

BEMIS

BAAN Electronic Message Interchange System

Description of the BEMIS 1.0.a Import and Export File or the Message Type
Trading Invoice

Version: 1.0.a

Date: 18/12/1998

Author: Jörg Buchholz / Gesine Hilf

Document code:



Table of contents

1	IN	TRODUCTION	3
	1.1	TARGET GROUP	3
	1.2	STRUCTURE OF THE DOCUMENTATION	
2	GE	ENERAL PRINCIPLES	4
	2.1	AVAILABLE KINDS OF DATA RECORDS	4
	2.2	Branching diagramm	
	2.3	Key fields outgoing	
	2.4	KEY FIELDS INCOMING	6
	2.5	NETWORK DIRECTORIES	
	2.6	BEMIS Messages - Conventions	7
3	DA	ATA RECORD DESCRIPTION BY KIND OF DATA RECORD	8
3	DA 3.1		
3		SA1 MESSAGE OVERHEAD	8
3	3.1		8 14
3	3.1 3.2	SA1 MESSAGE OVERHEADSA2 TRADING INVOICE HEADER	8 14 32
3	3.1 3.2 3.3	SA1 MESSAGE OVERHEAD SA2 TRADING INVOICE HEADER SA3 SPECIFIC INVOICE ADDRESSES	
3	3.1 3.2 3.3 3.4	SA1 MESSAGE OVERHEAD SA2 TRADING INVOICE HEADER SA3 SPECIFIC INVOICE ADDRESSES SA4 TRADING INVOICE TEXT	8 32 47 52
3	3.1 3.2 3.3 3.4 3.5	SA1 MESSAGE OVERHEAD SA2 TRADING INVOICE HEADER SA3 SPECIFIC INVOICE ADDRESSES SA4 TRADING INVOICE TEXT SA5 TRADING INVOICE TAX LINES	
	3.1 3.2 3.3 3.4 3.5 3.6 3.7	SA1 MESSAGE OVERHEAD SA2 TRADING INVOICE HEADER SA3 SPECIFIC INVOICE ADDRESSES SA4 TRADING INVOICE TEXT SA5 TRADING INVOICE TAX LINES SA6 TRADING INVOICE ORDER LINES	
	3.1 3.2 3.3 3.4 3.5 3.6 3.7	SA1 MESSAGE OVERHEAD SA2 TRADING INVOICE HEADER SA3 SPECIFIC INVOICE ADDRESSES SA4 TRADING INVOICE TEXT SA5 TRADING INVOICE TAX LINES SA6 TRADING INVOICE ORDER LINES SA7 TRADING INVOICE LINE SPECIFIC ADDRESS	

© Copyright 1997 Baan Solution Center Automotive EMEA, Germany

All rights reserved. No item of this publication may be reproduced and/or published by print, photoprint, microfilm, audiotape, electronically, mechanically or any other means, or stored in an information retrieval system, without prior permission from the copyright owner.

The information in this document is subject to change without notice and should not be considered as a commitment by Baan SCA Europe. No responsibility is assumed for any error which may appear in this document.



1 Introduction

1.1 Target group

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

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

1.2 Structure of the documentation

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

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



2 General principles

This section describes the BAAN EDI inhouse format for the message type *Trading Invoice (outgoing/incomming)*.

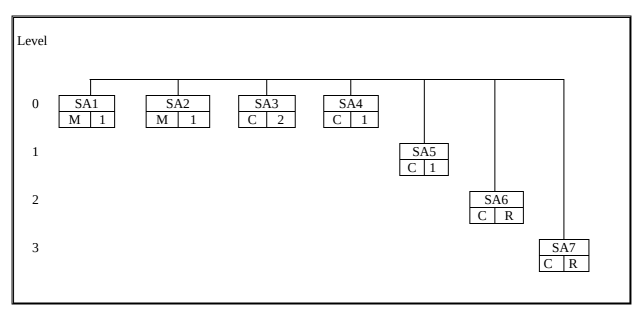
2.1 Available kinds of data records

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

Id	Status	Name
SA1	M	Overhead
SA2	M	Trading Invoice Header
SA3	C	Specific Invoice Addresses
SA4	C	Trading Invoice Text
SA5	C	Trading Invoice Tax Lines
SA6	C	Trading Invoice Order Lines
SA7	C	Trading Invoice Line's Specific Addresses

2.2 Branching diagramm

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



Legend:

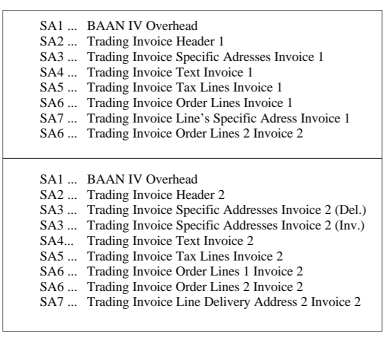
Status: Frequency:

M: mandatory in message 1: once by message; 2: twice at maximum by message

C: conditional in message R: repeatable by message



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



Each order has one or more invoices. With this message type it is not possible to generate or recieve more then one order per invoice number.

2.3 Key fields outgoing

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

Kind of data record	Key field 1	Key field 2	Key field 3	Key field 4	Key field 5	Key field 6
	3.5					
SA1	Message	Network				
	Reference	Address				
SA2	Message	Network				
	Reference	Address				
SA3	Message	Network	Trading	Trading		
	Reference	Address	Invoice	Invoice		
			Number Part 1	Number Part 2		
SA4	Message	Network	Trading	Trading		
	Reference	Address	Invoice	Invoice		
			Number Part 1	Number Part 2		
SA5	Message	Network	Trading	Trading		
	Reference	Address	Invoice	Invoice		
			Number Part 1	Number Part 2		
SA6	Message	Network	Trading	Trading	Trading Invoice	Trading
	Reference	Address	Invoice	Invoice	Position Number	Invoice
			Number Part 1	Number Part 2		Position
						Number
SA7	Message	Network	Trading	Trading	Trading Invoice	Trading
	Reference	Address	Invoice	Invoice	Position Number	Invoice
			Number Part 1	Number Part 2		Position
						Number



2.4 Key fields incoming

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

Kind of data	Key field 1	Key field 2	Key field 3	Key field 4	Key field 4
record					
SA1	Message Reference	Customer			
		Network Address			
SA2	Message Reference	Customer			
		Network Address			
SA3	Message Reference	Customer		Trading Invoice	
		Network Address		Number	
SA4	Message Reference	Customer		Trading Invoice	
		Network Address		Number	
SA5	Message Reference	Customer		Trading Invoice	
		Network Address		Number	
SA6	Message Reference	Customer		Trading Invoice	Trading Invoice
		Network Address		Number	Position Number

2.5 Network directories

The so-called network directories form the basis of the communication between the EDI Sub-System and BAAN IV. These directories are established in BAAN. The network basis directories for each network will be defined in the BAAN session SEtcedi0120m000. For the network BEMIS, the basis directories can be indicated in the following way:

/auto3/baanIV/bemis/einvoice/

BAAN will additionally create the following subdirectories:

/auto3/baanIV/bemis/einvoice/appl_from/ /auto3/baanIV/bemis/einvoice/appl_to/ /auto3/baanIV/bemis/einvoice/command/ /auto3/baanIV/bemis/einvoice/store_recv/ /auto3/baanIV/bemis/einvoice/store_sent/ /auto3/baanIV/bemis/einvoice/trace/

The above mentioned directories have the following function:

- 1. **.../appl_from/**: In this directory, BAAN IV records the outgoing messages which are the defined BEMIS inhouse format files. The EDI Sub-System can collect them from here.
- 2. .../appl_to/: The EDI Sub-System writes the incoming message into this directory in the BAAN IV inhouse format.
- 3. **.../command/**: Directory of the semaphores.
- 4. .../store_recv/: BAAN IV stores in this directory processed incoming messages, if the configuration is accordingly. During this process an additional subdirectory by incoming message file will be created which is named with a date and time stamp indicating when the message was moved.
- 5. .../store_sent/: BAAN IV stores in this directory processed outgoing messages if the configuration is accordingly. During this process an additional subdirectory by incoming message file will be created which is named with a date and time stamp indicating when the message was moved.
- 6. ../trace/: BAAN creates under this directory a log of the incoming and outgoing messages of the processing Invoice, if the configuration is accordingly.



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

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

Direction	File name	Network directory
outgoing	einvoicout	/appl_from
incoming	einvoicin	/appl_to

2.6 BEMIS Messages - Conventions

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

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

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

INVOICE INHOUSE FORMAT								
Pos	FIELD DESCRIPTION	Key	ST	FM				

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

Pos. Position of the field in the data record

Field description Description of the field

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 characters

n1 numerical field with exactly 1 character

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

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

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

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



3 Data record description by kind of data record

3.1 SA1 MESSAGE OVERHEAD

Status: Mandatory

Frequency: Once by transmission

Description: This record supports the clear identification of the whole message.

	INVOICE INHOUSE FORMAT			Mapping from Ap	plication Table Fields (out)	ls (out) Mapping to Application Fields (in)		
Pos	FIELD DESCRIPTION	Key	ST	FM	Table Field	Action	Table Field	Action
1.	Record type	O/I	M	an3	SA1		SA1	
2.	Message reference	O/I	M	an14	tcedi701.bano	Generation (see below)	tcedi702.bano	Generation by EDI Sub- System
3.	Network address customer/supplier		M	an17	tcedi028.neta	Conversion (see below)	tcedi702.reno	Conversion (see below)
4.	Our identification in the network		M	an17	tcedi020.neta	Conversion (see below)	empty	
5.	Message		M	an6	tcedi001.code	Conversion (see below)	tcedi702.mess	Conversion (see below)
6.	Organization		M	an6	tcedi003.code	Conversion (see below)	tcedi702.orga	Conversion (see below)
7.	Order type		M	an35	tcedi011.koor	Conversion (see below)	tcedi702.koor	Conversion (see below)
8.	Order reference		M	n8	tdsls480.invn		tcedi702.msno	Conversion (see below)
9.	Transmission date		M	n6	current date		tcedi702.send	
10.	Transmission time		M	n4	current time		tcedi702.sent	
11.	Transmission number old		M	an14	empty	here (;"";)	tcedi702.prno	
12.	Record end sign		M	an7	SA1_END		SA1_END	



SA1 Overhead

Detailed description: Invoice

Kind of data record: SA1 Overhead

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

Description: This field identifies the kind of data record (record type) in the message block. It

contains the constant value 'SA1'.

Processing outgoing

EDI Sub-System:

BAAN: This field will be filled with the constant value 'SA1'.

Processing incoming

EDI Sub-System: This field will be filled with the constant value 'SA1'.

BAAN: None

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

Description: This field identifies all connected data records of one Invoice. The numbering,

which has to be clear by Invoice, helps to control the chronological order of the Invoice and the complete transmission. The field consists of a fix item with four characters, the current date (format: YYMMDD) and a serial number with four

characters.

The special format will be defined in the network parameters in the BAAN table TBtcedi020. When generating the message reference with the EDI Sub-System, the created message reference needs to be specific, that means unique. While storing

the message reference BAAN controls whether it is specific.

Processing outgoing

EDI Sub-System:

BAAN: BAAN generates this number to identify an Invoice, stores it in the BAAN table

field TFtcedi701.bano and writes it into all data records of an Invoice.

Processing incoming

EDI Sub-System: The EDI Sub-System generates this number to identify an Invoice and writes it into

all data records of an Invoice.

BAAN: Mapping to BAAN table field TFtcedi702.bano.

Position	3	Field format	an17	Field status M
Field name		Network addre	ess customer/supplier	(Key field out/in)

Description: This field contains on the outgoing side the network address of the customer on the

incomming side the network address of the supplier.

Processing outgoing

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

BAAN: The network address is stored in the BAAN table TBtcedi028 'Relations by

network' under the corresponding business partner (customer) and the corresponding network in the BAAN table field TFtcedi028.neta. The contents of this field is mapped to the position of the transmission file. Here you can store the

general ILN-Number of the customer.

Processing incoming

EDI Sub-System:

BAAN: The network address determines the corresponding business partner (supplier) and

the network in the table TBtcedi028 'Relations by network'. This identification is

mapped to the BAAN table field TFtcedi702.reno.

Position	4	Field format	an17	Field status	M
Field name		Our identificati	on in the network		

Description: This field contains on the outgoing side our identification in the network.

Processing outgoing

EDI Sub-System:

BAAN: The department or company identification is stored in BAAN table TBtcedi020

'Networks' The BAAN table field TFtcedi020.neta is mapped to this position.

Processing incoming

EDI Sub-System:

BAAN: None

Position	5	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 'Invoice' is INVOIC.

Processing outgoing

EDI Sub-System:

BAAN: The internal message code tcedi001.code 'EINVOI' of the BAAN table

TBtcedi001 'Supported EDI messages' is mapped to this position after Conversion

to 'INVOIC'.

Processing incoming



SA1 Overhead

EDI Sub-System:

This field will be filled with the constant value 'INVOIC'.

BAAN:

The message code in the table TBtcedi001 'Supported EDI Messages' determines after Conversion, which internal message in BAAN is connected to this Invoice. In the BAAN table TBtcedi005 '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 TFtcedi702.mess.

Position Field format 6 an..6 Field status \mathbf{M} Field name **Organization**

Description: This field contains the organization (Standard), which is used for the EDI

communication.

Processing outgoing

EDI Sub-System:

BAAN: The internal organisation code tcedi003.code 'BEMIS' from the BAAN table

TBtcedi003 'Organizations' is mapped to this position.

Processing incoming

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

BAAN: Mapping to BAAN table field TFtcedi702.orga.

The corresponding organization must have been entered into the BAAN table

TBtcedi003.

7 Position Field format an..35 Field status \mathbf{M} Field name **Invoice type**

Description: This field contains a code for the concerned Invoice type.

Processing outgoing

EDI Sub-System:

BAAN: In the BAAN table TBtcedi011 there must be an entry for this Invoice type in

> connection with the respective message and organization. The BAAN table field TFtcedi011.koor is mapped to this position. This field is filled with the EDIFACT Invoice types. For example "380" for normal Invoice. The inhouse Invoice type is

converted in TBtcedi432.

Processing incoming

EDI Sub-System:

BAAN: Mapping to BAAN table field TFtcedi702.koor.

In the BAAN table TBtcedi200 there must be an entry for this Invoice type in

connection with the respective message and organization.

Position 8 Field format an..35 Field status \mathbf{M} Field name **Invoice Reference**

Description: This field contains the reference code which the EDI Sub-System applied to this

invoice (transmission).

Processing outgoing

EDI Sub-System:

BAAN: The invoice number (without invoice type) from BAAN table field TFtdsls480.invn

is mapped to this position.

Processing incoming

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

BAAN: Mapping to BAAN table field TFtcedi702.msno. This field should contain the

customer Invoice number.

Position 9 Field format n..8 Field status M
Field name Date of transmission

Description: This field contains on the outgoing side the current date, on which the Invoice

message was created. On the incoming side, this field contains the arrival date of

the Invoice at the EDI Sub-System (format: YYYYMMDD).

Processing outgoing

EDI Sub-System:

BAAN: Mapping of the current date to the position.

Processing incoming

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

BAAN: Mapping to BAAN table field TFtcedi702.send

Position 10 Field format n..4 Field status M
Field name Time of transmission

Description: This field contains on the outgoing side the time, when the Invoice message was

created. On the incoming side, the field contains the arrival time of the Invoice at

the EDI Sub-System (format: HHMM).

Processing outgoing

EDI Sub-System:

BAAN: Mapping of the current time to the position

Processing incoming

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

BAAN: Mapping to BAAN table field TFtcedi702.send.

Position 11 Field format an..14 Field status M
Field name Transmission reference old

Description: This field contains the reference number, which the EDI Sub-System applied to the

previous transmission.

Processing outgoing



EDI Sub-System: Entry of the reference code for the previous transmission into transmission file.

BAAN: The position will be empty (.....;"";.....).

Processing incoming

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

BAAN: Mapping to BAAN table field TFtcedi702.prno

Position 12 Field format an7 Field status M
Field name Data record end sign

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

'SA1_END'.

Processing outgoing

EDI Sub-System:

BAAN: This field will be filled with the constant value 'SA1_END'.

Processing incoming

EDI Sub-System: This field will be filled with the constant value 'SA1_END'.

BAAN: None



3.2 SA2 TRADING INVOICE HEADER

Status: Mandatory
Frequency: Once by Invoice

Description: This record type will be used to transmit invoice-specific data. The record contains information about the invoice number, related order,

customer and supplier. This record type will be 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 INHOUSE FORMAT				Mapping from A	Application Table Fields (out)	Mapping to	Application Fields (in)
Pos	FIELD DESCRIPTION	Key	ST	FM	Table Field	Action	Table Field	Action
1.	Record type	O/I	M	an3	SA2		SA2	
2.	Message reference	O/I	M	an14	tcedi701.bano	Generation (see below)	tcedi702.bano	Generation by EDI Sub- System
3.	Supplier/customer number	O/I	M	an17	tcedi028.neta		tfacp200.suno	Code and Conversion
4.	Invoice number part one		M	an3	tdsls480.ttyp			
5.	Invoice number part two		М	n8 an20	tdsls480.invn		tfacp200.isup	
6.	Order Number		M	n6	tdsls045.orno			
7.	Customer Order Reference		С	an20 n6	tdsls040.eono		tfacp200.orno	
8.	Order Date		C	n6	tdsls040.odat			
9.	Planed Delivery Date		С	n6	tdslss040.ddat			
10.	Reference Number		С	an20	tdsls040.refb		tfacp200.refr	
11.	Name of the Responsible Employee		С	an35	tccom001.nama			
12.	Contract Number		С	n9	tdsls040.prno			
13.	Term of Delivery		С	an17	tdsls040.cdec	Code and Conversion		
14.	Description of the Terms of Delivery		С	an30	temes041.dsca			
15.	Code of the Forwarding Agent		С	an17	tdsls040.cfrw	Code and Conversion		
16.	Description of the Code of the Forwarding Agent		С	an30	temes080.dsca			
17.	Late Payment Surcharge		С	an17	tdsls040.ccrs	Code and Conversion	tfacp200.ccrs	Code and Conversion
18.	Description of the Code of the Late Payment Surcharge		С	an30	temes011.dsca			
19.	Terms of Payment		C	an17	tdsls040.cpay	Code and Conversion	tfacp200.cpay	Code and Conversion
20.	Description of the Code of the Code of Terms of Payment		С	an30	temes013.dsea			
21.	Payment Period		С	n5	tcmcs013.pper			
22.	Cash Discount Period 1		С	n5	temes013.disa			

Baan



	INVOICE INHOUSE FORM	I AT			Mapping from A	Application Table Fields (out)	Mapping to	Application Fields (in)
Pos	FIELD DESCRIPTION	Key	ST	FM	Table Field	Action	Table Field	Action
23.	Cash Discount Percentage 1		C	n5	temes013.prea			
24.	Cash Discount Period 2		C	n5	tcmcs013.disb			
25.	Cash Discount Percentage 2		С	n5	tcmcs013.prcb			
26.	Cash Discount Period 3		С	n5	temes013.disc			
27.	Cash Discount Percentage 3		С	n5	temes013.prec			
28.	Currency of the Order		С	an3	tdsls040.ccur	Code and Conversion		
29.	Country Code		С	an3	tdsls040.ccty	Code and Conversion		
30.	Delivery Address Code		С	an20	tdsls040.cdel	Code and Conversion		
31.	Address Type Code Delivery Address		M	an2	"DP"			
32.	Postal Address Code		С	an20	tdsls040.ccor	Code and Conversion		
33.	Address Type Code Postal Address		M	an2	"IZ"			
34.	Invoice Date		С	n8	tdsls480.date		tfacp200.docd	
35.	Total Invoice Amount		С	n15	tdsls480.invo		tfacp200.amnt	
36.	Total Goods Amount		С	n15	tdsls480.good			
37.	Total Cost / Service Amount		С	n15	tdsls480.cost			
38.	Total Invoice Discount		С	n15	tdsls480.disc			
39.	Total Tax Base Amount		С	n15	tdsls480.tbvt			
40.	Total Tax Amount		С	n15	tdsls480.tvat			
41.	Currency of the Invoice		С	an3	tdsls480.ccur	Code and Conversion	tfacp200.ccur	Code and Conversion
42.	Invoice Due Date		С	n6	empty	here (;;)	tfacp200.dued	
43.	Total Invoice Amount (net)		С	n15	empty	here (;;)		
44.	Total Late Payment Surcharge		С	n15	tdsls480.csqz			
45.	Dispatch Note		С	n9 an10	tdsls045.dino		tfacp200.disp	
46.	Record end sign Constant value "SA2_END"		M	an7	SA2_END		SA2_END	



Detailed description: Trading Invoice

Kind of data record: SA2 Trading Invoice Header

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

Description: This field identifies the kind of data record (record type) in the message block. It

contains the constant value 'SA2'.

Processing outgoing

EDI Sub-System:

BAAN: This field will be filled with the constant value 'SA2'.

Processing incoming

EDI Sub-System:

BAAN:

This field will be filled with the constant value 'SA2'.

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

Description: This field identifies all connected data records of one Invoice. The numbering of

the message reference, which has to be clear by Invoice, helps to control the

chronological order of the Invoice and the complete transmission.

Processing outgoing

EDI Sub-System:

BAAN: Refer to data record SA1.

Processing incoming

EDI Sub-System:

Refer to data record SA1

BAAN:

Position	3 out	Field format	an15	Field status	M
Field name		Customer code	2	(Key field out)	

Description: This field contains the identification code of the customer on the supplier side.

Processing outgoing

EDI Sub-System:

BAAN: Refer to data record SA1



SA2 Trading Invoice Header

Position 3 in Field format an..17 Field status M
Field name Supplier code (Key field in)

Description: This field contains the supplier code.

Processing incoming

EDI Sub-System: Refer to data record SA1 BAAN: Refer to data record SA1.

A Conversion of the supplier number via the network address TBtcedi028 of the

supplier is possible.

Position 4 Field format an...3 Field status M
Field name Invoice Number Part One (Key field in/out)

Description: This field contains the first part of the Invoice number. It contains an internal

information of the invoice type. The Invoice number is only unique, when the type

and the number itsself (second part of invoice number) is together.

Processing outgoing

EDI Sub-System: The first part and the second part (field 5) must be put together before transmit to

the customer. The EDI-Sub-System has to combine both fields.

BAAN: The first part of the Invoice number is mapped from BAAN table field

TFtdsls480.ttyp to this position.

Processing incoming

EDI Sub-System:

BAAN: None

Position	5	Field format	n8	Field status	M
Field name		Invoice Number	r Part Two	(Key field in/ou	t)

Description: This field contains the second part of the Invoice number. It contains the Invoice

Number itself. The Invoice number is only unique, when the type (first part of

invoice number) and the number itsself is together.

Processing outgoing

EDI Sub-System: The first part (field 4) and the second part (field 5) must be put together before

transmit to the customer. The EDI-Sub-System has to combine both fields.

BAAN: The second part of the Invoice number is mapped from BAAN table field

TFtdsls480.invn to this position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file. Here the complete unique invoice

number is required.

BAAN: Mapping to BAAN table field TFtfacp200.isup



SA2 Trading Invoice Header

Position 6 Field format n..6 Field status M
Field name Order Number

Description: This field contains the Order Number the invoice is related to.

Processing outgoing

EDI Sub-System: None

BAAN: The related order number is mapped from BAAN table field TFtdsls045.orno to this

position.

Processing incoming

EDI Sub-System:

BAAN: None.

Position 7 Field format an..20/n..6 Field status C
Field name Customer Order Reference

Description: This field contains the reference code which applied to this order (transmission).

This code is the code the customer/supplier uses for this order related to this

invoice.

Processing outgoing

EDI Sub-System: None

BAAN: The customer purchase number from BAAN table field TFtdsls040.eono is mapped

to this position.

Processing incoming

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

BAAN: Mapping to BAAN table field TFtfacp200.orno. This order number must be the

purchasse order number, using for receipt matching.

Position 8 Field format n..6 Field status C
Field name Order Date

Description: This field contains the date (YYYYMMDD) the related Sales Order is entered in

the system.

Processing outgoing

EDI Sub-System:

BAAN: The Order date from BAAN table field TFtdsls040.odat is mapped to this position.

Processing incoming

EDI Sub-System: None. BAAN: Empty.



SA2 Trading Invoice Header

Position 9 Field format n..6 Field status C
Field name Planned Delivery Date

Description: This field contains the date (YYYYMMDD) on which the delivery was planned.

Processing outgoing

EDI Sub-System:

BAAN: The planned delivery date from BAAN table field TFtdsls040.ddat is mapped to

this position.

Processing incoming

EDI Sub-System: None. BAAN: Not used.

Position 10 Field format an..20 Field status C
Field name Reference Number

Description: This field contains a Reference Number.

Processing outgoing

EDI Sub-System:

BAAN: The reference number is mapped from BAAN table field tdsls040.refb to this

position.

Processing incoming

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

BAAN: Mapping to the BAAN table field Tftfacp200.refr.

Position 11 Field format an..35 Field status C
Field name Name of the Responsible Employee

Description: This field contains the name of the responsible employee.

Processing outgoing

EDI Sub-System:

BAAN: The name of the responsible employee is mapped from BAAN table field

Tftccom001.nama to this position.

Processing incoming

EDI Sub-System:

BAAN: Not used.

Position 12 Field format n..9 Field status C Field name Contract Number



SA2 Trading Invoice Header

Description: This field contains the Contract Number which is defined with the

customer/supplier.

Processing outgoing

EDI Sub-System:

BAAN: The contract number is mapped from BAAN table TBtdsls040.prno to this position.

Processing incoming

EDI Sub-System:

BAAN: Not used.

Position	13	Field format	an17	Field status	С
Field name		Term of Delive	ry		

Description: This field contains a code for the Term of Delivery. This field indicates how to

frank the shipment (unfranked,...) It contains a unique alphanumerical

identification.

01 = unfranked (unfrei)

02 = free destination (frei Bestimmungsort)

03 = free to the door (frei Haus)

04 = free German border (frei deutsche Grenze) 05 = free receiving carrier (frei Empfängsspediteur)

99 = special postage (Sonderfrankatur)

Processing outgoing

EDI Sub-System: None.

BAAN: The Term of Delivery of the order related to this invoice from BAAN table field

TFtdsls040.cdec is mapped to this position. If other definitions are used in BAAN,

the BAAN table TBtcedi430 is used for conversion.

Processing incoming

EDI Sub-System:

BAAN: Not used.

Position	14	Field format	an30	Field status	C
Field name		Description of t	the Terms of Delivery		

Description: This field contains text as description of the terms of delivery.

Processing outgoing

EDI Sub-System:

BAAN: The Description of the Terms of Delivery of the order related to this Invoice from

BAAN table field TFtcmcs041.dsca is mapped to this position.

Processing incoming

EDI Sub-System:

BAAN: Not used.



Position 15 Field format an..17 Field status C
Field name Code of the Forwarding Agent

Description: This field contains an code of the forwarding agent. The code list has to be agreed

upon with the business partner.

Attention: Normally every business partner uses his specific codes.

Processing outgoing

EDI Sub-System:

BAAN: The code of the forwarding agent is mapped from the BAAN table field

TFtdsls040.cfrw to this position and converted with BAAN table TBtcedi456.

Processing incoming

EDI Sub-System:

BAAN: Not used.

Position 16 Field format an..30 Field status C
Field name Description of the Forwarding Agent

Description: This field contains the description of the Code of the Forwarding Agent (Pos. 15)

Processing outgoing

EDI Sub-System:

BAAN: The description is mapped from BAAN table field TFtcmcs080.dsca to this

position.

Processing incoming

EDI Sub-System:

BAAN: Not used.

Position 17 Field format an..17 Field status C
Field name Late Payment Surcharge

Description: This field contains the late payment surcharge. Has to be agreed upon with the

business partner.

Attention: Normally every business partner uses his specific codes.

Processing outgoing

EDI Sub-System:

BAAN: The late payment surcharge is mapped from BAAN table field TFtdsls040.ccrs to

this position. A conversion has to be done with BAAN table TBtcedi470.

Processing incoming

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

BAAN: Mapping to the BAAN table field TFtfacp200.ccrs and conversion with BAAN

table TBtcedi330.

SA2 Trading Invoice Header

Position 18 Field format an..30 Field status C
Field name Description of the Code of the Late Payment Surcharge

Description: This field contains the description of the code of the late payment surcharge.

Processing outgoing

EDI Sub-System:

BAAN: The description is mapped from BAAN table field TFtcmcs011.dsca to this

position.

Processing incoming

EDI Sub-System:

BAAN: None

Position 19 Field format an..17 Field status C
Field name Terms of Payment

Description: This field contains the code of terms of payment. The code list has to be agreed

upon with the business partner.

Processing outgoing

EDI Sub-System:

BAAN: The code of terms of payment is mapped from BAAN table field TFtdsls040.cpay

to this position and converted using the BAAN table TBtcedi466.

Processing incoming

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

BAAN: Mapping to the BAAN table field TFtfacp200.cpay and conversion via BAAN table

TBtcedi326.

Position 20 Field format an..30 Field status C
Field name Description of the Code of Terms of Payment

Description: This field contains the description of the code of terms of payment.

Processing outgoing

EDI Sub-System:

BAAN: The description of the Terms of Payment is mapped from BAAN table field

TFtcmcs013.dsca to this position.

Processing incoming

EDI Sub-System:

BAAN: Not used.



SA2 Trading Invoice Header

Position 21 Field format n..5 Field status C Field name Payment Period

Description: This field contains the Payment Period.

Processing outgoing

EDI Sub-System:

BAAN: The payment period is mapped from BAAN table field TFtcmcs013.pper to this

position.

Processing incoming

EDI Sub-System:

BAAN: Not used.

Position 22 Field format n..5 Field status C
Field name Discount Period 1

Description: This field contains the Discount Period 1.

Processing outgoing

EDI Sub-System:

BAAN: The first discount period is mapped from BAAN table field TFtcmcs013.disa to this

position.

Processing incoming

EDI Sub-System:

BAAN: None.

Position 23 Field format n..5 Field status C
Field name Discount Percentage 1

Description: This field contains the Discount Percentage 1.

Processing outgoing

EDI Sub-System:

BAAN: The first discount percentage is mapped from BAAN table field TFtcmcs013.prca

to this position.

Processing incoming

EDI Sub-System:

BAAN: None.

Position 24 Field format n..5 Field status C
Field name Discount Period 2

Description: This field contains the Discount Period 2.

SA2 Trading Invoice Header

Processing outgoing

EDI Sub-System:

BAAN: The second discount period is mapped from BAAN table field TFtcmcs013.disb to

this position.

Processing incoming

EDI Sub-System:

BAAN: None.

Position 25 Field format n..5 Field status C
Field name Discount Percentage 2

Description: This field contains the Discount Percentage 2.

Processing outgoing

EDI Sub-System:

BAAN: The second discount percentage is mapped from BAAN table field

TFtcmcs013.prcb to this position.

Processing incoming

EDI Sub-System:

BAAN: None.

Position 26 Field format n..5 Field status C
Field name Discount Period 3

Description: This field contains the Discount Period 3.

Processing outgoing

EDI Sub-System:

BAAN: The first discount period is mapped from BAAN table field TFtcmcs013.disc to this

position.

Processing incoming

EDI Sub-System:

BAAN: None.

Position 27 Field format n..5 Field status C
Field name Discount Percentage 3

Description: This field contains the Discount Percentage 3.

Processing outgoing

EDI Sub-System:

BAAN: The third discount percentage is mapped from BAAN table field TFtcmcs013.prcc

to this position.



Processing incoming

EDI Sub-System:

BAAN: None.

Position 28 Field format an..3 Field status C
Field name Currency of the Order

Description: This field contains the currency of the order of the message. The currency code will

be defined according to ISO 4217, e.g. ,280' for German mark (DM)

Processing outgoing

EDI Sub-System:

BAAN: The currency of the related order is mapped from BAAN table field

TFtdsls040.ccur to this position and converted using BAAN table TBtcedi438.

Processing incoming

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

BAAN: Mapping to BAAN table field TFtfacp200.ccur and conversion with BAAN table

TBtcedi324.

Position 29 Field format an..3 Field status C
Field name Country Code

Description: This field contains the Country of the Address. The following country codes are

defined in BAAN table TBtcedi226 according to ODDC 6

AT: Austria BE: Belgium CH: Switzerland

DE: Federal Republik of Germany

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

GB: United Kingdom

GR: Greece IE: Ireland IT: Italy

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

Processing outgoing

EDI Sub-System:

BAAN: The country code related to the invoice from BAAN table field TFtdsls040.ccty is

mapped to this position and convertes with BAAN table TBtcedi440.



SA2 Trading Invoice Header

Processing incoming

EDI Sub-System:

BAAN: Not used.

Position 30 Field format an..20 Field status C
Field name Delivery Address Code

Description: This field contains a Code for the Delivery Address. This can be used instead of a

concret address, if the codes are mutual defined with the supplier/customer.

Processing outgoing

EDI Sub-System:

BAAN: The address code of the sales order from BAAN table field TFtdsls040.cdel is

mapped to this position and converted with BAAN table TBtcedi448.

Processing incoming

EDI Sub-System:

BAAN: None



Position 31 Field format an1 Field status \mathbf{M} Field name **Address Type Code Delivery Address**

Description: This field contains the address type code or qualifier of the delivery address

refering to the order related to this invoice.

Processing outgoing

EDI Sub-System:

BAAN: The field is filled with the constant value "DP".

Processing incoming

EDI Sub-System:

BAAN: None

Position 32 an..3 \mathbf{C} Field format Field status **Postal Address Code** Field name

This field contains the Code for the postal address of the order related to the Description:

invoice. This Code can be used instead a concrete address, if the code is agreed

upon with the customer.

Processing outgoing

EDI Sub-System:

BAAN: The postal address code is mapped from BAAN table field TFtdsls040.ccor to this

position and converted using BAAN table TBtcedi450.

Processing incoming

EDI Sub-System:

BAAN: None

33 Field format Field status Position an1 M Field name **Address Type Code Postal Address**

Description: This field contains the address type code or qualifier of the postal address refering

to the order related to this invoice.

Processing outgoing

EDI Sub-System:

BAAN: The field is filled with the constant value "IZ"

Processing incoming

EDI Sub-System:

BAAN: None

Position	34	Field format	n8	Field status	С
Field name		Invoice Date			

SA2 Trading Invoice Header

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

Format: (YYYYMMDD)

Processing outgoing

EDI Sub-System:

BAAN: The invoice date is mapped from BAAN table field TFtdsls480.date to this

position.

Processing incoming

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

BAAN: Mapping to the BAAN table field TFtfacp200.docd

Position 35 Field format n..15 Field status C
Field name Total Invoice Amount

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

Processing outgoing

EDI Sub-System:

BAAN: The total amount is mapped from BAAN table field TFtdsls480.invo to this

position.

Processing incoming

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

Manning to the DAAN table field Titteen 200 annuments.

BAAN: Mapping to the BAAN table field TFtfacp200.amnt

Position 36 Field format n..15 Field status C
Field name Total Goods Amount

Description: This field contains the total goods amount.

Processing outgoing

EDI Sub-System:

BAAN: The total goods amount is mapped from BAAN table field TFtdsls480.good to this

position.

Processing incoming

EDI Sub-System:

BAAN: None

Position 37 Field format n..15 Field status C
Field name Total Cost / Service Amount

Description: This field contains the total amount for cost and/or service.

Processing outgoing



SA2 Trading Invoice Header

EDI Sub-System:

BAAN: The total amount for cost/service is mapped from BAAN table field

TFtdsls480.cost to this position.

Processing incoming

EDI Sub-System:

BAAN: None.

Position 38 Field format n..15 Field status C
Field name Total Invoice Discount

Description: This field contains the total discount referring to the invoice.

Processing outgoing

EDI Sub-System:

BAAN: The total invoice discount is mapped from BAAN table field TFtdsls480.disc to this

position.

Processing incoming

EDI Sub-System:

BAAN: None

Position 39 Field format n..15 Field status C
Field name Total Tax Base Amount

Description: This field contains the total amount to the tax base.

Processing outgoing

EDI Sub-System:

BAAN: The total tax base amount is mapped from BAAN table field TFtdsls480.tbvt to this

position.

Processing incoming

EDI Sub-System:

BAAN: None

Position 40 Field format n..15 Field status C
Field name Total Tax Amount

Description: This field contains the total amount of tax refering to the invoice.

Processing outgoing

EDI Sub-System:

BAAN: The total amount of tax is mapped from BAAN table field TFtdsls480.tvat to this

position.

Processing incoming



SA2 Trading Invoice Header

EDI Sub-System:

BAAN: None.

Position 41 Field format an..3 Field status C
Field name Currency of the invoice

Description: This field contains the currency of the invoice. The currency code will be defined

according to ISO 4217, e.g. ,280' for German mark (DM)

Processing outgoing

EDI Sub-System:

BAAN: The currency of the invoice is mapped from BAAN table field TFtdsls480.ccur to

this position and converted using BAAN table TBtcedi438.

Processing incoming

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

BAAN: Mapping to the BAAN table field TFtfacp200.ccur and conversion with BAAN

TBtcedi324.

Position 42 Field format n..6 Field status C
Field name Invoice Due Date

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

Processing outgoing

EDI Sub-System:

BAAN: None

Processing incoming

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

BAAN: Mapping to the BAAN table field TFtfacp200.dued.

Position 43 Field format n..15 Field status C
Field name Total Invoice Amount (net)

Description: This field contains the total amount (net) of the invoice.

Processing outgoing

EDI Sub-System: The value of the fiel 36 (Total Goods Amount) and the value of the field 37 (Total

Cost/Service Amount) must be added together.

BAAN: Empty

Processing incoming

EDI Sub-System:

BAAN: None



SA2 Trading Invoice Header

Position 44 Field format n..15 Field status C
Field name Total Late Payment Surcharge

Description: This field contains the total surcharge for late payment refering to the invoice.

Processing outgoing

EDI Sub-System:

BAAN: The total late payment surcharge is mapped from BAAN table field

TFtdsls480.csqz to this position.

Processing incoming

EDI Sub-System:

BAAN: None

Position 45 Field format n..9 Field status C
Field name Dispatch Note

Description: This field contains the dispatch note of the order related to this invoice.

Processing outgoing

EDI Sub-System:

BAAN: The dispatch note number is mapped from BAAN table field TFtdsls045.dino to

this position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file. Fill this field only, when matching

invoice with order receipt is not done via purchase orders.

BAAN: Mapping to the BAAN table field TFtfacp200.disp.

Position 46 Field format an7 Field status M
Field name Record end sign

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

'SA2_END'.

Processing outgoing

EDI Sub-System:

BAAN: This field will be filled with the constant value 'SA2_END'.

Processing incoming

EDI Sub-System: This field will be filled with the constant value 'SA2_END'.

BAAN: None.

3.3 SA3 SPECIFIC INVOICE ADDRESSES

Status: Conditional

Frequency: Twice at maximum by Invoice occurs only for outgoing messages

Description: This data record contains the Delivery and the Invoice Addresses of the order header and is related to SA2.

First Appearence: Invoice Address (Address Qualifier: 1)

	ORDER INHOUSE FORMAT					pplication Table Fields	Mapping to Application Fields		
Pos	FIELD DESCRIPTION	Key	ST	FM	Table Field	Action	Table Field	Action	
1.	Record type	O/I	M	an3	SA3				
2.	Message reference	O/I	M	an14	tcedi701.bano	Generation (see			
						below)			
3.	Supplier number	O/I	M	an15	tcedi028.neta				
4.	Invoice number part one	O/I	M	an3	tdsls480.ttyp				
5.	Invoice number part two	O/I	M	n8	tdsls480.invn				
6.	Sales Order Number		M	n9	tdsls045.orno				
7.	Address Qualifier Postal Address		M	an1	tcedi224.code	here: "1"			
8.	Postal Address Country		C	an6	tccom012.ccty	Code and Conversion			
					tdsls042.ccty				
					tccom010.ccty				
9.	Postal Address first part of the name		C	an35	tccom012.nama				
					tdsls042.nama				
					tccom010.nama				
10.	Postal Address second part of the name		C	an30	tccom012.namb				
					tdsls042.namb				
					tccom010.namb				
11.	Postal Address		С	an30	tccom012.namc				
					tdsls042.namc				
			_		tccom010.namc				
12.	Postal Address 2		С	an30	tccom012.namd				
					tdsls042.namd				
			_		tccom010.namd				
13.	Postal Address City		С	an30	tccom012.name				
					tdsls042.name				
		1	-	20	tccom010.name				
14.	Postal Address. further information for city		С	an30	tccom012.namf				
	e.g. province/country				tdsls042.namf				
					tccom010.namf				



SA3 Ir	nvoice A	١dc	Iresses
--------	----------	-----	---------

	ORDER INHOUSE FORMAT		Mapping from Ap	plication Table Fields	Mapping	Mapping to Application Fields Table Field Action		
Pos	FIELD DESCRIPTION	Key	ST	FM	Table Field	Action	Table Field	Action
15.	Postal Address Zip Code		C	an10	tccom012.pstc			
					tdsls042.pstc			
					tccom010.pstc			
16.	TAX Number		С	an20	tccom012.fovn			
					tdsls042.fovn			
					tccom010.fovn			
17.	Data record end sign		M	an7	SA3_END		SA3_END	

<u>Evaluation Expression</u>: NPA strip(tdsls040.ccor) <> "" for all tccom012 fields

SPA (tdsls042. orno <> 0) and (tdsls042. ckor = 1) for all tdsls042. fileds

DPA (strip(tdsls040. ccor) = "") and (tdsls042. orno = 0) for all tccom010 fields

Second Appearence: Delivery Address (Address Qualifier: 0)

	ORDER INHOUSE FORMAT					oplication Table Fields	Mapping	to Application Fields
Pos	FIELD DESCRIPTION	Key	ST	FM	Table Field	Action	Table Field	Action
1.	Record type	O/I	M	an3	SA3			
2.	Message reference	O/I	M	an14	tcedi701.bano	Generation (see below)		
3.	Supplier number	O/I	M	an15	tcedi028.neta			
4.	Invoice number part one	O/I	M	an3	tdsls480.ttyp			
5.	Invoice number part two	O/I	M	n8	tdsls480.invn			
6.	Sales Order Number		M	n9	tdsls045.orno			
7.	Address Qualifier Delivery Address		M	an1	tcedi224.code	here: "0"		
8.	Delivery Address Country		С	an6	tccom013.ccty tdsls042.ccty tccom010.ccty	Code and Conversion		
9.	Delivery Address first part of the name		С	an35	tccom013.nama tdsls042.nama tccom010.nama			
10.	Delivery Address second part of the name		С	an30	tccom013.namb tdsls042.namb tccom010.namb			
11.	Delivery Address		С	an30	tccom013.namc tdsls042.namc tccom010.namc			



SA3	Invoi	ice A	ddı	esses
-----	-------	-------	-----	-------

	ORDER INHOUSE FORMAT				Mapping from Application Table Fields		Mapping to Application Fields	
Pos	FIELD DESCRIPTION	Key	ST	FM	Table Field	Action	Table Field	Action
12.	Delivery Address 2		С	an30	tccom013.namd			
					tdsls042.namd			
					tccom010.namd			
13.	Delivery Address City		C	an30	tccom013.name			
					tdsls042.name			
					tccom010.name			
14.	Delivery Address. further information for city		C	an30	tccom013.namf			
	e.g. province/country				tdsls042.namf			
					tccom010.namf			
15.	Delivery Address Zip Code		C	an10	tccom013.pstc			
					tdsls042.pstc			
					tccom010.pstc			
16.	TAX Number		C	an20	tccom013.fovn			
					tdsls042.fovn			
					tccom010.fovn			
17.	Data record end sign		M	an7	SA3_END		SA3_END	

DDA (strip(tdsls040.cdel) = "") and (tdsls042.orno = 0) for all tccom010 fields



Detailed description: Specific Invoice Addresses

Kind of data record: SA3 Specific Invoice Addresses

First Appearance: Invoice Address (Address Qualifier: 1)

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

Description: This field identifies the kind of data record (record type) in the message block. It

contains the constant value 'SA3'.

Processing outgoing

EDI Sub-System:

BAAN: This field will be filled with the constant value 'SA3'.

Processing incoming

EDI Sub-System:

BAAN:

Position 2 Field format an..14 Field status M
Field name Message reference (Key field out/in)

Description: This field identifies all connected data records of one Invoice. The numbering of

the message reference, which has to be clear by Invoice, helps to control the

chronological order of the Invoice and the complete transmission.

Processing outgoing

EDI Sub-System:

BAAN: Refer to data record SA2.

Processing incoming

EDI Sub-System:

BAAN:

Position 3 out Field format an..15 Field status M
Field name Customer code (Key field out)

Description: This field contains the identification code of the customer on the supplier side.

Processing outgoing

EDI Sub-System:

BAAN: Refer to data record SA2.



SA3 Invoice Addresses

Position 4 Field format an...3 Field status M
Field name Invoice Number Part One (Key field in/out)

Description: This field contains the first part of the Invoice number. It contains an internal

information of the invoice type. The Invoice number is only unique, when the type

and the number itsself (second part of invoice number) is together.

Processing outgoing

EDI Sub-System:

BAAN: Refer to data record SA2

Processing incoming

EDI Sub-System:

BAAN:

Position 5 Field format n..8 Field status M
Field name Invoice Number Part Two (Key field in/out)

Description: This field contains the second part of the Invoice number. It contains the Invoice

Number itself. The Invoice number is only unique, when the type (first part of

invoice number) and the number itsself is together.

Processing outgoing

EDI Sub-System:

BAAN: Refer to data record SA2

Processing incoming

EDI Sub-System:

BAAN:

Position 6 Field format n..6 Field status M
Field name Order Number

Description: This field contains the Order Number which is defined with the customer.

Processing outgoing

EDI Sub-System: None

BAAN: The related order number is mapped from BAAN table field TFtdsls045.orno to this

position.

Processing incoming

EDI Sub-System:

BAAN:

Position	7	Field format	an1	Field status	M
Field name		Address Qualif	ier Postal Address		

Description: This field contains the Qualifier which identifies the next data set as an invoice or



SA3 Invoice Addresses

an delivery address.

The following data is the delivery addressThe following data is my own invoice address

This qualifier must be entered in BAAN table TBtcedi224 regarding to the used organistation.

Processing outgoing

EDI Sub-System:

BAAN: The value "1" is filled in.

Processing incoming

EDI Sub-System:

BAAN:

Position	8	Field format	an6	Field status	С
Field name		Postal Address	Country		

Description: This field contains the Country of the Address. The following country codes are

defined in BAAN table TBtcedi226 according to ODDC 6

AT: Austria BE: Belgium CH: Switzerland

DE: Federal Republik of Germany

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

GB: United Kingdom

GR: Greece IE: Ireland IT: Italy

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

Processing outgoing

EDI Sub-System:

BAAN: The country code of the invioce adress from BAAN table field TFtccom012.ccty,

tdsls042.ccty or tccom010.ccty is mapped to this position and convertes with BAAN

table TBtcedi440.

Processing incoming

EDI Sub-System:

BAAN:

Position	9	Field format	an35	Field status	C	
Field name		Postal Addres	s First part of Name			

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



SA3 Invoice Addresses

Processing outgoing

EDI Sub-System:

BAAN: The first part of the Name from BAAN table field TFtccom012.nama, tdsls042.nama

or tccom010.nama is mapped to this position.

Processing incoming

EDI Sub-System:

BAAN:

Position 10 Field format an..30 Field status C
Field name Invoice Address Second part of Name

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

Processing outgoing

EDI Sub-System:

BAAN: The second part of the Name from BAAN table field TFtccom012.namb,

tdsls042.namb or tccom010.namb is mapped to this position.

Processing incoming

EDI Sub-System:

BAAN:

Position	11	Field format	an30	Field status	С
Field name		Postal Address			

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

Processing outgoing

EDI Sub-System:

BAAN: The first part of the InvoiceAddress from BAAN table field TFtccom012.namc,

tdsls042.namc or tccom010.namc is mapped to this position.

Processing incoming

EDI Sub-System:

BAAN:

Position	12	Field format	an30	Field status	C
Field name		Postal Address	2		

Description: This field contains the second part of the Invoice Address.

Processing outgoing

EDI Sub-System:

BAAN: The second part of the Invoice Address from BAAN table field TFtccom012.namd,

tdsls042.namc or tccom010.namc is mapped to this position.



SA3 Invoice Addresses

Processing incoming

EDI Sub-System:

BAAN:

Position 13 Field format an..30 Field status C
Field name Postal Address City

Description: This field contains the name of the City.

Processing outgoing

EDI Sub-System:

BAAN: The name of the City from BAAN table field TFtccom012.name, tdsls042.name or

tccom010.name is mapped to this position.

Processing incoming

EDI Sub-System:

BAAN:

Position 14 Field format an..30 Field status C
Field name ILN Code / Delivery Address for further information province or country

Description: This field contains further information to the City (province/country). If ILN-

Numbers must be used, this field contains the ILN-Number of the invoice address.

Processing outgoing

EDI Sub-System:

BAAN: The ILN-Code from BAAN table field TFtccom012.namf, tdsls042.namf or

tccom010.namf is mapped to this position.

Processing incoming

EDI Sub-System:

BAAN:

Position 15 Field format an..10 Field status C
Field name Invoice Address Zip Code

Description: This field contains the postal or zip Code referring to the Invoice Address.

Processing outgoing

EDI Sub-System:

BAAN: The Zip Code from BAAN table field TFtccom012.pstc, tdsls042.pstc or

tccom010.pstc is mapped to this position.

Processing incoming

EDI Sub-System:



SA3 Invoice Addresses

BAAN:

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

Description: This field contains the Tax ID of the customer.

Processing outgoing

EDI Sub-System:

BAAN: The Tax ID of my customer is mapped from BAAN TFtccom012.fovn,

tdsls042.fovn or tccom010.fovn to this position.

Processing incoming

EDI Sub-System:

BAAN:

Position 17 Field format an7 Field status M
Field name Data record end sign

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

'SA3_END'.

Processing outgoing

EDI Sub-System:

BAAN: This field will be filled with the constant value 'SA3_END'.

Processing incoming

EDI Sub-System:

BAAN:

Second Appearance: Delivery Address (Address Qualifier: 0)

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

Description: This field identifies the kind of data record (record type) in the message block. It

contains the constant value 'SA3'.

Processing outgoing

EDI Sub-System:

BAAN: This field will be filled with the constant value 'SA3'.

Processing incoming

EDI Sub-System:

BAAN:



SA3 Invoice Addresses

Position 2 Field format an..14 Field status M
Field name Message reference (Key field out/in)

Description: This field identifies all connected data records of one Invoice. The numbering of

the message reference, which has to be clear by Invoice, helps to control the

chronological order of the Invoice and the complete transmission.

Processing outgoing

EDI Sub-System:

BAAN: Refer to data record SA2.

Processing incoming

EDI Sub-System:

BAAN:

Position 3 out Field format an..15 Field status M
Field name Customer code (Key field out)

Description: This field contains the identification code of the customer on the supplier side.

Processing outgoing

EDI Sub-System:

BAAN: Refer to data record SA2.

Position 4 Field format an..3 Field status M
Field name Invoice Number Part One (Key field in/out)

Description: This field contains the first part of the Invoice number. It contains an internal

information of the invoice type. The Invoice number is only unique, when the type

and the number itsself (second part of invoice number) is together.

Processing outgoing

EDI Sub-System:

BAAN: Refer to data record SA2

Processing incoming

EDI Sub-System:

BAAN:

Position	5	Field format	n8	Field status	M
Field name		Invoice Number	er Part Two	(Key field in/ou	ıt)

Description: This field contains the second part of the Invoice number. It contains the Invoice

Number itself. The Invoice number is only unique, when the type (first part of

invoice number) and the number itsself is together.



SA3 Invoice Addresses

Processing outgoing

EDI Sub-System:

BAAN: Refer to data record SA2

Processing incoming

EDI Sub-System:

BAAN:

Position 6 Field format n..6 Field status M
Field name Order Number

Description: This field contains the Order Number.

Processing outgoing

EDI Sub-System: None

BAAN: The related order number is mapped from BAAN table field TFtdsls045.orno to this

position.

Processing incoming

EDI Sub-System:

BAAN:

Position	7	Field format	an1	Field status	M
Field name		Address Qualif	ier Postal Address		

Description: This field contains the Qualifier which identifies the next data set as an invoice or

an delivery address.

The following data is the delivery addressThe following data is my own invoice address

This qualifier must be entered in BAAN table TBtcedi224 regarding to the used

organistation.

Processing outgoing

EDI Sub-System:

BAAN: The value "0" is filled in.

Processing incoming

EDI Sub-System:

BAAN:

Position	8	Field format	an6	Field status	С
Field name		Delivery Addre	ess Country		

Description: This field contains the Country of the Address. The following country codes are

defined in BAAN table TBtcedi226 according to ODDC 6

AT: Austria BE: Belgium CH: Switzerland

DE: Federal Republik of Germany

DK: Denmark



SA3 Invoice Addresses

ES: Spain FI: Finland FR: France

GB: United Kingdom

GR: Greece IE: Ireland IT: Italy

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

Processing outgoing

EDI Sub-System:

BAAN: The country code of the invioce adress from BAAN table field TFtccom013.ccty,

tdsls042.ccty or tccom010.ccty is mapped to this position and convertes with

BAAN table Tbtcedi440.

Processing incoming

EDI Sub-System:

BAAN:

Position	9	Field format	an35	Field status	\mathbf{C}
Field name		Delivery Addr	ess First part of Name		

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

Processing outgoing

EDI Sub-System:

BAAN: The first part of the Name from BAAN table field TFtccom013.nama,

tdsls042.nama or tccom010.nama is mapped to this position.

Processing incoming

EDI Sub-System:

BAAN:

Position	10	Field format	an30	Field status	C
Field name		Delivery Addre	ess Second part of Name		

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

Processing outgoing

EDI Sub-System:

BAAN: The second part of the Name from BAAN table field TFtccom013.namb,

tdsls042.namb or tccom010.namb is mapped to this position.

Processing incoming



SA3 Invoice Addresses

EDI Sub-System:

BAAN:

Position 11 Field format an..30 Field status C
Field name Delivery Address

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

Processing outgoing

EDI Sub-System:

BAAN: The first part of the Delivery Address from BAAN table field TFtccom013.namc,

tdsls042.namc or tccom010.namc is mapped to this position.

Processing incoming

EDI Sub-System:

BAAN:

Position 12 Field format an..30 Field status C
Field name Delivery Address 2

Description: This field contains the second part of the Delivery Address.

Processing outgoing

EDI Sub-System:

BAAN: The second part of the Delivery Address from BAAN table field

TFtccom013.namd, tdsls042.namc or tccom010.namc is mapped to this position.

Processing incoming

EDI Sub-System:

BAAN:

Position 13 Field format an..30 Field status C
Field name Delivery Address City

Description: This field contains the name of the City.

Processing outgoing

EDI Sub-System:

BAAN: The name of the City from BAAN table field TFtccom013.name, tdsls042.name or

tccom010.name is mapped to this position.

Processing incoming

EDI Sub-System:

BAAN:



SA3 Invoice Addresses

Position 14 Field format an..30 Field status C
Field name ILN Code / Delivery Address for further information province or country

Description: This field contains further information to the City (province/country). If ILN-

Numbers are used. This field contains the ILN-Number of the delivery address.

Processing outgoing

EDI Sub-System:

BAAN: The ILN-Code from BAAN table field TFtccom013.namf, tdsls042.namf or

tccom010.namf is mapped to this position.

Processing incoming

EDI Sub-System:

BAAN:

Position 15 Field format an..10 Field status C
Field name Delivery Address Zip Code

Description: This field contains the postal or zip Code referring to the Delivery Address.

Processing outgoing

EDI Sub-System:

BAAN: The Zip Code from BAAN table field TFtccom012.pstc, tdsls042.pstc or

tccom010.pstc is mapped to this position.

Processing incoming

EDI Sub-System:

BAAN:

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

Description: This field contains the Tax ID of the customer.

Processing outgoing

EDI Sub-System:

BAAN: The Tax ID of my customer is mapped from BAAN TFtccom013.fovn,

tdsls042.fovn or tccom010.fovn to this position.

Processing incoming

EDI Sub-System:

BAAN:

Position	17	Field format	an7	Field status	M
Field name		Data record en	d sign		

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



SA3 Invoice Addresses

'SA3_END'.

Processing outgoing

EDI Sub-System:

BAAN: This field will be filled with the constant value 'SA3_END'.

Processing incoming

EDI Sub-System:

BAAN:

3.4 SA4 TRADING INVOICE TEXT

Status: Conditional

Frequency: Once by invoice number

Description: This data record contains the text information of the order header and is related to SA2.

	ORDERS) INHOUSE FORMAT				Mapping from	Application Table Fields	Mapping to	Application Fields
Pos	FIELD DESCRIPTION	Key	ST	FM	Table Field	Action	Table Field	Action
1.	Record type	O/I	M	an3	SA4		SA4	
2.	Message reference	O/I	M	an14	tcedi701.bano	Generation (see below)	tcedi702.bano	Generation by EDI Sub-System
3.	Supplier Number	O/I	M	an15	tcedi028.neta		tfacp200.suno	
4.	Invoice number part one	O/I	M	an3	tdsls480.ttyp			
5.	Invoice number part two	O/I	M	n8	tdsls480.invn		tfacp200.isup	
6.	Order Number		M	n9	tdsls045.orno			
7.	Free text 1		С	an70	tdsls040.txta		tfacp200.text	
8.	Free text 2		C	an70	tdsls040.txta		tfacp200.text	
9.	Free text 3		C	an70	tdsls040.txta		tfacp200.text	
10.	Free text 4		С	an70	tdsls040.txta		tfacp200.text	
11.	Free text 5		С	an70	tdsls040.txta		tfacp200.text	
12.	Data record end sign		M	an7	SA4_END		SA4_END	



SA4 Trading Invoice Text

Detailed Description: Trading Invoice Text
Kind of data record: SA4 Trading Invoice Text

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

Description: This field identifies the kind of data record (record type) in the message block. It

contains the constant value 'SA2'.

Processing outgoing

EDI Sub-System:

BAAN: This field will be filled with the constant value 'SA2'.

Processing incoming

EDI Sub-System: This field will be filled with the constant value 'SA2'.

BAAN:

Position 2 Field format an..14 Field status M
Field name Message reference (Key field out/in)

Description: This field identifies all connected data records of one Invoice. The numbering of

the message reference, which has to be clear by Invoice, helps to control the

chronological order of the Invoice and the complete transmission.

Processing outgoing

EDI Sub-System:

BAAN: Refer to data record SA2.

Processing incoming

EDI Sub-System: Refer to data record SA2

BAAN:

Position 3 out Field format an..15 Field status M
Field name Customer code (Key field out)

Description: This field contains the identification code of the customer on the supplier side.

Processing outgoing

EDI Sub-System:

BAAN: Refer to data record SA2



SA4 Trading Invoice Text

Position 3 in Field format an..17 Field status M
Field name Supplier code (Key field in)

Description: This field contains the supplier code.

Processing incoming

EDI Sub-System: Refer to data record SA2 BAAN: Refer to data record SA2.

A Conversion of the supplier number via the network address of the supplier is

possible.

Position 4 Field format an...3 Field status M
Field name Invoice Number Part One (Key field in/out)

Description: This field contains the first part of the Invoice number. It contains an internal

information of the invoice type. The Invoice number is only unique, when the type

and the number itsself (second part of invoice number) is together.

Processing outgoing

EDI Sub-System: Refer to data record SA2. BAAN: Refer to data record SA2.

Processing incoming

EDI Sub-System:

BAAN: Refer to data record SA2.

Position 5 Field format n..8 Field status M
Field name Invoice Number Part Two (Key field in/out)

Description: This field contains the second part of the Invoice number. It contains the Invoice

Number itself. The Invoice number is only unique, when the type (first part of

invoice number) and the number itsself is together.

Processing outgoing

EDI Sub-System:

BAAN: Refer to data record SA2.

Processing incoming

EDI Sub-System:

BAAN: Refer to data record SA2.

Position 6 Field format n..6 Field status M
Field name Order Number

Description: This field contains the Order Number which is defined with the customer.

Processing outgoing

EDI Sub-System: None

BAAN: Refer to data record SA2.

SA4 Trading Invoice Text

Processing incoming

EDI Sub-System:

BAAN: None.

7 Position Field format an..70 Field status \mathbf{C}

Field name Free text 1

Description: This field contains a free text with a maximum of 70 characters.

Processing outgoing

EDI Sub-System:

BAAN: The order header text is mapped from BAAN table field TFtdsls040.txta to

position.

Processing incoming

EDI Sub-System: Transmission of the value from the transmission file. BAAN: Mapping to BAAN table field TFtfacp200.text

Position 8 Field format an..70 Field status \mathbf{C} Field name Free text 2

Description: This field contains a free text with a maximum of 70 characters.

Processing outgoing

EDI Sub-System:

BAAN: The order header text is mapped from BAAN table field TFtdsls040.txta to

position.

Processing incoming

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

BAAN: Mapping to BAAN table field TFtfacp200.text

9 Field format \mathbf{C} Position an..70 Field status Field name Free text 3

This field contains a free text with a maximum of 70 characters. Description:

Processing outgoing

EDI Sub-System:

BAAN: The order header text is mapped from BAAN table field TFtdsls040.txta to

position.

Processing incoming

EDI Sub-System: Transmission of the value from the transmission file. BAAN: Mapping to BAAN table field TFtfacp200.text



SA4 Trading Invoice Text

Position 10 Field format an..70 Field status C
Field name Free text 4

Description: This field contains a free text with a maximum of 70 characters.

Processing outgoing

EDI Sub-System:

BAAN: The order header text is mapped from BAAN table field TFtdsls040.txta to

position.

Processing incoming

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

BAAN: Mapping to BAAN table field TFtfacp200.text

Position 11 Field format an..70 Field status C
Field name Free text 5

Description: This field contains a free text with a maximum of 70 characters.

Processing outgoing

EDI Sub-System:

BAAN: The order header text is mapped from BAAN table field TFtdsls040.txta to

position.

Processing incoming

EDI Sub-System: Transmission of the value from the transmission file. BAAN: Mapping to BAAN table field TFtfacp200.text

Position 12 Field format an7 Field status M
Field name Data record end sign

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

'SA4_END'.

Processing outgoing

EDI Sub-System:

BAAN: This field will be filled with the constant value 'SA4_END'.

Processing incoming

EDI Sub-System: This field will be filled with the constant value 'SA4_END'.

BAAN: None



3.5 SA5 TRADING INVOICE TAX LINES

Status: Conditional Frequency: Once by invoice Description: This data record

Description: This data record contains tax information of the invoice and is related to SA2.

	ORDERS) INHOUSE FORMAT	1			Mapping from	Application Table Fields	Mapping to	Application Fields
Pos	FIELD DESCRIPTION	Key	ST	FM	Table Field	Action	Table Field	Action
1.	Record type	O/I	M	an3	SA5		SA5	
2.	Message reference	O/I	M	an14	tcedi701.bano	Generation (see below)	tcedi702.bano	Generation by EDI
								Sub-System
3.	Supplier number	O/I	M	an15	tcedi028.neta		tfacp200.suno	
4.	Invoice number part one	O/I	M	an3	tdsls480.ttyp		tfacp200.isup	
5.	Invoice number part two	O/I	M	n8	tdsls480.invn			
6.	Sales Order Number		M	n9	tdsls045.orno			
7.	Invoice Tax Code		С	an17	tdsls481.cvat	Code and Conversion	tfgld102.cvat	
8.	Invoice Tax Base Amount		C	n15	tdsls481.bvat	NNNNNNNNN.N	tfgld102.amnt	
						NNN		
9.	Invoice Tax Amount		С	n15	tdsls481.avat	NNNNNNNNN.N	tfgld102.vamt	
						NNN		
10.	Tax Percentages		С	n7	tdsls481.pvat	NN.NN		
11.	Tax Code Qualifier		С	an3	"VAT"		Qualifier	
12.	Data record end sign		M	an7	SA5_END		SA5_END	

SA5 Invoice Tax Lines

Detailed description: Trading Invoice Tax Line
Kind of data record: SA5 Trading Invoice Tax Line

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

Description: This field identifies the kind of data record (record type) in the message block. It

contains the constant value 'SA5'.

Processing outgoing

EDI Sub-System:

BAAN: This field will be filled with the constant value 'SA5'.

Processing incoming

EDI Sub-System:

This field will be filled with the constant value 'SA5'.

BAAN:

Position 2 Field format an..14 Field status M
Field name Message reference (Key field out/in)

Description: This field identifies all connected data records of one Invoice. The numbering of

the message reference, which has to be clear by Invoice, helps to control the

chronological order of the Invoice and the complete transmission.

Processing outgoing

EDI Sub-System:

BAAN: Refer to data record SA2.

Processing incoming

EDI Sub-System: Refer to data record SA2.

BAAN:

Position 3 out Field format an..15 Field status M
Field name Customer code (Key field out)

Description: This field contains the identification code of the customer on the supplier side.

Processing outgoing

EDI Sub-System:

BAAN: Refer to data record SA2.

Position 3 in Field format an..17 Field status M
Field name Supplier code (Key field in)

Description: This field contains the supplier code.

Processing incoming



SA5 Invoice Tax Line

EDI Sub-System: Refer to data record SA2. BAAN: Refer to data record SA2.

A Conversion of the supplier number via the network address of the supplier is

possible.

Position 4 Field format an...3 Field status M
Field name Invoice Number Part One (Key field in/out)

Description: This field contains the first part of the Invoice number. It contains an internal

information of the invoice type. The Invoice number is only unique, when the type

and the number itsself (second part of invoice number) is together.

Processing outgoing

EDI Sub-System:

BAAN:

Refer to data record SA2.

Processing incoming

EDI Sub-System:

BAAN:

Position 5 Field format n..8 Field status M
Field name Invoice Number Part Two (Key field in/out)

Description: This field contains the second part of the Invoice number. It contains the Invoice

Number itself. The Invoice number is only unique, when the type (first part of

invoice number) and the number itsself is together.

Processing outgoing

EDI Sub-System:

BAAN:

Processing incoming

EDI Sub-System:

BAAN:

Refer to data record SA2.

Position 6 Field format n..6 Field status M
Field name Order Number

Description: This field contains the Order Number which is defined with the customer.

Processing outgoing

EDI Sub-System: None

BAAN: Refer to data record SA2.

Processing incoming

EDI Sub-System:

BAAN: None.



SA5 Invoice Tax Line

Position 7 Field format an..17 Field status C Field name Invoice Tax Code

Description: This field contains the invoice tax code. A conversion is possible, if it is agreed

upon the business partners.

Processing outgoing

EDI Sub-System:

BAAN: The invoice tax code from BAAN table field TFtdsls481.cvat is mapped to this

position. For conversion the BAAN table TBtcedi446 is used. Therefor the

qualifier from position 11 is used.

Processing incoming

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

BAAN: Mapping to the BAAN table field TFtfgld102.cvat. A conversion with BAAN table

TBtcedi308 is possible. For conversion the Tax Code qualifier is used. This

qualifier must be defined in BAAN table TBtcedi240.

Position 8 Field format an..16 Field status C
Field name Invoice Tax Base Amount

Description: This field contains the Invoice Tax Base Amount

Processing outgoing

EDI Sub-System:

BAAN: The Invoice Tax Base Amount is mapped from BAAN table field TFtdsls481.bvat

to this position.

Processing incoming

EDI Sub-System: Transmission of the value from the message file. BAAN: Mapping to BAAN table field TFtfgld102.amnt.

Position 9 Field format n..15 Field status C
Field name Invoice Tax Amount

Description: The Invoice tax amount of the invoice.

Processing outgoing

EDI Sub-System:

BAAN: The invoice tax amount is mapped from BAAN table field TFtdsls481.avat to this

position

Processing incoming

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

BAAN: Mapping to BAAN table field TFtfgld102.vamt

Position 10 Field format n..7 Field status C Field name Tax Percentages



SA5 Invoice Tax Line

Description: This field contains the tax percentage related to the invoice.

Processing outgoing

EDI Sub-System:

BAAN: The tax percentage is mapped from BAAN table field TFtdsls481.pvat to this

position.

Processing incoming

EDI Sub-System:

BAAN: None.

Position 11 Field format an3 Field status M
Field name Tax Code Qualifier

Description: This field indicates the qualifier for the Tax Code if a conversion is needed.

Processing outgoing

EDI Sub-System:

BAAN: This field will be filled with the constant value 'VAT'.

Processing incoming

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

BAAN: This qualifier must be entered in the conversion setup as the qualifier for the Tax

Code. It must be defined in the BAAN Table TBtcedi240.

Position 12 Field format an7 Field status M
Field name Data record end sign

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

'SA5_END'.

Processing outgoing

EDI Sub-System:

BAAN: This field will be filled with the constant value 'SA5_END'.

Processing incoming

EDI Sub-System: This field will be filled with the constant value 'SA5_END'.

BAAN: None



3.6 SA6 TRADING INVOICE ORDER LINES

Status: Conditional, when using receipt matching for incomming invoices it is mandatory

Frequency: repeatable by order number

Description: This data record contains the information of the order lines referring to this invoice.

First: Trading Invoice Lines for normal Items

	ORDERS) INHOUSE FORMAT				Mapping from	Application Table Fields	Mapp	ing to Application Fields
Pos	FIELD DESCRIPTION	Key	ST	FM	Table Field	Action	Table Field	Action
1.	Record type	O/I	M	an3	SA6		SA6	
2.	Message reference	O/I	M	an14	tcedi701.bano	Generation (see below)	tcedi702.bano	Generation by EDI Sub-System
3.	Supplier number	O/I	M	an15	tcedi028.neta		tfacp200.suno	
4.	Invoice number part one	O/I	M	an3	tdsls480.ttyp			
				an20			tfacp200.isup	
5.	Invoice Number part two	O/I	M	n8	tdsls480.invn			
6.	Order Number		M	n9	tdsls045.orno			
7.	Invoice Position Number		С	n3	tdsls482.pono		tdpur045.pono	
8.	Reference Line Number		C	n9	tdsls041.epos			
9.	Project Number		С	an6	tdsls041.cprj			
10.	Qualifier Item Code		M	an2	"SA"		"SA"	
11.	Item Code from the customer/supplier or		С	an16	tdsls041.item	Code and Conversion	tdpur041.item	Code and Conversion
	EAN							
12.	Item Code Description		С	an35	tiitm001.dsca			
13.	Item Code		С	an16	tdsls041.item			
14.	Ordered Quantity		С	n15	tdsls045.oqua			
15.	Back Order Quantity		С	n15	tdsls045.bqua			
16.	Delivered Quantity		С	n15	tdsls045.dqua		tdpur045.iqan	
17.	Sales Unit of the Item		С	an3	tdsls041.cuqs	Code and Conversion	tdpur041.cuqp	
18.	Unit Price of the Item		С	n15	tdsls041.pric			
19.	Sales Price Unit		С	an3	tdsls041.cups	Code and Conversion		
20.	Delivery Date		С	n6	tdsls045.ddat			
21.	Net Line Amount in the currency of the		С	n15	tdsls045.amnt		tdpur045.iamt	
	order						_	
22.	Dispatch Note Number		С	n6	tdsls045.dino			



SA6 Invoice Order Lines

	ORDERS) INHOUSE FORMAT				Mapping from Application Table Fields		Mapping to Application Fields	
Pos	FIELD DESCRIPTION	Key	ST	FM	Table Field	Action	Table Field	Action
23.	Quantity in Price Unit		C	n15	tdsls482.pqan			
24.	Invoice Line Amount		С	n15	tdsls482.amnt			
25.	Invoice Line Discount		С	n15	tdsls482.disc			
26.	Order Line Text 1		С	an70	tdsls041.txta(1)			
27.	Order Line Text 2		С	an70	tdsls041.txta(2)			
28.	Data record end sign		M	an7	SA6_END		SA6_END	

Second: Trading Invoice Lines for cost Items

	ORDERS) INHOUSE FORMAT				Mapping from Application Table Fields		Mapping to Application Fields	
Pos	FIELD DESCRIPTION	Key	ST	FM	Table Field	Action	Table Field	Action
1.	Record type	O/I	M	an3	SA6			
2.	Message reference	O/I	M	an14	tcedi701.bano	Generation (see below)		
3.	Supplier number	O/I	M	an15	tcedi028.neta			
4.	Invoice number part one	O/I	M	an3	tdsls480.ttyp			
				an20				
5.	Invoice Number part two	O/I	M	n8	tdsls480.invn			
6.	Sales Order Number		M	n9	tdsls045.orno			
7.	Invoice Position Number		C	n3	tdsls483.pono			
8.	Reference Line Number		С	n9	tdsls041.epos			
9.	Project Number		С	an6	tdsls041.cprj	Code and Conversion		
10.	Qualifier Item Code		C	an2	"SA"			
11.	Item Code that is being sold		С	an16	tdsls041.item	Code and Conversion		
12.	Item Code Description		C	an35	tiitm001.dsca			
13.	Item Code that is being sold		C	an16	tdsls041.item			
14.	Ordered Quantity		C	n15	tdsls045.oqua			
15.	Back Order Quantity		C	n15	tdsls045.bqua			
16.	Delivered Quantity		C	n15	tdsls045.dqua			
17.	Sales Unit of the Item		C	an3	tdsls041.cuqs	Code and Conversion		
18.	Unit Price of the Item		C	n15	tdsls041.pric	Code and Conversion		
19.	Sales Price Unit		C	an3	tdsls041.cups			
20.	Delivery Date		C	n6	tdsls045.ddat			
21.	Net Line Amount in the currency of the order		С	n15	tdsls045.amnt			



SA6 Invoice Order Lines

	ORDERS) INHOUSE FORMAT				Mapping from Application Table Fields		Mapping to Application Fields	
Pos	FIELD DESCRIPTION	Key	ST	FM	Table Field	Action	Table Field	Action
22.	Dispatch Note Number		С	n6	tdsls045.dino			
23.						empty		
24.	Invoice Line Amount		C	n15	tdsls483.amnt			
25.	Invoice Line Discount		С	n15	tdsls483.disc			
26.	Order Line Text 1		C	an70	tdpur041.txta(1)			
27.	Order Line Text 2		С	an70	tdpur041.txta(2)			
28.	Data record end sign		M	an7	SA6_END		SA6_END	

SA6 Invoice Order Lines

Detailed description: Invoice related Sales Order Lines

Kind of data record: SA6 Order Lines

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

Description: This field identifies the kind of data record (record type) in the message block. It

contains the constant value 'SA6'.

Processing outgoing

EDI Sub-System:

BAAN: This field will be filled with the constant value 'SA6'.

Processing incoming

EDI Sub-System: This field will be filled with the constant value 'SA6'.

BAAN:

Position 2 Field format an..14 Field status M
Field name Message reference (Key field out/in)

Description: This field identifies all connected data records of one Invoice. The numbering of

the message reference, which has to be clear by Invoice, helps to control the

chronological order of the Invoice and the complete transmission.

Processing outgoing

EDI Sub-System:

BAAN: Refer to data record SA2.

Processing incoming

EDI Sub-System: Refer to data record SA2

BAAN:

Position 3 out Field format an..15 Field status M
Field name Customer code (Key field out)

Description: This field contains the identification code of the customer on the supplier side.

Processing outgoing

EDI Sub-System:

BAAN: Refer to data record SA2



SA6 Invoice Order Lines

Fehler! Keine Indexeinträge gefunden.

Position 3 in Field format an..17 Field status M
Field name Supplier code (Key field in)

Description: This field contains the supplier code.

Processing incoming

EDI Sub-System: Refer to data record SA2 BAAN: Refer to data record SA2.

A Conversion of the supplier number via the network address of the supplier is

possible.

Position 4 Field format an...3 Field status M
Field name Invoice Number Part One (Key field in/out)

Description: This field contains the first part of the Invoice number. It contains an internal

information of the invoice type. The Invoice number is only unique, when the type

and the number itsself (second part of invoice number) is together.

Processing outgoing

EDI Sub-System:

Refer to data record SA2.

Processing incoming

EDI Sub-System:

BAAN:

BAAN:

Position	5	Field format	n8	Field status M
Field name		Invoice Numbe	r Part Two	(Key field in/out)

Description: This field contains the second part of the Invoice number. It contains the Invoice

Number itself. The Invoice number is only unique, when the type (first part of

invoice number) and the number itsself is together.

Processing outgoing

EDI Sub-System: Refer to data record SA2.

BAAN:

Processing incoming

EDI Sub-System: Refer to data record SA2.

BAAN:

Position	6	Field format	n6	Field status	M
Field name		Order Number	,		

Description: This field contains the Order Number which is defined with the customer.

Processing outgoing

EDI Sub-System: None

BAAN: Refer to data record SA2.

SA6 Invoice Order Lines

Processing incoming

EDI Sub-System:

BAAN: None.

Position 7 Field format an..16 Field status C
Field name Order Position Number

Description: This field contains the Order Position Number.

Processing outgoing

EDI Sub-System:

BAAN: The Sales Order Line number from BAAN table field TFtdsls482.pono is mapped

to this position.

Processing incoming

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

BAAN: Mapping to the BAAN table field TFtdpur045.pono

Position 8 Field format an..16 Field status C
Field name Reference Line Number

Description: This field contains the reference line number. This is the customer purchase order

line number.

Processing outgoing

EDI Sub-System:

BAAN: The Reference line number from BAAN table field TFtdsls041.epos is mapped to

this position.

Processing incoming

EDI Sub-System:

BAAN: None

Position 9 Field format an2 Field status C
Field name Project Number

Description: This field contains the Projekt number related to this order.

Processing outgoing

EDI Sub-System:

BAAN: The project number tdsls041.cprj from BAAN table field TFtdsls041.cprj is

mapped to this position.

Processing incoming

EDI Sub-System:

BAAN: None

SA6 Invoice Order Lines

Position 10 Field format an2 Field status C
Field name Qualifier Item Code

Description: This field contains the qualifier for the item code. The constant value 'SA'

indicates, that the supplier item codes are used. The constant "EAN" means, that EAN-Numbers are used. Wich qualifier to be used, is to be defined with the

business partner.

Processing outgoing

EDI Sub-System:

BAAN: This field will be filled with the constant value 'SA' or 'EAN'.

Processing incoming

EDI Sub-System: This field will be filled with the constant value 'SA', if the supplier item code of

position 11 is used. Use Qualifier 'EAN' if EAN-Codes are used.

BAAN: Used as qualifier for the conversion of the item code.

Position 11 Field format an..15 Field status C
Field name Item Code

Description: This field contains the item code. The item code is converted with the qualifier SA

or EAN as defined with the business partner.

Processing outgoing

EDI Sub-System:

BAAN: The item code from BAAN table field TFtdsls041.item is mapped after conversion

with qualifier SA or EAN to this position.

Processing incoming

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

BAAN: Mapping to BAAN table field TFtdpur041.item after conversion.

Position 12 Field format an..30 Field status C
Field name Item Code Description

Description: This field contains the description of the item.

Processing outgoing

EDI Sub-System:

BAAN: The description of the item from BAAN table field TFtiitm001.dsca is mapped to

this position.

Processing incoming

EDI Sub-System:

BAAN: None

Position 13 Field format an..15 Field status C
Field name Item Code

SA6 Invoice Order Lines

Description: This field contains my own the item code without conversion.

Processing outgoing

EDI Sub-System:

BAAN: The item code from BAAN table field TFtdsls041.item is mapped to this position

without conversion.

Processing incoming

EDI Sub-System:

BAAN: None

Position 14 Field format n..15 Field status C
Field name Ordered Quantity

Description: This field contains the quantity ordered on this Order line.

Processing outgoing

EDI Sub-System:

BAAN: The ordered quantity from BAAN table field TFtdsls045.oqua is mapped to this

position.

Processing incoming

EDI Sub-System:

BAAN: None

Position 15 Field format n..15 Field status C Field name Back Order Quantity

Description: This field contains the back order quantity.

Processing outgoing

EDI Sub-System:

BAAN: The back order quantity from BAAN table field TFtdsls045.bqua is mapped to this

position.

Processing incoming

EDI Sub-System:

BAAN: None

Position 16 Field format n..15 Field status C
Field name Delivered Quantity

Description: This field contains the delivered quantity of this order.

Processing outgoing

EDI Sub-System:

BAAN: The delivered quantity from BAAN table field TFtdsls045.dqua is mapped to this

position.

Processing incoming

EDI Sub-System:

BAAN:

Transmission of the value from the message file. Mapping to the BAAN table field TFtdpur045.iqan

Position	17	Field format	an3	Field status	С
Field name		Sales Unit			

Description: This field contains the purchase/sales unit of the item. The coding was carried out

on the basis of ODETTE-Standard ODDC 25: Millimeter MMT

Centimeter **CMT** 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 Piece **PCE**

If you want to transfer additional units of measurement, you need to enter them in the session SEtcedi2130m000 'Maintain units' for the organisation **BEM**.

Processing outgoing

EDI Sub-System:

BAAN: The sales unit from BAAN table field TFtdsls041.cuqs is mapped to this position

and converted with BAAN table TBtcedi442.

Processing incoming

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

BAAN: Mapping to the BAAN table field TFtdpur041.cuqp and conversion with BAAN

table TBtcedi304.

Position 18 Field format n..15 Field status C Field name Unit Price

Description: This field contains the price per unit.

Processing outgoing

SA6 Invoice Order Lines

EDI Sub-System:

BAAN: The price per unit from BAAN table field TFtdsls041.pric is mapped to this

position.

Processing incoming

EDI Sub-System:

BAAN: None

Position	19	Field format	n6	Field status	C
Field name		Sales Price Uni	t		

Description: This field contains the purchase/sales price unit of the item. 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 Piece **PCE**

If you want to transfer additional units of measurement, you need to enter them in the session SEtcedi2130m000 'Maintain units' for the organisation **BEM**.

Processing outgoing

EDI Sub-System:

BAAN: The sales price unit from BAAN table field TFtdsls041.cups is mapped to this

position.

Processing incoming

EDI Sub-System:

BAAN:

Position	20	Field format	an6	Field status	C	
Field name		Delivery Date				

Description: This field contains the delivery date.

Format: YYYYMMDD

Processing outgoing

EDI Sub-System:

BAAN: The delivery date from BAAN table field TFtdsls045.ddat is mapped to this



SA6 Invoice Order Lines

position.

Processing incoming

EDI Sub-System:

BAAN: None.

Position 21 Field format n..15 Field status \mathbf{C} Field name Net Line Amount in the currency of the order

This field contains the net line amount in the currency of the order. Description:

Processing outgoing

EDI Sub-System:

BAAN: The net line amount of the sales order from BAAN table field TFtdsls045.amnt is

mapped to this position.

Processing incoming

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

Mapping to the BAAN table field TFtdpur045.iamt

Field format Position 22 n..15 \mathbf{C} Field status Field name **Dispatch Note Number**

Description: This field contains the Dispatch Note Number

Processing outgoing

EDI Sub-System:

BAAN: The number of the dispatch note from BAAN table field TFtdsls045.fono is

mapped to this position.

Processing incoming

EDI Sub-System:

BAAN: None

C Position 23 Field format n..15 Field status Field name **Quantity in Price Unit**

This field contains quantity in the price unit. Description:

Processing outgoing

EDI Sub-System:

BAAN: The quantity in the price unit from BAAN table field TFtdsls482.pqan is mapped to

this position.

Processing incoming

EDI Sub-System:

BAAN: None

Position 24 Field format an3 Field status C
Field name Invoice Line Amount

Description: The field contains the Invoice Line Amount.

Processing outgoing

EDI Sub-System:

BAAN: The Invoice Line Amount from BAAN table field TFtdsls482.amnt is mapped to

this position.

Processing incoming

EDI Sub-System:

BAAN: None

Position 25 Field format an..20 Field status C
Field name Invoice Line Discount

Description: This field contains the Invoice Line Discount.

Processing outgoing

EDI Sub-System:

BAAN: The Invoice Line discount from BAAN table field TFtdsls482.disc is mapped to

this position.

Processing incoming

EDI Sub-System:

None

BAAN:

Position 26 Field format an..70 Field status C
Field name Order Line Text 1

Description: This field contains the first part of the Order line text.

Processing outgoing

EDI Sub-System:

BAAN: The first part of the Order line text from BAAN table field TFtdsls041.txta(1) is

mapped to this position.

SA6 Invoice Order Lines

Processing incoming

EDI Sub-System:

None

BAAN:

Position 27 Field format an..70 Field status C
Field name Order Line Text 2

Description: This field contains the second part of the Order line text.

Processing outgoing

EDI Sub-System:

BAAN: The second part of the Order line text from BAAN table field TFtdsls041.txta(2) is

mapped to this position.

Processing incoming

EDI Sub-System:

BAAN: None.

Position 28 Field format an7 Field status M
Field name Data record end sign

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

'SA6_END'.

Processing outgoing

EDI Sub-System:

BAAN: This field will be filled with the constant value 'SA6_END'.

Processing incoming

EDI Sub-System: This field will be filled with the constant value 'SA6_END'.

BAAN: None

Second: Trading Invoice Lines for cost items

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

Description: This field identifies the kind of data record (record type) in the message block. It

contains the constant value 'SA6'.

Processing outgoing

EDI Sub-System:

BAAN: This field will be filled with the constant value 'SA6'.



SA6 Invoice Order Lines

Processing incoming

EDI Sub-System:

This field will be filled with the constant value 'SA6'.

BAAN:

Position 2 Field format an..14 Field status M
Field name Message reference (Key field out/in)

Description: This field identifies all connected data records of one Invoice. The numbering of

the message reference, which has to be clear by Invoice, helps to control the

chronological order of the Invoice and the complete transmission.

Processing outgoing

EDI Sub-System:

BAAN: Refer to data record SA2.

Processing incoming

EDI Sub-System:

Refer to data record SA2

BAAN:

Position 3 out Field format an..15 Field status M
Field name Customer code (Key field out)

Description: This field contains the identification code of the customer on the supplier side.

Processing outgoing

EDI Sub-System:

BAAN: Refer to data record SA2

Position 3 in Field format an..17 Field status M
Field name Supplier code (Key field in)

Description: This field contains the supplier code.

Processing incoming

EDI Sub-System: Refer to data record SA2 BAAN: Refer to data record SA1.

A Conversion of the supplier number via the network address of the supplier is

possible.

Position 4 Field format an...3 Field status M
Field name Invoice Number Part One (Key field in/out)

Description: This field contains the first part of the Invoice number. It contains an internal

information of the invoice type. The Invoice number is only unique, when the type

and the number itsself (second part of invoice number) is together.

Processing outgoing

EDI Sub-System: Refer to data record SA2.



SA6 Invoice Order Lines

BAAN:

Processing incoming

EDI Sub-System:

BAAN:

Position 5 Field format n..8 Field status M
Field name Invoice Number Part Two (Key field in/out)

Description: This field contains the second part of the Invoice number. It contains the Invoice

Number itself. The Invoice number is only unique, when the type (first part of

invoice number) and the number itsself is together.

Processing outgoing

EDI Sub-System:

BAAN:

Refer to data record SA2.

Processing incoming

EDI Sub-System:

Refer to data record SA2.

BAAN:

Position 6 Field format n..6 Field status M
Field name Order Number

Description: This field contains the Order Number which is defined with the customer.

Processing outgoing

EDI Sub-System: None

BAAN: Refer to data record SA2.

Processing incoming

EDI Sub-System:

BAAN: None.

Position 7 Field format an..16 Field status C
Field name Order Position Number

Description: This field contains the Order Position Number.

Processing outgoing

EDI Sub-System:

BAAN: The Sales Order Line number from BAAN table field TFtdsls483,pono is mapped

to this position.

Processing incoming

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

BAAN: Mapping to the BAAN table field TFtdpur045.pono



SA6 Invoice Order Lines

Position 8 Field format an..16 Field status C
Field name Reference Line Number

Description: This field contains the reference line number. This is the customer line number.

Processing outgoing

EDI Sub-System:

BAAN: The Reference line number from BAAN table field tdsls041.epos is mapped to this

position.

Processing incoming

EDI Sub-System:

BAAN: None

Position 9 Field format an2 Field status C
Field name Project Number

Description: This field contains the Projekt number related to this order.

Processing outgoing

EDI Sub-System:

BAAN: The project number tdsls041.cprj from BAAN table field TFtdsls041.cprj is

mapped to this position.

Processing incoming

EDI Sub-System:

BAAN: None

Position 10 Field format an2 Field status C
Field name Qualifier Item Code

Description: This field contains the qualifier for the item code. The constant value 'SA'

indicates, that the supplier item codes are used. The constant 'EAN' means, that EAN-Numbers are used. Wich conversion is used, has to be defined with the

business partner.

Processing outgoing

EDI Sub-System:

BAAN: This field will be filled with the constant value 'SA' or 'EAN'.

Processing incoming

EDI Sub-System:

BAAN:

Position	11	Field format	an15	Field status	С
Field name		Item Code			

Description: This field contains the item code. The item code is converted with the qualifier SA



SA6 Invoice Order Lines

or EAN as defined with the business partner.

Processing outgoing

EDI Sub-System:

BAAN: The item code from BAAN table field TFtdsls041.item is mapped after conversion

with qualifier SA or EAN to this position.

Processing incoming

EDI Sub-System:

BAAN:

Position 12 Field format an..30 Field status C
Field name Item Code Description

Description: This field contains the description of the item.

Processing outgoing

EDI Sub-System:

BAAN: The description of the item from BAAN table field TFtiitm001.dsca is mapped to

this position.

Processing incoming

EDI Sub-System:

BAAN: None

Position 13 Field format an..15 Field status C
Field name Item Code

Description: This field contains my own item code without conversion.

Processing outgoing

EDI Sub-System:

BAAN: The item code from BAAN table field TFtdsls041.item is mapped to this position

without conversion.

Processing incoming

EDI Sub-System:

BAAN: None

Position 14 Field format n..15 Field status C
Field name Ordered Quantity

Description: This field contains the quantity ordered on this Order line.

Processing outgoing

EDI Sub-System:

BAAN: The ordered quantity from BAAN table field TFtdsls045.oqua is mapped to this

SA6 Invoice Order Lines

position.

Processing incoming

EDI Sub-System:

BAAN: None

Position 15 Field format n..15 Field status C Field name Back Order Quantity

Description: This field contains the back order quantity.

Processing outgoing

EDI Sub-System:

BAAN: The back order quantity from BAAN table field TFtdsls045.bqua is mapped to this

position.

Processing incoming

EDI Sub-System:

BAAN: None

Position 16 Field format n..15 Field status C
Field name Delivered Quantity

Description: This field contains the delivered quantity of this order.

Processing outgoing

EDI Sub-System:

BAAN: The delivered quantity from BAAN table field TFtdsls045.dqua is mapped to this

position.

Processing incoming

EDI Sub-System:

BAAN:

Position 17 Field format an...3 Field status C
Field name Sales Unit

Description: This field contains the purchase/sales unit of the item. The coding was carried out

on the basis of ODETTE-Standard ODDC 25:
Millimeter MMT
Centimeter CMT

Meter MTR
Kilometer KMT
Square millimeter MMK
Square centimeter CMK



SA6 Invoice Order Lines

Square meter	MTK
Cubic millimeter	MMQ
Cubic centimeter	CMQ
Cubic meter	MTQ
Liter	DMQ
Gram	GRM
Kilogram	KGM
Metric ton	TON
Piece	PCE

If you want to transfer additional units of measurement, you need to enter them in the session SEtcedi2130m000 'Maintain units' for the organisation **BEM**.

Processing outgoing

EDI Sub-System:

BAAN: The sales unit from BAAN table field TFtdsls041.cuqs is mapped to this position

and converted with BAAN table TBtcedi442.

Processing incoming

EDI Sub-System:

BAAN:

Position	18	Field format	n15	Field status	C
Field name		Unit Price			

Description: This field contains the price per unit.

Processing outgoing

EDI Sub-System:

BAAN:

Processing incoming

EDI Sub-System:

BAAN: None

Position	19	Field format	n6	Field status	С
Field name		Sales Price Uni	t		

Description: This field contains the purchase/sales price unit of the item. 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**



SA6 Invoice Order Lines

Cubic meter MTQ
Liter DMQ
Gram GRM
Kilogram KGM
Metric ton TON
Piece PCE

If you want to transfer additional units of measurement, you need to enter them in the session SEtcedi2130m000 'Maintain units' for the organisation **BEM**.

Processing outgoing

EDI Sub-System:

BAAN: The sales price unit from BAAN table field TFtdsls041.cups is mapped to this

position.

Processing incoming

EDI Sub-System:

BAAN:

Position	20	Field format	an6	Field status	C
Field name		Delivery Date			

Description: This field contains the delivery date.

Format: YYYYMMDD

Processing outgoing

EDI Sub-System:

BAAN: The delivery date from BAAN table field TFtdsls045.ddat is mapped to this

position.

Processing incoming

EDI Sub-System:

BAAN: None.

Position	21	Field format	n15	Field status	С				
Field name		Net Line Amou	Net Line Amount in the currency of the order						

Description: This field contains the net line amount in the currency of the order.

Processing outgoing

EDI Sub-System:

BAAN: The net line amount of the sales order from BAAN table field TFtdsls045.amnt is

mapped to this position.

Processing incoming

EDI Sub-System:

BAAN:



SA6 Invoice Order Lines

Position 22 Field format n..15 Field status C
Field name Dispatch Note Number

Description: This field contains the Dispatch Note Number

Processing outgoing

EDI Sub-System:

BAAN: The number of the dispatch note from BAAN table field TFtdsls045.fono is

mapped to this position.

Processing incoming

EDI Sub-System:

BAAN: None

Position 23 Field format n..15 Field status C Field name

Description:

Processing outgoing

EDI Sub-System:

BAAN: Empty

Processing incoming

EDI Sub-System:

BAAN: Empty

Position 24 Field format an3 Field status C
Field name Invoice Line Amount

Description: The field contains the Invoice Line Amount.

Processing outgoing

EDI Sub-System:

BAAN: The Invoice Line Amount from BAAN table field TFtdsls483.amnt is mapped to

this position.

Processing incoming

EDI Sub-System:

BAAN: None

Position 25 Field format an..20 Field status C
Field name Invoice Line Discount



SA6 Invoice Order Lines

Description: This field contains the Invoice Line Discount.

Processing outgoing

EDI Sub-System:

BAAN: The Invoice Line discount from BAAN table field TFtdsls483.disc is mapped to

this position.

Processing incoming

EDI Sub-System:

None

BAAN:

Position 26 Field format an..70 Field status C
Field name Order Line Text 1

Description: This field contains the first part of the Order line text.

Processing outgoing

EDI Sub-System:

BAAN: The first part of the Order line text from BAAN table field TFtdsls041.txta(1) is

mapped to this position.

Processing incoming

EDI Sub-System:

None

BAAN:

Position	27	Field format	an70	Field status	C
Field name		Order Line Te	xt 2		

Description: This field contains the second part of the Order line text.

Processing outgoing

EDI Sub-System:

BAAN: The second part of the Order line text from BAAN table field TFtdsls041.txta(2) is

mapped to this position.

Processing incoming

EDI Sub-System:

BAAN: None.

Position	28	Field format	an7	Field status	M	
Field name		Data record er	nd sign			

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

'SA6_END'.



Processing outgoing

EDI Sub-System:

BAAN: This field will be filled with the constant value 'SA6_END'.

Processing incoming

EDI Sub-System: This field will be filled with the constant value 'SA6_END'.

BAAN: None



3.7 SA7 TRADING INVOICE LINE SPECIFIC ADDRESS

Conditional Status:

Frequency: Once by order line number. Only used for outgoing messages.

This data record contains the Address information of the order line, if it is different form the address of the order header. It is related to Description:

SA6.

ORDER INHOUSE FORMAT				Mapping from Application Table Fields		Mapping to Application Fields		
Pos	FIELD DESCRIPTION	Key	ST	FM	Table Field	Action	Table Field	Action
1.	Record type	O/I	M	an3	SA7			
2.	Message reference	O/I	M	an14	tcedi701.bano	Generation (see		
						below)		
3.	Supplier number	O/I	M	an15	tcedi028.neta			
4.	Invoice number part one	O/I	M	an3	tdsls480.ttyp			
5.	Invoice number part two	O/I	M	n8	tdsls480.invn			
6.	Sales Order Number	O/I	M	n9	tdsls045.orno			
7.	Invoice Position Number	O/I	M	n3	tdsls482.pono (for			
					normal items)			
					tdsls483.pono (for			
					cost items)			
8.	Address Qualifier Delivery Address		M	an1	tcedi224.code	here: "0"		
9.	Delivery Address Country		С	an6	tdsls042.ccty	Code and Conversion		
10.	Delivery Address first part of the name		C	an35	tdsls042.nama			
11.	Delivery Address second part of the name		C	an30	tdsls042.namb			
12.	Delivery Address		C	an30	tdsls042.namc			
13.	Delivery Address 2		C	an30	tdsls042.namd			
14.	Delivery Address City		C	an30	tdsls042.name			
15.	Delivery Address. further information for city		С	an30	tdsls042.namf			
	e.g. province/country							
16.	Delivery Address Zip Code		C	an10	tdsls042.pstc			
17.	Data record end sign		M	an7	SA7_END		SA7_END	

80 J. Buchholz / G. Hilf Author:



SA7 Invoice Line Specific Address



SA7 Invoice Line Specific Address

Detailed description:

Kind of data record:

Delivery Address per Order line

SA7 Delivery Address per Order line

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

Description: This field identifies the kind of data record (record type) in the message block. It

contains the constant value 'SA7'.

Processing outgoing

EDI Sub-System:

BAAN: This field will be filled with the constant value 'SA7'.

Processing incoming

EDI Sub-System: This field will be filled with the constant value 'SA7'.

BAAN:

Position 2 Field format an..14 Field status M
Field name Message reference (Key field out/in)

Description: This field identifies all connected data records of one Invoice. The numbering of

the message reference, which has to be clear by Invoice, helps to control the

chronological order of the Invoice and the complete transmission.

Processing outgoing

EDI Sub-System:

BAAN: Refer to data record SA6.

Processing incoming

EDI Sub-System: Refer to data record SA6

BAAN:

Position 3 out Field format an..15 Field status M
Field name Customer code (Key field out)

Description: This field contains the identification code of the customer on the supplier side.

Processing outgoing

EDI Sub-System:

BAAN: Refer to data record SA6



SA7 Invoice Line Specific Address

Position 3 in Field format an..17 Field status M
Field name Supplier code (Key field in)

Description: This field contains the supplier code.

Processing incoming

EDI Sub-System: Refer to data record SA6 BAAN: Refer to data record SA6.

A Conversion of the supplier number via the network address of the supplier is

possible.

Position 4 Field format an...3 Field status M
Field name Invoice Number Part One (Key field in/out)

Description: This field contains the first part of the Invoice number. It contains an internal

information of the invoice type. The Invoice number is only unique, when the type

and the number itsself (second part of invoice number) is together.

Processing outgoing

EDI Sub-System:

BAAN:

Refer to data record SA6.

Processing incoming

EDI Sub-System:

BAAN:

Position	5	Field format	n8	Field status M
Field name		Invoice Number	r Part Two	(Key field in/out)

Description: This field contains the second part of the Invoice number. It contains the Invoice

Number itself. The Invoice number is only unique, when the type (first part of

invoice number) and the number itsself is together.

Processing outgoing

EDI Sub-System:

Refer to data record SA6.

BAAN:

Processing incoming

EDI Sub-System:

Refer to data record SA6.

BAAN:

Position	6	Field format	n6	Field status	M
Field name		Order Number	,		

Description: This field contains the Order Number which is defined with the customer.

Processing outgoing

EDI Sub-System:

Refer to data record SA6.

BAAN:



Processing incoming

EDI Sub-System:

BAAN: None.

Position 7 Field format an1 Field status M
Field name Position Number

Description: This field contains the Position Number.

Processing outgoing

EDI Sub-System:

BAAN: Refer to data record SA6.

Processing incoming

EDI Sub-System:

Refer to data record SA6.

BAAN:

Position 8 Field format an..6 Field status C
Field name Address Qualifier Delivery Address

Description: This field contains the Qualifier which identifies the next data set as a delivery

address.

0 The following data is the delivery address

This qualifier must be entered in BAAN table TBtcedi224 regarding to the used

organistation.

Processing outgoing

EDI Sub-System:

BAAN: The value "0" is filled in.

Processing incoming

EDI Sub-System:

BAAN:

Position 9 Field format an..6 Field status C
Field name Delivery Address Country

Description: This field contains the Country of the Address. The following country codes are

defined in BAAN table TBtcedi226 according to ODDC 6

AT: Austria BE: Belgium CH: Switzerland

DE: Federal Republik of Germany

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

GB: United Kingdom



SA7 Invoice Line Specific Address

GR: Greece IE: Ireland IT: Italy

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

Processing outgoing

EDI Sub-System:

BAAN: The country code of the delivery address from BAAN table field TFtdsls042.ccty is

mapped to this position and converts with BAAN table TBtcedi440.

Processing incoming

EDI Sub-System:

BAAN:

Position	10	Field format	an35	Field status	C
Field name		Delivery Addre	ess First part of Name		

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

Processing outgoing

EDI Sub-System:

BAAN: The First part of the Name from BAAN table field TFtdsls042.nama is mapped to

this position.

Processing incoming

EDI Sub-System:

BAAN:

Position	11	Field format	an30	Field status	С
Field name		Delivery Addre	ess Second part of Name		

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

Processing outgoing

EDI Sub-System:

BAAN: The Second part of the Name from BAAN table field TFtdsls042.namb is mapped

to this position.

Processing incoming

EDI Sub-System:

BAAN:



SA7 Invoice Line Specific Address

Position 12 Field format an..30 Field status C
Field name Delivery Address

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

Processing outgoing

EDI Sub-System:

BAAN: The first part of the Address from BAAN table field TFtdsls042.namc is mapped to

this position.

Processing incoming

EDI Sub-System:

BAAN:

Position 13 Field format an..30 Field status C
Field name Delivery Address 2

Description: This field contains the second part of the delivery address.

Processing outgoing

EDI Sub-System:

BAAN: The second part of the Delivery Address from BAAN table field TFtdsls042.namd

is mapped to this position.

Processing incoming

EDI Sub-System:

BAAN:

Position 14 Field format an..30 Field status C
Field name Delivery Address City

Description: This field contains the name of the City.

Processing outgoing

EDI Sub-System:

BAAN: The name of the City from BAAN table field TFtdsls042.name is mapped to this

position.

Processing incoming

EDI Sub-System:

BAAN:

Position 15 Field format an..30 Field status C
Field name Delivery Address for further information province or country

Description: This field contains further information to the City (province/country)

Processing outgoing



SA7 Invoice Line Specific Address

EDI Sub-System:

BAAN: The second part of the City information from BAAN table field TFtdsls042.namf is

mapped to this position or the ILN-Number can be used in this field.

Processing incoming

EDI Sub-System:

BAAN:

Position	16	Field format	an10	Field status	С
Field name		Delivery Addre	ess Zip Code		

Description: This field contains the postal or zip Code referring to the Delivery Address.

Processing outgoing

EDI Sub-System:

BAAN: The Zip Code from BAAN table field TFtdsls042.pstc is mapped to this position.

Processing incoming

EDI Sub-System:

BAAN:



SA7 Invoice Line Specific Address

Position	16	Field format an7	Field status	M
Field name		Data record end sign		

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

'SA7_END'.

Processing outgoing

EDI Sub-System:

BAAN: This field will be filled with the constant value 'SA7_END'.

Processing incoming

EDI Sub-System:

BAAN:



4 Appendix

4.1 Sample file