## **BAAN IVc**

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Baan Development B.V. P.O.Box 143 3770 AC Barneveld The Netherlands

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## **Table of contents**

1	General principles	1-1
	Available record types	1-1
	Branching diagram	1-2
	Key fields for incoming messages	1-3
	Network directories	1-3
	BEMIS Messages – Conventions	1-5
	Changing the Date Format	1-7
2	Data record description by record type	2-1
	SA1 Packaging Overhead – Nachrichtenvorsatz	2-1
	Detailed description of Packaging data, record type SA1 Overhead	2-2
	SA2 Packaging Header – Kopfdaten/Relation/Ladungsträger	2-6
	Detailed description of Packaging data, record type SA2 Packaging	
	header	2-7
	SA3 Packaging Line Data – Vorgangsdaten	2-13
	Detailed description of Packaging data, record type SA3 Packaging	
	Line Data	2-14
3	Glossary of terms and abbreviations	3-1
4	Appendix	4-1
	Conversion of the customer number/city code in delivery address respectively.	ectively
	determination of the BAAN internal customer number	4-1
	Sample file	4-3

Definition of BEMIS 1.0a Import and Export File for the Message Type Packaging Data

i

### About this document

This document details the standard inhouse data formats, which the BAAN Electronic Message Interchange System BEMIS requires as interfaces to the appropriate EDI subsystem.

The document is intended for developers of EDI subsystems, which want to realize an interface with BAAN IV. Furthermore, this document helps consultants, who want to implement an interface on this basis, to check the correct data contents of the transmission files. Important fields are identified with both the English and German terms, to assist German-language speakers using this documentation.

Chapter 1 describes the general principles for the corresponding EDI message. For example, the available record types, message structure, key fields and other conventions.

Chapter 2 details the record types which are relevant for the EDI message. This chapter contains an overview table with the corresponding BAAN table fields. In addition, every single field is more detailed. You will find information about the general conditions which you need to observe for the processing in the EDI subsystem or in BAAN IV.

## **General principles**

This document describes the BAAN EDI In-house-Format for the message *Packaging Transfer (incoming)* with the transmission purpose *account statement*.

### Available record types

The use of the following record types is conditional (C) respectively mandatory (M) when you transmit information about packagings by means of the message VDA 4927 ("*Datenfernübertragung von Ladungsträger-Kontoauszügen und Ladungsträger-Bewegungen*").

ID	Status	Name
SA1	М	Packaging Overhead (Nachrichten-Vorsatz)
SA2	М	Packaging Header (Kopfdaten/Relation/Ladungsträger)
SA3	М	Packaging Line Data (Vorgangssdaten)

### **Branching diagram**

The branching diagram shows the structure of the message. It indicates the hierarchical relationship between segments. A segment is a set of functionally-related BAAN tables.

The following record structure is used for the message type BEMIS packaging transfer incoming:

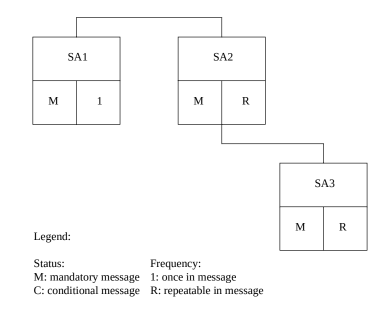


Figure 1, Branching diagram

For the packaging transfer the BEMIS file has the following structure:

SA1	BAAN IV Overhead
SA2	Packaging Header 1
SA3	Packaging Line Data 11
SA3	Packaging Line Data 12
SA2	Packaging Header 2
SA3	Packaging Line Data 21
SA3	Packaging Line Data 22

### Key fields for incoming messages

The following structure of the key fields is used to determine the related records for a message about a packaging transfer:

Record type	Key field 1	Key field 2	Key field 3	Key field 4	Key field 5
SA1	Message reference	Network address customer			
SA2	Message reference	Network address customer	Customer number/city code customer	Customer's item number	
SA3	Message reference	Network address customer	Customer number/city code customer	Customer's item number	Document number

### **Network directories**

The so-called network directories form the basis of the communication between the EDI subsystem and BAAN IV. These directories are established in BAAN. The network basis directories for each network are defined in the BAAN session tcedi0120m000. For the network BEMIS, the basis directories can be indicated in the following way:

/auto3/baanIV/bemis/

BAAN will additionally create the following subdirectories:

/auto3/baanIV/bemis/pack/appl\_from/ /auto3/baanIV/bemis/pack/appl\_to/ /auto3/baanIV/bemis/pack/command/ /auto3/baanIV/bemis/pack/store\_recv/ /auto3/baanIV/bemis/pack/store\_sent/ /auto3/baanIV/bemis/pack/trace/

The above mentioned directories have the following function:

- 1 .../appl\_from/: In this directory, BAAN IV records the outgoing messages which are the defined BEMIS inhouse format files. The EDI subsystem can collect them from here.
- 2 .../appl\_to/: The EDI subsystem writes the incoming message into this directory in the BAAN IV inhouse format.
- 3 .../command/: Directory of the semaphores.
- 4 .../store\_recv/: BAAN IV stores in this directory processed incoming messages, if the configuration is accordingly. During this process an additional subdirectory by incoming message file is created which is named with a date and time stamp indicating when the message was moved.
- 5 .../store\_sent/: BAAN IV stores in this directory processed outgoing messages if the configuration is accordingly. During this process an additional subdirectory by outgoing message file is created which is named with a date and time stamp indicating when the message was moved.
- 6 .../trace/: BAAN creates under this directory a log of the incoming and outgoing messages in the processing order, if the configuration is accordingly.

The file name of the BEMIS inhouse format file of the message packaging transfer, which is being described in this document, is defined in the following way:

Direction	File name	Network directory
incoming	CONTAINER.IN	/appl_to

### **BEMIS Messages – Conventions**

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

- 1 The length of a record can vary.
- 2 The message record must consist of all fields, even if not every field contains a value.
- 3 The fields in the file are to be separated by a ; .
- 4 The text values of the fields have to be put into "".
- 5 The numerical values must not be put into "".
- 6 Every message record starts with "SAx".
- 7 Every message record ends with "SAx\_END".

In the following sections you will find the format descriptions for the individual record types of the BEMIS inhouse format file. The tables contain the following data:

PACK	PACKAGING INHOUSE FORMAT					
Pos	FIELD DESCRIPTION	Key	ST	FM		

The first block of the table describes the format of a record type:

Pos.	Position of the field in the record				
Field name	Descrip	tion of the field			
Key	Key fiel	ld outgoing (O) / incoming (I)			
ST	Field sta	atus mandatory (M) / conditional (C)			
FM	Field fo	rmat			
	an14	alphanumerical field with a maximum of 14 characters			
	an14	alphanumerical field with exactly 14 characters			
n10 nu		numerical field with a maximum of 10 digits numerical field with exactly 1 digit			

Mapping to Application Table Fields (in)		
Table Field	Action	

The second block of the table describes the corresponding table field in BAAN IV as well as the possible special actions which are carried out during the processing of the message.

When BAAN generates outgoing messages, the numerical fields are written into the inhouse format file without leading zeros. For example, for the year "0000" a "0" is written into the BEMIS message file.

For the message type packaging transfer you need to observe that the value sign of the numerical value is not transferred individually, but in connection with the numerical value. This is especially important for negative values as the value sign has to be included in the length of the numerical value (+1 equals 1, -1 equals -1).

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 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 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 emty alphanumerical positions are exported in two way. The first way is to point out a position using the semikolons. The second way BAAN exports empty alphanumerical positions is to write two inverted commans within the position. This depends whether the alphanumerical field existis in BAAN's database or not. Finally we take a look at the following expample:

empty numerical Position:

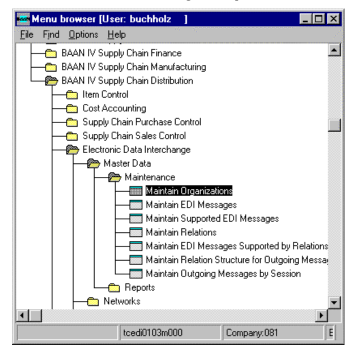
empty alphanumerical Position:

### **Changing the Date Format**

For the BAAN Versions b and c2/3 we have defined a date format using up to 6 numerical digits. Reading this definition, you will find out that the date format has been changed to 8 digits at maximum. With the BAAN Version BAAN IVC4 the delivered BEMIS default file the defaults.edi will be different in this point (in comparison to the versions delivered before). In BAAN EDI there is one global Parameter in order to send out date information including the two digits for the century.

The enclosed screen shots will show you where you will find the responsible parameter.

You have to choose the following menu option:



After you called the session tcedi0103m000 you will see that the entry for the dateformat on form two has been changed to "With Century (YYYYMMDD).

🚟 tcedi0103m000 : Maintain Organizations [	081]		_ 🗆 🗵
<u>File Edit Group Options Order Tools Speci</u>	al <u>H</u> elp		
∈ ⊑ 🧉 ∽ 🖧 🖻 🖧 🛤 Ҝ		T <b>N?</b>	
Form 1 Form 2			
Organization DEM BAAN Electr. Message Int. : ICM Inter Company Messages	Test Indicator Date Format None With Century MY Without Century ( Uithout Centur 1 Uithout Centur	YYMMDD)	1 1
		modify	enum

PLEASE NOTICE: If you use this option above the date format of every exported message will be changed to 8 digits! This means that the partner system (the translator software) has to able to translate each outgoing message comming with the changed date format!

Following the table overview, every BAAN field is more detailed, including information about the processing in the EDI subsystem and in BAAN IV.

2

# Data record description by record type

### SA1 Packaging Overhead – Nachrichtenvorsatz

Status : Frequency : Description: Mandatory

ncy. U

Once by message This record contains information about the transmitter, the type of the message and the time of the transmission. The included

of the message, and the time of the transmission. The included message reference identifies all related records of this message.

PACKAGING INHOUSE FORMAT					Mapping to Application Fields (in)	
Pos	FIELD DESCRIPTION	Key	ST	FM	Table Field	Action
1	Record type	O/I	М	an3	SA1	
2	Message reference	O/I	М	an14	tcedi702.bano	Generation by EDI subsystem
3	Identification/network address customer		М	an17	tcedi702.reno	Conversion (see below)
4	Message		М	an6	tcedi702.mess	Conversion (see below)
5	Organization		М	an6	tcedi702.orga	Conversion (see below)
6	Order type		М	an35	tcedi702.koor	Conversion (see below)
7	Transmission reference		М	an20	tcedi702.msno	
8	Transmission date		М	n8	tcedi702.send	
9	Transmission time		М	n4	tcedi702.sent	
10	Transmission reference old		М	an20	tcedi702.prno	
11	Record end sign		М	an7	SA1_END	

Position	1	Field format	an3	Field status	Μ		
Field name		Record type		(Key field)			
Description:		This field identifies the record type in the message block. It contains the fixed value 'SA1'.					
EDI subsystem:	Field is	filled with fixed	value 'SA	.1'.			
Position	2	Field format	an14	Field status	Μ		
Field name		Message refere	ence	(Key field)			
Description:	This field identifies all related records of the packaging. The numbering of the message reference, which has to be unambiguous bypackaging data message, helps to control the chronological order of the packaging data message and the complete transmission. The field consists of a fix part with four characters, the current date (foramt: YYMMDD) and a serial number with four characters.						
	The special format is defined in the network parameters in the BAAN table tcedi020.						
Processing incom	ning						
EDI subsystem:	The EDI subsystem generates this number to identify a packaging data message and writes it into all records of a packaging data message.						
BAAN:	Mapping to BAAN table field tcedi702.bano.						
Position	3	Field format	an17	Field status	Μ		
Field name	Identification/network address customer						
Description:	This field contains the identification or network address of the ship-from business partner.						

# Detailed description of Packaging data, record type SA1 Overhead

Processing incoming

EDI subsystem:	Transm	ission of value fr	om messa	ige file.			
BAAN:	determi table to identifie	The corresponding business partner and network are determined on the basis of the network address in the BAAN table tcedi028 'Relations by network'. This business partner identification is mapped to the BAAN table field TFtcedi702.reno.					
Position	4	Field format	an6	Field status	М		
Field name		Message					
Description:	concern	This field contains the code for the identification of the concerned message. The code of the message type shipment notification is ,LADUNG'.					
Processing incor	ning						
EDI subsystem:	The fiel	The field is filled with the fixed value 'LADUNG'.					
BAAN:	EDI Me connect TBtced which s invoice	ssage code in the essages' determined to this BEMIS i005 'EDI Messa ession (DLL) is The message co i702.mess.	nes, which S invoice. ges' is deu used in BA	internal messag In the BAAN ta termined for eve AAN to process	the BEMIS		
Position	5	Field format	an6	Field status	Μ		
Field name		Organization					
Description:	This field contains the organization (standard) which is used for the EDI communication.						
Processing incor	ning						
Processing incor EDI subsystem:	•	ld is filled with th	ne fixed va	alue 'BEMIS'.			

Position	6	Field format	an35	Field status	Μ			
Field name		Order type						
Description:	This	field contains a cod	le for the c	oncerned order	type.			
Processing incom	ning							
EDI subsystem:	The v	The value blank is entered in this field.						
BAAN:	In BA type i	Mapping to BAAN table field tcedi702.koor. In BAAN table tcedi200 there must be an entry for this order type in connection with the appropriate message and organization.						
Position	7	Field format	an20	Field status	Μ			
Field name		Transmission	reference					
Description:		This field contains the reference number which the EDI subsystem applied to the transmission.						
Processing incom	ning							
EDI subsystem:	Trans	mission of the valu	e from the	e transmission fi	le.			
BAAN:	Mapp	oing to BAAN table	e field tced	li702.msno.				
Position	8	Field format	n8	Field status	Μ			

Position	8	Field format	n8	Field status	Μ			
Field name		Transmission	date					
Description:	Description: This field contains on the outgoing side the current date, on which the invoice was created. On the incoming side, this field contains the arrival date of the invoice at the EDI subsystem (format: YYMMDD).							
Processing inco	oming							

EDI subsystem: Entry of the arrival date of the message at the EDI subsystem.

BAAN: Mapping to BAAN table field tcedi702.send.

Destriction	0	T' 11 C	4	<b>D'</b> 11	M		
Position	9	Field format	n4	Field status	Μ		
Field name		Transmission	time				
Description:	invoice the arri	This field contains on the outgoing side the time, when the invoice was created. On the incoming side, the field contains the arrival time of the invoice at the EDI subsystem (format: HHMM).					
Processing incon	ning						
EDI subsystem:	Entry of the arrival time of the message at the EDI subsystem.						
BAAN:	Mapping to BAAN table field tcedi702.send.						
Position	10	Field format	an20	Field status	М		
Field name		Transmission	reference	old			
Description:		This field contains the reference number which the EDI subsystem applied to the previous transmission.					
Processing incon	ning						
EDI subsystem:	Transn	nission of the valu	e from the	e transmission fi	le.		
BAAN:	Mappi	ng to BAAN table	e field tced	li702.prno.			
Position	11	Field format	an7	Field status	М		
Field name		Record end sig	gn				
Description:		eld indicates the ealue 'SA1_END'		record. It contain	ns the		
Processing incon	ning						
EDI subsystem:	The fie	eld is filled with th	ne fixed va	lue 'SA1_END	,		
BAAN:	None						

### SA2 Packaging Header – Kopfdaten/Relation/Ladungsträger

Status :MandatoryFrequency:At least once by packaging dataDescription:This record type is used to transmit packaging data. The<br/>record contains information about the relation and the<br/>packaging.

PACK	AGING INHOUSE FORM	Mapping to Application Fields (in)				
Pos	FIELD DESCRIPTION	Key	ST	FM	Table Field	Action
1.	Record type	I	М	an3	SA2	
2.	Message reference	I	М	an14	tcedi702.bano	
3.	Network address customer	I	М	an17	tcedi702.reno	
4.	Customer number/city code customer	I	М	an14	tdcsc030.pckc	Conversion (see below)
5.	Customer's item number	I	М	an22	tdcsc030.paid	Conversion (see below)
6.	Qualifier address code		М	an2	DP	
7.	Qualifier address type		М	an2	ZZ	
8.	Qualifier item number		М	an2	SA	
9.	Transmission purpose		М	an2	tdcsc030.trpu	
10.	Number packaging old stock		М	n11	tdcsc030.pbal	
11.	Number packaging new stock		М	n11	tdcsc030.nbal	
12.	Transaction date old stock		М	n8	tdcsc030.pbdt	
13.	Transaction date new stock		М	n8	tdcsc030.nbdt	
14.	Record end sign		М	an7	SA2_END	

### Detailed description of Packaging data, record type SA2 Packaging header

Position	1	Field format	an3	Field status	Μ	
Field name		Record type		(Key field)		
Description:	This field identifies the record type in the message block. It contains the fixed value 'SA2'.					

Processing incoming

EDI subsystem: Field is filled with fixed value 'SA2'.

Position	2	Field format	an14	Field status	Μ
Field name		Message referen	nce	(Key field)	
Description:	number unambi chronol	ld identifies all rel ing of the message guous by packagin ogical order of the te transmission.	e referenc ng data m	e, which has to essage, helps to	be control the

Processing incoming

EDI subsystem: Refer to record type SA1.

Position	3	Field format	an17	Field status	Μ
Field name		Network addro	ess custon	ner (Key	field)
		~			

Description: This field contains the network address of the customer.

Processing incoming

EDI subsystem: Transmission of value from message file.

BAAN: The corresponding business partner and network are determined on the basis of the network address in the BAAN table tcedi028 'Relations by network'. The BAAN internal customer number is determined in table tcedi010 'Business partner' on the basis of the business partner identification.

Position	4 Field format an14 Field status M					
Field name	<b>Customer number/city code customer</b> (Key field)					
Description:	This field contains the code (format: kkkkkkkkooooo) which is used to determine the actual customer. 'kkkkkkkkk' equals the customer number and 'ooooo' equals the first five characters of the city code of the customer.					
Processing incom	aing					
EDI subsystem:	The EDI subsystem generates the code on the basis of the data for the customer number and city code customer. You need to take into account the first 9 characters of the <i>customer number</i> , the <i>city code</i> starts with the 10 <sup>th</sup> character.					
BAAN:	The conversion tables for the address codes can be found in the BAAN table tcedi310 under the business partner and the <i>Organization</i> of record type SA1 und the <i>address code ID</i> of record type SA2. For the generated <i>Code delivery address</i> the BAAN internal address code is determined in the table and mapped to the BAAN table field tdssc030.pckc.					
Position	5 Field format <b>an22</b> Field status <b>M</b>					
Field name	<b>Customer's item number</b> (Key field)					
Description:	This field contains the description of the customer for the packaging type.					
Processing incom	ning					
EDI subsystem:	Transmission of the value from the transmission file.					
BAAN:	Fransmission of the value from the transmission file. The conversion table for the item numbers can be found in the BAAN table tcedi306 under the business partner and <i>Drganization</i> of the record type SA1 and the <i>item group ID</i> of ecord type SA2. For the transmitted customer's item number he BAAN internal item number is determined and napped to the BAAN table field tdcsc030.paid.					

Position	6	Field format	an2	Field status	М					
Field name		Qualifier addr	ess code							
Description:	the dete	This field contains the qualifier address code which is used for the determination of the delivery address on the basis of the value in position 4. It must contain the fixed value 'DP'.								
Processing incom	Processing incoming									
EDI subsystem:	The field is filled with the fixed value 'DP'.									
BAAN:	TBtced determ	The qualifier must have been entered in the BAAN table TBtcedi218 (Address code IDs). It is used for the determination of the BAAN internal delivery address code on the basis of the value in position 4.								
Position	7	Field format	an2	Field status	Μ					
Field name		Qualifier addr	ess type							
Description:	determ	This field contains the qualifier address type for the determination of the delivery address on the basis of the value in position 4. It must contain the fixed value 'ZZ'.								
Processing incor	Processing incoming									
EDI subsystem:	The fie	ld is filled with th	he fixed v	alue 'ZZ'.						
BAAN:	TBtced the dete	li224 (Address ty	pes). It is BAAN iı	ered in the BAAN taken into accoun nternal delivery ac on 4.	nt for					

Position	8	Field format	an2	Field status	Μ				
Field name		Qualifier item	number						
Description:	determ Custon	This field contains the qualifier item number for the determination of the item number on the basis of the <i>Customer's item number</i> in position 5. It must contain the fixed value 'SA' ('SA' = supplier's item number).							
Processing incom	Processing incoming								
EDI subsystem:	The field is filled with the fixed value 'SA'.								
BAAN:	The qualifier must have been entered in the BAAN table TBtcedi232 (Item group codes). It is taken into account for the determination of the BAAN internal item number on the basis of the customer's item number in position 5.								
Position	9	9 Field format an2 Field status M							
Field name		Transmission	purpose						
Description:		eld contains the c lowing meaning:	ode for th	e transmission p	urpose with				
	01 = account statement ( <i>Kontovollauszug</i> ) 02 = account overview ( <i>Konto-Übersicht</i> ) 03 = transaction report ( <i>Bewegungsmeldung</i> ) 04 = inventory request ( <i>Inventur-Anfrage</i> ) 05 = inventory response ( <i>Inventur-Rückmeldung</i> )								

Processing incoming

EDI subsystem:	Transmission of the value from the transmission file.							
BAAN:	Mappin	ng to BAAN table	e field tdcs	sc030.trpu.				
Position	10	Field format	n11	Field status	Μ			
Field name		Number packa	aging old	stock				
Description:	Accourt forwar	t statement: clos d	ing stock	of last statement	as carry			
Processing incom	ning							
EDI subsystem:	Transmission of the value from the transmission file, while applying the corresponding value sign to the value.							
BAAN:	Mappin	Mapping to BAAN table field tdcsc030.pbal.						
Position	11	Field format	n11	Field status	Μ			
Field name		Number packaging new stock						
Description:	Accourt	t statement: clos	ing stock	of present statem	ent			
Processing incom	ning							
EDI subsystem:	Transmission of the value from the transmission file, while applying the corresponding value sign to the value.							
BAAN:	Mappin	Mapping to BAAN table field tdcsc030.nbal.						
Position	12	Field format	n8	Field status	Μ			
Field name		Transmission	date old s	stock				
Description:	This fie	eld contains the d	ate of the	last account state	ement.			
Processing incom	ning							
Processing incom EDI subsystem:	U	ission of the valu	ie from th	e transmission fi	le.			

Position	13	Field format	n8	Field status	Μ	
Field name		Transmission date new stock				
Description:	This fi	This field contains the date of the current stock statement.				
Processing incoming						
EDI subsystem:	Transr	nission of the valu	ue from th	ne transmission fi	le.	
BAAN:	Mappi	ng to BAAN table	e field tdo	esc030.nbdt.		
Position	14	Field format	an7	Field status	Μ	
Field name		Record end sig	gn			
Description:		eld indicates the evalue 'SA2_END'		record. It contain	ns the	
Processing incoming						
EDI subsystem:	The fie	eld is filled with th	he fixed v	alue 'SA2_END'		
BAAN:	None					

## SA3 Packaging Line Data – Vorgangsdaten

Status : Frequency: Description: Mandatory Repeatable by item number

Kepeatable by Ite.

This record type supports the transmission of transaction data for the packaging.

PACKAGING INHOUSE FORMAT			INHOUSE FORMAT		Mapping to App (in)	lication Fields
Pos	FIELD DESCRIPTION	Key	ST	FM	Table Field	Action
1.	Record type	I	М	an3	SA3	
2.	Message reference	I	М	an14	tcedi702.bano	
3.	Network address customer	I	М	an17	tdssc702.reno	
4.	Customer number/city code customer	I	М	an14	tdcsc030.pckc	
5.	Customer's item number	I	М	an22	tdcsc030.paid	
6.	Document number	I	М	an17	tdcsc031.dcid	
7.	Transaction key		М	an2	tdcsc031.trcd	Conversion (see below)
8.	Transaction date		М	n8	tdcsc031.bpdt	
9.	Document position number 1		С	an4	tdcsc031.dcip	
10.	Document position number 2		С	an4	tdcsc031.dcpp	
11.	Document date		М	n8	tdcdc031.dcdt	
12.	Number of packaging		М	n11	tdcsc031.pqty	
13.	Record end sign		М	an7	SA3_END	

Detailed description of Packaging data, record type SA3
Packaging Line Data

Position	1	Field format	an3	Field status	Μ	
Field name		Record type		(Key field)		
Description:		eld identifies the sis the fixed value	• 1	e in the message	block. It	
Processing incor	ning					
EDI subsystem:	Field is	s filled with fixed	value 'SA	.3'.		
BAAN:	None					
Position	2	Field format	an14	Field status	Μ	
Field name		Message refer	ence	(Key field)		
Description:	number unambi chrono	This field identifies all related records of the packaging. The numbering of the message reference, which has to be unambiguous bypackaging data message, helps to control the chronological order of the packaging data message and the complete transmission.				
Processing incor	ning					
EDI subsystem:	Refer to	o record type SA	1.			
Position	3	Field format	an17	Field status	Μ	
Field name	Netwo	rk address custo	mer	(Key field)		
Description:	This fie	eld contains the n	etwork add	dress of the cust	omer.	
Processing incor	nina					

Processing incoming

EDI subsystem: Transmission of value from message file.

BAAN: The corresponding business partner and network are determined on the basis of the network address in the BAAN table tcedi028 'Relations by network'. The BAAN internal customer number is determined in table tcedi010 'Business partner' on the basis of the business partner identification.

Position	4	Field format	an14	Field status	Μ		
Field name	Custo	Customer number/city code customer (Key field)					
Description:	is used the cus	This field contains the code (format: kkkkkkkkooooo) which is used to determine the actual customer. 'kkkkkkkkk' equals the customer number and 'ooooo' equals the first five characters of the city code of the customer.					
Processing incom	Processing incoming						
EDI subsystem:	for the You no	DI subsystem gene customer number eed to take into ac <i>ner number</i> , the <i>ci</i>	and city of count the	code customer. first 9 character	s of the		
BAAN:	BAAN Organ record BAAN	The conversion tables for the address codes can be found in the BAAN table tcedi310 under the business partner and the <i>Organization</i> of record type SA1 und the <i>address code ID</i> of record type SA2. For the generated <i>Code delivery address</i> the BAAN internal address code is determined in the table and mapped to the BAAN table field tdssc030.pckc.					
Position	5	Field format	an22	Field status	М		
Field name		Customer's ite	em numbe	er (Key field)			
Description:		eld contains the d ging type.	escription	of the customer	for the		
Processing incom	ning						
EDI subsystem:	Transr	nission of the valu	e from the	e transmission f	ile.		
BAAN:	BAAN Organ	onversion table for I table tcedi306 un <i>ization</i> of the reco type SA2. For the	nder the buord type SA	siness partner a all and the <i>item</i>	nd <i>group ID</i> of		

Definition of BEMIS 1.0a Import and Export File for the Message Type Packaging Data 2-15

the BAAN internal item number is determined and mapped to the BAAN table field tdcsc030.paid.

Position	6	Field format	an17	Field status	М		
Field name		Document nun	nber	(Key field)			
Description:		This field contains the identification number which the transaction trigger applied to the transaction.					
Processing incon	ning						
EDI subsystem:	Transmi	ission of the valu	e from the	e transmission fi	le.		
BAAN:	Mappin	g to BAAN table	field tdcs	c031.dcid.			
Position	7	Field format	an2	Field status	М		
Field name		Transaction ke	ey.				
Description:	respecti to VDA correspo Manage	This field contains the encoded type of the transaction respectively document. Refer to the transaction keys according to VDA 4927. You need to take into account that the corresponding recommendations in BAAN (Packaging Management) is configurated.					
Processing incon	•		6 (1		1		
EDI subsystem:		ission of the valu					
BAAN:	of the code the code into acco transact	g to BAAN table ode in the messag e and conversion ount that first of ion keys in the ta ted organization	ge to the c table tced all you ha ble tcedi4	ode in the applic i487. You need ve to enter the a	cation using to take llowed		
Position	8	Field format	n8	Field status	М		
Field name		Transaction da	ite				
Description:	This fiel	ld contains the da	ate when t	he transaction w	as posted.		
Processing incon	ning						
EDI subsystem:	Transmi	ission of the valu	e from the	e transmission fi	le.		
BAAN:	Mapping	g to BAAN table	field tdcs	c031.bpdt.			

Definition of BEMIS 1	.0a Import and I	Export File for <b>t</b>	the Message Ty	pe Packaging Data
2-16				

Position	9	Field format	an4	Field status	С	
Field name		Document pos	ition nun	nber 1		
Description:		This field contains the number of the position in the document which is used for the material.				
Processing incom	ning					
EDI subsystem:	Transn	nission of the valu	e from th	e transmission fi	le.	
BAAN:	Mappi	ng to BAAN table	e field tdc	sc031.dcip.		
Position	10	Field format	an4	Field status	С	
Field name		Document pos	ition nun	nber 2		
Description:	This field contains the number of the position in the document which is used for the packaging.					
Processing incor	ning					
EDI subsystem:	Transn	nission of the valu	e from th	e transmission fi	le.	
BAAN:	Mapping to BAAN table field tdssc031.dcpp					
Position	11	Field format	n8	Field status	М	
Field name		Beleg Datum				
Description:		eld contains the d le, date of the ship			er (for	
Processing incor	ning					
EDI subsystem:	Transn	nission of the valu	e from th	e transmission fi	le.	
BAAN:	Mappii	ng to BAAN table	e field tdc	sc.031.dcdt.		
Position	12	Field format	n11	Field status	С	
Field name		Number of pa	ckagings			
Description:		eld contains the n	umber of	the packagings i	n pieces for	
Processing incom	ning					
EDI subsystem:		hission of the valu the correspondin			le and	
BAAN:						
DAAN.	Mappii	ng to BAAN table	e field tdc	sc031.pqty.		

2-17

Position	15	Field format	an7	Field status	Μ
Field name		Record end sig	n		
Description:		ld indicates the e lue 'SA3_END'.		record. It contain	is the

Processing incoming

EDI subsystem: The field is filled with the fixed value 'SA3\_END'.

BAAN: None

# **Glossary of terms and abbreviations**

ABRUF	Schedule
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
Business partner (BP)	Customer or supplier
С	Conditional, that is, optional message
defaults.edi	Export file detailing master EDI data
DELINS	Odette Delivery Instruction (Schedule)
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.
ELP	External Logistic partner
evaluation expression	If statement in the conversion setup for outgoing messages
ISO	International Standards Organization
ISO 4217	Code table
Μ	Mandatory (compulsory) message
MAIS	General Motor's interpretation of the subset of EDIFACT DELJIT Message
Messg	Message
network address	Folder (directory) path on network
ODDC	Odette Code Table
ODDC25	Odette Code Table 25
ODETTE	European standard for electronic data exchange
Org	Organization, that is, system
SCH	Supply Chain
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

### Conversion of the customer number/city code in delivery address respectively determination of the BAAN internal customer number

When transmitting the message:

Packaging Data Transfer (VDA4927) incoming VA 01

The features customer number and city code are expected respectively transmitted as unambiguous identification of the customer. This means that the BAAN internal customer number and the corresponding delivery address is determined using the BAAN table tcedi310.

You need to enter the appropriate information in the following code and conversion tables to be able to carry out the conversion:

1 Address types (TBtcedi214)

Maintain address	types	Company: 60	0
Organization	: BEM BAAN Electr. Message Int. Sys.		
<u>Code in Message</u>	Description		
ZZ	Delivery address	Choice:	

These parameters need to be entered oncy by organization (BEM).

2 Address Code IDs (tcedi218)

Maintain Address Code IDs Firma: 6			600
Organization	: BEM BAAN Electr. Message Int. Sys.		
<u>Code in Message</u>	Description		
DP	Delivery address	Choice	:

These parameters need to be entered once by organization (BEM).

3 Delivery address codes by customer incoming (TBtcedi310)

Maintain Conv. Of	Del. Addr.	Codes by Customer (in) Company: 600
<u>Customer</u> <u>Organization</u> Address Code ID	: 000001 : BEM : DP	Volkswagen AG Verband der deutschen autoind. Delivery Address
<u>Code in Message</u>		Code in Application
01601QC 01602QC		001 Werk Wolfsburg Torl 002 Werk Wolfsburg Tor2
		Choice:

The conversion of the customer number and the city code (code in message) to the BAAN internal customer number for the corresponding customer is carried out in this table. The parameters have to be entered for every known customer number/city code-combination of a customer.

### Sample file

Incoming file CONTAINER.IN

"SA1";"19970828000001";"987123";"LADUNG";"BEMIS";"";"45678";970828; 600;"123456";"SA1\_END"

"SA2";"19970828000001";"987123";"KD1234567ORT01";"6.351.300";"DP";"Z Z";"SA";"01";100;110;970825;970826;"SA2\_END"

"SA3";"19970828000001";"987123";"KD1234567ORT01";"6.351.300";"BelegN r100";"01";970826;"10";10;970825;300;"SA3\_END"

"SA3";"19970828000001";"987123";"KD1234567ORT01";"6.351.300";"BelegN r101";"01";970826;"20";10;970825;300;"SA3\_END"

"SA2";"19970828000001";"987123";"KD1234567ORT02";"6.351.300";"DP";"Z Z";"SA";"01";+200;+220;970825;970826;"SA2\_END"

"SA3";"19970828000001";"987123";"KD1234567ORT02";"6.351.300";"BelegN r200";"01";970826;"10";10;970825;300;"SA3\_END"

"SA3";"19970828000001";"987123";"KD1234567ORT02";"6.351.300";"BelegN r201";"01";970826;"20";10;970825;300;"SA3\_END"

Definition of BEMIS 1.0a Import and Export File for the Message Type Packaging Data

4-3