BAAN IVc4

Message Type Self-Billed Invoice Definition of BEMIS 2.1 Inhouse Format

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

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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 EDI subsystem.

The documentation is intended for developers of EDI subsystems, which want to realize an interface of their software to BAAN IV. Furthermore, it supports consultants who want to implement and verify such an interface within a customer project. Important fields are identified with both the English and German terms, to assist German-language speakers using this documentation.

Chapter 1 gives an overview over the general principles of the relevant EDI message, for example, available record types, message structures, key fields and other conventions.

Chapter 2 details all corresponding record types for the EDI message. All data fields are listed in an overview table in connection with the corresponding table fields. In addition, every single field is detailed. You will find information about the general conditions that you need to observe for the processing in the EDI subsystem or in BAAN IV.

Revision Information

Changes in Comparison to Version 1.1.a

In comparison to Version 1.1.a new positions has been added to data record SA3. Furthermore please notice that the plant code in SA3 position 8 and the delivery point code in SA3 position 9 is now converted using the Code - and Conversion Table Tbtcedi310. Therefore the two BEMIS standard qualifier has to be defined in SA3:

SA3.22:	Qualifier address code Constant DP
SA3.23:	Qualifier address code Constant ZZ
SA3.24:	The record end sign has been moved from position 22 to 24.

Changes in Version 2.0 compared to 1.2.a

From the Automotive Global Solution Release 2 (Baan IVc4 ags2) onwards the Self-Billing functionality is available not only on the sales side, but also on the purchase side.

A new message GUTSCH (out) is provided to communicate all relevant data. The Conversion Setup GUTSCH (out) V20 is described by this document. There are no changes regarding the incoming message structure. Nevertheless a new Conversion Setup GUTSCH (in) V20 will be provided

Changes in Version 2.1 compared to 2.0

This version is based on Version 2.0 and fully supported starting with Baan IVc4 ags2. The Conversion Setup GUTSCH (in) V21 is enhanced with the listed field:

SA3.108: Payment Reference (tfsbi006.pmrf)

Introduction

This section describes the BAAN EDI in-house format for the message type *Self-Billed Invoice*.

Message and DLLs

The corresponding message linked to organization BEM is called GUTSCH.

The belonging DLLs are:

- tdsscdll4908 (incoming)
- tfsbidll2000 (outgoing)

Record types available

The table below shows whether the record type is conditional (C) or mandatory (M), when you transmit information about Self-Billed Invoices by means of the message VDA 4908 Remote transmission of Self-Billed Invoice data. (*Datenfernübertragung von Gutschrift Anzeigedaten*).

ID	Status	Name
SA1	М	Self-Billed Invoice Overhead
SA2	М	Self-Billed Invoice Header
SA3	М	SBI–Advice-Note-Lines
SA4	С	SBI-Surcharges by Line (incoming only)
SA5	С	Lines Specific Delivery Address (outgoing only)

Branching diagram (out)

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 shows the record structure used for the message type BEMIS – Self-Billed Invoice:

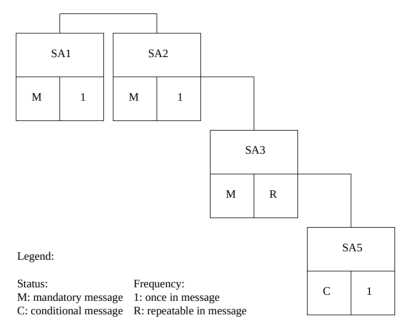


Figure 1, Branching diagram (out)

For example, for two Self-Billed Invoices the BEMIS file has the following structure:

SA1	BAAN IV Overhead
SA2	Self-Billed Invoice Header A
SA3	Self-Billed Invoice Lines A1
SA5	Line Specific Delivery Address A1
SA3	Self-Billed Invoice Lines A2
SA5	Line Specific Delivery Address A2

SA1	BAAN IV Overhead
SA2	Self-Billed Invoice Header B
SA3	Self-Billed Invoice Lines B1
SA5	Line Specific Delivery Address B1
SA3	Self-Billed Invoice Lines B2
SA5	Line Specific Delivery Address B2

Branching diagram (in)

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 2 shows the record structure used for the message type BEMIS – Self-Billed Invoice:

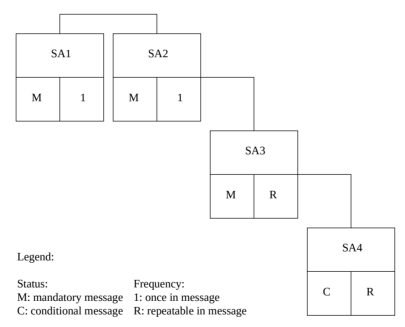


Figure 2, Branching diagram (in)

SA1	BAAN IV Overhead
SA2	Self-Billed Invoice Header A
SA3	Self-Billed Invoice Lines A1
SA4	SBI-Surcharges 1 by Lines A1
SA3	Self-Billed Invoice Lines A2
SA4	SBI-Surcharges 1 by Lines A2
SA1	BAAN IV Overhead
SA2	Self-Billed Invoice Header B
SA3	Self-Billed Invoice Lines B1
SA4	SBI-Surcharges 1 by Lines B1
SA3	Self-Billed Invoice Lines B2
SA4	SBI-Surcharges 1 by Lines B2

For example, for two Self-Billed Invoices the BEMIS file has the following structure:

Key fields

The following structure of the key fields is used to determine the related data records of a Self-Billed Invoice on the basis of the BEMIS conversions:

Record type	Key field 1	Key field 2	Key field 3	Key field 4	Key field 5
SA1	Message Reference	Network Address			
SA2	Message Reference	Network Address			
SA3	Message Reference	Network Address	Self-Billed Invoice Number		
SA4	Message Reference	Network Address	Self-Billed Invoice Number	Shipping Note Number	Customer's Item Number
SA5	Message Reference	Network Address	Self-Billed Invoice Number	Shipping Note Number	Customer's Item Number

BEMIS Messages - Conventions

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

- Every message record starts with "SAx"
- Every message record ends with "SAx_END"
- The length of a data record can vary.
- The message record must consist of all fields, even if not every field contains a value.
- The fields in the file must be separated by a semi-colon (;).
- All string fields have to be put in inverted commas ("....").

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

SBI IN	HOUSE FORMAT			
Pos	FIELD NAME	Key	ST	FM

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

Pos.	Position	of the field in the data record	
Field name	Name of the field		
Key	Key fiel	Key field outgoing (O) / incoming (I)	
ST	Field status mandatory (M) / conditional (C)		
FM	Field format		
	an14	alphanumerical field with a maximum of 14	
		characters	
	an14	alphanumerical field with exactly 14 characters	
	n10	numerical field with a maximum of 10 characters	
	n1	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" will be written in the BEMIS message file.

On the outgoing side numerical fields with decimal places will be used in the following way: If the decimal places equal the value zero these decimal places will not be written. For example, in the interface file the internal value '13.00' will be indicated as 13.

Map to Application Table Fields	
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 will be 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:

" SAX" ; . . . ; ; . . . ; " SAX_END" or " SAX" ; . . . ; " " ; . . . ; " SAX_END"

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:

🚾 Menu browser (Use	er: buchholz]	_ 🗆 2	×
<u>File Find Options He</u>	lp.		
BAAN IV Supp BAAN IV Supp Cost Acc Supply Cl Belectronic	ounting hain Purchase Control hain Sales Control c Data Interchange ster Data Maintenance Maintain Crganizatio Maintain Supported Maintain Relations Maintain Relations St Maintain Relation St	ges	
	tcedi0103m000	Company:081 E	E

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

tcedi0103m000 : Maintain Organizations	[081]			_ 🗆 🗙
<u>File E</u> dit <u>Group</u> <u>Options</u> Order <u>I</u> ools <u>Spe</u>	cial <u>H</u> elp			
			T N ?	
Form 1 Form 2				
Organization	Test Indicator	Date Format None]	
	·	With Century (YY) Without Century (rymmdd)	•
BEM BAAN Electr. Message Int. ICM Inter Company Messages	1		ary (YYMMDD) ·	
,, ,				
			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) must be 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.

Network directories

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

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

BAAN will additionally create the following subdirectories:

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

The above directories have the following function:

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

Direction	File name	Network directory	
outgoing	SBI.OUT	/appl_from	
incoming	SBI.IN	/appl_to	

The file name of the BEMIS in-house format file of the Self-Billed Invoice, which is described in this document, is defined in the following way:

Data Record Description by Record Type

SA1 Message Overhead

Status	Mandatory
Frequency:	Once by Self-Billed Invoice, at least once by BEMIS in-house
	Format File
Description:	This record type contains information about the transmitter, the type of the message and the time of the transmission. The message reference included contains all related records of this
	message.

SBI INHOUSE FORMAT – SA1			Out		In	In		
Pos	FIELD NAME	Key	ST	FM	Table Field	Action	Table Field	Action
1	Record Type		М	an3	SA1			
2	Message Reference	Yes	М	an14	tcedi701.bano		tcedi702.bano	Generated by EDI subsystem
3	Network Address	Yes	М	an17	tcedi020.neta		tcedi702.reno	Conversion (see below)
4	Message		М	an6	tcedi001.code		tcedi702.mess	
5	Organization		М	an6	tcedi003.code		tcedi702.orga	
6	Order Type		М	an6	tcedi011.koor		tcedi702.koor	(here " ")
7	Order Reference		М	an14	tcedi700.orno		tcedi702.msno	
8	Transmission Date		М	n6	current date		tcedi702.send	
9	Transmission Time		М	n4	current time		tcedi702.sent	
10	Transmission Reference Number Old		м	an14	empty		tcedi702.prno	
11	Network Address Supplier		М	an17	tcedi028.neta			
12	End of Record Sign		М	an7	SA1_END			

Detailed description

Position 1	Field format	an3	Field status	М
Field name	Record Type			
Description:			es the record type ed value 'SA1'.	in the message block.
Processing outgo	oing			
EDI subsystem:				
BAAN:	Constant	'SA1' is	written to the AS	SCII file.
Processing incor	ning			
EDI subsystem:	The posit	tion must	be filled with the	e fixed value 'SA1'.
BAAN:	None			

Position 2	Field format	an14	Field status	М
Field name	Message Referer	nce	(Key field)	
Description:	one Self-B unique by S chronologi complete ti	illed Inv Self-Bill cal order ransmiss at: YYM	oice. The numb ed Invoice, help of the Self-Bill ion. The field co	ords connected with ering, which has to be s to control the ed Invoices and the onsists of the current rial number with four
Processing outgo	oing			
EDI subsystem:				
BAAN:	BAAN gen stores it in	the BAA		entify an EDI message, edi701.bano and writes
Processing incor	ning			
EDI subsystem:		Invoice	and writes it int	number to identify a to all data records of a
BAAN:	Map to BA	AN tabl	e field tcedi702	bano.

Position 3	Field format an17 Field status M
Field name	Network Address Customer (Key field)
Description:	This field contains the network address of the customer.
Processing outgo	ping
EDI subsystem:	
BAAN:	tcedi020.neta is written to the ASCII file. This is the network address of the sender of the message.
Processing incon	ning
EDI subsystem:	Transmission of value from message file.
BAAN:	The corresponding business partner and network are determined on the basis of the network address in the BAAN table tcedi028 'Relations by network'. This business partner identification is mapped to the BAAN table field tcedi702.reno.

Position 4	Field format an6 Field status M
Field name	Message
Description:	This field contains the code for the identification of the concerned message. The code for the message type 'Self-Billed Invoice' is SBI-IN.
Processing outgo	ing
EDI subsystem:	
BAAN:	tcedi001.code is written to the ASCII file.
Processing incon	ning
EDI subsystem:	The position must be filled with the fixed value 'SBI-IN'.
BAAN:	The message code in the table tcedi001 'Supported EDI Messages' determines, which internal message in BAAN is connected to this Self-Billed Invoice. In the BAAN table tcedi005 'EDI Messages' is determined for every message which session (DLL) is used in BAAN to process the invoice. The message code is mapped to the BAAN table field tcedi702.mess.

Message Type Self-Billed Invoice	Definition of BEMIS 2.1 Inhouse Format
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Position 5	Field format	an6	Field status	Μ
Field name	Organization			
Description:			the organization ommunication.	(standard) which is
Processing outgo	oing			
EDI subsystem:				
BAAN:	tcedi003.	code is w	ritten to the ASC	CII file.
Processing incon	ning			
EDI subsystem:	The posit	ion must	be filled with the	e fixed value 'BEMIS'
BAAN:	Map to B	AAN tab	le field tcedi702	.orga.
			g organization mu ble tcedi003.	ast have been entered

Position 6	Field format an35 Field status M
Field name	Order Type
Description:	This field contains a code for the related order type.
Processing outgo	ing
EDI subsystem:	
BAAN:	tcedi011.koor is written to the ASCII file.
Processing incon	ning
EDI subsystem:	This position must be filled with the value blank.
BAAN:	Map to BAAN table field tcedi702.koor.
	In the BAAN table tcedi200 there must be an entry for this order type in connection with the appropriate message and organization.

Position 7	Field format	an14	Field status	Μ	
Field name	Order Referen	ce			
Description:			the number that nvoice and inclu		
Processing outgo	oing				
EDI subsystem:					
BAAN:	tcedi700.	orno is wi	ritten to the ASC	CII file.	
Processing incom	ning				
EDI subsystem:	Transmis	sion of va	lue from transm	ission file.	
BAAN:	Map to B	AAN tabl	e field tcedi702.	.msno.	

Position 8	Field format	n6	Field status	Μ	
Field name	Transmission 1	Date			
Description:			s the date when th age (format: YYM	•	
Processing outgo	oing				
EDI subsystem:					
BAAN:	The curre	nt date i	s written to the AS	SCII file.	
Processing incor	ning				
EDI subsystem:	Entry of t subsysten		al date of the mess	age at the EDI	
BAAN:	Map to B	AAN tal	ole field tcedi702.	send.	

Position 9	Field format n4 Field status M
Field name	Transmission Time
Description:	This field contains the time when the EDI subsystem received the message (format: HHMM).
Processing outgo	ng
EDI subsystem:	
BAAN:	The current time is written to the ASCII file.
Processing incom	ing
EDI subsystem:	Time of message at EDI subsystem.
BAAN:	Map to BAAN table field tcedi702.sent.

Position 10	Field format an14 Field status M
Field name	Transmission Reference Number Old
Description:	This field contains the order reference of the previous transmission.
Processing outg	going
EDI subsystem	:
BAAN:	NA, nothing is written to the ASCII file.
Processing inco	oming
EDI subsystem	: Transmission of value out of transmission file.
BAAN:	Map to BAAN table field tcedi702.prno.

Position 11	Field format an17 Field status M
Field name	Network Address Supplier
Description:	This field contains the network address of the supplier.
Processing outgo	bing
EDI subsystem:	
BAAN:	tcedi028.neta is written to the ASCII file.
Processing incom	ning
EDI subsystem:	
BAAN:	
Position 12	Field format an7 Field status M
Field name	End of Record Sign
Description:	The field indicates the end of the record. It contains the fixed value 'SA1_END'.
Processing outgo	bing

	fixed value 'SA1_END'.
Processing outgoing	
EDI subsystem:	
BAAN:	The constant 'SA1_END' is written to the ASCII file.
Processing incoming	
EDI subsystem:	The position must be filled with the fixed value 'SA1_END'.
BAAN:	None

SA2 Header

Status:	Mandatory
Frequency:	Once by Self-Billed Invoice Number, at least once by BEMIS in-house format file
Description:	This record type is used to transmit data in connection with Self-Billed Invoices. The record type contains information about the customer and supplier, the VAT identification and the total of the VAT amount and of the final value of the self- billed invoice. This record type (Self-Billed Invoice header) can be used in a BEMIS Self-Billed Invoice file as often as there are Self-Billed Invoices available. All data records up to the next data record of the type SA1 refer to the same self-billed invoice number.

SBI Inhouse Format – SA2			Out		In			
Pos	FIELD Name	Key	ST	FM	Table Field	Action	Table Field	Action
1	Record type		М	an3	SA2			
2	Message reference	Yes	М	an14	tcedi701.bano		tcedi702.bano	
3	Customer Identification	Yes	м	an17	tcedi020.neta		tfsbi005.cuno	Conversion (see below)
4	Self-Billed Invoice Number		М	an20	tfsbi005.cinv (tfacp200.ttyp & tfacp200.ninv)		tfsbi005.cinv	
5	VAT Identification Ship-to BP		С	an20	tccom020.fovn		tfsbi005.fovn	
6	VAT Identification Ship-from BP		С	an20	tccom000.vatn		tfsbi005.vatn	
7	Self-Billed Invoice Date		м	n6	tfacp200.docd		tfsbi005.dats	
8	Due Date		М	n6	tfacp200.dued		tfsbi005.dued	
9	Total Discount Amount (with value sign)		М	n13			tfsbi005.disa	
10	Total VAT Amount		М	n13	tfacp200.vat		tfsbi005.vata	
11	Total Self-Billed Invoice Amount (no discount)		М	n13	tfacp200.amti		tfsbi005.amts	
12	Currency		М	an3	tfacp200.curr	Conversion	tfsbi005.curr	Conversion
13	Self-Billed Invoice Type Code		м	n2			tfsbi005.mode	0 = Self-Billed Invoice 1 = Adjustment invoice
14	Rate		С	n14			tfsbi005.rats	
15	Payment Type		С	an3	tfacp200.paym		tfsbi005.paym	
16	Accounts Payable Transaction Number		С	an30			tfsbi005.cacn	
17	Foreign Currency		С	an3			tfsbi005.fcrc	Conversion
18	Foreign Currency Rate		С	n6			tfsbi005.frat	
19	Transaction Type		М	an3	tfacp200.ttyp			
20	Document Number		М	n9	tfacp200.ninv			

SBI Inhouse Format – SA2				Out		In		
Pos	FIELD Name	Key	ST	FM	Table Field	Action	Table Field	Action
21	Purchase Order		М	n6	tfacp200.orno			
22	Local Tax Number		М	an25	tdpsc013.vatl			
23	End of Record Sign		М	an7	SA2_END			

Detailed description

Position 1	Field format	an3	Field status	М	
Field name	Record Type				
Description:			s the record type d value 'SA2'.	in the messag	ge block.
Processing outgo	oing				
EDI subsystem:					
BAAN:	Constant 'S	SA2' is	written to the AS	CII file.	
Processing incom	ning				
EDI subsystem:	This position	on must	be filled with th	e fixed value	'SA2'.
BAAN:	None				
Position 2	Field format	an14	Field status	Μ	
Field name	Message Referen	ice	(Key field)		
	by Self-Bill order of the transmission	ed Invo Self-Bi n. The f	The numbering ice, helps to con lled Invoices and ield consists of t D) and a serial nu	trol the chrono the complete the current date	ological e e
Processing outgo	oing				
EDI subsystem:					
BAAN:	BAAN gene stores it in t	erates th he BAA	itten to the ASC is number to ide N table field tce a Self-Billed In	ntify an EDI 1 di701.bano ar	0
Processing incom	ning				
EDI subsystem:		•	generates this n and writes it into		•
BAAN:	Map to BA.	AN tabl	e field tcedi702.	oano.	
Self-Billed Invoice	Definition of B	EMIS 2.	1 Inhouse Format		

Message Type Self-Billed Invoice	Definition of BEMIS 2.1 Inhouse Form
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Position 3	Field format an17 Field status M
Field name	Customer Identification (Key field)
Description:	This field contains the network address of the customer.
Processing outgo	bing
EDI subsystem:	
BAAN:	tcedi020.neta is written to the ASCII file.
Processing incor	ning
EDI subsystem:	Transmission of value from message file.
BAAN:	The network address determines in the table tcedi028 'Relations by network' the corresponding business partner (customer) and network. The business partner identification is mapped to the BAAN table field tcedi702.reno.

Position 4	Field formatan20Field statusM
Field name	Self-Billed Invoice Number
Description:	This field contains the identification that the customer applied to the Self-Billed Invoice.
Processing outgo	ing
EDI subsystem:	
BAAN:	tfsbi005.cinv is written to the ASCII file. The content of the field is a combination of tfacp200.ttyp and tfacp200.ninv, temporary created by the EDI DLL.
Processing incon	ning
EDI subsystem:	Transmission of value from message file.
BAAN:	Map to BAAN table field tfsbi005.cinv.

Position 5	Field format an20 Field status M
Field name	VAT Identification Ship-to Business Partner
Description:	This field contains the identification number of the national tax authority of the ship-to business partner.
Processing outgo	oing
EDI subsystem:	
BAAN:	tccom020.fovn is written to the ASCII file.
Processing incom	ning
EDI subsystem:	Transmission of value from message file.
BAAN:	Map to BAAN table field tfsbi005.fovn.

Position 6	Field format an20 Field status M			
Field name VAT Identification Ship-from Business Partner				
Description:	This field contains the identification number of the national tax authority of the ship-from business partner.			
Processing outgo	bing			
EDI subsystem:				
BAAN:	tccom000.vatn is written to the ASCII file.			
Processing incor	ning			
EDI subsystem:	Transmission of value from message file.			
BAAN:	Map to BAAN table field tfsbi005.vatn.			

Position 7	Field format	n6	Field status	Μ	
Field name	Self-Billed In	voice Dat	te		
Description:	This field	ld contain	s the date of the S	elf-Billed Invoice	e.
Processing outgo	oing				
EDI subsystem:					
BAAN:	tfacp200	O.docd is v	written to the ASC	CII file.	
Processing incoming					
EDI subsystem:	The fiel	d will be g	generated with the	format YYMMI	DD.
BAAN:	Map to	BAAN tal	ble field tfsbi005.	lats.	
Position 8	Field format	n6	Field status	М	
Position 8 Field name	Field format Due Date	n6	Field status	М	
	Due Date		Field status		
Field name	Due Date This fie				
Field name Description:	Due Date This fie				
Field name Description: Processing outgo	Due Date This fie bing	ld contain		the payment.	
Field name Description: Processing outgo EDI subsystem:	Due Date This fie bing tfacp200	ld contain	s the due date for	the payment.	
Field name Description: Processing outgo EDI subsystem: BAAN:	Due Date This fie bing tfacp200 ning	ld contain	s the due date for	the payment.	DD.

Position 9	Field format n13 Field status M		
Field name	Total Discount Amount		
Description:	This field contains the total discount amount of the Self-Billed Invoice (format: ` <i>NNNNNNNNNNNN</i> . <i>NN</i> `).		
Processing outgo	Ding		
EDI subsystem:			
BAAN:	Not applicable		
Processing incor	ning		
EDI subsystem:	Transmission of the value from the transmission file, adding the corresponding value sign.		
BAAN:	Map to BAAN table field tfsbi005.disa.		
Position 10	Field format n13 Field status M		
Field name	Total VAT Amount		
Description:	This field contains the total VAT amount of the Self-Billed Invoice (format: ` <i>NNNNNNNNNNNN</i> . <i>NN</i> `).		
Processing outgo	bing		
EDI subsystem:			
BAAN:	tfacp200.vati is written to the ASCII file.		
Processing incor	ning		
EDI subsystem:	Transmission of the value from the transmission file.		
BAAN:	Map to BAAN table field tfsbi005.vata.		

Position 11	Field format n13 Field status M					
Field name	Total Self-Billed Invoice Amount (no discount)					
Description:	This field contains the total amount of all Self-Billed Invoice lines (format: ` <i>NNNNNNNNNNNN'</i>).					
Processing outgo	bing					
EDI subsystem:						
BAAN:	tfacp200.amti is written to the ASCII file.					
Processing incor	Processing incoming					
EDI subsystem:	Transmission of the value out of the transmission file, adding the corresponding value sign.					
BAAN:	Map to BAAN table field tfsbi005.amts.					

Position 12	Field format	an3	Field status	Μ		
Field name	Currency					
Description:	This field indicates the currency of the total Self-Billed Invoice amount. Refer to ISO4217 for the currency codes (for example, DEM for German mark).					
Processing outgo	oing					
EDI subsystem:						
BAAN:	tfacp200.ccu	ır is writ	tten to the ASCII	file.		
Processing incom	ning					
EDI subsystem:	Transmissio	n of valu	ue from transmis	sion file.		
BAAN:	BAAN-spec conversion t	ific curr able in t	ency description	eur. Conversion in using the code and 8124m000 "Maintain		

Position 13	Field format	n2	Field status	Μ		
Field name	Self-Billed Inv	Self-Billed Invoice Types Code				
Description:	This field types	l contains	the code for the	Self-Billed Invoice		
	$0 = \text{Self-} \\ 1 = \text{Adjus}$	Billed Inv stment in				
Processing outg	going					
EDI subsystem	:					
BAAN:	Not appli	cable				
Processing inco	oming					
EDI subsystem	: Transmis	sion of va	alue from transm	ission file.		
BAAN:	1		le field tfsbi005. bice types 0 and 1	mode and verification		

Position 14	Field format	n14	Field status	С
Field name	Rate			
Description:		1110100000	the rate of the S NNN.NNNNN').	elf-Billed Invoice
Processing outgo	oing			
EDI subsystem:				
BAAN:	Not appli	cable		
Processing incom	ning			
EDI subsystem:	Transmiss	sion of va	lue from transmi	ssion file.
BAAN:	Map to B	AAN tabl	le field tfsbi005.r	ats.

Position 15	Field format an3 Field status C					
Field name	Payment Type					
Description:	This field contains the encoded payment type which is defined as follows:					
	0 = not yet defined 1 = check 2 = bank order 3 = bill of exchange 4 = check / bill of exchange 5 = clearing customer 6 = electronic bill of exchange					
Processing outgo						
EDI subsystem:						
BAAN:	tfacp200.paym is written to the ASCII file.					
Processing incor	ning					
EDI subsystem:	Transmission of value from transmission file.					
BAAN:	Map to BAAN table field tfsbi005.paym.					
Position 16	Field format an30 Field status C					
Field name	Accounts Payable Transaction Number					

Field name Ac	counts Payable Transaction Number
Description:	This field contains the identification number that is assigned to the transaction.
Processing outgoing	
EDI subsystem:	
BAAN:	Not applicable
Processing incoming	
EDI subsystem:	Transmission of value from transmission file.
BAAN:	Map to BAAN table field tfsbi005.cacn.

Position 17	Field format	an3	Field status	С			
Field name	Foreign Curre	ncy					
Description:		7 for the c		oreign currency. Refer or example DEM for			
Processing outgo	Processing outgoing						
EDI subsystem:							
BAAN:	Not applica	able					
Processing incom	ing						
EDI subsystem:	Transmissi	on of valu	ue from transmis	sion file.			
BAAN:	BAAN-spe conversion	ecific curr table in t	ency description	ur. Conversion into using the code and 8124m000 Maintain			

Position 18	Field format n6 Field status C				
Field name	Foreign Currency Rate				
Description:	This field contains the foreign currency rate (format: ` <i>NNNN.NN</i> `).				
Processing outgo	ing				
EDI subsystem:					
BAAN:	Not applicable				
Processing incoming					
EDI subsystem:	Transmission of value from transmission file.				
BAAN:	Map to BAAN table field tfsbi005.frat.				

Position 19	Field format	a n3	Field status	Μ
Field name	Transaction T	ype		
Description:	The Transa form the In			nent Number together
Processing outgo	ing			
EDI subsystem:				
BAAN:	tfacp200.tt	yp is writ	ten to the ASCII	file.
Processing incom	ing			
EDI subsystem:				
BAAN:	Not applica	able		

Position 20	Field format	n9	Field status	Μ	
Field name	Document Nu	mber			
Description:	By the doc a particula		imber you can ide tion Type.	entify an inv	voice within
Processing outgo	ing				
EDI subsystem:					
BAAN:	tfacp200.n	inv is wr	itten to the ASCII	file.	
Processing incon	ning				
EDI subsystem:					
BAAN:	Not applic	able			

Position 21	Field format	n6	Field status	Μ	
Field name	Purchase Ord	er			
Description:			that is related to f more than one o		
Processing outgo	oing				
EDI subsystem:					
BAAN:	tfacp200.c	orno is wr	itten to the ASCI	I file.	
Processing incor	ning				
EDI subsystem:					
BAAN:	Not applic	able			
Position 22	Field format	a n25	Field status	Μ	

Position 22	Field format	a n25	Field status	Μ
Field name	Local Tax Nur	nber		
Description:	The suppli	er's tax nu	mber, assigned l	by his local tax office.
Processing outgo	ing			
EDI subsystem:				
BAAN:	tdpsc013.v	atl is writ	en to the ASCII	file.
Processing incom	ning			
EDI subsystem:				
BAAN:	Not applic	able		

Position 23	Field format	an7	Field status	М
Field name	End of Record	Sign		
Description:	The field i fixed valu			cord. It contains the
Processing outgo	ing			
EDI subsystem:				
BAAN:	Constant '	SA2_EN	ND' is written to t	he ASCII file.
Processing incon	ning			
EDI subsystem:	The field i	must be	filled with the fixe	ed value 'SA2_END'.
BAAN:	None			

SA3 Lines

Status:	Mandatory
Frequency :	At least once by Self-Billed Invoice
Description:	This record type supports the transmission of the self-billed
	invoice lines. In BEMIS, a Self-Billed Invoice line contains the
	shipping note data and shipping note position data of a self-
	billed invoice message according to VDA 4908 on the
	ODETTE Invoice.

SBI Inhouse Format – SA3			Out		In			
Pos	FIELD NAME	Key	ST	FM	Table Field	Action	Table Field	Action
1	Record Type		М	an3	SA3			Constant value 'SA3'
2	Message Reference	Yes	М	an14	tcedi701.bano		tcedi702.bano	
3	Customer Identification	Yes	М	an17	tcedi020.neta		tfsbi005.cuno	Conversion (see below)
4	Self-Billed Invoice Number	Yes	М	an20	tfsbi005.cinv (tfacp200.ttyp & tfacp200.ninv)		tfsbi005.cinv	
5	Shipping Note Number / Mais Pick Up Number		М	an35	tdpur045.dino		tfsbi006.ides and tfsbi006.dino and tfsbi006.dref	
6	Customer's Item Number		М	an35	tdpur045.item	Conversion	tfsbi006.cpno and tfsbi006.item	Conversion
7	Qualifier for Item ID		М	an2	SA			'SA' must have been entered into message
8	Plant		М	an35	tdpsc001.plnt		tfsbi006.plnt	
9	Final Delivery Point		С	an35	tdpsc001.delp		tfsbi006.delp	
10	Contract Number		С	an12	tdpsc001.cont		tfsbi006.cono	
11	Transmission Date		М	n6	tdpur045.ddtb		tfsbi006.ddat	
12	Quantity Unit		М	an3	tdpur041.cuqp	Conversion	tfsbi006.cuqs	Conversion
13	Shipped Quantity		М	n12	tdpur045.dqua		tfsbi006.quar	
14	Conversion Factor Price Unit		М	n16	tdpur041.cvpp		tfsbi006.tprs	
15	Price		М	n13	tdpur041.pric		tfsbi006.spri	
16	Total Price Including Surcharges		М	n13	tdpur045.iamt		tfsbi006.amts	
17	Discount Amount		М	n13			tfsbi006.disa	
18	Tax Rate		М	n13	tcmcs032.pvat		tfsbi006.pvat and Tfsbi006.cvat	Conversion

SBI Inhouse Format – SA3					Out	Out In		In	
Pos	FIELD NAME	Key	ST	FM	Table Field	Action	Table Field	Action	
19	Qualifier VAT-ID		М	an3	GUT			'GUT' must have been entered into message	
20	Constant Value for Transaction Type		М	an3	01			'01' must have been entered into message	
21	Total VAT Amount		М	n13			tfsbi006.vata		
22	Qualifier Address Code		М	an2	DP		DP		
23	Qualifier Address Type		М	an2	ZZ		ZZ		
24	Discount Percentage		С	n6	tdpur045.disc(1)				
25	Discount Percentage		С	n6	tdpur045.disc(2)				
26	Discount Percentage		С	n6	tdpur045.disc(3)				
27	Discount Amount		С	n13	tdpur045.damt(1)				
28	Discount Amount		С	n13	tdpur045.damt(2)				
29	Discount Amount		С	n13	tdpur045.damt(3)				
30	Purchase Order		М	n6	tdpur045.orno				
31	Position Number		М	n3	tdpur045.pono				
32	Purchase Price Unit		М	an3	tdpur041.cupp	Conversion			
33	Receipt Date		М	n6	tdpur045.date				
34	End of Record Sign		М	an7	SA3_END			Constant value 'SA3_END'	

Detailed description

Position 1	Field format	an3	Field status	М
Field name	Record Type			
Description:			es the record type ed value 'SA3'.	in the message block.
Processing outgo	oing			
EDI subsystem:				
BAAN:	Constant	'SA3' is	written to the AS	CII file.
Processing incom	ning			
EDI subsystem:	This posit	ion must	be filled with the	e fixed value 'SA3'.
BAAN:	None			

Position 2	Field format an14 Field status M
Field name	Message Reference (Key field)
Description:	This field identifies all connected data records of one Self- Billed Invoice. The numbering, which has to be clear by Self-Billed Invoice, helps to control the chronological order of the Self-Billed Invoices and the complete transmission. The field consists of the current date (format: YYMMDD) and a serial number with four characters.
Processing outgo	ing
EDI subsystem:	
BAAN:	tcedi701.bano is written to the ASCII file. BAAN generates this number to identify an EDI message, stores it in the BAAN table field tcedi701.bano and writes into all records of a Self-Billed Invoice.
Processing incon	ning
EDI subsystem:	The EDI subsystem generates this number to identify a Self-Billed Invoice and writes it into all data records of an invoice.
BAAN:	Map to BAAN table field tcedi702.bano.
Position 3	Field format an17 Field status M
Field name	Customer Identification Key field)
Description:	This field contains the network address of the customer.
Processing outgo	ing
EDI subsystem:	
BAAN:	tcedi020.neta is written to the ASCII file.
Processing incon	ning
EDI subsystem:	Transmission of value from message file.
BAAN:	The network address determines in the table tcedi028 'Relations by network' the corresponding business partner (customer) and network. The business partner identification is mapped to the BAAN table field tcedi702.reno.

Message Type Self-Billed Invoice	Definition of BEMIS 2.1 Inhouse Format

Position 4	Field format an20 Field status M
Field name	Self-Billed Invoice number (Key field)
Description:	This field contains the identification number that the customer applied to a Self-Billed Invoice.
Processing outgoin	ing
EDI subsystem:	
BAAN:	tfsbi005.cinv is written to the ASCII file. The content of the field is a combination of tfacp200.ttyp and tfacp200.ninv, temporary created by the EDI DLL.
Processing incom	ing
EDI subsystem:	Transmission of value from message file.
BAAN:	Map to BAAN table field tfsbi005.cinv.

Position 5	Field format an35 Field status M
Field name	Shipping Note Number / Mais Pick Up Number
Description:	This field contains the shipping note number that the supplier applied to a shipping note.
Processing outgo	bing
EDI subsystem:	
BAAN:	tdpur045.dino is written to the ASCII file.
Processing incom	ning
EDI subsystem:	Transmission of value from message file.
BAAN:	Map to BAAN table fields tfsbi006.ides and tfsbi006.dino. Using MAIS processing the number is mapped to tfsbi006.dref.

Position 6	Field format an35 Field status M
Field name	Customer's Item Number
Description:	This field contains the identification number which the customer applied to an item (customer's item number).
Processing outgo	ing
EDI subsystem:	
BAAN:	tdpur045 is written to the ASCII file.
Processing incon	ning
EDI subsystem:	Transmission of value from message file.
BAAN:	BAAN maps the field to tfsbi006.cpno. The system then reads the field again. The conversion tables for the item numbers are stored in the BAAN table tcedi306 under the business partner and the organization of record type SA1 and the <i>item group ID</i> . The incoming item number of the customer will be converted to the BAAN internal item number and mapped to the field Tfsbi006.item.

Position 7	Field format	an2	Field status	Μ
Field name	Qualifier Item	Number	•	
Description:	determinat customer's	ion of the item nun	he qualifier item item number on aber in position 6 A' = customer's	the basis of the b. It must contain the
Processing outgoin	ng			
EDI subsystem:				
BAAN:	Constant 'S	SA' is wr	itten to the ASCI	I file.
Processing incomi	ng			
EDI subsystem:	The field h	as to be f	illed with the fixe	ed value 'SA'.
BAAN:	tcedi232 (i the determine	tem code ination of	group). It will be	in the BAAN table taken into account for nal item number on the 5.

Position 8	Field format an35 Field status M
Field name	Plant Customer
Description:	This code contains the code for the plant of the customer.
Processing outgo	Ding
EDI subsystem:	
BAAN:	tdpsc001.plnt is written to the ASCII file.
Processing incor	ning
EDI subsystem:	Transmission of value from transmission file.
BAAN	Map to BAAN table field tfsbi006.plnt.

Position 9	Field formatan35Field statusC
Field name	Final Delivery Point
Description:	Description of the final delivery point of the customer's plant.
Processing outgo	ing
EDI subsystem:	
BAAN:	tdpsc001.delp is written to the ASCII file.
Processing incon	ing
EDI subsystem:	Transmission of value from transmission file.
BAAN:	Map to BAAN table field tfsbi006.delp. The conversion tables for the address codes can be found in the BAAN table tcedi310 under the business partner and the <i>Organization</i> from data record SA1 and the <i>Address code-ID</i> from data record SA3. The BAAN internal address code is determined in this BAAN table and mapped to the BAAN table field TFtdssc013.cdel. The related DLL use the combination of SA3.8 and SA3.9 to convert these codes in the message to determine the code for the delivery address.

Position 10	Field formatan12Field statusC
Field name	Contract Number
Description:	This field contains the identification number that the customer applied to the order or a contract.
Processing outgo	bing
EDI subsystem:	
BAAN:	tdpsc001.cont is written to the ASCII file.
Processing incor	ning
EDI subsystem:	Transmission of value from transmission file.
BAAN:	Map to BAAN table field tfsbi006.cono.

Position 11	Field format	n6	Field status	Μ	
Field name	Shipping Date				
Description:	This field	l contain	s the shipping dat	e (format	YYMMDD).
Processing outg	oing				
EDI subsystem:					
BAAN:	tdpur045	ddtb is v.	written to the ASC	CII file.	
Processing incom	ning				
EDI subsystem:	Transmis	sion of v	value from transmi	ission file	•
BAAN:	Map to B	AAN tal	ble field tfsbi006.	ddat.	

Position 12	Field format	an3	Field status	Μ
Field name	Quantity Unit			
Description:			the unit of the de ed out according	to ODDC 25.
	Millimete Centimet Meter Kilomete Square m Square m Cubic mi Cubic cen Cubic cen Cubic me Liter Gram Kilogram Metric to Piece If you wa	Millimeter Centimeter Meter Kilometer Square millimeter Square centimeter Square meter Cubic millimeter Cubic centimeter Cubic centimeter Liter Gram Kilogram Metric ton Piece		MMT CMT MTR KMT MMK CMK MTK MMQ CMQ MTQ DMQ GRM KGM TON PCE nits of measurement, m000 'Maintain units'
		mpany B		
Processing outgo EDI subsystem:	bing			
BAAN:	tdpur041	.cuqp is w	ritten to the ASC	CII file.
Processing incon	ning			
EDI subsystem:	Transmis	sion of va	lue from transmi	ission file.
BAAN:	code in n the code	nessage in and conve	to the BAAN int rsion tables in th	cuqs. Conversion of ternal unit codes using the session on of Unit Codes (in).

Position 13	Field format n12 Field status M
Field name	Shipped Quantity
Description:	This field contains the quantity that the supplier entered in the shipping note (format: ' <i>NNNNNNNNNNNNN</i> ').
Processing outgo	ing
EDI subsystem:	
BAAN:	tdpur045.dqua is written to the ASCII file.
Processing incor	ing
EDI subsystem:	Transmission of value from transmission file.
BAAN:	Map to BAAN table field tfsbi006.quar.

Position 14	Field format n16 Field status M
Field name	Conversion Factor Price Unit
Description:	This field contains the price unit of the delivered item (format: 'NNNNNNNNNNNNNNN).
Processing outgoi	ng
EDI subsystem:	
BAAN:	tdpur041.cvpp is written to the ASCII file.
Processing incom	ing
EDI subsystem:	 The EDI subsystem transmits the converted code of the price unit to BAAN. For example, for the code 02 the value 100 will be written into the BEMIS in-house format file. That means: for the code in the message 01 BAAN expects the value 1
	 for the code in the message 02 BAAN expects the value 100 for the code in the message 03 BAAN expects the value 1000
	for the code in the message 01 BAAN expects by displayed shipped quantity (BEMIS: SA3.13)
BAAN:	Map to BAAN table field tfsbi006.tprs.

Position 15	Field format	n13	Field status	Μ
Field name	Price			
Description:			the net price with /NNNNN.NN').	hout VAT
Processing outgo	oing			
EDI subsystem:				
BAAN:	tdpur041.	pric is wr	itten to the ASCI	II file.
Processing incor	ning			
EDI subsystem:	Transmiss	sion of va	lue from transmi	ssion file.
BAAN:	Map to B.	AAN tabl	e field tfsbi006.s	pri

Position 16	Field format	n13	Field status	Μ	
Field name	Total Price inc	luding S	urcharges		
Description:	and price	unit inclu	the total amount iding surcharges, NNNNN.NN').		•
Processing outgo	oing				
EDI subsystem:					
BAAN:	tdpur045.	iamt is w	ritten to the ASC	II file.	
Processing incor	ning				
EDI subsystem:	Transmiss	sion of va	lue from transmi	ssion file.	
BAAN:	Map to B	AAN tabl	e field tfsbi006.a	umts.	

Position 17	Field format	n13	Field status	Μ
Field name	Discount amoun	t		
Description:	calculated	= Total	the discount amo price x discount NNNNN.NN')	ount which the custom percentage / 100
Processing outgo	oing			
EDI subsystem:				
BAAN:	Not applica	able		
Processing incor	ning			
EDI subsystem:	Transmissi	on of va	alue from transmi	ission file.
BAAN:	Map to BA	AN tab	le field tfsbi006.	disa.

Position 18	Field format	n13	Field status	М
Field name	Tax Rate			
Description:	the line of	of the ship	the Tax Rate (peping note NNNNNNN.NN')	ercentage) referring to
Processing outgo	oing			
EDI subsystem:				
BAAN:	tcmcs032	2.pvat is v	vritten to the ASC	CII file.
Processing incor	ning			
EDI subsystem:	Transmis	sion of v	alue from transm	ission file.
BAAN:	Map to E	BAAN tab	le field tfsbi006.	pvat.
	Map to E	BAAN tab	le field tfsbi006.	cvat (Conversion).

Position 19	Field format	an3	Field status	Μ	
Field name	Qualifier VAT	tariff II)		
Description:			the qualifier VA ne VAT tariff.	Γ tariff ID t	for the
Processing outgo	oing				
EDI subsystem:					
BAAN:	Constant	'GUT' is	written to the AS	CII file.	
Processing incon	ning				
EDI subsystem:	The field	is filled v	with the fixed valu	ue 'GUT'.	
BAAN:	Maintain ' correspon	Tax Code ding cod	have been created e Ids (tcedi2140m e of the application on of Tax Codes	1000) and n	napped to the ssion

EDI subsystem:

Position 20	Field format	an2	Field status	М
Field name	Constant value	for the t	ransaction key	
Description:	This field	contains	the transaction k	ey.
Processing outgo	oing			
EDI subsystem:				
BAAN:	Constant '	01' is wr	itten to the ASC	II file.
Processing incor	ning			
EDI subsystem:	The field i	is filled w	vith the fixed val	ue '01'.
BAAN:				
Position 21	Field format	n13	Field status	М
Field name	Total VAT amo	ount		
Description:			the total VAT an t: <i>'NNNNNNN</i>	nount for the shipping <i>NNN.NN'</i>)
Processing outgo	oing			
EDI subsystem:				
BAAN:	Not applic	able		
Processing incor	ning			

BAAN: Map to BAAN table field tfsbi006.vata.

Transmission of value from transmission file.

Position 22	Field formatan2Field statusM
Field name	Qualifier address code
Description:	This field contains the qualifier address code, which is used to determine the delivery address from the value in position 8. This position must be filled with the fixed value 'DP'.
Processing outgo	ing
EDI subsystem:	
BAAN:	Constant 'DP' is written to the ASCII file.
Processing incon	ning
EDI subsystem:	This field is filled with the fixed value 'DP'.
BAAN:	The qualifier must have been entered in the BAAN table TBtcedi218 (Address code IDs). It is taken into account when the BAAN internal delivery address code is determined from the value in position 8.

Position 23	Field format	an2	Field status	Μ	
Field name	Qualifier addr	ess type			
Description:	to determ	ine the d	the qualifier add elivery address fro ust be filled with	om the value	in position
Processing outgo	oing				
EDI subsystem:					
BAAN:	Constant	'ZZ' is w	vritten to the ASC	II file.	
Processing incom	ning				
EDI subsystem:	This field	l is filled	with the fixed val	ue 'ZZ'.	
BAAN:	TBtcedi2 the BAA	24 (Addr N interna	have been entere ess types). It is tal l delivery address position 8.	ken into acco	ount when

Position 24	Field format	n6	Field status	С	
Field name	Discount Perce	ntage			
Description:	The disco amount.	unt perce	entage to be dedu	cted from	the order line
Processing outg	oing				
EDI subsystem:					
BAAN:	tdpur045.0	disc(1) is	written to the AS	SCII file.	
Processing incom	ming				
EDI subsystem:					
BAAN:	Not applic	able			

Position 25	Field format	n6	Field status	С	
Field name	Discount Perce	entage			
Description:	The disco amount.	ount perce	entage to be deduc	cted from the orde	r line
Processing outgo	oing				
EDI subsystem:					
BAAN:	tdpur045.	.disc(2) is	written to the AS	SCII file.	
Processing incor	ning				
EDI subsystem:					
BAAN:	Not appli	cable			

Position 26	Field format	n6	Field status	С
Field name	Discount Perce	entage		
Description:	The disco amount.	ount perce	entage to be dedu	cted from the order line
Processing outgo	oing			
EDI subsystem:				
BAAN:	tdpur045.	disc(3) is	s written to the A	SCII file.
Processing incor	ning			
EDI subsystem:				
BAAN:	Not appli	cable		

Position 27	Field format	n13	Field status	С
Field name	Discount Amo	unt		
Description:	The disco amount.	ount amou	nt to be deducte	d from the order line
Processing outgo	oing			
EDI subsystem:				
BAAN:	tdpur045.	damt(1) i	s written to the	ASCII file.
Processing incor	ning			
EDI subsystem:				
BAAN:	Not appli	cable		

Position 28	Field format n13 Field status C
Field name	Discount Amount
Description:	The discount amount to be deducted from the order line amount.
Processing outgo	ing
EDI subsystem:	
BAAN:	tdpur045.damt(2) is written to the ASCII file.
Processing incom	ning
EDI subsystem:	
BAAN:	Not applicable

Position 29	Field format	n13	Field status	С
Field name	Discount Amo	unt		
Description:	The disco amount.	ount amou	nt to be deducte	d from the order line
Processing outgo	oing			
EDI subsystem:				
BAAN:	tdpur045.	.damt(3) i	s written to the A	ASCII file.
Processing incor	ning			
EDI subsystem:				
BAAN:	Not appli	cable		

Position 30	Field format	n.6	Field status	Μ	
Field name	Purchase Orde	er			
Description:	The Purcl	hase Ord	er which is self-bi	lled.	
Processing outgo	oing				
EDI subsystem:					
BAAN:	tdpur045.	orno is v	written to the ASC	II file.	
Processing incor	ning				
EDI subsystem:					
BAAN:	Not appli	cable			
Position 31	Field format	n.3	Field status	М	
Field name	Purchase Orde	er Positi	on		

I OSITION 31		
Field name	Purchase Order Position	
Description:	The Purchase Order Position which is self-billed.	
Processing outgo	ing	
EDI subsystem:		
BAAN:	tdpur045.pono is written to the ASCII file.	
Processing incon	ing	
EDI subsystem:		
BAAN:	Not applicable	

Position 32	Field format	an3	Field status	Μ	
Field name	Purchase Price	e Unit			
Description:	The Purcl	nase Price	Unit		
Processing outgo	oing				
EDI subsystem:					
BAAN:	tdpur041.	cupp is w	ritten to the ASC	CII file.	
Processing incor	ning				
EDI subsystem:					
BAAN:	Not appli	cable			
Position 33	Field format	n6	Field status	Μ	
Field name	Receipt Date				
Description:	The Rece	ipt Date			
Processing outgo	oing				
EDI subsystem:					
BAAN:	tdpur045.	date is wi	ritten to the ASC	II file.	
Processing incor	ning				
EDI aubaratamı					
EDI subsystem:					

Position 34	Field format	an7	Field status	Μ
Field name	End of Record	l Sign		
Description:			es the end of the d A3_END'.	ata record. It contains
Processing outg	oing			
EDI subsystem:				
BAAN:	Constan	t 'SA3_E	ND' is written to	the ASCII file.
Processing incom	ming			
EDI subsystem:	This pos 'SA3_E		t be filled with the	e fixed value
BAAN:	None			

SA4 Surcharges by Line

Status:	Conditional – not available in the outgoing message.
Frequency :	n-times by record type SA3
Description:	This record type supports the transmission of self-billed
	invoice surcharges by line.

SBI Inhouse Format – SA4			Out (not applicable)		IN	IN		
Pos	FIELD NAME	Key	ST	FM	Table Field	Action	Table Field	Action
1	Record Type		М	an3				Constant value 'SA4'
2	Message Reference	Yes	М	an14			tcedi702.bano	
3	Customer Identification	Yes	М	an17			tfsbi005.cuno	Conversion (see below)
4	Self-Billed Invoice Number	Yes	М	an20			tfsbi005.cinv	
5	Shipping Note Number / Mais Pick Up Number	Yes	Μ	n9			tfsbi006.ides and tfsbi006.dino tfsbi006.dref	
6	Customer's Item Number	Yes	М	an35			tfsbi006.cpno	Conversion
7	Code Surcharges		М	an20			tfsbi007.surc	
8	Surcharges Amount		М	n13			tfsbi007.amnt	
9	End of Record Sign		М	an7				Constant value 'SA4_END'

Detailed description

Position 1	Field format	an3	Field status	Μ	
Field name	Record Type				
Description:			es the record type ed value 'SA4'.	in the message	block.
Processing incor	ning				
EDI subsystem:	This pos	ition mus	t be filled with th	e fixed value 'S	A4'.
BAAN:	None				
Position 2	Field format	an14	Field status	М	
Field name	Message Refe	rence	(Key field)		
Description:	Billed In Self-Bill of the Se The field	voice. Th ed Invoice elf-Billed d consists	es all connected d e numbering, wh e, helps to contro Invoices and the of the current dat er with six charac	ich has to be cle l the chronologi complete transm e (format: YYN	ear by cal ordenission.
Processing incor	ning				
EDI subsystem:		-	m generates this r e and writes it int		-
BAAN:	Map to I	BAAN tab	le field tcedi702.	bano.	

Position 3	Field format an17 Field status M
Field name	Customer Identification (Key field)
Description:	This field contains the network address of the customer.
Processing incom	ning
EDI subsystem:	Transmission of value from message file.
BAAN:	The network address determines in the table Relations by network (tcedi028) the corresponding business partner (customer) and network. The business partner identification is mapped to the BAAN table field tcedi702.reno.
Position 4	Field format an20 Field status M
Field name	Self-Billed Invoice Number (Key field)
Description:	This field contains the identification number that the customer applied to the created Self-Billed Invoice.
Processing incom	ning
EDI subsystem:	Transmission of value from message file.
BAAN:	Map to BAAN table field tfsbi005.cinv.
Position 5	Field format an35 Field status M
Field name	Shipping Note Number / Mais Pick Up Number (Key field)
Description:	This field contains the identification number that the supplier applied to the shipping note.
Processing incom	ning
EDI subsystem:	Transmission of value from message file.
BAAN:	Map to BAAN table fields Tfsbi006.ides and tfsbi006.dine Using MAIS processing the number is mapped to tfsbi006.dref.

Position 6	Field format an35	Field status	Μ
Field name	Customer's Item Numb	er	(Key field)
Description:	This field contains customer applied t		
Processing incor	ning		
EDI subsystem:	Transmission of va	alue from message	file.
BAAN:	the item numbers a under the business type SA1 and the <i>i</i>	the field again. The stored in the BA partner and the org tem group ID. The somer will be converted by the store of the st	conversion tables for AAN table tcedi306 ganization of record incoming item erted to the BAAN

Position 7	Field formatan.20Field statusM
Field name	Code Surcharges
Description:	This field contains the code for the surcharges accordin to VDA: 01 = packing (<i>Verpackung</i>),
	02 = freight(Fracht),
	03 = material control surcharge (<i>Materialsteuerungszuschlag MTZ</i>), 99 = other (<i>Sonstiges</i>)
Processing incor	
EDI subsystem:	Transmission of value from message file.
BAAN:	Map to BAAN table field tfsbi006.surc.

Position 8	Field format n13 Field status M				
Field name	Surcharges Amount				
Description:	This field contains the amount of the surcharges of the Self-Billed Invoice code = '0', discrepancy of the surcharges "old", "new" if Self-Billed Invoice code = '1' (format: 'NNNNNNNNNNNN).				
Processing incom	ning				
EDI subsystem:	Transmission of value from transmission file.				
BAAN:	Map to BAAN table field tfsbi006.amnt.				
Position 9	Field format an7 Field status M				
Position 9 Field name	Field formatan7Field statusMEnd of Record Sign				
Field name	End of Record Sign This field indicates the end of the data record. It contains the fixed value 'SA4_END'.				
Field name Description:	End of Record Sign This field indicates the end of the data record. It contains the fixed value 'SA4_END'.				

SA5 Line Specific Delivery Address

Conditional – only available in the outgoing message.
once by record type SA3
This record type supports the transmission of a line specific delivery address.

SBI In	house Format – SA5				Out		IN (not Applicable)	
Pos	FIELD NAME	Key	ST	FM	Table Field	Action	Table Field	Action
1	Record Type		М	an3	SA5			
2	Message Reference	Yes	М	an14	tcedi701.bano			
3	Customer Identification	Yes	М	an17	tcedi020.neta			
4	Self-Billed Invoice Number	Yes	М	an20	tfsbi005.cinv (tfacp200.ttyp & tfacp200.ninv)			
5	Shipping Note Number / Mais Pick Up Number	Yes	М	n9	tdpur045.dino			
6	Customer's Item Number	Yes	М	an35	tdpur045.item			
7	empty position							
8	Purchase Order		М	n6	tdpur045.orno			
9	Position Number		М	n3	tdpur045.pono			
10	Address Qualifier		М	an6	tcedi224.code			
11	Country		С	an3	tdpur042.ccty	Conversion		
12	Name		С	an35	tdpur042.nama			
13	Name 2		С	an.30	tdpur042.namb			
14	Address		С	an.30	tdpur042.namc			
15	Address 2		С	an.30	tdpur042.namd			
16	City		С	an.30	tdpur042.name			
17	City 2		С	an.30	tdpur042.namf			
18	ZIP Code		С	an.10	tdpur042.pstc			
19	End of Record Sign		М	an7	SA5_END			

Detailed description

Position 1	Field format	an3	Field status	Μ
Field name	Record Type			
Description:			• 1	in the message block.
	It contains	s the fixe	d value 'SA5'.	
Processing outgo	oing			
EDI subsystem:				
BAAN:	Constant	'SA5' is	written to the AS	CII file.

Position 2	Field format	an14	Field status	Μ	
Field name	Message Refer	ence	(Key	field)	
Description:	Billed Inv Self-Billed of the Self The field	oice. The d Invoice, f-Billed Ir consists o	numbering, whi helps to control voices and the c	ata records of one S ch has to be clear b the chronological of complete transmission (format: YYMME cters.	y order on.
Processing outgo	oing				
EDI subsystem:					
BAAN:	BAAN ge stores it in	nerates the BAA		ntify an EDI messa di701.bano and wri	U

Position 3	Field format an17 Field status M
Field name	Customer Identification Key field)
Description:	This field contains the network address of the customer.
Processing outgo	ving
EDI subsystem:	
BAAN:	tcedi020.neta is written to the ASCII file.
Position 4	Field format an20 Field status M
Field name	Self-Billed Invoice number (Key field)
Description:	This field contains the identification number that the customer applied to a Self-Billed Invoice.
Processing outgo	bing
EDI subsystem:	
BAAN:	tfsbi005.cinv is written to the ASCII file. The content of the field is a combination of tfacp200.ttyp and tfacp200.ninv, temporary created by the EDI DLL.

Position 5	Field format an35 Field status M					
Field name	Shipping Note Number / Mais Pick Up Number					
Description:	This field contains the shipping note number that the supplier applied to a shipping note.					
Processing outgoing						
EDI subsystem:						
BAAN:	tdpur045.dino is written to the ASCII file.					
Position 6	Field format an35 Field status M					
Field name	Customer's Item Number					
Description:	This field contains the identification number which the customer applied to an item (customer's item number).					
Processing outgo	oing					
EDI subsystem:						
DAAN						
BAAN:	tdpur045 is written to the ASCII file.					
BAAN:	tdpur045 is written to the ASCII file.					
BAAN: Position 7	Field format NA Field status NA					
	-					
Position 7	Field format NA Field status NA					
Position 7 Field name	Field format NA Field status NA NA empty position empty position empty position					
Position 7 Field name Description:	Field format NA Field status NA NA empty position empty position empty position					

Position 8	Field format n6 Field status M				
Field name	Purchase Order				
Description:	This field contains the Purchase Order Number.				
Processing outgo	Ding				
EDI subsystem:					
BAAN:	tdpur045.orno is written to the ASCII file.				
Position 9	Field format n3 Field status M				
Field name	Purchase Order Position				
Description:	This field contains the Purchase Order Position Number.				
Processing outgoing					
EDI subsystem:					
EDI subsystem: BAAN:	tdpur045.pono is written to the ASCII file.				

Position 10	Field format	an6	Field status	Μ	
Field name	Address Quali	fier			
Description:	This field data as del		ne Qualifier that ress data.	identifies th	ne following
Processing outgo	ing				
EDI subsystem:					
BAAN:	tcedi224.c	ode is wri	tten to the ASCI	I file.	

Position 11	Field format	an6	Field status	С
Field name	Country			
Description:	This field c	ontains tl	he country of the	address
Processing outg	going			
EDI subsystem	:			
BAAN:	tdpur042.co	cty is wri	tten to the ASCI	I file.
Position 12	Field format	an.35	Field status	С
Field name	Name			
Description:	This field c	ontains tl	ne first part of th	e name of the address
Processing outg	going			
EDI subsystem	:			
BAAN:	tdpur042.na	ama is wi	ritten to the ASC	II file.
Position 13	Field format	an.30	Field status	С

Position	13 Fi	eld format	an.30	Field status	С	
Field nar	ne Na	ame 2				
Descripti	on:	This field c	ontains th	e second part of	of the name	of the address
Processii	ng outgoing					
EDI subs	system:					
BAAN:		tdpur042.na	umb is wri	itten to the AS	CII file.	

Position 14	Field format	an.30	Field status	С
Field name	Address			
Description:	This field c	ontains th	e first part of the	e delivery address
Processing outgo	oing			
EDI subsystem:				
BAAN:	tdpur042.na	amc is wr	itten to the ASCI	I file.
Position 15	Field format	an.30	Field status	С
Field name	Address 2			
Description:	This field c	ontains th	e second part of	the delivery address
Processing outgo	oing			
EDI subsystem:				
BAAN:	tdpur042.na	amd is wr	itten to the ASC	II file.
Position 16	Field format	an.30	Field status	С

Position 16	Field format	an.30	Field status	С	
Field name	City				
Description:	This field	contains th	e name of the ci	ity	
Processing outgo	ing				
EDI subsystem:					
BAAN:	tdpur042.n	ame is wr	itten to the ASC	II file.	

Position 17	Field format an.30 Field status C	
Field name	City 2	
Description:	This field contains further city related information	
Processing outgo	going	
EDI subsystem:	:	
BAAN:	tdpur042.namf is written to the ASCII file.	
Position 18	Field format an.10 Field status C	
Field name	Zip Code	
Description:	This field contains the ZIP Code of the delivery addre	SS
Processing outgo	going	
EDI subsystem:		
EDI subsystem: BAAN:	tdpur042.pstc is written to the ASCII file.	

Position 19	Field format	an3	Field status	Μ	
Field name	End of Record	Sign			
Description:	This field fixed valu		d the end of the re END'.	ecord. It co	ontains the
Processing outgo	oing				
EDI subsystem:					
BAAN:	Constant	'SA5_EN	ND' is written to t	he ASCII	file.

ND"

"SA3";"97111700010002";"TEST";"1601414";630549;"090502286";"SA";"06"; "";"X60755401";950118;"PCE";400;2;198;792;0;15;"GUT";"01";118.8;"SA3_E

ND"

"SA3";"97111700010002";"TEST";"1601414";630066;"090502286";"SA";"06"; "";"X60755401";950117;"PCE";500;2;198;990;0;15;"GUT";"01";148.5;"SA3_E

ND"

"SA3";"97111700010002";"TEST";"1601414";629726;"090502286";"SA";"06"; "";"X60755401";950116;"PCE";400;2;198;792;0;15;"GUT";"01";118.8;"SA3_E

"SA2";"97111700010002";"TEST";"1601414";"DE811163876";"DE81111210" ;950123;950215;0;386.1;2960.1;"DEM";0;0;"";" ";"";0;"SA2 END"

";"SA1 END"

"SA1";"97111700010002";"TEST";"SBI-IN";"BEMIS";" ";" ";971117;1739;"

A4 END"

"SA4";"97111700010002";"TEST";"1601413";629096;"090502286";"2";2.34;"S

"SA4 END"

"SA4";"97111700010002";"TEST";"1601413";629096;"090502286";"1";901.23;

ND"

"SA3";"97111700010001";"TEST";"1601413";629096;"090502286";"SA";"06"; "";"X60755401";950113;"PCE";500;2;198;990;0;15;"GUT";"01";148.5;"SA3_E

ND"

"SA3";"97111700010001";"TEST";"1601413";628784;"090502286";"SA";"06"; "";"X60755401";950112;"PCE";400;2;198;792;0;15;"GUT";"01";118.8;"SA3_E

"SA2";"97111700010001";"TEST";"1601413";"DE811163876";"DE81111210" ;950123;950131;0:267.3:2049.3;"DEM";0:0;"";" ";"";0:"SA2 END"

"SA1";"97111700010001";"TEST";"SBI-IN";"BEMIS";" ";"00007";971117:1739;"00006";"SA1 END"

Sample Files

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)
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
SBI	Self-Billed Invoicing
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