN table field Tftdpur400.ifbp is converted using the conversion table ecedi468 and the Address Code Id "ZZ" and is mapped to

this position.

Processing incoming

EDI Sub-System:

BAAN: None.

Position	35	Field format	an4	Field status	C
Field name		Qualifier Addr	ess / Part	tner Code Invo	ice From

Description: This position contains the standard qualifier for

the invoice from business partner.

Processing outgoing

EDI Sub-System:

BAAN: The constant "IFBP" is mapped to this position.

Processing incoming

EDI Sub-System:

BAAN: None.

Position 36 Field format an..20 Field status C
Field name Pay To Business Partner

Description: This position contains the code for the Business

Partner who will get the money from the

customer.

Processing outgoing

EDI Sub-System:

BAAN: The Code for the Pay To Business Partner from

BAAN table field Tftdpur400.ptbp is converted using the conversion table ecedi468 and the Address Code Id "ZZ" and is mapped to this

position.

Processing incoming

EDI Sub-System:

BAAN: None.

Position 37 Field format an4 Field status C
Field name Qualifier Address / Partner Code Pay To

Description: This position contains the standard qualifier for

the Pay To business partner.

Processing outgoing

EDI Sub-System:

BAAN: The constant "PTBP" is mapped to this position.

Processing incoming

EDI Sub-System:

BAAN: None.

Position	38	Field format	an20	Field status	С
Field name		Code for the Wa	arehouse	!	

Description: This position contains the code for the

customer's warehouse.

Processing outgoing

EDI Sub-System:

BAAN: The Code for the customer's warehouse from

BAAN table field TFtdpur400.cwar is converted using the conversion table ecedi462 and the qualifier "ZZ" and is mapped to this position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to the BAAN table field

TFtdsls400.sfbp using the code and conversion table ecedi328 .and the Address Code ID "ZZ".

Position	39	Field format	an4	Field status	C
Field name		Qualifier Addre	ess / Part	ner Code War	ehouse

Description: This position contains the standard qualifier for

the ship from business partner.

Processing outgoing

EDI Sub-System:

BAAN: The constant "SFBP" is mapped to this position.

Processing incoming

EDI Sub-System:

BAAN: None.

Position	40	Field format	an16	Field status	С
Field name		Remittance Ag	greement		

Description: A subcontracting document that contains

agreements about how the payment for a project will take place. For example, the remittance agreement states the part of the invoice amount that must be paid to the subcontractor's

that must be paid to the subcontractor's

industrial assurance board (IAB) and to the tax

authorities.

Processing outgoing

EDI Sub-System:

BAAN: The Remittance Agreement number from

BAAN table field TFtdpur400.ragr is mapped to

this position.

Processing incoming

EDI Sub-System:

BAAN: None.

Position	41	Field format	an1	Field status	C
Field name		Fixed Rate			

Description: The exchange rate agreed upon by contract with

your bank or business partner (in order to avoid

a currency loss). Used values:

0 = empty

1 =fixed local

2 =fixed hard

3 =fixed local and hard

4 = Delivery Date

5 = Document Date

6 =expected Cash Date

7 = Manually Entered

Processing outgoing

EDI Sub-System:

BAAN: The Fixed Rate identifier from BAAN table

field TFtdpur400.mcfr is mapped to this

position.

Processing incoming

EDI Sub-System:

BAAN: None.

Position	42	Field format	an3	Field status	С
Field name		Route Plan			

Description: The code for the Rout Plan which is the code for

the line of travel from a warehouses to the shipto or ship-from business partner's warehouse and vice versa. Use routes to group business partners that are located in the same area or

along one convenient route.

Processing outgoing

EDI Sub-System:

BAAN: The Code for Route Plan from BAAN table

field TFtdpur400.ctrj is mapped to this position.

Processing incoming

EDI Sub-System:

BAAN: None.

Position	43	Field format	an1	Field status	C
Field name		Original Orde	r Type		

Description: Qualifier to show the origin of the original

Order Number: Used values:

0 means empty 1 means order 2 means receipt

Only used for return orders.

Processing outgoing

EDI Sub-System:

BAAN: The qualifier for the original order type from

BAAN table field TFtdpur400.odty is mapped to

this position.

Processing incoming

EDI Sub-System:

BAAN: None.

Position	44	Field format	an16	Field status	C
Field name		Original Order	Number		

Description: This position contains the original order number.

Only used for return orders.

Processing outgoing

EDI Sub-System:

BAAN: The original order number from BAAN table

field TFtdpur400.odno is mapped to this

position.

Processing incoming

EDI Sub-System:

BAAN: None.

 $\begin{tabular}{ll} \textbf{Definition of BEMIS V ORD002A Import and Export File for the EDI Business Document Trading Orders \end{tabular}$

Position	45	Field format	an20	Field status	С
Field name		Invoice To Busi	ness Par	tner	

Description: This position contains the code for the receiver

of the invoice.

Processing outgoing

EDI Sub-System:

BAAN: None.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to the BAAN table field

TFtdsls400.itbp using the code and conversion table ecedi328 and the Address Code Id "ZZ".

Position	46	Field format	an20	Field status	C
Field name		Pay By Business	Partnei	•	

Description: This position contains the code for party which

should pay the invoice.

Processing outgoing

EDI Sub-System:

BAAN: None.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to the BAAN table field

TFtdsls400.pfbp using the code and conversion table ecedi328 .and the Address Code Id "ZZ".

Position	47	Field format	an4	Field status	С
Field name		Qualifier Sold	To Busin	ness Partner	

Description: This position contains the standard qualifier for

the Sold To business partner.

Processing outgoing

EDI Sub-System:

BAAN: The constant "PTBP" is mapped to this position.

Processing incoming

EDI Sub-System: Transmission of the constant value "PTBP" to

the message file.

BAAN: None.

Position	48	Field format	an4	Field status	C
Field name		Qualifier Ship	To Busi	ness Partner	

Description: This position contains the standard qualifier for

the Ship To business partner.

Processing outgoing

EDI Sub-System:

BAAN: The constant "SIBP" is mapped to this position.

Processing incoming

EDI Sub-System: Transmission of the constant value "SIBP" to

the message file.

BAAN: None.

Position	49	Field format	an4	Field status	C
Field name		Qualifier Invoic	e To Bus	siness Partner	

Description: This position contains the standard qualifier for

the Invoice To business partner.

Processing outgoing

EDI Sub-System:

BAAN: The constant "ITBP" is mapped to this position.

Processing incoming

EDI Sub-System: Transmission of the constant value "ITBP" to

the message file.

BAAN: None.

Position	50	Field format	an4	Field status	C
Field name		Qualifier Pay B	y Busine	ss Partner	

Description: This position contains the standard qualifier for

the Pay By business partner.

Processing outgoing

EDI Sub-System:

BAAN: The constant "PBBP" is mapped to this position.

Processing incoming

EDI Sub-System: Transmission of the constant value "PBBP" to

the message file.

BAAN: None.

Position	51	Field format	an9	Field status	C
Field name		Warehouse Ad	ldress Co	de	

Description: This field contains the warehouse address code.

Processing outgoing

EDI Sub-System:

BAAN: The warehouse address code from BAAN table

field TFtdpur400.cadr is mapped to this

position.

Processing incoming

EDI Sub-System: Transmission of the value of the message file.

BAAN: Mapping to Baan table field TFtdsls400.stad.

Position	52	Field format	an7	Field status	M
Field name		Data record end	l sign		

Description: This field indicates the end of the data record. It

contains the constant value 'SA2_END'.

Processing outgoing

EDI Sub-System:

BAAN: This field will be filled with the constant value

'SA2_END'.

Processing incoming

EDI Sub-System: This field will be filled with the constant value

'SA2_END'.

BAAN: None

SA3 ORDER TEXT - TEXTDATEN

Status: Conditional

Frequency: Once by order number

Description: This data record contains the text information of the

order header and is related to SA2.

	ORDERS) INHOUSE FORMAT				Mapping from Table		Mapping to Application Fields	
Pos	FIELD DESCRIPTION	Key	ST	FM	Table Field	Action	Table Field	Action
1.	Kind of data record	O/I	M	an3	SA3		SA3	
2.	Message reference	O/I	M	an14	ecedi701.bano		ecedi702.bano	
3.	Identification of the sender	O/II	M	an17	ecedi020.neta	Conversion	tdsls400.ofbp	Conversion (see below)
4.	Order Number	O/I	M	an9 an30	tdpur400.orno		tdsls400.com	
5.	Free Header Text 1		С	an70	tdpur400.txta		tdsls400.txta	
6.	Free Header Text 2		С	an70	tdpur400.txta		tdsls400.txta	
7.	Free Header Text 3		С	an70	tdpur400.txta		tdsls400.txta	
8.	Free Header Text 4		С	an70	tdpur400.txta		tdsls400.txta	
9.	Free Header Text 5		С	an70	tdpur400.txta		tdsls400.txta	
10.	Data record end sign		M	an7	SA3_END		SA3_END	

Detailed Description: Kind of data record:		Order SA3 Order tex	xt		
Position	1	Field format	an3	Field status	M
Field name		Kind of data r	ecord	(Key field out/	in)

Description: This field identifies the kind of data record in

the message block. It contains the constant value

'SA3'.

Processing outgoing

EDI Sub-System:

BAAN: This field will be filled with the constant value

'SA3'.

Processing incoming

EDI Sub-System: This field will be filled with the constant value

'SA3'.

BAAN: None

Position	2	Field format	an14	Field status	M	
Field name		Message referei	nce	(Key field out/in))	

Description: This field identifies all connected data records

of one Order. The numbering of the message reference, which has to be clear by Order, helps to control the chronological order of the Orders

and the complete transmission.

Processing outgoing

EDI Sub-System:

BAAN: Refer to data record SA2.

Processing incoming

EDI Sub-System: Refer to data record SA2.

BAAN: Refer to data record SA2.

Position	3	Field format	an17	Field status	M
Field name		Identification of	the send	ler (Key field o	ut/in)

Description: This field contains the identification of the

sender.

Processing outgoing

EDI Sub-System: Refer to data record SA2.

BAAN: Refer to data record SA2.

Processing incoming

EDI Sub-System: Refer to data record SA2.

BAAN: Refer to data record SA2.

Position 4 Field format out an..9 / in an..30 Field status M
Field name Order Number (Key field in/out)

Description: This field contains the order number.

Processing outgoing

EDI Sub-System:

BAAN: The order number of the purchase order from

BAAN table field TFtdpur400.orno is mapped

to this position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to BAAN table field TFtdsls400.corn.

Position	5	Field format	an70	Field status	С
Field name		Free text 1			

Description: This field contains a free text with a maximum

of 70 characters.

Processing outgoing

EDI Sub-System:

BAAN: Mapping of BAAN table field TFtdpur400.txta

to position.

Processing incoming

EDI Sub-System: Transmission of the value from the transmission

file.

BAAN: Mapping to BAAN table field TFtdsls400.txta

Position	6	Field format	an70	Field status	С
Field name		Free text 2			

Description: This field contains a free text with a maximum

of 70 characters.

Processing outgoing

EDI Sub-System:

BAAN: Mapping of BAAN table field TFtdpur400.txta

to position.

Processing incoming

EDI Sub-System: Transmission of the value from the transmission

file.

BAAN: Mapping to BAAN table field TFtdsls400.txta

Position	7	Field format	an70	Field status	С
Field name		Free text 3			

Description: This field contains a free text with a maximum

of 70 characters.

Processing outgoing

EDI Sub-System:

BAAN: Mapping of BAAN table field TFtdpur400.txta

to position.

Processing incoming

EDI Sub-System: Transmission of the value from the transmission

file.

BAAN: Mapping to BAAN table field TFtdsls400.txta

Position	8	Field format	an70	Field status	C
Field name		Free text 4			

Description: This field contains a free text with a maximum

of 70 characters.

Processing outgoing

EDI Sub-System:

BAAN: Mapping of BAAN table field TFtdpur400.txta

to position.

Processing incoming

EDI Sub-System: Transmission of the value from the transmission

file.

BAAN: Mapping to BAAN table field TFtdsls400.txta

Position	9	Field format	an70	Field status	С
Field name		Free text 5			

Description: This field contains a free text with a maximum

of 70 characters.

Processing outgoing

EDI Sub-System:

BAAN: Mapping of BAAN table field TFtdpur400.txta

to position.

Processing incoming

EDI Sub-System: Transmission of the value from the transmission

file.

BAAN: Mapping to BAAN table field TFtdsls400.txta

Position	10	Field format	an7	Field status	M
Field name		Data record end	l sign		

Description: This field indicates the end of the data record. It

contains the constant value 'SA3_END'.

Processing outgoing

EDI Sub-System:

BAAN: This field will be filled with the constant value

'SA3_END'.

Processing incoming

EDI Sub-System: This field will be filled with the constant value

'SA3_END'.

BAAN: None

SA4 Order Specific Addresses

Status: Conditional

Frequency: Twice at maximum by order number

Description: This data record contains the specific addresses of the

order header and is related to SA2.

First Appearance: Ship From Business Partner Address (Address Qualifier: SFBP)

	ORDER INHOUS	SE FOR	PMAT		Mapping from Table I		Mapping to Application Fields	
Pos	FIELD DESCRIPTION	Key	ST	FM	Table Field	Action	Table Field	Action
1.	Kind of data record	O/I	М	an3	SA4		SA4	
2.	Message reference	O/I	M	an14	ecedi701.bano		ecedi702.bano	
3.	Identification of the sender)	O/II	M	an17	ecedi020.neta	Conversion	tdsls400.ofbp	Conversion
4.	Order Number	O/I	M	n9 an30	tdpur400.orno		tdsls400.com	
5.	Address Qualifier Ship From Business Partner Address		М	an4	"SFBP"		"SFBP"	Code and Conversion
6.	Ship From Business Partner Address Country		С	an6	tccom130.ccty	ORD3	tccom130.ccty	Code and Conversion
7.	Ship From Business Partner Address first part of the name		С	an35	tccom130.nama	ORD3	tccom130.nama	

ORDER INHOUSE FORMAT					Mapping from Table I		Mapping to Application Fields	
Pos	FIELD DESCRIPTION	Key	ST	FM	Table Field	Action	Table Field	Action
8.	Ship From Business Partner Address second part of the name		С	an30	tccom130.namb	ORD3	tccom130.namb	
9.	Ship From Business Partner Address third part of the name		С	an30	tccom130.namc	ORD3	tccom130.name	
10.	Ship From Business Partner Address 2		С	an30	tccom130.namd	ORD3	tccom130.namd	
11.	Ship From Business Partner Address City		С	an30	tccom130.name	ORD3	tccom130.name	
12.	ILN Code, Ship From Business Partner Address		С	an30	tccom130.namf	ORD3	tccom130.namf	
13.	Ship From Business Partner Address Zip Code		С	an10	tccom130.pstc	ORD3	tccom130.pstc	
14.	Ship From Business Partner Address Tax Id		С	an20	tccom130.fovn	ORD3	tccom130.fovn	
15.								
16.	TAX Code Id Qualifier		М	an3	"VAT"	ORD3		
17.	Ship From Business Partner Address State / Province		С	an2	tccom130.cste	ORD3	tccom130.cste	

 $\begin{tabular}{ll} \textbf{Definition of BEMIS V ORD002A Import and Export File for the EDI Business Document Trading Orders \end{tabular}$

	ORDER INHOUS	SE FOR	MAT		Mapping from Application Table Fields		Mapping to Application Fields	
Pos	FIELD DESCRIPTION	Key	ST	FM	Table Field	Action	Table Field	Action
18.	Ship From Business Partner Telephone Number		С	an15	tccom130.telp	ORD3	tccom130.telp	
19.	Ship From Business Partner Telex Number		С	an15	tccom130.telx	ORD3	tccom130.telx	
20.	Ship From Business Partner Fax Number		С	an15	tccom130.tefx	ORD3	tccom130.tefx	
21.	Ship From Business Partner GEO Code		С	an10	tccom130.geoc	ORD3	tccom130.geoc	
22.	Ship From Business Partner House Number		С	an10	tccom130.hono	ORD3	tccom130.hono	
23.	Ship From Business Partner P. O. Box Number		С	an10	tccom130.pobn	ORD3	tccom130.pobn	
24.	Data record end sign		M	an7	SA4_END	ORD3	SA4_END	

Evaluation Expression.

ORD3: $(strip(tdpur400.sfad) \Leftrightarrow$ "" and $tdpur400.sfad \Leftrightarrow tccom121.cadr)$

Second Appearance: Warehouse Address (Address Qualifier: CWAR)

ORDER INHOUSE FORMAT					Mapping from Application Table Fields		Mapping to Application Fields	
Pos	FIELD DESCRIPTION	Key	ST	FM	Table Field	Action	Table Field	Action
1.	Kind of data record	O/I	M	an3	SA4		SA4	
2.	Message reference	O/I	M	an14	ecedi701.bano		ecedi702.bano	
3.	Identification of the Sender	O/I	M	an17	ecedi020.neta	Conversion	tdsls400.ofbp	Conversion
4.	Order Number	O/I	M	n6 an30	tdpur400.orno		tdsls400.com	
5.	Address Qualifier Warehouse Address		M	an4	"CWAR"			
6.	Warehouse Address Country		С	an6	tccom130.ccty	ORD6	tccom130.ccty	Code and Conversion
7.	Warehouse Address first part of the name		С	an35	tccom130.nama	ORD6	tccom130.nama	
8.	Warehouse Address second part of the name		С	an30	tccom130.namb	ORD6	tccom130.namb	
9.	Warehouse Address third part of the name		С	an30	tccom130.namc	ORD6	tccom130.namc	
10.	Warehouse Address 2		С	an30	tccom130.namd	ORD6	tccom130.namd	
11.	Warehouse Address City		С	an30	tccom130.name	ORD6	tccom130.name	

 $\begin{tabular}{ll} \textbf{Definition of BEMIS V ORD002A Import and Export File for the EDI Business Document Trading Orders \end{tabular}$

	ORDER INHOU	SE FOR	RMAT		Mapping from Table 1		Mapping to A	_
Pos	FIELD DESCRIPTION	Key	ST	FM	Table Field	Action	Table Field	Action
12.	ILN Code, Warehouse Address		С	an30	tccom130.namf	ORD6	tccom130.namf	
13.	Warehouse Address Zip Code		С	an10	tccom130.pstc	ORD6	tccom130.pstc	
14.	Warehouse Address Tax Id		С	an20	tccom130.fovn	ORD6	tccom130.fovn	
15.	empty Position		С	an35	for later use	ORD6	for later use	
16.	TAX Code Id Qualifier		M	an3	"VAT"	ORD6	"VAT"	
17.	Warehouse Address State / Province Code		С	an2	tccom130.cste	ORD6	tccom130.cste	
18.	Warehouse Address Telephone Number		С	an15	tccom130.telp	ORD6	tccom130.telp	
19.	Warehouse Address Telex Number		С	an15	tccom130.telx	ORD6	tccom130.telx	
20.	Fax Number		С	an15	tccom130.tefx	ORD6	tccom130.tefx	
21.	Warehouse Address GEO Code		С	an10	tccom130.geoc	ORD6	tccom130.geoc	
22.	Warehouse Address House Number		С	an10	tccom130.hono	ORD6	tccom130.hono	

ORDER INHOUSE FORMAT					Mapping from Table F		Mapping to Application Fields	
Pos	FIELD DESCRIPTION	Key	ST	FM	Table Field	Action	Table Field	Action
23.	Warehouse Address P. O. Box Number		С	an10	tccom130.pobn	ORD6	tccom130.pobn	
24.	Data record end sign		M	an7	SA4_END	ORD6	SA4_END	

Evaluation Expression.

ORD6: strip(tdpur400.cadr) <> "" and tdpur400.cadr <> tcmcs003.cadr)

Detailed description: Specific Order Addresses
Kind of data record: SA4 Specific Order Addresses

First Appearance: Ship from Business partner Address (Address Qualifier: SFBP)

Position	1	Field format	an3	Field status	M
Field name		Kind of data r	ecord	(Key field out/	in)

Description: This field identifies the kind of data record in

the message block. It contains the constant value

'SA4'.

Processing outgoing

EDI Sub-System:

BAAN: This field will be filled with the constant value

'SA4'.

Processing incoming

EDI Sub-System: This field will be filled with the constant value

'SA4'.

BAAN:

Position	2	Field format	an14	Field status	M
Field name		Message referen	ice	(Key field out/in))

Description: This field identifies all connected data records

of one order. The numbering of the message reference, which has to be clear by Order, helps to control the chronological order of the Orders

and the complete transmission.

Processing outgoing

EDI Sub-System:

BAAN: Refer to data record SA2.

Processing incoming

EDI Sub-System: Refer to data record SA2

BAAN:

Position	3	Field format	an17	Field stat	tus M	[
Field name		Identification of	the seno	ler	(Key field	out)

Description: This field contains the identification code of the

sender.

Processing outgoing

EDI Sub-System:

BAAN: Refer to data record SA2

Processing incoming

EDI Sub-System: Refer to data record SA2

BAAN: Refer to data record SA2

Position	4	Field format	an9/an30	Field status M
Field name		Order Number		(Key field in/out)

Description: This field contains the order number.

Processing outgoing

EDI Sub-System: None.

BAAN: Refer to data record SA2.

Processing incoming

EDI Sub-System:

BAAN: Refer to data record SA2

Position	5	Field format	an4	Field status	M
Field name		Address Quali	fier Add	ress Ship From	B.P.

Description: This field contains the Qualifier which identifies

the next data set as an ship from or an ship to

address.

SFBP The following data is the Ship From

Address

CWAR The following data is the Ship to

(delivery) address

This qualifier must be entered in BAAN table TBecedi224 regarding to the used organization.

Processing outgoing

EDI Sub-System:

BAAN: The value "SFBP" or is filled in from BAAN

table field ecedi224.code.

Processing incoming

EDI Sub-System: The value "SFBP" is filled in this position.

BAAN: Mapping to BAAN table field TFtdsls042.ckor

and Conversion with TBecedi224.

Position	6	Field format	an6	Field status	С
Field name		Ship From B.	P. Addres	ss Country	

Description: This field contains the Country of the Address.

The following country codes are defined in BAAN table TBecedi226 according to ODDC 6

AT: Austria BE: Belgium CH: Switzerland

DE: Federal Republik of Germany

DK: Denmark ES: Spain FI: Finland FR: France

GB: United Kingdom

GR: Greece IE: Ireland IT: Italy

LU: Luxembourg NL: Netherlands NO: Norway PT: Portugal SE: Sweden TR: Turkey YU: Yugoslavia

Processing outgoing

EDI Sub-System:

BAAN: The country code of the delivery address from

BAAN table field tccom130.ccty is mapped to this position and converts with BAAN table

TBecedi440.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to the BAAN table field

TFtccom130.ccty and conversion with BAAN

table TBecedi302.

Position	7	Field format	an35	Field status	С
Field name		Ship From B. P	. Addres	s First part of	Name

Description: This field contains the first part of the name.

Processing outgoing

EDI Sub-System:

BAAN: The First part of the Name from BAAN table

field TFtccom130.nama is mapped to this

position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to the BAAN table field

TFtccom130.nama

Position	8	Field format	an30	Field status	C
Field name		Ship From B. P.	Address	s Second part	of Name

Description: This field contains the second part of the name.

Processing outgoing

EDI Sub-System:

BAAN: The Second part of the Name from BAAN table

field TFtccom130.namb is mapped to this

position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to the BAAN table field

TFtccom130.namb

 $\begin{tabular}{ll} \textbf{Definition of BEMIS V ORD002A Import and Export File for the EDI Business Document Trading Orders \end{tabular}$

Position	9	Field format	an30	Field status	C
Field name		Ship From B. P.	Address	s 3 rd part of the n	ame

Description: This field contains the first part of the Delivery

Address.

Processing outgoing

EDI Sub-System:

BAAN: The first part of the Address from BAAN table

field TFtccom130.namc is mapped to this

position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to the BAAN table field

TFtccom130.namc

Position 10 Field format an..30 Field status C
Field name Ship From B. P. Address 2

Description: This field contains the second part of the

delivery address.

Processing outgoing

EDI Sub-System:

BAAN: The second part of the Address from BAAN

table field TFtccom130.namd is mapped to this

position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to the BAAN table field

TFtccom130.namd

Position	11	Field format	an30	Field status	C
Field name		Ship From B. P	. Addres	s City	

Description: This field contains the name of the City.

Processing outgoing

EDI Sub-System:

BAAN: The name of the City from BAAN table field

TFtccom130. name is mapped to this position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to the BAAN table field

TFtccom130.name

Position	12	Field format	an30	Field status	C
Field name	ILN Co or coun	de / Ship From B try	. P. furtl	her information p	province

Description: This field contains further information to the

City (province/country)

Processing outgoing

EDI Sub-System:

BAAN: The ILN-Code from BAAN table field

TFtccom130.namf is mapped to this position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: The ILN-Code is mapped to BAAN table field

TFtccom130.namf.

 $\begin{tabular}{ll} \textbf{Definition of BEMIS V ORD002A Import and Export File for the EDI Business Document Trading Orders \end{tabular}$

Position	13	Field format	an10	Field status	С
Field name		Ship From B. P	. Addres	s Zip Code	

Description: This field contains the postal or zip Code

referring to the Address.

Processing outgoing

EDI Sub-System:

BAAN: The Zip Code from BAAN table field

TFtccom130.pstc is mapped to this position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to the BAAN table field

TFtccom130.pstc

Position	14	Field format	an20	Field status	C
Field name		Ship From B. I	P. Addres	s Tax ID	

This field contains the Tax ID. Description:

Processing outgoing

EDI Sub-System:

BAAN: The tax ID of BAAN table field

TFtccom130.fovn is mapped to this position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapped to BAAN table field tccom130.fovn.

Position	15	Field format	an35	Field status	C
Field name		empty Position			

Description: empty position for later use.

Processing outgoing

EDI Sub-System:

BAAN: None.

Processing incoming

EDI Sub-System:

BAAN: None.

Position	16	Field format	an3	Field status	M
Field name		Tax ID Qualifie	r		

Description: This field contains the Tax Code ID Qualifier

"VAT".

Processing outgoing

EDI Sub-System:

BAAN: This field is filled with the constant value

"VAT".

Processing incoming

EDI Sub-System:

BAAN: None

Position	17	Field format	an2	Field status	C
Field name		Ship From B. P.	Adress	State/Province C	Code

Description: This field contains the code for the State /

> Province. The tax provider identifies the tax jurisdictions by means of GEO codes. The GEO codes are assigned to the addresses, based on the

following address data:

City

State/province and ZIP/postal code

Processing outgoing

EDI Sub-System:

BAAN: The State /Province Code from BAAN table

field TFtccom130.cste is mapped to this

position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapped to BAAN table field tccom130.cste.

Position	18	Field format	an15	Field status	C
Field name		Ship From B. P.	Telepho	on Number	

Description: This field contains the Telephone Number.

Processing outgoing

EDI Sub-System:

BAAN: The telephone number of BAAN table field

TFtccom130.telp is mapped to this position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapped to BAAN table field tccom130.telp.

Position 19 Field format an..15 Field status C
Field name Ship From B. P. Telex Number

Description: This field contains the Telex Number.

Processing outgoing

EDI Sub-System:

BAAN: The telex number of BAAN table field

TFtccom130.telx is mapped to this position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapped to BAAN table field tccom130.telx.

Position 20 Field format an..15 Field status C
Field name Ship From B. P. Fax Number

Description: This field contains the Faxnumber.

Processing outgoing

EDI Sub-System:

BAAN: The Faxnumber of BAAN table field

TFtccom130.tefx is mapped to this position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapped to BAAN table field tccom130.tefx.

Position	21	Field format	an10	Field status	C
Field name		Ship From B. P	. GEO C	ode	

Description: This field contains the GEO-Code.

Processing outgoing

EDI Sub-System:

BAAN: The GEO-Code of BAAN table field

TFtccom130.deoc is mapped to this position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapped to BAAN table field tccom130.geoc.

Position	22	Field format	an10	Field status	C	
Field name		Ship From B. P.	. Housen	umber		

Description: This field contains the housenumber of the

address.

Processing outgoing

EDI Sub-System:

BAAN: The housenumber of BAAN table field

TFtccom130.hono is mapped to this position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapped to BAAN table field tccom130.hono.

Position	23	Field format	an10	Field status	C
Field name		Ship From B. P	. P.O.Bo	x Number	

Description: This field contains the P.O. Box Number.

Processing outgoing

EDI Sub-System:

BAAN: The P.O. Box Number of BAAN table field

TFtccom130.pobn is mapped to this position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapped to BAAN table field tccom130.pobn.

Position	24	Field format	an7	Field status	M
Field name		Data record end	l sign		

Description: This field indicates the end of the data record. It

contains the constant value 'SA4_END'.

Processing outgoing

EDI Sub-System:

BAAN: This field will be filled with the constant value

'SA4_END'.

Processing incoming

EDI Sub-System: This field will be filled with the constant value

'SA4_END'.

BAAN: None

 $\begin{tabular}{ll} \textbf{Definition of BEMIS V ORD002A Import and Export File for the EDI Business Document Trading Orders \end{tabular}$

Second Appearance: Warehouse Address (Address Qualifier: CWAR)

Position	1	Field format	an3	Field status	M
Field name		Kind of data r	ecord	(Key field out/	/in)

Description: This field identifies the kind of data record in

the message block. It contains the constant value

'SA4'.

Processing outgoing

EDI Sub-System:

This field will be filled with the constant value BAAN:

'SA4'.

Processing incoming

EDI Sub-System: This field will be filled with the constant value

'SA4'.

BAAN:

Position	2	Field format	an14	Field status	M
Field name		Message referen	ice	(Key field out/in))

Description: This field identifies all connected data records

of one order. The numbering of the message reference, which has to be clear by Order, helps to control the chronological order of the Orders

and the complete transmission.

Processing outgoing

EDI Sub-System:

BAAN: Refer to data record SA2.

Processing incoming

EDI Sub-System: Refer to data record SA2

BAAN:

Position	3	Field format	an17	Field status	M
Field name		Identification of	f the sen	der (Ke	y field out)

Description: This field contains the identification code of the

sender.

Processing outgoing

EDI Sub-System:

BAAN: Refer to data record SA2

Processing incoming

EDI Sub-System: Refer to data record SA2

BAAN: Refer to data record SA2

Position	4	Field format	an9/an30	Field status M
Field name		Order Number		(Key field in/out)

Description: This field contains the order number.

Processing outgoing

EDI Sub-System: None.

BAAN: Refer to data record SA2.

Processing incoming

EDI Sub-System:

BAAN: Refer to data record SA2

Position	5	Field format	an4	Field status	M
Field name		Address Quali	fier War	rehouse Specific	Address

Description: This field contains the Qualifier which identifies

the next data set as an ship from or an ship to

address.

SFBP The following data is the Ship From

Address

CWAR The following data is the Ship to

(delivery) address

This qualifier must be entered in BAAN table TBecedi 224 regarding to the used organization.

Processing outgoing

EDI Sub-System:

BAAN: The value "CWAR" or is filled in from BAAN

table field ecedi224.code.

Processing incoming

EDI Sub-System: The value "CWAR" is filled in this position.

BAAN: Mapping to BAAN table field TFtdsls042.ckor

and Conversion with Tbecedi224..

Position	6	Field format	an6	Field status	\mathbf{C}
Field name		Warehouse Ad	ldress Co	untry	

Description: This field contains the Country of the Address.

The following country codes are defined in BAAN table TBecedi226 according to ODDC 6

AT: Austria BE: Belgium CH: Switzerland

DE: Federal Republik of Germany

DK: Denmark

ES: Spain FI: Finland FR: France

GB: United Kingdom

GR: Greece IE: Ireland IT: Italy

LU: Luxembourg NL: Netherlands NO: Norway PT: Portugal SE: Sweden TR: Turkey YU: Yugoslavia

Processing outgoing

EDI Sub-System:

BAAN: The country code of the address from BAAN

table field tccom130.ccty is mapped to this position and converts with BAAN table

Tbecedi440.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to the BAAN table field

Tftccom130.ccty and conversion with BAAN

table TBecedi302.

Position	7	Field format	an35	Field status	C	
Field name		Address First	part of Na	ame		

Description: This field contains the first part of the name.

Processing outgoing

EDI Sub-System:

BAAN: The First part of the Name from BAAN table

field TFtccom130.nama is mapped to this

position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to the BAAN table field

Tftccom130.nama

Position 8 Field format an..30 Field status C
Field name Warehouse Address Second part of Name

Description: This field contains the second part of the name.

Processing outgoing

EDI Sub-System:

BAAN: The Second part of the Name from BAAN table

field TFtccom130.namb is mapped to this

position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to the BAAN table field

TFtccom130.namb

Posit	ion	9	Field format	an30	Field status	C
Field	name		Warehouse Add	lress 3 rd]	part of the name	

Description: This field contains the first part of the Address.

Processing outgoing

EDI Sub-System:

BAAN: The first part of the Address from BAAN table

field TFtccom130.namc is mapped to this

position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to the BAAN table field

TFtccom130.namc

Position **10** \mathbf{C} Field format an..30 Field status Field name Warehouse Address 2

Description: This field contains the second part of the

address.

Processing outgoing

EDI Sub-System:

BAAN: The second part of the Address from BAAN

table field TFtccom130.namd is mapped to this

position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

Mapping to the BAAN table field BAAN:

TFtccom130.namd

Position 11 \mathbf{C} Field format an..30 Field status Warehouse Address City Field name

Description: This field contains the name of the City.

Processing outgoing

EDI Sub-System:

BAAN: The name of the City from BAAN table field

TFtccom130. name is mapped to this position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to the BAAN table field

TFtccom130.name

Position	12	Field format	an30	Field status	С
Field name	ILN v	Warehouse Code / try	further i	nformation pr	ovince or

Description: This field contains further information to the

City (province/country)

Processing outgoing

EDI Sub-System:

BAAN: The ILN-Code from BAAN table field

TFtccom130.namf is mapped to this position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: The ILN-Code is mapped to BAAN table field

TFtccom130.namf.

Position	13	Field format	an10	Field status	C
Field name		Warehouse Add	ress Zip	Code	

Description: This field contains the postal or zip Code

referring to the Address.

Processing outgoing

EDI Sub-System:

BAAN: The Zip Code from BAAN table field

TFtccom130.pstc is mapped to this position.

Processing incoming

Transmission of the value from the message file. EDI Sub-System:

BAAN: Mapping to the BAAN table field

TFtccom130.pstc

Position 14 Field format an..20 Field status C
Field name Warehouse Address Tax ID

Description: This field contains the Tax ID.

Processing outgoing

EDI Sub-System:

BAAN: The tax ID of BAAN table field

TFtccom130.fovn is mapped to this position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapped to BAAN table field tccom130.fovn.

P	Position	15	Field format	an35	Field status	C
F	Field name		empty Position			

Description: empty position for later use.

Processing outgoing

EDI Sub-System:

BAAN: None.

Processing incoming

EDI Sub-System:

BAAN: None.

Position	16	Field format	an3	Field status	M
Field name		Tax ID Qualif	ier		

Description: This field contains the Tax Code ID Qualifier

"VAT".

Processing outgoing

EDI Sub-System:

BAAN: This field is filled with the constant value

"VAT".

Processing incoming

EDI Sub-System:

BAAN: None

Position 17 Field format an..2 Field status C
Field name Warehouse Address State/Province Code

Description: This field contains the code for the State /

Province. The tax provider identifies the tax jurisdictions by means of GEO codes. The GEO codes are assigned to the addresses, based on the

following address data:

City

State/province and

ZIP/postal code

Processing outgoing

EDI Sub-System:

BAAN: The State /Province Code from BAAN table

field TFtccom130.cste is mapped to this

position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapped to BAAN table field tccom130.cste.

Position	18	Field format	an15	Field status	С
Field name		Warehouse Ad	ldress Tel	ephon Number	

Description: This field contains the Telephone Number.

Processing outgoing

EDI Sub-System:

BAAN: The telephone number of BAAN table field

TFtccom130.telp is mapped to this position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapped to BAAN table field tccom130.telp.

Position	19	Field format	an15	Field status	C
Field name		Warehouse Add	lress Tel	ex Number	

Description: This field contains the Telex Number.

Processing outgoing

EDI Sub-System:

BAAN: The telex number of BAAN table field

TFtccom130.telx is mapped to this position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapped to BAAN table field tccom130.telx.

Position	20	Field format	an15	Field status	С
Field name		Warehouse Ac	ldress Fax	Number	

Description: This field contains the Faxnumber.

Processing outgoing

EDI Sub-System:

The Faxnumber of BAAN table field BAAN:

TFtccom130.tefx is mapped to this position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapped to BAAN table field tccom130.tefx.

Position	21	Field format	an10	Field status	C
Field name		Warehouse Add	lress GE	O Code	

Description: This field contains the GEO-Code.

Processing outgoing

EDI Sub-System:

BAAN: The GEO-Code of BAAN table field

TFtccom130.deoc is mapped to this position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapped to BAAN table field tccom130.geoc.

Position	22	Field format	an10	Field status	С				
Field name		Warehouse Address Housenumber							

Description: This field contains the housenumber of the

address.

Processing outgoing

EDI Sub-System:

BAAN: The housenumber of BAAN table field

TFtccom130.hono is mapped to this position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapped to BAAN table field tccom130.hono.

Position	23	Field format	an10	Field status	С			
Field name		Warehouse Address P.O.Box Number						

Description: This field contains the P.O. Box Number.

Processing outgoing

EDI Sub-System:

BAAN: The P.O. Box Number of BAAN table field

TFtccom130.pobn is mapped to this position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapped to BAAN table field tccom130.pobn.

Position	24	Field format	an7	Field status	M
Field name		Data record er	nd sign		

Description: This field indicates the end of the data record. It

contains the constant value 'SA4_END'.

Processing outgoing

EDI Sub-System:

BAAN: This field will be filled with the constant value

'SA4_END'.

Processing incoming

EDI Sub-System: This field will be filled with the constant value

'SA4_END'.

BAAN: None

SA5 Order Lines

Status: Mandatory

Frequency: Multiple times per order number

Description: This data records contain the information about the

ordered items. It is related to SA2.

	ORDER INHOUS	SE FORM	MAT		Mapping from Ap	•	Mapping to Application Fields	
Pos	FIELD DESCRIPTION	Key	ST	FM	Table Field	Action	Table Field	Action
1.	Kind of data record	O/I	M	an3	SA5		SA5	
2.	Message reference	O/I	M	an14	ecedi701.bano		ecedi702.bano	
3.	Identification of the sender	O/I	М	an17	ecedi020.neta	Conversion	tdsls400.ofbp	Conversion
4.	Order Number	O/I	M	n9 an30	tdpur400.orno		tdsls401.com	
5.	Order Position Number		M	n5 an16	tdpur401.pono		tdsls401.corp	
6.	Buyer's Item Code or EAN Item Code		С	an47	tdpur401.item	(for EAN Conversion	tdsls401.item	Conversion
7.	Supplier's Item Code		С	an47	tdpur401.item	Conversion		
8.	Qualifier Item Code		М	an2	SA		SA or None	depends on Conversion
9.	Description of the Item		С	an30	tcibd001.dsca			
10.	Item's price		С	n19	tdpur401.pric		tdsls401.pric	
11.	Purchase/Sales Unit		С	an3	tdpur401.cuqp	Code and Conversion	tdsls401.cuqs	Code and Conversion

 $\begin{tabular}{ll} \textbf{Definition of BEMIS V ORD002A Import and Export File for the EDI Business Document Trading Orders \end{tabular}$

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	ORDER INHOUS	E FORM	IAT		Mapping from App		Mapping to Application Fields	
Pos	FIELD DESCRIPTION	Key	ST	FM	Table Field	Action	Table Field	Action
12.	Ordered Quantity		С	n15	tdpur401.oqua		tdsls401.oqua	
13.	Planned Delivery Date / Time		С	n14	tdpur401.ddta		tdsls401.prdt	
14.	Purchase / Sales Price Unit		С	an3	tdpur401.cupp	Code and Conversion	tdsls401.cups	Code and Conversion
15.	Tax Code		С	an10	tdpur401.cvat	Code and Conversion		
16.	Country Code linked to the Tax Code		С	an6	tdpur401.ccty	Code and Conversion		
17.	Length of the Item		С	n8	tdpur401.leng		tdsls401.leng	
18.	Width of the Item		С	n8	tdpur401.widt		tdsls401.widt	
19.	Height or Thickness of the Item		С	n8	tdpur401.thic		tdsls401.thic	
20.	Back Order Quantity		С	n15	tdpur401.bqua			
21.	Discount Code 1		С	an20	tdpur401.cdis(1)	Code- and Conversion	tdsls401.cdis(1)	Code- and Conversion
22.	Order Line Discount Amount		С	n15	tdpur401.ldam(1)		tdsls401.ldam(1)	
23.	Discount Code 2		С	an20	tdpur401.cdis(2)	Code- and Conversion	tdsls401.cdis(2)	Code- and Conversion
24.	Order Line Discount Amount 2		С	n15	tdpur401.ldam(2)		tdsls401.ldam(2)	
25.	Discount Code 3		С	an20	tdpur401.cdis(3)	Code- and Conversion	tdsls401.cdis(3)	Code- and Conversion

	ORDER INHOUS	E FORM	AAT		Mapping from App		Mapping to Application Fields	
Pos	FIELD DESCRIPTION	Key	ST	FM	Table Field	Action	Table Field	Action
26.	Order Line Discount Amount 3		С	n15	tdpur401.ldam(3)		tdsls401.ldam(3)	
27.	Order Line Text 1		С	an70	tdpur401.txta(1)		tdsls401.txta(1)	
28.	Order Line Text 2		С	an70	tdpur401.txta(2)		tdsls401.txta(2)	
29.	Qualifier Tax Code Id		M	an3	"VAT"			
30.	Order Date / Time		С	n14	tdpur401.odat		tdsls401.odat	
31.	empty position				for later use			
32.	empty position		С	an35	for later use		for later use	
33.	Order Line Discount Percentage 1		С	n6	tdpur401.disc(1)	NNN.NN	tdsls401.disc(1)	
34.	Order Line Discount Percentage 2		С	n6	tdpur041.disc(2)	NNN.NN	tdsls401.disc(2)	
35.	Order Line Discount Percentage 3		С	n6	tdpur041.disc(3)	NNN.NN	tdsls401.disc(3)	
36.	Order Line Discount Percentage 4		С	n6	tdpur041.disc(4)	NNN.NN	tdsls401.disc(3)	
37.	Order Line Discount Percentage 5		С	n6	tdpur041.disc(5)	NNN.NN	tdsls401.disc(5)	
38.	Discount Code 4		С	an20	tdpur401.cdis(4)	Code- and Conversion	tdsls401.cdis(4)	Code- and Conversion
39.	Discount Code 5		С	an20	tdpur401.cdis(5)	Code- and Conversion	tdsls401.cdis(5)	Code- and Conversion

 $\begin{tabular}{ll} \textbf{Definition of BEMIS V ORD002A Import and Export File for the EDI Business Document Trading Orders \end{tabular}$

	ORDER INHOUS	E FORM	IAT		Mapping from App		Mapping to Application Fields	
Pos	FIELD DESCRIPTION	Key	ST	FM	Table Field	Action	Table Field	Action
40.	Order Line Discount Amount 4		С	n19	tdpur401.ldam(4)		tdsls401.ldam(3)	
41.	Order Line Discount Amount 5		С	n19	tdpur401.ldam(5)		tdsls401.ldam(3)	
42.	Discount Method 1		С	an20	tdpur401.dmth(1)	Code- and Conversion	tdsls401.dmth(1)	
43.	Discount Method 2		С	an20	tdpur401.dmth(2)	Code- and Conversion	tdsls401.dmth(2)	
44.	Discount Method 3		С	an20	tdpur401.dmth(3)	Code- and Conversion	tdsls401.dmth(3)	
45.	Discount Method 4		С	an20	tdpur401.dmth(4)	Code- and Conversion	tdsls401.dmth(4)	
46.	Discount Method 5		С	an20	tdpur401.dmth(5)	Code- and Conversion	tdsls401.dmth(5)	
47.	Manufacturer		С	an6	tdpur401.cmnf		tdsls401.cmnf	
48.	Product Class		С	an6	tdpur401.cpcl		tdsls401.cpcl	
49.	Confirmed Delivery Date / Time		С	n14	tdpur401.ddtb tdpur401.ddtc	Evaluation Expression ORD7		
50.	Forwarding Agent		С	an20	tdpur401.cfrw	Code and Conversion	tdsls401.cfrw	Code and Conversion
51.	Ship from Business Partner		С	an20	tdpur401.sfbp	Code and Conversion	tdsls401.cwar	Code and Conversion
52.	Qualifier Address / Partner Code		С	an4	ecedi224.code		"SFBP"	

	ORDER INHOUS	IAT		Mapping from App Field		Mapping to Application Fields		
Pos	FIELD DESCRIPTION	Key	ST	FM	Table Field	Action	Table Field	Action
53.	Warehouse Code		С	an20	tdpur401.cwar	Code and Conversion	tdsls401.stbp	Code and Conversion
54.	Qualifier Address / Warehouse Code		С	an4	ecedi224.code		"CWAR"	
55.	Ordered Amount		С	n13	tdpur401.oamt			
56.	Qualifier		С	an2	"ZZ"			
57.	Qualifier Sold To Business Partner		С	an4			"STBP"	
58.	Warehouseaddress code		С	an9	tdpur401.cadr		(tdsls401.stad)	not yet supported
59.	Order Line Sequence Number		С	n6 an11	tdpur401.sqnb		tdsls401.cors	
60.	Data record end sign		М	an7	SA5_END		SA5_END	

Evaluation Expression:

ORD7: tdpur401.ddtc <> 0

Detailed descri Kind of data re	-	Order Lines SA5 Order Lin	nes		
Position	1	Field format an3		Field status	M
Field name		Kind of data r	ecord	(Key field out/	(in)

Description: This field identifies the kind of data record in

the message block. It contains the constant value

'SA5'.

Processing outgoing

EDI Sub-System:

BAAN: This field will be filled with the constant value

'SA5'.

Processing incoming

This field will be filled with the constant value EDI Sub-System:

'SA5'.

BAAN:

Position	2	Field format	an14	Field status	M
Field name		Message reference		(Key field out/in))

This field identifies all connected data records Description:

of one order. The numbering of the message reference, which has to be clear by Order, helps to control the chronological order of the Orders

and the complete transmission.

Processing outgoing

EDI Sub-System:

Refer to data record SA2. BAAN:

Processing incoming

EDI Sub-System: Refer to data record SA2

BAAN:

Position	3	Field format	an17	Field status	M
Field name		Identification	of the Sen	der (Key	y field out)

Description: This field contains the identification of the

sender.

Processing outgoing

EDI Sub-System:

BAAN: Refer to data record SA2

Processing incoming

EDI Sub-System: Refer to data record SA2

BAAN: Refer to data record SA2

Position	4	Field format	n9 /an30	Field status M
Field name		Order Number		(Key field in/out)

Description: This field contains the order number.

Processing outgoing

EDI Sub-System: None.

BAAN: The purchase order number is mapped from

BAAN table field TFtdpur400.orno to this

position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to BAAN table field TFtdsls400.com

Position	5	Field format	n5/an16	Field status M
Field name		Order Position	n Number	

Description: This field contains the Order Position Number.

Processing outgoing

EDI Sub-System:

BAAN: The order line number of the lines of the

purchase order from BAAN table field TFtdpur401.pono is mapped to this position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to BAAN table field TFtdsls401.corp

Position	6	Field format	an16	Field status	C	
Field name		Buyer's Item	Buyer's Item Code / EAN Item Code			

Description: This field contains the Buyer's Item Code.

Processing outgoing

EDI Sub-System:

BAAN: The item code from BAAN table field

TFtdpur401.item is mapped to this position. If the buyer wants to send out the EAN Item Code a conversion is needed. This means that the buyers item code has to convert using the code and conversion table TBecedi444. Furthermore please notice, that the conversion setup has to be adapted to the demand under the use of the

qualifier "SA" or "EAN".

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to the BAAN table field

TFtdsls401.item after conversion with qualifier "SA" or "EAN". If no conversion should take place, the Qualifier on position 8 must be

empty.

Position	7	Field format	an16	Field status	С
Field name		Supplier's item	code		

Description: This field contains the Supplier item Code.

Processing outgoing

EDI Sub-System:

BAAN: The supplier item code from BAAN table field

TFtdpur401.item is mapped to this position after

conversion with qualifier "SA".

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: None.

Position	8	Field format	an2	Field status	С
Field name		Qualifier Item (Code		

Description: This field contains the qualifier for the item

code. The constant value 'SA' indicates, that the supplier item codes are used. 'EAN' means that

the EAN Code is used.

Processing outgoing

EDI Sub-System:

BAAN: This field will be filled with the constant value

'SA' or 'EAN'.

Processing incoming

EDI Sub-System: This field will be filled with the constant value

'SA' or 'EAN', if the supplier item code or the

EAN Code on position 6 is used.

BAAN: Used as qualifier for the conversion of the item

code.

Position	9	Field format	an30	Field status	С
Field name		Description of the	he item		

Description: This field contains the description of the item.

Processing outgoing

EDI Sub-System:

BAAN: The description of the item from BAAN table

field TFtcibd001.dsca is mapped to this

position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: None.

Position	10	Field format	n15	Field status	С
Field name		Price			

Description: This field contains the price of the item.

Processing outgoing

EDI Sub-System:

BAAN: The price from BAAN table field

TFtdpur401.pric is mapped to this position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to the BAAN table field

TFtdsls401.pric

Position	11	Field format	an3	Field status	C
Field name		Purchase/Sales	Unit		

Description: This field contains the purchase/sales unit of the

item. The coding was carried out on the basis of

ODETTE-Standard ODDC 25:

Millimeter MMT Centimeter **CMT** MTR Meter **KMT** Kilometer Square millimeter **MMK** Square centimeter **CMK** Square meter MTK Cubic millimeter MMQ Cubic centimeter CMQ Cubic meter MTQ Liter **DMQ** Gram GRM Kilogram **KGM** Metric ton TON Piece PCE

Processing outgoing

EDI Sub-System:

BAAN: The purchase unit from BAAN table field

TFtdpur401.cupq is mapped to this position and

converted with BAAN table TBecedi442.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to the BAAN table field

TFtdsls401.cuqs and conversion with BAAN

table TBecedi304.

Position	12	Field format	n15	Field status	С
Field name		Ordered Quan	ntity		

Description: This field contains the quantity ordered on this

order line.

Processing outgoing

EDI Sub-System:

BAAN: The ordered quantity from BAAN table field

TFtdpur401.oqua is mapped to this position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to the BAAN table field

TFtdsls401.oqua

Position	13	Field format	n14	Field status	C
Field name		Planned Deliver	y Date /	Time	

Description: This field contains the date / time on which the

delivery is planned or the customer wants to be

delivered.

Processing outgoing

EDI Sub-System:

BAAN: The planned delivery date / time from BAAN

table field TFtdpur401.ddta is mapped to this

position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to the BAAN table field

TFtdsls401.prdt.

Position	14	Field format	an3	Field status	C
Field name		Purchase/Sales	Price Un	it	

Description: This field contains purchase/sales unit the price

refers to. The coding was carried out on the basis of ODETTE-Standard ODDC 25:

Millimeter MMT Centimeter CMT Meter MTR Kilometer **KMT** Square millimeter **MMK** Square centimeter **CMK** Square meter MTK Cubic millimeter MMQ Cubic centimeter CMQ Cubic meter MTQ DMQ Liter Gram **GRM** Kilogram **KGM** Metric ton TON Piece **PCE**

Processing outgoing

EDI Sub-System:

BAAN: The purchase price unit from BAAN table field

TFtdpur401.cupp is mapped to this position and

converted with BAAN table TBecedi442.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to the BAAN table field

TFtdsls401.cups and conversion with BAAN

table TBecedi304 is possible.

Position	15	Field format	an5	Field status	С	
Field name		Tax Code				

Description: This field contains the tax code. The conversion

is done using the BAAN table TBecedi242 is

filled.

Processing outgoing

EDI Sub-System:

BAAN: The tax code from BAAN table field

TFtdpur401.cvat is mapped to this position and

converted with BAAN table TBecedi446.

Processing incoming

EDI Sub-System:

BAAN: None.

Position	16	Field format	an6	Field status	C
Field name		Country Code l	inked to	tax code	

Description: This field contains the Country Code which is

linked to the tax code according to ODDC 6.

AT: Austria BE: Belgium CH: Switzerland

DE: Federal Republik of Germany

DK: Denmark ES: Spain FI: Finland FR: France

GB: United Kingdom

GR: Greece IE: Ireland IT: Italy

LU: Luxembourg

Definition of BEMIS V ORD002A Import and Export File for the EDI Business Document Trading Orders

NL: Netherlands NO: Norway PT: Portugal SE: Sweden TR: Turkey YU: Yugoslavia

Processing outgoing

EDI Sub-System:

BAAN: The country code from BAAN table field

TFtdpur401ccty is mapped to this position and converted with BAAN table TBecedi440.

Processing incoming

EDI Sub-System:

BAAN: None.

Position	17	Field format	n8	Field status	С
Field name		Length			

Description: This field contains the length of the item based

on an agreed physical unit.

Format: NNNNN.NN

Processing outgoing

EDI Sub-System:

BAAN: The length from BAAN table field

TFtdpur401.leng is mapped to this position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to the BAAN table field

TFtdsls401.leng

 $\begin{tabular}{ll} \textbf{Definition of BEMIS V ORD002A Import and Export File for the EDI Business Document Trading Orders \end{tabular}$

Position	18	Field format	n8	Field status	C	
Field name		Width				

This field contains the width of the item based Description:

on an agreed physical unit.

Format: NNNNN.NN

Processing outgoing

EDI Sub-System:

The width from BAAN table field BAAN:

TFtdpur401.widt is mapped to this position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to the BAAN table field

TFtdsls401.widt

Position	19	Field format	n8	Field status	C	
Field name		Higth				

Description: This field contains the height or thickness of the

item based on an agreed physical unit..

Format: NNNNN.NN

Processing outgoing

EDI Sub-System:

BAAN: The height from BAAN table field

TFtdpur401.thic is mapped to this position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to the BAAN table field

TFtdsls401.thic

Position	20	Field format	n15	Field status	С
Field name		Back Order Q	uantity		

Description: The quantity yet to be delivered by the supplier

is registered as back order.

Processing outgoing

EDI Sub-System:

BAAN: The back order quantity from BAAN table field

TFtdpur401.bqua is mapped to this position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: None.

Position	21	Field format	an20	Field status	C
Field name		Discount Code	1		

Description: This field contains the Code for the first

discount and has to be agreed with the relation.

Processing outgoing

EDI Sub-System:

BAAN: The code for the first discount from BAAN

table field TFtdpur401.cdis is mapped to this position and converted using BAAN table

TBecedi474.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to the BAAN table field

TFtdsls401.cdis (1) and conversion using

BAAN table TBecedi332.

Definition of BEMIS V ORD002A Import and Export File for the EDI Business Document Trading Orders

Position	22	Field format	n15	Field status	С
Field name		Order Line Di	scount A	mount 1	

Description: This field contains the Amount of the Order

Line Discount.

Processing outgoing

EDI Sub-System:

The amount of the first discount from BAAN BAAN:

table field TFtdpur401.ldam(1) is mapped to this

position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to the BAAN table field

TFtdsls401.ldam (1)

Position 23 Field format an..20 Field status \mathbf{C} Field name **Discount Code 2**

Description: This field contains the Code for the second

discount and has to be agreed with the relation.

Processing outgoing

EDI Sub-System:

BAAN: The code for the first discount from BAAN

> table field TFtdpur401.cdis(2) is mapped to this position and converted using BAAN table

TBecedi474.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to the BAAN table field

TFtdsls401.cdis (2) and conversion using

BAAN table TBecedi332.

Position 24 Field format n..15 Field status C
Field name Order Line Discount Amount 2

Description: This field contains the Amount of the Order

Line Discount.

Processing outgoing

EDI Sub-System:

BAAN: The amount of the second discount from BAAN

table field TFtdpur401.ldam(2) is mapped to this

position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to the BAAN table field

TFtdsls401.ldam (2)

Position 25 Field format an..20 Field status C
Field name Discount Code 3

Description: This field contains the Code for the third

discount and has to be agreed with the relation.

Processing outgoing

EDI Sub-System:

BAAN: The code for the first discount from BAAN

table field TFtdpur401.cdis(3) is mapped to this position and converted using BAAN table

TBecedi474.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to the BAAN table field

TFtdsls401.cdis (3) and conversion using

BAAN table TBecedi332.

Definition of BEMIS V ORD002A Import and Export File for the EDI Business Document Trading Orders

F	Position	26	Field format	n15	Field status	С
F	Field name		Order Line Disc	ount An	nount 3	

Description: This field contains the Amount of the Order

Line Discount.

Processing outgoing

EDI Sub-System:

The amount of the third discount from BAAN BAAN:

table field TFtdpur401.ldam(3) is mapped to this

position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to the BAAN table field

TFtdsls401.ldam (3)

Position 27 Field format an..70 Field status \mathbf{C} **Order Line Text 1** Field name

Description: This field contains the first part of the order line

text.

Processing outgoing

EDI Sub-System:

BAAN: The first part of the order line text from BAAN

table field TFtdpur401.txta(1) is mapped to this

position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to the BAAN table field

TFtdsls401.txta (1)

Position	28	Field format	an70	Field status	C
Field name		Order Line Tex	xt 2		

Description: This field contains the second part of the order

line text.

Processing outgoing

EDI Sub-System:

BAAN: The second part of the order line text from

BAAN table field TFtdpur401.txta(2) is mapped

to this position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to the BAAN table field

TFtdsls401.txta (2)

Position	29	Field format	an3	Field status	С	
Field name		Qualifier Tax	Code ID			

Description: This field contains the Qualifier for the Tax

Code ID on position 15.

This tax code must be filled in BAAN table

TBecedi240 to allow a conversion.

Processing outgoing

EDI Sub-System:

BAAN: The field is filled with the constant value

"VAT".

Processing incoming

EDI Sub-System: The field is filled with the constant value

"VAT".

BAAN: None.

 $\begin{tabular}{ll} \textbf{Definition of BEMIS V ORD002A Import and Export File for the EDI Business Document Trading Orders \end{tabular}$

2-100

Position	30	Field format	n14	Field status	C
Field name		Order Date / T	Гіте		

Description: The order date / time of the order line is the date

/ time on which the order line was entered into

the system. (YYYYMMDDHHMMSS)

Processing outgoing

EDI Sub-System:

BAAN: The order date / time of the purchase order line

from BAAN table field TFtdpur401.odat is

mapped to this position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to the BAAN table field

TFtdsls401.odat

Position	31	Field format	n14	Field status	С
Field name		empty			

Description:

Processing outgoing

EDI Sub-System:

BAAN:

Processing incoming

EDI Sub-System:

BAAN:

Position	32	Field format	an35	Field status	С
Field name		empty position			

Description: empty position, for future use

Processing outgoing

EDI Sub-System:

BAAN: None.

Processing incoming

EDI Sub-System:

BAAN: None.

Position	33	Field format	n6	Field status	С
Field name		Order Line Disc	count Pe	rcentage 1	

Description: This field contains the first Percentage of the

Order Line Discount. Format: NNN.NN Maximum is 100.00

Processing outgoing

EDI Sub-System:

BAAN: The percentage of the first discount from BAAN

table field TFtdpur401.disc(1) is mapped to this

position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to the BAAN table field

TFtdsls401.disc (1)

 $\begin{tabular}{ll} \textbf{Definition of BEMIS V ORD002A Import and Export File for the EDI Business Document Trading Orders \end{tabular}$

Position 34 Field format n..6 Field status C
Field name Order Line Discount Percentage 2

Description: This field contains the second Percentage of the

Order Line Discount. Format: NNN.NN Maximum is 100.00

Processing outgoing

EDI Sub-System:

BAAN: The percentage of the first discount from BAAN

table field TFtdpur401.disc(2) is mapped to this

position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to the BAAN table field

TFtdsls401.disc (2)

Position 35 Field format n..6 Field status C
Field name Order Line Discount Percentage 3

Description: This field contains the first Percentage of the

Order Line Discount.

Format: NNN.NN

Maximum is 100.00

Processing outgoing

EDI Sub-System:

BAAN: The percentage of the first discount from BAAN

table field TFtdpur401.disc(3) is mapped to this

position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to the BAAN table field

TFtdsls401.disc (3)

Definition of BEMIS V ORD002A Import and Export File for the EDI Business Document Trading
Orders
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Position	36	Field format	n6	Field status	С
Field name		Order Line Di	scount P	ercentage 4	

Description: This field contains the fourth Percentage of the

Order Line Discount. Format: NNN.NN Maximum is 100.00

Processing outgoing

EDI Sub-System:

BAAN: The percentage of the fourth discount from

BAAN table field TFtdpur401.disc(4) is mapped

to this position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to the BAAN table field

TFtdsls401.disc (4)

Position	37	Field format	n6	Field status	C
Field name		Order Line Disc	count Pe	rcentage 5	

Description: This field contains the fifth Percentage of the

Order Line Discount. Format: NNN.NN Maximum is 100.00

Processing outgoing

EDI Sub-System:

BAAN: The percentage of the fifth discount from

BAAN table field TFtdpur401.disc(5) is mapped

to this position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to the BAAN table field

TFtdsls401.disc (5)

 $\begin{tabular}{ll} \textbf{Definition of BEMIS V ORD002A Import and Export File for the EDI Business Document Trading Orders \end{tabular}$

2-104

Position	38	Field format	n6	Field status	С
Field name		Discount Code	4		

Description: This field contains the Code for the fourth

discount and has to be agreed with the relation.

Processing outgoing

EDI Sub-System:

BAAN: The code for the first discount from BAAN

table field TFtdpur401.cdis(4) is mapped to this position and converted using BAAN table

Tbecedi474.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to the BAAN table field

TFtdsls401.cdis (4) and conversion using

BAAN table TBecedi332.

Position	39	Field format	n6	Field status	C
Field name		Discount Code	4		

Description: This field contains the Code for the fifth

discount and has to be agreed with the relation.

Processing outgoing

EDI Sub-System:

BAAN: The code for the first discount from BAAN

table field TFtdpur401.cdis(5) is mapped to this position and converted using BAAN table

Tbecedi474.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to the BAAN table field

TFtdsls401.cdis (5) and conversion using

BAAN table TBecedi332.

Position 40 Field format n..15 Field status C
Field name Order Line Discount Amount 4

Description: This field contains the Amount of the Order

Line Discount.

Processing outgoing

EDI Sub-System:

BAAN: The amount of the fourth discount from BAAN

table field TFtdpur401.ldam(4) is mapped to this

position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to the BAAN table field

TFtdsls401.ldam (4)

Position 41 Field format n..15 Field status C
Field name Order Line Discount Amount 5

Description: This field contains the Amount of the Order

Line Discount.

Processing outgoing

EDI Sub-System:

BAAN: The amount of the second discount from BAAN

table field TFtdpur401.ldam(5) is mapped to this

position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to the BAAN table field

TFtdsls401.ldam (5)

Definition of BEMIS V ORD002A Import and Export File for the EDI Business Document Trading Orders

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Position	42	Field format	an20	Field status	С
Field name		Discount Metho	od 1		

Discount Method for the Order Line Discount. discount method. This means it is a code that indicates the way in which discounts are calculated if multiple discount levels are used. Discounts are calculated according to one of the following amounts:

Gross: the discount is calculated over the gross amount.

Net: the discount is calculated over the net amount. The net amount is the gross amount minus the net amount over the previous levels.

Used Qualifiers are:

"1" means gross

"2" means net

Processing outgoing

EDI Sub-System:

BAAN: The Qualifier of the first discount method from

BAAN table field TFtdpur401.dmth(1) is

mapped to this position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to the BAAN table field TFtdsls401.

dmth(1)

Position	43	Field format	an20	Field status	C
Field name		Discount Metho	d 2		

Discount Method for the Order Line Discount. discount method. This means it is a code that indicates the way in which discounts are calculated if multiple discount levels are used. Discounts are calculated according to one of the following amounts:

Gross: the discount is calculated over the gross

amount.

Net: the discount is calculated over the net amount. The net amount is the gross amount minus the net amount over the previous levels.

Used Qualifiers are:

"1" means gross

"2" means net

Processing outgoing

EDI Sub-System:

BAAN: The Qualifier of the second discount method

from BAAN table field TFtdpur401.dmth(2) is

mapped to this position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to the BAAN table field TFtdsls401.

dmth(2)

Definition of BEMIS V ORD002A Import and Export File for the EDI Business Document Trading Orders

Position	44	Field format	an20	Field status	С
Field name		Discount Metho	d 3		

Discount Method for the Order Line Discount. discount method. This means it is a code that indicates the way in which discounts are calculated if multiple discount levels are used. Discounts are calculated according to one of the following amounts:

Gross: the discount is calculated over the gross

amount.

Net: the discount is calculated over the net amount. The net amount is the gross amount minus the net amount over the previous levels.

Used Qualifiers are:

"1" means gross

"2" means net

Processing outgoing

EDI Sub-System:

BAAN: The Qualifier of the second discount method

from BAAN table field TFtdpur401.dmth(3) is

mapped to this position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to the BAAN table field TFtdsls401.

dmth(3)

Position	45	Field format	an20	Field status	С
Field name		Discount Metho	d 4		

Discount Method for the Order Line Discount. discount method. This means it is a code that indicates the way in which discounts are calculated if multiple discount levels are used. Discounts are calculated according to one of the following amounts:

Gross: the discount is calculated over the gross amount.

Net: the discount is calculated over the net amount. The net amount is the gross amount minus the net amount over the previous levels.

Used Qualifiers are:

"1" means gross

"2" means net

Processing outgoing

EDI Sub-System:

BAAN: The Qualifier of the second discount method

from BAAN table field TFtdpur401.dmth(4) is

mapped to this position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to the BAAN table field TFtdsls401.

dmth(4)

Definition of BEMIS V ORD002A Import and Export File for the EDI Business Document Trading Orders

Position	46	Field format	an20	Field status	C
Field name		Discount Metho	d 5		

Discount Method for the Order Line Discount. discount method. This means it is a code that indicates the way in which discounts are calculated if multiple discount levels are used. Discounts are calculated according to one of the following amounts:

Gross: the discount is calculated over the gross

amount.

Net: the discount is calculated over the net amount. The net amount is the gross amount minus the net amount over the previous levels.

Used Qualifiers are:

"1" means gross

"2" means net

Processing outgoing

EDI Sub-System:

BAAN: The Qualifier of the second discount method

from BAAN table field TFtdpur401.dmth(5) is

mapped to this position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to the BAAN table field TFtdsls401.

dmth(5).

Position 47 Field format an..6 Field status C
Field name Manufacturer

Description: A supplier of finished goods.

Processing outgoing

EDI Sub-System:

BAAN: The code for the manufacturer from BAAN

table field TFtdpur401.cmnf is mapped to this

position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to the BAAN table field

TFtdsls401.cmnf

Position 48 Field format an..6 Field status C
Field name Product Class

Description: User-definable item grouping data for

distinguishing different groups of items within a product line. The product class is mainly used as

a selection criterion for reporting.

Example

Product line Product class

TV Portable/Non-portable

VCR Stereo/Mono

Walkman Regular/Children's models

Processing outgoing

EDI Sub-System:

BAAN: The code for the product class from BAAN table

field TFtdpur401.cmnf is mapped to this

position.

Definition of BEMIS V ORD002A Import and Export File for the EDI Business Document Trading Orders

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to the BAAN table field

TFtdsls401.cmnf

Position 49 Field format n..19 Field status \mathbf{C}

Confirmed Delivery Date / Time Field name

This date is the confirmed delivery date /time of Description:

the purchase order.

Processing outgoing

EDI Sub-System:

BAAN: The date/time from BAAN table field

TFtdpur401.ddtb is mapped to this position.

Processing incoming

EDI Sub-System: None BAAN: None

Position **50** Field format n..14 Field status \mathbf{C}

Field name **Forwarding Agent**

Description: This field contains the Code for the forwarding

agent used for this position. This code has to be

agreed upon with th partner.

Processing outgoing

EDI Sub-System:

BAAN: The code of the forwarding agent from BAAN

table field TFtdpur401.cfrw is mapped to this

position. Conversion via BAAN table

TBecedi456.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to the BAAN table field

TFtdsls401.cfrw after conversion via BAAN

table TBecedi318.

Position 51 Field format an..20 Field status C
Field name Ship from Bussiness Partner

Description: This field contains the Code for the Ship From

Business Partner. Outgoing this code means from which business partner the goods has to be delivered. Incomming this code has to be converted to the warehouse, from which the

goods should be shipped.

Processing outgoing

EDI Sub-System:

BAAN: The code of the ship from business partner from

BAAN table field TFtdpur401.sfbp is mapped to this position after conversion with BAAN table

TBecedi468.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to the BAAN table field

TFtdsls401.cwar after conversion with BAAN

table TBecedi355.

Position	52	Field format	an4	Field status	С
Field name		Qualifier Add	ress/Part	ner	

Code stated on position 51. The code is "SFBP"

Processing outgoing

EDI Sub-System:

BAAN: The qualifier from BAAN table field

TFecedi224.code is mapped to this position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file

or fixed value "SFBP"

BAAN: Used for conversion of position 51.

Position	53	Field format	an20	Field status	C
Field name		Warehouse Cod	le		

Description: This field contains the Code of the warehouse

the goods has to be shiped to.

Processing outgoing

EDI Sub-System:

BAAN: The code of the warehouse from BAAN table

field TFtdpur401.cwar is mapped to this position. Conversion via BAAN table

TBecedi462.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to the BAAN table field

TFtdsls401.stbp after conversion via BAAN

table TBecedi328.

Position	54	Field format	an4	Field status	С
Field name		Qualifier War	ehouse C	Code	

Description: This field contains the Qualifier regarding to the

warehouse code conversion. The Qualifier is

"STBP".

Processing outgoing

EDI Sub-System:

BAAN: The qualifier from BAAN table field

TFecedi224.code is mapped to this position.

Qualifier for position 53.

Processing incoming

EDI Sub-System: Transmission of the value from the message file

or fixed value "STBP".

BAAN: Used for conversion of Position 53.

Position	55	Field format	n13	Field status	C
Field name		Orderd Amoun	t		

Description: This field contains the Orderd Amount of this

order line.

Processing outgoing

EDI Sub-System:

BAAN: The Factor from BAAN table field

TFtdpur401.oamt is mapped to this position.

Processing incoming

EDI Sub-System: None. BAAN: None.

 $\begin{tabular}{ll} \textbf{Definition of BEMIS V ORD002A Import and Export File for the EDI Business Document Trading Orders \end{tabular}$

Position	56	Field format	n14	Field status	С
Field name		Qualifier			

Description: This field contains the Qualifier "ZZ" used for

Conversion of addresses..

Processing outgoing

EDI Sub-System:

BAAN: The constant value "ZZ" is mapped to this

position.

Processing incoming

EDI Sub-System: The fixed value 'ZZ' is entered on this position.

BAAN: Used for conversion.

Position	57	Field format	an7	Field status	C
Field name		Qualifier Sold to	o Busine	ss Partner	

Description: This field contains the Qualifier for the Sold to

Business Partner Conversion. The Qualifier is

stated as 'STBP'.

Processing outgoing

EDI Sub-System:

BAAN:

Processing incoming

EDI Sub-System: The fixed value 'STBP' is mapped to this

position.

BAAN: Used for conversion.

Position	58	Field format	an9	Field status	C
Field name		Warehouseado	lresscode		

Description: This field contains the warehouseaddresscode. A

conversion is not possible.

Processing outgoing

EDI Sub-System:

BAAN: The warehouseaddresscode from Baan table

field TFtdpur401.cadr is mapped to this

position.

Processing incoming

EDI Sub-System: Transmission of the value of the message file..

BAAN: Mapping to Baan table field TFtdsls401.stad.

Position	59	Field format n6/an11 Field status	С
Field name		Order Line Sequence Number	

Description: This field contains the Order Line Sequence

Number of the Senders Order.

Processing outgoing

EDI Sub-System:

BAAN: The Sequence Number from Baan table field

TFtdpur401.sqnb is mapped to this position.

Processing incoming

EDI Sub-System: Transmission of the value of the message file..

BAAN: Mapping to Baan table field TFtdsls401.cors.

Position	60	Field format	an7	Field status	M
Field name		Data record end	l sign		

Description: This field indicates the end of the data record. It

contains the constant value 'SA5_END'.

Processing outgoing

EDI Sub-System:

BAAN: This field will be filled with the constant value

'SA5_END'.

Processing incoming

EDI Sub-System: This field will be filled with the constant value

'SA5_END'.

BAAN: None

SA6 Ship from Business Partner Address per Order Line

Status: Conditional

Frequency: Once per Order Position

Description: This data record is related to one Order Position.

First Appearance: Warehouse Address (Address Qualifier: CWAR)

ORDER INHOUSE FORMAT					Mapping from Table	• •	Mapping to Application Fields	
Pos	FIELD DESCRIPTION	Key	ST	FM	Table Field	Action	Table Field	Action
1.	Kind of data record	O/I	М	an3	SA6		SA6	
2.	Message reference	O/I	M	an14	ecedi701.bano		ecedi702.bano	
3.	Identification of the sender	O/I	М	an17	ecedi020.neta	Conversion	tdsls400.ofbp	Conversion
4.	Order Number	O/I	M	n9 an30	tdpur400.orno		tdsls400.com	
5.	Order Position Number		M	n5 an16	tdpur401.pono		tdsls401.copn	
6.	Address Qualifier Warehouse Address		М	an4	"CWAR"			
7.	Warehouse Address Country		С	an6	tccom130.ccty	ORD9	tccom130.ccty	Code and Conversion

Definition of BEMIS V ORD002A Import and Export File for the EDI Business Document Trading Orders

ORDER INHOUSE FORMAT					Mapping from Application Table Fields		Mapping to Application Fields	
Pos	FIELD DESCRIPTION	Key	ST	FM	Table Field	Action	Table Field	Action
8.	Warehouse Address first part of the name		С	an35	tccom130.nama	ORD9	tccom130.nam	
9.	Warehouse Address second part of the name		С	an30	tccom130.namb	ORD9	tccom130.nam b	
10.	Warehouse Address third part of the name		С	an30	tccom130.namc	ORD9	tccom130.nam	
11.	Warehouse Address 2		С	an30	tccom130.namd	ORD9	tccom130.nam	
12.	Warehouse Address City		С	an30	tccom130.name	ORD9	tccom130.nam	
13.	ILN Code, Warehouse Address		С	an30	tccom130.namf	ORD9	tccom130.nam	
14.	Warehouse Address Zip Code		С	an10	tccom130.pstc	ORD9	tccom130.pstc	
15.	Warehouse Address Tax Id		С	an20	tccom130.fovn	ORD9	tccom130.fovn	
16.	TAX Code Id Qualifier		M	an3	"VAT"	ORD9	"VAT"	
17.	Warehouse Address State / Province		С	an2	tccom130.cste	ORD9	tccom130.cste	

Definition of BEMIS V ORD002A Import and Export File for the EDI Business Document Trading
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ORDER INHOUSE FORMAT					Mapping from Table I		Mapping to Application Fields	
Pos	FIELD DESCRIPTION	Key	ST	FM	Table Field	Action	Table Field	Action
18.	Warehouse Address Telephone Number		С	an15	tccom130.telp	ORD9	tccom130.telp	
19.	Warehouse Address Telex Number		С	an15	tccom130.telx	ORD9	tccom130.telx	
20.	Warehouse Address Fax Number		С	an15	tccom130.tefx	ORD9	tccom130.tefx	
21.	Warehouse Address GEO Code		С	an10	tccom130.geoc	ORD9	tccom130.geoc	
22.	Warehouse Address House Number		С	an10	tccom130.hono	ORD9	tccom130.hon	
23.	Warehouse Address P. O. Box Number		С	an10	tccom130.pobn	ORD9	tccom130.pob	
24.	Data record end sign		М	an7	SA6_END	ORD9	SA6_END	

 $\underline{Evaluation\ Expression} \hbox{: ORD9} \qquad (strip(tdpur401.sfad) <> "" \ and \\ tdpur401.sfad <> tccom121.cadr)$

 $\begin{tabular}{ll} \textbf{Definition of BEMIS V ORD002A Import and Export File for the EDI Business Document Trading Orders \end{tabular}$

Detailed descr Kind of data r	-	Warehouse Address per order line SA6 Warehouse Address per order line				
Position	1	Field format	an3	Field status	M	
Field name		Kind of data record		(Key field out/in)		

Description: This field identifies the kind of data record in

the message block. It contains the constant value

'SA6'.

Processing outgoing

EDI Sub-System:

BAAN: This field will be filled with the constant value

'SA6'.

Processing incoming

EDI Sub-System: This field will be filled with the constant value

'SA6'.

BAAN:

Position	2	Field format	an14	Field status	M
Field name		Message reference		(Key field out/in)	

Description: This field identifies all connected data records

of one order. The numbering of the message reference, which has to be clear by Order, helps to control the chronological order of the Orders

and the complete transmission.

Processing outgoing

EDI Sub-System:

BAAN: Refer to data record SA5.

Processing incoming

Refer to data record SA5 EDI Sub-System:

BAAN:

Position	3	Field format	an17	Field status	s M
Field name		Identification of	f the sen	der (k	Key field out)

Description: This field contains the identification code of the

sender.

Processing outgoing

EDI Sub-System:

BAAN: Refer to data record SA5

Processing incoming

EDI Sub-System: Refer to data record SA5

BAAN: Refer to data record SA5

Position	4	Field format	an9/an30	Field status M
Field name		Order Number		(Key field in/out)

Description: This field contains the order number.

Processing outgoing

EDI Sub-System: None.

BAAN: Refer to data record SA5.

Processing incoming

EDI Sub-System:

BAAN: Refer to data record SA5

Position	5	Field format	an9/an30	Field status M
Field name	e	Order Position	Order Position Number	

Description: This field contains the order position number.

Processing outgoing

EDI Sub-System: None.

BAAN: Refer to data record SA5.

Processing incoming

EDI Sub-System:

BAAN: Refer to data record SA5

Position	6	Field format	an4	Field status	M
Field name		Address Qualifi	er Ware	house Address	

Description: This field contains the Qualifier which identifies

the next data set as an ship from or an ship to

address.

CWAR The following data is the Ship to

(warehouse) address

This qualifier must be entered in BAAN table TBecedi 224 regarding to the used organization.

Processing outgoing

EDI Sub-System:

BAAN: The value "CWAR" or is filled in from BAAN

table field ecedi224.code.

Processing incoming

EDI Sub-System: The value "CWAR" is filled in this position.

BAAN: Mapping to BAAN table field TFtdsls042.ckor

and Conversion with TBecedi224..

Position	7	Field format	an6	Field status	С
Field name		Warehouse Ac	ldress Co	untry	

Description: This field contains the Country of the Address.

The following country codes are defined in BAAN table TBecedi226 according to ODDC 6

AT: Austria BE: Belgium CH: Switzerland

DE: Federal Republik of Germany

DK: Denmark ES: Spain FI: Finland FR: France

GB: United Kingdom

GR: Greece IE: Ireland IT: Italy

LU: Luxembourg NL: Netherlands NO: Norway PT: Portugal SE: Sweden TR: Turkey YU: Yugoslavia

Processing outgoing

EDI Sub-System:

BAAN: The country code of the warehouse address from

BAAN table field TFtdpur042.ccty or

tccom130.ccty is mapped to this position and converts with BAAN table TBecedi440.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to the BAAN table field

TFtccom130.ccty and conversion with BAAN

table TBecedi302.

 $\begin{tabular}{ll} \textbf{Definition of BEMIS V ORD002A Import and Export File for the EDI Business Document Trading Orders \end{tabular}$

Position	8	Field format	an35	Field status	С
Field name		WarehouseAd	dress Firs	t part of Name	

Description: This field contains the first part of the name.

Processing outgoing

EDI Sub-System:

BAAN: The First part of the Name from BAAN table

field TFtccom130.nama is mapped to this

position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to the BAAN table field

TFtccom130.nama

Position	9	Field format	an30	Field status	C
Field name		Warehouse Ac	ddress Sec	ond part of Na	ıme

Description: This field contains the second part of the name.

Processing outgoing

EDI Sub-System:

BAAN: The Second part of the Name from BAAN table

field TFtccom130.namb is mapped to this

position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to the BAAN table field

TFtccom130.namb

Position	10	Field format	an30	Field status	C
Field name		Warehouse Add	ress 3 rd	part of the name	

Description: This field contains the first part of the

Warehouse Address.

Processing outgoing

EDI Sub-System:

BAAN: The first part of the Address from BAAN table

field TFtccom130.namc is mapped to this

position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to the BAAN table field

TFtccom130.namc

Position	11	Field format	an30	Field status	C
Field name		Warehouse Add	ress 2		

Description: This field contains the second part of the

warehouse address.

Processing outgoing

EDI Sub-System:

BAAN: The second part of the warehouse Address from

BAAN table field TFtccom130.namd is mapped

to this position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to the BAAN table field

TFtccom130.namd

 $\begin{tabular}{ll} \textbf{Definition of BEMIS V ORD002A Import and Export File for the EDI Business Document Trading Orders \end{tabular}$

Position	12	Field format	an30	Field status	С
Field name		Warehouse Ac	ddress City	7	

Description: This field contains the name of the City.

Processing outgoing

EDI Sub-System:

BAAN: The name of the City from BAAN table field

TFtccom130. name is mapped to this position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to the BAAN table field

TFtccom130.name

Position	13	Field format	an30	Field status	С
Field name	ILN Wa	arehouse Code / f	urther i	nformation pro	vince or

Description: This field contains further information to the

City (province/country)

Processing outgoing

EDI Sub-System:

BAAN: The ILN-Code from BAAN table field

TFtccom130.namf is mapped to this position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: The ILN-Code is mapped to BAAN table field

TFtccom130.namf.

Position	14	Field format	an10	Field status	C
Field name		Warehouse Ad	dress Zip	Code	

Description: This field contains the postal or zip Code

referring to the Warehouse Address.

Processing outgoing

EDI Sub-System:

BAAN: The Zip Code from BAAN table field

TFtccom130.pstc is mapped to this position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapping to the BAAN table field

TFtccom130.pstc

Position	15	Field format	an20	Field status	C
Field name		Warehouse Ac	ddress Tax	: ID	

Description: This field contains the Tax ID.

Processing outgoing

EDI Sub-System:

BAAN: The tax ID of BAAN table field

TFtccom130.fovn is mapped to this position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapped to BAAN table field tccom130.fovn.

 $\begin{tabular}{ll} \textbf{Definition of BEMIS V ORD002A Import and Export File for the EDI Business Document Trading Orders \end{tabular}$

Position	16	Field format	an3	Field status	M	
Field name		Tax Code ID (Qualifier			

Description: This field contains the Tax Code ID Qualifier

"VAT".

Processing outgoing

EDI Sub-System:

BAAN: This field is filled with the constant value

"VAT".

Processing incoming

EDI Sub-System:

BAAN: None

Position	17	Field format	an2	Field status	C
Field name		Warehouse Add	lress Sta	te/Province	

Description: This field contains the Warehouse Address State

/ Province.

Processing outgoing

EDI Sub-System:

The State /Province Code from BAAN table BAAN:

field TFtccom130.cste is mapped to this

position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapped to BAAN table field tccom130.cste.

Position	18	Field format	an15	Field status	C
Field name		Warehouse Ad	ldress Tel	ephon Number	r

Description: This field contains the Warehouse Address

Telephone Number.

Processing outgoing

EDI Sub-System:

BAAN: The telephone number of BAAN table field

TFtccom130.telp is mapped to this position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapped to BAAN table field tccom130.telp.

Position	19	Field format	an15	Field status	С
Field name		Warehouse Ac	ldress Tel	ex Number	

Description: This field contains the Warehouse Address

Telex Number.

Processing outgoing

EDI Sub-System:

BAAN: The telex number of BAAN table field

TFtccom130.telx is mapped to this position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapped to BAAN table field tccom130.telx.

Position	20	Field format	an15	Field status	С
Field name		Warehouse Ac	ldress Fax	x Number	

Description: This field contains the Warehouse Address

Faxnumber.

Processing outgoing

EDI Sub-System:

BAAN: The Faxnumber of BAAN table field

TFtccom130.tefx is mapped to this position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapped to BAAN table field tccom130.tefx.

Position	21	Field format	an10	Field status	C
Field name		Warehouse Add	lress GE	O Code	

Description: This field contains the Warehouse Address

GEO-Code.

Processing outgoing

EDI Sub-System:

BAAN: The GEO-Code of BAAN table field

TFtccom130.deoc is mapped to this position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapped to BAAN table field tccom130.geoc.

Position	22	Field format	an10	Field status	С
Field name		Warehouse Ad	dress Ho	usenumber	

Description: This field contains the Warehouse Address

housenumber of the address.

Processing outgoing

EDI Sub-System:

BAAN: The housenumber of BAAN table field

TFtccom130.hono is mapped to this position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapped to BAAN table field tccom130.hono.

Position	23	Field format	an10	Field status	C
Field name		Warehouse Ac	ddress P.C).Box Number	

Description: This field contains the Warehouse Address P.O.

Box Number.

Processing outgoing

EDI Sub-System:

BAAN: The P.O. Box Number of BAAN table field

TFtccom130.pobn is mapped to this position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file.

BAAN: Mapped to BAAN table field tccom130.pobn.

Position	24	Field format	an7	Field status	M
Field name		Data record end sign			

Description: This field indicates the end of the data record. It

contains the constant value 'SA6_END'.

Processing outgoing

EDI Sub-System:

BAAN: This field will be filled with the constant value

'SA6_END'.

Processing incoming

EDI Sub-System: This field will be filled with the constant value

'SA6_END'.

BAAN: None

Definition of BEMIS V ORD002A Import and Export File for the EDI Busine Orders	ess Document Trading
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Data record description by kind of data record

3 Glossary of terms and abbreviations

Term	Description
Appl	Application
ANSI	American National Standards Organization
BEM	Baan Electronic Message - abbreviated form of BEMIS used with the definition of the EDI organization
BEMIS	Baan Electronic Message Interchange System for Baan IV
BEMIS V	Baan Electronic Message Interchange System for BaanERP
Business partner (BP)	Customer or supplier
С	Conditional, that is, optional message
defaults.edi	Export file detailing master EDI data
Directory	Folder
EDI	Electronic Data Interchange; electronic exchange of documents in standard formats
EDIFACT	Electronic Data Exchange For Administration, Commerce and Transport. An ISO standard.
EDI Business Document	Standardized business process related document which is exchanged per EDI
EDIFACT	Electronic Data Exchange For Administration, Commerce and Transport. An ISO standard.
EDI Message	an other expression for EDI Business Document
EDI Translator Software	Software Component to translate on Business Document format standard into an other
Evaluation Expression	If statement in the conversion setup for outgoing messages
Intermediate Business Document	Standardized business process related document

Term	Description
ISO	International Standards Organization
M	Mandatory (compulsory) message
Network Address	Folder (directory) path on network
Network Directories	Communication Folder to exchange the document files between BaanERP and the RDI Translator System
ODDC	Odette Code Table
ODETTE	European standard for electronic data exchange
Position	A single piece of information in a EDI Business Document e.g. Order Number
Segment	A logical group of positions which sums up all information of one topic e.g. address segment
Semaphore	Method to show a status using files with zero length
Translation	Conversion of one data format to another, for example Baan in-house data format to ODETTE
VAT	Value Added Tax (tax on turnover; sales tax)
VDA	Standard used for electronic data exchange in Germany
X12	Standard used for electronic data exchange in the United States

4 Appendix A Sample file

```
"SA1";"F6009911250006";"100000060";"100000062";"ORD002";"BEMISV";""
;"100000191";19991125104128;;"BAANERP";"";;"SA1 END"
"SA2";"F6009911250006";"100000060";"100000191";"";19991125102441;1999
netto";"004";2;"EK001";"100000062";"BFBP";"100000062";"SFBP";"10000006
2";"IFBP";"100000062";"PTBP";"";"CWAR";"";6;"";0;"";;;;;"";"SA2_END"
"SA3";"F6009911250006";"100000060";"100000191";"Kopftext1";"Kopf2";"Ko
pf3";"Kopf4";"Kopf5";;;;;"SA3_END"
"SA5";"F6009911250006";"100000060";"100000191";1;"
                                                   660020":"
660020":"SA":"EDIMIX
20";75;"st";10;19991125102441;"st";"VTAX";"004";0;0;0;0;0;"";0;"";0;""s0;"Post
ext.1";"Postext.2";"VAT";19991125102441;19991125102441;;0;0;0;0;0;0;"";"";0;
0;1;1;1;1;";"";19991125102441;"";"100000062";"SFBP";"ILNLager100";"C
WAR";750;"ZZ";;"100000001";"SA5 END"
"SA5";"F6009911250006";"100000060";"100000191";2;"
                                                   660020";"
660020";"SA";"EDIMIX20";75;"st";10;19991125102441;"st";"VTAX";"004";0;
0;0;0;"";0;"";0;"";0;"Pos.TExt1";"Postext2";"VAT";19991125102441;19991125
102441;;0;0;0;0;0;"";"";0;0;1;1;1;1;1;"";"";19991125102441;"";"100000062";"S
FBP";"ILNLager100";"CWAR";750;"ZZ";;"100000000";"SA5_END"
"SA1";"F6009911250007";"100000060";"100000062";"ORD002";"BEMISV";""
;"100000192";19991125104131;;"BAANERP";"";;"SA1 END"
"SA2";"F6009911250007";"100000060";"100000192";"";19991125102810;1999
netto":"004":2:"EK001":"100000062":"BFBP":"100000062":"SFBP":"10000006
2";"IFBP";"100000062";"PTBP";"";"CWAR";"";6;"";0;"";;;;;"";"SA2_END"
"SA5":"F6009911250007":"100000060":"100000192":1:"
660020";"SA";"EDIMIX20";75;"st";10;19991125102810;"st";"VTAX";"004";0;
0;0;0;"";0;"";0;"";0;;;"VAT";19991125102810;19991125102810;;0;0;0;0;0;0;"";"";
```

CWAR";750;"ZZ";;"100000001";"SA5 END"

0;0;1;1;1;1;1;"";"";19991125102810;"";"100000062";"SFBP";"ILNLager100";"

"SA5";"F6009911250007";"100000060";"100000192";2;" 660020";" 660020";"\$60020";"\$A";"EDIMIX20";75;"st";10;19991125102810;"st";"VTAX";"004";0; 0;0;0;"";0;"";0;"";0;;""VAT";19991125102810;19991125102810;;0;0;0;0;0;0";"";""; 0;0;1;1;1;1;1;"";"";19991125102810;"";"100000062";"SFBP";"ILNLager100";" CWAR";750;"ZZ";;"100000000";"SA5_END"

Definition of BEMIS V ORD002A Import and Export File for the EDI Business Document Trading Orders