BAAN IVc4

Message Type Shipment Notification Definition of BEMIS 2.0 Inhouse Format

Message with MBOL Header (Includes adaption for AMES-T)

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

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Message Type Shipment Notification Definition of BEMIS 2.0 Inhouse Format

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About this document

This documentation details the standard in-house data formats, which the BAAN Electronic Message Interchange System BEMIS requires as interfaces to the appropriate EDI subsystem.

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

In case implementing the special business process AMES-T the EDI subsystems supplier is responsible for the transmission of the outgoing *message shipment notification (AMES)* to a customer softwaresystem. Therefore the outgoing message Shipment Notification (AMES) has to be linked to a special network named "*AMESN*" for instance.

This documentation describes the EDI message *incoming* and *outgoing shipment notifications*. The *shipment notification (AMES)* has the identical structure for outgoing messages.

Chapter 1 describes the structure of the interface file, the different record types within the file and the used key fields.

Chapter 2 details every single record type of the message. This chapter contains an overview table with the corresponding BAAN table fields. In addition, every single field is more detailed.

Documentation of the record types

The following section of the documentation details the BAAN ELECTRONIC message in-house format "Shipment Notification".

Message and DLLs

The corresponding message linked to organization BEM is called LFAVIS.

The belonging DLLs are:

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- tdpscdll4283 (incoming)
- tdsscdll4913 (outgoing)

Available record types of the message type shipment notification

The use of the following record types is conditional (C) respectively mandatory (M), when you transfer information of a shipment notification by means of the messages VDA 4913 (,,*Datenfernübertragung von Lieferschein- und Transportdaten (direkter Austausch zwischen Kunde und Lieferant*)^(*)¹ or ODETTE AVIEXP.

The shipment notification message (in-house format) consists of the following records:

ID	Status	Name
SA1	М	Message Overhead
SA2	Μ	Loading Header
SA3	Μ	Shipping Note Header
SA4	М	Shipping Note Position
SA5	С	Packaging Position

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Remote transfer of shipping note and transportation data (direct transfer between customer and supplier)

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Structure of the shipment notification message (in-house format)

The following record structure is used for the message type BEMIS shipment notification:

Level	Record ID	Status	Name	
1	SA1	M/1	Message Overhead	
2	SA2	M/1	Loading Header	
3	SA3	M/R	Shipping Note Header	
4	SA4	M/R	Shipping Note Position	
5	SA5	C/R	Shipping Note Packaging Position	

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.

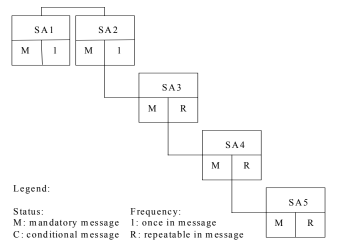


Figure 1, Branching diagram

For example, for one message, which consists of one shipment with two shipping notes with several shipping note positions and packaging positions, the BEMIS file has the following structure:

SA1	Message Overhead
SA2	Loading Header
SA3	Shipping Note Header 1
SA4	Shipping Note Position 11
SA5	Packaging Position 111
SA5	Packaging Position 112
SA4	Shipping Note Position 12
SA5	Packaging Position121
SA3	Shipping Note Header 2
SA4	Shipping Note Position 21
SA5	Packaging Position 211
SA5	Packaging Position 212
SA1	Message Overhead New Message

Shipment notification - key fields

The following structure of the key fields is used to determine the corresponding records of a shipment notification:

Record type	Key field 1	Key field 2	Key field 3	Key field 4	Key field 5	Key field 6
SA1	Message Reference	Network address customer/supplier				
SA2	Message Reference	Network address customer/supplier	Master Bill of Lading No.			
SA3	Message Reference	Network address customer/supplier	Master Bill of Lading No.	Shipping Note No.		
SA4	Message Reference	Network address customer/supplier	Master Bill of Lading No.	Shipping Note No.	Shipping Note Position	
SA5	Message Reference	Network address customer/supplier	Master Bill of Lading No.	Shipping Note No.	Shipping Note Position	Packaging Position

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:

\${BSE}/edi/bemis/lieferavi

BAAN will additionally create the following subdirectories:

\${BSE}/edi/bemis/lieferavi/appl_from/
\${BSE}/edi/bemis/lieferavi/appl_to/
\${BSE}/edi/bemis/lieferavi/command/
\${BSE}/edi/bemis/lieferavi/store_recv/
\${BSE}/edi/bemis/lieferavi/store_sent/
\${BSE}/edi/bemis/lieferavi/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 in-house format files. The EDI subsystem can collect them from here.
- .../appl_to/: The EDI subsystem writes the incoming message into this directory in the BAAN IV in-house 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.

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

The file name of the BEMIS in-house format file of the shipment notification, which is being described in this documentation, is defined in the following way:

Direction	File name	Network directory	
Outgoing	LFAVIS.OUT	/appl_from	
Incoming	LFAVIS.IN	/appl_to	

Adaptation for Business Process AMES-T

EDI Test Message

In case of implementing the AMES-T business process the EDI subsystem suppliers has to distinguish between two types of outgoing messages in the system BAAN IV:

- 1 the normal transfer of an EDI message VDA 4913 to the customer
- 2 the special transfer of a shipment notification message to the customer software system (PDF-Generator)

We will define a new outgoing message which has the same structure as the message of the type shipment notification (outgoing):

The new type will be named *Shipment Notification (AMES)*, it is a special case of the shipment notification (outgoing).

The name of the BEMIS in-house format file of the named *Shipment Notification* (*AMES*) is LFAVIT.OUT.

Consequently the only distinguish between the definitions of the messages shipment notification (outgoing) and shipment notification (AMES) consists in the content of the field "Message": The *field SA1.5* contains "LFAVIT" instead of "LFAVIS" before.

Special Network for Communication with the Customer Software System

When implementing the AMES-T business process, the message Shipment Notification (AMES), needs to be linked to a special network referred to as ,,AMESN'', in this document.

The network base directories for this special network "AMESN" is defined in the Baan session tcedi0120m000. For this network the base directories can be indicated in the following way:

\${BSE}/edi /bemis/lfavit/...

BAAN IV will additionally create the subdirectories in the same way as the definition of BEMIS 1.3.a for the message type Shipment Notification. The file for the new BEMIS message of type Shipment Notification (AMES) LFAVIT.OUT contains data for the PDF-Generator only.

Such as in the directory \${BSE}/edi /bemis/lfavit/app_from BAAN IV records the outgoing messages which are the defined BEMIS format file LFAVIT.OUT. The EDI subsystem can collect the messages from here.

Network directories

For the special network AMESN, the basis directories can be indicated in the following way:

\${BSE}/edi /bemis/lfavit/

BAAN will additionally create the following subdirectories:

\${BSE}/edi /bemis/lfavit/appl_from/ \${BSE}/edi /bemis/lfavit/appl_to/ \${BSE}/edi /bemis/lfavit/command/ \${BSE}/edi /bemis/lfavit/store_recv/ \${BSE}/edi /bemis/lfavit/store_sent/ \${BSE}/edi /bemis/lfavit/trace/

The mentioned directories have the same function as directories of the original message Shipment Notification.

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 seperated 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 in-house format file. The tables contain the following data:

SHIPMENT NOTIFICATION INHOUSE FORMAT				
Pos	FIELD DESCRIPTION	Key	ST	FM

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

Position of the field in the record			
Description of the field			
Key field outgoing (O) / incoming (I)			
Field status mandatory (M) / conditional (C)			
Field format			
an14 alphanumerical field with a maximum of 1 characters			
an14 alphanumerical field with exactly 14 characters			
n10 numerical field with a maximum of 10 digitsn1 numerical field with exactly 1 character			

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

Mapping from Application Table Fields (Outgoing)		
Table Field	Action	

The second block of the table describes the corresponding table field for outgoing messages in BAAN IV as well as the possible special actions, which are taken during the processing of the messages.

Mapping to Application Table Fields (Incoming)		
Table Field	Action	

The third block of the table describes the corresponding table field for incoming messages in BAAN IV as well as the possible special actions, which are taken during the processing of the messages.

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 semicolons.

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 semicolons. 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 commas 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:

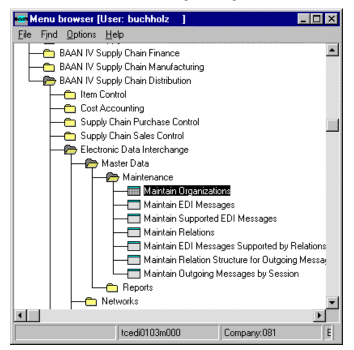
empty alphanumerical Position:

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 Spe</u>	sial <u>H</u> elp		
		T N?	
Form 1 Form 2			
Organization BEM BAAN Electr. Message Int. ICM Inter Company Messages			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 coming with the changed date format!

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

Version 1.3.a compared with Version 1.2.a

If you want to use this new version of the BEMIS Shipment Notification please install the solution of **DEFECT 79188-3**.

The following changes has been made:

SA2:

SA2.20: New Position: tcmcs080.dsca (an..30) Description of the Forwarding Agent

SA2.21: The End of record sign "SA2_END" is moved from position 20 to position 21

SA3:

SA3.13: Instead of tdssc017.ddat now: tdsls045 ddat

SA4:

SA5:

SA5.23. New position: Package Level (n..8) tdssc019.plvl

SA5.24: The End of record sign "SA5_END" is moved from position 23 to position 24

Version 2.0 compared with Version 1.3.a

The new version 2.0, based on version 1.3.a, is necessary to run the new BAAN IV Automotive Global Solution (AGS0).

New evaluation expression 'CMB' = 'tdssc045.ckor = tdssc.anst.cancelled'

Changes SA2 – Loading Header

Field number	Outgoing	Incoming
4 – new	tdssc045.rmbl steered by evaluation expression 'CMB'	NA

Changes SA5 – Shipping Note Packaging Position

Field number	Outgoing	Incoming
24 – new	tdssc019.ican	NA
25 – new	"SA5_END" old position was 24	NA

Additional Information in refer to the BEMIS Position SA3.32

Defining a new BEMIS Message version our aim is to add new information to the standard. In some cases these additional information are very specific. For example Fords demands an additional information in refer to the normally transmitted plant code. Therefore we decided to put this as a new position to our BEMIS standard message. But in this cases a little problem occurred. The additional plant information which is mapped to position SA3.32 is derived from the BAAN table field tdssc017.cdel using a the Code and Conversion table TBtcedi448 (Maintain Conv. of Delivery Address Codes by Customer (out)).

If an EDI Partner does not demand this information in an outgoing Shipment Notification you have to maintain a Code and Conversion table which is not needed.

Thus the following workflow should serve as a proposal to solve this problem:

If we look at the following Conversion Setup:

tcedi5110m000 · Mai	ntain Conversion Setups [331]			_ 🗆 🗙
	ow Options Order Tools Application	tion Help		
			₩ T N ?	
Organization EDI Message Direction Field Type	LFAVIS Shipm. Not	tr. Message Int. Sy. tif. based on MBOL s ausgehend	5.	Definition Relationship
Code Desci	ription	Group Messages	Setup Text	
LFAVI1 Vers LFAVI2 Vers	SAL OVERHEAD sion 1.1.a 27.04.98 sion 1.2.a 11.11.98 sion 1.0.a 08.09.97	No V No V	No No No	•

1 Copy the Conversion Setup LFAVIS2 (here Version 1.2.a 11.11.98) using an other name, e.g.:

🚾 tcedi5110m000	: Maintain Conversion Setups [331]				_ 🗆 🗵
<u>File Edit G</u> roup	∦orkflow Options Or <u>d</u> er <u>T</u> ools <u>Applic</u> a	ation <u>H</u> elp			
585			₩ T \?		
Organization	BEM BAAN Elec	tr. Message Int. Sy	's.		
EDI Message	LFAVIS Shipm. No	tif. based on MBOL		ſ	Definition
Direction	Out 🚽 Lieferavi	s ausgehend			Relationship
Field Type	Delimited	~		-	
Code	Description	Group Messages	Setup Text		
	GLOBAL OVERHEAD	·	No	_	
LFAVI1	Version 1.1.a 27.04.98	No -	No		
LFAVI2	Version 1.2.a 11.11.98	No -	No		
LFAVIS	Version 1.0.a 08.09.97	No -	No		
FORD	Version 1.2.a 11.11.98	No -	No		
	I			⊡	
				1	

Message Type Shipment Notification	Definition of	f BEMIS 2.0	Inhouse F	ormat
1-12				

2 Change the Conversion Setup Up Definition in the following position:

Status before the change in the Conversion Setup Definition "LFAVIS2 (here Version 1.2.a 11.11.98)":

<u>Organization</u> <u>EDI Hessage</u> Destination		: : LF) :				Hessag based				Directio Field Ty Conversi	<u>'pe</u>	:	Dut Deli∎: LFAVI:		1.2.a 11.11.98
<u>Field</u>	<u>Seq</u> No.	Seq.	Level	Start Pos.	Index	Length	Next Rec.	Seque Iter		Nrite Record		Conversi Table	DN	Action wh not found	
tdssc017.puqt	0	187	3	29	0	0		0	0		1				
tdssc017.nght	0	189	3	30	0	0		0	0		1				
	0	190	3	31	0	0		0	0		1				
tdssc017.cdel	0	194	3	32	0	0		0	0		1	Delivery	Addr	Original V	Valu

Status after the change in Conversion Setup Definition "FORD (here Version 1.2.a 11.11.98)":

<u>Organization</u> EDI Hessage Destination		: : LF/ : Lir	WIS :			Hessag . based				<u>Directio</u> Field Ty Conversi	<u>(pe</u>	1	Out Deli∎: FOR		1.2.a 11.11.98
<u>Field</u>	<u>Seq</u> No.	Seq.	Level	Start Pos.	Index	Length	Next Rec.	Seque I ter		Nrite Record		Conversi Table	ON	Action wh not found	
tdssc017.puqt	Û	187	3	29	0	0		0	0		1				
tdssc017.nght	0	189	3	30	0	0		0	0		1				
	0	190	3	31	0	0		0	0		1				
tdssc017.cdel	0	194	3	32	0	0		0	0		1	Delivery	Addr	Discard H	essa

3 In the last step you have to link the new created and modified Conversion Setup Entry "FORD (here Version 1.2.a 11.11.98)" to your Business Partner using the BAAN session tcedi0111m000 Maintain EDI Messages Supported by Relations.

Shipment Notification – Record description

This chapter describes the record types which are used in the BAAN standard inhouse message format for shipment notifications according to VDA 4913 or ODETTE AVIEXP.

SA1 Message Overhead

Status:	Mandatory
Frequency:	Once by message
Description:	This record supports the clear identification of the whole message.

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SHIP FORI	MENT NOTIFICATION	S INHO	USE		Mapping from Table Fields (Mapping to Application Fields (in)		
Pos	Pos FIELD DESCRIPTION		ST	FM	Table Field	Action	Table Field	Action	
1	Record type	O/I	М	an3	SA1		SA1		
2	Message reference	O/I	М	an14	tcedi701.bano	Generation (see below)	tcedi702.bano	Generation by EDI subsystem	
3	Network address customer / supplier	O/I	М	an17	tcedi028.neta	Conversion (see below)	tcedi702.reno	Conversion (see below)	
4	Our Identification in the network		М	an17	tcedi020.neta	Conversion (see below)	empty		
5	Message		М	an6	tcedi001.code	Conversion (see below)	tcedi702.mess	Conversion (see below)	
6	Organization		М	an6	tcedi003.code	Conversion (see below)	tcedi702.orga	Conversion (see below)	
7	Order type		М	an35	tcedi011.koor	Conversion (see below)	tcedi702.koor	Conversion (see below)	
8	Order reference		М	an35	empty	not filled at the moment (;"";)	tcedi702.msno	Conversion (see below)	
9	Shipping date		М	n8	current date		tcedi702.send		
10	Shipping time		М	n4	current time		tcedi702.sent		
11	Transfer code old		М	an14	empty	not filled at the moment (;"";)	tcedi702.prno		
12	End of record sign		М	an7	SA1_END		SA1_END		

Detailed description

Position	1	Field format	an3	Field status	М						
Field name		Record type		(key field out/in)							
Description:	Description: This field identifies the record type in the message block. It contains the fixed value 'SA1'.										
Processing outgo	oing										
EDI subsystem:											
BAAN:	This fie	eld is filled with t	he fixed va	alue 'SA1'.							
Processing incor	ning										
EDI subsystem:	This fie	eld is filled with t	he fixed va	alue 'SA1'.							
BAAN:	None										
Position	2	Field format	an14	Field status	Μ						
Field name		Message refere	ence	(key field out/i	n)						
Description:	This field identifies all connected records of one shipment notification. The message reference has to be clear by shipment notification. The numbering helps to control the chronological order of the shipment notifications and the complete transfer. The field consists of a fix part with four characters, the current date in the format YYMMDD and a serial number with four characters.										
	The special format is defined in the network parameters in the BAAN table tcedi020. When generating the message reference with the EDI subsystem, the created message reference needs to be specific, that means unique. While storing the message reference BAAN controls whether it is specific.										
Processing outgo	oing										
EDI subsystem:											
BAAN:	notifica	generates this nu ation, stores it in t ites it into all reco	he BAAN	table field tcedi	701.bano						

0									
EDI subsystem:	The EDI subsystem generates this number to identify a shipment notification and writes it into all records of a shipment notification.								
BAAN:	Mapping of the BAAN field Tcedi702.bano to BAAN.								
Position	3 Field format an17 Field status M								
Field name	Network address customer / supplier (key field out/in)								
Description:	This field contains on the outgoing side the network address of the supplier and on the incoming side the network address of the customer.								
Processing outgo	ping								
EDI subsystem:									
BAAN:	The network address is stored in the BAAN table tcedi028 'Relations by network' under the corresponding business partner (supplier) and the corresponding network in the BAAN field Tcedi028.neta. The contents of this field is mapped to the position of the transfer file.								
Processing incom	ning								
EDI subsystem:									
BAAN:	The network address determines the corresponding business partner (customer) and the network in the BAAN table tcedi028 'Relations by network'. This identification is mapped to the BAAN field Tcedi702.reno.								
Position	4 Field format an17 Field status M								
Field name	Our identification in the network								
Description:	This field contains on the outgoing side our identification (customer) in the network.								
Processing outgo	ping								
EDI subsystem:									
BAAN:	The identification of the customer in the used network is entered in the BAAN table tcedi020 'Networks'. The BAAN field Tcedi028.neta is mapped to this position.								

Processing incon	ning								
EDI subsystem:	Transfer of	f the value fron	n the mes	sage file.					
BAAN:	On the inco	oming side this	field is i	gnored.					
Position	5 Fi	ield format	an6	Field status	Μ				
Field name	Μ	lessage							
Description:	concerned	message. The on is 'LFAVIS',	code of th	e identification on the message type se of AMES-T i	shipment				
Processing outgo	ing								
EDI subsystem:									
BAAN:	The internal message code tcedi001.code 'LFAVIS' of the BAAN table tcedi001 'Supported EDI Messages' is mapped to this position.								
Processing incon	ning								
EDI subsystem:	This field is filled with the fixed value 'LFAVIS'.								
BAAN: shipment BAAN field	The message code in the BAAN table tcedi001 'Supported EDI Messages' determines, which internal message is connected to this BEMIS shipment notification. In the BAAN table tcedi005 'EDI Messages' is determined for every message, which session (DLL) is used in BAAN to process the BEMIS notification. The message code is mapped to the								
			02.mess.						
Position		ield format	an6	Field status	Μ				
Field name	0	rganization							
Description:		contains the org e EDI commun		n (Standard/Nor	m), which is				
Processing outgo	ing								
EDI subsystem:									
BAAN:				di003.code 'BEI actions' is mapp					

EDI subsystem:	This field is filled with the fixed value 'BEMIS'.							
BAAN:	Mapping to BAAN field Tcedi702.orga.							
	The corresponding organization must have been entered into the BAAN table tcedi003.							
Position	7 Field format an35 Field status M							
Field name	Order type							
Description:	This field contains a code for the concerned order type.							
Processing outgo	ing							
EDI subsystem:								
BAAN:	In BAAN table tcedi011 there must be an entry for this order type in connection with the appropriate message and organization. The BAAN field Tcedi011.koor is mapped to this position. It contains the code 4913 (;"4913";).							
Processing incon	ning							
EDI subsystem:	The value 4913 is entered in this field (;"4913";).							
BAAN:	Mapping to BAAN 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	8 Field format an35 Field status M							
Field name	Order reference							
Description:	This field contains a code for the order reference.							
Processing outgo	ing							
EDI subsystem:								
BAAN:	The position will not be filled; here (;"";).							
Processing incon	ning							
EDI subsystem:	Transfer of the value from the transfer file.							

BAAN: Mapping to BAAN field Tcedi702.msno

Message Type Shipment Notification Definition of BEMIS 2.0 Inhouse Format 2-6

Position	9	Field format	n8	Field status	М			
Field name		Shipping date						
Description:	which t field co subsyste	This field contains on the outgoing side the current date, on which the message was created. On the incoming side, this field contains the arrival date of the message at the EDI subsystem. The date is displayed in the following format: YYYYMMDD.						
Processing outgo	oing							
EDI subsystem:								
BAAN:	Mappin	g of the current d	ate to the	position.				
Processing incor	ning							
EDI subsystem:	Entry o	f the arrival date of	of the mes	sage at the EDI	subsystem.			
BAAN:	Mappin	Mapping to BAAN field Tcedi702.send.						
Position	10	Field format	n4	Field status	М			
Field name		Shipping time						
Description:	message the arriv	This field contains on the outgoing side the time, when the message was created. On the incoming side, the field contains the arrival time of the message at the EDI subsystem. The time is displayed in the following format: HHMM.						
Processing outgo	oing							
EDI subsystem:								
BAAN:	Mappin	g of the current ti	me to the	position.				
Processing incor	ning							
EDI subsystem:	Entry of	f the arrival time	of the mes	ssage at the EDI	subsystem.			
BAAN:	Mappin	Mapping to BAAN field Tcedi702.send						
Position	11	Field format	an14	Field status	М			
Position Field name	11	Field format Transfer code		Field status	М			

transfer.

Processing outgoing									
EDI subsystem:									
BAAN:	The pos	The position will not be filled; here (; "";).							
Processing incor	Processing incoming								
EDI subsystem:	EDI subsystem: Transfer of the value from the transfer file.								
BAAN:	Mappin	Mapping to BAAN field Tcedi702.prno							
Position	12	Field format	an7	Field status	Μ				
Field name		End of record	sign						
Description:		Id indicates the eSA1_END'.	end of the	record. It contain	is the fixed				
Processing outgo	oing								
EDI subsystem:									
BAAN:	The fiel	ld is filled with t	he fixed v	alue 'SA1_END'					
Processing incor	ning								
EDI subsystem:	The fiel	ld is filled with t	he fixed v	alue 'SA1_END'					
DAAN.	NT								

BAAN: None

SA2 Loading Header

Status:	Mandatory
Frequency:	Once by message
Description:	This record type is used to transfer data concerning transportation. It contains information about the shipment identification as well as information about the transport. For a shipment notification this record type is available only once. All the records, which follow up to the next record of the type SA2, refer to the same shipment notification.

SHIPMENT NOTIFICATION INHOUSE FORMAT			Mapping from A Table Fields (o	Application ut)	Mapping to Application Fields (in)			
Pos	FIELD DESCRIPTION	Key	ST	FM	Table Field	Action	Table Field	Action
1	Record type	O/I	М	an3	SA2		SA2	
2	Message reference	O/I	М	an14	tcedi701.bano	Generation (see below)	tcedi702.bano	Generation by EDI subsystem
3	Network address customer / supplier	O/I	М	an17	tcedi028.neta	Conversion (see below)	tcedi702.reno	Conversion (see below)
4	MBOL-Number	O/I	М	n9	tdssc045.mbol			
	Number, which the consignor assigns to the				tdssc045.rmbl in case of cancellation			
	shipment/load.			an30			tdpsc040.load	
5	Freight forwarder		Μ	an14	tdssc045.cfrw	Conversion (see below)	tdpsc040.pron	
	Name or number of the business partner, who carries out the transport.							
6	Freight forwarder – transfer date		М	n8	tdssc045.cdat		tdpsc040.idat	
	Date of shipment transfer to freight forwarder.							
7	Freight forwarder – transfer time		М	n4	tdssc045.ctim		tdpsc040.itim	
8	Gross shipment weight		М	n15	tdssc045.wght		tdpsc040.txta	
9	Net shipment weight		С	n15	tdssc045.ntwt	Format: NNNNNNNNN NN.NNN	tdpsc040.txta	
10	Postage code		С	an2	tdssc045.term		tdpsc040.txta	

SHIPMENT NOTIFICATION INHOUSE FORMAT					Mapping from A Table Fields (or		Mapping to Application Fields (in)	
Pos	FIELD DESCRIPTION	Key	ST	FM	Table Field	Action	Table Field	Action
11	Number of packages		С	n4	tdssc045.puqt	Format: NNNN	tdpsc040.iedi(1)	
	Total of all packages of one shipment.					1 load unit equals		
12	Transport unit code		М	an2	tdssc045.ecod	1 package	tdpsc040.iedi(2)	
13	Transport unit number		М	an10	tdssc045.vhid		tdpsc040.vhid	
	Enter pol. identification if transport unit code = 1							
14.	EDI-Code (supplier/ELP)		С	an1		not filled at the moment (;"";)		
	Fixed value							
15.	Shipment identification		С	an1		not filled at the moment (;"";)		
	Fixed value							
16.	Supplier's Plant Code		С	an17		not filled at the moment (;"";)		
17.	Load volume		С	n15	tdssc045.volu	Format: NNNNNNNNN NN.NNN		
18.	Unit Load Volume		С	an3		not filled at the moment (;"";)		
19.	Number of the Transport Partner		С	an17	tdssc045.tpno			
20.	Name of the Forwarding Agent		С	an30	tcmcs080.dsca			
21.	End of record sign		М	an7	SA2_END		SA2_END	

Detailed description

Position	1	Field format	an3	Field status	Μ					
Field name		Record type	(key field out/i	n)						
Description:	The fiel	The field identifies the record type in the message block.								
	It conta	It contains the fixed value 'SA2'.								
Processing outgo	oing									
EDI subsystem:	None									
BAAN:	The pos	sition is filled with	the fixed	d value 'SA2'.						
Processing incom	ning									
EDI subsystem:	The pos	sition is filled with	the fixed	d value 'SA2'.						
BAAN:	None									
Position	2	Field format	an14	Field status	Μ					
Field name		Message refere	nce	(key field out/i	n)					
Description:	notifica notifica order of The fiel	eld identifies all co tion. The message tion. The number f the shipment not ld consists of a fix the format YYMN ers.	e referencing helps ifications part with	e has to be clear to control the ch and the complet four characters	by shipment ronological te transfer. , the current					
	The special format is defined in the network parameters in BAAN table tcedi020. When generating the message reference with the EDI subsystem, the created message reference needs to be specific, that means unique. While storing the message reference BAAN controls whether it is specific.									
Processing outgo	oing									
EDI subsystem:										
BAAN:	shipmer tcedi70	The BAAN system generates this number to identify a shipment notification, stores it in the BAAN table field tcedi701.bano and writes it into all records of a shipment notification.								

Processing incon	ning
EDI subsystem:	The EDI subsystem generates this number to identify a shipment notification and writes it into all records of a shipment notification.
BAAN:	Mapping to BAAN field Tcedi702.bano.
Position	3 Field format an17 Field status M
Field name	Network address customer / supplier (key field out/in)
Description:	This field contains on the outgoing side the network address of the supplier and on the incoming side the network address of the customer.
Processing outgo	bing
EDI subsystem:	
BAAN:	The network address is stored in the BAAN table tcedi028 'Relations by network' under the corresponding business partner (supplier) and the corresponding network in the BAAN field Tcedi028.neta. The contents of this field is mapped to the position of the transfer file.
Processing incon	ning
EDI subsystem:	
BAAN:	The network address determines the corresponding business partner (customer) and the network in the BAAN table tcedi028 'Relations by network'. This identification is mapped in the BAAN field Tcedi702.reno.
Position	4 Field format n9 Field status M
Field name	MBOL-Number
Description:	The Master Bill of Lading-Number (<i>Sendungs-Ladungs-Bezugs-Nummer</i>) is the number which the consignor assigns to the shipment/load.
Processing outgo	bing
EDI subsystem:	None
BAAN:	Mapping of BAAN field Tdssc045.mbol to position.
	Mapping of BAAN field Tdssc045.rmbl to position in case of cancellation.

Processing incom	ning									
EDI subsystem:	None									
BAAN:	Mappin	Mapping of field value to BAAN field Tdpsc040.load								
Position	5	5 Field format an14 Field status M								
Field name		Freight forwarder								
Description:		Name or number of the business partner who carries out the transportation.								
		The field contains an alphanumerical code with a maximum of 14 characters.								
Processing outgo	oing									
EDI-subsystem:	None									
BAAN:	code and	Mapping of BAAN field Tdssc045.cfrw to position. Used code and conversion table: TBtcedi456 (Conversion of Forwarding Agents)								
Processing incom	ning									
EDI subsystem:	None									
EDI subsystem: BAAN:		g of field value t	o BAAN f	ield Tdpsc040.j	pron					
•		g of field value t Field format	o BAAN f n8	ield Tdpsc040.j Field status	pron M					
BAAN:	Mappin	-	n8	Field status						
BAAN: Position	Mapping 6	Field format	n8 rder – Tra	Field status	·]					
BAAN: Position Field name	Mapping 6 Date of This fiel	Field format Freight forwar shipment transfe ld contains a nur 'he date is displa	n8 rder – Tra er to freigh nerical dat	Field status Insfer date t forwarder. e with a maxim	M num of 6					
BAAN: Position Field name	Mapping 6 Date of This fiel digits. T YYYYM	Field format Freight forwar shipment transfe ld contains a nur 'he date is displa	n8 rder – Tra er to freigh nerical dat	Field status Insfer date t forwarder. e with a maxim	M num of 6					
BAAN: Position Field name Description:	Mapping 6 Date of This fiel digits. T YYYYN bing	Field format Freight forwar shipment transfe ld contains a nur 'he date is displa	n8 rder – Tra er to freigh nerical dat	Field status Insfer date t forwarder. e with a maxim	M num of 6					
BAAN: Position Field name Description: Processing outgo	Mapping 6 Date of This fiel digits. T YYYYM bing None	Field format Freight forwar shipment transfe ld contains a nur 'he date is displa	n8 rder – Tra er to freigh nerical dat yed in the	Field status Insfer date t forwarder. e with a maxim following form	M num of 6 nat:					
BAAN: Position Field name Description: Processing outgo EDI-subsystem:	6 Date of This fiel digits. T YYYYN bing None Mapping	Field format Freight forwar shipment transfe ld contains a nur 'he date is displa MMDD.	n8 rder – Tra er to freigh nerical dat yed in the	Field status Insfer date t forwarder. e with a maxim following form	M um of 6 iat:					
BAAN: Position Field name Description: Processing outgo EDI-subsystem: BAAN:	6 Date of This fiel digits. T YYYYN bing None Mapping	Field format Freight forwar shipment transfe ld contains a nur 'he date is displa MMDD.	n8 rder – Tra er to freigh nerical dat yed in the	Field status Insfer date t forwarder. e with a maxim following form	M um of 6 iat:					

Position	7	Field format	n4	Field status	Μ				
Field name		Freight forwarder – Transfer time							
Description:	Time of	Time of shipment transfer to freight forwarder.							
		This field contains a numerical time with a maximum of 4 digits. The time is displayed in the following form: <i>HHMM</i> .							
Processing outgoing									
EDI-subsystem:	None								
BAAN:	Mappin	g of BAAN field	Tdssc045	5.ctim to position	1.				
Processing incoming									
EDI subsystem:	None								
BAAN:	Mappin	Mapping of field value to BAAN field Tdpsc040.itim							
Position	8	Field format	n15	Field status	Μ				
Field name		Gross shipmen	t weight						
Description:	Describ	es the gross weig	ght of the s	shipment.					
	code is	The field contains numerical code for the gross weight. The code is displayed in the following format: <i>NNNNNNNNNNNNNNN</i> .							
Processing outgoing									
0 0	nng								
EDI subsystem:	None								
	None	g of BAAN field	Tdssc045	5.wght to positio	n.				
EDI subsystem:	None Mappin	g of BAAN field	Tdssc045	5.wght to positio	n.				
EDI subsystem: BAAN:	None Mappin	g of BAAN field	Tdssc045	5.wght to positio	n.				

Position	9	Field format	n15	Field status	С			
Field name		Net shipment v	weight					
Description:	Describ	Describes the net weight of the shipment.						
	This fie	ld contains nume	rical code	e for the net weig	ght.			
	Field Fo	ormat: NNNNNN	INNNNN	.NNN				
Processing outgo	oing							
EDI-subsystem:	None							
BAAN:	Mappin	g of BAAN field	Tdssc04:	5.ntwt to position	1.			
Processing incon	ning							
EDI subsystem:	None							
BAAN:	Mappin	g of field value t	o BAAN	field Tdpsc040.t	xta			
Position	10	Field format	an2	Field status	С			
Field name		Postage code						
Description:	This fie	ld indicates how	to frank t	he shipment (un	franked,)			
	01 = un $02 = free$	ins a unique alph franked (unfrei) e destination (fre						
	04 = free 05 = free	te to the door (fre te German border te receiving carri- tecial postage (So	ei Haus) (frei deu er (frei Er	tsche Grenze) npfängsspediteu	r)			
	04 = free 05 = free 99 = spec These c	te to the door (fre e German border e receiving carrie	ei Haus) c (frei deu er (frei Er nderfrank	tsche Grenze) npfängsspediteu atur)				
Processing outgo	04 = free 05 = free 99 = spec These c menu to	the to the door (free the German border the receiving carrie ecial postage (So odes have to be e	ei Haus) c (frei deu er (frei Er nderfrank	tsche Grenze) npfängsspediteu atur)				
0 0	04 = free 05 = free 99 = spec These c menu to	the to the door (free the German border the receiving carrie ecial postage (So odes have to be e	ei Haus) c (frei deu er (frei Er nderfrank	tsche Grenze) npfängsspediteu atur)				
0 0	04 = fre 05 = fre 99 = spe These c menu to bing None	the to the door (free the German border the receiving carrie ecial postage (So odes have to be e	i Haus) r (frei deu er (frei Er nderfrank entered int	tsche Grenze) npfängsspediteu atur) to the SCH basis	tables in			
EDI-subsystem: BAAN:	04 = fre 05 = fre 99 = sp These c menu to bing None Mappin	the to the door (free the German border the receiving carrie ecial postage (So odes have to be e lssc0189m000.	i Haus) r (frei deu er (frei Er nderfrank entered int	tsche Grenze) npfängsspediteu atur) to the SCH basis	tables in			
EDI-subsystem: BAAN: Processing incon	04 = fre 05 = fre 99 = sp These c menu to bing None Mappin	the to the door (free the German border the receiving carrie ecial postage (So odes have to be e lssc0189m000.	i Haus) r (frei deu er (frei Er nderfrank entered int	tsche Grenze) npfängsspediteu atur) to the SCH basis	tables in			
Processing outgo EDI-subsystem: BAAN: Processing incon EDI subsystem: BAAN:	04 = fre 05 = fre 99 = spe These c menu to bing None Mappin ning None	the to the door (free the German border the receiving carrie ecial postage (So odes have to be e lssc0189m000.	i Haus) r (frei deu er (frei Er nderfrank entered int	tsche Grenze) npfängsspediteu atur) to the SCH basis 5.term to positio	tables in n.			

Message	Туре	Shipment	Notification	Definition	of BEMIS	2.0 Inhouse	Format
2-16							

Position	11	Field format	n4	Field status	С				
Field name		Number of packages							
Description:		This field contains the number of packages of one load. One load unit equals one package.							
	Field Fo	Field Format: NNNN							
Processing outgoing									
EDI-subsystem:	None								
BAAN:	Mappin	g of BAAN field	Tdssc045	5.puqt to position	n.				
Processing incoming									
EDI subsystem:	None								
BAAN:	Mappin	Mapping field value to Tdpsc040.iedi (1).							
Position	12	Field format	an2	Field status	Μ				
Field name		Transportation unit code							
Description:	This fie	This field contains the identification code of the used vehicle.							
	The code consists of 2 alphanumerical characters. 01 = vehicle identification (KFZ-Kennzeichen) 02 = Bordero number (Bordero-Nummer) 06 = mixed cargo number (Stückgut-Nummer) 07 = fast freight number (Expressgut-Nummer) 08 = wagon number (Waggon-Nummer) 09 = package number (Postpaket-Nummer) 10 = flight number and/or airbill number (Flug-Nr. und/oder Luftfrachtbrief-Nr.) 11 = ship name (Schiffsname)								
		odes have to be o dssc0142m000 a			tables in				
Processing outgo	oing								
EDI-subsystem:	None								
BAAN:	Mappin								

Processing incon	ning								
EDI subsystem:	None								
BAAN:	Mappir	ng of field value to	o BAAN f	ield Tdssc040.ie	edi(2).				
Position	13	Field format	an10	Field status	Μ				
Field name		Transportation	n unit nur	nber					
Description:		This field contains the number of a used vehicle. For example for the code '1' (vehicle) the registration number.							
	It consi	It consists of an alphanumerical code.							
Processing outgoing									
EDI-subsystem:	None								
BAAN:	Mappir	ng of BAAN field	Tdssc045	vhid to position	1.				
Processing incon	ning								
EDI subsystem:	None								
BAAN:	Mappir	ng of field value to	o BAAN f	ield Tdpsc040.v	hid.				
Position	14	Field format	an1	Field status	С				
Field name		EDI-Code (sup	oplier/EL	P)					
Description:	This fie storeke	eld contains the id eper.	lentificatio	on of the supplier	r (ELP) /				
	Blank EDI by	ins the following EDI by supplier ELP freight forwarder	r						
Processing outgo	oing								
EDI subsystem:									
BAAN:	This po	osition will not be	filled, her	e: (;;).					
Processing incon	ning								
EDI subsystem:	None								
BAAN:	None								

Position	15	Field format	an1	Field status	С				
Field name		Delivery code							
Description:	This fie	eld identifies a cer	rtain deliv	ery type.					
	It conta Blank J E	J Just-in-time-delivery (<i>JIT-Lieferung</i>)							
Processing outgoing									
EDI subsystem:									
BAAN:	The pos	sition will not be	filled; her	e (;***;).					
Processing incor	ning								
EDI subsystem:	None								
BAAN:	None								
BAAN:	None								
Position	16	Field format	an17	Field status	С				
Field name		Supplier's Pla	nt Code						
Description:	The Pla	ant of the Supplie	r coded.						
Processing outgo	oing								
EDI subsystem:	None.								
BAAN:	None.								
Processing incor	ning								
EDI subsystem:	None								
BAAN:	None								

Position	17	Field format	n15	Field status	С					
Field name		Load Volume								
Description:	Volume	e of the Load.								
	Field F	Field Format: NNNNNNNNNNNNN								
Processing outgoing										
EDI subsystem:	None.	None.								
BAAN:	Mappin	Mapping of BAAN field Tdssc045.volu to position.								
Processing incoming										
EDI subsystem:	None									
BAAN:	None									
Position	18	Field format	an3	Field status	С					
	Unit Load Volume									
Field name		Unit Load Vol	ume							
Field name Description:	volume Standar Cubic n Cubic c	eld contains the end . The coding was d ODDC 25: millimeter MMQ centimeter CMQ neter MTQ	ncoded m							
	volume Standar Cubic r Cubic c Cubic r Liter D	eld contains the end . The coding was d ODDC 25: millimeter MMQ centimeter CMQ neter MTQ	ncoded m							
Description:	volume Standar Cubic r Cubic c Cubic r Liter D	eld contains the end . The coding was d ODDC 25: millimeter MMQ centimeter CMQ neter MTQ	ncoded m							
Description: Processing outgo	volume Standar Cubic r Cubic r Liter D Ding None	eld contains the end . The coding was d ODDC 25: millimeter MMQ centimeter CMQ neter MTQ	ncoded m	ut on the basis o						
Description: Processing outgo EDI subsystem:	volume Standar Cubic r Cubic r Cubic r Liter D Ding None This po	eld contains the en . The coding was ed ODDC 25: nillimeter MMQ centimeter CMQ neter MTQ MQ	ncoded m	ut on the basis o						
Description: Processing outgo EDI subsystem: BAAN:	volume Standar Cubic r Cubic r Cubic r Liter D Ding None This po	eld contains the en . The coding was ed ODDC 25: nillimeter MMQ centimeter CMQ neter MTQ MQ	ncoded m	ut on the basis o						

Position	19 Field format an17 Field status C							
Field name	Number of the Transport Partner							
Description:	The identification number of the party which is responsible for the transport of the goods. The number is defined by the customer.							
Processing outgo	ng							
EDI subsystem:	None.							
BAAN:	Mapping of BAAN field Tdssc045.tpno to position.							
Processing incom	ing							
EDI subsystem:	None							
BAAN:	None							
Position	20 Field format an30 Field status C							
Field name Name of the Forwarding Agent								
Description:	The Name of the Forwarding Agent.							
Processing outgoing								
EDI subsystem:	None.							
BAAN:	Mapping of BAAN field Temes080.dsca to position.							
Processing incom	ing							
EDI subsystem:	None							
BAAN:	None							
Position	21 Field format an7 Field status M							
Field name	End of record sign							
Description:	This field identifies the end of the record.							
	'SA2_END'							
Processing outgo	ng							
EDI subsystem:	None							
BAAN:	Mapping of value 'SA2_END' to position.							
Processing incom	ing							
EDI subsystem:	Mapping of value 'SA2_END' to position.							
BAAN:	None							

SA3 Shipping Note Header

Status:	Mandatory
Frequency:	Repeatable by shipment
Description:	This record type supports the transfer of shipping note data to a shipment. This record type is applied several times to one shipment.

SHIPMENT NOTIFICATION INHOUSE FORMAT			Mapping from Table Fields (Mapping to Application Fields (in)			
Pos	FIELD DESCRIPTION	Key	ST	FM	Table Field	Action	Table Field	Action
1	Record type	O/I	М	an3	SA3		SA3	
2	Message reference	O/I	М	an14	tcedi701.bano	Generation (see below)	tcedi702.bano	Generation by EDI subsystem
3	Network address customer / supplier		М	an17	tcedi028.neta	Conversion (see below)	tcedi702.reno	Conversion (see below)
4	MBOL-Number	O/I	М	n9	tdssc045.mbol			
	Number, which the consignor assigns to the shipment/load.			an30			tdpsc040.load	
5	Shipping note number	O/I	М	n9	tdssc017.ides		tdppp040 pdpp	
			-	an30			tdpsc040.sdoc	
6	Supplier code		С	an15	tccom010.osn o		tdpsc040.suno	
7	Arrival date planned Defined by the customer		С	n8	tdssc046.idat		tdpsc040.aadt	
8	Arrival time planned		С	n4	tdssc046.itim		tdpsc040.aatm	
9	Due date		С	n8	tdssc046.exdt		tdpsc040.exdt	
10	Due time		С	n4	tdssc046.exti		tdpsc040.exti	
11	Planned delivery date		С	n8	tdssc046.ddat		tdpsc040.ddat	
12	Planned delivery time		С	n6	tdssc046.dtim		tdpsc040.dtim	
13	Shipping date		М	n8	tdsls045.ddat		tdpsc040.cdat	
14	Delivery point		М	an32	tdssc002.delp		tdpsc040.dock	
15	Shipping type		М	an2	tdssc017.trmd			
16	Transaction code Fixed value		С	an1		not filled at the moment (,"";)		
17	Site customer		М	an35	tdssc002.plnt		tdpsc040.tprf	
18	Consignee code Fixed value		С	an1		not filled at the moment (;"";)		
19	Storage location customer		С	an3	tdssc017.dock		tdpsc040.iedi(3)	

SHIPMENT NOTIFICATION INHOUSE FORMAT			Mapping from Table Fields (Application out)	pplication Mapping to Applicatio) Fields (in)			
Pos	FIELD DESCRIPTION	Key	ST	FM	Table Field	Action	Table Field	Action
20	Line feed location		С	an14		not filled at		
	Fixed value					the moment (;"";)		
21	Processing identification		Μ	an1		not filled at the moment	tdpsc040.proc	
	Fixed value "1"					(;"1";)		
22	Shipping time		С	n4	tdssc017.dtim		tdpsc040.ctim	
23	Invoice Number		С	an20	tccom000.na mf	consists of tdsls480.ttyp	tdpsc040.invn	
						tdsls480.inv n		
24	Invoice Date		С	n8	tdsls480.date		tdpsc040.invd	
25	Invoice Currency		С	an3	tdsls480.curr	Code and Conversion		
26	Invoice Amount (total)		С	n13	tdsls480.invo			
27.	Net Weight		С	n15	tdssc017.ntwt	Format: NNNNNNN NNNN.NNN		
28.	Volume		С	n15	tdssc017.volu	Format: NNNNNNN NNNN.NNN		
29.	Number of Packages		С	n4	tdssc017.puqt	Format: NNNN		
30.	Gross shipment note weight		С	n15	tdssc017.wght	Format: NNNNNNN NNNN.NNN		
31.	Specific additional Document Number		С	an17	not used at the moment		not used at the moment	
32.	Additional Plant Identification		С	an17	tdssc017.cdel	Code and Conversion		
33.	Qualifier address code		Μ	an2	DP		DP	
34.	End of record sign Fixed value "SA3_END"		М	an7				

Detailed description

Position	1	Field format	an3	Field status	Μ					
Field name		Record type	(key field out/in))						
Description:	This fie	This field identifies the record type in the message block.								
	It conta	It contains the fixed value 'SA3'.								
Processing outgo	Processing outgoing									
EDI subsystem:	None	None								
BAAN:	The pos	sition is filled with	h the fixed	l value 'SA3'.						
Processing incom	ning									
EDI subsystem:	The position is filled with the fixed value 'SA3'.									
BAAN:	None	None								
Position	2	Field format	an14	Field status	Μ					
Field name		Message refere	nce	(key field out/in))					
Description:	notifica notifica order of The fiel date in characte The spe BAAN	This field identifies all connected records of one shipment notification. The message reference has to be clear by shipment notification. The numbering helps to control the chronological order of the shipment notifications and the complete transfer. The field consists of a fix part with four characters, the current date in the format YYMMDD and a serial number with four characters. The special format is defined in the network parameters in BAAN table tcedi020. When generating the message reference with the EDI subsystem, the created message reference needs								
		ce BAAN control								
Processing outgo	oing									
EDI subsystem:										
BAAN:	notifica	tion, stores it in the	he BAAN	entify a shipment table field tcedi70 ipment notificatio						

Processing incoming

EDI subsystem:	The EDI subsystem generates this number to identify a shipment notification and writes it into all records of a shipment notification.					
BAAN:	Mapping to BAAN field Tcedi702.bano.					
Position	3 Field format an17 Field status M					
Field name	Network address customer / supplier (key field out/in)					
Description:	This field contains on the outgoing side the network address of the supplier and on the incoming side the network address of the customer.					
Processing outgo	ping					
EDI subsystem:						
BAAN:	The network address is stored in the BAAN table tcedi028 'Relations by network' under the corresponding business partner (supplier) and the corresponding network in the BAAN field Tcedi028.neta. The contents of this field is mapped to the position of the transfer file.					
Processing incom	ning					
EDI subsystem:						
BAAN:	The network address determines the corresponding business partner (customer) and the network in the BAAN table tcedi028 'Relations by network'. This identification is mapped					

to the BAAN field Tcedi702.reno.

Position 4	Field format out: n9 / in: an30 Field status M						
Field name	MBOL-Number						
Description:	The Master Bill of Lading-Number (<i>Sendungs-Ladungs-Bezugs-Nummer</i>) is the number which the consignor assigns to the shipment/load.						
Processing outgo	bing						
EDI subsystem:	None						
BAAN:	Mapping of BAAN field Tdssc045.mbol to position.						
Processing incom	ning						
EDI subsystem:	None						
BAAN:	Mapping of field value to BAAN field Tdpsc040.load.						
Position 5	Field format out: n9 / in: an30 Field status M						
Position 5 Field name	Field formatout: n9 / in: an30 Field statusMShipping Note Number						
Field name	Shipping Note Number						
Field name	Shipping Note Number Describes the clear identification of the shipping note. This field contains a clear shipping note number with a maximum of 9 digits.						
Field name Description:	Shipping Note Number Describes the clear identification of the shipping note. This field contains a clear shipping note number with a maximum of 9 digits.						
Field name Description: Processing outgo	Shipping Note Number Describes the clear identification of the shipping note. This field contains a clear shipping note number with a maximum of 9 digits. Ding						
Field name Description: Processing outgo EDI subsystem:	Shipping Note Number Describes the clear identification of the shipping note. This field contains a clear shipping note number with a maximum of 9 digits. bing None Mapping of BAAN field Tdssc017.ides to position.						
Field name Description: Processing outgo EDI subsystem: BAAN:	Shipping Note Number Describes the clear identification of the shipping note. This field contains a clear shipping note number with a maximum of 9 digits. bing None Mapping of BAAN field Tdssc017.ides to position.						

Position	6	Field format	an15	Field status	С			
Field name	Supplier code(key field out/in)							
Description:	This field contains the identification which a customer applies to the supplier.							
	This is t	This is the identification code of the supplier.						
Processing outgoing								
EDI-subsystem:	None							
BAAN:	Mapping of BAAN field Tccom010.osno to position.							
Processing incon	cessing incoming							
EDI subsystem:	None							
BAAN:	Mapping of field value to BAAN field Tdpsc040.suno.							
Position	7	Field format	n8	Field status	С			
Field name		Arrival date pl	anned					
Description:	Defines	the date at which	the shipr	nent arrives.				
	This field contains a numerical date with a maximum of 6 digits. The date is displayed in the following format: <i>YYYYMMDD</i> .							
Processing outgo	oing							
EDI subsystem:	None							
	Mapping of BAAN field Tdssc046.idat to position.							
BAAN:	Mappin	g of BAAN field	Tdssc046	idat to position.				
BAAN: Processing incon	11	g of BAAN field	Tdssc046	idat to position.				
	ning	g of BAAN field	Tdssc046	idat to position.				

Position	8	Field format	n4	Field status	С
Field name		Arrival time p	lanned		
Description:	Defines the cust		h the ship	oment arrives. It is	s defined by
				ne with a maximu e following forma	
Processing outgo	oing				
EDI subsystem:	None				
BAAN:	Mappir	ng of BAAN field	Tdpsc04	6.itim to position	
Processing incor	ning				
EDI subsystem:	None				
BAAN:	Mappir	ng of field value t	o BAAN	field Tdpsc040.aa	atm.
Position	9	Field format	n8	Field status	С
Field name		Due Date			
Description:	Defines	s the date at whic	h the ship	ment is required.	
	digits.			te with a maximute following formation	
Processing outgo	oing				
EDI subsystem:	None				
BAAN:	Mappir	ng of BAAN field	Tdssc04	6.exdt to position	
Processing incor	ning				
EDI subsystem:	None				
BAAN:	Mappir	ng of field value t	o BAAN	field Tdpsc040.ez	xdt
Position	10	Field format	n4	Field status	С
Field name		Due time			
Description:	Defines	s the time at whic	h the ship	oment is required.	
				ne with a maximu e following forma	

Processing outgo	oing				
EDI subsystem:	None				
BAAN:	Mappin	ng of BAAN field	l Tdpsc04	6.exti to position.	
Processing incor	ning				
EDI subsystem:	None				
BAAN:	Mappin	ng of field value t	o BAAN	field Tdpsc040.ex	xti.
Position	11	Field format	n8	Field status	С
Field name		Planned delive	ery date		
Description:	Defines	the date at which	h the ship	ment was/is plan	ned.
	digits.			te with a maximu following forma	
Processing outgo	oing				
EDI subsystem:	None				
BAAN:	Mappir	ng of BAAN field	l Tdssc04	6.ddat to position	
Processing incor	ning				
EDI subsystem:	None				
BAAN:	Mappin	ng of field value t	o BAAN	field Tdpsc040.d	dat.
Position	12	Field format	n4	Field status	С
Field name		Planned delive	ery time		
Description:	Defines	the time at whic	h the ship	ment was/is plan	ned.
				ne with a maximute following formation	
Processing outgo	oing				
	0				
EDI subsystem:	-				
EDI subsystem: BAAN:	None	ng of BAAN field	l Tdpsc04	6.dtim to positior	1.
2	None Mappin	ng of BAAN field	l Tdpsc04	6.dtim to positior	1.
BAAN:	None Mappin ning	ng of BAAN field	l Tdpsc04	6.dtim to positior	1.

Position	13	Field format	n8	Field status	Μ
Field name		Shipping date			
Description:	Defines	the date of the s	hipment.		
		eld contains a nun The date is displa TT'			
Processing outgo	oing				
EDI subsystem:	None				
BAAN:	Mappin	ng of BAAN field	Tdpsc017	7.ddat to positio	n.
Processing incor	ning				
EDI subsystem:	None				
BAAN:	Mappin	ng of field value to	o BAAN f	field Tdpsc040.	edat.
Position	14	Field format	an32	Field status	Μ
Field name		Delivery point			
Description:	Describ	es the delivery p	oint at the	customer's site	
	This fie point.	ld contains an al	phanumeri	ical code for the	delivery
D					
Processing outgo	oing				
EDI-subsystem:	None				

Processing incon	ning
EDI subsystem:	None
BAAN:	Mapping of field value to BAAN field Tdpsc040.dock.
Position	15 Field format an2 Field status M
Field name	Shipping type
Description:	Describes the key for the type of shipment.
	This field contains an alphanumerical code which might be: 01 = truck subsupplier (LKW Unterlieferant) 02 = truck customer (LKW Kunde) 03 = truck carrier (LKW Spedition) 04 = truck rail (LKW Bahn) 05 = truck self (supplier) (LKW eigen (Lieferant)) 06 = rail freight (Bahn Fracht) 07 = rail express (Bahn Expreß) 08 = rail wagon (Bahn Waggon) 09 = mail (Postsendung) 10 = air freight (Luftfracht) 11 = sea freight (Seefracht) 20 = private parcels service (Privater Paketdienst)
Processing outgo	bing
EDI-subsystem:	None
BAAN:	Mapping of BAAN field Tdssc017.trmd to position.
Processing incom	ning
EDI subsystem:	None
BAAN:	None
Position	16 Field format an1 Field status C
Field name	Transaction code
Description:	This field is reserved for later extensions.
	It is not defined.
Processing outgo	bing
EDI-subsystem:	None
BAAN:	This position will not be filled, here (;"";).

Processing incon	ning			
EDI subsystem:	None			
BAAN:	None			
Position	17 Field format an35 Field status M			
Field name	Site customer			
Description:	Describes the site of the customer.			
	This field contains the alphanumerical code for the site of the customer.			
Processing outgo	ping			
EDI-subsystem:	None			
BAAN:	Splitting over reference in BAAN table tdssc018 (current purchase shipment notification). Mapping of BAAN field Tdssc002.delp to position.			
Processing incom	ning			
EDI subsystem:	None			
BAAN:	Mapping of field value to BAAN field Tdpsc040.tprf.			
Position	18 Field format an1 Field status C			
Field name	Warenempfänger Nr.			
Description:	This field is reserved for later extensions.			
	It is not defined.			
Processing outgo	ping			
EDI-subsystem:	None			
BAAN:	This position will not be filled, here (;"";).			

Processing incom	ning				
EDI subsystem:	None				
BAAN:	None				
Position	19	Field format	an3	Field status	Μ
Field name		Storage locatio	n custom	er	
Description:		es the storage loc nt is stored.	ation of tl	he customer, wh	ere the
	This fie	ld contains an alp	hanumeri	ical code.	
Processing outgo	oing				
EDI-subsystem:	None				
BAAN:	Mappin	g of BAAN field	Tdssc017	dock to positio	n.
Processing incom	ning				
EDI subsystem:	None				
BAAN:	Mappin	g of field value to) BAAN f	field Tdpsc040.i	edi(3).
Position	20	Field format	an1	Field status	С
Field name		Line feed locat	ion		
Description:	This fie	ld is reserved for	later exte	nsions.	
	It is not	defined.			
Processing outgo	oing				
r tocessing outge	0				
EDI-subsystem:	C				

Processing incom	ning
EDI subsystem:	None
BAAN:	None
Position	21 Field format an1 Field status M
Field name	Processing identification
Description:	This field controls the correct processing of incoming messages in BAAN.
	It is defined with the fixed value '1'.
Processing outgo	bing
EDI-subsystem:	None
BAAN:	Mapping of fixed value '1' to position (;"1";).
Processing incom	ning
EDI subsystem:	None
BAAN:	Mapping of field value to BAAN field Tdssc040.proc.
Position	22 Field format n6 Field status C
Field name	Shipping Time
Description:	The time that the goods are planned to leave the premises.
Processing outgo	bing
EDI-subsystem:	None
BAAN:	Mapping of BAAN field Tdssc017.dtim to position.
Processing incom	ning
EDI subsystem:	None
BAAN:	Mapping of field value to BAAN field Tdssc040.ctim.
Position	23 Field format an20 Field status C
Field name	Invoice number
Description:	This field contains the identification number, which the supplier applied to a created invoice.

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Processing outgoing

Processing outgo	ning
EDI-subsystem:	None
BAAN:	The outgoing invoice number consists of the fields Tdsls480.ttyp and Tdsls480.invn. Sending out a VDA conform message, the series in the BAAN module Finance has to be set in a way that the numerical part of the transaction type consists of not more than 5 digits /tfgld0111m000).
Processing incom	ning
EDI subsystem:	None
BAAN:	Mapping of field value to BAAN field Tdpsc040.invn.
Position	24 Field format n8 Field status C
Field name	Invoice date
Description:	This fields contains the date of the current invoice. (format: <i>YYYYMMDD</i>)
Processing outgo	ping
EDI-subsystem:	None
BAAN:	Mapping of BAAN field Tdsls480.date to position.
Processing incon	ning
EDI subsystem:	None
BAAN:	Mapping of field value to BAAN field Tdpsc040.invd.
Position	25 Field format an3 Field status C
Field name	Invoice Currency
Description:	This field indicates the currency of the invoice. It contains the clear alphanumerical identification of the invoice. The currency code will be defined according to ISO 4217, e.g. '280' for German mark (DM).
Processing outgo	bing
EDI-subsystem:	None
BAAN:	Used code and conversion table: 'Maintain Conversion of Currency Codes (out)' (tcedi4138m000). Mapping of BAAN field Tdsls480.curr to position.

Processing incom	ning				
EDI subsystem:	None				
BAAN:	None				
Position	26	Field format	n13	Field status	С
Field name		Invoice Amoun	t (total)		
Description:	the num	ld contains the to nerical amount of <i>NNNNNNNN</i> .			ld contains
Processing outgo	oing				
EDI-subsystem:	None				
BAAN:	Mappin	g of BAAN field	Tdsls480	.invo to position.	
Processing incom	ning				
EDI subsystem:	None				
BAAN:	None				
Position	27	Field format	n15	Field status	С
Field name		Net weight			
Description:	This fie	ld contains the ne	t weight	of the shipment.	
	Field Fo	ormat: NNNNNN	NNNN.N	INN	
Processing outgo	oing				
EDI-subsystem:	None				
BAAN:	Mappin	g of BAAN field	Tdssc017	.ntwt to position.	

Processing incom	ning				
EDI subsystem:	None				
BAAN:	None				
Position	28	Field format	n15	Field status	С
Field name		Volume			
Description:	This fie	ld contains the to	tal volum	e of the shipmen	t
	Field Fo	ormat: NNNNNN	NNNNN.N	NNN	
Processing outgo	oing				
EDI-subsystem:	None				
BAAN:	Mappin	g of BAAN field	Tdssc017	7.volu to position	1.
Processing incom	ning				
EDI subsystem:	None				
BAAN:	None				
Position	29	Field format	n4	Field status	С
E al d manua					
Field name		Number of Pac	kages		
Description:	This fie format:	ld contains the nu	_	packages per shij	oment. Field
	format:	ld contains the nu	_	packages per shij	oment. Field
Description:	format:	ld contains the nu	_	packages per shij	oment. Field
Description: Processing outgo	format: ping None	ld contains the nu	umber of j		
Description: Processing outgo EDI-subsystem:	format: bing None Mappin	ld contains the nu NNNN.	umber of j		
Description: Processing outgo EDI-subsystem: BAAN:	format: bing None Mappin	ld contains the nu NNNN.	umber of j		
Description: Processing outgo EDI-subsystem: BAAN: Processing incom	format: ving None Mappin ning	ld contains the nu NNNN.	umber of j		
Description: Processing outgo EDI-subsystem: BAAN: Processing incom EDI subsystem:	format: ing None Mappin ning None	ld contains the nu NNNN.	umber of j		
Description: Processing outgo EDI-subsystem: BAAN: Processing incor EDI subsystem: BAAN:	format: ing None Mappin ning None None	ld contains the nu <i>NNNN</i> . g of BAAN field	n15	7.puqt to position Field status	I.
Description: Processing outgo EDI-subsystem: BAAN: Processing incor EDI subsystem: BAAN: Position	format: bing None Mappin ning None None 30	ld contains the nu NNNN. g of BAAN field Field format	n15 t note we	7.puqt to position Field status	I.

Processing outgoingEDI subsystem:NoneBAAN:Mapping of BAAN field Tdssc017.wght to position.Processing incoming	
BAAN: Mapping of BAAN field Tdssc017.wght to position.	
Processing incoming	
EDI subsystem: None	
BAAN: Mapping of field value to BAAN field Tdpsc040.txta	
Position 31 Field format an17 Field status M	
Field nameSpecific additional Document Number	
Description: This position has been defined for later use. In special ca e.g. you have to transmit BMW's SPAB Number this po should be used.	
Processing outgoing	
EDI subsystem: None.	
BAAN: None.	
Processing incoming	
EDI subsystem: None.	
EDI subsystem: None. BAAN: None.	
•	
BAAN: None.	
BAAN:None.Position32Field formatan17Field statusM	cation in the
BAAN: None. Position 32 Field format an17 Field status M Field name Additional Plant Identification M Description: This position should contain the additional plant identified demanded by some assembler (e.g. Ford). Therefore it is necessary to convert the delivery address code to a code message using the qualifier "DP" in position 33. Please response of the status of the s	cation in the
BAAN: None. Position 32 Field format an17 Field status M Field name Additional Plant Identification M Description: This position should contain the additional plant identified demanded by some assembler (e.g. Ford). Therefore it is necessary to convert the delivery address code to a code message using the qualifier "DP" in position 33. Please reference the additional information which are given above.	cation in the

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Processing incom	ning							
EDI subsystem:	None.							
BAAN:	None.							
Position	33	Field format	an2	Field status	Μ			
Field name		Qualifier address code						
Description:	determine	This field contains the qualifier address code which is used to determine the delivery address from the value in position 32. This position must be filled with the fixed value 'DP'.						
Processing outgo	Processing outgoing							
EDI subsystem:	This field	is filled with	the fixed v	value 'DP'.				
BAAN:	None.							
Processing incom	ning							
EDI subsystem:	This field	is filled with	the fixed v	alue 'DP'.				
BAAN:	None.							
Position	34	Field format	an7	Field status	Μ			
Field name]	End of record	sign					
Description:	This field	indicates the	end of the	record.				
	'SA3_EN	D'						
Processing outgo	ing							
EDI subsystem:	None							
BAAN:	The field is filled with the fixed value 'SA3_END'.							
Processing incom	ning							
EDI subsystem:	The field	is filled with t	he fixed v	alue 'SA3_END'	•			
BAAN:	None							

SA4 Shipping Note Position

Status:	Mandatory
Frequency:	Repeatable by shipping note header
Description:	This record type supports the transfer of position-specific shipping note data. It is directly connected to the previous record type SA3 and can occur several times, but will occur at least one time.

-	IPMENT NOTIFICATION INHOUSE		Mapping from Application Table Fields (out)		Mapping to Application Fields (in)			
Pos	FIELD DESCRIPTION	Key	ST	FM	Table Field	Action	Table Field	Action
1	Record type	O/I	Μ	an3		Constant 'SA4 "	SA4	
2	Message reference	O/I	М	an14	tcedi701.bano	Generation (see below)	tcedi702.bano	Generation by EDI subsystem
3	Network address supplier / customer		Μ	an17	tcedi028.neta	Conversion (see below)	tcedi702.reno	Conversion (see below)
4	MBOL-Number	O/I	М	n9	tdssc045.mbol		tdpsc040.load	
	Number, which the consignor assigns to the shipment/load.							
5	Shipping note number	O/I	Μ	n9	tdssc018.ides		tdpsc040.sdoc	
6	Position shipping note number	O/I	Μ	n3	tdssc018.pono		tdpsc041.pono	
7	Customer article code		М	an35	tdssc018.cpno		tdpsc041.item	
8	Supplier article code		Μ	an35	tdssc018.item		tdpsc041.cpno	
9	Country of origin		М	an3	tiitm001.ctyo	Conversion (see below)	tdpsc041.ccty	Conversion (see below)
10	Shipped quantity		М	n15	tdssc018.cqty		tdpsc041.iqty	
11	Unit of shipped quantity		Μ	an3	tdssc018.cuqs	Conversion (see below)	tdpsc041.cuqp	Conversion (see below)
12	Customer order number (1)		С	an17	tdssc001.cono			
4.0				an30			tdpsc041.cono	
13	Gross weight shipment position		С	n15	tdssc018.grwt		tdpsc041.grwt	
14	Shipment notification code Constant		С	an1		not filled at the moment (;"";)		
15	Lot number		С	an16	tdssc018.clot		tdpsc041.clot	
16	Use code		M	an1	tdssc018.appc		tdpsc041.appc	

	SHIPMENT NOTIFICATION INHOUSE FORMAT			Mapping from Table Fields (Mapping to Application Fields (in)		
Pos	FIELD DESCRIPTION	Key	ST	FM	Table Field	Action	Table Field	Action
17	Preference status Constant		М	an1		Constant: (;"G";)		
18	Dutiable goods Constant		М	an1		filled with one blank as fixed value (;" ";)		
19	Key for changed item Constant		М	an2		filled with one blank as fixed value (;" ";)		
20.	Customer Part Number Revision Level		С	an17	tdssc018.crev			
21	Customer Part Number Revision Level Description		С	an30	tdssc605.desc			
22	Customer Part Number Revision Level Effective Date		С	n8	tdssc605.refd			
23	Customer Part Number Expiry Date		С	n8	tdssc605.rexd			
24	Customer Part Number specially for BMW		С	an30	tdssc018.iedi(5)	consists of tdssc018.cpn o + tdssc018.crev		
25	Customer order number taken from the delivered schedule		С	an17	tdssc018.cono			
26	Cumulative Delivered Quantity		С	n15	tdssc007.cqty	Field Format: NNNNNNNN. NNNN		
27	End of record sign Constant 'SA4_END"		М	an7		Constant 'SA4_END"		

Detailed description

Position	1	Field format	an3	Field status	Μ			
Field name		Record type		(key field out/i	n)			
Description:	This fie	eld identifies the r	ecord type	e in the message	block.			
	It conta	ins the fixed valu	e 'SA4'.					
Processing outgo	oing							
EDI subsystem:	None	None						
BAAN:	The pos	sition is filled wit	h the fixe	d value 'SA4'.				
Processing incon	ning							
EDI subsystem:	The pos	sition is filled wit	h the fixe	d value 'SA4'.				
BAAN	None							
Position	2	Field format	an14	Field status	М			
Field name		Message refere	ence	(key field out/i	n)			
Description:	notifica notifica order of The fiel date in	This field identifies all connected records of one shipment notification. The message reference has to be clear by shipment notification. The numbering helps to control the chronological order of the shipment notifications and the complete transfer. The field consists of a fix part with four characters, the current date in the format YYMMDD and a serial number with four characters.						
	The special format is defined in the network parameters in BAAN table tcedi020. When generating the message reference with the EDI subsystem, the created message reference needs to be specific, that means unique. While storing the message reference BAAN controls whether it is specific.							
Processing outgo	oing							
EDI subsystem:								
BAAN:	notifica	generates this nu tion, stores it in t tes it into all reco	he BAAN	table field tcedi	701.bano			

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Processing incoming

i ioeessing meen	mg					
EDI subsystem:	The EDI subsystem generates this number to identify a shipment notification and writes it into all records of a shipment notification.					
BAAN:	Mapping to BAAN field Tcedi702.bano					
Position	3	Field format	an17	Field st	atus	Μ
Field name	Network address customer / supplier (key field out/in)					
Description:	the supp	This field contains on the outgoing side the network address of the supplier and on the incoming side the network address of the customer.				
Processing outgo	ing					
EDI subsystem:						
BAAN:	The network address is stored in the BAAN table tcedi028 'Relations by network' under the corresponding business partner (supplier) and the corresponding network in the BAAN field Tcedi028.neta. The contents of this field is mapped in the position of the transfer file.					
Processing incon	ning					
EDI subsystem:						
BAAN:	partner tcedi02	The network address determines the corresponding business partner (customer) and the network in the BAAN table tcedi028 'Relations by network'. This identification is mapped in the BAAN field Tcedi702.reno.				
Position	4	Field format	n9	Field st	atus	Μ
Field name		MBOL-Numb	er			
Description:	The Master Bill of Lading-Number (<i>Sendungs-Ladungs-Bezugs-Nummer</i>) is the number which the consignor assigns to the shipment/load.					
Processing outgo	ing					
EDI subsystem:	None					
BAAN:	Mappin	g of BAAN field	l Tdssc045	5.mbol to	positio	n.

Processing incom	iing						
EDI subsystem:	None						
BAAN:	Mapping of field	l value to BAAN	field Tdpsc040.loa	d			
Position	5 Field for	ormat n9	Field status	М			
Field name	Shippi	ng note number					
Description:	Describes the cl	Describes the clear identification of the shipping note.					
	This field contains a clear shipping note number with a maximum of 9 digits.						
Processing outgo	ing						
EDI subsystem:	None						
BAAN:	Mapping of BA	AN field Tdssc0	8.ides to position.				
Processing incom	iing						
EDI subsystem:	None						
BAAN:	Mapping of field	l value to BAAN	field Tdpsc040.ide	s.			
Position	6 Field fo	ormat n3	Field status	М			
Field name	Shippi	ng note number	position				
Description:	Describes the cl	ear identification	of the shipping not	e position.			
	This field contains a clear shipping note position with a maximum of 3 digits.						
Processing outgo	ing						
EDI subsystem:	None						
BAAN:	Mapping of BA	AN field Tdssc0	8.pono to position.				

Processing incom	ning						
EDI subsystem:	None						
BAAN:	Mapping of field value to field tdpsc041.pono						
Position	7 Field format an35 Field status M						
Field name	Customer article code						
Description:	Describes the identification of the item by the customer.						
	This field contains the alphanumerical item identification with a maximum of 35 characters.						
Processing outgo	bing						
EDI-subsystem:	None						
BAAN:	Mapping of BAAN field Tdssc018.cpno to position.						
Processing incom	ning						
EDI subsystem:	None						
BAAN:	Mapping of field value to field tdpsc041.item.						
Position	8 Field format an35 Field status M						
Position Field name	8 Field format an35 Field status M Supplier article code						
Field name	Supplier article code						
Field name	Supplier article code Describes the identification of the item by the supplier. This field contains the alphanumerical item identification with a maximum of 35 characters.						
Field name Description: Processing outgo	Supplier article code Describes the identification of the item by the supplier. This field contains the alphanumerical item identification with a maximum of 35 characters.						
Field name Description: Processing outgo	Supplier article code Describes the identification of the item by the supplier. This field contains the alphanumerical item identification with a maximum of 35 characters.						
Field name Description: Processing outgo EDI-subsystem:	Supplier article code Describes the identification of the item by the supplier. This field contains the alphanumerical item identification with a maximum of 35 characters. bing None Mapping of BAAN field Tdssc018.item to position.						
Field name Description: Processing outgo EDI-subsystem: BAAN:	Supplier article code Describes the identification of the item by the supplier. This field contains the alphanumerical item identification with a maximum of 35 characters. bing None Mapping of BAAN field Tdssc018.item to position.						
Field name Description: Processing outgo EDI-subsystem: BAAN: Processing incom	Supplier article code Describes the identification of the item by the supplier. This field contains the alphanumerical item identification with a maximum of 35 characters. Ding None Mapping of BAAN field Tdssc018.item to position.						
Field name Description: Processing outgo EDI-subsystem: BAAN: Processing incom EDI subsystem:	Supplier article code Describes the identification of the item by the supplier. This field contains the alphanumerical item identification with a maximum of 35 characters. Ding None Mapping of BAAN field Tdssc018.item to position. ning None						

Description: This field contains the identification of the country of origin for an item according to ODDC 6.

AT: Austria **BE:** Belgium CH: Switzerland DE: Federal Republic 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-subsystem:	None	None					
BAAN:		Conversion of field value of BAAN field Tiitm001.ctyo. Mapping of conversion value to position.					
Processing incom	Processing incoming						
EDI subsystem:	Conver	sion according to	o code tabl	e.			
BAAN:		sion of position field Tdpsc041.0	-	pping of convers	sion value to		
Position	10	Field format	n15	Field status	Μ		
Field name		Shipped quan	tity				
Field name Description:		Shipped quan bes the shipped q tion position.	·	the related ship	ment		

Processing outgo	Processing outgoing						
EDI subsystem:	None						
BAAN:	Mapping of BAAN field Tdssc018.cqty to position.						
Processing incoming							
EDI subsystem:	None						
BAAN:	Mapping of field value	Mapping of field value to field tdpsc041.iqty.					
Position	11 Field format	an3	Field status	М			
Field name	Unit of shipp	oed quantit	у				
Description:	This field contains the quantity. The coding w Standard ODDC 25: Millimeter MMT Centimeter CMT Meter MTR Kilometer KMT Square millimeter MM Square centimeter CM Square meter MTK Cubic millimeter MM Cubic centimeter CM Cubic meter MTQ Liter DMQ Gram GRM Kilogram KGM Metric ton TON Piece PCE If you want to transfer need to enter them in to units' for the company	vas carried o IK K Q Q Q additional t he session t	out on the basis of measure	ment, you			
Processing outgo	1 2	1 7111.					
EDI subsystem:	-						
BAAN:	Mapping of BAAN fie	eld Tdssc04	1.cuqp to positio	on.			

Processing incon	ning							
EDI subsystem:	None	None						
BAAN:	Mappin	Mapping of field value to field tdpsc041.cuqp.						
Position	12	Field format	an17	Field status	С			
Field name		Customer orde	er numbei	r				
Description:	Describes the customer order number for the corresponding position of the contract.							
		This field contains an alphanumerical code with a maximum of 17 characters.						
Processing outgo	ing							
EDI-subsystem:	None	None						
BAAN:	Mappin	ng of BAAN field	Tdssc001	.cono to positio	n.			
Processing incon	ning							
EDI subsystem:	None							
BAAN:	Mappin	ng of field value t	o BAAN f	ield Tdpsc041.c	ono.			
Position	13	Field format	n15	Field status	С			
Field name		Gross weight s	hipment j	position				
Description:	Describ	bes the gross weig	ght of the r	elated shipment	position.			
	This field contains a numerical value for the shipped quantity. It is displayed in the following format: <i>'NNNNNNNNNNNNN'</i> .							
Processing outgo	ing							

EDI subsystem:	None
BAAN:	Mapping of BAAN field Tdssc018.grwt to position.

Processing incom	ning							
EDI subsystem:	None							
BAAN:	Mapping of field value to BAAN field Tdpsc041.grwt.							
Position	14	Field format	an1	Field status	С			
Field name	Id name Shipment notification code							
Description: This field is reserved for later extensions.								
Processing outgoing								
EDI subsystem:	None							
BAAN:	This position is not filled at the moment, here (; "";).							
Processing incoming								
EDI subsystem:	None	None						
BAAN:	None							
Position 15	Field for	mat out an	1 / in an	16 Field status	С			
Field name	name Lot number							
Description:	Description: This field is reserved for later extensions.							
Processing outgo	oing							
EDI subsystem:	None							
BAAN:	Mapping of BAAN field Tdssc018.clot to position.							
Processing incom	ning							
EDI subsystem:	None							
BAAN:	Mapping of field value to field tdpsc041.clot							
Position	16	Field format	an1	Field status	М			
Field name	-	Use Code						
Description:	Describes	s the usage of er	ncoded sh	ipment positions.				
Processing outgo	oing							
EDI subsystem:	None							
BAAN:	Mapping	of BAAN field	Tdssc018	8.appc to position	i.			

Processing incom	ning					
EDI subsystem:	None					
BAAN:	Mapping of field value to BAAN field Tdpsc041.appc.					
Position	17	Field format	an1	Field status	Μ	
Field name		Preference Sta	itus			
Description:	This field is reserved for later extensions.					
Processing outgo	oing					
EDI subsystem:	None					
BAAN:	Mapping of "G" to position: (;"G";).					
Processing incom	ning					
EDI subsystem:	None					
BAAN:	None					
Position	18	Field format	an1	Field status	Μ	
Field name		Dutiable Good	ls			
	This field is reserved for later extensions.					
Description:	This fie	ld is reserved for	r later exte	ensions.		
Description:		not be filled.	r later exte	ensions.		
Description: Processing outgo	It will n		r later exte	ensions.		
-	It will n oing		t later exte	ensions.		
Processing outgo	It will n bing None	ot be filled.		lue to position (.," ",).	
Processing outgo EDI subsystem:	It will n bing None Mappin	ot be filled.			" ". ., ",).	
Processing outgo EDI subsystem: BAAN:	It will n ving None Mappin ning	ot be filled.			." ").	
Processing outgo EDI subsystem: BAAN: Processing incor	It will n oing None Mappin ning	ot be filled.			.," ").	
Processing outgo EDI subsystem: BAAN: Processing incom EDI subsystem:	It will n bing None Mappin ning None	ot be filled.			.;" ";). M	
Processing outgo EDI subsystem: BAAN: Processing incom EDI subsystem: BAAN:	It will n bing None Mappin ning None None	not be filled.	s fixed val	lue to position (
Processing outgo EDI subsystem: BAAN: Processing incor EDI subsystem: BAAN: Position	It will n bing None Mappin ning None None 19	not be filled. ng of one blank as Field format	s fixed val an1 ed item	lue to position (Field status		
Processing outgo EDI subsystem: BAAN: Processing incor EDI subsystem: BAAN: Position Field name	It will n bing None Mappin ning None None 19 This fie	oot be filled. ng of one blank as Field format Key for chang	s fixed val an1 ed item	lue to position (Field status		
Processing outgo EDI subsystem: BAAN: Processing incom EDI subsystem: BAAN: Position Field name Description:	It will n bing None Mappin ning None None 19 This fie	oot be filled. ng of one blank as Field format Key for chang	s fixed val an1 ed item	lue to position (Field status		

Processing incor	ning								
EDI subsystem:	None								
BAAN:	None								
Position	20	Field format	an17	Field status	С				
Field name		Customer Part	t Number	Revision Level					
Description:	Record Number	the current revisi	ion numbe	r of the Custom	er's Part				
Processing outgo	oing								
EDI subsystem:	None								
BAAN:	Mappin	g of BAAN field	Tdssc018	crev to position	1.				
Processing incor	ning								
EDI subsystem:	None								
BAAN:	None.								
Position	21	Field format	an17	Field status	С				
Field name		Customer Part	t Number	Revision Level	Description				
Description:	Descrip	Description: Description of the revision change.							
Processing outgoing									
Processing outgo	oing		on enunge						
Processing outgo EDI subsystem:	oing None		on enunge						
	None	g of BAAN field	-		1.				
EDI subsystem:	None Mappin	g of BAAN field	-		1.				
EDI subsystem: BAAN:	None Mappin	g of BAAN field	-		1.				
EDI subsystem: BAAN: Processing incor	None Mappin	g of BAAN field	-		1.				
EDI subsystem: BAAN: Processing incor EDI subsystem:	None Mappin ning None	g of BAAN field Field format	-		1. C				
EDI subsystem: BAAN: Processing incor EDI subsystem: BAAN:	None Mappin, ning None None. 22	_	Tdssc605	desc to position	С				
EDI subsystem: BAAN: Processing incor EDI subsystem: BAAN: Position	None Mappin ning None None. 22 Custom Date on	Field format ter Part Number which the revisi ess than or equal	n8 r Revision	desc to position Field status Level Effectiv es effective. This	C e Date s date may				

Processing outgo	oing							
EDI subsystem:	None							
BAAN:	Mapping of BAAN field Tdssc605.refd to position.							
Processing incor	ming							
EDI subsystem:	None							
BAAN:	None.							
Position	23 Field format n8 Field status C							
Field name	Customer Part Number Revision Level Expiry Date							
Description:	Date on which revision expires. This cannot be equal to or less than the effective date.							
	Format YYYYMMDD							
Processing outgo	oing							
EDI subsystem:	None							
BAAN:	Mapping of BAAN field Tdssc605.rexd to position.							
Processing incor	ming							
EDI subsystem:	None							
BAAN:	None.							
BAAN:	None.							
Position	24 Field format an30 Field status C							
Field name	Customer Part Number specially for BMW							
Description:	BMW wants to have a special Part Number. The maximum length is 22. Normally the part number has 7 or 10 positions. From position 17 to 22 BMW adds the revision information.							
Processing outgo	oing							
EDI subsystem:	None							
BAAN:	Mapping of BAAN field Tdssc018.iedi(5) to position. The position consists of Tdssc018.cpno and starting with position 17 the information of Tdssc018.crev.							

Message	Туре	Shipment	Notification	Definition	of BEMIS	2.0 Inh	ouse	Format
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Processing incom	ning								
EDI subsystem:	None								
BAAN:	None.								
Position	25	Field format	an17	Field status	С				
Field name		Customer orde	er number	•					
Description:		Describes the customer order number which has been sent out within the corresponding schedule.							
	This fiel 17 chara	1	ohanumeri	cal code with a m	aximum of				
Processing outgo	oing								
EDI-subsystem:	None								
BAAN:	Mapping	g of BAAN field	Tdssc018	.cono to position.					
Processing incom	ning								
EDI subsystem:	None								
BAAN:	None								
Position	26	Field format	an17	Field status	С				
Field name		Cumulative De	livered Q	uantity					
Description:		1 2	1	under the corresp has been deliver	•				
	Field for	rmat: NNNNNN	NN.NNN	N (8.4)					
Processing outgo	oing								
EDI-subsystem:	None								
BAAN:	Mapping	g of BAAN field	Tdssc07.	eqty to position.					

Processing incom	ning							
EDI subsystem:	None							
BAAN:	None							
Position	27	Field format	an7	Field status	М			
Field name		End of record	sign					
Description:	This fie	ld identifies the o	end of the	record.				
	Contents: 'SA4_END'							
Processing outgo	oing							
EDI-subsystem:	None							
BAAN:	The pos	The position is filled with the fixed value 'SA4_END'.						
Processing incoming								
EDI subsystem:	The pos	sition is filled wit	h the fixe	d value 'SA4_E	ND'.			
BAAN:	None							

SA5 Packaging Position

Status :	Optional
Frequency:	Repeatable by shipping note position
Description:	This record type supports the transfer of position-specific packaging data. It is directly connected to the previous record type SA4 and can occur several times.

SHIPMENT NOTIFICATION INHOUSE FORMAT				SE .	Mapping from A Table Fields (or		Mapping to Application Fields (in)	
Pos	FIELD DESCRIPTION	Кеу	ST	FM	Table Field	Action	Table Field	Action
1	Record type	O/I	М	an3	SA5		SA5	
2	Message reference	O/I	М	an14	tcedi701.bano	Generation (see below)	tcedi702.bano	Generation by EDI subsystem
3	Network address supplier / customer		М	an17	tcedi028.neta	Conversion (see below)	tcedi702.reno	Conversion (see below)
4	MBOL-Number	O/I	М	n9	tdssc045.mbol		tdpsc040.load	
	Number, which the consignor assigns to the shipment/load							
5	Shipping note number (shipping note header ssc017)	O/I	М	n9 an30	tdssc019.ides		tdpsc040.sdoc	
6	Position shipping note number	O/I	Μ	n3	tdssc019.pono		tdpsc041.pono	
7	Packaging number customer		Μ	an35	tdssc019.item	Conversion (see below)		
				an16			tdpsc042.item	
8	Packaging number supplier		Μ	an35	tdssc019.item			
				an25			tdpsc042.sitm	
9	Number packages		Μ	n6	tdssc019.puqt		tdpsc042.puqt	
10	Filling quantity		С	n15	tdssc019.cqty		tdpsc042.cqty	
11	Unit of shipped quantity		С	an3	tdssc018.cuqs	Conversion (see below)	tdpsc042.cuqs	Conversion (see below)
12	Serial number from		С	n6	tdssc019.pnof			
				an30			tdpsc042.pano	
13	Serial number to		С	n6 an30	tdssc019.pnot		tdpsc042.pant	
14	Storage load factor		С	an1 n4		not filled at the moment (;"";)	tdpsc042.stfc	

SHIPMENT NOTIFICATION 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
15	Label identification		С	n1	tdssc019.lblc		tdpsc042.lblc	
16	Packaging identification (returnable yes/no)		С	an1	tiitm001.onew		tdpsc042.pidn	
17	Property identification		С	an1			tdpsc042.prid	
18	Packaging Typ			n1	tdssc019.ptyp		tdpsc042.ptyp	
19	Parent Package			n4	tdssc019.ppon			
	Number			an30			tdpsc042.ppno	
20	Parent Advice Note			n9	tdssc019.pdes			
21	Parent Package Position			n4	tdssc019.ppnb			
22	Qualifier item number		Μ	an2	SA		SA	
23.	Package Level		С	n8	tdssc019.plvl			
24.	Reference / Customer Authorization		С	an12	tdssc019.ican			
25.	End of record sign		М	an7	'SA5_END"		'SA5_END"	
	Constant 'SA5_END"							

Detailed description

Position	1	Field format	an3	Field status	Μ			
Field name		Record type		(key field out/i	n)			
Description:	This field identifies the record type in the message block.							
	It conta	ins the fixed valu	ie 'SA5'.					
Processing outgo	oing							
EDI subsystem:	None							
BAAN:	The po	sition is filled wit	h the fixe	d value 'SA5'.				
Processing incon	ning							
EDI subsystem:	The po	sition is filled wit	h the fixe	d value 'SA5'.				
BAAN:	None							
Position	2	Field format	an14	Field status	Μ			
Field name		Message refere	ence	(key field out/i	n)			
Description:	This field identifies all connected records of one shipment notification. The message reference has to be clear by shipment notification. The numbering helps to control the chronological order of the shipment notifications and the complete transfer. The field consists of a fix part with four characters, the current date in the format YYMMDD and a serial number with four characters.							
	The special format is defined in the network parameters in BAAN table tcedi020. When generating the message reference with the EDI subsystem, the created message reference needs to be specific, that means unique. While storing the message reference BAAN controls whether it is specific.							
Processing outgo	oing							
EDI subsystem:								
BAAN:	notifica	generates this nu ation, stores it in t ites it into all reco	he BAAN	table field tcedi	701.bano			

Message Type Shipment Notification Definition of BEMIS 2.0 Inhouse Format 2-60

Processing incoming

	mg						
EDI subsystem:	The EDI subsystem generates this number to identify a shipment notification and writes it into all records of a shipment notification.						
BAAN:	Mapping to BAAN field Tcedi702.bano						
Position	3	Field format	an17	Field status	Μ		
Field name	Networ	k address custo	mer / sup	plier (ke	y field out/in)		
Description:	This field contains on the outgoing side the network address of the supplier and on the incoming side the network address of the customer.						
Processing outgo	ing						
EDI subsystem:							
BAAN:	The network address is stored in the BAAN table tcedi028 'Relations by network' under the corresponding business partner (supplier) and the corresponding network in the BAAN field Tcedi028.neta. The contents of this field is mapped in the position of the transfer file.						
Processing incon	ning						
EDI subsystem:							
BAAN:	The network address determines the corresponding business partner (customer) and the network in the BAAN table tcedi028 'Relations by network'. This identification is mapped to the BAAN field Tcedi702.reno.						
Position	4	Field format	n9	Field status	Μ		
Field name		MBOL-Numbe	er				
Description:	Bezugs-	ster Bill of Ladin <i>Nummer</i>) is the r ment/load.	-		0		
Processing outgo	ing						
EDI aubauatama	None						
EDI subsystem:	THOME						

Processing incom	ning							
EDI subsystem:	None							
BAAN:	Mapping of field value to BAAN field Tdpsc040.load							
Position 5	Field formatout n9 / in an30 Field statusM							
Field name	Shipping Note Number							
Description:	Describes the clear identification of the shipping note.							
	This field contains a clear shipping note number with a maximum of 9 digits.							
Processing outgo	ing							
EDI subsystem:	None							
BAAN:	Mapping of BAAN field Tdssc019.ides to position.							
Processing incon	ning							
EDI subsystem:	None							
BAAN:	Mapping of field value to BAAN field Tdpsc040.sdoc.							
D '4'								
Position	6 Field format n3 Field status M							
Field name	6 Field format n3 Field status M Position Shipping Note Number							
Field name	Position Shipping Note Number							
Field name	Position Shipping Note Number Describes the clear identification of the shipping note position. This field contains a clear shipping note position with a maximum of 3 digits.							
Field name Description:	Position Shipping Note Number Describes the clear identification of the shipping note position. This field contains a clear shipping note position with a maximum of 3 digits.							
Field name Description: Processing outgo	Position Shipping Note Number Describes the clear identification of the shipping note position. This field contains a clear shipping note position with a maximum of 3 digits.							
Field name Description: Processing outgo EDI subsystem:	Position Shipping Note Number Describes the clear identification of the shipping note position. This field contains a clear shipping note position with a maximum of 3 digits. Sing None Mapping of BAAN field Tdssc019.pono to position.							
Field name Description: Processing outgo EDI subsystem: BAAN:	Position Shipping Note Number Describes the clear identification of the shipping note position. This field contains a clear shipping note position with a maximum of 3 digits. Sing None Mapping of BAAN field Tdssc019.pono to position.							
Field name Description: Processing outgo EDI subsystem: BAAN: Processing incom	Position Shipping Note Number Describes the clear identification of the shipping note position. This field contains a clear shipping note position with a maximum of 3 digits. Sing None Mapping of BAAN field Tdssc019.pono to position.							
Field name Description: Processing outgo EDI subsystem: BAAN: Processing incom EDI subsystem:	Position Shipping Note Number Describes the clear identification of the shipping note position. This field contains a clear shipping note position with a maximum of 3 digits. Sing None Mapping of BAAN field Tdssc019.pono to position.							
Field name Description: Processing outgo EDI subsystem: BAAN: Processing incom EDI subsystem: BAAN:	Position Shipping Note Number Describes the clear identification of the shipping note position. This field contains a clear shipping note position with a maximum of 3 digits. None Mapping of BAAN field Tdssc019.pono to position. None Mapping of field value to BAAN field Tdpsc041.pono							

Message Type Shipment Notification Definition of BEMIS 2.0 Inho	ouse Format
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Processing outgo	ving			
EDI subsystem:	None			
BAAN:	Mapping of BAAN field Tdssc019.item to position after conversion of item codes to customer item codes.			
Processing incom	ning			
EDI subsystem:	None			
BAAN:	Mapping of field value to field tdpsc042.item			
Position 8	Field formatout an35 / in an25 Field statusM			
Field name	Packaging number supplier			
Description:	Describes the number, the supplier assigned to the packaging.			
Processing outgo	bing			
EDI subsystem:	None			
BAAN:	Mapping of BAAN field Tdssc019.item to position.			
Processing incom	ning			
EDI subsystem:	None			
BAAN:	Mapping of field value to field tdpsc042.sitm			
Position	9 Field format n6 Field status M			
Field name	Number packaging			
Description:	Describes the number of used packaging.			
	Contains a numerical code for the number of packaging. It is displayed in the following format: 'NNNNN'.			
Processing outgo	bing			
EDI subsystem:	None			

None

BAAN:

	ming		
EDI subsystem:	None		
BAAN:	Mapping of field value to BAAN field Tdpsc042.puqt.		
Position	10 Field format n15 Field status C		
Field name	Filling quantity		
Description:	Describes the filling quantity of a packaging.		
	Contains a numerical code for the filling quantity. It is displayed in the following format: 'NNNNNNNNNNNNNN'.		
Processing outgo	oing		
EDI subsystem:	None		
BAAN:	Mapping of BAAN field Tdssc019.cqty to position.		
Processing incom	ming		
EDI subsystem:	None		
BAAN:	Mapping of field value to BAAN field Tdpsc042.cqty.		
Position	11 Field format an3 Field status C		
Field name	Unit of shipped quantity		
Description:	This field contains the encoded measure of quantity, in which the item is displayed. 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		

Message	Туре	Shipment	Notification	Definition	of BEMIS	2.0 In	nhouse I	format
2-64								

Metric ton TON Piece PCE

If you want to transfer additional units of measurement, you need to enter them in the session tcedi2130m000 'Maintain units' for the company **BEM**.

Processing outgoing

0 0	6			
EDI subsystem:	None			
BAAN:	Mapping of BAAN field Tdssc018.cuqs to position.			
Processing incor	ning			
EDI subsystem:	None			
BAAN:	Mapping of field value to BAAN field Tdpsc042.cuqs.			
Position 12	Field formatout n6 / in an30 Field statusC			
Field name	Serial Number from			
Description:	Describes the first internal serial number (from) of the shipment.			
	Contains a numerical code with a maximum of 6 digits for the packaging.			
Processing outgo	bing			
EDI subsystem:	None			
BAAN:	Mapping of BAAN field Tdssc019.pnof to position.			
Processing incor	ning			
EDI subsystem:	None			
BAAN:	Mapping of field value to BAAN field Tdpsc042.pano.			
Position 13	Field formatout n6 / in an30 Field statusC			
Field name	Serial number to			
Description:	Describes the last internal serial number (to) of the shipment.			
	Contains a numerical code with a maximum of 6 digits for the packaging.			

Processing outgo	bing			
EDI subsystem:	None			
BAAN:	Mapping of BAAN field Tdssc019.pnot to position.			
Processing incom	ng			
EDI subsystem:	None			
BAAN:	Mapping of field value to BAAN field Tdpsc042.pant			
Position 14	Field formatout an1 / in n4 Field statusC			
Field name	Storage load factor			
Description:	This field is reserved for later extensions.			
Processing outgo	bing			
EDI subsystem:	None			
BAAN:	This position is not filled at the moment, here (;"";).			
Processing incor	ning			
EDI subsystem:	None			
BAAN:	Mapping of field value to BAAN field Tdpsc042.stfc.			
Position	15 Field format n1 Field status C			
Field name	Label Identification			
Description:	Barcode identification of the goods label.			
Processing outgo	bing			
EDI subsystem:	None			
BAAN:	Mapping of field value to BAAN field Tdssc019.lblc.			
	BAAN writes 0 = empty BAAN writes 1 = means G BAAN writes 2 = means S BAAN writes 3 = means M			
Processing incom	ning			
EDI subsystem:	None			
BAAN:	Mapping of field value to BAAN field Tdpsc042.lblc.			

Position	16	Field format	an1	Field status	С
Field name		Packaging ide	ntificatio	n	
Description:	-	This position is used as an indication whether this packing item can be reused			
	"1" me	"1" means Yes			
	"2" me	an No			
Processing outgo	oing				
EDI subsystem:	None				
BAAN:	Mappi	Mapping of BAAN field Tiitm001.onew to position.			
Processing incom	Processing incoming				
EDI subsystem:	None				
BAAN:	Mappi	ng of field value t	o BAAN	field Tdpsc042.p	oidn.
Position	17	Field format	an1	Field status	С
Field name		Property ident	ification		
Description:	This fi	eld is reserved for	later exte	ensions.	
Processing outgo	oing				
EDI subsystem:	None				
BAAN:	Mappi	ng of field value t	o BAAN	field Tdpsc042.p	orid

Processing incom	ning				
EDI subsystem:	None				
BAAN:	None				
Position	18	Field format	n1	Field status	С
Field name		Packaging Ty	pe		
Description:	-			way a package or c backage or outer pa	
	(smaller the cont	r) containers or t	he delive levels ar	an be used to pack erable item that is o e used, only one 'N	defined in
	package		re unlimi	ormally collected l ited. Auxiliary pac	•
Processing outgo	oing				
EDI subsystem:	None				
BAAN:	Mappin	g of BAAN field	d Tdssc0	19.ptyp to positior	1.
		writes 1 = mean writes 2 = mean		ıry	
Processing incom	ning				
EDI subsystem:	None				
BAAN:	Mappin	g of field value	to BAAN	V field Tdpsc042.p	typ.
Position 19	Field fo	rmat out n.	.4 / in aı	n30 Field status	С
Field name		Parent Packag	ging Nur	nber	
Description:					
Processing outgo	oing				
EDI subsystem:	None				

This position is not filled at the moment, here (...;^{(...;},...).

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BAAN:

Processing incom	ning				
EDI subsystem:	None				
BAAN:	Mappin	g of field value t	o BAAN	field Tdpsc042.p	typ.
Position	20	Field format	n9	Field status	С
Field name		Parent Advice	Note		
Description:					
Processing outgo	oing				
EDI subsystem:	None				
BAAN:	Mappin	g of BAAN field	Tdssc019	9.pdes to position	l.
Processing incom	ning				
EDI subsystem:	None				
BAAN:	None				
Position	21	Field format	n9	Field status	С
Field name		Parent Packag	e Numbe	r	
Description:					
Processing outgo	oing				
EDI subsystem:	None				
BAAN:	Mappin	g of BAAN field	Tdssc019	9.ppnb to position	1.
BAAN: Processing incom		g of BAAN field	Tdssc019	9.ppnb to position	1.
		g of BAAN field	Tdssc019	9.ppnb to position	1.
Processing incom	ning	g of BAAN field	Tdssc019	9.ppnb to position	1.
Processing incom EDI subsystem:	ning None	g of BAAN field Field format	Tdssc019 an2	9.ppnb to position Field status	ı. M
Processing incor EDI subsystem: BAAN:	ning None None	-	an2	Field status	

customer's item number in position 5. Position 23 Field format n8 Field status C Field name Package Level Package level Example 1 Example 2 Description: The package level identifies the level of a package item in a package hierarchy. The lowest level in the structure is '1' (=					
BAAN: This field will be filled with the constant value 'SA'. Processing incoming EDI subsystem: This field will be filled with the constant value 'SA'. BAAN: The qualifier must have been entered in the BAAN table TBtcedi232 (Item number IDs). It will be taken into account when the BAAN internal item number is determined from th customer's item number in position 5. Position 23 Field format n.8 Field status C Field name Package Level Package level identifies the level of a package item in a package), while 'n' represents the highest level (= outer package). If no structures are used, the field package level is set to 1 for all lines. Processing outgoing EDI subsystem: None BAAN: Mapping of BAAN field Tdssc019.plvl to position. C Processing outgoing EDI subsystem: None BAAN: None C Field name Position 24 Field format an.12 Field status C Field name Reference. Field format an.12 Field status C Position 24 Field format an.12 Field status C Field name Reference. Forcessing outgoing EDI subsystem: None	Processing outgo	bing			
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Processing incoming EDI subsystem: None BAAN: None Position 24 Field format an.12 Field status C Field name Reference EDI subsystem: None Description: Reference. Processing outgoing EDI subsystem: None BAAN: Mapping of BAAN field Tdssc019.ican to position. Processing incoming EDI subsystem: None	EDI subsystem:	None			
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Field nameReferenceDescription:Reference.Processing outgoortsEDI subsystem:BAAN:NoneBAAN:Mapping of BAAN field Tdssc019.ican to position.Processing incomsEDI subsystem:EDI subsystem:None	BAAN:	None			
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BAAN:Mapping of BAAN field Tdssc019.ican to position.Processing incomingEDI subsystem:None	Processing outgo	bing			
Processing incoming EDI subsystem: None	EDI subsystem:	None			
EDI subsystem: None	BAAN:	Mapping of BAAN field Tdssc019.ican to position.			
-	Processing incom	ning			
BAAN: None	EDI subsystem:	None			
	BAAN:	None			

Position	25	Field format	an7	Field status	Μ
Field name		End of Record	l Sign		
Description:	The fi	ield identifies the e	end of the	record.	
Contents:	'SA5	_END'			
Processing outgo	oing				
EDI subsystem:	None				
BAAN:	The p	osition is filled wi	th the fixe	d value 'SA5_E	ND'.
Processing incom	ning				
EDI subsystem:	The p	osition is filled wi	th the fixe	d value 'SA5_E	ND'.
BAAN:	None				

Sample file incoming/outgoing message

3

"SA1"; "F8109811120019"; "Metall Isernhg.";"F810";"LFAVIS";"BEMIS";"4913";"";19981 112;1123;"";"SA1 END" "SA2"; "F8109811120019"; "Metall Isernhg.";100101;"Forwarding Agent";;0;2;;"01";0; "":"";"";"";"O;"MTQ";"";;"SA2 END" "SA3"; "F8109811120019"; "Metall Isernhg.";100101;100472;"06011998810";19980902;11 00;19980930;0;19980930;0;19980930;"TDB3";"01";"";"26"; "";"";"";"1";0;"";;"";0;0; 0;0;2;"";"Ford add. Plant";"DP";"SA3 END" "SA4"; "F8109811120019"; "Metall Isernhg.";100101;100472;10;"810 005 001 - 1000";" 810 005 001";"";10;"KGM";"000006";2;"";"00000000000001";"S"; "G";"";"";"";19 980930;19980930;"810 005 001 -10";"123456";0;"SA4 END" "SA5": "F8109811120019": "Metall Isernhg.";100101;100472;10;"100";"KLT4316";1;10;" KGM";0;0;"";0;2;"";1;0;0;0;"SA";;"SA5 END" "SA1"; "F8109811120020"; "Metall Isernhg.";"F810";"LFAVIS";"BEMIS";"4913";"";19981 112;1123;"";"SA1 END" "SA2"; "F8109811120020"; "Metall Isernhg.";100102;"Forwarding Agent";19980902;1830 ;4;;"01";0;"";"AS 9844";"";;";;0;"MTQ";"";;"SA2 END"

```
"SA3";"F8109811120020";"Metall
Isernhg.";100102;100473;"06011998810";19980902;17
10;19981002;0;19981002;0;19981002;"TDB3";"01";"";"26";
"";"";"";"1";0;"";;"";0;0;
0;0;4;"";"Ford add. Plant";"DP";"SA3_END"
"SA4";"F8109811120020";"Metall
Isernhg.";100102;100473;10;"810 005 001 - 1000";"
810 005
001";"";20;"KGM";"000006";40;"";"000000000000001";"S"
;"G";"";"";"";";1
9981002;19981002;"810 005 001 -
10";"123456";0;"SA4_END"
"SA5";"F8109811120020";"Metall
Isernhg.";100102;100473;10;"100";"KLT4316";2;10;"
KGM";0;0;"";0;2;"";1;0;0;0;"SA";;"SA5 END"
```

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
М	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