ERP LN 6.1 Electronic Commerce

Definition of BEMIS INV001 Import and Export File for Business Document Trading Invoice



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About this Guide

Objective

This document describes the content and the corresponding structure of the EDI message "Trading Invoice", which is supported by Baan Electronic Message, the ERP LN in-house format.

The message's content refers to the following origin message types and gives their attribution to the transferred ASCII file of the BEMIS format:

- EDIFACT INVOIC
- ANSI X12 810
- VDA 4906

The message structure is defined by referring to incoming directions and outgoing directions.

The document contains the following chapters:

Chapter 1, "General Principles", provides a general introduction to the EDI inhouse format for the Business Document type Trading Invoice.

Chapter 2, "Data Record Description by Kind of Data Record", describes in detail the data records used for the EDI in-house format of EDI message Trading Invoice.

Chapter 3, "Definitions, Acronyms, and Abbreviations", provides a glossary of terms used in Infor ERP LN and in this document, and also a list of abbreviations.

Appendix A, "Sample File", provides a sample file for the outgoing message INV001.

Intended audience

This document is intended for the following categories of users:

- Users who want to understand what the processed information of the EDI messages in ERP LN are.
- Users who develop the translation from external EDI format to the inhouse format.

References

The following documents might be of importance:

No.	Document number	Title
1	U8912A US	User's Guide for BEMIS
2	U8998A US	User's Guide for EDI Business Documents

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We continually review and improve our documentation. Any remarks/requests for information concerning this document or topic are appreciated. Please e-mail your comments to <u>documentation@infor.com</u>.

In your e-mail, refer to the document code and title. More specific information will enable us to process feedback efficiently.

Chapter 1 General Principles

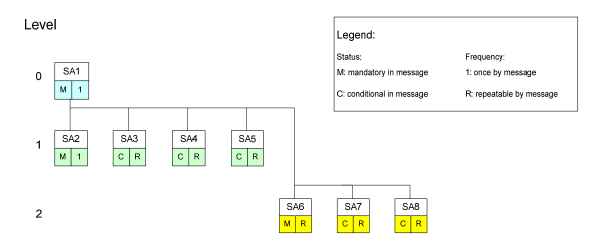
Available types of data records

This section describes the EDI in-house format for the Business Document type Trading Invoice (incoming/outgoing). When you transmit information about invoices, the use of the following types of data records is conditional (C) or respectively mandatory (M).

ID	Status	Name
SA1	Μ	Global Overhead
SA2	М	Invoice Header
SA3	С	Invoice Header Specific Addresses
SA4	С	Invoice Header Text
SA5	С	Tax Lines
SA6	Μ	Invoice Lines
SA7	С	Invoice Line's Text
SA8	С	Invoice Line's Specific Delivery Address

Branching diagrams

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



For example, two invoices with two lines each the BEMIS file has the following structure:

SA1 ... ERP LN Envelop

SA2 ... Invoice Header 1

SA3 ... Invoice Header 1 Addresses

SA4 ... Invoice Header 1 Text

SA6 ... Invoice Line Item 11

SA7.... Invoice Line text

SA8 ... Line's Delivery Address

SA6 ... Invoice Line Item 12

SA7 ... Invoice Line text

SA8 ... Line's Delivery Address

SA1 ... ERP LN Envelop

SA2 ... Invoice Header 2

SA3 ... Invoice Header 2 Addresses

SA6 ... Invoice Line Item 21

SA7 ... Invoice Line text

SA6 ... Invoice Line Item 22 SA7 ... Invoice Line text SA8 ... Line's Delivery Address

If an Invoice Line's Delivery Address (SA8) is not used for an item then the Invoice Header Address (SA4) is defaulted to the line's delivery address in ERP LN.

If an Invoice Line's Delivery Address (SA8) is used for an item then this delivery address is the valid address for this item.

Key fields outgoing

The outgoing message refers to the Invoice-to-BP and the Sales Invoice. The following structure of the key fields is used to determine the corresponding data records of an invoice message:

Sorted by key Kind Data Rec.		key 1	key 2	key 3	key 4	key 5	key 6	key 7
field 1	Backpt.							
SA1		Message Reference	BP network ID					
SA2	1	Message Reference	BP network ID					
SA3	2	Message Reference	BP network ID	Transaction Type	Document Number	Sales/WH Order		
SA4	2	Message Reference	BP network ID	Transaction Type	Document Number	Sales/WH Order		
SA5	2	Message Reference	BP network ID	Transaction Type	Document Number	Sales/WH Order		
SA6	2	Message Reference	BP network ID	Transaction Type	Document Number	Sales/WH Order		
SA7	6	Message Reference	BP network ID	Transaction Type	Document Number	Sales/WH Order	Inv. Line Number	Sequence Number
SA8	6	Message Reference	BP network ID	Transaction Type	Document Number	Sales/WH Order	Inv. Line Number	Sequence Number

Key fields incoming

The incoming message refers to the Invoice-from-BP and the Purchase Invoice. The following structure of the key fields is used to determine the corresponding data records of an invoice message:

Sorted I Kind Da	•••	key 1	key 2	key 3	key 4	key 5	key 6	key 7
field 1	Backpt							
SA1		Message Reference	BP network ID					
SA2	1	Message Reference	BP network ID					
SA3	2	Message Reference	BP network ID	Transaction Type	Document Number	Purchase Order		
SA4	2	Message Reference	BP network ID	Transaction Type	Document Number	Purchase Order		
SA5	2	Message Reference	BP network ID	Transaction Type	Document Number	Purchase Order		
SA6	2	Message Reference	BP network ID	Transaction Type	Document Number	Purchase Order		
SA7	6	Message Reference	BP network ID	Transaction Type	Document Number	Purchase Order	Inv. Line Number	Sequence Number
SA8	6	Message Reference	BP network ID	Transaction Type	Document Number	Purchase Order	Inv. Line Number	Sequence Number

Business partner relations

The following table shows the business partner relations:

Outgoing Sales Invoic	e	Incoming Purchase Invoice		
ID of the sender	ecedi020.neta	Invoice-from BP Code	tfacp200.ifbp	
Ship-to BP Code	cisli205.stbp cisli245.stbp			
Invoice-to BP Code	cisli205.itbp	Invoice-from BP Code	tfacp200.ifbp	

Network directories

In the Direct Network Communication (ecedi7205m000) session, the user can receive and generate EDI messages.

As written in the User's Guide EDI Business Document [2], the communication is done between the EDI Sub-System and ERP LN to transfer the message's ASCII files across the specific network. This communication is based on the network directories that are established in ERP LN.

The network basis directories for each network will be defined in the ecedi0120m000 session.

The ERP LN user can decide the structure of the used network directories, such as the following:

- For every message type, one network directory can be used for outgoing messages and one can be used for incoming messages. This means that one message file contains data for several business partners.
- For a group of message types, such as invoices, one network directory can be used for outgoing messages and one can be used for incoming messages.
- Every business partner can use their own network directory, and the files would be able to contain data for several messages types.

Infor recommends the second possibility.

For the network BEMIS, for example, the basis directories can be indicated in the following way:

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

ERP LN will additionally create the following subdirectories:

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

The above mentioned directories refer to one message type, "trading invoice". The directories have the following functions:

- .../appl_from/: In this directory, ERP LN records the outgoing messages that are the defined BEMIS in-house format files. The EDI Subsystem can collect them from here.
- .../appl_to/: The EDI Subsystem writes the incoming message into this directory in the ERP LN in-house format.
- .../command/: A directory of the semaphores.
- .../store_recv/: ERP LN stores processed incoming messages in this directory, if the corresponding EDI parameter is set in this way. During this process, an additional subdirectory by incoming message file is created; the subdirectory is named with a date and time stamp that indicates when the message was moved.
- .../store_sent/: ERP LN stores processed outgoing messages in this directory, if the corresponding EDI parameter is set in this way. During this process, an additional subdirectory by incoming message file is created; the subdirectory is named with a date and time stamp that indicates when the message was moved.
- .../trace/: ERP LN creates a log of the incoming messages and outgoing messages in the processing order in this directory, if the corresponding EDI parameter is set in this way.

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

Direction	File Name	Network Directory
outgoing	INV001	/\${BSE}/edi/bemis/invoice/appl_from
incoming	INV001	/\${BSE}/edi/bemis/invoice/appl_to

ERP LN BEMIS messages – conventions

Written in the User's Guide for BEMIS [1], we use the following rules to structure the EDI message:

- Each data segment is defined by a unique code in an EDI message. The format of the data segment code is SA99. Each segment (message record) starts with the unique code "Sax"; the message record ends with "SAx_END".
- The length of the several data segments can vary.
- Even if some fields do not contain a value, each data segment (message record) must consist of all fields.
- The fields in the file must be separated by a defined sign, such as a semicolon (;)
- A filled string field must be put inside quotation marks ("....").
- If a position in a BEMIS Message File is not taken by a value, which means that the position is empty, then the position is pointed out using two semicolons. Also, the ERP LN EDI Module distinguishes between numerical data and alphanumerical data format, as shown in the following examples:

Empty numerical Position: "SAx"; ...; ; ...; "SAx_END"

Empty alphanumerical Position: Infor differs between the following, in case the field exists in the LN database:

"SAx"; ...; ; ...; "SAx_END" and "SAx"; ...; ""; ...; "SAx_END"

In the following sections are the format descriptions of the individual types of data segments (message records) of the interface file. The table contains the following data:

INVOICE IN-HOUSE FORMAT

Pos	Field description	Key	ST	FM	

The first block of the table describes the format of a type 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, for example.

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

The second block of the table describes the corresponding table field in ERP LN and describes possible special actions, which will be carried out when the messages are being processed.

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

 Table Field
 Action

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 ERP LN.

Consider one exception: if a position of the data record is not currently used, then Infor omits the detailed description of this empty position.

What is new in comparison to BEMIS for BAAN V?

- New message structure: 8 Data Segments instead of 7 before
 - Each invoice line level use an separate text data record
- The item identification is done referring to the Alternative Item Code System by the only qualifier in ecedi232.code – default value is "SA".

Chapter 2 Data Record Description by Type of Data Record

2

SA1 Message Overhead

Status:	Mandatory
Frequency:	Once by invoice
Description:	This data record contains information about the transmitter, the message type and the time of the transmission. The message reference identifies all related data records of this message.

Invoice In-house Format			Mapping from Application Table Fields (out)		Mapping to Application Table Fields (in)			
Pos	Field Description	Key	ST	FM	Table field	Action	Table field	Action
1	Kind of data record	O/I	М	an3	SA1		SA1	
2	Message Reference	O/I	Μ	an35	ecedi701.bano	Generation (see below)	ecedi702.bano	Generation by EDI Sub- System
3	Net ID of Sender	O/I	М	an17	ecedi020.neta	Conversion (see below)	ecedi702.bpid	Conversion (see below)

Invoice In-house Format		Mapping from Ap Table Fields (out)	-	Mapping to Appli Fields (in)	cation Table		
4	Sales Invoice Transaction Type	М	an3	cisli205.ityp			
5	Invoice Document Number	М	an17	cisli205.idoc		ecedi702.msno	
6	Order Number	М	an9	cisli240.slso			
7	Net ID of Receiver	М	an17	ecedi028.neta	Conversion (see below)		
8	Organization	М	an6	ecedi003.code	Conversion (see below)	ecedi702.orga	Conversion (see below)
9	Message	М	an6	ecedi001.code	Conversion (see below)	ecedi702.mess	Conversion (see below)
10	Order Type	М	an35	ecedi011.koor	Conversion (see below)	ecedi702.koor	Conversion (see below)
11	Test Identifier	С	n1			ecedi702.test	
12	Date of transmission	М	n8 n14	current date		ecedi702.send	
13	Time of transmission	С	n6	current time			
14	Data record end sign	М	an7	SA1_END		SA1_END	

Detailed description:	Invoice
Kind of data record:	SA1 Message Overhead

Position 1	Field Format a	an3	Field Status	М
Field Name	Kind of Data Record		Key field Out / IN	
Description	This field identifies the I the constant value 'SA1		cord in the message block	x. It contains
Processing outgoing EDI Sub-System				
ERP LN	This field will be filled w	vith the constar	nt value 'SA1'.	
Processing Incoming EDI Sub-System	This field will be filled w	vith the constar	nt value 'SA1'.	
ERP LN	None			

Position 2	Field Format	an14	Field Status	М
Field Name	Message Reference	<u>e</u>	Key field Out / IN	
Description	numbering, which ha chronological order field consists of a fix YYMMDD) and a se The special format v LN table ecedi020. V Sub-System, the cre	as to be clear by of the invoices ar item with four ch rial number with will be defined in When generating eated message re e storing the mes	a records of one invoice. invoice, helps to control nd the complete transmis naracters, the current dat four characters. the network parameters the message reference eference needs to be spe- ssage reference ERP LN	the ssion. The te (format: in the ERP with the EDI ecific, which
Processing outgoing EDI Sub-System				
ERP LN	U U		entify an invoice, stores i tes it into all data records	
Processing Incoming EDI Sub-System	The EDI Sub-Syster writes it into all data	0	number to identify an inv roice.	voice and
ERP LN	Mapping to ERP LN	table field ecedi	702.bano.	

Position 3	Field Format an	7 Field Status	Μ
Field Name	Net ID of sender	Key field Out / In	
Description	This field contains the iden Number)	ification of the sender (for exan	nple the ILN
Processing outgoing			
EDI Sub-System	Transmission of the value fr	om the message file.	
ERP LN	Identification' under the con ecedi020.neta. The conten	in the ERP LN table ecedi020 for responding network in the ERP t of this field is mapped to the p can store the general ILN-Num	LN table field osition of the
Processing Incoming			
EDI Sub-System			
ERP LN	partner (customer) and the	nder determines the correspond network in the table ecedi028 ' is mapped to the ERP LN table	Relations by

Position 4	Field Format an3 Field Status M
Field Name	Sales Invoice Transaction Type
Description	This field contains the transaction type of the sales invoice
Processing outgoing	
EDI Sub-System	Transmission of the value from the message file.
ERP LN	The sales invoice transaction type is stored in the ERP LN table 'Invoice
	Source Relations' in table field cisli205.ityp and is mapped to this position
Processing Incoming	
EDI Sub-System	

ERP LN

Position 5	Field Format an17 Field Status M
Field Name	Invoice Document Number
Description	This field contains the transaction type of the sales invoice
Processing outgoing EDI Sub-System	Transmission of the value from the message file.
ERP LN	The sales invoice document number is stored in the ERP LN table 'Invoice- Source Relations' in table field cisli205.idoc and is mapped to this position.
Processing Incoming EDI Sub-System	Transmission of the value from the message file.
ERP LN	Mapping to ERP LN table field ecedi702.msno

Position 6	Field Format	an9	Field Status	м
Field Name	Order Number			
Description	This field contains	the Order Nu	mber	
Processing outgoing EDI Sub-System	Transmission of th	e value from th	e message file.	
ERP LN	generated, is store	ed in the ERP	e order, from which the in LN table 'Sales and Warel sli240.slso and is mapped	house Order
Processing Incoming EDI Sub-System				

ERP LN

Position 7	Field Format	an17	Field Status	М
Field Name	Net ID of Receiver			
Description	This field contains t	he identification	of receiver.	
Processing outgoing EDI Sub-System				
ERP LN		ered in the table	or example the ILN of the ecedi028. The ELP LN sition.	,
Processing Incoming EDI Sub-System	Transmission of the	e value from the	message file.	
ERP LN	On the incoming sid	de this field will b	be ignored.	

Position 8	Field Format	an6	Field Status	Μ
Field Name	Organization			
Description	This field contains th communication.	ne organization (S	Standard), which is used f	or the EDI
Processing outgoing EDI Sub-System				
ERP LN	The internal organiza table ecedi003 'Orga		003.code 'BEMIS' from th oped to this position.	e ERP LN
Processing Incoming EDI Sub-System	This field will be filled	d with the consta	nt value 'BEMIS'.	
ERP LN			702.orga. The correspond d into the ERP LN table	ling

Position 9	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 'Invoices' is INV001.
Processing outgoing EDI Sub-System	
ERP LN	The internal message code ecedi001.code 'INV001' of the ERP LN table ecedi001 'Supported EDI messages' is mapped to this position.
Processing Incoming EDI Sub-System	This field will be filled with the constant value 'INV001'.
ERP LN	The message code in the table ecedi001 'Supported EDI Messages' determines which internal message in ERP LN is connected to this Invoice. In the ERP LN table ecedi005 'EDI Messages' is determined for every message which session (DLL) is used in ERP LN to process the invoice. The message code is mapped to the ERP LN table field ecedi702.mess.

Position 10	Field Format an35 Field Status M
Field Name	Order Type
Description	This field contains a code for the concerned order type.
Processing outgoing EDI Sub-System	
ERP LN	In the ERP LN table ecedi011 there must be an entry for this order type in connection with the respective message and organization. The
	ERP LN table field ecedi011.koor is mapped to this position. This field is filled with the EDIFACT order types. For example "220" for normal invoices. The in-house order type is converted in ecedi433.
Processing Incoming EDI Sub-System	
ERP LN	Mapping to ERP LN table field ecedi702.koor. In the ERP LN table ecedi200 there must be an entry for this order type in connection with the respective message and organization.

Position 11	Field Format a	an1	Field Status	С
Field Name	Identifier of Test			
Description			entify incoming message message is checked, bu	
Processing outgoing EDI Sub-System				
ERP LN	The position will be fille	ed with the ERP	LN table field ecedi003.	test
Processing Incoming EDI Sub-System	Transmission of the value	ue from the tran	smission file.	
ERP LN	Mapping to ERP LN tab	ble field ecedi70	02.test.	

Position 12	Field Format n8 / n14 Field Status M
Field Name	Date / Time 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 / time of the invoice at the EDI Sub-System (format: YYYYMMDDHHMMSS).
Processing outgoing EDI Sub-System	
ERP LN	Mapping of the current date to the position.
Processing Incoming EDI Sub-System	Entry of the arrival date / time of the message at the EDI Sub-System.
ERP LN	Mapping to ERP LN table field ecedi702.send

Position 13	Field Format n6 Field Status M
Field Name	Time of Transmission
Description	This field contains on the outgoing side the current time, on which the invoice message was created.
Processing outgoing EDI Sub-System	
ERP LN	Mapping of the current date / time to the position.
Processing Incoming EDI Sub-System	
ERP LN	N. A.

Position 14	Field Format an7 Field Status M
Field Name	Data Record end sign
Description	This field identifies the end of data record in the message block. It contains the constant value 'SA1_END'.
Processing outgoing EDI Sub-System	
ERP LN	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'.
ERP LN	None

SA2 Invoice Header

Status:	Mandatory
Frequency:	Once by invoice
Description:	his data record contains all information of the invoice header except of address and text data, and it is related to SA1.

Invoice In-house Format			Mapping from Application Table Fields (out)		Mapping to Application Table Fields (in)			
Pos	Field Description	Key	ST	FM	Table field	Action	Table field	Action
1	Kind of data record	O/I	М	an3	SA2		SA2	
2	Message Reference	O/I	М	an35	ecedi701.bano	Generation (see below)	ecedi702.bano	Generation by EDI Sub- System
3	Net ID of Sender	O/I	М	an17	ecedi020.neta	Conversion (see below)	ecedi702.bpid	Conversion (see below)
4	Sales Invoice Transaction Type		М	an3	cisli205.ityp			
5	Invoice Document Number		М	n6	cisli205.idoc		tfacp200.isup	
6	Order Number		С	an9	cisli240.slso			
7	Customer Order Number		С	an30 an9	cisli240.corn		tfacp200.orno	
8	Order Date		С	n14	cisli240.odat			
9	Header Entry Date		С	n14	cisli240.date			
10	Reference A		С	an30	cisli240.refa			
11	Reference B		С	an20	cisli240.refb			
12	Terms of Delivery		С	an6	cisli240.cdec	Code and Conversion		
13	Description		С	an30	tcmcs041.dsca			

	Invoice In-house	Format		Mapping from A		Mapping to Appli Fields (in)	cation Table
14	Forwarding Agent Code	С	an20	cisli240.cfrw	Code and Conversion		
15	Description	С	an30	tcmcs080.dsca			
16	Late Payment Surcharge	С	an6	cisli240.ccrs	Code and Conversion	tfacp200.ccrs	Code and Conversion
17	Description	С	an30	tcmcs011.dsca			
18	Terms of Payment	С	an6	cisli240.cpay	Code and Conversion	tfacp200.cpay	Code and Conversion
19	Description	С	an30	tcmcs013.dsca			
20	Payment Period	С	n2	tcmcs013.pper			
21	Discount Period 1	С	n2	tcmcs013.disa			
22	Discount Percentage 1	С	an4	tcmcs013.prca			
23							
24							
25	Constant	С		"" (empty)			
26	Sold-to-BP	С	an20	cisli205.ofbp	Code and Conversion		
27	Qualifier Address Code	С	an6	ecedi218			
28	Address/ BP Code	С	an6	ecedi224.code			
29	Invoice-to BP	С	an20	cisli205.itbp	Code and Conversion		
30	Qualifier	С	an6	ecedi218			
31	Address/ BP Code	С	an6	ecedi224.code			
32	Pay-from-BP	С	an20	cisli205.pfbp	Code and Conversion		
33	Qualifier	С	an6	ecedi218			
34	Address/ BP Code	С	an6	ecedi224.code			
35	Ship-to BP	С	an20	cisli205.stbp	Code and Conversion		
36	Qualifier	С	an6	ecedi218			

	Invoice In-hou	ise Fo	rmat		Mapping from A Table Fields (out		Mapping to Appli Fields (in)	cation Table
37	Address/ BP Code		С	an6	ecedi224.code			
38	Invoice Currency		С	an6	cisli205.ccur	Code and Conversion	tfacp200.ccur	Code and Conversion
39	Invoice date		С	n14	cisli205.idat		tfacp200.docd	
40	Amount in Invoice Currency		С	n15	cisli205.amti		tfacp200.amnt	
41	Goods Amount Invoice Currency		С	n15	cisli205.gdai			
42	Cost Amount Invoice Currency		С	n15	cisli205.csai			
43	Discount Amount Invoice Currency		С	n15	cisli205.dcai			
44	Tax Base Amount Invoice Currency		С	n15	cisli205.tbai			
45	Invoice-from BP		С	an20			tfacp200.ifbp	Code and Conversion
46	Pay-from-BP		С	an20	cisli240.pfbp		tfacp200.ptbp	
47	Qualifier		С	an6				
48	Tax Amount in Invoice Currency		С	n15	cisli205.txai		tfacp200.vati	
49	Bank Reference		С	an27	cisli205.bkrn		tfacp200.bkrn	
50	Data Record End Sign	O/I	М	an7	SA2_END		SA2_END	

Detailed description:	Invoice
Kind of data record:	SA2 Header

Position 1	Field Format	an3	Field Status	Μ
Field Name	Kind of Data Recor	<u>'d</u>	Key field Out / IN	
Description	This field identifies t the constant value '		cord in the message block	k. It contains
Processing outgoing EDI Sub-System				
ERP LN	This field will be fille	d with the consta	nt value 'SA2'.	
Processing Incoming EDI Sub-System	This field will be fille	d with the consta	nt value 'SA2'.	
ERP LN	None			

Position 2	Field Format an35	Field Status M
Field Name	Message Reference	Key field Out / IN
Description	numbering, which has to be clea	d data records of one invoice. The ar by invoice, helps to control the ses and the complete transmission.
Processing outgoing EDI Sub-System		
ERP LN	Analogously to data record SA1	
Processing Incoming EDI Sub-System		
ERP LN	Analogously to data record SA1	

Position 3	Field Format an17	Field Status M
Field Name	<u>Net ID of sender</u>	Key field Out / In
Description	This field contains the identification Number)	of the sender (for example the ILN
Processing outgoing EDI Sub-System	Transmission of the value from the	message file.
ERP LN	Analogously to data record SA1	
Processing Incoming EDI Sub-System		
ERP LN	Analogously to data record SA1	

Position 4	Field Format	an3	Field Status	М
Field Name	Transaction Type			
Description	This field contains	the Sales Inv	oice Transaction Type.	
Processing outgoing EDI Sub-System	None			
ERP LN	The transaction typ position.	be is mapped	from ERP LN table field cis	li205.ityp to this
Processing Incoming EDI Sub-System				
ERP LN				

Position 5	Field Format n6 Field Status M
Field Name	Invoice Document Number
Description	This field contains invoice document number.
Processing outgoing EDI Sub-System	Transmission of the value from the message file.
ERP LN	The sales invoice document number is stored in the ERP LN table 'Invoice- Source Relations' in table field cisli205.idoc and is mapped to this position.
Processing Incoming EDI Sub-System	Transmission of the value from the message file.
ERP LN	Mapping to ERP LN table field tfacp200.isup

Position 6	Field Format	an9	Field Status	С
Field Name	Order Number			
Description	This field contains	the Order Nur	nber	
Processing outgoing EDI Sub-System	Transmission of the	e value from th	e message file.	
ERP LN	The sales order or the warehouse order, from which the invoicing data was generated, is stored in the ERP LN table 'Sales and Warehouse Order Invoice Headers' in table field cisli240.slso and is mapped to this position.			
Processing Incoming EDI Sub-System				

ERP LN

Position 7	Field Format an30 / an9 Field Status C
Field Name	Customer Order Number
Description	This field contains the Customer Order Number.
Processing outgoing EDI Sub-System	None
ERP LN	The customer order number from ERP LN table field cisli240.corn is mapped to this position.
Processing Incoming	
EDI Sub-System	Transmission of the value from the message file.
ERP LN	Mapping to ERP LN table field tfacp200.orno

Position 8	Field Format	n14	Field Status	С
Field Name	Order Date / Time			
Description	This field contains th entered in the syster	· ·	YYYYMMDDHHMMSS)) the order is
Processing outgoing EDI Sub-System	None			
ERP LN	The order date / time this position.	e from ERP LN	table field cisli240.oda	t is mapped to
Processing Incoming EDI Sub-System				
ERP LN				

Position 9	Field Format	n14	Field Status	С
Field Name	Header Entry Date	<u>/ Time</u>		
Description	This field contains the data was released to	```	YYYYMMDDHHMMSS) sing.	the invoicing
Processing outgoing EDI Sub-System	None			
ERP LN	The header entry date this position.	ate from ERP LI	N table field cisli240.dat	te is mapped to
Processing Incoming EDI Sub-System				
ERP LN				

Position 10	Field Format	an30	Field Status	С
Field Name	Reference A			
Description			erence by which the inv on various invoice docu	
Processing outgoing				
EDI Sub-System	None			
ERP LN	The ERP LN table	field cisli240.refa	a is mapped to this posi	tion.
Processing Incoming				
EDI Sub-System				
ERP LN				

Position 11	Field Format an2	0 Field Status	С
Field Name	Reference B		
Description	This field contains the second of extra information. This reference lists.		
Processing outgoing EDI Sub-System	None		
ERP LN	The ERP LN table field cisli240	refb is mapped to this pos	ition
Processing Incoming EDI Sub-System			
ERP LN			

Position 12	Field Format an6 Field Status C		
Field Name	Terms of Delivery		
Description	This field contains a code for the Term of Delivery. This field indicates how to frank the shipment. It contains a unique alphanumerical identification.		
	You could use the EDIFACT notification or an own definition,		
	for example CFR = Cost and Freight		
	CIF = Cost, Insurance and Freight		
	DES = Delivered Ex Ship		
	DDU = Delivered Duty Unpaid		
	FCA = Free Carrier		
Processing outgoing			
EDI Sub-System	None		
ERP LN	The terms of delivery are mapped from ERP LN table cisli240.cdec to this		
	position after conversion with ERP LN table ecedi430.		
Processing Incoming EDI Sub-System			
ERP LN			

Position 13	Field Format an30 Field Status C
Field Name	Description (Term of Delivery)
Description	This field contains the description of the code for the Term of Delivery. It is used in the outgoing messages only.
Processing outgoing	
EDI Sub-System	None
ERP LN	The description is mapped from the ERP LN Table field tcmcs041.dsca.
Processing Incoming	
EDI Sub-System	
ERP LN	

Position 14	Field Format	an20	Field Status	С
Field Name	Forwarding Agent	<u>Code</u>		
Description		st has to be agr	gent's Code which is ι eed with the Business ν.	
Processing outgoing				
EDI Sub-System	None			
ERP LN		0 0	of the invoice from ER ion and converted with	
Processing Incoming				
EDI Sub-System				
ERP LN				

Position 15	Field Format an30 Field Status C
Field Name	Description (Forwarding Agent)
Description	This field contains the description of the code for the Forwarding Agent. It is used in the outgoing messages only.
Processing outgoing	
EDI Sub-System	None
ERP LN	The description is mapped from the ERP LN Table field tcmcs080.dsca.
Processing Incoming	
EDI Sub-System	
ERP LN	

Position 16	Field Format an6 Field Status C
Field Name	Late Payment Surcharge
Description	This field contains the percentage that is charged over the goods amount that has to pay if the bill is not paid within a specified period.
Processing outgoing EDI Sub-System	None
ERP LN	The Late Payment Surcharge of the invoice from ERP LN table field cisli240.ccrs is mapped to this position. A conversion has to be done with ERP LN table ecedi470.
Processing Incoming EDI Sub-System	Transmission of the value from the message file.
ERP LN	Mapping to the ERP LN table field tfacp200.ccrs and conversion with ERP LN table ecedi330.

Position 17	Field Format an30 Field Status C
Field Name	Description (Late Pmt Surch.)
Description	This field contains the description of the code for the Late Payment Surcharge. It is used in the outgoing messages only.
Processing outgoing EDI Sub-System	None
ERP LN	The description is mapped from the ERP LN Table field tcmcs011.dsca.
Processing Incoming EDI Sub-System	
ERP LN	

Position 18	Field Format an6 Field Status C
Field Name	Terms of Payment
Description	This field contains a Code for the Terms of Payment agreed upon with the relation.
Processing outgoing EDI Sub-System	None
ERP LN	The Terms of Payment of the sales invoice from ERP LN table field cisli240.cpay is mapped to this position and converted using the table ecedi466.
Processing Incoming EDI Sub-System	Transmission of the value from the message file.
ERP LN	Mapping to the ERP LN table field cisli240.cpay and conversion via ERP LN table ecedi326.

Position 19	Field Format an30 Field Status C
Field Name	Description (Term of Payment)
Description	This field contains the description of the code for the Term of Payment. It is used in the outgoing messages only.
Processing outgoing	
EDI Sub-System	None
ERP LN	The description is mapped from the ERP LN Table field tcmcs013.dsca.
Processing Incoming	
EDI Sub-System	
ERP LN	

Position 20	Field Format	n2	Field Status	С
Field Name	Payment Period			
Description		ate for calculati	ays or months that ERF	
Processing outgoing EDI Sub-System	None			
ERP LN	The period is mappe	ed from ERP LI	N table tcmcs013.pper	
Processing Incoming EDI Sub-System				
ERDIN				

Position 21	Field Format	n2	Field Status	С
Field Name	Discount Period 1			
Description		can be subtrac	ys after the invoice dat ted from the invoice an	
Processing outgoing				
EDI Sub-System	None			
ERP LN	The period is mappe	d from ERP L	V table tcmcs013.disa	
Processing Incoming EDI Sub-System				
ERP LN				

Position 22	Field Format an4 Field Status C
Field Name	Discount Percentage 1
Description	This field contains the percentage of the invoice amount that can be subtracted on payment within the first discount period. The period refers to the term of payment.
Processing outgoing	
EDI Sub-System	None
ERP LN	The period is mapped from ERP LN table tcmcs013.prca
Processing Incoming EDI Sub-System	
ERP LN	

Position 25	Field Format	Field Status	С
Field Name	<u>Constant</u>		
Description	This position is used to se	nd a constant value in the outgoi	ng message.
Processing outgoing EDI Sub-System	None		
ERP LN			
Processing Incoming EDI Sub-System			
ERP LN			

Position 26	Field Format an20 Field Status C
Field Name	Sold-to BP
Description	The code of the Sold-to Business Partner. It is used in the outgoing messages only.
Processing outgoing EDI Sub-System	None
ERP LN	The Code for the Sold-to BP from ERP LN table field cisli205.ofbp is converted using the conversion table ecedi420 and the default qualifier "ZZ" and is mapped to this position.
Processing Incoming EDI Sub-System	
ERP LN	

Position 27	Field Format	an6	Field Status	С
Field Name	Qualifier Address (Code		
Description	This position is used which is defined in the		efault qualifier 1for the a	Address code
Processing outgoing EDI Sub-System	None			
ERP LN	"ZZ"			
Processing Incoming EDI Sub-System				
ERP LN				

Position 28	Field Format	an6	Field Status	С
Field Name	Address / BP Code			
Description	This position contain Partner.	s the standard	qualifier 2 for the Solo	I-to Business
Processing outgoing EDI Sub-System	None			
ERP LN	The ERP LN table field Code is mapped to the temperature of t		ode referring to the Qu	alifier Address

Position 29	Field Format an20 Field Status C
Field Name	Invoice-to BP
Description	The code of the Invoice-to Business Partner. It is used in the outgoing messages only.
Processing outgoing EDI Sub-System	None
ERP LN	The Code for the Invoice-to BP from ERP LN table field cisli205.itbp is converted using the conversion table ecedi420 and the default qualifier "ZZ" and is mapped to this position.
Processing Incoming EDI Sub-System	
ERP LN	

Position 30	Field Format	an6	Field Status	С
Field Name	Qualifier Address	<u>Code</u>		
Description	This position is used which is defined in t		efault qualifier 1for the <i>l</i>	Address code
Processing outgoing				
EDI Sub-System	None			
ERP LN	"ZZ"			
Processing Incoming				
EDI Sub-System				
ERP LN				

Position 31	Field Format	an6	Field Status	С
Field Name	Address / BP Code			
Description	This position contains Partner.	s the standard	qualifier 2 for the Invoi	ce-to Business
Processing outgoing EDI Sub-System	None			
ERP LN	The ERP LN table fie Code is mapped to th		ode referring to the Qu	alifier Address

Position 32	Field Format an20 Field Status C
Field Name	Pay-from BP
Description	The code of the Pay-from Business Partner. It is used in the outgoing messages only.
Processing outgoing EDI Sub-System	None
ERP LN	The Code for the Pay-from BP from ERP LN table field cisli205.pfbp is converted using the conversion table ecedi420 and the default qualifier "ZZ" and is mapped to this position.
Processing Incoming EDI Sub-System	
ERP LN	

Position 33	Field Format	an6	Field Status	С
Field Name	Qualifier Address C	ode		
Description	This position is used which is defined in the		fault qualifier 1for the A	Address code
Processing outgoing				
EDI Sub-System	None			
ERP LN	"ZZ"			
Processing Incoming				
EDI Sub-System				
ERP LN				

Position 34	Field Format	an6	Field Status	С
Field Name	Address / BP Code			
Description	This position contair Partner.	is the standard	qualifier 2 for the Pay	from Business
Processing outgoing EDI Sub-System	None			
ERP LN	The ERP LN table fi Code is mapped to t		ode referring to the Qu	alifier Address

Position 35	Field Format an20 Field Status C		
Field Name	Ship-to BP		
Description	The code of the Ship-to Business Partner. It is used in the outgoing messages only.		
Processing outgoing EDI Sub-System	None		
ERP LN	The Code for the Ship-to BP from ERP LN table field cisli205.stbp is converted using the conversion table ecedi420 and the default qualifier "ZZ" and is mapped to this position.		
Processing Incoming EDI Sub-System			
ERP LN			

Position 36	Field Format	an6	Field Status	С
Field Name	Qualifier Address	<u>Code</u>		
Description	This position is used which is defined in t		fault qualifier 1for the A finition.	Address code
Processing outgoing				
EDI Sub-System	None			
ERP LN	"ZZ"			
Processing Incoming				
EDI Sub-System				
ERP LN				

Position 37	Field Format	an6	Field Status	С
Field Name	Address / BP Code			
Description	This position contain Partner.	s the standard	qualifier 2 for the Ship	-to Business
Processing outgoing EDI Sub-System	None			
ERP LN	The ERP LN table fie Code is mapped to the		ode referring to the Qu	alifier Address
		iis position.		

Position 38	Field Format an6 Field Status C		
Field Name	Invoice Currency		
Description	This field contains the Currency relevant for the invoice. It contains the alphanumerical identification of the currency. The currency code will be defined according to ISO 4217.		
Processing outgoing			
EDI Sub-System	None		
ERP LN	The Currency relevant for the sales invoice from ERP LN table field cisli205.ccur is mapped to this position and converted using table ecedi438.		
Processing Incoming			
EDI Sub-System	Transmission of the value from the message file.		
ERP LN	Mapping to the ERP LN table field tfacp200.ccur and conversion with ERP LN table ecedi324.		

Position 39	Field Format	n14	Field Status	С
Field Name	Invoice Date / Time	<u>e</u>		
Description	This field contains th created in the system		YYYYMMDDHHMMSS) the invoice is
Processing outgoing EDI Sub-System	None			
ERP LN	The invoice date / tin this position.	me from ERP L	N table field cisli205.id	at is mapped to
Processing Incoming EDI Sub-System	Transmission of the	value from the	message file.	
ERP LN	Mapping to the ERP	LN table field	tfacp200.docd.	

Position 40	Field Format n15 Field Status C
Field Name	Amount in Invoice Currency
Description	This field contains the amount related to the complete invoice in invoice currency.
Processing outgoing EDI Sub-System	None
ERP LN	The amount in invoice currency of the sales invoice from ERP LN table field cisli205.amti is mapped to this position.
Processing Incoming EDI Sub-System	Transmission of the value from the message file.
ERP LN	Mapping to the ERP LN table field tfacp200.amnt

Position 41	Field Format n15 Field St	atus C
Field Name	<u>Goods Amount Invoice</u> <u>Currency</u>	
Description	This field contains the goods amount related to invoice currency. It is used in the outgoing mes	·
Processing outgoing		
EDI Sub-System	None	
ERP LN	The goods amount in invoice currency of the sa table field cisli205.gdai is mapped to this position	
Processing Incoming		
EDI Sub-System		
ERP LN		

Position 42	Field Format	n15	Field Status	С
Field Name	Cost Amount Invo	ice Currency		
Description			related to the complete utgoing messages only	
Processing outgoing EDI Sub-System	None			
ERP LN	The cost amount in table field cisli205.c		y of the sales invoice fr o this position.	om ERP LN
Processing Incoming EDI Sub-System				
ERP LN				

Position 43	Field Format	n15	Field Status	С
Field Name	<u>Discount Amount I</u> Currency	<u>nvoice</u>		
Description			ount related to the comp utgoing messages only.	
Processing outgoing				
EDI Sub-System	None			
ERP LN	The discount amour table field cisli205.de		rency of the sales invoid o this position.	ce from ERP LN
Processing Incoming				
EDI Sub-System				
ERP LN				

Position 44	Field Format n15 Field Status C
Field Name	<u>Tax Base Amount Invoice</u> <u>Currency</u>
Description	This field contains the tax base amount related to the complete invoice in invoice currency. It is used in the outgoing messages only.
Processing outgoing EDI Sub-System	None
ERP LN	The tax base amount in invoice currency of the sales invoice from ERP LN table field cisli205.tbai is mapped to this position.
Processing Incoming EDI Sub-System	
ERP LN	

Position 45	Field Format an20 Field Status C
Field Name	Invoice-from-BP
Description	The code of the Invoice-from BP (in).
Processing outgoing EDI Sub-System	None
ERP LN	
Processing Incoming EDI Sub-System	Transmission of the value from the message file.
ERP LN	The Code for the Invoice-from-Business Partner has to convert using the conversion table ecedi363 and Address Code ID given in ecedi224, and it has to map to the EREP LN table field tfacp200.ifbp.

Position 46	Field Format an20 Field Status C
Field Name	Address / BP Code
Description	This position contains the standard qualifier 1 for the Pay-to Business Partner.
Processing outgoing EDI Sub-System	None
ERP LN	The Code for the Pay-to BP from ERP LN table field cisli205.pfbp is converted using the conversion table ecedi420 and the default qualifier "ZZ" and is mapped to this position.
Processing Incoming EDI Sub-System	
ERP LN	Use the code "ZZ" to identify the Invoice-to BP.

Position 47	Field Format	an6	Field Status	С
Field Name	Address / BP Code			
Description	This position contains Business Partner.	the standard	qualifier 2 for the Invoi	ce-from
Processing outgoing EDI Sub-System	None			
ERP LN				
Processing Incoming EDI Sub-System				
ERP LN	Use the code "IFBP" to	o identify the I	nvoice-from BP.	

Position 48	Field Format	n15	Field Status	С
Field Name	<u>Tax Amount in Invoice</u> <u>Currency</u>	<u>)</u>		
Description	This field contains the tacurrency.	ax amount re	lated to the complete	invoice in invoice
Processing outgoing				
EDI Sub-System	None			
ERP LN	The tax amount in invoi field cisli205.txai is map			m ERP LN table
Processing Incoming				
EDI Sub-System	Transmission of the val	ue from the n	nessage file.	
ERP LN	Mapping to the ERP LN	table field tf	acp200.vati	

Position 49	Field Format an27 Field Status C
Field Name	Bank Reference
Description	This field contains the Bank Reference related to the invoice.
Processing outgoing EDI Sub-System	None
ERP LN	The Bank Reference of the Sales Invoice from ERP LN table field cisli205.bkrn is mapped to this position.
Processing Incoming EDI Sub-System	Transmission of the value from the message file.
ERP LN	Mapping to the ERP LN table field tfacp200.bkm

Position 50	Field Format an7 Field Status M
Field Name	Data Record end sign
Description	This field identifies the end of data record in the message block. It contains the constant value 'SA2_END'.
Processing outgoing EDI Sub-System	
ERP LN	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'.
ERP LN	None

SA3 Invoice Header Specific Addresses

Status:	Conditional
Frequency:	Multiple by invoice number
Description:	This data record contains the specific addresses of the invoice header and is related to data record SA2.

Appearance Sold-to-Address

	Invoice In-ho	rmat		Mapping from Application Table Fields (out)		Mapping to Application Table Fields (in)		
Pos	Field Description	Key	ST	FM	Table field	Action	Table field	Action
1	Kind of data record	O/I	М	an3	SA3			
2	Message Reference	O/I	Μ	an35	ecedi701.bano	Generation (see below)		
3	Net ID of Sender	O/I	М	an17	ecedi020.neta	Conversion (see below)		
4	Sales Invoice Transaction Type	0	М	an3	cisli205.ityp			
5	Invoice Document Number	O/I	М	n6	cisli205.idoc			
6	Order Number	O/I	М	an9	cisli240.slso			
7	Address/BP Code		С	an6	ecedi224.code	Evaluation expression ¹ INVOF		

¹INVOF = tccom100.inrl = tcyesno.no or (strip(cisli205.ofad) <> "" and cisli205.ofad <>tccom110.cadr)

	Invoice In-house		Mapping from Ap Table Fields (out)		Mapping to Application Table Fields (in)	
8	Country	С	an3	tccom130.ccty	Code and conversion Evaluation INVOF	
9	Name	С	an35	tccom130.nama	Evaluation INVOF	
10	Name 2	С	an35	tccom130.namb	Evaluation INVOF	
11	Address	С	an30	tccom130.namc	Evaluation INVOF	
12	Address 2	С	an30	tccom130.namd	Evaluation INVOF	
13						
14	City 2	С	an30	tccom130.namf	Evaluation INVOF	
15	ZIP / Postal Code	С	an10	tccom130.pstc	Evaluation INVOF	
16	State / Province	С	an2	tccom130.cste	Evaluation INVOF	
17	Telephone	С	an32	tccom130.telp	Evaluation INVOF	
18	Telex	С	an15	tccom130.telx	Evaluation INVOF	
19	Fax	С	an32	tccom130.tefx	Evaluation INVOF	
20	GEO Code	С	an10	tccom130.geoc	Evaluation INVOF	
21	House number	С	an10	tccom130.hono	Evaluation INVOF	
22	P.O. Box Number	С	an10	tccom130.pobn	Evaluation INVOF	
23						
24	City Description	С	an30	tccom130.dsca	Evaluation INVOF	

	Invoice In-house Format			Mapping from Ap Table Fields (out)	-	Mapping to Application Table Fields (in)	
25	City Code		С	an8	tccom130.ccit	Evaluation INVOF	
26							
27	Data Record End Sign	O/I	М	an7	SA3_END		

Appearance Invoice-to-Address

	Invoice In-ho	use Fo	rmat		Mapping from Application Table Fields (out)		Mapping to Application Table Fields (in)	
Pos	Field Description	Key	ST	FM	Table field	Action	Table field	Action
1	Kind of data record	O/I	М	an3	SA3			
2	Message Reference	O/I	М	an35	ecedi701.bano	Generation (see below)		
3	Net ID of Sender	O/I	М	an17	ecedi020.neta	Conversion (see below)		
4	Sales Invoice Transaction Type	0	М	an3	cisli205.ityp			
5	Invoice Document Number	O/I	М	n6	cisli205.idoc			
6	Order Number	O/I	М	an9	cisli240.slso			
7	Address/BP Code		С	an6	ecedi224.code	Evaluation expression ² INVIT		

² INVIT = tccom100.inrl = tcyesno.no or (strip(cisli205.itoa) <> "" and cisli205.itoa <> tccom112.cadr)

	Invoice In-house		Mapping from Ap Table Fields (out)		Mapping to Application Table Fields (in)	
8	Country	С	an3	tccom130.ccty	Code and conversion Evaluation INVIT	
9	Name	С	an35	tccom130.nama	Evaluation INVIT	
10	Name 2	С	an35	tccom130.namb	Evaluation INVIT	
11	Address	С	an30	tccom130.namc	Evaluation INVIT	
12	Address 2	С	an30	tccom130.namd	Evaluation INVIT	
13						
14	City 2	С	an30	tccom130.namf	Evaluation INVIT	
15	ZIP / Postal Code	С	an10	tccom130.pstc	Evaluation INVIT	
16	State / Province	С	an2	tccom130.cste	Evaluation INVIT	
17	Telephone	С	an32	tccom130.telp	Evaluation INVIT	
18	Telex	С	an15	tccom130.telx	Evaluation INVIT	
19	Fax	С	an32	tccom130.tefx	Evaluation INVIT	
20	GEO Code	С	an10	tccom130.geoc	Evaluation INVIT	
21	House number	С	an10	tccom130.hono	Evaluation INVIT	
22	P.O. Box Number	С	an10	tccom130.pobn	Evaluation INVIT	
23						
24	City Description	С	an30	tccom130.dsca	Evaluation INVIT	

	Invoice In-house Format				Mapping from Ap Table Fields (out)	-	Mapping to Application Table Fields (in)
25	City Code		С	an8	tccom130.ccit	Evaluation INVIT	
26							
27	Data Record End Sign	O/I	М	an7	SA3_END		

Appearance Pay-from-Address

	Invoice In-ho	use Fo	rmat		Mapping from Application Table Fields (out)		Mapping to Application Table Fields (in)	
Pos	Field Description	Key	ST	FM	Table field	Action	Table field	Action
1	Kind of data record	O/I	M	an3	SA3			
2	Message Reference	O/I	Μ	an35	ecedi701.bano	Generation (see below)		
3	Net ID of Sender	O/I	М	an17	ecedi020.neta	Conversion (see below)		
4	Sales Invoice Transaction Type	0	М	an3	cisli205.ityp			
5	Invoice Document Number	O/I	М	n6	cisli205.idoc			
6	Order Number	O/I	М	an9	cisli240.slso			
7	Address/BP Code		С	an6	ecedi224.code	Evaluation expression ³ INVPF		

³ INVPF = tccom100.inrl = tcyesno.no or (strip(cisli205.pfad) <> "" and cisli205.pfad <> tccom114.cadr)

	Invoice In-house		Mapping from Ap Table Fields (out)	-	Mapping to Application Table Fields (in)	
8	Country	С	an3	tccom130.ccty	Code and conversion / Evaluation INVPF	
9	Name	С	an35	tccom130.nama	Evaluation INVPF	
10	Name 2	С	an35	tccom130.namb	Evaluation INVPF	
11	Address	С	an30	tccom130.namc	Evaluation INVPF	
12	Address 2	С	an30	tccom130.namd	Evaluation INVPF	
13					Evaluation INVPF	
14	City 2	С	an30	tccom130.namf	Evaluation INVPF	
15	ZIP / Postal Code	С	an10	tccom130.pstc	Evaluation INVPF	
16	State / Province	С	an2	tccom130.cste	Evaluation INVPF	
17	Telephone	С	an32	tccom130.telp	Evaluation INVPF	
18	Telex	С	an15	tccom130.telx	Evaluation INVPF	
19	Fax	С	an32	tccom130.tefx	Evaluation INVPF	
20	GEO Code	С	an10	tccom130.geoc	Evaluation INVPF	
21	House number	С	an10	tccom130.hono	Evaluation INVPF	
22	P.O. Box Number	С	an10	tccom130.pobn	Evaluation INVPF	
23						
24	City Description	С	an30	tccom130.dsca	Evaluation INVPF	

	Invoice In-house Format				Mapping from Ap Table Fields (out)	-	Mapping to Application Table Fields (in)
25	City Code		С	an8	tccom130.ccit	Evaluation INVPF	
26							
27	Data Record End Sign	O/I	М	an7	SA3_END		

Appearance Ship-to-Address

	Invoice In-ho	use Fo	rmat		Mapping from Application Table Fields (out)		Mapping to Application Table Fields (in)	
Pos	Field Description	Key	ST	FM	Table field	Action	Table field	Action
1	Kind of data record	O/I	М	an3	SA3			
2	Message Reference	O/I	Μ	an35	ecedi701.bano	Generation (see below)		
3	Net ID of Sender	O/I	М	an17	ecedi020.neta	Conversion (see below)		
4	Sales Invoice Transaction Type	0	М	an3	cisli205.ityp			
5	Invoice Document Number	O/I	М	n6	cisli205.idoc			
6	Order Number	O/I	М	an9	cisli240.slso			
7	Address/BP Code		С	an6	ecedi224.code	Evaluation expression ⁴ INVST		

⁴ INVST = tccom100.inrl = tcyesno.no or (strip(cisli205.stoa) <> "" and cisli205.stoa <>tccom111.cadr)

	Invoice In-house		Mapping from Ap Table Fields (out)		Mapping to Application Table Fields (in)	
8	Country	С	an3	tccom130.ccty	Code and conversion Evaluation INVST	
9	Name	С	an35	tccom130.nama	Evaluation INVST	
10	Name 2	С	an35	tccom130.namb	Evaluation INVST	
11	Address	С	an30	tccom130.namc	Evaluation INVST	
12	Address 2	С	an30	tccom130.namd	Evaluation INVST	
13						
14	City 2	С	an30	tccom130.namf	Evaluation INVST	
15	ZIP / Postal Code	С	an10	tccom130.pstc	Evaluation INVST	
16	State / Province	С	an2	tccom130.cste	Evaluation INVST	
17	Telephone	С	an32	tccom130.telp	Evaluation INVST	
18	Telex	С	an15	tccom130.telx	Evaluation INVST	
19	Fax	С	an32	tccom130.tefx	Evaluation INVST	
20	GEO Code	С	an10	tccom130.geoc	Evaluation INVST	
21	House number	С	an10	tccom130.hono	Evaluation INVST	
22	P.O. Box Number	С	an10	tccom130.pobn	Evaluation INVST	
23						
24	City Description	С	an30	tccom130.dsca	Evaluation INVST	

I Invoice in-nouse Format					Mapping from Application Table Fields (out)		Mapping to Application Table Fields (in)
25	City Code		С	an8	tccom130.ccit	Evaluation INVST	
26							
27	Data Record End Sign	O/I	М	an7	SA3_END		

Detailed description:	Invoice
Kind of data record:	SA3 Invoice Header Specific Addresses

Position 1	Field Format an3	Field Status	Μ
Field Name	Kind of Data Record	Key field Out / IN	
Description	This field identifies the kind of on the constant value 'SA3'.	data record in the message l	block. It contains
Processing outgoing EDI Sub-System			
ERP LN	This field will be filled with the	constant value 'SA3'.	
Processing Incoming EDI Sub-System			
ERP LN			

Position 2	Field Format an35	Field Status M
Field Name	Message Reference	Key field Out / IN
Description	numbering, which has to be cle	ed data records of one invoice. The ear by order, helps to control the ices and the complete transmission.
Processing outgoing EDI Sub-System		
ERP LN	Refer to data record SA2	
Processing Incoming EDI Sub-System		
ERP LN		

Position 3	Field Format	an17	Field Status	Μ
Field Name	Net ID of sender		Key field Out / In	
Description	This field contains Number)	the identification	n of the sender (for exam	ple the ILN
Processing outgoing				
EDI Sub-System	Transmission of the	value from the	message file.	
ERP LN	Refer to data recor	d SA2		
Processing Incoming				
EDI Sub-System				
ERP LN				

Position 4	Field Format an3	Field Status	Μ
Field Name	Transaction Type	Key field Out	
Description	This field contains the Sales In	voice Transaction Type.	
Processing outgoing EDI Sub-System	None		
ERP LN	The transaction type is mapped position.	d from ERP LN table field cis	sli205.ityp to this
Processing Incoming EDI Sub-System			
ERP LN			

Position 5	Field Format n6	Field Status	м
Field Name	Invoice Document Number	Key field Out / In	
Description	This field contains the transaction	on type of the sales invoice	
Processing outgoing EDI Sub-System	Transmission of the value from the	ne message file.	
ERP LN	The sales invoice document nur Source Relations' in table field c		
Processing Incoming EDI Sub-System			
ERP LN			

Position 6	Field Format a	n9 Field St	atus M			
Field Name	Order Number	Key fiel	d Out / In			
Description	This field contains the C	This field contains the Order Number				
Processing outgoing EDI Sub-System	Transmission of the valu	Transmission of the value from the message file.				
ERP LN	generated, is stored in	the ERP LN table 'Sales	which the invoicing data was and Warehouse Order is mapped to this position.			
Processing Incoming EDI Sub-System						
ERP LN						

Position 7	Field Format	an6	Field Status	С	
Field Name	Address / BP Code				
Description	This field identifies the Business Partner Type of the following address. The evaluation expression defines the appearance of this record.				
			four times depending IT, INVPF and INVST		
Processing outgoing EDI Sub-System	None				
ERP LN	The ERP LN table fie Code is mapped to th		de referring to the Qua	alifier Address	
Processing Incoming EDI Sub-System					
ERP LN					

All following fields of the record SA3 are depending on the used Evaluation expression.

Position 8	Field Format	an3	Field Status	С	
Field Name	<u>Country</u>				
Description	This field contains th	e Country of th	ne Address.		
	The country codes h	ave to be defir	ed in ERP LN table ece	edi226.	
Processing outgoing					
EDI Sub-System	None				
ERP LN	The country code of the address from ERP LN table field tccom130.ccty is mapped to this position and converts with ERP LN table ecedi440.				
Processing Incoming EDI Sub-System	Transmission of the	value from the	message file.		
ERP LN	Mapping to the ERP LN table ecedi302.	LN table field	tccom130.ccty and conv	version with ERP	

Position 9	Field Format	an35	Field Status	С	
Field Name	Name				
Description	This field contains the first part of Name				
Processing outgoing EDI Sub-System	None				
ERP LN	The First part of the Name from ERP LN table field tccom130.nama is mapped to this position.				
Processing Incoming EDI Sub-System	Transmission of the val	ue from the m	lessage file.		
ERP LN	Mapping to the ERP LN	I table field to	com130.nama		

Position 10	Field Format an30 Field Status	с			
Field Name	Name 2				
Description	This field contains the second part of name				
Processing outgoing EDI Sub-System	None				
ERP LN	The second part of the Name from ERP LN table field tccom130.namb is mapped to this position.				
Processing Incoming EDI Sub-System	Transmission of the value from the message file.				
ERP LN	Mapping to the ERP LN table field tccom130.namb				

Position 11	Field Format an14 Field Status C
Field Name	Address
Description	This field contains the fist part of the delivery address
Processing outgoing EDI Sub-System	None
ERP LN	The First part of the Address from ERP LN table field tccom130.namc is mapped to this position.
Processing Incoming EDI Sub-System	Transmission of the value from the message file.
ERP LN	Mapping to the ERP LN table field tccom130.namc

Position 12	Field Format	an30	Field Status	С
Field Name	Address 2			
Description	This field contains the	second part o	of the delivery address	;
Processing outgoing EDI Sub-System	None			
ERP LN	The second part of the mapped to this position		ERP LN table field to	com130.namd is
Processing Incoming EDI Sub-System	Transmission of the val	ue from the n	nessage file.	
ERP LN	Mapping to the ERP LN	I table field to	com130.namd	

Position 14	Field Format	an30	Field Status	С
Field Name	<u>City 2</u>			
Description	This field contains fur	rther information	on to the City	
Processing outgoing EDI Sub-System	None			
ERP LN	The City information f this position.	rom ERP LN t	able field tccom130.na	mf is mapped to
Processing Incoming EDI Sub-System	Transmission of the v	alue from the	message file.	
ERP LN	Mapping to the ERP L	N table field to	ccom130.namf	

Position 15	Field Format	an10	Field Status	С
Field Name	ZIP / Postal Code			
Description	This field contains the 2	ZIP or postal of	code referring to the de	elivery address
Processing outgoing EDI Sub-System	None			
ERP LN	The ZIP Code from ER	P LN table fie	ld tccom130.pstc is m	apped to this
Processing Incoming EDI Sub-System	Transmission of the val	ue from the m	nessage file.	
ERP LN	Mapping to the ERP LN	I table field tc	com130.pstc	

Position 16	Field Format	an2	Field Status	С
Field Name	State / Province			
Description	This field contains the address	State / provinc	ce information referring	g to the delivery
Processing outgoing				
EDI Sub-System	None			
ERP LN	The State / province fr this position.	om ERP LN ta	ble field tccom130.cs	tc is mapped to
Processing Incoming EDI Sub-System	Transmission of the va	lue from the n	nessage file.	
ERP LN	Mapping to the ERP L	N table field to	com130.cstc	

Position 17	Field Format an32 Field Status C	
Field Name	Telephone	
Description	This field contains the telephone number	
Processing outgoing EDI Sub-System	None	
ERP LN	The Telephone number from ERP LN table field tccom130.telp is mappe to this position.	d
Processing Incoming EDI Sub-System	Transmission of the value from the message file.	
ERP LN	Mapping to the ERP LN table field tccom130.telp	

Position 18	Field Format	an15	Field Status	С
Field Name	<u>Telex</u>			
Description	This field contains the t	elex number		
Processing outgoing EDI Sub-System	None			
ERP LN	The Telex number from position.	n ERP LN tabl	e field tccom130.telx i	is mapped to this
Processing Incoming EDI Sub-System	Transmission of the val	lue from the m	nessage file.	
ERP LN	Mapping to the ERP LN	I table field to	com130.telx	

Position 19	Field Format	an32	Field Status	С
Field Name	<u>Fax</u>			
Description	This field contains the	Fax number		
Processing outgoing EDI Sub-System	None			
ERP LN	The Fax number from position.	ERP LN table	field tccom130.tefx is	mapped to this
Processing Incoming EDI Sub-System	Transmission of the va	alue from the r	nessage file.	
ERP LN	Mapping to the ERP L	N table field to	com130.tefx	

Position 20	Field Format	an10	Field Status	с
Field Name	GEO Code			
Description	This field contains the	GEO Code		
Processing outgoing EDI Sub-System	None			
ERP LN	The GEO Code from E position.	RP LN table f	ield tccom130.geoc is	s mapped to this
Processing Incoming EDI Sub-System	Transmission of the va	lue from the n	nessage file.	
ERP LN	Mapping to the ERP LI	N table field tc	com130.geoc	

Position 21	Field Format an10 Field Status C
Field Name	House Number
Description	This field contains the house number referring to the address
Processing outgoing EDI Sub-System	None
ERP LN	The house number from ERP LN table field tccom130.hono is mapped to this position.
Processing Incoming EDI Sub-System	Transmission of the value from the message file.
ERP LN	Mapping to the ERP LN table field tccom130.hono

Position 22	Field Format	an10	Field Status	С
Field Name	P.O. Box Number			
Description	This field contains the	P.O. Box Nur	nber	
Processing outgoing EDI Sub-System	None			
ERP LN	The Box number from position.	ERP LN table	field tccom130.pobn	is mapped to this
Processing Incoming EDI Sub-System	Transmission of the v	alue from the r	nessage file.	
ERP LN	Mapping to the ERP L	N table field to	ccom130.pobn	

Position 24	Field Format an30 Field Status	С
Field Name	City Description	
Description	This field contains the Description of the City	
Processing outgoing EDI Sub-System	None	
ERP LN	The string from ERP LN table field tccom130.dsca is mapp position.	bed to this
Processing Incoming EDI Sub-System	Transmission of the value from the message file.	
ERP LN	Mapping to the ERP LN table field tccom130.dsca	

Position 25	Field Format an8 Field Status C
Field Name	City Code
Description	This field contains the Code of the City
Processing outgoing EDI Sub-System	None
ERP LN	The Code from ERP LN table field tccom130.ccit is mapped to this position.
Processing Incoming EDI Sub-System	Transmission of the value from the message file.
ERP LN	Mapping to the ERP LN table field tccom130.ccit

Position 27	Field Format an7 Field Status M
Field Name	Data Record end sign
Description	This field identifies the end of data record in the message block. It contains the constant value 'SA3_END'.
Processing outgoing EDI Sub-System	
ERP LN	This field will be filled with the constant value 'SA3_END'.
Processing Incoming EDI Sub-System	This field will be filled with the constant value 'SA3_END'.
ERP LN	None

SA4 Invoice Header Text – Text Data

Status:	Conditional
Frequency:	Once by invoice
Description:	This data record contains the text information of the Invoice header and is related to SA2.

Invoice In-house Format		Mapping from Application Table Fields (out)		Mapping to Application Table Fields (in)				
Pos	Field Description	Кеу	ST	FM	Table field	Action	Table field	Action
1	Kind of data record	O/I	М	an3	SA4		SA4	
2	Message Reference	O/I	Μ	an35	ecedi701.bano	Generation (see below)	ecedi702.bano	Generation by EDI Sub- System
3	Net ID of Sender	O/I	Μ	an17	ecedi020.neta	Conversion (see below)	ecedi702.bpid	Conversion (see below)
4	Sales Invoice Transaction Type	0	М	an3	cisli205.ityp			
5	Invoice Document Number	O/I	М	n6	cisli205.idoc		tfacp200.isup	
6	Order Number	O/I	М	an9	cisli240.slso			
7	Header text 1		С	an80	cisli240.text		tfacp200.text	
8	Header text 2		С	an80			tfacp200.text	
9	Data Record End Sign	O/I	М	an7	SA4_END		SA4_END	

Detailed description:	Invoice
Kind of data record:	SA4 Invoice Header Text

Position 1	Field Format an3	Field Status	М
Field Name	Kind of Data Record	Key field Out /	IN
Description	This field identifies the kind the constant value 'SA4'.	of data record in the messa	age block. It contains
Processing outgoing EDI Sub-System			
ERP LN	This field will be filled with	he constant value 'SA4'.	
Processing Incoming EDI Sub-System	This field will be filled with t	he constant value 'SA4'.	
ERP LN	None		

Position 2	Field Format an35	Field Status M
Field Name	Message Reference	Key field Out / IN
Description	numbering, which has to be cle	ed data records of one invoice. The ear by order, helps to control the rs and the complete transmission.
Processing outgoing EDI Sub-System		
ERP LN	Refer to data record SA2	
Processing Incoming EDI Sub-System		
ERP LN	Refer to data record SA2	

Position 3	Field Format a	an17	Field Status	М
Field Name	Net ID of sender		Key field Out / In	
Description	This field contains the ic Number)	dentification of	the sender (for example t	he ILN
Processing outgoing EDI Sub-System				
ERP LN	Refer to data record SA	12		
Processing Incoming EDI Sub-System				
ERP LN	Refer to data record SA	12		

Position 4	Field Format an3	Field Status	М
Field Name	Transaction Type	Key field Out	
Description	This field contains the Sales I	nvoice Transaction Type.	
Processing outgoing EDI Sub-System	None		
ERP LN	The transaction type is mapper position.	ed from ERP LN table field cisl	i205.ityp to this
Processing Incoming EDI Sub-System			
ERP LN			

Position 5	Field Format n6	Field Status	Μ
Field Name	Invoice Document Number	Key field Out / In	
Description	This field contains the transaction	type of the sales invoice	
Processing outgoing EDI Sub-System	Transmission of the value from the	e message file.	
ERP LN	The sales invoice document num Source Relations' in table field cis		
Processing Incoming EDI Sub-System	Transmission of the value from th	e message file.	
ERP LN	Mapping to ERP LN table field tfa	icp200.isup	

Position 6	Field Format	an9 Field	Status M	
Field Name	Order Number	Key f	ield Out / In	
Description	This field contains the	Order Number		
Processing outgoing EDI Sub-System	Transmission of the val	ue from the message t	file.	
ERP LN	generated, is stored in	the ERP LN table 'Sal	n which the invoicing data les and Warehouse Order nd is mapped to this positio	
Processing Incoming EDI Sub-System				

ERP LN

Position 7	Field Format an80 Field Status	С
Field Name	Invoice Header Text 1	
Description	This field contains a free text 1 with a maximum of 80 character	s.
Processing outgoing EDI Sub-System		
ERP LN	Mapping of ERP LN table field cisli240.text to position.	
Processing Incoming EDI Sub-System	Transmission of the value from the transmission file.	
ERP LN	Mapping to ERP LN table field tfacp200.text	

Position 8	Field Format	an80	Field Status	С
Field Name	Invoice Header Tex	<u>at 2</u>		
Description	This field contains a	a free text 2 with	a maximum of 80 cha	aracters.
Processing outgoing EDI Sub-System				
ERP LN				
Processing Incoming EDI Sub-System	Transmission of the	value from the t	ransmission file.	
ERP LN	Mapping to ERP LN	I table field tfac	o200.text	

Position 9	Field Format	an7	Field Status	Μ
Field Name	Data Record end	sign		
Description	This field identifies the constant value		ta record in the message b	ock. It contains
Processing outgoing EDI Sub-System				
ERP LN	This field will be fill	ed with the co	onstant value 'SA4_END'.	
Processing Incoming EDI Sub-System	This field will be fill	ed with the co	onstant value 'SA4_END'.	
ERP LN	None			

SA5 Invoice Tax Lines

Status:

Conditional

Frequency: Multiple by invoice

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

	Invoice In-hou	use Fo	rmat		Mapping from Ap Table Fields (out)	-	Mapping to Appli Fields (in)	cation Table
Pos	Field Description	Key	ST	FM	Table field	Action	Table field	Action
1	Kind of data record	O/I	М	an3	SA5		SA5	
2	Message Reference	O/I	Μ	an35	ecedi701.bano	Generation (see below)	ecedi702.bano	Generation by EDI Sub- System
3	Net ID of Sender	O/I	Μ	an17	ecedi020.neta	Conversion (see below)	ecedi702.bpid	Conversion (see below)
4	Sales Invoice Transaction Type	0	М	an3	cisli205.ityp			
5	Invoice Document Number	O/I	М	n6	cisli205.idoc		tfacp200.isup	
6	Order Number	O/I	М	an9	cisli240.slso			
7	Tax Code		С	an10	cisli206.txid	Code and Conversion	tfgld102.cvat	Code and Conversion
8	Qualifier Tax Code		М	an3	"ZZ"		"ZZ"	
9	Tax Base Amount in Invoice Curr.		С	n15	cisli206.tbai		tfgld102.amnt	
10	Tax Amount in Invoice Currency		С	n15	cisli206.txai		tfgld102.vamt	
11	Data Record End Sign	O/I	М	an7	SA5_END		SA5_END	

Detailed description:	Invoice
Kind of data record:	SA5 Tax Lines

Position 1	Field Format an3	Field Status	Μ
Field Name	Kind of Data Record	Key field Out / IN	
Description	This field identifies the kind of data r the constant value 'SA5'.	ecord in the message block.	. It contains
Processing outgoing EDI Sub-System			
ERP LN	This field will be filled with the const	ant value 'SA5'.	
Processing Incoming EDI Sub-System	This field will be filled with the const	ant value 'SA5'.	
ERP LN	None		

Position 2	Field Format an35	Field Status M
Field Name	Message Reference	Key field Out / IN
Description	numbering, which has to be cle	d data records of one invoice. The ar by order, helps to control the rs and the complete transmission.
Processing outgoing EDI Sub-System		
ERP LN	Refer to data record SA2	
Processing Incoming EDI Sub-System		
ERP LN	Refer to data record SA2	

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Position 3	Field Format an17	Field Status	М
Field Name	<u>Net ID of sender</u>	Key field Out / In	
Description	This field contains the identif Number)	ication of the sender (for examp	ole the ILN
Processing outgoing EDI Sub-System			
ERP LN	Refer to data record SA2		
Processing Incoming EDI Sub-System			
ERP LN	Refer to data record SA2		

Position 4	Field Format an3	Field Status	Μ
Field Name	Transaction Type	Key field Out	
Description	This field contains the Sales Ir	nvoice Transaction Type.	
Processing outgoing EDI Sub-System	None		
ERP LN	The transaction type is mappe position.	ed from ERP LN table field cis	sli205.ityp to this
Processing Incoming EDI Sub-System			
ERP LN			

Position 5	Field Format n6	Field Status M
Field Name	Invoice Document Number	Key field Out / In
Description	This field contains the transaction	type of the sales invoice
Processing outgoing EDI Sub-System	Transmission of the value from the	e message file.
ERP LN		ber is stored in the ERP LN table 'Invoice- sli205.idoc and is mapped to this position.
Processing Incoming EDI Sub-System	Transmission of the value from th	e message file.
ERP LN	Mapping to ERP LN table field tfa	cp200.isup

Position 6	Field Format a	in9 Field	Status M	
Field Name	Order Number	Key f	ield Out / In	
Description	This field contains the C	Order Number		
Processing outgoing EDI Sub-System	Transmission of the value	e from the message f	ile.	
ERP LN	generated, is stored in	the ERP LN table 'Sal	n which the invoicing data w es and Warehouse Order nd is mapped to this position	
Processing Incoming EDI Sub-System				

ERP LN

Position 7	Field Format an10 Field Status C
Field Name	Tax Code
Description	This field contains the tax code.
Processing outgoing EDI Sub-System	
ERP LN	The tax code from ERP LN table field cisli206.txid is mapped to this position and converted with ERP LN table ecedi446.
Processing Incoming EDI Sub-System	Transmission of the value from the transmission file.
ERP LN	Mapping to ERP LN table field tfgld102.cvat

Position 8	Field Format an3 Field Status C
Field Name	Qualifier Tax Code
Description	This field contains the qualifier for the tax code.
Processing outgoing EDI Sub-System	None
ERP LN	This field will be filled with "ZZ".
Processing Incoming EDI Sub-System	Transmission of the value from the message file.
ERP LN	Used as qualifier for the conversion of the tax code; in general "ZZ" is used.

Position 9	Field Format n15 Field Status C
Field Name	Tax Base Amount in Invoice Currency
Description	This field contains the tax base amount related to the complete invoice in invoice currency.
Processing outgoing EDI Sub-System	None
ERP LN	The tax base amount in invoice currency of the sales invoice from ERP LN table field cisli206.tbai is mapped to this position.
Processing Incoming EDI Sub-System	Transmission of the value from the message file.
ERP LN	Mapping to ERP LN table field tfgld102.amnt

Position 10	Field Format n15 Field Status C
Field Name	<u>Tax Amount</u> in Invoice Currency
Description	This field contains the tax amount related to the complete invoice in invoice currency.
Processing outgoing	
EDI Sub-System	None
ERP LN	The tax amount in invoice currency of the sales invoice from ERP LN table field cisli206.txai is mapped to this position.
Processing Incoming	
EDI Sub-System	Transmission of the value from the message file.
ERP LN	Mapping to ERP LN table field tfgld102.vamt

Position 11	Field Format an7 Field Status M
Field Name	Data Record end sign
Description	This field identifies the end of data record in the message block. It contains the constant value 'SA5_END'.
Processing outgoing EDI Sub-System	
ERP LN	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'.
ERP LN	None

SA6 Invoice Line

Status:	Mandatory
Frequency:	Multiple by invoice number
Description:	This data records contain information about the invoiced items; it is related to SA2.

Invoice In-house Format		Mapping from Application Table Fields (out)		Mapping to Application Table Fields (in)				
Pos	Field Description	Key	ST	FM	Table field	Action	Table field	Action
1	Kind of data record	O/I	Μ	an3	SA6		SA6	
2	Message Reference	O/I	М	an35	ecedi701.bano	Generation (see below)	ecedi702.bano	Generation by EDI Sub- System
3	Net ID of Sender	O/I	М	an17	ecedi020.neta	Conversion (see below)	ecedi702.bpid	Conversion (see below)
4	Sales Invoice Transaction Type	0	М	an3	cisli205.ityp			
5	Invoice Document Number	O/I	М	n6	cisli205.idoc		tfacp200.isup	
6	Order Number	O/I	М	an9	cisli240.slso			
7	Invoice Line Number		М	n5	cisli245.pono			
8	Invoice Sequence Number		М	n5	cisli245.sqnb		tfacp250.sqnb	
9	Customer Order Position		С	an16 n5	cisli245.corp		tfacp240.pono	
10	Customer Order Sequence		С	n5 an11	cisli245.cors		tfacp240.sqnb	
11	Qualifier Item Code		М	an6	ecedi011.code / SA		SA	

Invoice In-house Format		Mapping from Application Table Fields (out)		Mapping to Application Table Fields (in)			
12	Buyer's Item Code or EAN Item Code	С	an47	cisli245.item	Conversion	tfacp240.item	Conversion
13	Description of the Item	С	an30	tcibd001.dsca			
14	Supplier's Item Code	С	an47	cisli245.item	Conversion		
15	Ship-to Business Partner	С	an20	cisli204.stbp	Code and Conversion		
16	Address Code ID	С	an6	ecedi218.code / ZZ			
17	Address/ BP Code	С	an6	ecedi224.code			
18	Ordered Quantity	С	n15	cisli245.oqua			
19	Delivered Quantity/ Invoiced Quantity	С	n15	cisli245.dqua		tfacp250.iqan	
20	Quantity Unit	С	an3	cisli245.cuqs	Code and Conversion	tfacp240.unit	Code and Conversion
21	Price	С	n15	cisli245.pric			
22	Price Unit	С	an3	cisli245.cups	Code and Conversion		
23	Delivery Date	С	n14	cisli245.ddat			
24	Amount in Invoice Currency	С	n15	cisli245.amti		tfacp250.iamt	
25	Shipment	С	an9	cisli245.shpm			
26	Order Discount Amount	С	n15	cisli245.odai			
27	Line Discount Amount	С	n15	cisli245.Idai			
28	Tax Exemption Reason Code	С	an6	cisli245.rcod	Code and Conversion		
29	Tax Exemption Certificate Number	С	an20	cisli245.ceno			
30	Data record end sign	М	an7	SA6_END		SA6_END	

Detailed description:	Invoice
Kind of data record:	SA6 Invoice Lines

Position 1	Field Format	an3	Field Status	М
Field Name	Kind of Data Record	<u>d</u>	Key field Out / IN	
Description	This field identifies th the constant value 'S		cord in the message block	. It contains
Processing outgoing EDI Sub-System				
ERP LN	This field will be filled	I with the consta	nt value 'SA6'.	
Processing Incoming EDI Sub-System	This field will be filled	I with the consta	nt value 'SA6'.	
ERP LN	None			

Position 2	Field Format an35	Field Status	м
Field Name	Message Reference	Key field Out / IN	
Description	This field identifies all connecte numbering, which has to be cle chronological order of the orde	ar by order, helps to control th	e
Processing outgoing EDI Sub-System			
ERP LN	Refer to data record SA2		
Processing Incoming EDI Sub-System			
ERP LN	Refer to data record SA2		

Position 3	Field Format an17	Field Status M
Field Name	<u>Net ID of sender</u>	Key field Out
Description	This field contains the identification Number)	of the sender (for example the ILN
Processing outgoing EDI Sub-System	Transmission of the value from the m	nessage file.
ERP LN	Refer to data record SA2	
Processing Incoming EDI Sub-System		
ERP LN	Refer to data record SA2	

Position 4	Field Format an3	Field Status	м
Field Name	Transaction Type	Key field Out	
Description	This field contains the Sales In	voice Transaction Type.	
Processing outgoing EDI Sub-System	None		
ERP LN	The transaction type is mappe position.	d from ERP LN table field cis	li205.ityp to this
Processing Incoming EDI Sub-System			
ERP LN			

Position 5	Field Format n6	Field Status	Μ
Field Name	Invoice Document Number	Key field Out / In	
Description	This field contains the transaction	type of the sales invoice	
Processing outgoing EDI Sub-System	Transmission of the value from the	e message file.	
ERP LN	The sales invoice document num Source Relations' in table field cis		
Processing Incoming EDI Sub-System	Transmission of the value from th	e message file.	
ERP LN	Mapping to ERP LN table field tfa	icp200.isup	

Position 6	Field Format	an9	Field Status	С
Field Name	Order Number		Key field Out / In	
Description	This field contains	the Order Nur	nber	
Processing outgoing EDI Sub-System	Transmission of the	value from th	e message file.	
ERP LN	generated, is store	d in the ERP I	e order, from which the inv _N table 'Sales and Wareh sli240.slso and is mapped t	ouse Order
Processing Incoming EDI Sub-System				

ERP LN

Position 7	Field Format	n5	Field Status	М
Field Name	Invoice Line Numb	<u>er</u>		
Description	This field contains th	e Invoice Line N	umber.	
Processing outgoing EDI Sub-System	None			
ERP LN	The invoice line num to this position.	ber from ERP L	N table field cisli245.pono	is mapped
Processing Incoming EDI Sub-System				
ERP LN				

Position 8	Field Format n5 Field Status M
Field Name	Invoice Sequence Number
Description	This field contains the Invoice Sequence Number.
Processing outgoing EDI Sub-System	None
ERP LN	The invoice sequence number from ERP LN table cisli245.sqnb is mapped to this position.
Processing Incoming EDI Sub-System	Transmission of the value from the message file.
ERP LN	Mapping to ERP LN table field tfacp250.sqnb

Position 9	Field Format	an16/n5	Field Status	М
Field Name	Customer Order Po	Customer Order Position		
Description	This field contains th	e Customer Ord	er Position.	
Processing outgoing EDI Sub-System	None			
ERP LN	The customer order position from ERP LN table field cisli245.corp is mapped to this position.			
Processing Incoming EDI Sub-System	Transmission of the	value from the m	lessage file.	
ERP LN	Mapping to ERP LN	table field tfacp2	40.pono	

Position 10	Field Format an1/n5 Field Status M
Field Name	Customer Order Sequence
Description	This field contains the Customer Order Sequence.
Processing outgoing EDI Sub-System	None
ERP LN	The customer order sequence from ERP LN table field cisli245.cors is mapped to this position.
Processing Incoming EDI Sub-System	Transmission of the value from the message file.
ERP LN	Mapping to ERP LN table field tfacp240.sqnb

Position 11	Field Format an6 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. 'EAN' means that the EAN Code is used.
Processing outgoing EDI Sub-System	None
ERP LN	This field will be filled with the used table field ecedi232.code or the constant default value 'SA' or 'EAN'.
Processing Incoming EDI Sub-System	"SA".
ERP LN	Used as qualifier for the conversion of the item code.

Position 12	Field Format an47 Field Status C		
Field Name	Buyer's Item Code		
Description	This field contains the Buyer's item code.		
Processing outgoing EDI Sub-System			
ERP LN	The item code from ERP LN table field cisli245.item is mapped to this position. If the buyer wants so send out the EAN Item Code a conversion is needed. The conversion setup has to be adapted to the demand under the use of the corresponding qualifier.		
Processing Incoming EDI Sub-System	Transmission of the value from the message file.		
ERP LN	Mapping to the ERP LN table field tfacp240.item after conversion of the given qualifier.		

Position 13	Field Format an30 Field Status	C	
Field Name	Description of the item		
Description	This field contains the description of the item.		
Processing outgoing EDI Sub-System			
ERP LN	The description of the item from ERP LN table field tcibd001.dsca mapped to this position.	is	
Processing Incoming EDI Sub-System			
ERP LN	None		

Position 14	Field Format	an47	Field Status	С
Field Name	Supplier's Item Co	<u>ode</u>		
Description	This field contains	he Supplier iter	n code.	
Processing outgoing EDI Sub-System				
ERP LN	The supplier item c this position.	ode from ERP I	N table field cisli245.ite	m is mapped to
Processing Incoming EDI Sub-System				
ERP LN	None			

Position 15	Field Format	an20	Field Status	С
Field Name	Ship-to BP			
Description	This position conta	ins the code of t	he Ship-to business pa	rtner.
Processing outgoing EDI Sub-System	None			
ERP LN		e conversion tab	ERP LN table field cislized ecedi463 and the de Dr.	·
Processing Incoming EDI Sub-System				
ERP LN				

Position 16	Field Format	an6	Field Status	С
Field Name	Qualifier Address Cod	le ID		
Description			ault qualifier 1for the Add nition. It can be used to i	
Processing outgoing EDI Sub-System	None			
ERP LN	"ZZ"			
Processing Incoming EDI Sub-System				
ERP LN				

Position 17	Field Format	an6	Field Status	С
Field Name	Address/ BP Code			
Description	This position contair	is the standard	qualifier 2 for the War	ehouse
Processing outgoing EDI Sub-System	None			
ERP LN	The ERP LN table fi Code is mapped to t		ode referring to the Qu	alifier Address
Processing Incoming EDI Sub-System				
ERP LN				

Position 18	Field Format	n15	Field Status	С
Field Name	Ordered Quantity			
Description	This field contains	the quantity or	dered.	
Processing outgoing EDI Sub-System				
ERP LN	The ordered quant this position.	ity from ERP L	N table field cisli245.oqu	a is mapped to
Processing Incoming EDI Sub-System				
ERP LN				

Position 19	Field Format n15 Field Status	С
Field Name	Delivered Quantity	
Description	This field contains the quantity delivered.	
Processing outgoing EDI Sub-System		
ERP LN	The delivered quantity from ERP LN table field cisli245.0 this position.	dqua is mapped to
Processing Incoming EDI Sub-System		
ERP LN		

Position 20	Field Format	an3	Field Status	С
Field Name	Quantity Unit			
Description	This field contains th	e quantity unit o	f the item.	
Processing outgoing EDI Sub-System				
ERP LN	The unit from ERP L and converted with E		245.cuqs is mapped edi442.	to this position
Processing Incoming EDI Sub-System	Transmission of the	value from the m	essage file.	
ERP LN	Mapping to the ERP LN table ecedi304 is		acp240.unit and conv	ersion with ERP

Position 21	Field Format	n15	Field Status	С
Field Name	Price			
Description	This field contains	s the price of the	e item referring to the giv	en price unit.
Processing outgoing EDI Sub-System				
ERP LN	The price from EF	RP LN table field	d cisli245.pric is mapped	to this position.
Processing Incoming EDI Sub-System				
ERP LN				

Position 22	Field Format an3 Field Status C
Field Name	Price Unit
Description	This field contains the price unit the price refers to.
Processing outgoing EDI Sub-System	
ERP LN	The price unit from ERP LN table field cisli245.cups is mapped to this position and converted with ERP LN table ecedi442.
Processing Incoming EDI Sub-System	
ERP LN	

Position 23	Field Format	n14	Field Status	С
Field Name	Delivery Date			
Description	This field contains	the delivery da	ate.	
Processing outgoing EDI Sub-System				
ERP LN	The delivery date position.	from ERP LN t	able field cisli245.ddat is	mapped to this
Processing Incoming EDI Sub-System				
ERP LN				

Position 24	Field Format	n15	Field Status	С
Field Name	Amount in Invoice	Currency		
Description	This field contains	he amount in in	voice currency.	
Processing outgoing EDI Sub-System				
ERP LN	The amount in invo mapped to this pos	2	m ERP LN table field ci	sli245.amti is
Processing Incoming EDI Sub-System	Transmission of the	value from the	message file.	
ERP LN	Mapping to the ERF	LN table field t	facp250.iamt.	

Position 25	Field Format	an9	Field Status	С
Field Name	Shipment			
Description	This field contains	the shipment n	umber.	
Processing outgoing EDI Sub-System				
ERP LN	The shipment nun this position.	nber from ERP L	N table field cisli245.shp.	m is mapped to
Processing Incoming EDI Sub-System				
ERP LN				

Position 26	Field Format	n15	Field Status	С
Field Name	Order Discount A	mount		
Description	This field contains	the order disco	ount amount.	
Processing outgoing EDI Sub-System				
ERP LN	The order discoun mapped to this po		ERP LN table field cisli24	5.odai is
Processing Incoming EDI Sub-System				
ERP LN				

Position 27	Field Format	n15	Field Status	С
Field Name	Line Discount A	<u>nount</u>		
Description	This field contains	the line discou	nt amount.	
Processing outgoing EDI Sub-System				
ERP LN	The line discount to this position.	amount from EF	RP LN table field cisli245.	ldai is mapped
Processing Incoming EDI Sub-System				
ERP LN				

Position 28	Field Format	an6	Field Status	С
Field Name	Tax Exemption Rea	ason Code		
Description	This field contains the	ne exempt reas	on.	
Processing outgoing EDI Sub-System	None			
ERP LN	The exempt reason position after conver		n ERP LN table cisli245. LN table ecedi353.	rcod to this
Processing Incoming EDI Sub-System				
ERP LN				

Position 29	Field Format an20 Field Status C	C
Field Name	Tax Exemption Certificate No.	
Description	This field contains the Tax Exemption Certificate number.	
Processing outgoing EDI Sub-System	None	
ERP LN	The number is mapped from ERP LN table cisli245.ceno to this po	sition.
Processing Incoming EDI Sub-System		
ERP LN		

Position 30	Field Format	an7	Field Status	М
Field Name	Data Record end s	sign_		
Description	This field identifies the constant value		ecord in the message block	. It contains
Processing outgoing EDI Sub-System				
ERP LN	This field will be fille	ed with the consta	ant value 'SA6_END'.	
Processing Incoming EDI Sub-System	This field will be fille	ed with the consta	ant value 'SA6_END'.	
ERP LN	None			

SA7 Invoice Line Text – Text Data

Status:

Conditional

Frequency: Once by invoice

Description: This data record contains the text information of the invoice line and is related to SA6.

Invoice In-house Format			Mapping from Application Table Fields (out)		Mapping to Application Table Fields (in)			
Pos	Field Description	Key	ST	FM	Table field	Action	Table field	Action
1	Kind of data record	O/I	М	an3	SA7			
2	Message Reference	O/I	Μ	an35	ecedi701.bano	Generation (see below)		
3	Net ID of Sender	O/I	Μ	an17	ecedi020.neta	Conversion (see below)		
4	Sales Invoice Transaction Type	0	М	an3	cisli205.ityp			
5	Invoice Document Number	O/I	М	n6	cisli205.idoc			
6	Order Number	O/I	М	an9	cisli240.slso			
7	Invoice Line Number	O/I	М	n5	cisli245.pono			
8	Invoice Sequence Number	O/I	М	n5	cisli245.sqnb			
9	Detail Text		С	an80	cisli245.dtxt			
15	Data Record End Sign	0	Μ	an7	SA7_END			

Detailed description:	Invoice
Kind of data record:	SA7 Invoice Line Text data

Position 1	Field Format an3	Field Status	м
Field Name	Kind of Data Record	Key field Out	
Description	This field identifies the kind of the constant value 'SA7'.	data record in the message	block. It contains
Processing outgoing EDI Sub-System			
ERP LN	This field will be filled with the	constant value 'SA7'.	
Processing Incoming EDI Sub-System			
ERP LN			

Position 2	Field Format an35	Field Status M
Field Name	Message Reference	Key field Out
Description	numbering, which has to be c	cted data records of one order. The clear by order, helps to control the lers and the complete transmission.
Processing outgoing EDI Sub-System		
ERP LN	Refer to data record SA6	
Processing Incoming EDI Sub-System		
ERP LN		

Position 3	Field Format an1	7 Field Status	м	
Field Name	Net ID of sender	Key field Out		
Description	This field contains the ident Number)	ification of the sender (for exa	mple the ILN	
Processing outgoing EDI Sub-System				
ERP LN	Refer to data record SA6	Refer to data record SA6		
Processing Incoming EDI Sub-System				
ERP LN				

Position 4	Field Format an3	Field Status	М
Field Name	Transaction Type	Key field Out	
Description	This field contains the Sales In	voice Transaction Type.	
Processing outgoing EDI Sub-System	None		
ERP LN	The transaction type is mapped position.	d from ERP LN table field cis	li205.ityp to this
Processing Incoming EDI Sub-System			
ERP LN			

Position 5	Field Format n6	Field Status	М
Field Name	Invoice Document Number	Key field Out	
Description	This field contains the transaction	n type of the sales invoice	
Processing outgoing EDI Sub-System	Transmission of the value from th	e message file.	
ERP LN	The sales invoice document num Source Relations' in table field ci		
Processing Incoming EDI Sub-System			
ERP LN			

Position 6	Field Format	an9	Field Status	С
Field Name	Order Number		Key field Out	
Description	This field contains the	e Order Numl	per	
Processing outgoing EDI Sub-System	Transmission of the va	Transmission of the value from the message file.		
ERP LN	generated, is stored i	n the ERP LN	order, from which the in I table 'Sales and Warel 240.slso and is mapped	house Order
Processing Incoming EDI Sub-System				
ERP LN				

Position 7	Field Format n5	Field Status M
Field Name	Invoice Line Number	Key field Out
Description	This field contains the Invoice Line	Number.
Processing outgoing EDI Sub-System	None	
ERP LN	The invoice line number from ERP to this position.	LN table field cisli245.pono is mapped
Processing Incoming EDI Sub-System		
ERP LN		

Position 8	Field Format n5	Field Status M		
Field Name	Invoice Sequence Number	Key field Out		
Description	This field contains the Invoice Se	This field contains the Invoice Sequence Number.		
Processing outgoing EDI Sub-System	None			
ERP LN	The invoice sequence number front to this position.	The invoice sequence number from ERP LN table cisli245.sqnb is mapped to this position.		
Processing Incoming EDI Sub-System	Transmission of the value from the	ne message file.		
ERP LN	Mapping to ERP LN table field the	acp250.sqnb		

Position 9	Field Format an80 Field Status C		
Field Name	Detail Text		
Description	This field contains a free text with a maximum of 80 characters.		
Processing outgoing EDI Sub-System			
ERP LN	Mapping of ERP LN table field cisli245.dtxt to position.		
Processing Incoming EDI Sub-System			
ERP LN			

Position 15	Field Format	an7	Field Status	м
Field Name	Data Record end	<u>sign</u>		
Description		This field identifies the end of data record in the message block. It contains the constant value 'SA7_END'.		
Processing outgoing EDI Sub-System				
ERP LN	This field will be fi	lled with the c	onstant value 'SA7_END'.	
Processing Incoming EDI Sub-System				
ERP LN				

SA8 Invoice Line's Specific Delivery Address

Status:	Conditional
Frequency:	Once by invoice line
Description:	This data record contains the delivery address referring to the invoice line; and it is related to SA6.

Appearance only referring to a sales order line's specific delivery address

Invoice In-house Format					Mapping from Application Table Fields (out)		Mapping to Application Table Fields (in)	
Pos	Field Description	Key	ST	FM	Table field	Action	Table field	Action
1	Kind of data record	O/I	М	an3	SA8			
2	Message Reference	O/I	Μ	an35	ecedi701.bano	Generation (see below)		
3	Net ID of Sender	O/I	М	an17	ecedi020.neta	Conversion (see below)		
4	Sales Invoice Transaction Type	0	М	an3	cisli205.ityp			
5	Invoice Document Number	O/I	М	n6	cisli205.idoc			
6	Order Number	O/I	М	an9	cisli240.slso			
7	Invoice Line Number	O/I	М	n5	cisli245.pono			
8	Invoice Sequence Number	O/I	М	n5	cisli245.sqnb			

Invoice In-house Format				Mapping from Application Table Fields (out)		Mapping to Application Table Fields (in)
9	Code in message	С	an6	ecedi224.code	Evaluation Expression ⁵ INVLND	
10	Country	С	an3	tccom130.ccty	Code and conversion / Evaluation INVLND	
11	Name	С	an35	tccom130.nama	Evaluation INVLND	
12	Name 2	С	an35	tccom130.namb	Evaluation INVLND	
13	Address	С	an30	tccom130.namc	Evaluation INVLND	
14	Address 2	С	an30	tccom130.namd	Evaluation INVLND	
15						
16	City 2	С	an30	tccom130.namf	Evaluation INVLND	
17	ZIP / Postal Code	С	an10	tccom130.pstc	Evaluation INVLND	
18	State / Province	С	an2	tccom130.cste	Evaluation INVLND	
19	Telephone	С	an32	tccom130.telp	Evaluation INVLND	
20	Telex	С	an15	tccom130.telx	Evaluation INVLND	
21	Fax	С	an32	tccom130.tefx	Evaluation INVLND	
22	GEO Code	С	an10	tccom130.geoc	Evaluation INVLND	
23	House number	С	an10	tccom130.hono	Evaluation INVLND	

⁵ INVLND = tccom100.inrl = tcyesno.no or (strip(cisli245.stoa) <> "" and cisli245.stoa <>tccom111.cadr)

	Invoice In-hou	use Format		Mapping from Ap Table Fields (out)		Mapping to Application Table Fields (in)
24	P.O. Box Number	С	an10	tccom130.pobn	Evaluation INVLND	
25						
26	City Description	С	an30	tccom130.dsca	Evaluation INVLND	
27						
28						
29						
30	City Code	С	an8	tccom130.ccit	Evaluation INVLND	
31	Data Record End Sign	O/I M	an7	SA8_END		

Detailed description:	Invoice
Kind of data record:	SA8 Invoice Line's Specific Delivery Address

Position 1	Field Format an3	Field Status	М
Field Name	Kind of Data Record	Key field Out / IN	
Description	This field identifies the kind of c the constant value 'SA8'.	lata record in the message b	lock. It contains
Processing outgoing EDI Sub-System			
ERP LN	This field will be filled with the c	constant value 'SA8'.	
Processing Incoming EDI Sub-System			
ERP LN			

Position 2	Field Format an35	Field Status M
Field Name	Message Reference	Key field Out / IN
Description	numbering, which has to be cle	ed data records of one invoice. The ear by order, helps to control the ices and the complete transmission.
Processing outgoing EDI Sub-System		
ERP LN	Refer to data record SA6	
Processing Incoming EDI Sub-System		

ERP LN

Position 3	Field Format	an17	Field Status	Μ
Field Name	Net ID of sender		Key field Out / In	
Description	This field contains Number)	the identification	n of the sender (for exam	ple the ILN
Processing outgoing				
EDI Sub-System	Transmission of the	value from the	message file.	
ERP LN	Refer to data recor	d SA6		
Processing Incoming				
EDI Sub-System				
ERP LN				

Position 4	Field Format an3	Field Status	Μ
Field Name	Transaction Type	Key field Out	
Description	This field contains the Sales In	voice Transaction Type.	
Processing outgoing EDI Sub-System	None		
ERP LN	The transaction type is mapped position.	d from ERP LN table field cis	sli205.ityp to this
Processing Incoming EDI Sub-System			
ERP LN			

Position 5	Field Format n6	Field Status	м	
Field Name	Invoice Document Number	Key field Out / In		
Description	This field contains the transactio	n type of the sales invoice		
Processing outgoing				
EDI Sub-System	Transmission of the value from the message file.			
ERP LN	The sales invoice document number is stored in the ERP LN table 'Invoice-			
	Source Relations' in table field c	isli205.idoc and is mapped	to this position.	
Processing Incoming				
EDI Sub-System				
ERP LN				

Position 6	Field Format ar	a9 Field Status	М
Field Name	Order Number	Key field Out / In	I
Description	This field contains the O	rder Number	
Processing outgoing EDI Sub-System	Transmission of the value	from the message file.	
ERP LN	generated, is stored in th	arehouse order, from which the i le ERP LN table 'Sales and War field cisli240.slso and is mappe	ehouse Order
Processing Incoming EDI Sub-System			
ERP LN			

Position 7	Field Format n5	Field Status M
Field Name	Invoice Line Number	Key field Out / In
Description	This field contains the Invoice Line I	Number.
Processing outgoing EDI Sub-System	None	
ERP LN	The invoice line number from ERP I to this position.	N table field cisli245.pono is mapped
Processing Incoming EDI Sub-System		
ERP LN		

Position 8	Field Format n5	Field Status M
Field Name	Invoice Sequence Number	Key field Out / In
Description	This field contains the Invoice Se	equence Number.
Processing outgoing EDI Sub-System	None	
ERP LN	The invoice sequence number front to this position.	om ERP LN table cisli245.sqnb is mapped
Processing Incoming EDI Sub-System		
ERP LN		

Position 9	Field Format	an6	Field Status	С
Field Name	Address / BP Code			
Description	This field identifies the The evaluation expres			0
Processing outgoing EDI Sub-System	None			
ERP LN	The ERP LN table field Code is mapped to this		de referring to the Qu	alifier Address
Processing Incoming EDI Sub-System				
ERP LN				

All following fields of the record SA8 are depending on the evaluation expression INVLND.

Position 10	Field Format	an3	Field Status	С	
Field Name	<u>Country</u>				
Description	This field contains t	This field contains the Country of the Address.			
	The country codes	have to be defir	ned in ERP LN table ece	edi226.	
Processing outgoing					
EDI Sub-System	None				
ERP LN			om ERP LN table field to rts with ERP LN table eo		
Processing Incoming					
EDI Sub-System					
ERP LN					

Position 11	Field Format an35 Field Status C
Field Name	Name
Description	This field contains the first part of Name
Processing outgoing EDI Sub-System	None
ERP LN	The First part of the Name from ERP LN table field tccom130.nama is mapped to this position.
Processing Incoming EDI Sub-System	
ERP LN	

Position 12	Field Format	an30	Field Status	С
Field Name	Name 2			
Description	This field contains	he second part	of name	
Processing outgoing EDI Sub-System	None			
ERP LN	The second part of mapped to this pos		ERP LN table field tcco	m130.namb is
Processing Incoming EDI Sub-System				
ERP LN				

Position 13	Field Format	an14	Field Status	С
Field Name	<u>Address</u>			
Description	This field contains the	e fist part of th	e delivery address	
Processing outgoing EDI Sub-System	None			
ERP LN	The First part of the A mapped to this position		RP LN table field tcco	m130.namc is
Processing Incoming EDI Sub-System				
ERP LN				

Position 14	Field Format	an30	Field Status	С
Field Name	Address 2			
Description	This field contains	the second part	of the delivery address	3
Processing outgoing EDI Sub-System	None			
ERP LN	The second part of mapped to this pos		m ERP LN table field to	com130.namd is
Processing Incoming EDI Sub-System				
ERP LN				

Position 16	Field Format	an30	Field Status	С
Field Name	<u>City 2</u>			
Description	This field contains furt	her information	on to the City	
Processing outgoing EDI Sub-System	None			
ERP LN	The City information from this position.	om ERP LN t	able field tccom130.na	mf is mapped to
Processing Incoming EDI Sub-System				
ERP LN				

Position 17	Field Format	an10	Field Status	С
Field Name	ZIP / Postal Code			
Description	This field contains th	e ZIP or postal	code referring to the d	elivery address
Processing outgoing EDI Sub-System	None			
ERP LN	The ZIP Code from I position.	ERP LN table fi	eld tccom130.pstc is m	apped to this
Processing Incoming EDI Sub-System				
ERP LN				

Position 18	Field Format	an2	Field Status	С
Field Name	State / Province			
Description	This field contains the address	e State / provin	ce information referring	g to the delivery
Processing outgoing				
EDI Sub-System	None			
ERP LN	The State / province f this position.	rom ERP LN t	able field tccom130.cst	c is mapped to
Processing Incoming				
EDI Sub-System				
ERP LN				

Position 19	Field Format	an32	Field Status	С
Field Name	<u>Telephone</u>			
Description	This field contains t	he telephone nu	mber	
Processing outgoing EDI Sub-System	None			
ERP LN	The Telephone nun to this position.	nber from ERP L	N table field tccom130).telp is mapped
Processing Incoming EDI Sub-System				
ERP LN				

Position 20	Field Format an15 Field	l Status C
Field Name	<u>Telex</u>	
Description	This field contains the telex number	
Processing outgoing EDI Sub-System	None	
ERP LN	The Telex number from ERP LN table field t position.	ccom130.telx is mapped to this
Processing Incoming EDI Sub-System		
ERP LN		

Position 21	Field Format	an32	Field Status	С
Field Name	<u>Fax</u>			
Description	This field contains the	Fax number		
Processing outgoing EDI Sub-System	None			
ERP LN	The Fax number from position.	ERP LN table	e field tccom130.tefx is	mapped to this
Processing Incoming EDI Sub-System				
ERP LN				

Position 22	Field Format	an10	Field Status	С
Field Name	GEO Code		Key field	
Description	This field contains the C	GEO Code		
Processing outgoing EDI Sub-System	None			
ERP LN	The GEO Code from El position.	RP LN table fi	eld tccom130.geoc is map	ped to this
Processing Incoming EDI Sub-System				
ERP LN				

Position 23	Field Format	an10	Field Status	С
Field Name	House Number		Key field	
Description	This field contains th	This field contains the house number referring to the address		
Processing outgoing EDI Sub-System	None			
ERP LN	The house number f this position.	rom ERP LN ta	ble field tccom130.hor	no is mapped to
Processing Incoming EDI Sub-System				
ERP LN				

Position 24	Field Format	an10	Field Status	С
Field Name	P.O. Box Number		Key field	
Description	This field contains the F	P.O. Box Num	ber	
Processing outgoing EDI Sub-System	None			
ERP LN	The Box number from I position.	ERP LN table	field tccom130.pobn is	mapped to this
Processing Incoming EDI Sub-System				
ERP LN				

Position 26	Field Format	an30	Field Status	С
Field Name	City Description		Key field	
Description	This field contains th	e Description o	of the City	
Processing outgoing EDI Sub-System	None			
ERP LN	The string from ERP position.	LN table field t	ccom130.dsca is mapp	ed to this
Processing Incoming EDI Sub-System				
ERP LN				

Position 30	Field Format	an8	Field Status	С
Field Name	<u>City Code</u>		Key field	
Description	This field contains the C	Code of the Ci	ty	
Processing outgoing EDI Sub-System	None			
ERP LN	The Code from ERP LN position.	I table field to	com130.ccit is mapped to	this
Processing Incoming EDI Sub-System				
ERP LN				

Position 31	Field Format	an7	Field Status	Μ
Field Name	Data Record end	<u>sign</u>		
Description	This field identifies the constant value		ata record in the message I	block. It contains
Processing outgoing EDI Sub-System				
ERP LN	This field will be fil	led with the c	onstant value 'SA8_END'.	
Processing Incoming EDI Sub-System				
ERP LN				

Chapter 3 Definitions, Acronyms, and Abbreviations

3

Term	Description
ANSI X12	American National Standards Institute Accredited Standards Committee X12; Standard definitions of American EDI Directories
ASCII	American Standard Code for Information Interchange
BEM	Baan Electronic Message - abbreviated form of BEMIS used with the definition of the EDI organization
BEMIS	"BAAN Electronic Message Interchange System"; it is used for the ERP LN In-house EDI format
BP	Business Partner; used for Customer and Supplier
EDI	Electronic Data Interchange; electronic exchange of documents in standard formats
EDIFACT	Electronic Data Interchange for Administration, Commerce and Transport; Standard definitions of United Nations Directories
GLN	Global Location Number, a thirteen digit number used to identify legal entities, trading parties and locations.
ID	Identification
ILN	International Location Number; see GLN
VDA	The German Association of the Automotive Industry; Standard definitions of German EDI Directories

Appendix A Sample File

Example Outgoing message

"SA1";"ETN080714104259000000000000000002";"ETN293";"PVZ";20080082;"293002099";"etcus1";"BEMIS"; "INV001";"";";20080714;1042;"SA1_END"

"SA2";"ETN080714104259000000000000000002;"ETN293";"PVZ";20080082;"293002099";"";20080714;20080714; "";"";"";"";"";"";"";"";"";"";"";"030";"30days credit";30;0;0;;;"";"ETCUS1";"ZZ";"1";"ETCUS1";"ZZ";"ITBP";"ETCUS1";"ZZ";"PBBP"; "ETCUS1";"ZZ";"0";"EUR";20080714;160.76;136;0;0;136;;"ETCUS1";;24.76;"";"SA2_END"

"SA3";"ETN080714104259000000000000000002";"ETN293";"PVZ";20080082;"293002099";"1";"NLD"; "com110:Amsterdam Weesperstraat 103";"";"Weesperstraat";"";;"";"1018VN";"NH";"(0)20-6203239";"";"(0)20-6268975"; "";"103";"";;"Amsterdam";"AMS";;"SA3_END"

"SA3";"ETN080714104259000000000000000002";"ETN293";"PVZ";20080082;"293002099";"ITBP";"NLD"; "com110:Amsterdam Weesperstraat 103";"";"Weesperstraat";"";;"";"1018VN";"NH";"(0)20-6203239";"";"(0)20-6268975"; "";"103";"";;"Amsterdam";"AMS";;"SA3_END"

"SA3";"ETN080714104259000000000000000002";"ETN293";"PVZ";20080082;"293002099";"PBBP";"NLD"; "com110:Amsterdam Weesperstraat 103";"";"Weesperstraat";"";;"";"1018VN";"NH";"(0)20-6203239";"";"(0)20-6268975"; "";"103";"";;"Amsterdam";"AMS";;"SA3_END"

"SA3";"ETN080714104259000000000000000002";"ETN293";"PVZ";20080082;"293002099";"0";"NLD"; "com110:Amsterdam Weesperstraat 103";"";"Weesperstraat";"";;"";"1018VN";"NH";"(0)20-6203239";"";"(0)20-6268975"; "";"103";"";;"Amsterdam";"AMS";;"SA3_END"

"SA4";"ETN08071410425900000000000000002";"ETN293";"PVZ";20080082;"293002099";"Header Text SO 2097";"from customer ETCUS1";"SA4_END"

A-2 Sample File

"SA5";"ETN080714104259000000000000000002";"ETN293";"PVZ";20080082;"293002099";"HIGH";"ZZ";100;19; "SA5_END"

"SA5";"ETN0807141042590000000000000000002";"ETN293";"PVZ";20080082;"293002099";"VAT";"ZZ";36;5.76; "SA5_END"

"SA6";"ETN080714104259000000000000000002;"ETN293";"PVZ";20080082;"293002099";10;0;"";"";"BP"; "ETSOT";"ET Sales Order Test";"ETSOT";"ETCUS1";"ZZ";"0";2;2;"pcs";50;"pcs";20080714;100; "WHS009913";0;0;"";"";"SA6_END"

"SA6";"ETN080714104259000000000000000002;"ETN293";"PVZ";20080082;"293002099";20;0;"";"";"BP"; " HBPEDI1";"Purchase Item";" HBPEDI1";"ETCUS1";"ZZ";"0";2;2;"pcs";18;"pcs";20080714;36; "WHS009913";0;0;"";"";"SA6_END"

"SA7";"ETN080714104259000000000000000002";"ETN293";"PVZ";20080082;"293002099";10;0; "Test text1 of order line 10";"";;;;;"SA7_END"

"SA7";"ETN08071410425900000000000000002";"ETN293";"PVZ";20080082;"293002099";20;0; "Test text21 of order line 20";"Test text22 of order line 20";;;;;"SA7_END"

"SA8";"ETN080714104259000000000000000002";"ETN293";"PVZ";20080082;"293002099";10;0;"0";"NLD"; "com110:Amsterdam Weesperstraat 103";"";"Weesperstraat";"";;"";"1018VN";"NH";"(0)20-6203239";"";"(0)20-6268975"; "";"103";"";;"Amsterdam";;;;"AMS";"SA8_END"

"SA8";"ETN080714104259000000000000000002";"ETN293";"PVZ";20080082;"293002099";20;0;"0";"NLD"; "com110:Amsterdam Weesperstraat 103";"";"Weesperstraat";"";;"";"1018VN";"NH";"(0)20-6203239";"";"(0)20-6268975"; "";"103";"";;"Amsterdam";;;;;"AMS";"SA8_END"