

Definition of BEMIS ORS001 Import and Export File for Business Document Order Response

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About this guide

This document describes the content and the corresponding structure of the EDI message "Trading Order", 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 ORDERS
- ANSI X12 850
- VDA 4925

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 in-house format for the Business Document type Trading Order.

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 Order.

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

ORD001.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 in-house 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
3	U9434A US	ERP LN 6.1 Electronic Commerce – Message Type Trading Order of BEMIS in-house Format ORD001

Send us your comments

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 documentation@infor.com.

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

Available types of data records

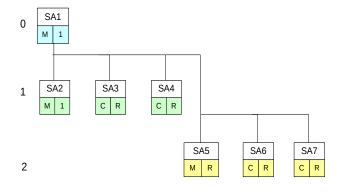
This section describes the EDI in-house format for the Business Document type Order Response (incoming/outgoing). When you transmit information about orders, the use of the following types of data records is conditional (C) or respectively mandatory (M).

ID	Status	Name
SA1	М	Envelop
SA2	М	Order Response Header
SA3	С	Order Response Header Specific Addresses
SA4	С	Oder Response Header Text
SA5	М	Order Response Line
SA6	С	Order Response Line Text
SA7	С	Order Response Line's Specific Addresses

Branching diagrams

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

Level



Legend:

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

For example, the response referring to two orders with each two lines the BEMIS Order Response file has the following structure:

SA1 ... Global Overhead

SA2 ... Order Response Header 1

SA3 ... Order Response Header 1 Addresses Ship-to

SA3 ... Order Response Header 1 Addresses Warehouse

SA4 ... Order Response Header 1 Text

SA5 ... Order Response Line Item 11

SA6.... Order Response Line text

SA5 ... Order Response Lines Item 12

SA6.... Order Response Line text

SA7 ... Line's Specific Address WH

SA1 ... Global Overhead

SA2 ... Order Response Header 2

SA3 ... Order Response Header 2 Addresses Ship-to

SA3 ... Order Response Header 2 Addresses Sold-to

SA3 ... Order Response Header 2 Addresses Invoice-to

SA5 ... Order Response Line Item 21

SA6 ... Order Response Line text

SA7 ... Line's Specific Address WH

SA5 ... Order Response Line Item 22

SA6 ... Order Line text

SA7 ... Line's Specific Address WH

If an Order Line's Delivery Address (SA7) is not used for an item then the Order Header Address (SA4) is defaulted to the line's delivery address in ERP LN.

If an Order Line's Delivery Address (SA7) 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 Sold-to-BP and the Sales Order.

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

Sorted by Key								
ata Rec.	Key 1	Key 2	Key 3	Key 4	Key 5			
Backpt.								
	Message ref	.BP net ID						
1	Message ref	.BP net ID						
2	Message ref	.BP net ID	SO no.					
2	Message ref	.BP net ID	SO no.					
2	Message ref	.BP net ID	SO no.					
2	Message ref	.BP net ID	SO no.					
5	Message ref	.BP net ID	SO no.	SO pos.no	Pos. sequence			
5	Message ref	.BP net ID	SO no.	SO pos.no	Pos. sequence			
	ata Rec. Backpt. 1 2 2 2 2 5	Message ref Message ref	Message ref. BP net ID Message ref. BP net ID	Message ref. BP net ID Message ref. BP net ID Message ref. BP net ID Message ref. BP net ID SO no. Message ref. BP net ID SO no.	Message ref. BP net ID Message ref. BP net ID Message ref. BP net ID Message ref. BP net ID SO no. Message ref. BP net ID SO no.			

Key fields incoming

The incoming message refers to the Buy-from-BP and the Purchase Order.

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

Sorted by Key									
Kind Data Rec.		Key 1	Key 2	Key 3	Key 4	Key 5			
field 1	Backpt.								
SA1		Message ref.	BP net ID						
SA2	1	Message ref.	BP net ID						
SA3	2	Message ref.	BP net ID	PO no.					
SA4	2	Message ref.	BP net ID	PO no.					
SA8	2	Message ref.	BP net ID	PO no.					
SA5	2	Message ref.	BP net ID	PO no.					
SA6	5	Message ref.	BP net ID	PO no.	PO pos.no	Pos. sequence			
SA7	5	Message ref.	BP net ID	PO no.	PO pos.no	Pos. sequence			

Business partner relations

The following table shows the business partner relations:

Outgoing Order Resp	onse	Incoming Order Response		
ID of the sender	ecedi020.neta	Buy-from-BP Code	tdpur400.ofbp	
Warehouse Code	tdsls400.cwar tdsls400.cwar	Ship-From BP-Code	tdpur400.sfbp tdpur401.stbp	
Ship-to BP Code	tdsls400.stbp tdsls401.stbp	Warehouse Code	tdpur400.cwar tdpur401.cwar	
Ship-to Address Code	tdsls400.stad	Ship-to Address Code	tdpur400.cadr	

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 ecedio120m000 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 Orders, 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/order/

ERP LN will additionally create the following subdirectories:

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

The above mentioned directories refer to one message type, "order response". 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 order response, which is being described in this documentation, is defined in the following way:

Direction	File Name	Network Directory		
outgoing	ORS001	/\${BSE}/edi/bemis/order/appl_from		
incoming	ORS001	/\${BSE}/edi/bemis/order/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:

ORDER 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.

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: 7 Data Segments instead of 6 before

Also as the BEMIS messages "Trading Order" each responded order level use a separate text data record.

Chapter 2 Data Record Description by Type of Data Record

SA1 Global Overhead

Status: Mandatory

Frequency: Once by order response

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.

Order Response 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	M	an35	ecedi701.bano	Generation (see below)	ecedi702.bano	Generation by EDI Sub- System
3	Net ID of Sender	O/I	M	an17	ecedi020.neta	Conversion (see below)	ecedi702.bpid	Conversion (see below)
4	Transmission Reference	0	М	an6	tdsls400.orno		ecedi702.msno	
5	Network address		М	an17	ecedi028.neta	Conversion (see below)		
6	Organization		М	an6	ecedi003.code	Conversion (see below)	ecedi702.orga	Conversion (see below)
7	Message		М	an6	ecedi001.code		ecedi028.mess	Conversion (see below)

Order Response In-house Format			Mapping from Application Table Fields (out)		Mapping to Application Table Fields (in)		
8	Order Type	М	an35	ecedi011.koor	Conversion (see below)	ecedi702.koor	Conversion (see below)
9	ldentifier Test	С	an1	Empty (;"";)		ecedi702.test	
10	Date / Time of transmission	С	an14	Only Current date		ecedi702.sent	
11	Time of transmission	С	n14	Current time			
12	Data record end sign	М	an7	SA1_END		SA1_END	

Detailed description: Order Acknowledgment / Response

Kind of data record: SA1 Global Overhead

Position 1	Field Format an3 F	ield Status M
Field Name	Kind of Data Record	(ey field Out / IN
Description	This field identifies the kind of dat block. It contains the constant val	•
Processing outgoing EDI Sub-System		
ERP LN	This field will be filled with the cor	nstant value 'SA1'.
Processing Incoming EDI Sub-System	This field will be filled with the cor	nstant value 'SA1'.
ERP LN	None	

Position 2	Field Format	an14	Field Status	M
Field Name	Message Reference	<u> </u>	Key field Out / IN	
Description	This field identifies all connected data records of one order response. The numbering, which has to be clear by order, helps to control the chronological order of the orders and the complete transmission. The field consists of a fix item with four characters, the current date (format: YYMMDD) and a serial number with four characters.			der, and the with four
	the ERP LN table TE reference with the El reference needs to b	Becedi020. DI Sub-Sy e specific,	when the network parar When generating the nations, the created mess which means unique. We ERP LN controls wheth	nessage age Vhile
Processing outgoing EDI Sub-System				
ERP LN	_	_N table fie	r to identify an order res eld TFecedi701.bano ar ler response.	•
Processing Incoming EDI Sub-System		•	s this number to identify to all data records of an	

Position	2	Field Format	an14	Field Status	М
Field Name		Message Reference	2	Key field Out / IN	
ERP LN		Mapping to ERP LN	table field	TFecedi702.bano.	

Position 3	Field Format	an17	Field Status	М
Field Name	Net ID of sender		Key field Out / In	
Description	This field contains the ILN Number)	ne identifica	ation of the sender (fo	r example
Processing outgoing EDI Sub-System	Transmission of the	value from	the message file.	
ERP LN	'Our Identification' u ERP LN table field T is mapped to the po	The identification is stored in the ERP LN table TBecedi020 'Our Identification' under the corresponding network in the ERP LN table field TFecedi020.neta. The content of this field is mapped to the position of the transmission file. Here you can store the general ILN-Number for your supplier.		
Processing Incoming EDI Sub-System				
ERP LN	business partner (su TBecedi028 'Relatio	upplier) and ons by netw	determines the correl the network in the ta rork'. This identificational eld TFecedi702.bpid.	ble

Position 4	Field Format	an6	Field Status	М
Field Name	Transmission Refere	ence	Key field Out	
Description	This field contains the is acknowledged.	sales or	purchase order number v	vhich
Processing outgoing EDI Sub-System				
ERP LN	The position will be fil table field tdsls400.or		he order number from ER	P LN
Processing Incoming EDI Sub-System	Transmission of the v	alue from	the message file.	
ERP LN	•		ecedi702.msno. This field urchase order number.	i

Position 5	Field Format an17 Field Status M	
Field Name	Network Address	
Description	This field contains the network identification of receiver.	
Processing outgoing EDI Sub-System		
ERP LN	The identification of the receiver (for example the ILN of the receiver) in the used network is entered in the ERP LN table ecedi028. The table field ecedi028.neta is mapped to this position.	
Processing Incoming EDI Sub-System	Transmission of the value from the message file.	
ERP LN	On the incoming side this field will be ignored.	

Position 6	Field Format an6 Field Status M
Field Name	<u>Organization</u>
Description	This field contains the organization (Standard), which is used for the EDI communication.
Processing outgoing EDI Sub-System	
ERP LN	The internal organization code ecedi003.code 'BEMIS' from the ERP LN table ecedi003 'Organizations' is mapped to this position.
Processing Incoming EDI Sub-System	This field will be filled with the constant value 'BEMIS'.
ERP LN	Mapping to ERP LN table field ecedi702.orga. The corresponding organization must have been entered into the ERP LN table ecedi003.

Position 7	Field Format an6 Field Status M
Field Name	<u>Message</u>
Description	This field contains the code for the identification of the concerned message. The code for the message type 'Order Response' is ORS001.
Processing outgoing EDI Sub-System	
ERP LN	The internal message code ecedi001.code 'ORS001' 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 'ORS001'.
ERP LN	The message code in the table ecedi001 'Supported EDI Messages' determines which internal message in ERP LN is connected to this order response. In the ERP LN table ecedi005 'EDI Messages' is determined for every message which session (DLL) is used in ERP LN to process the order. The message code is mapped to the ERP LN table field ecedi702.mess.

Position 8	Field Format	an35	Field Status	М
Field Name	Order Type			
Description	This field contains	This field contains a code for the concerned order type.		
Processing outgoing EDI Sub-System				
ERP LN	In the ERP LN table TBecedi011 there must be an this order type in connection with the respective m organization. The			•
	This field is filled w	rith the EDIF ponse. The	1.koor is mapped to to to fact order types. Fo in-house order type is	r example
Processing Incoming EDI Sub-System				
ERP LN	LN table ecedi200	there must	TFecedi702.koor. In be an entry for this or message and organi	rder type in

Position 9	Field Format	an1	Field Status	С
Field Name	Identifier of Test			
Description	messages for this or	ganization	at will identify incoming as test messages. A test opied to the database.	
Processing outgoing EDI Sub-System				
ERP LN	The position will be f ecedi003.test	illed with t	he ERP LN table field	
Processing Incoming EDI Sub-System	Transmission of the v	alue from	the transmission file.	
ERP LN	Mapping to ERP LN	table field	ecedi702.test.	

Position	10	Field Format	n14	Field Status	M
Field Name		Date / Time of Trans	mission		
Description		This field contains on the outgoing side only the current date, on which the order message was created. On the incoming side, this field contains the arrival date / time of the order at the EDI Sub-System (format: YYYYMMDDHHMMSS).			
Processing outg EDI Sub-System					
ERP LN		Mapping of the currer	nt date to	the position.	
Processing Inco	•	Entry of the arrival da	ite / time o	of the message at the E	DI Sub-
ERP LN		Mapping to ERP LN t	able field	ecedi702.send	

Position 11	Field Format n14 Field Status M
Field Name	Time of Transmission
Description	This field contains on the outgoing side only the current time on which the order message was created. On the incoming side, this field is not used.
Processing outgoing EDI Sub-System	
ERP LN	Mapping of the current time to the position.
Processing Incoming EDI Sub-System	
ERP LN	N. A.

Position	13	Field Format	an7	Field Status	М	
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 outgo EDI Sub-System	ing					
ERP LN		This field will be filled with the constant value 'SA1_END'.				
Processing Incom EDI Sub-System	ning	This field will be fille	d with the	constant value 'SA1_EN	D'.	
ERP LN		None				

SA2 Order Response Header

Status: Mandatory

Frequency: Once by Order Response

Description: This data record contains all information of the order response header

except of address and text data, and it is related to SA1.

Order Response 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	Order Reference	O/I	М	an9 an30	tdsls400.orno		ecedi702.msno	
5	Sales / Purchase Order		М		tdsls400.corn		tdpur400.orno	
6	Order date / time		С	n14	tdpur400.odat			
7	Planned Receipt Date		С	n14	tdsls400.prdt		tdpur400.ddtc	
8	Reference A		С	an30	tdsls400.refa		tdpur400.refa	
9	Reference B		С	an20	tdsls400.refb		tdpur400.refb	
10	Internal Sales Rep.		С	an9	tdsls400.crep			
11	Name		С	an35	tccom001.nama			
12	External Sales Rep.		С	an9	tdsls400.orsp			
13	Name		С	an35	tccom001.nama			
14	Contract		С	an9	tdsls400.prno	Conversion	tdpur400.prno	Conversion

C	order Response In-ho	use Fo	rmat	Mapping from Table Fields (o	• •	Mapping to Ap	-
15	Terms of Delivery	С	an6	tdsls400.cdec	Code and Conversion	tdpur400.cdec	Code and Conversion
16	Description	С	an30	tcmcs041.dsca			
17	Carrier	С	an20	tdpur400.cfrw	Code and Conversion	tdsls400.cfrw	Code and Conversion
18	Description	С	an30	tcmcs080.dsca			
19	Late Payment Surcharge	С	an6	tdsls400.ccrs	Code and Conversion	tdpur400.ccrs	Code and Conversion
20	Description	С	an30	tcmcs011.dsca			
21	Terms of Payment	С	an6	tdsls400.cpay	Code and Conversion	Tdpur400.cpay	Code and Conversion
22	Description	С	an30	tcmcs013.dsca			
23	Payment Period	С	n2	tcmcs013.pper			
24	Discount Period 1	С	n2	tcmcs013.disa			
25	Discount Percentage 1	С	an4	tcmcs013.prca			
26	Order Currency	М	an6	tdsls400.ccur	Conversion	tdpur400.ccur	Conversion
27							
28	Order Discount	С	n6	tdsls400.odis	NNN.NN	tdpur400.odis	NNN.NN
29	Ship-to / Warehouse	М	an20	tdsls400.stbp	Conversion	tdpur400.cwar	Conversion
30	Qualifier Address code	С	an6	ecedi218 / ZZ		ZZ	
31	Address / BP Code	С	an6	ecedi224.code / STBP			
32	Sold-To BP / Purchase Office	С	an20	tdsls400.ofbp	Conversion	tdpur400.cofc	Conversion
33	Qualifier Address Code	С	an6	ecedi218 / ZZ		ZZ	
34	Address / BP Code	С	an6	ecedi224.code / OFBP			
35	Sales Office	С	an6	tdsls400.cofc	Conversion		
				<u> </u>			

C	Order Response In	-hous	e Fo	ormat	Mapping from Table Fields (or	• •	Mapping to Ap	-
36	Qualifier Address Code		С	an6	ecedi218.code / ZZ			
37	Warehouse / Ship-from BP		С	an6	tdsls400.cwar	Conversion	tdpur400.sfbp	Conversion
38	Qualifier Address Code		С	An6	ecedi218.code / ZZ		ZZ	
39	Address Code WH		С	An6	ecedi224.code / CWAR		SFBP	
40	Invoice-from BP / Invoice-to-BP		С	an20	tdsls400.ifbp	Conversion	tdpur400.itbp	Conversion
41	Qualifier Address Code		С	An6	ecedi218.code / ZZ		ZZ	
42	Address / BP Code		С	an6	ecedi224.code / IFBP		ITBP	
43	Pay-by BP		С	an6	tdsls400.pfbp	Conversion		
44	Qualifier Address Code		С	an6	ecedi218.code / ZZ			
45	Address / BP Code		С	an6	ecedi224.code / PBBP			
46	Acknowledgment Reason		М	an2	tdsls400.akcd	Conversion	tdpur400.akcd	Conversion
47								
48	Point of Title passage		С	an9	tdsls400.ptpa		tdpur400.ptpa	
49	Description		С	an30	tcmcs042.dsca			
50	Data Record End Sign	O/I	М	an7	SA2_END		SA2_END	

Detailed description: Order Acknowledgment / Response

Kind of data record: SA2 Header

Position 1	Field Format	an3	Field Status	M	
Field Name	Kind of Data Record		Key field Out / IN		
Description	This field identifies the kind of data record in the message block. It contains the constant value 'SA2'.				
Processing outgoing EDI Sub-System					
ERP LN	This field will be filled with the constant value 'SA2'.				
Processing Incoming EDI Sub-System	This field will be filled	with the	constant value 'SA2'.		
ERP LN	None				

Position 2	Field Format	an35	Field Status	М	
Field Name	Message Reference		Key field Out / IN		
Description	This field identifies all connected data records of one order. The numbering, which has to be clear by order, helps to control the chronological order of the orders and the complete transmission.				
Processing outgoing EDI Sub-System					
ERP LN	Analogously to data re	cord SA	1		
Processing Incoming EDI Sub-System					
ERP LN	Analogously to data re	cord SA	1		

Position 3	Field Format	an17	Field Status	М	
Field Name	Net ID of sender		Key field Out / In		
Description	This field contains the ILN Number)	he identific	cation of the sender (for	r example	
Processing outgoing EDI Sub-System	Transmission of the	value from	n the message file.		
ERP LN	Analogously to data	Analogously to data record SA1			
Processing Incoming EDI Sub-System					
ERP LN	Analogously to data	Analogously to data record SA1			
Position 4	Field Format an30	an9 /	Field Status	M	
Field Name	Order Reference		Key field Out / In		
Description	This field contains the	This field contains the origin Order Number which is respond.			

	an30		
Field Name	Order Reference	Key field Out / In	
Description	This field contains the origin (Order Number which is respond.	
Processing outgoing EDI Sub-System	None		
ERP LN	The sales order number is mapped from ERP LN table field tdsls400.orno to this position.		
Processing Incoming			
EDI Sub-System	Transmission of the value from	m the message file.	
ERP LN	The purchase order reference ecedi702.msno.	e is mapped to ERP LN table field	

Position	5	Field Format an30	an9 /	Field Status	M		
Field Name		Customer's Orde	er Number	Key field Out / In			
Description		This field contains	This field contains the Order Number which is respond.				
Processing out EDI Sub-Syster	-	None					
ERP LN		The sales order nut		pped from ERP LN table fi	eld		

Position	5	Field Format an9 an30	/ Field Status N	И	
Field Name		Customer's Order Numb	<u>ber</u> Key field Out / In		
Processing Inco	•	Transmission of the value from the message file.			
ERP LN		The purchase order numb tdpur400.orno.	er is mapped to ERP LN table fie	eld	

Position 6	Field Format Field Star an14	tus C
Field Name	Order Date / Time	
Description	This field contains the date / time (YYYYM order is entered in the system. It is used in messages only.	,
Processing outgoing		
EDI Sub-System	None	
ERP LN	The purchase order delivery date / time from field TFtdpur400.odat is mapped to this possible.	
Processing Incoming EDI Sub-System		
ERP LN	N. A.	

Position 7	Field Format an14	Field Status	С		
Field Name	Planned receipt Date / Time				
Description	This field contains the date / time (YYYYMMDDHHMMSS) the order is entered in the system.				
Processing outgoing EDI Sub-System	None				
ERP LN	The planned receipt date / time from ERP LN table field tdpur400.prdt 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	tdsls400.ddtc			

Position 8	Field Format Field Status C an30
Field Name	Reference A
Description	This field contains the first extra reference by which the order can be identified. This reference is printed on various order documents and lists.
Processing outgoing EDI Sub-System	None
ERP LN	The ERP LN table field tdsls400.refa 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 tdpur400.refa

Position 9	Field Format an20	Field Status	С
Field Name	Reference B		
Description	This field contains the second can fill with extra information. Torder documents and lists.	•	
Processing outgoing			
EDI Sub-System	None		
ERP LN	The ERP LN table field tdslsr400.refb 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	dpur400.refb	

Position 10	Field Format Field Status an9	С
Field Name	Internal Sales Representative	
Description	This field contains the internal Sales Representati referring to this order. It is used in the outgoing me only.	
Processing outgoing EDI Sub-System	None	
ERP LN	The Code is mapped from ERP LN table field tdsls400.crep to this position	
Processing Incoming EDI Sub-System		
ERP LN	N. A.	

Position 11	Field Format an35	Field Status	С
Field Name	<u>Name</u>		
Description		This field contains the name of the internal Sales Repr. 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 tccom001.nama.		
Processing Incoming EDI Sub-System			
ERP LN	N. A.		

Position 12	Field Format an9	Field Status	С
Field Name	External Sales Representative		
Description		This field contains the internal Sales Representative Code referring to this order. It is used in the outgoing messages only.	
Processing outgoing EDI Sub-System	None		
ERP LN	The Code is mapped frethis position	om ERP LN table field tdsls400	orsp to
Processing Incoming EDI Sub-System			
ERP LN	N. A.		
Position 13	Field Format an35	Field Status	С
Field Name	<u>Name</u>		
Description		This field contains the name of the external Sales Repr. It is used in the outgoing messages only.	
Processing outgoing EDI Sub-System	None	None	
ERP LN	The description is map tccom001.nama.	The description is mapped from the ERP LN Table field tccom001.nama.	
Processing Incoming EDI Sub-System			
ERP LN	N. A.		
Position 14	Field Format an9	Field Status	С
Field Name	Contract		

None

the business partner. A Conversion is possible.

This field contains the Contract Number which is defined with

Description

Processing outgoing EDI Sub-System

Field Format an9	Field Status	С
<u>Contract</u>		
	The sales contract number is mapped from ERP LN table tdsls400.prno to this position after conversion with ERP LN table ecedi453.	
Transmission of the val	Transmission of the value from the message file.	
•	Mapping to the ERP LN table field tdpur400.prno after conversion with ERP LN table ecedi314.	
	The sales contract number to the sales contra	Contract The sales contract number is mapped from ERP LN tdsls400.prno to this position after conversion with E table ecedi453. Transmission of the value from the message file. Mapping to the ERP LN table field tdpur400.prno aft

Position 15	Field Format an6	Field Status C	
Field Name	Terms of Delivery		
Description	indicates how to frank the sl	This field contains a code for the Term of Delivery. This field indicates how to frank the shipment. It contains a unique alphanumerical identification.	
	for example CFR = Cost and CIF = Cost, Insurance a DES = Delivered Ex Sh	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	None	
ERP LN		The sales contract number is mapped from ERP LN table field tdsls400.cdec to this position after conversion with ERP LN table ecedi430.	
Processing Incoming EDI Sub-System	Transmission of the value fr	Transmission of the value from the message file.	
ERP LN	•	Mapping to the ERP LN table field tdpur400.cdec after conversion with ERP LN table ecedi300.	

Position 16	Field Format an30	Field Status	С
Field Name	<u>Description</u> (Term of Delivery)		
Description		escription of the code for the outgoing messages only.	Term of
Processing outgoing EDI Sub-System	None		
ERP LN	The description is mapp tcmcs041.dsca.	ed from the ERP LN Table fie	eld
Processing Incoming EDI Sub-System			
ERP LN			

Position 17	Field Format an20	Field Status C
Field Name	<u>Carrier</u>	
Description	This field contains the Carrier's Code which is used for this order. The code list has to be agreed with the Business Partner.	
Processing outgoing EDI Sub-System	None	
ERP LN	The Code for the Forwarding Agent of the sales order from ERP LN table field tdsls400.cfrw is mapped to this position and converted with ERP LN table ecedi456.	
Processing Incoming EDI Sub-System	Transmission of the value from the message file.	
ERP LN	Mapping to the ERP LN table f conversion with ERP LN table	•

Position 18	Field Format an30	Field Status C
Field Name	Description (Carrier)	
Description	This field contains the descript Delivery. It is used in the outgo	
Processing outgoing EDI Sub-System	None	
ERP LN	The description is mapped from tcmcs080.dsca.	n the ERP LN Table field
Processing Incoming EDI Sub-System		
ERP LN	N. A.	

Position 19	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 purchase order from ERP LN table field tdsls400.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 conversion with ERP table ece	

Position 20	Field Format Field Status an30	С
Field Name	<u>Description</u> (Late Pmt Surch.)	
Description	This field contains the description of the code for the Lat- Payment Surcharge. It is used in the outgoing messages	
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	N. A.	

Position 21	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 Delivery of the sales order from ERP LN table field tdsls400.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 fi conversion via ERP LN table ed		

Position 22	Field Format an30	Field Status	С
Field Name	<u>Description</u> (Term of Payment)		
Description		lescription of the code for the Tone outgoing messages only.	erm of
Processing outgoing EDI Sub-System	None		
ERP LN	The description is mapp tcmcs013.dsca.	ped from the ERP LN Table field	d
Processing Incoming EDI Sub-System			
ERP LN			

Position 23	Field Format n2 Field Status C
Field Name	Payment Period
Description	This field contains the number of days or months that ERP LN adds to the invoice document date for calculating the due date. 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.pper
Processing Incoming EDI Sub-System	
ERP LN	N. A.

Position 24	Field Format	n2 Field Status C
Field Name	Discount Period 1	
Description	during which the first	ne number of days after the invoice date, at discount percentage can be subtracted ount. The period refers to the term of
Processing outgoing EDI Sub-System	None	

Position	24	Field Format	n2	Field Status	С
Field Name		<u>Discount Period 1</u>			
ERP LN		The period is mappe	ed from ER	RP LN table tcmcs013	3.disa
Processing Inco	•				
ERP LN		N. A.			

Position 25	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	m ERP LN table tcmcs013.prca	
Processing Incoming EDI Sub-System			
ERP LN	N. A.		

Position 26	Field Format Field Status C an6
Field Name	Order Currency
Description	This field contains the Currency relevant for the order. It contains the clear alphanumerical identification of the currency. The currency code will be defined according to ISC 4217. For detailed information please refer to []
Processing outgoing EDI Sub-System	None
ERP LN	The Currency relevant for the sales order from ERP LN table field tdsls400.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 tdpur400.ccur and conversion with ERP LN table ecedi324.

Position 28	Field Format an6	Field Status	С
Field Name	Order Discount		
Description		order Discount related to the conpercentage: NNN.NN. Maxim	•
Processing outgoing EDI Sub-System	None		
ERP LN	The Order Discount of the tdsls400.odis is mapped	he sales order from ERP LN ta I to this position.	ıble field
Processing Incoming EDI Sub-System	Transmission of the valu	ue from the message file.	
ERP LN	Mapping to the ERP LN	table field tdpur400.odis	

Position 29	Field Format Field Status C an20		
Field Name	Ship-to-BP / Warehouse		
Description	This position contains the code for the Business Partner where the goods are shipped.		
Processing outgoing EDI Sub-System	None		
ERP LN	The Code for the Ship-To Business Partner from ERP LN table field tdsls400.stbp is converted using the conversion table ecedi463 and the default Qualifier "ZZ", and it is mapped to this position.		
Processing Incoming EDI Sub-System	Transmission of the value from the message file.		
ERP LN	The Code for the Warehouse has to convert using the Address Code ID = "ZZ", and it has to map to the ERP LN table field tdpur400.cwar.		

Position	30	Field Format an6	Field Status	С
Field Name		Qualifier Address Cod	<u>de</u>	
Description		•	store the default qualifier 1for the defined in the message definition	
Processing outgo EDI Sub-System	•	None		
ERP LN		The ERP LN table field ecedi218.code is mapped to this position. Default value is the constant value "ZZ"		
Processing Incor EDI Sub-System	•			
ERP LN		"ZZ"		

The Default Qualifier 1 (address code) is stored in Pos. 33, 36, 38, 41 and 44 analogously.

Position 31	Field Format an6	Field Status	С	
Field Name	Address/ BP Code			
Description	This position is used to s message.	This position is used to send a constant value in the outgoing message.		
Processing outgoing EDI Sub-System	None			
ERP LN	The ERP LN table field ecedi224.code referring to the CAddress Code is mapped to this position.		e Qualifier	
	Default value is the cons	stant "STBP".		
Processing Incoming EDI Sub-System				
ERP LN				

Position 32	Field Format	an20 Field Status	С
Field Name	Sold-to BP / Purc Office	<u>hase</u>	
Description	The code of the So	d-to BP (Out) or the purchase office	e (In).
Processing outgoing EDI Sub-System	None		
ERP LN	field tdsls400.ofbp i	The Code for the Sold-To Business Partner from ERP LN table field tdsls400.ofbp is converted using the conversion table ecedi463 and the default Qualifier "ZZ", and it is mapped to this position.	
Processing Incoming EDI Sub-System	Transmission of the	e value from the message file.	
ERP LN	Address Code ID =	The Code for the Purchase Office has to convert using the Address Code ID = "ZZ", and it has to map to the EREP LN table field tdpur400.cofc.	

Position 34	Field Format an6	Field Status	С	
Field Name	Address/ BP Code			
Description	This position is used to s message.	This position is used to send a constant value in the outgoing message.		
Processing outgoing EDI Sub-System	None			
ERP LN	The ERP LN table field e Address Code is mapped	ecedi224.code referring to the d to this position.	Qualifier	
	Default value is the cons	tant "OFBP".		
Processing Incoming EDI Sub-System				
ERP LN				

Position 35	Field Format an20 Field Status C
Field Name	Sales Office
Description	This position contains the code of the sales office
Processing outgoing EDI Sub-System	None
ERP LN	The Code of sales office from ERP LN table field tdsls400.co is converted using Qualifier "ZZ" (pos. 36), and it is mapped this position.
Processing Incoming EDI Sub-System	
ERP LN	N. A.

Position 37	Field Format Field Status C an20	
Field Name	Warehouse / Ship-from-BP	
Description	This position contains the code for the Business Partner wher from the goods are shipped.	
Processing outgoing EDI Sub-System	None	
ERP LN	The Code for the Warehouse from ERP LN table field tdsls400.cwar is converted using the conversion table ecedi224 and the default Qualifier "ZZ", and it is mapped to this position.	
Processing Incoming EDI Sub-System	Transmission of the value from the message file.	
ERP LN	The Code for the Ship From Business Partner has to convert using the conversion table ecedi363 and Address Code ID = "ZZ", and it has to map to the ERP LN table field tdpur400.sfbp.	

Position 39	Field Format an6	Field Status	С	
Field Name	Address / BP Code			
Description	This position contains th Business Partner.	This position contains the standard qualifier 2 for the Ship-from Business Partner.		
Processing outgoing EDI Sub-System	None	None		
ERP LN	The ERP LN table field of Address Code is mappe	ecedi224.code referring to the document of the	e Qualifier	
	Default value is the cons	stant "CWAR".		
Processing Incoming EDI Sub-System				
ERP LN	Use the code "SFBP" to	identify the Ship-From BP.		
Position 40	Field Format an20	Field Status	С	
Field Name	Invoice-from-BP / Invoice- to-BP			
Description	This position contains th will send the invoice to the	ne code for the Business Part he customer.	ner who	
Processing outgoing EDI Sub-System	None			
ERP LN	The Code for the Invoice -From Business Partner from ERP LN table field tdsls400.ifbp is converted using the conversion table ecedi463 and the default Qualifier "ZZ", and it is mapped to this position.			
Processing Incoming EDI Sub-System	Transmission of the value from the message file.			
ERP LN	The Code for the Invoice-To-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 tdpur400.itbp.			

Position 42	Field Format an6	Field Status	С	
Field Name	Address / BP Code			
Description		This position contains the standard qualifier 2 for the Invoice-from/to Business Partner.		
Processing outgoing EDI Sub-System	None			
ERP LN	The ERP LN table field Address Code is mapp	d ecedi224.code referring to the dot to this position.	ne Qualifie	
	Default value is the cor	nstant "IFBP".		
Processing Incoming EDI Sub-System				
ERP LN	Use the code "ITBP" to	o identify the Invoice-to BP.		
Position 43	Field Format an20	Field Status	С	
Field Name	Pay-By BP			
Description	•	This position contains the code for the Business Partner who will get the money from the customer.		
Processing outgoing EDI Sub-System	None			

Position 45	Field Format an6	Field Status	С	
Field Name	Address / BP Code			
Description	This position contains the Business Partner.	This position contains the standard qualifier 2 for the Pay-by Business Partner.		
Processing outgoing EDI Sub-System	None			
ERP LN	The ERP LN table field of Address Code is mappe	ecedi224.code referring to the ed to this position.	Qualifier	
	Default value is the cons	stant "PBBP".		
Processing Incoming EDI Sub-System				
ERP LN				

Position 46	Field Format an2	Field Status M
Field Name	Acknowledgment Reason	
Description	A code that represents the reasons for a sales acknowledgement. The code has to be agreed to the business partner. Please maintain the table ecedi299 first.	
Processing outgoing EDI Sub-System		
ERP LN	The Code for the Sales Ackno table field tdsls400.akcd is cor table ecedi428 and mapped to	<u> </u>
Processing Incoming EDI Sub-System	Transmission of the value from	n the message file.
ERP LN	Mapping to the ERP LN table field tdpur400.akcd and conversion with the table ecedi341.	

Position 48	Field Format an9	Field Status	С
Field Name	Point of title Passage		
Description	The field identifies the point at which the legal ownership changes.		
Processing outgoing EDI Sub-System	None		
ERP LN	The ERP LN table field tdsls400.ptpa is mapped to this position.		
Processing Incoming EDI Sub-System	Transmission of the value from the message file.		
ERP LN	Mapping to the EREP LN table	field tdpur400.ptpa.	

Position 49	Field Format Field Status an30	С
Field Name	Description PTPA	
Description	The field contains the description of the point of title passa	ige.
Processing outgoing EDI Sub-System	None	
ERP LN	The ERP LN table field tcmcs042.dsca is mapped to this position.	
Processing Incoming EDI Sub-System		
ERP LN	None	

Position	50	Field Format	an7	Field Status	М
Field Name		Data Record end	<u>sign</u>		
Description				data record in the mest value 'SA2_END'.	ssage
Processing out EDI Sub-Syste					
ERP LN		This field will be fil	led with the	constant value 'SA2_l	END'.

Position	50	Field Format	an7	Field Status	М
Field Name		Data Record end	<u>sign</u>		
Processing Inco	•	This field will be fil	led with the	e constant value 'SA2_	END'.
ERP LN		None			

SA3 Order Response Specific Addresses

Status: Conditional

Frequency: Five times at maximum by the order response number

Description: This data record contains the specific addresses of the order response

header and is related data record SA2.

This date record is used referring to the Business Partner's role and the delivery warehouse. The appearance of the record depends on the Address / BP Qualifier; each record uses an own evaluation expression.

Appearance Ship-to Business Partner

Or	der Response	In-ho	use F	ormat	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	(Customer) Order No.	O/I	М	an9 an30	tdpur400.orno			
5	Address / BP Qualifier		М	an6	ecedi224.code	Conversion; Evaluation ¹		
6	Country		С	an3	tccom130.ccty	Conversion; STAD		

STAD = tccom100.inrl = tcyesno.no

or (strip(tdsls400.stad) <> "" and tdsls400.stad <> tccom111.cadr)

¹ Evaluation Expression:

Oı	rder Response	In-house F	ormat	Mapping from Table Fields (c	• •	Mapping to Application Table Fields (in)
7	Name Ship-to-BP	С	an35	tccom130.nama	STAD	
8	Name 2	С	an35	tccom130.namb	STAD	
9	Address Ship-to BP	С	an30	tccom130.namc	STAD	
10	Address 2	С	an30	tccom130.namd	STAD	
11						
12	City 2	С	an30	tccom130.namf	STAD	
13	ZIP / Postal Code	С	an10	tccom130.pstc	STAD	
14	State / Province	С	an2	tccom130.cste	STAD	
15	Telephone	С	an32	tccom130.telp	STAD	
16	Telex	С	an15	tccom130.telx	STAD	
17	Fax	С	an32	tccom130.tefx	STAD	
18	GEO Code	С	an10	tccom130.geoc	STAD	
19	House number	С	an10	tccom130.hono	STAD	
20	P.O. Box Number	С	an10	tccom130.pobn	STAD	
21						
22	City Description	С	an30	Tccom130.dsca	STAD	
23	City Code	С	an8	tccom130.ccit	STAD	
30	Data Record End Sign	O/I M	an7	SA3_END	STAD	

Appearance Sold-to Business Partner

Or	der Response	In-ho	use F	ormat	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	(Customer) Order No.	O/I	М	an9 an30	tdpur400.orno			
5	Address / BP Qualifier		М	an6	ecedi224.code	Conversion; Evaluation ²		
6	Country		С	an3	tccom130.ccty	Conversion; OFAD		
7	Name Ship-to-BP		С	an35	tccom130.nama	OFAD		
8	Name 2		С	an35	tccom130.namb	OFAD		
9	Address Ship-to BP		С	an30	tccom130.namc	OFAD		
10	Address 2		С	an30	tccom130.namd	OFAD		
11								
12	City 2		С	an30	tccom130.namf	OFAD		
13	ZIP / Postal Code		С	an10	tccom130.pstc	OFAD		

² Evaluation Expression: OFAD = tccom100.inrl = tcyesno.no

or (strip(tdsls400.ofad) <> "" and tdsls400.ofad <> tccom120.cadr)

Oı	rder Response	In-hou	ıse F	ormat	Mapping from Table Fields (o		Mapping to Application Table Fields (in)
14	State / Province		С	an2	tccom130.cste	OFAD	
15	Telephone		С	an32	tccom130.telp	OFAD	
16	Telex		С	an15	tccom130.telx	OFAD	
17	Fax		С	an32	tccom130.tefx	OFAD	
18	GEO Code		С	an10	tccom130.geoc	OFAD	
19	House number		С	an10	tccom130.hono	OFAD	
20	P.O. Box Number		С	an10	tccom130.pobn	OFAD	
21							
22	City Description		С	an30	Tccom130.dsca	OFAD	
23	City Code		С	an8	tccom130.ccit	OFAD	
30	Data Record End Sign	O/I	M	an7	SA3_END		

Appearance Warehouse

Or	der Response	In-ho	use F	ormat	Mapping from Table Fields (or	• •	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	(Customer) Order No.	O/I	М	an9 an30	tdpur400.orno			
5	Address / BP Qualifier		М	an6	ecedi224.code	Conversion; Evaluation ³		
6	Country		С	an3	tccom130.ccty	Conversion; CWAD		
7	Name Ship-to-BP		С	an35	tccom130.nama	CWAD		
8	Name 2		С	an35	tccom130.namb	CWAD		
9	Address Ship-to BP		С	an30	tccom130.namc	CWAD		
10	Address 2		С	an30	tccom130.namd	CWAD		
11								
12	City 2		С	an30	tccom130.namf	CWAD		
13	ZIP / Postal Code		С	an10	tccom130.pstc	CWAD		

CWAD = tccom100.inrl = tcyesno.no or (strip(tcmcs003.cadr) <> "")

³ Evaluation Expression:

Oı	rder Response	In-hou	se F	ormat	Mapping from Table Fields (ou		Mapping to Application Table Fields (in)
14	State / Province		С	an2	tccom130.cste	CWAD	
15	Telephone		С	an32	tccom130.telp	CWAD	
16	Telex		С	an15	tccom130.telx	CWAD	
17	Fax		С	an32	tccom130.tefx	CWAD	
18	GEO Code		С	an10	tccom130.geoc	CWAD	
19	House number		С	an10	tccom130.hono	CWAD	
20	P.O. Box Number		С	an10	tccom130.pobn	CWAD	
21							
22	City Description		С	an30	Tccom130.dsca	CWAD	
23	City Code		С	an8	tccom130.ccit	CWAD	
30	Data Record End Sign	O/I	М	an7	SA3_END		

Appearance Invoice-to Business Partner

Or	der Response	In-ho	use F	ormat	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	(Customer) Order No.	O/I	М	an9 an30	tdpur400.orno			
5	Address / BP Qualifier		М	an6	ecedi224.code	Conversion; Evaluation ⁴		
6	Country		С	an3	tccom130.ccty	Conversion; ITAD		
7	Name Ship-to-BP		С	an35	tccom130.nama	ITAD		
8	Name 2		С	an35	tccom130.namb	ITAD		
9	Address Ship-to BP		С	an30	tccom130.namc	ITAD		
10	Address 2		С	an30	tccom130.namd	ITAD		
11								
12	City 2		С	an30	tccom130.namf	ITAD		
13	ZIP / Postal Code		С	an10	tccom130.pstc	ITAD		
14	State / Province		С	an2	tccom130.cste	ITAD		

ITAD = tccom100.inrl = tcyesno.no or (strip(tcmcs003.cadr) <> "")

⁴ Evaluation Expression:

Oı	der Response	In-hou	se F	ormat	Mapping from Table Fields (o		Mapping to Application Table Fields (in)
15	Telephone		С	an32	tccom130.telp	ITAD	
16	Telex		С	an15	tccom130.telx	ITAD	
17	Fax		С	an32	tccom130.tefx	ITAD	
18	GEO Code		С	an10	tccom130.geoc	ITAD	
19	House number		С	an10	tccom130.hono	ITAD	
20	P.O. Box Number		С	an10	tccom130.pobn	ITAD	
21							
22	City Description		С	an30	Tccom130.dsca	ITAD	
23	City Code		С	an8	tccom130.ccit	ITAD	
30	Data Record End Sign	O/I	М	an7	SA3_END		

Appearance Pay-by Business Partner

Or	der Response	In-ho	use F	ormat	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	(Customer) Order No.	O/I	М	an9 an30	tdpur400.orno			
5	Address / BP Qualifier		М	an6	ecedi224.code	Conversion; Evaluation ⁵		
6	Country		С	an3	tccom130.ccty	Conversion; PFAD		
7	Name Ship-to-BP		С	an35	tccom130.nama	PFAD		
8	Name 2		С	an35	tccom130.namb	PFAD		
9	Address Ship-to BP		С	an30	tccom130.namc	PFAD		
10	Address 2		С	an30	tccom130.namd	PFAD		
11								
12	City 2		С	an30	tccom130.namf	PFAD		
13	ZIP / Postal Code		С	an10	tccom130.pstc	PFAD		
14	State / Province		С	an2	tccom130.cste	PFAD		

PFAD = tccom100.inrl = tcyesno.no

or (strip(tdsls400.pfad) < > " " and tdsls400.pfad < > tccom114.cadr)

⁵ Evaluation Expression:

Oı	der Response	In-hou	se F	ormat	Mapping from Table Fields (o		Mapping to Application Table Fields (in)
15	Telephone		С	an32	tccom130.telp	PFAD	
16	Telex		С	an15	tccom130.telx	PFAD	
17	Fax		С	an32	tccom130.tefx	PFAD	
18	GEO Code		С	an10	tccom130.geoc	PFAD	
19	House number		С	an10	tccom130.hono	PFAD	
20	P.O. Box Number		С	an10	tccom130.pobn	PFAD	
21							
22	City Description		С	an30	Tccom130.dsca	PFAD	
23	City Code		С	an8	tccom130.ccit	PFAD	
30	Data Record End Sign	O/I	М	an7	SA3_END		

Detailed description: Order Acknowledgment / Response

Kind of data record: SA3 Header Specific Addresses

Currently the data record is used only for outgoing messages.

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

Position 2	Field Format an35	Field Status M
Field Name	Message Reference	Key field Out
Description	This field identifies all connect The numbering, which has to control the chronological orde transmission.	
Processing outgoing EDI Sub-System		
ERP LN	Refer to data record SA2	
Processing Incoming EDI Sub-System		
ERP LN	N. A.	

Position 3	Field Format	an17	Field Status	M
Field Name	Net ID of sender		Key field Out	
Description	This field contains the ILN Number)	This field contains the identification of the sender (for example the ILN Number)		
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	N. A.			

Position 4	Field Format	an9	Field Status	М
Field Name	Order Number		Key field Out	
Description	This field contains t	he origin C	rder Number.	
Processing outgoing EDI Sub-System	None			
ERP LN	<u>-</u>	The purchase order number is mapped from ERP LN table field TF tdpur400.orno to this position.		table
Processing Incoming EDI Sub-System				
ERP LN	N. A.			

Appearances referring to the BP's role

Position	5	Field Format	an6	Field Status	С
Field Name		Address BP Qualifier			
Description		This field contains the Qualifier which identifies the next data set as an address referring to the specific role of the Busines partner. For example STBP = the following data is the Ship to (delivery) address; OFBP = the following data is the Sold-to BP's address This qualifier must be entered in the ERP LN table ecedi224 regarding to the used organization.			
					edi224
Processing out	• •	None			
ERP LN		The field is filled in from the default value depend record.			•
Processing Inco					
ERP LN		N. A.			

Appearance referring to the Warehouse

Position 5	Field Format	an6 Field Status C	
Field Name	Address Qualifier (WH)		
Description	This field contains the Qualifier which identifies the next dataset as a ship from address.		
	CWAR = Following data	is the BP's Warehouse Address	
	This qualifier must be entered in ERP LN table ecedi224 regarding to the used organization.		
Processing outgoing EDI Sub-System	None		
ERP LN	The field is filled in from ERP LN table field ecedi224.code; the default value is "CWAR".		
Processing Incoming EDI Sub-System			
ERP LN	N. A.		

Position 6	Field Format an3 Field Status C
Field Name	Country Code
Description	This field contains the Country of the Address.
	The country codes have to be defined in ERP LN table ecedi226.
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.
	It depends on the appearance's specific evaluation expression given in the format table.
Processing Incoming EDI Sub-System	
ERP LN	N. A.

Position 7	Field Format an35	Field Status C
Field Name	<u>Name</u>	
Description	This field contains the first par	t of BP's 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 depending on the appearance's specific evaluation expression.	
Processing Incoming EDI Sub-System		
ERP LN	N.A.	

Position 8	Field Format Field Status C an30	
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 depending on the appearance's specific evaluation expression.	
Processing Incoming EDI Sub-System		
ERP LN	N. A.	

Position 9	Field Format Fi an14	ield Status C
Field Name	<u>Address</u>	
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 TFtccom130.namc is mapped to t the appearance's specific evaluation.	his position depending on
Processing Incoming EDI Sub-System		
ERP LN	N. A.	

Position	10	Field Format an30	Field Status	С
Field Name		Address 2		
Description		This field contains the	second part of the delivery ac	ddress
Processing out EDI Sub-Syste		None		

Position	10	Field Format an30	Field Status	С
Field Name		Address 2		
ERP LN		tccom130.namd is ma	e Address from ERP LN table f pped to this position dependin evaluation expression.	
Processing Inco EDI Sub-System	•			
ERP LN		N. A.		

Position 12	Field Format an30	Field Status	С
Field Name	City 2		
Description	This field contains further	er information to the City	
Processing outgoing EDI Sub-System	None		
ERP LN	mapped to this position of	The City information from ERP LN table field tccom130.namf is mapped to this position depending on the appearance's specific evaluation expression.	
Processing Incoming EDI Sub-System			
ERP LN	N. A.		

Position 13	Field Format an10	Field Status	С
Field Name	ZIP / Postal Code		
Description	This field contains the ZIP or podelivery address	ostal code referring to the	
Processing outgoing EDI Sub-System	None		
ERP LN	The ZIP Code from ERP LN table field TFtccom130.pstc is mapped to this position depending on the appearance's specific evaluation expression.		
Processing Incoming EDI Sub-System			
ERP LN	N. A.		

Position 14	Field Format	an2 Field Status	С	
Field Name	State / Province			
Description	This field contains the State / province information referring to the delivery address			
Processing outgoing EDI Sub-System	None			
ERP LN The State / province from ERP LN table field tccom13 mapped to this position depending on the appearance specific evaluation expression.		depending on the appearance's		
Processing Incoming EDI Sub-System				
ERP LN	N. A.			

Position 15	Field Format an32	Field Status C
Field Name	<u>Telephone</u>	
Description	This field contains the telephor	ne number
Processing outgoing EDI Sub-System	None	
ERP LN	The Telephone number from E TFtccom130.telp is mapped to appearance's specific evaluation	this position depending on the
Processing Incoming EDI Sub-System		
ERP LN	N. A.	

Position 16	Field Format an15	Field Status	С
Field Name	<u>Telex</u>		
Description	This field contains the to	elex number	
Processing outgoing EDI Sub-System	None		
ERP LN		ERP LN table field tccom13 depending on the appearancession.	
Processing Incoming EDI Sub-System			
ERP LN	N. A.		

Position 17	Field Format Field Status C an32
Field Name	<u>Telefax</u>
Description	This field contains the Fax number
Processing outgoing EDI Sub-System	None
ERP LN	The Fax number from ERP LN table field tccom130.tefx is mapped to this position depending on the appearance's specific evaluation expression.
Processing Incoming EDI Sub-System	
ERP LN	N. A.

Position 18	Field Format an10	Field Status	С
Field Name	GEO Code		
Description	This field contains the G	EO Code	
Processing outgoing EDI Sub-System	None		
ERP LN		RP LN table field tccom130.go depending on the appearancession.	
Processing Incoming EDI Sub-System			
ERP LN	N. A.		

Position 19	Field Format an10	Field Status	С		
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 L mapped to this position depend specific evaluation expression.				
Processing Incoming EDI Sub-System					
ERP LN	N. A.				

Position	20	Field Format an10	Field Status	С
Field Name		P.O. Box Number		
Description		This field contains the I	P.O. Box Number	
Processing out EDI Sub-Syste	-	None		

Position	20	Field Format an10	Field Status	С
Field Name		P.O. Box Number		
ERP LN			ERP LN table field tccom130. depending on the appearant ression.	•
Processing In EDI Sub-Syst	•			
ERP LN		N. A.		

Position 22	Field Format Field Status an30	С				
Field Name	City Description					
Description	This field contains the Description of the City	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 ma to this position depending on the appearance's specific evaluation expression.	pped				
Processing Incoming EDI Sub-System						
ERP LN	N. A.					

Position 23	Field Format	an8 Field Status	С
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 TFtccom130.ccit is to this position depending on the appearance's specific evaluation expression.			ped
Processing Incoming EDI Sub-System			
ERP LN	N. A.		

Position	30	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 'SA3_END'.			
Processing outgo EDI Sub-System	ing				
ERP LN		This field will be fill	ed with the	constant value 'SA3_E	END'.
Processing Incom EDI Sub-System	ning				
ERP LN		N. A.			

SA4 Order Response Header Text

Status: Conditional

Frequency: Multiple by Order Response

Description: This data record contains the text information of the Order Response

Header and is related to SA2.

Order Response 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	SA4		SA4	
2	Message Reference	O/I	M	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	(Customer) Order No.	O/I	М	an30 an9	tdsls400.orno		tdpur400.corn	
5	Header text 1		С	an80	tdsls400.txta		tdpur400.txta	
6	Header text 2		С	an80	tdsls400.txta		tdpur400.txta	
7	Data Record End Sign	O/I	М	an7	SA4_END		SA4_END	

Detailed description: Order Acknowledgment / Response

Kind of data record: SA4 Header Text

Position 1	Field Format and	B Field Status M	
Field Name	Kind of Data Record	Key field Out / IN	
Description	This field identifies the kind of data record in the message block. It contains the constant value 'SA4'.		
Processing outgoing EDI Sub-System			
ERP LN	This field will be filled with the constant value 'SA4'.		
Processing Incoming EDI Sub-System	This field will be filled with	the constant value 'SA4'.	
ERP LN	None		

Position 2	Field Format an3	5 Field Status M		
Field Name	Message Reference	Key field Out / IN		
Description	This field identifies all connected data records of one order. The numbering, which has to be clear by order, helps to control the chronological order of the orders 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	an17	Field Status	M	
Field Name		Net ID of sender		Key field Out / In		
Description		This field contains the identification of the sender (for example the ILN Number)			ample	
Processing out EDI Sub-System						
ERP LN		Refer to data record SA2				
Processing Inco EDI Sub-System	•					
ERP LN		Refer to data reco	d SA2			
Position	4	Field Format an30	an9 /	Field Status	М	
Field Name		Order Number		Key field Out / In		
Description		This field contains	This field contains the origin Order Number.			
Processing out EDI Sub-System						
ERP LN		Refer to data record SA2.				
Processing Inco	•	•				
ERP LN		Refer to data record SA2				
Position	5	Field Format an80		Field Status	С	
Field Name		Order Header Text 1				
Description		This field contains a free text 1 with a maximum of 80 characters.				
Processing out	• •					
ERP LN		Mapping of ERP LN table field tdsls400.txta to position.				
Processing Inco	-	Transmission of the value from the transmission file.				
ERP LN		Mapping to ERP LN table field tdpur400.txta				

Position 6	Field Format Field an80	l Status C		
Field Name	Order Header Text 2			
Description This field contains a free text 2 with a maximum of 80 characters.				
Processing outgoing EDI Sub-System				
ERP LN	Mapping of ERP LN table field tdsls4	00.txta to position.		
Processing Incoming EDI Sub-System	Transmission of the value from the transmission file.			
ERP LN Mapping to ERP LN table field tdpur400.txta				

Position 7	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 'SA4_END'.
Processing outgoing EDI Sub-System	
ERP LN	This field will be filled with the constant value 'SA4_END'.
Processing Incoming EDI Sub-System	This field will be filled with the constant value 'SA4_END'.
ERP LN	None

SA5 Order Response Line

Status: Mandatory

Frequency: Multiple by order response number

Description: This data records contain information about the ordered items; it is related to

SA2.

Order Response 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	SA5		SA5	
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	M	an17	ecedi020.neta	Conversion (see below)	ecedi702.bpid	Conversion (see below)
4	(Customer) Order No.	O/I	М	an9 an30	tdpur401.orno		tdpur400.corn	
5	Order Position / Reference Line Number		М	n5 an16	tdsls401.pono		ecedi705.refn	
6	Sequence Number		М	n5 an11	tdsls401.sqnb		ecedi705.rsqn	
7	Customer Order Position		С	n5	tdsls401.corp		tdpur401.pono	
8	Customer Order Sequence		С	n5	tdsls4001.cors		tdpur401.cors	
9	Project		С	an9	tdsls401.cprj		tdpur401.cprj	
10	Qualifier Item Code		С	an6	ecedi011.code / SA		SA	
11	Item Code		С	an47	tdsls401.item	Conversion	tdpur401.item	Conversion
12	Supplier's Item Code		С	an47	tdsls401.item	Conversion		

Order Response In-house Format			Mapping from Application Table Fields (out)		Mapping to Application Table Fields (in)		
13	Description of the Item	С	an30	tcibd001.dsca			
14	Ordered Quantity	M	n15	tdsls401.qoor		tdpur401.qoor	
15	Back Order Quantity	С	n15	tdsls401.qbbo			
16	Sales / Purchase Unit	M	an3	tdsls401.cuqp	Code and Conversion	tdpur401.cuqs	Code and Conversion
17	Price	С	n19	tdsls401.pric		tdpur401.pric	
18	Sales / Purchase Price Unit	С	an3	tdsls401.cupp	Code and Conversion	tdpur401.cups	Code and Conversion
19	Order Line Discount Percentage 1	С	n6	tdsls401.disc(1)		tdpur401.disc(1)	
20	Order Line Discount Percentage 2	С	n6	tdsls401.disc(2)		tdpur401.disc(2)	
21	Order Line Discount Percentage 2	С	n6	tdsls401.disc(3)		tdpur401.disc(3)	
22	Order Line Discount Percentage 4	С	n6	tdsls401.disc(4)		tdpur401.disc(4)	
23	Order Line Discount Percentage 5	С	n6	tdsls401.disc(5)		tdpur401.disc(5)	
24	Order Amount	М	n19	tdsls401.oamt		tdpur401.oamt	
25	Planned Delivery / Confirmed Receipt Date	С	n14	tdsls401.prdt		tdpur401.ddtc	
26	Order Date	С	n14	tdsls401.odat			
27	Discount Code 1	С	an20	tdsls401.cdis(1)	Code- and Conversion	tdpur401.cdis(1)	Code- and Conversion
28	Discount Code 2	С	an20	tdsls401.cdis(2)	Code- and Conversion	tdpur401.cdis(2)	Code- and Conversion

Ord	Order Response In-house Format		Mapping from Application Table Fields (out)		Mapping to Application Table Fields (in)		
29	Discount Code 3	С	an20	tdsls401.cdis(3)	Code- and Conversion	tdpur401.cdis(3)	Code- and Conversion
30	Discount Code 4	С	an20	tdsls401.cdis(4)	Code- and Conversion	tdpur401.cdis(4)	Code- and Conversion
31	Discount Code 5	С	an20	tdsls401.cdis(5)	Code- and Conversion	tdpur401.cdis(5)	Code- and Conversion
32	Discount Method 1	С	an20	tdsls401.dmth(1)		tdpur401.dmth(1)	Code- and Conversion
33	Discount Method 2	С	an20	tdsls401.dmth(2)		tdpur401.dmth(2)	Code- and Conversion
34	Discount Method 3		an20	tdsls401.dmth(3)		tdpur401.dmth(3)	Code- and Conversion
35	Discount Method 4	С	an20	tdsls401.dmth(4)		tdpur401.dmth(4)	Code- and Conversion
36	Discount Method 5	С	an20	tdsls401.dmth(5		tdpur401.dmth(5)	Code- and Conversion
37	Discount Amount 1	С	n15	tdsls401.ldam(1)		tdpur401.ldam(1)	
38	Discount Amount 2	С	n15	tdsls401.ldam(2)		tdpur401.ldam(2)	
39	Discount Amount 3	С	n15	tdsls401.ldam(3)		tdpur401.ldam(3)	
40	Discount Amount4	С	n15	tdsls401.ldam(4)		tdpur401.ldam(4)	
41	Discount Amount 5	С	n15	tdsls401.ldam(5)		tdpur401.ldam(5)	
42	Lot Selection	С	an20	tdsls401.lsel	Conversion	tdpur401.lsel	Conversion
43	Lot	С	an20	tdsls401.clot	Conversion	tdpur401.clot	Conversion
44	Qualifier Lot	С	an6	ZZ		ZZ	
45	Business Partner's Lot	С	an30	whltc100.ltbp			
46	Qualifier Business Partner's Lot	С	an6	BP			

Ord	Order Response In-house Format			Mapping from Application Table Fields (out)		Mapping to Application Table Fields (in)	
47	Sales / Purch. Acknowledgme nt	М	n1	tdsls401.akcd	Conversion	tdpur401.akcd	Conversion
48	Ship-to BP / Warehouse	М	an6	tdsls401.stbp	Conversion	tdsls401.cwar	Conversion
49	Address Code Qualifier	С	an6	ZZ		ZZ	
50	Address / BP Qualifier	С	an6	ecedi224.code / STBP			
51	Warehouse / Ship-from BP	С	an	tdsls401.cwar	Conversion	tdpur401.sfbp	Conversion
52	Address Code Qualifier	С	an6	ZZ		ZZ	
53	Address / BP Qualifier	С	an6	ecedi224.code / CWAR		SFBP	
54	Planned Delivery / Receipt Date	С	n14	tdsls401.ddtb		tdpur401.ddta	
55	Delivery Date	М	n14	tdsls401.dldt			
56	Delivered Quantity	М	n	tdsls401.qidl			
57	Forwarding Agent / Carrier	С	an20	tdsls401.cfrw	Code and Conversion	tdpur401.cfrw	Code and Conversion
58	Length	С	n8	tdsls401.leng		tdpur401.leng	
59	Width	С	n8	tdsls401.widt		tdpur401.widt	
60	High	С	n8	tdsls401.thic		tdpur401.thic	
61	Order Confirmation Date	С	n14	Current Date		tdpur401.ddtf	
62	Tax Code	С	an10	tdsls401.cvat	Code- and Conversion	tdpur401.cvat	Code and Conversion
63	Qualifier Tax Code ID	С		ecedi240 / ZZ		ZZ	
64	Exempt Reason	С	an6	tdsls401.rcod	Code and Conversion	tdpur401.rcod	Code and Conversion

Ord	der Response In-h	ouse F	ormat	Mapping from Table Fields (or	• •	Mapping to App Table Fields (in	
65	Exempt Certificate	С	an20	tdsls401.ceno		tdpur401.ceno	
66	Effectivity Unit	С		tdpur401.effn		tdsls401.effn	
67							
68							
69							
70	Terms of Delivery	С	an6	tdsls401.cdec	Code and Conversion	tdpur401.cdec	Code and Conversion
71	Description Terms of Delivery	С	an30	tcmcs041.dsca			
72	Point of Title Passage	С	an12	tdsls401.ptpa	Code and Conversion	tdpur401.ptpa	Code and Conversion
73	Description Point of Title Passage	С	an50	tcmcs042.dsca			
74	Exempt	С		tdsls401.exmt		tdpur401.exmt	
75	Tax country	С		tdsls401.ccty	Conversion	tdpur401.ccty	Conversion
76	Manufacturer	С	an6			tdpur401.cmnf	
77	BP Tax Country	С	an6	tdpur401.bptc	Code and Conversion	tdsls401.bptc	Code and Conversion
78	Preferred Manufacturer	С	an35			tdpur401.mpnr	
79							
80							
90	Data record end sign	М	an7	SA5_END		SA5_END	

Detailed description: Order Acknowledgment / Response

Kind of data record: SA5 Order Response Line

Position 1	Field Format an	3 Field Status	M
Field Name	Kind of Data Record	Key field Out / IN	
Description	This field identifies the kill block. It contains the con	nd of data record in the messa	ge
Processing outgoing EDI Sub-System			
ERP LN	This field will be filled wit	h the constant value 'SA5'.	
Processing Incoming EDI Sub-System	This field will be filled wit	h the constant value 'SA5'.	
ERP LN	None		

Position 2	Field Format an35	Field Status M
Field Name	Message Reference	Key field Out / IN
Description	The numbering, which has to	cted data records of one order. be clear by order, helps to er of the orders and the complete
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	М
Field Name		Net ID of sender		Key field Out	
Description		This field contains the ILN Number)	the identific	ation of the sender (for	example
Processing or EDI Sub-Syst	•	Transmission of the	value from	the message file.	
ERP LN		Refer to data recor	d SA2		
Processing In EDI Sub-Syst	•				
ERP LN		Refer to data record	d SA2		
Position	4	Field Format an9	an30 /	Field Status	M
Field Name		Order / Reference	Number	Key field Out / In	
Description		This field contains t	the origin O	rder Number.	
Processing or EDI Sub-Syst	•	None			
ERP LN		The sales order nut		pped from ERP LN tabl	e field
Processing In EDI Sub-Syst	_	Transmission of the	e value from	n the message file.	
ERP LN		Mapping to ERP LN	N table field	ecedi702.msno	
	_				
Position	5	Field Format /n5	an16	Field Status	M
Field Name		Order / Reference Number	<u>Position</u>		
Description		This field contains t	the Order P	osition Number.	
Processing of EDI Sub-Syst	•	None			
ERP LN		The sales order line tdsls401.pono is ma		from ERP LN table field is position.	<u> </u>

Position	5	Field Format /n5	an16	Field Status	М
Field Name		Order / Reference Number	e Position		
Processing Inc	•	Transmission of the	ne value from	n the message file.	
ERP LN		Mapping to ERP L	.N table field	ecedi705.refn	

Position 6	Field Format an11 / Field Status M n5
Field Name	Order / Reference Sequence Number
Description	This field contains the Order Sequence Number.
Processing outgoing EDI Sub-System	None
ERP LN	The sales order line's sequence number from ERP LN table field tdsls401.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 ecedi705.rsqn

Position 7	Field Format	n5	Field Status	М
Field Name	Customer Order Position	<u>on</u>		
Description	This field contains the Or	der P	osition Number.	
Processing outgoing EDI Sub-System	None			
ERP LN	The customer's order postdsls401.corp is mapped		number from ERP LN tab s position.	le field
Processing Incoming EDI Sub-System	Transmission of the value	e from	the message file.	
ERP LN	Mapping to ERP LN table	e field	tdpur401.pono	

Position	8	Field Format	n5	Field Status	M
Field Name		Customer Order Sequ	<u>ience</u>		
Description		This field contains the 0	Order P	osition Number.	
Processing out	• •	None			
ERP LN		The customer's order p tdsls401.cors is mappe			N table field
Processing Inco	J	Transmission of the val	ue from	n the message file.	
ERP LN		Mapping to ERP LN tab	ole field	tdpur401.cors	

Position 9	Field Format	an9	Field Status	С
Field Name	<u>Project</u>			
Description	This field contains the	e related	Project.	
Processing outgoing EDI Sub-System	None			
ERP LN	The project from ERF this position.	LN table	e field tdsls401.cprj is m	apped to
Processing Incoming EDI Sub-System	Transmission of the v	alue from	n the message file.	
ERP LN	Mapping to ERP LN t	able field	tdpur401.cprj	

Position 10	Field Format	an6	Field Status	С
Field Name	Qualifier Item Code			
Description	This field contains the	qualifier	for the item code.	
Processing outgoing EDI Sub-System	None			
ERP LN	This field will be filled	with ece	di011.code , "SA".	
Processing Incoming EDI Sub-System	"SA".			
ERP LN	Used as qualifier for t	he conve	rsion of the item code.	

Position 11	Field Format	an47	Field Status	С			
Field Name	Buyer's Item Code						
Description	This field contains the	This field contains the Buyer's item code.					
Processing outgoing EDI Sub-System							
ERP LN	The item code from ERP LN table field tdsls401.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 from pos.10.						
Processing Incoming EDI Sub-System	Transmission of the v	/alue from	n the message file.				
ERP LN	Mapping to the ERP conversion of the give			after			

Position 12	Field Format an47 Field Status C	C
Field Name	Supplier's Item Code	
Description	This field contains the Supplier's item code.	
Processing outgoing EDI Sub-System		
ERP LN	The item code from ERP LN table field tdsls401.item is mapped to this position after conversion.	
Processing Incoming EDI Sub-System	Transmission of the value from the message file.	
ERP LN	None	

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 is mapped to this position.

Position	13	Field Format	an30	Field Status	С
Field Name		Description of the i	<u>tem</u>		
Processing Incor EDI Sub-System					
ERP LN		N. A.			

Position 14		Field Format	n15	Field Status	С
Field Name		Ordered Quantity			
Description		This field contains the	e quantity	ordered on this order	line.
Processing outgoing EDI Sub-System	J				
ERP LN		The ordered quantity mapped to this position		P LN table field tdsls4	01.qoor is
Processing Incoming EDI Sub-System	g	Transmission of the v	alue from	the message file.	
ERP LN		Mapping to the ERP conversion of the give			after

Position 15	Field Format	n15	Field Status	С
Field Name	Back Order Quantity	<u></u>		
Description	This field contains the	back or	der quantity	
Processing outgoing EDI Sub-System				
ERP LN	The back order quant tdsls401.qbbo is map	-	item from ERP LN tab s position.	ole field
Processing Incoming EDI Sub-System				
ERP LN	N. A.			

Position 16	Field Format an3 Field Status C			
Field Name	Sales / Purchase Unit			
Description	This field contains the sales / purchase unit of the item.			
Processing outgoing EDI Sub-System				
ERP LN	The sales unit from ERP LN table field tdsls401.cupq is mapped to this position and converted with ERP LN table ecedi442.			
Processing Incoming EDI Sub-System	Transmission of the value from the message file.			
ERP LN	Mapping to the ERP LN table field tdpur401.cuqs and conversion with ERP table ecedi304 is possible.			

Position 17	Field Format	n15	Field Status	С
Field Name	<u>Price</u>			
Description	This field contains the	price of	the item.	
Processing outgoing EDI Sub-System				
ERP LN	The price from ERP L this position.	.N table f	ield tdsls401.pric is map	ped to
Processing Incoming EDI Sub-System	Transmission of the v	alue from	n the message file.	
ERP LN	Mapping to the ERP I	_N table f	ield tdpur401.pric.	

Position 18	Field Format an3 Field Status C
Field Name	Sales /Purchase Price Unit
Description	This field contains the sales / purchase unit the price refers to.
Processing outgoing EDI Sub-System	
ERP LN	The sales price unit from ERP LN table field tdsls401.cupp is mapped to this position and converted with ERP LN table ecedi442.

Position 18	Field Format an3 Field Status	С
Field Name	Sales /Purchase Price Unit	
Processing Incoming EDI Sub-System	Transmission of the value from the message file.	
ERP LN	Mapping to the ERP LN table field tdpur401.cups and conversion with ERP LN table ecedi304 is possible.	t

Positions 1923	Field Format n6 Field Status C
Field Name	Order Line Discount Percentage
Description	These fields contain the percentages for the order line discounts related to the first five levels.
Processing outgoing EDI Sub-System	
ERP LN	The percentages of the order line discounts from ERP LN table fields tdsls401.disc(1)(5) are mapped to these positions.
Processing Incoming EDI Sub-System	Transmission of the value from the message file.
ERP LN	Mapping to the ERP LN table fields tdpur401.disc(1) (5).

Positions	24	Field Format	n19	Field Status	С
Field Name		Order Line Amount			
Description		These fields contain t	he amou	nt of the order line.	
Processing outgoin EDI Sub-System	ng				
ERP LN		The amount from ERI mapped to these positions		e fields tdsls401.oamt is	
Processing Incomin	ng	Transmission of the v	alue from	the message file.	
ERP LN		Mapping to the ERP I	_N table f	ield tdpur401.oamt	

Position 2	5	Field Format	n14	Field Status	С
Field Name		Planned Receipt Da	te / Time		
Description		The field contains the line.	e planned	receipt date/time of the	ne order
Processing outgo	•				
ERP LN		The planned date of field tdsls401.prdt is		order line from ERP L o this position.	.N table
Processing Income EDI Sub-System	•	Transmission of the v	/alue from	the message file.	
ERP LN		Mapping the confirme tdsls401.ddtc.	ed receipt	date to the ERP LN t	able field

Position 26	Field Format n14 Field Status C
Field Name	Order Date
Description	The order date of the order line is the date on which the orde line was entered into the system.
Processing outgoing EDI Sub-System	
ERP LN	The order date of the sales order line from ERP LN table field tdsls401.odat is mapped to this position.
Processing Incoming EDI Sub-System	Transmission of the value from the message file.
ERP LN	None.

Positions	2731	Field Format	an20	Field Status	С
Field Name		Discount Code			
Description		These fields contain	the used	codes for line discoun	t levels.
Processing out EDI Sub-Syste					
ERP LN			5) are map	om ERP LN table field oped to these positions ecedi474.	

Positions 2731	Field Format an20 Field Status C
Field Name	Discount Code
Processing Incoming EDI Sub-System	Transmission of the value from the message file.
ERP LN	Mapping to the ERP LN table fields tdsls401.cdis(1) (5) and conversion using ERP LN table ecedi332.

Positions	3237	Field Format	an20	Field Status	С
Field Name		Discount Method			
Description		These fields contain the used discount method per discount level.			er discount
Processing outgo EDI Sub-System	•				
ERP LN		The discount methods from ERP LN table fields tdsls401.dmth(1)(5) are mapped to these positions and possibly converted by BP using ERP LN table ecedi475. If no conversion is done the original values are mapped.			cedi475. If no
Processing Incor EDI Sub-System	· ·	Transmission of the v	alue from	the message file.	
ERP LN		Mapping to the ERP conversion using ER		•	th(1)(5) and

Positions	3841	Field Format	n15	Field Status	С
Field Name		Discount Amount			
Description		These fields contain the amount of the order line discount referring to five levels.			
Processing out EDI Sub-Syste	•				
ERP LN				from ERP LN table fields pped to these positions.	
Processing Inc	•	Transmission of the	value from	n the message file.	
ERP LN		Mapping to the ERP	LN table f	ields tdpur401.ldam(1)	(5)

Position 42	Field Format	an20	Field Status	С
Field Name	Lot Selection			
Description	This field contains the	lot selec	tion.	
Processing outgoing EDI Sub-System				
ERP LN	The lot selection from ERP LN table field tdsls401.lsel is mapped to this position and possibly converted by BP using ERP LN table ecedi476. If no conversion is done the original value is mapped.			
Processing Incoming EDI Sub-System	Transmission of the v	alue from	the message file.	
ERP LN	Mapping to the ERP L conversion using ERF		•	

Position 43	Field Format	an20	Field Status	С	
Field Name	<u>Lot</u>				
Description	This field contains the	item's lo	t.		
Processing outgoing EDI Sub-System					
ERP LN	The lot from ERP LN table field tdsls401.clot is mapped to this position and possibly converted by BP using ERP LN table ecedi477 and the Qualifier of pos. 44. If no conversion is done the original value is mapped.				
Processing Incoming EDI Sub-System	Transmission of the v	alue from	the message file.		
ERP LN			ield tdpur401.clot and c 35 and the Qualifier of		

Position 44	Field Format an6 Field Status C
Field Name	Qualifier Lot
Description	This field contains the qualifier for the lot conversion. It defines if the code in message is the internal code or the BP code.
Processing outgoing EDI Sub-System	
ERP LN	"ZZ".
Processing Incoming EDI Sub-System	"ZZ".
ERP LN	Used as qualifier for the conversion of the item code.

Position 45	Field Format an30 Field Status C
Field Name	Business Partner's Lot
Description	This field contains the Buy-from Business Partner's Lot code.
Processing outgoing EDI Sub-System	
ERP LN	The identification for the business partner's Lot number from ERP LN table field whitc100.ltbp is mapped to the position.
Processing Incoming EDI Sub-System	Transmission of the value from the message file.
ERP LN	None.

Position 46	Field Format	an6	Field Status	С
Field Name	Qualifier Business Lot	<u>Partner</u>		
Description	This field contains t	he qualifier	for the Business Part	ner's lot.
Processing outgoing EDI Sub-System				
ERP LN	"BP"			
Processing Incoming EDI Sub-System				
ERP LN	N.A.			

Position 47	Field Format an2	Field Status M	1
Field Name	Sales / Pur. Acknowledgment		
Description	A code that represents the read acknowledgement. The code h partner. Please maintain the ta	as to be agreed to the busines	ess
Processing outgoing EDI Sub-System			
ERP LN	The Sales Acknowledgement (tdsls401.akcd is converted usin ecedi428 and mapped to the p	ng the conversion table	
Processing Incoming EDI Sub-System	Transmission of the value from	the message file.	
ERP LN	Mapping to the ERP LN table f conversion with the table eced	•	

Position 48	Field Format Field Status C an20		
Field Name	Ship-to-BP / Warehouse		
Description	This position contains the code for the Business Partner where the goods are shipped.		
Processing outgoing EDI Sub-System	None		
ERP LN	The Code for the Ship –to Business Partner from ERP LN table field tdsls401.stbp is converted using the conversion table ecedi463 and the default Qualifier "ZZ", and it is mapped to this position.		
Processing Incoming EDI Sub-System	Transmission of the value from the message file.		
ERP LN	The Code for the Warehouse has to convert using the Address Code ID = "ZZ", and it has to map to the ERP LN table field tdpur401.cwar.		

Position 49	Field Format Field Status an6	С
Field Name	Qualifier Address Code	
Description	This position is used to store the default qualifier Address code which is defined in the message de	
Processing outgoing EDI Sub-System	None	
ERP LN	"ZZ"	
Processing Incoming EDI Sub-System		
ERP LN	"ZZ"	

Position 50	Field Format an6	Field Status	С
Field Name	Address / BP Code		
Description	This position contains the Business Partner or sup	ne standard qualifier 2 for the oplier's warehouse.	Ship-to
Processing outgoing EDI Sub-System	None		
ERP LN	The ERP LN table field Address Code is mappe	ecedi224.code referring to the	e Qualifier
	Default value is the cons	stant "STBP".	
Processing Incoming EDI Sub-System			
ERP LN			

Position	51	Field Format an20	Field Status	С
Field Name		Warehouse / Ship-from Bl	2	
Description		This position contains the code of the Delivery Warehouse of the message sender.		
Processing out EDI Sub-System	-	None		

Position 51	Field Format Field Status C an20		
Field Name	Warehouse / Ship-from BP		
ERP LN	The Code for the Warehouse from ERP LN table field tdsls401.cwar is converted using the conversion table ecedi463 and the default Qualifier "CWAR", and it is mapped to this position.		
Processing Incoming EDI Sub-System	Transmission of the value from the message file.		
ERP LN	The Code for the Ship-from BP has to convert using the conversion table ecedi328 and Address Code ID given in ecedi224, and it has to map to the ERP LN table field tdsls401.sfbp.		

Position 52	Field Format an6 F	ield Status C
Field Name	Qualifier Address Code	
Description	This position is used to store the of Address code which is defined in can be used to identify the ship-form address.	the message definition. It
Processing outgoing EDI Sub-System	None	
ERP LN	"ZZ"	
Processing Incoming EDI Sub-System		
ERP LN	"ZZ"	

Position	53	Field Format an6	Field Status	С
Field Name		Address/ BP Code		
Description		This position contains t Warehouse	This position contains the standard qualifier 2 for the Warehouse	
Processing out EDI Sub-System	-	None		

Position 53	Field Format an6		Field Status	С	
Field Name	Address/ BP Cod	<u>e</u>			
ERP LN	Address Code is m	The ERP LN table field ecedi224.code referring to the Qualifier Address Code is mapped to this position. Default value is the constant "CWAR".			
Processing Incoming EDI Sub-System					
ERP LN	Use the code "SFB	P" to identif	y the Ship-from BP.		
Position 54	Field Format	n14	Field Status	С	
Field Name	<u>Planned Delivery</u> <u>Time</u>	Date /			
Description		The planned delivery date/time of the order line is the date/time on which the items on the order line must be delivered.			
Processing outgoing EDI Sub-System					
ERP LN	The order date of t	•	e order line from ERF to this position.	P LN table	
Processing Incoming EDI Sub-System	Transmission of th	e value fron	n the message file.		
ERP LN	Mapping to the ER	P LN table	field tdpur401.ddta.		
Position 54	Field Format	n14	Field Status	С	
Field Name	Planned Delivery Time	Date /			
Description			e of the order line is t on the order line must		
Processing outgoing EDI Sub-System					
ERP LN	The order date of t	•	e order line from ERF to this position.	P LN table	
Processing Incoming EDI Sub-System	Transmission of th	e value fron	n the message file.		

Position	54	Field Format	n14	Field Status	С
Field Name		Planned Delivery Time	Date /		
ERP LN		Mapping to the ER	P LN table	field tdpur401.ddta.	

Position 55	Field Format n14 Field Status C
Field Name	Delivery Date / Time
Description	The delivery date/time of the order line is the date on which the goods ware delivered. This field refers to pos. 56.
Processing outgoing EDI Sub-System	
ERP LN	The date / time of the sales order line from ERP LN table field tdsls401.dldt is mapped to this position.
Processing Incoming EDI Sub-System	
ERP LN	N. A.

Position 56	Field Format	n14	Field Status	С
Field Name	Delivered Quantity			
Description	This field contains the already delivered to the		expressed in sales uni BP.	t which is
Processing outgoing EDI Sub-System				
ERP LN	The quantity from ER to this position.	P LN tab	e field tdsls401.qidl is r	mapped
Processing Incoming EDI Sub-System				
ERP LN	N. A.			

Position 57	Field Format an20 Field Status C		
Field Name	Forwarding Agent		
Description	This field contains the code for the forwarding agent.		
Processing outgoing EDI Sub-System			
ERP LN	The code of the forwarding agent from ERP LN table field tdsls401.cfrw is mapped to this position and converted using ERP LN table ecedi456.		
Processing Incoming EDI Sub-System	Transmission of the value from the message file.		
ERP LN	Mapping to the ERP LN table field tdpur401.cfrw and conversion using ERP LN table ecedi318.		

Position	58	Field Format	an20	Field Status	С
Field Name		<u>Length</u>			
Description		This field contains the physical unit.	ne length o	f the item based on	an agreed
Processing outgo EDI Sub-System	•				
ERP LN		The length from ERI this position.	C LN table	field tdsls401.leng is	s mapped to
Processing Incor EDI Sub-System	•	Transmission of the	value from	the message file.	
ERP LN		Mapping to the ERP	LN table f	ield tdpur401.leng.	

Position	59	Field Format	an20	Field Status	С
Field Name		<u>Width</u>			
Description		This field contains physical unit.	the width of	the item based on a	n agreed
Processing out EDI Sub-Syste	•				
ERP LN		The width from ER this position.	P LN table f	ield tdsls401.widt is i	mapped to

Position	59	Field Format	an20	Field Status	С
Field Name		<u>Width</u>			
Processing Inc EDI Sub-Syste	•	Transmission of th	e value fron	n the message file.	
ERP LN		Mapping to the ER	P LN table	field tdpur401.widt.	

Position 6	60	Field Format	an20	Field Status	С
Field Name		<u>Height</u>			
Description		This field contains the physical unit.	width of	the item based on a	n agreed
Processing outgoin EDI Sub-System	ng				
ERP LN		The height from ERP this position.	LN table	field tdsls401.thic is	mapped to
Processing Incomi EDI Sub-System	ing	Transmission of the v	alue from	the message file.	
ERP LN		Mapping to the ERP I	_N table f	ield tdpur401.thic.	

Position	61	Field Format	n14	Field Status	С
Field Name		Order Confirmation	<u>Date</u>		
Description		This field contains the the supplier.	date on	which the order is cor	nfirmed by
Processing out EDI Sub-Syste					
ERP LN		The current date / tim	e is map	ped to this position.	
Processing Inc EDI Sub-Syste	•	Transmission of the v	alue from	the message file.	
ERP LN		Mapping to the ERP I	_N table f	ield tdpur401.ddtf	

Position 62	Field Format an10 Field Status	С
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 tdsls401 to this position and converted with ERP LN tab using the Tax Code ID of Pos. 63.	• •
Processing Incoming EDI Sub-System	Transmission of the value from the message file	le.
ERP LN	Mapping to the ERP LN table field tdpur401.cv conversion with ERP LN table ecedi308 using of Pos. 63.	

Position 63	Field Format an3 Field Status C
Field Name	Qualifier Tax Code ID
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	
ERP LN	"ZZ"

Position	64	Field Format an6	Field Status	С
Field Name		Exempt Reason		
Description		This field contains the e	xempt reason.	
Processing outgo EDI Sub-System	•	None		
ERP LN		•	napped from ERP LN table fie sition after conversion with EF	

Position	64	Field Format an6	Field Status	С
Field Name		Exempt Reason		
•	Processing Incoming EDI Sub-System Transmission of the value from the message file.			
ERP LN		Mapping to the ERP LN table field tdpur401.rdoc after conversion with ERP LN table ecedi353.		r

Position	65	Field Format	an20	Field Status	С
Field Name		Exempt Certificate			
Description		This field contains the	exempt	certificate.	
Processing outo					
ERP LN		The exempt certificate from ERP LN table field tdsls401.ceno is mapped to this position.			
Processing Inco	•	Transmission of the va	alue from	the message file.	
ERP LN		Mapping to the ERP LN table field tdpur401.ceno.			

Position 66	Field Format	n10	Field Status	С
Field Name	Effectivity Unit			
Description	This field contains the	effectivit	y unit.	
Processing outgoing EDI Sub-System				
ERP LN	The effectivity unit from ERP LN table field tdsls401.effn is mapped to this position.			is
Processing Incoming EDI Sub-System	Transmission of the v	alue from	the message file.	
ERP LN	Mapping to the ERP L	₋N table f	ield tdpur401.effn.	

The positions 67, 68 and 69 are not used currently.

Position	70	Field Format an6	Field Status	С	
Field Name		Terms of Delivery			
Description		This field contains a co	de for the Term of Delivery.		
Processing outo	, ,	None			
ERP LN		•	The terms of delivery code is mapped from ERP LN table tdsls401.cdec to this position after conversion with ERP LN table ecedi430.		
Processing Inco	•	Transmission of the va	llue from the message file.		
ERP LN		Mapping to the ERP LN conversion with ERP LN	I table field tdpur401.cdec afte N table ecedi300.	r	

Position 71	Field Format an30	Field Status	С	
Field Name	<u>Description</u> (Term o Delivery)	f		
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 ma tcmcs041.dsca.	The description is mapped from the ERP LN Table field tcmcs041.dsca.		
Processing Incoming EDI Sub-System				
ERP LN				

Position 72	Field Format Field Status C an12		
Field Name	Point of Title Passage		
Description	This field contains the point of title passage.		
Processing outgoing EDI Sub-System	None		
ERP LN	The point of title passage is mapped from ERP LN table tdsls401.ptpa to this position after conversion with ERP LN table ecedi431.		
Processing Incoming EDI Sub-System	Transmission of the value from the message file.		
ERP LN	Mapping to the ERP LN table field tdsls401.ptpa after conversion with ERP LN table ecedi301.		

Position 73	Field Format an50	Field Status	С	
Field Name	<u>Description</u> (<u>Point of Tite</u> <u>Passage</u>)	<u>tle</u>		
Description	This field contains the dealt is used in the outgoing	scription of the point of title pamessages only.	assage.	
Processing outgoing EDI Sub-System	None			
ERP LN	The description is mappe tcmcs042.dsca.	The description is mapped from the ERP LN Table field tcmcs042.dsca.		
Processing Incoming EDI Sub-System				
ERP LN				

Position	74	Field Format	n10	Field Status	С
Field Name		<u>Exempt</u>			
Description		This field contains a q	ualifier if	tax exemption applies	s or not.
Processing outg	, ,				
ERP LN		The exempt qualifier from ERP LN table field tdsls401.exmt is mapped to this position.			
Processing Inco EDI Sub-System	•	Transmission of the va	alue from	the message file.	
ERP LN		Mapping to the ERP L	.N table f	ield tdpur401.exmt.	

Position 75	Field Format Field Status C an6		
Field Name	Tax Country		
Description	This field contains the country code which is linked to the tax code.		
Processing outgoing EDI Sub-System	None		
ERP LN	The tax country code is mapped from ERP LN table field tdsls401.ccty to this position after conversion 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 field tdpur401.ccty after conversion with ERP LN table ecedi302.		

Position 76	Field Format Field Status C an6
Field Name	<u>Manufacturer</u>
Description	A supplier of finished goods.
Processing outgoing EDI Sub-System	
ERP LN	N. A.
Processing Incoming EDI Sub-System	Transmission of the value from the message file.
ERP LN	The code for the manufacturer from the ERP LN Table field tdpur401.cmnf is mapped to this position.

Position 77	Field Format Field Status C an6		
Field Name	BP Tax Country		
Description	This field contains the tax country code of the Business Partner.		
Processing outgoing EDI Sub-System	None		
ERP LN	The business partner tax country code is mapped from ERP LN table TBtdpur401.bptc to this position after conversion with ERP LN table TBecedi440.		
Processing Incoming EDI Sub-System	Transmission of the value from the message file.		
ERP LN	Mapping to the ERP LN table field TFtdsls401.bptc after conversion with ERP LN table TBecedi302.		

Position	78	Field Format an35	Field Status	С
Field Name		Preferred Manufactur	<u>rer</u>	
Description The field contains the preferred manufacturer's		preferred manufacturer's numb	er	
Processing outgoing EDI Sub-System				
ERP LN		N. A.		

Position	78	Field Format an35	Field Status	С			
Field Name		Preferred Manufacture	<u>er</u>				
Processing Incoming EDI Sub-System		Transmission of the value	Transmission of the value from the message file.				
ERP LN		The code for the preferred manufacturer is mapped to the LN table field tdpur401.mpnr.					

Position	90	Field Format	an7	Position	90	
Field Name		Data Record end	<u>sign</u>	Field Name		
Description		This field identifies the end of data record in the message block. It contains the constant value 'SA5_END'.				
Processing out EDI Sub-Syste	•					
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 Order Response Line Text

Status: Conditional

Frequency: Once by Order response Position

Description: This data record contains the text information of the Order Response Line

and is related to SA5.

Order Response 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	SA6		SA6	
2	Message Reference	O/I	M	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	(Customer) Order No.	O/I	М	an9 an30	tdpur401.orno		tdpur400.corn	
5	Order Position / Reference Line Number	O/I	M	n5 an16	tdsls401.pono		ecedi705.refn	
6	Sequence Number	O/I	М	n5 an11	tdsls401.sqnb		ecedi705.rsqn	
7	Free text 1		С	an80	tdsls401.txta		tdpur401.txta	
8	Free text 2		С	an80	Tdsls401.txta		Tdpur401.txta	
9	Data Record End Sign	O/I	М	an7	SA6_END		SA6_END	

Detailed description: Order Acknowledgment / Response

Kind of data record: SA6 Order Response Line Text

Position 1	Field Format	an3	Field Status	M
Field Name	Kind of Data Record	<u>i</u>	Key field Out / IN	
Description	This field identifies the kind of data record in the message block. It contains the constant value 'SA6'.			
Processing outgoing EDI Sub-System				
ERP LN	This field will be filled with the constant value 'SA6'.			
Processing Incoming EDI Sub-System	This field will be filled	with the	constant value 'SA6'.	
ERP LN	None			

Position 2		Field Format	an35	Field Status	M
Field Name		Message Reference		Key field Out / IN	N
Description		This field identifies all The numbering, which control the chronologi transmission.	n has to b	e clear by order, h	elps to
Processing outgoing EDI Sub-System	ng				
ERP LN		Refer to data record	SA5		
Processing Incomi EDI Sub-System	ing				
ERP LN		Refer to data record S	SA5		

The record fields SA6 / 3 until SA6 / 6 refer to the same fields of the data record SA5 (order line).

Position 7	Field Format an80	Field Status	С		
Field Name	Line Text 1	Key field			
Description	This field contains a f characters.	ree text 1 with a maximum of 8	30		
Processing outgoing EDI Sub-System					
ERP LN	Mapping of ERP LN ta	able field tdsls401.txta to position	on.		
Processing Incoming EDI Sub-System	Transmission of the va	alue from the transmission file.			
ERP LN	Mapping to ERP LN t	able field tdpur401.txta			
Position 8	Field Format an80	Field Status	С		
Field Name	Line Text 2	Key field			
Description	This field contains a f characters.	ree text 2 with a maximum of 8	30		
Processing outgoing EDI Sub-System					
ERP LN	Mapping of ERP LN ta	able field tdsls401.txta to position	on.		
Processing Incoming EDI Sub-System	Transmission of the va	alue from the transmission file.			
ERP LN	Mapping to ERP LN t	able field tdpur401.txta			
Position 9	Field Format	an7 Field Status	M		
Field Name	Data Record end sig	<u>n</u>			
Description	This field identifies the end of data record in the message block. It contains the constant value 'SA6_END'.				
Processing outgoing EDI Sub-System					
ERP LN	This field will be filled with the constant value 'SA6_END'.				
Processing Incoming EDI Sub-System	This field will be filled with the constant value 'SA6_END'.				

Position	9	Field Format	an7	Field Status	M		
Field Name		Data Record end	Data Record end sign				
ERP LN		None					

SA7 Order Response Line's Specific Addresses

Status: Conditional

Frequency: Twice at maximum per Order Response Position

Description: This data record contains the specific addresses referring to the Order

Response Position; and it is related to SA5.

This date record is used referring to the Ship-to Business Partner and the delivery warehouse. The appearance of the record depends on the Address / BP Qualifier; each record uses an own evaluation expression.

Appearance Ship-to Business Partner

Order Response In-house Format			Mapping from Table Fields (or		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	М	an35	ecedi701.bano	Generation (see below)		
3	Net ID of Sender	O/I	М	an17	ecedi020.neta	Conversion (see below)		
4	(Customer) Order No.	O/I	М	an9	tdpur401.orno			
5	Order Position / Reference Line Number	O/I	M	n5	tdsls401.pono			
6	Sequence Number	O/I	М	n5	tdsls401.sqnb			

Or	der Response In	-house Fo	rmat	Mapping from Table Fields (or	• •	Mapping to Application Table Fields (in)
7	Address Qualifier	М	an6	ecedi224.code	Conversion Evaluation ⁶	
8	Country	С	an3	tccom130.ccty	Code and conversion; LNSTAD	
9	Name	С	an35	tccom130.nama	LNSTAD	
10	Name 2	С	an35	tccom130.namb	LNSTAD	
11	Address	С	an30	tccom130.namc	LNSTAD	
12	Address 2	С	an30	tccom130.namd	LNSTAD	
13						
14	City 2	С	an30	tccom130.namf	LNSTAD	
15	ZIP / Postal Code	С	an10	tccom130.pstc	LNSTAD	
16	State / Province	С	an2	tccom130.cste	LNSTAD	
17	Telephone	С	an32	tccom130.telp	LNSTAD	
18	Telex	С	an15	tccom130.telx	LNSTAD	
19	Fax	С	an32	tccom130.tefx	LNSTAD	
20	GEO Code	С	an10	tccom130.geoc	LNSTAD	
21	House number	С	an10	tccom130.hono	LNSTAD	
22	P.O. Box Number	С	an10	tccom130.pobn	LNSTAD	
23						

⁶ Evaluation Expression: LNSTAD = tccom100.inrl = tcyesno.no or (strip(tdsls401.stad) <> "" and tdsls401.stad <> tccom111.cadr)

Order Response in-house Format			Mapping from Table Fields (o	• •	Mapping to Application Table Fields (in)	
24	City Description	C	an30	tccom130.dsca	LNSTAD	
25	City Code	C	an8	tccom130.ccit	LNSTAD	
30	Data Record End Sign	O/I M	1 an7	SA7_END		

Appearance Warehouse

Order Response In-house Format			Mapping from Table Fields (or	• •	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	SA7			
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	(Customer) Order No.	O/I	М	an9	tdpur401.orno			
5	Order Position / Reference Line Number	O/I	М	n5	tdsls401.pono			
6	Sequence Number	O/I	М	n5	tdsls401.sqnb			
7	Address Qualifier		М	an6	ecedi224.code	Conversion Evaluation ⁷		

⁷ Evaluation Expression:

CWAD = tccom100.inrl = tcyesno.no or (strip(tcmcs003.cadr) <> "")

Or	der Response Ir	n-house Fo	ormat	Mapping from Table Fields (or		Mapping to Application Table Fields (in)
8	Country	С	an3	tccom130.ccty	Code and conversion; CWAD	
9	Name	С	an35	tccom130.nama	CWAD	
10	Name 2	С	an35	tccom130.namb	CWAD	
11	Address	С	an30	tccom130.namc	CWAD	
12	Address 2	С	an30	tccom130.namd	CWAD	
13						
14	City 2	С	an30	tccom130.namf	CWAD	
15	ZIP / Postal Code	С	an10	tccom130.pstc	CWAD	
16	State / Province	С	an2	tccom130.cste	CWAD	
17	Telephone	С	an32	tccom130.telp	CWAD	
18	Telex	С	an15	tccom130.telx	CWAD	
19	Fax	С	an32	tccom130.tefx	CWAD	
20	GEO Code	С	an10	tccom130.geoc	CWAD	
21	House number	С	an10	tccom130.hono	CWAD	
22	P.O. Box Number	С	an10	tccom130.pobn	CWAD	
23						
24	City Description	С	an30	tccom130.dsca	CWAD	
25	City Code	С	an8	tccom130.ccit	CWAD	

Order Response In-house Format	Mapping from Application Table Fields (out)	Mapping to Application Table Fields (in)
30 Data Record O/I M an7 End Sign	SA7_END	

Detailed description: Order Acknowledgment / Response

Kind of data record: SA7 Order Line's Specific Delivery Address

Currently the data record is used only for outgoing messages.

Position 1	Field Format	an3	Field Status	M
Field Name	Kind of Data Record		Key field Out / IN	
Description	This field identifies the block. It contains the co		data record in the messag value 'SA7'.	е
Processing outgoing EDI Sub-System				
ERP LN	This field will be filled w	vith the c	constant value 'SA7'.	
Processing Incoming EDI Sub-System				
ERP LN	N. A.			

Position 2	Field Format an3	5 Field Status M
Field Name	Message Reference	Key field Out / IN
Description	The numbering, which has t	ected data records of one order. o be clear by order, helps to der of the orders and the complete
Processing outgoing EDI Sub-System		
ERP LN	Refer to data record SA5	
Processing Incoming EDI Sub-System		
ERP LN		

The record fields SA7 / 3 until SA7 / 6 refer to the same fields of the data record SA5 (order response position).

Appearance referring to the Ship-to BP

Position 7	Field Format	an6 Field Status	С			
Field Name	Address Qualifier	· (BP)				
Description		This field contains the Qualifier which identifies the next data set as an address referring to the specific role of the Business partner.				
	STBP = the followi	ng data is the Ship to (delivery) add	dress;			
	This qualifier must regarding to the use	be entered in the ERP LN table eco ed organization.	edi224			
Processing outgoing						
EDI Sub-System	None					
ERP LN	The field is filled in the default value is	from ERP LN table field ecedi224.c	code;			
Processing Incoming EDI Sub-System						
ERP LN	N. A.					

Appearance referring to the Warehouse

Position 7	Field Format	an6 Field Status	С		
Field Name	Address Qualifier	(<u>WH)</u>			
Description This field contains the Qualifier which identifies the next of set as a ship from address. CWAR = Following data is the BP's Warehouse Address					
	•	This qualifier must be entered in ERP LN table ecedi224 regarding to the used organization.			
Processing outgoing					
EDI Sub-System	None				
ERP LN	The field is filled in f the default value is	rom ERP LN table field ecedi224.c "CWAR".	ode;		
Processing Incoming EDI Sub-System					
ERP LN	N. A.				

Position 8	Field Format an3 Field Status C
Field Name	<u>Country</u>
Description	This field contains the Country of the Address.
	The country codes are defined in ERP LN table ecedi226.
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 Tbecedi440.
Processing Incoming EDI Sub-System	
ERP LN	N. A.

Position 9	Field Format an35	Field Status	С	
Field Name	<u>Name</u>			
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	10	Field Format an30	Field Status	С
Field Name		Name 2		
Description		This field contains the	second part of name	
Processing out EDI Sub-Syste	• •	None		
ERP LN		The second part of the tccom130.namb is map	Name from ERP LN table field pped to this position.	d

Position	10	Field Format an30	Field Status	С
Field Name		Name 2		
Processing In EDI Sub-Syst				
ERP LN				

Position 11	Field Format Field Status an14	С
Field Name	<u>Address</u>	
Description	This field contains the fist part of the delivery a	ddress
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		
ERP LN		

Position 12	Field Format an30	Field Status	С
Field Name	Address 2		
Description	This field contains the	second part of the delivery ac	ddress
Processing outgoing EDI Sub-System	None		
ERP LN	The second part of the tccom130.namd is map	Address from ERP LN table for ped to this position.	ield
Processing Incoming EDI Sub-System			
ERP LN			

Position 14	Field Format an30	Field Status	С
Field Name	City 2		
Description	This field contains furth	ner information to the City	
Processing outgoing EDI Sub-System	None		
ERP LN	The City information from ERP LN table field tccom130.namf is mapped to this position.		
Processing Incoming EDI Sub-System			
ERP LN			

Position 15	Field Format an10	Field Status	С
Field Name	ZIP / Postal Code		
Description	This field contains the ZI delivery address	P or postal code referring to t	he
Processing outgoing EDI Sub-System	None		
ERP LN	The ZIP Code from ERP LN table field tccom130.pstc is mapped to this position.		
Processing Incoming EDI Sub-System			
ERP LN			

Position	16	Field Format	an2 Field Status	С
Field Name		State / Province		
Description		This field contains the State the delivery address	ate / province information referr	ing to
Processing out EDI Sub-Syster	• •	None		
ERP LN		The State / province from mapped to this position.	n ERP LN table field tccom130.	cstc is

Position	16	Field Format	an2 Field Status	С
Field Name		State / Province		
Processing Inc				
ERP LN				

Position 17	Field Format an32	Field Status	С
Field Name	<u>Telephone</u>		
Description	This field contains the to	elephone number	
Processing outgoing EDI Sub-System	None		
ERP LN	The Telephone number is mapped to this position	r from ERP LN table field tcco	m130.telp
Processing Incoming EDI Sub-System			
ERP LN			

Position	18	Field Format an15	Field Status	С
Field Name		<u>Telex</u>		
Description		This field contains the telex nu	ımber	
Processing outg		None		
ERP LN		The Telex number from ERP I mapped to this position.	N table field tccom130.tel	x is
Processing Inco	•			
ERP LN				

Position 19	Field Format an32	Field Status	С
Field Name	<u>Telefax</u>		
Description	This field contains the F	Fax number	
Processing outgoing EDI Sub-System	None		
ERP LN	The Fax number from E mapped to this position	ERP LN table field tccom130.te	efx is
Processing Incoming EDI Sub-System			
ERP LN			

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 ERP LN table field tccom130.geoc is mapped to this position.		
Processing Incoming EDI Sub-System			
ERP LN			

Position	21	Field Format an10	Field Status	С
Field Name		House Number		
Description		This field contains the	house number referring to the	address
Processing outg		None		
ERP LN		The house number from ERP LN table field tccom130.hono is mapped to this position.).hono is
Processing Inco	•			

Position	21	Field Format an10	Field Status	С
Field Name		House Number		
ERP LN				

Position 22	Field Format Field Status C an10
Field Name	P.O. Box Number
Description	This field contains the P.O. Box Number
Processing outgoing EDI Sub-System	None
ERP LN The Box number from ERP LN table field tccom1 mapped to this position.	
Processing Incoming EDI Sub-System	
ERP LN	

Position 24	Field Format an30	Field Status	С
Field Name <u>City Description</u>			
Description This field contains the Description of the City			
Processing outgoing EDI Sub-System	None		
ERP LN The string from ERP LN table fie to this position.		table field tccom130.dsca is	mapped
Processing Incoming EDI Sub-System			
ERP LN			

Position 25	Field Format	an8 Field Status	С	
Field Name	City Code			
Description	This field contains t	This field contains the Code of the City		
Processing outgoing EDI Sub-System	None			
ERP LN	The Code from ERI to this position.	The Code from ERP LN table field TFtccom130.ccit is mapped to this position.		
Processing Incoming EDI Sub-System Transmission of the value from the		value from the message file.		
ERP LN	Mapping to the ERF	P LN table field TFtccom130.ccit		

Position 30	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	led with the	constant value 'SA7_	END'.
Processing Incoming EDI Sub-System				
ERP LN	N. A.			

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";"zvt2008041700000000000000000000001";"zvterp";"293001493";"zvterp";"BEMIS";"ORS00 1";"";"";20080417;1650;"SA1_END"

"SA2";"zvt20080417000000000000000000000001";"zvterp";"293001493";"";20080417;20080417;"";"
";"";"";"";"";"CFR";"Cost and

freight";"";"";"";"";"","";"","";"SOAMS1";"ZZ";"ZVT000001";"ZZ";"0";"ZVT000001";"ZZ";"1";"SOAMS1";"ZZ";"ZVTWAR";"ZZ";"SFBP";"ZVT000001";"ZZ";"ITBP";"ZVT000001";"ZZ";"PBBP";"";;"";"TEST VD":"SA2 END"

"SA3";"zvt20080417000000000000000000000001";"zvterp";"293001493";"0";"BEL";"Zvt from CRM";"";"";"";"1234567891";"NA";"";"";"";"";"";"";"Bunschoten";"BUNSCHOT";;;;;;"SA3_END"

"SA3";"zvt2008041700000000000000000000001";"zvterp";"293001493";"1";"BEL";"Zvt from CRM";"";"";"";"1234567891";"NA";"";"";"";"";"";"";"Bunschoten";"BUNSCHOT";;;;;;"SA3_END"

"SA3";"zvt200804170000000000000000000000001";"zvterp";"293001493";"SFBP";"NLD";"Zeger van Twillert";"";"Mozartstraat";"";;"";"";"";"";"";"";"";"";"";"";"Bunschoten Spakenburgh";"BUNSCHOT";;;;;;"SA3_END"

"SA3";"zvt2008041700000000000000000000001";"zvterp";"293001493";"ITBP";"BEL";"Zvt from CRM";"";"";"";"1234567891";"NA";"";"";"";"";"";"Bunschoten";"BUNSCHOT";;;;;"SA3_END"

"SA4";"zvt200804170000000000000000000001";"zvterp";"293001493";;;;;"SA4_END"

```
"$A5";"zvt200804170000000000000000000001";"zvterp";"293001493";1;0;"";"";"BP";"
ETSOT";" ETSOT";"ET Sales Order
"AL";"ZVT000001";"ZZ";"0";"WHAMS1";"ZZ";"SFBP";20080417;;0;0;0;0;20080417;"HIGH";"ZZ";"";"
";0;;;;"";"";"";"TEST VD";2;"NLD";;"NLD";;;"NLD";;;"SA5_END"
"SA5":"zvt200804170000000000000000000001";"zvterp";"293001493";2;0;"";"";"";"BP";"
ETCOM";" ETCOM";"Computer BOM
";"AL";"ZVT000001";"ZZ";"0";"WHAMS1";"ZZ";"SFBP";20080417;;0;0;0;0;20080417;"HIGH";"ZZ";""
;"";0;;;;"";"";"TEST VD";2;"NLD";;"NLD";;;"NLD";;;;"SA5_END"
"SA6";"zvt200804170000000000000000000001";"zvterp";"293001493";1;0;;;"SA6_END"
"SA6";"zvt200804170000000000000000000001";"zvterp";"293001493";2;0;;;"SA6_END"
"SA7";"zvt2008041700000000000000000000001";"zvterp";"293001493";1;0;"0";"BEL";"Zvt from
CRM";"";"";"";"1234567891";"NA";"";"";"";"";"";"";""Bunschoten";"BUNSCHOT";;;;;"SA7_END"
"SA7":"zvt20080417000000000000000000000001":"zvterp":"293001493":1:0:"SFBP":"NLD":"com11
Logistics Center
Amsterdam";"test";"Neonweg";"";;"";"1044AH";"NH";"";"";"10";"";"Amsterdam";"AMS";;;;;"SA7_E
ND"
"SA7";"zvt2008041700000000000000000000001";"zvterp";"293001493";2;0;"0";"BEL";"Zvt from
CRM";"";"";"";"1234567891";"NA";"";"";"";"";"";"";""Bunschoten";"BUNSCHOT";;;;;"SA7_END"
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