## **BAAN IVc4**

Message Type Automotive Invoice (Definition of BEMIS 2.0 Inhouse Format)

#### A publication of:

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Printed in the Netherlands

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#### **Document Information**

Code: U7113EUS

Group: User Documentation

Edition: E

Date: July 2002

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Message Type Automotive Invoice

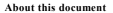
### **About this document**

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 who want to make 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 transmission files. Important fields are identified with both the English and German terms, to assist German-language speakers using this documentation. This documentation describes the EDI message *Invoices* (incoming/outgoing).

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

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



Message Type Automotive Invoice

(Definition of BEMIS 2.0 Inhouse Format)

iv

## 0. Revision Information

## Version 2.0 compared with Version 1.0.b

Support of a new German legal requirement:

The company that renders the service must provide on each invoice its tax number, assigned by the local tax office.

The following changes have been made:

### **SA2:**

SA2.17: The Local Tax Number (tccom000.vatl) will be provided here in the outgoing message.

SS2.18: New positon for the record end marker "SA2 END".

## 1. Introduction

This section details the BAAN electronic message in-house format "Automotive Invoice".

## Message and DLLs

The corresponding message linked to organization BEM is called RECHNU.

The belonging DLLs are:

- tdpscdll4288 (incoming)
- tdsscdll4286 (outgoing)

## Available record types

The use of the following record types is conditional (C) or mandatory (M), when you transmit invoice information by means of the message VDA 4906 (Remote transmission of invoices: *Datenfernübertragung von Rechnungen*).

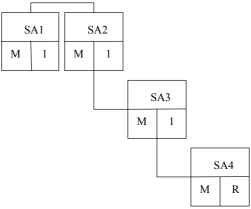
The invoice message (in-house format) consists of the following records:

ID	Status	Name		
SA1	M	Message Overhead		
SA2	M	Invoice Header		
SA3	С	Shipping Note Header		
SA4	M	Invoice Position		

### **Structure**

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

Level	Record ID	Status	Name
1	SA1	M/1	Invoice Overhead
2	SA2	M/1	Invoice Header
3	SA3	M/R	Shipping Note Header
4	SA4	M/R	Invoice Position



Legend:

Status: Frequency:
M: mandatory message 1: once in message
C: conditional message R: repeatable in message

Figure 1, Branching diagram

For example, for two invoices of one supplier and one customer, the BEMIS file has the following structure:

SA1 SA2 SA3 SA4 SA4	BAAN IV Overhead Invoice header Shipping note header Invoice position Invoice position
 SA4	
SA1	BAAN IV Overhead
SA2	Invoice header
SA3	Shipping note header
SA4	Invoice position
SA4	Invoice position
SA4	

# Invoice - Key fields

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

Record type	Key field 1	Key field 2	Key field 3	Key field 4
SA1	Message reference			
SA2	Message reference	Identification supplier		
SA3	Message reference	Identification supplier	Invoice number	Shipping note number
SA4	Message reference	Identification supplier	Invoice number	Shipping note number

### **Network directories**

The network directories (folders) 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 is defined in the BAAN session tcedi0120m000. For the network BEMIS, the basis directories can be indicated in the following way:

\${BSE}/edi/bemis/invoice

BAAN will also create the following subdirectories:

\${BSE}/edi/bemis/invoice/appl\_from/

\${BSE}/edi/bems/invoice/appl\_to/

\${BSE}/edi/bemis/invoice/command/

\${BSE}/edi/bemis/invoice/store\_recv/

\${BSE}/edi/bemis/invoice/store\_sent/

\${BSE}/edi/bemis/invoice/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 correct. 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.
- .../store\_sent/: BAAN IV stores in this directory processed outgoing
  messages if the configuration is correct. 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.
- .../trace/: BAAN creates under this directory a log of the incoming and outgoing messages in the processing order, if the configuration is correct.

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

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

### **Invoice - Conventions**

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

- The length of a record can vary
- The message record must consist of all fields, even if not every field contains a value
- The fields in the file are to be separated by a semicolon (;)
- The text values of the fields have to be put in inverted commas ("")
- The numerical values must not be put in inverted commas ("")
- Every message record starts with "SAx".
- 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:

INVOI	CE 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 record

Field name Name of the field

Key Key field outgoing (O) / incoming (I)
ST Field Status mandatory (M) / conditional (C)

FM Field format

an..14 alphanumerical field with a maximum of 14

characters

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

n1 numerical field with exactly 1 digit

alphanumerical and date fields have to be put into inverted commas ("....")

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.

On the outgoing side numerical fields with decimal places is used 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' is indicated as 13.

Map from Application Table field s (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 in Applica	tion Table field s (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 semikolons.

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

empty numerical Position:

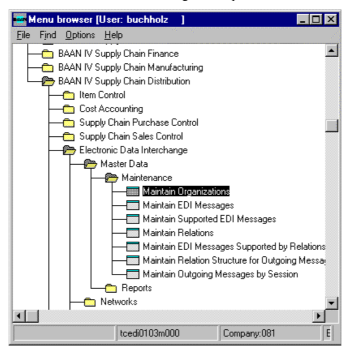
empty alphanumerical Position:

### **Changing the Date Format**

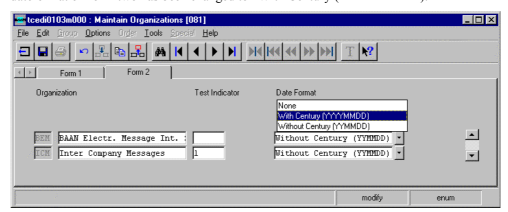
For the BAAN Versions b and c2/3 we have defined a date format using up to 6 numerical digits. Reading this definition, you will find out that the date format has been changed to 8 digits at maximum. With the BAAN Version BAAN IVc4 the delivered BEMIS default file the defaults.edi will be different in this point (in comparison to the versions delivered before). In BAAN EDI there is one global Parameter in order to send out date information including the two digits for the century.

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

You have to choose the following menu option:



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



PLEASE NOTICE:

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

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

# 2. Data record description

This chapter describes the record types that are used in the BAAN standard in-house message format for outgoing invoices according to VDA 4906.

## **SA1 Message Overhead**

Status: Mandatory

Frequency: Once by transmission

Description: This record supports the unambiguous identification of the

whole message.

				Map from Application Table fields (out)		Map to Application Fields (in)		
Pos	FIELD NAME	Key	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		М	an17	tcedi028.neta	Conversion (see below)	tcedi702.reno	Conversion (see below)
4	Network address supplier		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	here (;"";)	tcedi702.msno	Conversion (see below)
9	Transmission date		М	n8	current date		tcedi702.send	
10	Transmission time		М	n4	current time		tcedi702.sent	
11	Transmission number old		М	an14	empty	here (;"";)	tcedi702.prno	
12	End of record marker		М	an7	SA1_END		SA1_END	

### **Detailed description**

Position	1	Field format	an3	Field Status	M
Field name		Record type		(Key field out/	(in)

Description: This field identifies the record type in the message block. It

contains the fixed value 'SA1'.

Processing outgoing

EDI subsystem:

BAAN: Field is filled with fixed value 'SA1'.

Processing incoming

EDI subsystem: Field is filled with fixed value 'SA1'.

BAAN: None

Position	2	Field format	an14	Field Status	M
Field name		Message refere	Message reference		)

Description: This field identifies all related records of one invoice.

The numbering of the message reference, which has to be

unambiguous by invoice, helps to control the chronological order of the invoices and the complete transmission. The field consists of a fix part with four characters, the current date (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 is unique. While storing the message reference BAAN checks

whether it is specific.

Processing outgoing

EDI subsystem:

BAAN: BAAN generates this number to identify an invoice,

stores it in tcedi701.bano and writes it into all records of

an invoice.

Message Type Automotive Invoice

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Processing incoming

EDI subsystem: The EDI subsystem generates this number to identify an

invoice and writes it into all records of an invoice.

BAAN: Map to BAAN table field tcedi702.bano

Position 3 Field format an..17 Field Status M
Field name Network address customer

Description: This field contains on the outgoing side our identification

(customer) in the network.

Processing outgoing

EDI subsystem:

BAAN: The identification of the customer in the used network is

stored in the table tcedi020 'Networks'. The BAAN table

field tcedi028.neta is mapped to this position.

Processing incoming

EDI subsystem: Transmission of the value from the message file.

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

Position 4 Field format an..17 Field Status M
Field name Network address supplier (Key field)

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

Processing outgoing

EDI subsystem: None

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 transmission file.

Processing incoming

EDI subsystem: None

BAAN: This field will not be used.

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Position	5	Field format	an6	Field Status	M		
Field name		Message					
Description:		concerned messag	This field contains the code for the identification of the concerned message. The code of the message type shipment notification is 'RECHNU'.				
Processing outg	oing						
EDI subsystem:							
BAAN:		The internal message code tcedi001.code 'RECHNU' of the BAAN table tcedi001 'Supported EDI Messages' is mapped to this position.					
Processing incom	ming						
EDI subsystem: This field is filled with the fixed value 'RECHNU					'HNU'.		
BAAN:		The message code in the BAAN table tcedi001 'Supported EDI Messages' determines, which internal message is connected to this BEMIS invoice. In the BAAN table tcedi005 'EDI Messages' is determined for every message, which session (DLL) is used in BAAN to process the BEMIS invoice. The message code is mapped to the BAAN table field tcedi702.mess.					
Position	6	Field format	an6	Field Status	M		
Field name		Organization					
Description:		This field contains used for the EDI c			d), which is		
Processing outgo	ing						
EDI subsystem:							
BAAN:		The internal organ from the BAAN ta to this position.					

Processing incoming

EDI subsystem: This field is filled with the fixed value 'BEMIS'.

BAAN: Map to BAAN field tcedi702.orga.

The corresponding organization must have been entered

into the BAAN table tcedi003.

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Position	7	Field format	an35	Field Status	M			
Field name		Order type						
Description: This field contains a code for the concerned order type								
Processing outgoing								
EDI subsystem:								
BAAN:		In BAAN table tcedi011 there must be an entry for this order type in connection with the message and organization. The BAAN table field tcedi011.koor is mapped to this position. It contains blanks.						
Processing incom	ming							
EDI subsystem:		The value blank is	s entered in	nto this field.				
BAAN:		Map to BAAN tal	ole field to	edi702.koor.				
		In BAAN table to order type in conrorganization.						
Position	8	Field format	an35	Field Status	M			
Field name		Order referen	ce					
Description:		This field contain	s a code fo	or the order refer	ence.			
Processing outg	oing							
EDI subsystem:								
BAAN:	AN: This position is filled with '0'.							
Processing incom	ming							
EDI subsystem:		Transmission of the value from the transmission file.						
BAAN:		Map to BAAN tal	ole field to	edi702.msno.				

Position	9	Field format	n8	Field Status	M		
Field name		Transmission	date				
Description:		This field contains on the outgoing side the current date, on which the invoice was created. On the incoming side, this field contains the arrival date of the invoice at the EDI subsystem (format: YYYYMMDD).					
Processing ou	tgoing						
EDI subsyster	n:						
BAAN:		Map the current d	ate to the	position.			
Processing inc	coming						
EDI subsyster	n:	Entry of the arrive subsystem.	al date of	the message at th	e EDI		
BAAN:		Map to BAAN ta	ble field t	cedi702.send.			
Position	10	Field format	n4	Field Status	M		
Field name		Transmission time					
Description:		This field contains on the outgoing side the time, when the invoice was created. On the incoming side, the field					

Field name	Transmission time
Description:	This field contains on the outgoing side the time, when the invoice was created. On the incoming side, the field contains the arrival time of the invoice at the EDI subsystem (format: HHMM).
Processing outgoing	
EDI subsystem:	
BAAN:	Map the current time to the position.
Processing incoming	
EDI subsystem:	Entry of the arrival time of the message at the EDI subsystem.

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BAAN:

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Map to BAAN table field tcedi702.send.

Position 11 Field format an..14 Field Status M
Field name Transmission number old

Description: This field contains the reference number of the previous transmission.

Processing outgoing
EDI subsystem:
BAAN: The position will not be filled.

Processing incoming

EDI subsystem: Transmission of the value from the transmission file.

BAAN: Map to BAAN table field tcedi702.prno.

Position 12 Field format an7 Field Status M
Field name End of record marker

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

fixed value 'SA1\_END'.

Processing outgoing

EDI subsystem:

BAAN: The field is filled with the fixed value 'SA1\_END'.

Processing incoming

EDI subsystem: The field is filled with the fixed value 'SA1\_END'.

BAAN: None

## **SA2 Invoice Header**

Status: Mandatory Frequency: Once by invoice

Description: This record type is used to transmit invoice-specific data. The

record contains information about the invoice number, order, customer and supplier. This record type is available only once by invoice number. All records, which follow up to the next record of the type SA2, refer to the same invoice number.

INVOICE IN-HOUSE FORMAT			Map from Applic fields (out)	ation Table	Map to Application Fields (in)			
Pos	FIELD NAME	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	Supplier number		М	an15	tccom010.osno		tfacp200.suno	
4	Invoice number		М	an20	tccom000.namf	consists of tdsls480.ttyp + tdsls480.inv	tfacp200.isup	
5	Invoice date		М	n8	tdsls480.date		tfacp200.docd	
6	Total tax amount		М	n13	tdsls480.tvat		tfgld102.vamt	
7	Invoice amount		М	n13	tdsls480.invo		tfacp200.amnt	
8	Invoice currency		М	an3	tdsls480.ccur	Conversion (see below)	tfacp200.ccur	Conversion (see below)
9	Due date		М	n8	tdsls480.dued		tfacp200.dued	
10	Payment		М	n13	tdsls480.ctnt	Calculation: tdsls480.invo - tdsls480.cost		
11	Percentage VAT		М	n3	tdsls481.pvat		tfgld102.cvat	
12	Plant		С	an35	tdssc001.plnt			
13	VAT number customer		С	an20	tccom013.fovn			
14	VAT number supplier		С	an20	tccom000.vatn			
15	Customer number		М	an15	tccom013.cuno			
16	Qualifier VAT code		М	an3	VAT		VAT	
17	Local Tax Number		С	an25	tccom000.vatl			
18	End of record marker Constant value "SA2_END"		М	an7	Constant value "SA2_END"		Constant value "SA2_END"	

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### **Detailed description**

Position	1	Field format	an3	Field Status	M
Field name		Record type	Record type		(in)

Description: This field identifies the record type in the message block.

It contains the fixed value 'SA2'.

Processing outgoing

EDI subsystem: None

BAAN: Position is filled with fixed value 'SA2'.

Processing incoming

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

BAAN: None

Position	2	Field format	an14	Field Status	M
Field name		Message refere	ence	(Key field out/	in)

Description:

This field identifies all related records of one invoice. The numbering of the message reference, which has to be unambiguous by invoice, helps to control the chronological order of the invoices and the complete transmission. The field consists of a fix part with four characters, the current date (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 is unique. While storing the message reference BAAN controls whether it is specific.

Processing outgoing

EDI subsystem:

BAAN: BAAN generates this number to identify an invoice,

stores it in tcedi701.bano and writes it into all records of

an invoice.

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Processing incoming

EDI subsystem: The EDI subsystem generates this number to identify an

invoice and writes it into all records of an invoice.

BAAN: Map to BAAN table field tcedi702.bano

Position 3 Field format an..15 Field Status M
Field name Supplier number

Description: This field contains the identification which the customer

applied to the supplier.

Processing outgoing

EDI-Subsystem: None

BAAN: Map BAAN table field tccom010.osno to position.

Processing incoming

EDI subsystem: None

BAAN: The EDI subsystem will convert the incoming supplier

number to own supplier number. Map field value to

BAAN table field tfacp200.suno.

Position 4 Field format an..20 Field Status M
Field name Invoice number

Description: This field contains the identification number, which the

supplier applied to a created invoice.

Processing outgoing

EDI subsystem: None

BAAN: The outgoing invoice number consists of the fields

tdsls480.tty and tdsls480.inv. Sending 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).

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Processing incoming

EDI subsystem: None

BAAN: Map field value to BAAN table field tfacp200.isup.

Position 5 Field format n..8 Field Status M
Field name Invoice date

Description: This field contains the date of the current invoice.

The field contains the date of the delivery (format:

YYYYMMDD).

Processing outgoing

EDI-Subsystem: None

BAAN: Map BAAN table field tdsls480.date to position.

Processing incoming

EDI subsystem: None

BAAN: Map field value to BAAN table field tfacp200.docd.

Position 6 Field format n..13 Field Status M
Field name Total VAT amount

Description: This field contains the total VAT amount of the invoice.

The field contains the numerical VAT amount of the

invoice (format: NNNNNNNNNNNNN).

Processing outgoing

EDI-Subsystem: None

BAAN: Map BAAN table field tdsls480.tvat to position.

Processing incoming

EDI subsystem: None

BAAN: Map field value to BAAN table field tfacp200.vamt

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Position	7	Format	n13	Field Status	M
Field name		Invoice amo	unt		
Description:		This field conta	ins the total	invoice amount.	,
		The field conta (format: NNNN		erical amount of <i>NN</i> ).	the invoice
Processing outg	oing				
EDI-Subsystem	:	None			
BAAN:		Map BAAN tal	ole field tdsl	s480.invo to pos	ition.
Processing inco	ming				
EDI subsystem:		None			
BAAN:		Map field value	to BAAN t	able field tfacp2	00.amnt.

Position	8	Field format	an3	Field Status	M
Field name		Invoice curren	icy		
Descriptions		This C.11 in the st.			

Description: This field indicates the currency of the invoice.

It contains the unambiguous alphanumerical identification of the invoice. The currency code is defined according to ISO 4217, for example,280° for German mark (DM).

Processing outgoing

EDI-Subsystem:

BAAN: Used code and conversion table: 'Maintain Conversion of

Currency Codes (out)' (tcedi4138m000). Map BAAN

table field tdsls480.ccur to position.

Processing incoming

EDI subsystem: None

BAAN: Map field value to BAAN table field tfacp200.ccur. Used

code and conversion table: 'Maintain Conversion of Currency Codes (in)' (tcedi3124m000) for conversion of

the field in BAAN-specific currency.

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Position	9 Field format	n8	Field Status	M
Field name	<b>Due date</b>			
Description:	This field indica	ates the d	ue date of the invo	oice.
Processing outgoin	ng			
EDI-Subsystem:	None			
BAAN:	Map BAAN tab	le field to	dsls480.dued to po	sition.
Processing incomi	ng			
EDI subsystem:	Map field value	to BAAl	N table field tfacp2	200.dued
BAAN:	None			

Position	10	Field format	n13	Field Status	M
Field name		Payment			
Description: This field contains the net amount of the invoice amount without service and packaging charges at without VAT)					NO.
		It contains the nu (format: NNNNN			ment
Processing outg	going				
EDI-Subsystem	n:	None			
BAAN:		Map BAAN tabl	e field tds	sls480.ctnt to pos	ition.
		(calculation: tdsl	s480.invo	- tdsls480.cost)	
Processing inco	ming				
EDI subsystem	:	None			

None

BAAN:

Position	11	Field format	n3	Field Status	M		
Field name		Percentage VA	ΛT				
Description:		This field contain	s the amo	ount of the VAT to	ax rate.		
		It contains the nut (format: <i>NN.N</i> ).	merical a	mount of the VA	Γ tax rate		
Processing outg	oing						
EDI-Subsystem	:	None					
BAAN:		Map BAAN table field tdsls481.pvat to position.					
Processing inco	ming						
EDI subsystem:		None					
BAAN:		Map field value to	BAAN	table field tfgld10	2.cvat		

Position	12	Field format	an35	Field Status	M
Field name		Plant			
Description:	ı	This field contains	s the plant	code.	

Processing outgoing

EDI-Subsystem: None

BAAN: Map BAAN table field tdssc001.plnt to position.

Processing incoming

EDI subsystem: None BAAN: None

Message Type Automotive Invoice

Position 13 Field format an..20 Field Status  $\mathbf{C}$ Field name VAT number customer Description: This field contains the VAT number of the customer's company. Processing outgoing EDI-Subsystem: None BAAN: Map BAAN table field tccom013.fovn to position.

Processing incoming

EDI subsystem: None BAAN: None

Position 14 Field format an..20 Field Status C
Field name VAT number supplier

Description: This field contains the VAT number of the own

company.

Processing outgoing

EDI-Subsystem: None

BAAN: Map BAAN table field tccom000.vatn to position.

Processing incoming

EDI subsystem: None BAAN: None

Position 15 Field format Field Status M an..15 Field name **Customer number** This field contains the identification of the customer. Description: Processing outgoing EDI-Subsystem: None BAAN: Map BAAN table field tccom013.cuno to position. Processing incoming EDI subsystem: None BAAN: None

Position	16	Field format	an3	Field Status	M
Field name		Qualifier VAT	code		

Description: This field contains the qualifier VAT code which is used

to determine the delivery address on the basis of the value in position 11. It must contain the fixed value 'VAT'.

Processing outgoing

EDI subsystem:

BAAN: The field is filled with the fixed value 'VAT'.

Processing incoming

EDI subsystem: The field is filled with the fixed value 'DP'.

BAAN: This qualifier must have been entered in the BAAN table

tcedi240 (Tax Code IDs). It is taken into account when determining the BAAN internal VAT code on the basis of

the value in position 11.

Message Type Automotive Invoice

Position 17 Field format an..25 Field Status M

Field name Local Tax Number

Description: The supplier's tax number, assigned by his local tax office.
This number is transmitted in the outgoing Automotive Invoice message to fulfill German legal requirements.

Processing outgoing EDI subsystem:

BAAN: Map BAAN table field tccom000.vatl to position

Processing incoming

EDI subsystem: None BAAN: None

Position 18 Field format an7 Field Status M
Field name End of record marker

Description: This field indicates the end of the record.

'SA2\_END'

Processing outgoing

EDI subsystem: None

BAAN: The value 'SA2\_END' is mapped to position.

Processing incoming

EDI subsystem: The value 'SA2\_END' is mapped to position.

BAAN: None

Shipping type

Shipping costs

Packaging costs

End of record marke

11.

## **SA3 Shipping Note Header**

Status: Mandatory

С

М

М

М

an..2

n..13

n..13

an7

Frequency:

Description: This record type supports the transmission of single invoice

positions to a customer. These instructions refer to the item which is indicated in the previous record type SA2.

Constant value

"SA3\_END"

INVOICE IN-HOUSE FORMAT			Map from Application Table fields (out)		Map to Application Fields (in)			
Pos	FIELD NAME	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.	Supplier number	O/I	М	an15	tccom010.osno		tfacp200.suno	
4.	Invoice number	O/I	М	an20	tccom000.namf	Consists of tdsls480.ttyp + tdsls480.inv	tfacp200.isup	
5.	Shipping note number	O/I	М	an8	tdssc018.dord		tfacp200.disp	
6.	Transmission date		М	n8	tdsls045.ddat			
7.	Final delivery point		М	an32	tssc001.delp			
8.	Identification of customer		М	an4	tdssc002.fucp			

tdssc017.trmd

Constant value

"SA3\_END"

Message Type Automotive Invoice (Definition of BEMIS 2.0 Inhouse Format)
2-18

#### **Detailed description**

Position	1	Field format	an3	Field status	M	
Field name		Record type		(Key field out/	in)	
Description:		This field identifies the record type in the message block				

Description: This field identifies the record type in the message block.

It contains the fixed value 'SA3'.

Processing outgoing

EDI subsystem: None

BAAN: Position is filled with fixed value 'SA3'.

Processing incoming

EDI subsystem: Position is filled with fixed value 'SA3'.

BAAN: None

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

Description:

This field identifies all related records of one invoice. The numbering of the message reference, which has to be unambiguous by invoice, helps to control the chronological order of the invoices and the complete transmission. The field consists of a fix part with four characters, the current date (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.

Message Type Automotive Invoice

Processing outgoing

EDI subsystem:

BAAN: BAAN generates this number to identify an invoice,

stores it in tcedi701.bano and writes it into all records of

an invoice.

Processing incoming

EDI subsystem: The EDI subsystem generates this number to identify an

invoice and writes it into all records of an invoice.

BAAN: Map to BAAN table field tcedi702.bano

Position	3	Field format	an15	Field status	M
Field name		Supplier numl	oer		
Description:		This field contain applied to the sup		ification which	the customer
Processing ou	itgoing				
EDI-Subsyste	em:	None			
BAAN:		Map BAAN table	field tcco	m010.osno to po	osition.

Processing incoming

EDI subsystem: None

BAAN: The EDI subsystem will convert the incoming supplier

number to own supplier number. Map field value to

BAAN table field tfacp200.suno.

Message Type Automotive Invoice

Position	4	Field format	an20	Field status	M	
Field name		Invoice number	er			
Description:		This field contain supplier applied			er, which the	
Processing out	going					
		None				
EDI subsystem	:	The outgoing invoice number consists of the fields tdsls480.tty and tdsls480.inv. Sending 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)				
BAAN:						
Processing inco	oming					
		None				
EDI subsystem	1:	Map field value	to BAAN	table field tfacp	200.isup.	
BAAN:						

Position	Field format an8 Field status M				
Field name	Shipping note number				
Description: This field contains the identification number of the shipping note.					
Processing outgoin	g				
EDI-Subsystem:	None				
BAAN:	The BAAN table field tdssc018.ides is written into tdssc018.dord and then displayed as alphanumerical field. Map BAAN table field tdssc018.dord to position.				
Processing incomi	ng				
EDI subsystem:	None				
BAAN:	Map field value to BAAN table field tfacp200.disp				

Message Type Automotive Invoice

Position	6	Field format	n8	Field status	M		
Field name		Transmission	date				
Description:		This field indicates the date of the shipping.					
		It contains a numerical date with a maximum of 6 characters (format: <i>YYMMDD</i> ).					
Processing outgo	oing						
EDI subsystem:		None					
BAAN:		Map BAAN table	field tds	sls045.ddat to posi	ition.		
Processing incor	ning						
EDI subsystem:		None					
BAAN:		None					

Position	7	Field format	an32	Field status	M		
Field name		Final delivery	point				
Description:		This field indicates the final delivery point of the customer.					
		It contains the alp point.	hanumeric	cal code of the f	inal delivery		
Processing outgo	ing						
EDI-Subsystem:		None					
BAAN:		Map BAAN table	field tdsso	e001.delp to pos	sition.		
Processing incom	ning						
EDI subsystem:		None					
BAAN:		None					

Message Type Automotive Invoice

Position	8	Field format	an4	Field status	M			
Field name		Identification of the customer						
Description:		This field describes the so-called follow up code or the identification of the customer.						
		It contains an alph	anumerica	al code.				
Processing outgoin	ing							
EDI-Subsystem:		None						
BAAN:		Map BAAN table	field tdsso	e002.fucp to pos	ition.			
Processing incom	ing							
EDI subsystem:		None						
BAAN:		None						

Position	9	Field format	an2	Field status	C
Field name		Shipping type			
Description:		This field contains be:	an alpha	numerical code	which might
Processing outg	oing	01 = truck subcont 02 = truck custome 03 = truck carrier ( 04 = truck rail ( <i>LK</i> 05 = truck self (sup 06 = rail freight ( <i>B</i> 07 = rail express ( <i>i</i> 08 = rail wagon ( <i>B</i> 09 = mail ( <i>Postsen</i> 10 = air freight ( <i>Li</i> 11 = sea freight ( <i>Sa</i>	er (LKW I LKW Spe W Bahn) oplier) (L. ahn Frac Bahn Exp ahn Wag dung) uftfracht)	Kunde) edition) KW eigen (Liefe ht) reß)	,
EDI-Subsystem	:	None			

Map BAAN table field tdssc017.trmd to position.

BAAN:

Processing incoming

EDI subsystem: None BAAN: None

Position	10	Field format	n13	Field status	C		
Field name		Shipping costs					
Description:		This field indicates the shipping costs of the concerned delivery.					
		It contains the numerical amount of the payment (format: <i>NNNNNNNNNNNNNNNN</i> ).					
Processing outgo	ing						
EDI-Subsystem:		None					
BAAN:		None, here (;;).					
Processing incon	ning						
EDI subsystem:		None					

None

Position	11	Field format	n13	Field status	C
Field name		Packaging cos	ts		
Description:		This field indicate delivery.	es the pacl	caging costs of t	he concerned
		It contains the num		nount of the pay	ment (format:
Processing outgo	ing				
EDI-Subsystem:		None			
BAAN:		None, here (;;	).		
Processing incom	ning				
EDI subsystem:		None			
BAAN:		None			

Message Type Automotive Invoice

BAAN:

(Definition of BEMIS 2.0 Inhouse Format)

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Position 12 Field format an7 Field status M
Field name End of record marker

Description: This field indicates the end of the record.

'SA3\_END'

Processing outgoing

EDI subsystem: None

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

Processing incoming

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

BAAN: None

## **SA4 Invoice Position**

Status: Mandatory

Frequency: Several times by invoice position

Description: This record type supports the transmission of position-specific

invoice data. It is directly connected to the previous record type SA2 and can occur several times, but will occur at least

once.

INVOICE IN-HOUSE FORMAT			Map from Applic	ation Table	Map to Application Fields (in)			
Pos	FIELD NAME	Key	ST	FM	Table field	Action	Table field	Action
1.	Record type	O/I	М	an3	SA4		SA4	
2.	Message reference	O/I	М	an14	tcedi701.bano	Generation (see below)	tcedi702.bano	Generation by EDI subsystem
3.	Supplier number	O/I	М	an15	tccom010.osno		tfacp200.suno	
4.	Invoice number	O/I	М	an20		tdsls480.ttyp + tdsls480.inv	tfacp200.isup	
5.	Shipping note number	O/I	М	an8	tdssc018.dord		tfacp200.disp	
6.	Item number (own)		М	an12	tdssc018.item		tdpur041.item	Conversion (see below)
7.	Delivered quantity		М	n13	tdssc018.cqty		tdpur045.iqan	
8.	Unit sales price		М	an3	tdsls041.cups	Conversion (see below)	tdpur041.cupp	Conversion (see below)
9.	Sales price		М	n13	tdsls045.pric			
10.	Basis for price by unit		С	n9	tdsls041.cvps		tdpur041.cvpp	
11.	Invoice amount position		М	n13	tdsls041.amta		tdpur045.iamt	
12.	Price reduction_1		С	n4	tdsls041.disc (1)			
13.	Price reduction_2		С	n4	tdsls041.disc (2)			
14.	Price reduction_3		С	n4	tdsls041.disc (3)			
15.	Country of origin		М	an3	tiitm001.ctyo			
16.	VAT preference		М	an1	one blank			
	Constant value				(;" ";)			
17.	Percentage advance payment Constant value '0'		М	an1	(,"0";)			
18.	Preferential trade Constant value 'G'		М	an1	(;"G";)			
19.	Order number		М	an17	tdssc001.cono			
20.	Item number		М	an35	tdssc018.cpno			
21.	Qualifier item number		М	an2	SA		SA	
22.	End of record marker  Constant value 'SA4_END"		М	an7	Constant value "SA4_END"		Constant value "SA4_END"	

Message Type Automotive Invoice (Definition of BEMIS 2.0 Inhouse Format)

## **Detailed description**

Position	1	Field format	an3	Field status	M
Field name		Record type		(Key field out/	in)
Description:		This field identifie	es the rec	ord type in the m	essage block.
		It contains the fix	ed value '	SA4'.	
Processing outgoi	ng				
EDI subsystem:		None			
BAAN:		Position is filled v	with fixed	value 'SA4'.	
Processing incom	ing				
EDI subsystem:		Position is filled v	with fixed	value 'SA4'.	
BAAN:		None			

Position	2	Field format	an14	Field Status	M
Field name		Message referen	ice	(Key fi	eld out/in)

Description:

This field identifies all related records of one invoice. The numbering of the message reference, which has to be unambiguous by invoice, helps to control the chronological order of the invoices and the complete transmission. The field consists of a fix part with four characters, the current date (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 outgoing

EDI subsystem:

BAAN: BAAN generates this number to identify an invoice, stores

it in tcedi701.bano and writes it into all records of an

invoice.

Message Type Automotive Invoice

Processing incoming

EDI subsystem: The EDI subsystem generates this number to identify an

invoice and writes it into all records of an invoice.

BAAN: Map to BAAN table field tcedi702.bano

Position 3 Field format an..15 Field Status M
Field name Supplier number

Description: This field contains the identification, which the customer

applied to the supplier.

Processing outgoing

EDI-Subsystem: None

BAAN: Map BAAN table field tccom010.osno to position.

Processing incoming

EDI subsystem: None

BAAN: The EDI subsystem will convert the incoming supplier

number to own supplier number. Map field value to BAAN

table field tfacp200.suno.

Position 4 Field format an..20 Field Status M
Field name Invoice number

Description: This field contains the identification number, which the

supplier applied to a created invoice.

Processing outgoing

EDI subsystem: None

BAAN: The outgoing invoice number consists of the fields

tdsls480.tty and tdsls480.inv. Sending 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 incoming

EDI subsystem: None

BAAN: Map field value to BAAN table field tfacp200.isup

Message Type Automotive Invoice

(Definition of BEMIS 2.0 Inhouse Format)

2-28

Position 5 Field format an..8 Field Status M

Field name Shipping note number

Description: This field contains the identification of the shipping note.

Processing outgoing

EDI-Subsystem: None

BAAN: The BAAN table field tdssc018.ides is written into

tdssc018.dord and then displayed as alphanumerical field.

Map BAAN table field tdssc018.dord to position.

Processing incoming

EDI subsystem: None

BAAN: Map field value to BAAN table field tfacp200.disp

Position 6 Field format an..35 Field Status M
Field name Item number (own)

Description: This field indicates the identification of the item.

Processing outgoing

EDI-Subsystem: None

BAAN: Map BAAN table field tdssc018.item to position

Processing incoming

EDI subsystem: None

BAAN: Conversion of incoming item number by EDI subsystem.

Map field value to BAAN table field tdpur041.item

Position	7	Field format	n13	Field Status	M		
Field name	Delivered quantity						
Description: This field indicates the delivered quantity of the concerned invoice position.					of the		
		It contains a nun (format: NNNNN		lue for the delive V. <i>NN</i> ).	red quantity		
Processing o	utgoing						
EDI subsyste	em:	None					
BAAN:		Map BAAN table field tdssc018.cqty to position.					
Processing in	ncoming						
EDI subsyste	em:	None					
BAAN:		Map field value	to BAAN	table field tdpur	045.iqan		
Position	8	Field format	an3	Field Status	M		
Field name		Unit sales pric	e				
Description:		This field contains the encoded measure of the shipped					

eld name	Unit sales price			
escription:	quantity. The coding was o	This field contains the encoded measure of the shipped quantity. The coding was carried out on the basis of ODETTE-Standard ODDC 25:		
	Millimeter	MMT		
	Centimeter	CMT		
	Meter	MTR		
	Kilometer	KMT		
	Square millimeter	MMK		
	Square centimeter	CMK		
	Square meter	MTK		
	Cubic millimeter	MMQ		
	Cubic centimeter	CMQ		
	Cubic meter	MTQ		
	Liter	DMQ		
	Gram	GRM		
	Kilogram	KGM		
	Metric ton	TON		
	MEUIC IOII	ION		

Message Type Automotive Invoice 2-30

(Definition of BEMIS 2.0 Inhouse Format)

PCE

Piece

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

Processing outgoing

EDI subsystem: None

BAAN: Map BAAN table field tdsls041.cupp to position.

Processing incoming

EDI subsystem: None

BAAN: Map field value to BAAN table field tdpur045.cups

Position 9 Field format n..13 Field Status M
Field name Sales Price

Description: This field indicates the price of the item.

It contains a numerical value for the delivered quantity

(format: NNNNNNNNNNNNNN).

Processing outgoing

EDI subsystem: None

BAAN: Map BAAN table field tdsls045.pric to position.

Processing incoming

EDI subsystem: None

BAAN: Map field value to BAAN table field tdpur045.pric

Position 10 Field format n..9 Field Status C
Field name Basis of price by unit (ODETTE)

Description: This field indicates the unit of the price (for example, 100

per Euro).

It contains a numerical value for the unit.

Processing outgoing

EDI subsystem: None

BAAN: Map BAAN table field tdsls041.cvps to position.

Message Type Automotive Invoice (Definition of BEMIS 2.0 Inhouse Format)

Processing incoming

EDI subsystem: None

BAAN: Map field value to BAAN table field tdpur041.cvpp

Position 11 Field format n..13 Field Status M
Field name Invoice amount position

Description: This field indicates the demanded amount for the invoice

position.

It contains a numerical value for the delivery quantity

(format: NNNNNNNNNNNNNN).

Processing outgoing

EDI subsystem: None

BAAN: Map BAAN table field tdsls041.amta to position.

Processing incoming

EDI subsystem: None

BAAN: Map field value to BAAN table field tdpur045.iamt

Position 12 Field format n..4 Field Status C
Field name Price reduction\_1

Description: This field indicates the percentage of the price reduction.

It contains a numerical value for the price reduction

(format: NN.NN).

Processing outgoing

EDI subsystem: None

BAAN: Map BAAN table field tdsls041.disc(1) to position.

Processing incoming

EDI subsystem: None BAAN: None

Message Type Automotive Invoice

(Definition of BEMIS 2.0 Inhouse Format)

2-32

Position 13 Field format n..4 Field Status  $\mathbf{C}$ Field name Price reduction\_2 Description: This field indicates the percentage of the price reduction. It contains a numerical value for the price reduction (format: NN.NN). Processing outgoing EDI subsystem: None BAAN: Map BAAN table field tdsls041.disc(2) to position. Processing incoming EDI subsystem: None

Position 14 Field format n..4 Field Status C
Field name Price reduction\_3

Description: This field indicates the percentage of the price

reduction.

None

It contains a numerical value for the price reduction

(format: NN.NN).

Processing outgoing

BAAN:

EDI subsystem: None

BAAN: Map BAAN table field tdsls041.disc(3) to position.

Processing incoming

EDI subsystem: None

BAAN: None

<b>-</b>		E: 11.0				
Position	15	Field format	an3	Field Status	M	
Field name		Country of orig	gin			
Description:		This field indicate	es the cou	intry of origin o	of the item.	
		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 Repu DK: Denmark ES: Spain FI: Finland FR: France GB: United King GR: Greece IE: Ireland IT: Italy LU: Luxembourg NL: Netherlands NO: Norway PT: Portugal SE: Sweden TR: Turkey YU: Yugoslavia	dom	ermany		
Processing out	going	Conversion of co	untry cod	e for outgoing i	nessages.	
EDI subsystem	1:	None				
BAAN:		Map BAAN table	e field tiiti	m001.ctyo to po	osition.	
Processing inco	oming					
EDI subsystem: None						
BAAN:		None				

Message Type Automotive Invoice

Position 16 Field format an..1 Field status M
Field name VAT preference

Description: This field is reserved for later extensions.

It contains the value 'blank'.

Processing outgoing

EDI-Subsystem: None

BAAN: Mapping one blank to position, here (...;" ";...)

Processing incoming

EDI subsystem: Enter fixed value 'blank' to position, here (...;" ";...)

BAAN: None

Position 17 Field format an1 Field Status M
Field name Percentage advance payment

Description: This field is reserved for later extensions.

Processing outgoing

EDI-Subsystem: None

BAAN: Map fixed value '0' to position, here (...; "0";...).

Processing incoming

EDI subsystem: Enter fixed value '0' to position, here (...;"0";...)

BAAN: None

Position 18 Field format an1 Field Status  $\mathbf{C}$ Field name preferential trade Description: This field is reserved for later extensions. Processing outgoing EDI-Subsystem: None Map fixed value to position, here (...;"G";...) BAAN: Processing incoming Enter fixed value 'G' to position, here (...; "G";...) EDI subsystem:

BAAN: None

BAAN:

Position	19	Field format	an17	Field Status	M
Field name		Order number	•		
Description:		This field indicacontract.	tes the ide	ntification of the	e SCH sales
		It contains a nun contract.	nerical 6-d	igit-identificatio	on of the
Processing out	tgoing				
EDI-Subsyster	m:	None			
BAAN:		Map BAAN tabl	e field tds	sc001.cono to po	osition.
Processing inc	coming				
EDI subsysten	n:	None			

Message Type Automotive Invoice (Definition of BEMIS 2.0 Inhouse Format) 2-36

None

Position 20 Field format an..35 Field Status M
Field name Item number (customer)

Description: This field indicates the identification, which the customer

applied to the item.

It contains the identification of the item with a maximum of

35 characters.

Processing outgoing

EDI-Subsystem: None

BAAN: Map BAAN table field tdssc018.cpno to position.

Processing incoming

EDI subsystem: None BAAN: None

Position 21 Field format an2 Field Status M
Field name Qualifier item code

Description: This field contains the qualifier item code for the

determination of the item code on the basis of the *Article* code customer in position 6. It must contain the fixed value

'SA'. ('SA' = Supplier item code)

Processing outgoing

EDI subsystem:

BAAN: The field is filled with the fixed value 'SA'.

Processing incoming

EDI subsystem: The field is filled with the fixed value 'SA'.

BAAN: This qualifier must have been entered in the BAAN table

tcedi232 (Item Code IDs). It is taken into account when determining the BAAN internal item code on the basis of

the customer article code in position 6.

Position	22	Field format	an7	Field Status	M
Field name		End of record	marker		
Description:		This field indicate	s the end	of the record.	
Incoming:		'SA4_END'			
Processing outgoin	ng				
EDI-Subsystem:		None			
BAAN:		The position is filled with the fixed value 'SA4_ENI		A4_END'.	
Processing incomi	ng				
EDI subsystem:		The position is fil	led with th	ne fixed value 'SA	A4_END'.

BAAN: None

## 3. Sample file incoming/outgoing message

"SA1";"F8009712100013";"100";"F800";"RECHNU";"BEMIS";"4906";"";9712 10;1321;"";"SA1 END"

"SA2";"F8009712100013";"8569112";"SLS00000103";971210;468;3588;"280"; 980109;3588;15;"999";"TEST";"";"VAT";"312 011 257";"SA2 END"

"SA3";"F8009712100013";"8569112";"SLS00000103";"800958";980109;"Tor 1";"";;;;"SA3\_END"

"SA4";"F8009712100013";"8569112";"SLS000000103";"800958";"MB2";100;"KGM";30;1;3000;0;0;0;"DE";"";"0";"G";"100-510";"SA";"SA4\_END"

"SA4";"F8009712100013";"8569112";"SLS00000103";"800958";"MB2";4;"KG M";30;1;120;0;0;0;"DE";"";"0";"G";"100-510";"SA";"SA4 END"

"SA1";"F8009712100014";"100";"F800";"RECHNU";"BEMIS";"4906";"";9712 10;1321;"";"SA1\_END"

"SA2";"F8009712100014";"8569112";"SLS00000104";971210;49.5;379.5;"280";980109;379.5;15;"999";"TEST";"";"";"VAT";"312 011 257";"SA2\_END"

"SA3";"F8009712100014";"8569112";"SLS00000104";"800959";980109;"Tor 1";"";;;"SA3\_END"

"SA4";"F8009712100014";"8569112";"SLS00000104";"800959";"MB2";11;"KGM";30.3333;1;330;0;0;0;"DE";"";"0";"G";"100-510";"SA";"SA4 END

SA4	Inv	nian	Das	itio	n
3A4	HIIV	orce	ros	SILIO	п

Message Type Automotive Invoice

## 4. 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

C 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

M Mandatory (compulsory) message

MAIS General Motor's interpretation of the subset of

EDIFACT DELJIT Message

Message 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