**ERP LN 6.1 Electronic Commerce** 

# Definition of BEMIS ASN001 Import and Export File for Business Document Advanced Shipment Notification



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### About this Guide

#### Objective

This document describes the content and the corresponding structure of the EDI message "Advanced Shipment Notification", 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 DESADV
- ANSI X12 856
- VDA 4913

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

The document contains the following chapters:

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

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 Advanced Shipment Notification.

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 ASN001.

### Intended audience

This document is intended for the following categories of users:

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

#### References

The following documents might be of importance:

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

#### 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 <u>documentation@infor.com</u>.

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

# Chapter 1 General Principles

### Available types of data records

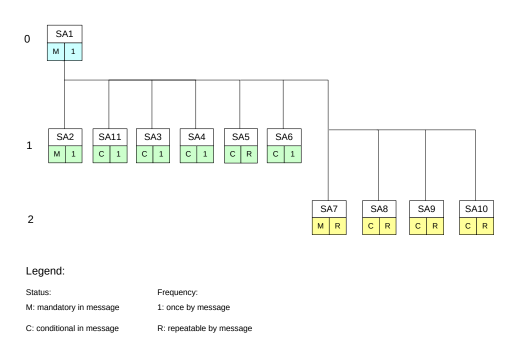
This section describes the EDI In-house format for the Business Document type Advanced Shipment Notice (incoming/outgoing). When you transmit information about ASNs, the use of the following types of data records is conditional (C) or respectively mandatory (M).

ID	Status	Name
SA1	М	Global Overhead
SA2	М	Shipment Header
SA3	С	Shipment Header Text
SA4	С	Shipment Header Text EDI
SA5	С	Shipment Routing
SA6	С	Clustered Shipment Lines
SA7	М	Shipment Lines
SA8	С	Shipment Line Serials
SA9	С	Packaging Structure / Item Load Structure
SA10	С	Shipment Lines Text
SA11	С	Shipment Header Address

### Branching diagrams

The following data record structure is used for the BEMIS message type Advanced Shipment Notice:

Level



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

- SA1 ... Global Overhead
- SA2 ... Shipment Header1
  - SA11 ... Shipment Header 1 Addresses
  - SA3 ... Shipment Header 1 Text
  - SA4 ... Shipment header 1 EDI Text
  - SA5 ... Shipment Header Routing 1
  - SA6.... Shipment clustered Lines 1
    - SA7 ... Shipment Line 11
      - SA9 ... Shipment Line 11 Packaging Structure

SA10 ... Shipment Line 11 Text

SA7 ... Shipment Line 12

SA9 ... Shipment Line 12 Packaging Structure

SA10 ... Shipment Line 12 Text

•••

SA1 ... Global Overhead

SA2 ... Shipment Header 2

SA11 ... Shipment Header 2 Addresses

SA3 ... Shipment Header 2 Text

SA5 ... Shipment Header Routing 2

SA6.... Shipment clustered Lines 2

SA7 ... Shipment Line 21

SA8 ... Shipment Line 21 Serials

SA9 ... Shipment Line 21 Packaging Structure

SA10 ... Shipment Line 21 Text

SA7 ... Shipment Line 22

SA8 Shipment Line 22 Serials

SA9 ... Shipment Line 22 Packaging Structure

## Key fields outgoing

The outgoing message refers to the Ship-to-BP and the sent Shipments. The following structure of the key fields is used to determine the corresponding data records of an ASN message:

Sorted I	Sorted by Key				
Kind Da	ta Rec.	key 1	key 2	key 3	key 4
field 1	Backpt				
SA1		Message ref.	BP net ID		
SA2	1	Message ref.	BP net ID		
SA11	2	Message ref.	BP net ID		
SA3	2	Message ref.	BP net ID	Shipment	
SA4	2	Message ref.	BP net ID	Shipment	
SA5	2	Message ref.	BP net ID	Shipment	
SA6	2	Message ref.	BP net ID	Shipment	
SA7	2	Message ref.	BP net ID	Shipment	
SA8	7	Message ref.	BP net ID	Shipment	Shipment Line
SA9	7	Message ref.	BP net ID	Shipment	Shipment Line
SA10	7	Message ref.	BP net ID	Shipment	Shipment Line

## Key fields incoming

The incoming message refers to the Ship-from-BP and the advanced Shipments. The following structure of the key fields is used to determine the corresponding data records of an ASN message:

Sorted I	Sorted by Key				
Kind Da	ita Rec.	key 1	key 2	key 3	key 4
field 1	Backpt				
SA1		Message ref.	BP net ID		
SA2	1	Message ref.	BP net ID		
SA11	2	Message ref.	BP net ID		
SA3	2	Message ref.	BP net ID	Shipment	
SA4	2	Message ref.	BP net ID	Shipment	
SA5	2	Message ref.	BP net ID	Shipment	
SA6	2	Message ref.	BP net ID	Shipment	
SA7	2	Message ref.	BP net ID	Shipment	
SA8	7	Message ref.	BP net ID	Shipment	Shipment Line
SA9	7	Message ref.	BP net ID	Shipment	Shipment Line
SA10	7	Message ref.	BP net ID	Shipment	Shipment Line

### **Business partner relations**

The following table shows the business partner relations:

Outgoing ASN		Incoming ASN		
ID of the sender	ecedi020.neta	Ship-From BP-Code	whinh300.sfbp	
Ship-to BP Code	whinh430.stco	Warehouse Code	whinh300.cwar	
Warehouse Code	whinh430.sfco	Ship-From BP-Code	whinh300.sfbp	
Ship-to Address Code	whinh430.stad	Ship-to Address Code	whinh300.dadd	

### Network directories

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

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

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

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

- For every message type, one network directory can be used for outgoing messages and one can be used for incoming messages. This means that one message file contains data for several business partners.
- For a group of message types, such as shipments, 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 first possibility.

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

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

ERP LN will additionally create the following subdirectories:

- /\${BSE}/edi/bemis/shipment/appl\_from/
- /\${BSE}/edi/bemis/shipment/appl\_to/
- /\${BSE}/edi/bemis/shipment/command/
- /\${BSE}/edi/bemis/shipment/store\_recv/
- /\${BSE}/edi/bemis/shipment/store\_sent/
- /\${BSE}/edi/bemis/shipment/trace/

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

Direction	File Name	Network Directory
outgoing	ASN001	/\${BSE}/edi/bemis/shipment/appl_from
incoming	ASN001	/\${BSE}/edi/bemis/shipment/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:

#### ASN IN-HOUSE FORMAT

Pos	Field description	Key	ST	FM	

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

Pos Position of the field in the data record

Field description Description of the field

- Key Key field outgoing (O) / incoming (I)
- ST Field status mandatory (M) / conditional (C)
- FM Field format, for example.

an..14 = alphanumerical field with a maximum of 14 characters

- an14 = alphanumerical field with exactly 14 characters
- n..10 = numerical field with a maximum of 10 characters
- n1 = numerical field with exactly 1 character

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

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

 Table Field
 Action

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

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

### What is new in comparison to BEMIS for BAAN V?

- The new message exchanges the previous Dispatch Advice (DIS001); the structure is enhanced: the message includes 11 data records instead of 7 before
  - o a clustering of shipment lines is considered;
  - o also the shipment line uses an separate text data record ;
  - o the shipment lines serials could be considered;
  - Packaging data are considered per shipment line.
- The item identification is done referring to the Alternative Item Code System by the only qualifier in ecedi232.code – default value is "SA".

# What is new in comparison to BEMIS for Feature Pack 3 for Infor ERP LN 6.1?

The new version is based on the version for Feature Pack 3 for Infor ERP LN 6.1 and can only be used up from Feature Pack 6 for ERP LN 6.1.

Field Number	Outgoing	Incoming
6 – new	whinh430.pddt	NA
7 – new	whinh430.prdt	NA
17 - new	whinh430.cdat old position was 6	NA

Changes SA2 – Shipment Header

Changes SA7 – Shipment Lines

Field Number	Outgoing	Incoming
17 – changed	tdsls320.cchn steered by evaluation expression ORGPLW	NA

27 – changed	whinh431.effn processing sequence changed	
40 – new	whinh431.dlpt	NA
41 – new	tccom134.dsca	NA
42 – new	tccom134.dscb	NA
43 – new	whinh431.refs	NA
45 – new	SA7_END old position was 40	

# Chapter 2 Data Record Description by Type of Data Record

2

### SA1 Message Overhead

Status:	Mandatory
Frequency:	Once by Advanced Shipment Notification (ASN)
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.

ASN 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	М	an35	ecedi701.bano	Generation (see below)	ecedi702.bano	Generation by EDI Sub- System
3	Net ID of Sender	O/I	Μ	an17	ecedi020.neta	Conversion (see below)	ecedi702.bpid	Conversion (see below)

ASIN IN-NOUSE FORMAL		Mapping from Application Table Fields (out)		Mapping to Application Table Fields (in)			
4	Net ID of Receiver	М	an17	ecedi028.neta	Conversion (see below)	empty	
5	Message	М	an6	ecedi001.code	Conversion (see below)	ecedi702.mess	Conversion (see below)
6	Organization	М	an6	ecedi003.code	Conversion (see below)	ecedi702.orga	Conversion (see below)
7	Order Type	М	an35	ecedi011.koor	Conversion (see below)	ecedi702.koor	Conversion (see below)
8	Transmission reference	М	an20	ecedi700.orno		ecedi702.msno	
9	Date / Time of transmission	М	n14	current date / time		ecedi702.send	
10	Transmission Reference old	С	an20	empty (;;)		ecedi702.prno	
11							
12	Identifier of Test	С	an1	ecedi003.test		ecedi702.test	
13							
14	Data record end sign	М	an7	SA1_END		SA1_END	

Detailed description:	ASN
Kind of data record:	SA1 Overhead

Position 1	Field Format	an3	Field Status	М
Field Name	Kind of Data Record	<u>d</u>	Key field Out / IN	
Description	This field identifies th the constant value 'S		cord in the message block	x. It contains
Processing outgoing EDI Sub-System				
ERP LN	This field will be filled	d with the consta	nt value 'SA1'.	
Processing Incoming EDI Sub-System	This field will be filled	l with the consta	nt value 'SA1'.	
ERP LN	None			

Position 2	Field Format	an14	Field Status	м	
Field Name	Message Reference	2	Key field Out / IN		
Description	which has to be clea the ASNs and the co	r by ASN, helps to mplete transmise the current date	a records of one ASN. T to control the chronolog sion. The field consists (format: YYMMDD) and	ical order of of a fix item	
	The special format will be defined in the network parameters in the ERP LN table ecedi020. When generating the message reference with the EDI Sub-System, the created message reference needs to be specific, which means unique. While storing the message reference ERP LN controls whether it is specific.				
Processing outgoing EDI Sub-System					
ERP LN	Ũ		entify an ASN, stores it i t into all data records o		
Processing Incoming EDI Sub-System	The EDI Sub-Systen it into all data record	-	number to identify an or	der and writes	
ERP LN	Mapping to ERP LN	table field ecedi7	702.bano.		

Position 3	Field Format an	17 Field Status	М			
Field Name	Net ID of sender	Key field Out / In	I			
Description	This field contains the ide 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	Identification' under the c ecedi020.neta. The conte	The identification is stored in the ERP LN table ecedi020 'Our Identification' under the corresponding network in the ERP LN table field ecedi020.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 customer.				
Processing Incoming EDI Sub-System						
ERP LN	partner (customer) and th	ender determines the correspor e network in the table ecedi028 on is mapped to the ERP LN tab	Relations by			

Position 4	Field Format	an17	Field Status	м
Field Name	Net ID of Receiv	<u>er</u>		
Description	This field contains	s the identificatio	n of receiver.	
Processing outgoing EDI Sub-System				
ERP LN		entered in the tab	or example the ILN of the le ecedi028. The ELP LN osition.	,
Processing Incoming				
EDI Sub-System	Transmission of t	he value from the	e message file.	
ERP LN	On the incoming	side this field will	be ignored.	

Position 5	Field Format an6 Field Status M				
Field Name	Message				
Description	This field contains the code for the identification of the concerned message. The code for the message type 'Advanced Shipment Notification' is ASN001.				
Processing outgoing EDI Sub-System					
ERP LN	The internal message code ecedi001.code 'ASN001' 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 'ASN001'.				
ERP LN	The message code in the table ecedi001 'Supported EDI Messages' determines which internal message in ERP LN is connected to this ASN. In the ERP LN table ecedi005 'EDI Messages' is determined for every message which session (DLL) is used in ERP LN to process the ASN. The message code is mapped to the ERP LN table field ecedi702.mess.				

Position 6	Field Format	an6	Field Status	м
Field Name	<b>Organization</b>			
Description	This field contains th communication.	ne organization (S	Standard), which is used	for the EDI
Processing outgoing EDI Sub-System				
ERP LN	The internal organiz table ecedi003 'Orga		003.code 'BEMIS' from the poped to this position.	ne ERP LN
Processing Incoming				
EDI Sub-System	This field will be fille	d with the consta	nt value 'BEMIS'.	
ERP LN			702.orga. The correspond d into the ERP LN table	ding

Position 7	Field Format	an35	Field Status	М		
Field Name	Order Type					
Description	This field contains	a code for the c	oncerned order type.			
Processing outgoing EDI Sub-System						
ERP LN	connection with th table field ecedi0 <sup>2</sup>	In the ERP LN table ecedi011 there must be an entry for this order type in connection with the respective message and organization. The ERP LN table field ecedi011.koor is mapped to this position. Currently the constant empty (; <sup>w</sup> ;) is used.				
Processing Incoming EDI Sub-System						
ERP LN	11 0	ust be an entry fo	di702.koor. In the ERP I or this order type in conn ion.			

Position 8	Field Format	an20	Field Status	Μ
Field Name	Transmission Ref	ference		
Description	This field contains to this transmission		ode which the EDI Sub-S	System applied
Processing outgoing EDI Sub-System				
ERP LN	The position will be table field ecedi70	•	ourchase order number f	rom ERP LN
Processing Incoming EDI Sub-System	Transmission of the	e value from the	transmission file.	
ERP LN	Mapping to ERP L the customer purch		edi702.msno. This field s ber.	hould contain

Position 9	Field Format	n14	Field Status	М
Field Name	Date / Time of Tra	ansmission		
Description	the ASN message	was created. C	g side the current date / ti In the incoming side, this at the EDI Sub-System (	field contains
Processing outgoing EDI Sub-System				
ERP LN	Mapping of the cu	rrent date / time	to the position.	
Processing Incoming EDI Sub-System	Entry of the arriva	l date / time of tl	ne message at the EDI S	ub-System.
ERP LN	Mapping to ERP L	N table field eco	edi702.send	

Position 10	Field Format an20 Field Status C
Field Name	Transmission Reference Old
Description	This field contains the reference number, which the EDI Sub-System applied to the previous transmission.
Processing outgoing EDI Sub-System	
ERP LN	Not used
Processing Incoming EDI Sub-System	Transmission of the value from the transmission file.
ERP LN	Mapping to ERP LN table field ecedi702.prno.

Position 12	Field Format an1 Field Status C
Field Name	Identifier of Test
Description	This field contains the code that will identify incoming messages for this organization as test messages. A test message is checked, but not copied to the database.
Processing outgoing EDI Sub-System	
ERP LN	The position will be filled with the ERP LN table field ecedi003.test
Processing Incoming EDI Sub-System	Transmission of the value from the transmission file.
ERP LN	Mapping to ERP LN table field ecedi702.test.

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

# SA2 Shipment Header

Status:	Mandatory
Frequency:	Once by ASN
Description:	This data record contains all information of the Shipment Header except of address and text data, and it is related to SA1.

ASN In-house Format			Mapping from Ap Table Fields (out)	-	Mapping to Appli Fields (in)	cation Table		
Pos	Field Description	Key	ST	FM	Table field	Action	Table field	Action
1	Kind of data record	O/I	М	an3	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	Shipment / Supplier's ASN no.		М	an9 an30	whinh430.shpm		whinh302.asnr	
5	EDI status		С	n3	whinh430.stat	Conversion	whinh300.stat	Conversion
6	Planned Delivery Date		С	n14	whinh430.pddt		whinh300.shdt	
7	Planned Receipt Date		С	n14	whinh430.prdt		whinh300.pddt	
8	Freight Value		С	an30	whinh430.fval		whinh300.fval	
9	Terms of Delivery		С	an6	whinh430.cdec	Code and Conversion	tdsls400.cdec	Code and Conversion
10	Total Weight		С	an16	whinh430.wght		whinh300.wght	
11	Unit of Measure		С	an3	whinh431.cwun	Code and Conversion	whinh300.cwun	Code and Conversion
12	Ship-to Code		С	an9	whinh430.stco	Conversion	whinh300.cwar	Conversion

	ASN In-hous	se Forr	nat		Mapping from Ap Table Fields (out)		Mapping to Applic Fields (in)	cation Table
13	Qualifier Address code		М	an6	"ZZ"			
14	Address/ BP Code		М	an6	"SIBP"		"CWAR"	
15	Ship-from Code		С	an9	whinh430.sfco	Conversion	whinh300.sfbp	Conversion
16	Address/ BP Code		М	an6	"SFBP"		"SFBP"	
17	Date Confirmed		С	n14	whinh430.cdat		whinh300.shdt	
18	Class of Risk		С	an15	whinh430.risk			
19	Hazardous Material		С	an1			whinh300.hazm	
20	Kind of Charge		С	an2	whinh430.koch		whinh300.koch	
21	Charge Amount		С	an16	whinh430.cham		whinh300.cham	
22	Currency		С	an6	whinh430.curr	Code and Conversion	whinh300.curr	Code and Conversion
23	Ship-to Address		С	an9	whinh430.stad		whinh300.dadd	
24	Shipment reference		С	an3	whinh430.shrf		whinh300.shrf	
25	Point of Title passage		С	an9	whinh430.ptpa	Conversion	whinh300.ptpa	Conversion
26	Delivery Carrier		С	an20	whinh440.card	Conversion	whinh300.carr	Conversion
27	Bill of Lading		С	an30			whinh302.bola	
28	Address/ BP Code // Packing Slip		С	an6 an30	ecedi224.code		whinh302.pcsp	
29	Handling Unit		С	an25	whinh430.huid		whinh300.exhu	
30	Load		С	an9	whinh440.load		whinh300.load	
31	Data Record End Sign	O/I	М	an7	SA2_END		SA2_END	

Detailed description:	ASN
Kind of data record:	SA2 Shipment Header

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

Position 2	Field Format an35	Field Status M	
Field Name	Message Reference	Key field Out / IN	
Description		ed data records of one ASN. The numbe , helps to control the chronological order ansmission.	0.
Processing outgoing EDI Sub-System			
ERP LN	Analogously to data record SA	x1	
Processing Incoming EDI Sub-System			
ERP LN	Analogously to data record SA	1	

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)
Processing outgoing EDI Sub-System	Transmission of the value from the message file.
ERP LN	Analogously to data record SA1
Processing Incoming EDI Sub-System	
ERP LN	Analogously to data record SA1

Position 4	Field Format an9 / an30 Field Status M
Field Name	Shipment / ASN Number
Description	This field contains the own shipment respectively the supplier's ASN number.
Processing outgoing EDI Sub-System	None
ERP LN	The Shipment number is mapped from ERP LN table field whinh430.shpm to this position.
Processing Incoming EDI Sub-System	Transmission of the value from the message file.
ERP LN	Mapping to ERP LN table field whinh302.asnr.

Position 5	Field Format an6 Field Status C
Field Name	EDI Status
Description	This field contains a qualifier for the status of the EDI Message.
Processing outgoing EDI Sub-System	None
ERP LN	The status from ERP LN table field tdpur400.odat is mapped to this position after conversion with ERP LN table ecedi480.
Processing Incoming EDI Sub-System	Transmission of the value from the message file.
ERP LN	Mapping to the ERP LN table field whinh300.stat after conversion with ERP LN table ecedi346.

Position 6	Field Format an14 Field Status C
Field Name	Planned Delivery Date / Time
Description	This field contains the date / time (YYYYMMDDHHMMSS) the shipment is confirmed / shipped.
Processing outgoing	
EDI Sub-System	None
ERP LN	The confirmed date / time from ERP LN table field whinh430.pddt 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 whinh300.shdt.

Position 7	Field Format	an14	Field Status	С
Field Name	Planned Receipt Date	<u>/ Time</u>		
Description	This field contains the c entered in the system.	date / time (Y)	YYYMMDDHHMMSS)	the order is
Processing outgoing EDI Sub-System	None			
ERP LN	The confirmed date / tir mapped to this position		LN table field whinh43	30.prdt is
Processing Incoming EDI Sub-System	Transmission of the val	ue from the m	essage file.	
ERP LN	Mapping to ERP LN tab	ole field whinh	300.pddt	

Position 8	Field Format	an16	Field Status	С
Field Name	Freight Value			
Description	This position contains t be delivered. Regardin Field Format: NNNNN	g the currency	y please refer to position	
Processing outgoing EDI Sub-System	None			
ERP LN	The Freight Value of th whinh430.fval is mapped	•		e field
Processing Incoming EDI Sub-System	Transmission of the va	lue from the n	nessage file.	
ERP LN	Mapping to the ERP LN	N table field w	hinh300.fval.	

Position 9	Field Format an6 Field Status C
Field Name	Terms of Delivery
Description	This field contains a code for the Term of Delivery. This field indicates how to frank the shipment. It contains a unique alphanumerical identification.
	You could use the EDIFACT notification or an own definition, for example CFR = Cost and Freight CIF = Cost, Insurance and Freight DES = Delivered Ex Ship DDU = Delivered Duty Unpaid FCA = Free Carrier
Processing outgoing EDI Sub-System	None
ERP LN	The purchase contract number is mapped from ERP LN table whinh430.cdec to this position after conversion with ERP LN table ecedi430.
Processing Incoming EDI Sub-System	Transmission of the value from the message file.
ERP LN	Mapping to the ERP LN table field whinh300.cdec after conversion with ERP LN table ecedi300.

Position 10	Field Format	an16	Field Status	С
Field Name	Total weight			
Description	This field contains the to referring to the Unit of N	U	U	uld be delivered
	Field Format: NNNNNN	NNNNN.NN	NN (11.4)	
Processing outgoing				
EDI Sub-System	None			
ERP LN	The total weight of the s mapped to this position.	•	m ERP LN table field v	vhinh430.wght is
Processing Incoming				
EDI Sub-System	Transmission of the valu	ie from the	message file.	
ERP LN	Mapping to the ERP LN	table field v	hinh300.wght.	

Position 11	Field Format an3 Field Status C
Field Name	Unit of Measure
Description	This field contains the weight unit of the item
Processing outgoing EDI Sub-System	None
ERP LN	The weight unit from ERP LN table field whinh431.cwun is mapped to this position and converted using table eced442.
Processing Incoming EDI Sub-System	Transmission of the value from the message file.
ERP LN	Mapping to the ERP LN table field whinh300.cwun and conversion with ERP LN table ecedi304.

Position 12	Field Format an.	.9 Field Status	С	
Field Name	Ship-to BP / Warehouse			
Description	This position contains the code of the Ship-to Business Partner (OUT) respectively the Warehouse (IN).			
Processing outgoing EDI Sub-System	None			
ERP LN	·	RP LN table field whinh430.sto cedi463 and the default Qualifi		
Processing Incoming EDI Sub-System	Transmission of the value fr	om the message file.		
ERP LN		o convert using the conversion P LN table field whinh300.cwar.		

Position 13	Field Format	an6	Field Status	М
Field Name	Qualifier Address	<u>Code</u>		
Description	This position is used which is defined in t		efault qualifier 1for the <i>i</i> finition.	Address code
Processing outgoing EDI Sub-System	None			
ERP LN	"ZZ"			
Processing Incoming EDI Sub-System				
ERP LN	"ZZ"			

Position 14	Field Format	an6	Field Status	М
Field Name	Address/ BP Code			
Description	This position is used	to send a cons	stant value in the outgo	ing message.
Processing outgoing EDI Sub-System	None			
ERP LN	Use the code "SIBP"	to identify the	Ship-to BP ""	
Processing Incoming EDI Sub-System				
ERP LN	Use the code "CWAR	".		

Position 15	Field Format	an20	Field Status	С
Field Name	Ship-from Code			
Description	This position contains th warehouse where from t			espectively the
Processing outgoing EDI Sub-System	None			
ERP LN	The Code for the Ship-fr whinh430.sfco is conver default Qualifier "ZZ", ar	ted using the	conversion table ece	
Processing Incoming EDI Sub-System	Transmission of the valu	ue from the m	nessage file.	
ERP LN	Mapping to the ERP LN LN LN table ecedi328.	table field wh	ninh300.sfbp and con	version with ERP

Position 16	Field Format	an6	Field Status	Μ
Field Name	Address / BP Code			
Description	This position contains the standard qualifier 2 for the Ship-from / Ship-to Business Partner.			
Processing outgoing EDI Sub-System	None			
ERP LN	The ERP LN table field ecedi224.code referring to the Qualifier Address Code is mapped to this position.			
	Default value is the constant "SFBP".			
Processing Incoming EDI Sub-System	Transmission of the cons	stant value "S	SFBP" to the position.	
ERP LN	ERP LN uses this qualifier to determine the Ship-from Address.			

Position 17	Field Format an14 Field Status C			
Field Name	Confirmed / Shipping Date			
Description	This field contains the date / time (YYYYMMDDHHMMSS) the shipment is confirmed / shipped.			
Processing outgoing				
EDI Sub-System	None			
ERP LN	The confirmed date / time from ERP LN table field whinh430.cdat 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 whinh300.shdt.			

Position 18	Field Format an15 Field Status C
Field Name	Class of Risk
Description	This position contains information about the good's class of risk.
Processing outgoing EDI Sub-System	None
ERP LN	The class of risk from ERP LN Table field whinh430.risk is mapped to this position.
Processing Incoming EDI Sub-System	
ERP LN	N. A.

Position 19	Field Format	an1	Field Status	С
Field Name	Hazardous Material			
Description	This position contain "0" means empty; "1 <sup>;</sup>	•	the goods are hazardou ; "2" means "No"	is material.
Processing outgoing EDI Sub-System				
ERP LN	N. A.			
Processing Incoming EDI Sub-System	Transmission of the	value from the	message file	
ERP LN	Mapping to the ERP	LN table field	whinh300.hazm	

Position 20	Field Format an2 Field Status C
Field Name	Kind of Charge
Description	This position contains the kind of charge referring to the shipment.
Processing outgoing EDI Sub-System	
ERP LN	The code for the Kind of Charge from ERP LN table field whinh430.koch is mapped to this position.
Processing Incoming EDI Sub-System	Transmission of the value from the message file
ERP LN	Mapping to the ERP LN table field whinh300.koch

Position 21	Field Format an16 Field Status C
Field Name	Charge Amount
Description	This position contains the charge amount referring to the shipment.
Processing outgoing EDI Sub-System	
ERP LN	The Charge Amount from ERP LN table field whinh430.cham is mapped to this position.
Processing Incoming	
EDI Sub-System	Transmission of the value from the message file
ERP LN	Mapping to the ERP LN table field whinh300.cham

Position 22	Field Format an6 Field Status C
Field Name	Currency
Description	This field contains the Currency relevant for the ASN. It contains the clear alphanumerical identification of the currency. The currency code will be defined according to ISO 4217. For detailed information please refer to []
Processing outgoing EDI Sub-System	None
ERP LN	The Currency relevant for the own shipment from ERP LN table field whinh430.curr 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 whinh300.curr and conversion with ERP LN table ecedi324.

Position 23	Field Format an20 Field Status C		
Field Name	Ship-to Address		
Description	This position contains the address code for the Business Partner where the goods shipped.		
Processing outgoing EDI Sub-System	None		
ERP LN	The Address Code from ERP LN table field whinh430.stad is converted using the conversion table ecedi463 and the default Qualifier "ZZ", and it is mapped to this position. If no conversion is used the original value is mapped.		
Processing Incoming EDI Sub-System	Transmission of the value from the message file.		
ERP LN	The Address Code has to convert by the ERP LN table ecedi363 using Address Code ID = "ZZ", and it has to map to the EREP LN table field whinh300.dadd.	0	

Position 24	Field Format an3 Field Status C
Field Name	Shipment Reference
Description	This position contains the shipment reference
Processing outgoing EDI Sub-System	None
ERP LN	The Reference from ERP LN table field whinh430.shrf 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 whinh300.shrf

Position 25	Field Format an9 Field Status C
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 whinh430.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 whinh300.ptpa.

Position 26	Field Format	an20	Field Status	С
Field Name	Delivery Carrier			
Description	This field contains the C code list has to be agree			s shipment. The
Processing outgoing EDI Sub-System	None			
ERP LN	The Code for the Forwar field whinh430.card is m table ecedi456.			
Processing Incoming EDI Sub-System	Transmission of the valu	ie from the m	nessage file.	
ERP LN	Mapping to the ERP LN LN LN table ecedi318.	table field wl	ninh300.carr and con	version with ERP

Position 27	Field Format	an30	Field Status	С
Field Name	Bill of Lading			
Description	This field contains the c	locuments nu	mber of the bill of lading	
Processing outgoing EDI Sub-System				
ERP LN	N. A.			
Processing Incoming EDI Sub-System	Transmission of the val	ue from the n	nessage file.	
ERP LN	Mapping to the ERP LN	l table field w	hinh302.bola	

Position	28 (Out)	Field Format	an6	Field Status	С
Field Name		Address/ BP Code			
Description		This position is used	d to send a cons	stant value in the outgo	oing message.
Processing or EDI Sub-Syst	0 0	None			
ERP LN		ecedi224.code			
Processing In EDI Sub-Syst	0				
ERP LN		N.A.			

Position	28 (In)	Field Format	an30	Field Status	С
Field Name		Packing Slip			
Description		This field contains t	he documents n	umber of the packing	slip.
Processing or EDI Sub-Syst	5 5				
ERP LN		N. A.			
Processing In EDI Sub-Syst	8	Transmission of the	e value from the	message file.	
ERP LN		Mapping to the ERF	P LN table field v	vhinh302.pcsp	

Position 29	Field Format an25 Field Status C
Field Name	Handling Unit
Description	This field contains the identification of the used Handling Unit.
Processing outgoing EDI Sub-System	None
ERP LN	The handling unit ID from ERP LN table field whinh430.huid is mapped to this position.
Processing Incoming EDI Sub-System	Transmission of the value from the message file.
ERP LN	Mapping the external Handling Unit ID to the ERP LN table field whinh300.exhu.

Position 30	Field Format	an9	Field Status	С
Field Name	<u>Load</u>			
Description	This field contains the	load number.		
Processing outgoing EDI Sub-System				
ERP LN	The load number from position	ERP LN table	field whinh440.load is	s mapped to this
Processing Incoming EDI Sub-System	Transmission of the va	lue from the n	nessage file.	
ERP LN	Mapping to the ERP LI	N table field w	hinh300.load	

Position 31	Field Format an7 Field Status M
Field Name	Data Record end sign
Description	This field identifies the end of data record in the message block. It contains the constant value 'SA2_END'.
Processing outgoing EDI Sub-System	
ERP LN	This field will be filled with the constant value 'SA2_END'.
Processing Incoming EDI Sub-System	This field will be filled with the constant value 'SA2_END'.
ERP LN	None

### SA11 Shipment Header Addresses

Status: Conditional

Frequency: Once by ASN

Description: This data record contains the specific addresses of the Shipment header and is related data record SA2.

ASN In-house Format		Mapping from Application Table Fields (out)		Mapping to Application Table Fields (in)				
Pos	Field Description	Кеу	ST	FM	Table field	Action	Table field	Action
1	Kind of data record	O/I	М	an3	SA11		SA11	
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	Shipment / Supplier's ASN no.		М	an9 an30	whinh430.shpm		whinh302.asnr	
5	Address Qualifier		М	an6	ecedi224.code	Conversion	ecedi224.code	Conversion
6	Country		С	an3	tccom130.ccty	Code and conversion	tccom130.ccty	Code and conversion
7	Name		С	an35	tccom130.nama		tccom130.nama	
8	Name 2		С	an35	tccom130.namb		tccom130.namb	
9	Address		С	an30	tccom130.namc		tccom130.namc	
10	Address 2		С	an30	tccom130.namd		tccom130.namd	
11								

	ASN In-hous	e Format		Mapping from Ap Table Fields (out)	plication	Mapping to Application Table Fields (in)
12	City 2	С	an30	tccom130.namf	Evaluation WHSTAD <sup>1</sup>	tccom130.namf
13	ZIP / Postal Code	С	an10	tccom130.pstc		tccom130.pstc
14	State / Province	С	an2	tccom130.cste		tccom130.cste
15	Telephone	С	an32	tccom130.telp		tccom130.telp
16	Telex	С	an15	tccom130.telx		tccom130.telx
17	Fax	С	an32	tccom130.tefx		tccom130.tefx
18	GEO Code	С	an10	tccom130.geoc		tccom130.geoc
19	House number	С	an10	tccom130.hono		tccom130.hono
20	P.O. Box Number	С	an10	tccom130.pobn	Evaluation WHSTAD	tccom130.pobn
21						
22	City Description	С	an30	tccom130.dsca		tccom130.dsca
23	City Code	С	an8	tccom130.ccit		tccom130.ccit
24	Data Record End Sign	O/I M	an7	SA11_END		SA11_END

<sup>&</sup>lt;sup>1</sup> WHSTAD = ASN Ship-to Address

tccom100.inrl = tcyesno.no or (strip(whinh430.stad) <> "" and whinh430.stad <> tccom111.cadr)

Detailed description:	ASN
Kind of data record:	SA11 Shipment Header Addresses

Position 1	Field Format	an3	Field Status	М
Field Name	Kind of Data Recor	<u>d</u>	Key field Out / IN	
Description	This field identifies th the constant value 'S		cord in the message bloc	k. It contains
Processing outgoing EDI Sub-System				
ERP LN	This field will be filled	d with the consta	nt value 'SA11'.	
Processing Incoming EDI Sub-System	This field will be filled	d with the consta	nt value 'SA11'.	
ERP LN	None			

Position 2	Field Format an35	Field Status M
Field Name	Message Reference	Key field Out / IN
Description		ed data records of one ASN. The numbering, helps to control the chronological order of ansmission.
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 / In	
Description	This field contains the Number)	e identificatior	of the sender (for exam	ole the ILN
Processing outgoing				
EDI Sub-System	Transmission of the v	alue from the	message file.	
ERP LN	Refer to data record	SA2		
Processing Incoming				
EDI Sub-System				
ERP LN	Refer to data record	SA2		

Position 4	Field Format an9 / an30 Field Status M
Field Name	Shipment / Supplier's ASN no.
Description	This field contains the Shipment respectively the ASN number.
Processing outgoing EDI Sub-System	None
ERP LN	The Shipment ID is mapped from ERP LN table field whinh430.shpm to this position.
Processing Incoming EDI Sub-System	Transmission of the value from the message file.
ERP LN	Mapping to ERP LN table field whinh302.asnr

Position 5	Field Format	an14	Field Status	С		
Field Name	Address Qualifier S	hip-to BP				
Description	This field contains the Qualifier which identifies the next data set as an address referring to the Ship-to Business Partner.					
	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 fr the default value is		ble field ecedi224.code	;		
Processing Incoming EDI Sub-System	The value "STBP" is	filled in this po	sition.			
ERP LN	Mapping the constar ecedi224.code and c		to the ERP LN table fie table ecedi224.	eld		

Position 6	Field Format an3 Field Status C
Field Name	Country
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.
Processing Incoming EDI Sub-System	Transmission of the value from the message file.
ERP LN	Mapping to the ERP LN table field tccom130.ccty and conversion with ERP LN table ecedi302.

Position 7	Field Format	an35	Field Status	С
Field Name	<u>Name</u>			
Description	This field contains the	first part of Na	ame	
Processing outgoing EDI Sub-System	None			
ERP LN	The First part of the Na mapped to this position		LN table field tccom13	30.nama is
Processing Incoming EDI Sub-System	Transmission of the va	ue from the m	essage file.	
ERP LN	Mapping to the ERP LN	I table field to	com130.nama	

Position 8	Field Format an30 Field Status C
Field Name	Name 2
Description	This field contains the second part of name
Processing outgoing EDI Sub-System	None
ERP LN	The second part of the Name from ERP LN table field tccom130.namb is mapped to this position.
Processing Incoming EDI Sub-System	Transmission of the value from the message file.
ERP LN	Mapping to the ERP LN table field tccom130.namb

Position 9	Field Format	an14	Field Status	С
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 Ad mapped to this position		RP LN table field tccor	n130.namc is
Processing Incoming EDI Sub-System	Transmission of the va	lue from the m	nessage file.	
ERP LN	Mapping to the ERP LN	N table field to	com130.namc	

Position 10	Field Format	an30	Field Status	С
Field Name	Address 2			
Description	This field contains the	e second part	of the delivery address	3
Processing outgoing EDI Sub-System	None			
ERP LN	The second part of the mapped to this position		n ERP LN table field to	ccom130.namd is
Processing Incoming EDI Sub-System	Transmission of the va	alue from the	nessage file.	
ERP LN	Mapping to the ERP L	N table field to	ccom130.namd	

Position 12	Field Format	an30	Field Status	С
Field Name	<u>City 2</u>			
Description	This field contains furth referring to the Ship-to		of the City (province	/ country)
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	Transmission of the va	lue from the m	nessage file.	
ERP LN	Mapping to the ERP LN	N table field to	com130.namf	

Position 13	Field Format an10	Field Status	с
Field Name	ZIP / Postal Code	Key field	
Description	This field contains the ZIP or pos	stal code referring to the delive	ery address
Processing outgoing EDI Sub-System	None		
ERP LN	The ZIP Code from ERP LN table position.	e field tccom130.pstc is mapp	ed to this
Processing Incoming EDI Sub-System	Transmission of the value from t	he message file.	
ERP LN	Mapping to the ERP LN table fie	ld tccom130.pstc	

Position 14	Field Format	an2	Field Status	С
Field Name	State / Province			
Description	This field contains the address	e State / provir	nce information referring	g to the delivery
Processing outgoing				
EDI Sub-System	None			
ERP LN	The State / province f this position.	rom ERP LN	table field tccom130.cs	tc is mapped to
Processing Incoming EDI Sub-System	Transmission of the v	alue from the	message file.	
ERP LN	Mapping to the ERP I	N table field t	ccom130.cstc	

Position 15	Field Format	an32	Field Status	С
Field Name	Telephone			
Description	This field contains the te	elephone nun	nber	
Processing outgoing EDI Sub-System	None			
ERP LN	The Telephone number to this position.	from ERP LN	I table field tccom130.te	elp is mapped
Processing Incoming EDI Sub-System	Transmission of the valu	ue from the m	nessage file.	
ERP LN	Mapping to the ERP LN	table field to	com130.telp	

Position 16	Field Format	an15	Field Status	С
Field Name	<u>Telex</u>			
Description	This field contains the t	elex number		
Processing outgoing EDI Sub-System	None			
ERP LN	The Telex number from position.	n ERP LN tabl	e field tccom130.telx	is mapped to this
Processing Incoming EDI Sub-System	Transmission of the val	ue from the m	nessage file.	
ERP LN	Mapping to the ERP LN	I table field to	com130.telx	

Position 17	Field Format an32	Field Status C
Field Name	<u>Telefax</u>	
Description	This field contains the Fax numbe	r
Processing outgoing EDI Sub-System	None	
ERP LN	The Fax number from ERP LN tab position.	ble field tccom130.tefx is mapped to this
Processing Incoming EDI Sub-System	Transmission of the value from the	e message file.
ERP LN	Mapping to the ERP LN table field	tccom130.tefx

Position 18	Field Format	an10	Field Status	С
Field Name	GEO Code			
Description	This field contains the	GEO Code		
Processing outgoing EDI Sub-System	None			
ERP LN	The GEO Code from E position.	ERP LN table t	field tccom130.geoc is	s mapped to this
Processing Incoming EDI Sub-System	Transmission of the va	alue from the r	nessage file.	
ERP LN	Mapping to the ERP L	N table field to	ccom130.geoc	

Position 19	Field Format	an10	Field Status	С
Field Name	House Number			
Description	This field contains the	house numbe	r referring to the addre	ess
Processing outgoing EDI Sub-System	None			
ERP LN	The house number fror this position.	m ERP LN tab	le field tccom130.hon	o is mapped to
Processing Incoming EDI Sub-System	Transmission of the va	lue from the n	nessage file.	
ERP LN	Mapping to the ERP LN table field tccom130.hono			

Position 20	Field Format	an10	Field Status	С
Field Name	P.O. Box Number			
Description	This field contains the	Ship-to BP's F	P.O. Box Number	
Processing outgoing EDI Sub-System	None			
ERP LN	The Box number from position.	ERP LN table	field tccom130.pobn i	s mapped to this
Processing Incoming EDI Sub-System	Transmission of the va	lue from the n	nessage file.	
ERP LN	Mapping to the ERP LN table field tccom130.pobn			

Position 22	Field Format an	.30 Field Status	с
Field Name	City Description	Key field	
Description	This field contains the Descrip	ption of the City	
Processing outgoing EDI Sub-System	None		
ERP LN	The string from ERP LN table field tccom130.dsca is mapped to this position.		
Processing Incoming EDI Sub-System	Transmission of the value from the message file.		
ERP LN	Mapping to the ERP LN table field tccom130.dsca		

Position 23	Field Format an8 Field Status C		
Field Name	City Code		
Description	This field contains the Code of the City		
Processing outgoing EDI Sub-System	None		
ERP LN	The Code from ERP LN table field tccom130.ccit is mapped to this position.		
Processing Incoming EDI Sub-System	Transmission of the value from the message file.		
ERP LN	Mapping to the ERP LN table field tccom130.ccit		

Position 24	Field Format	an7	Field Status	м
Field Name	Data Record end s	<u>ign</u>		
Description	This field identifies t the constant value '		cord in the message block	. It contains
Processing outgoing EDI Sub-System				
ERP LN	This field will be filled with the constant value 'SA11_END'.			
Processing Incoming EDI Sub-System	This field will be fille	d with the consta	nt value 'SA11_END'.	
ERP LN	None			

## SA3 Shipment Header Text

Status: Conditional

Frequency: Once by ASN

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

ASN 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	SA3		SA3	
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	Shipment / Supplier's ASN no.	O/I	М	an9 an30	whinh430.shpm		whinh302.asnr	
5	Shipment text 1		С	an70	whinh430.text		whinh300.text	
6	Shipment text 2		С	an70	whinh430.text		whinh300.text	
7	Shipment text 3		С	an70	whinh430.text		whinh300.text	
8	Shipment text 4		С	an70	whinh430.text		whinh300.text	
9	Shipment text 5		С	an70	whinh430.text		whinh300.text	
10	Data Record End Sign	O/I	М	an7	SA3_END		SA3_END	

Detailed description:	ASN
Kind of data record:	SA3 Shipment Header Text

Position 1	Field Format	an3	Field Status	М
Field Name	Kind of Data Record	1	Key field Out / IN	
Description	This field identifies the the constant value 'S		cord in the message block	x. It contains
Processing outgoing EDI Sub-System				
ERP LN	This field will be filled	with the consta	nt value 'SA3'.	
Processing Incoming EDI Sub-System	This field will be filled	with the consta	nt value 'SA3'.	
ERP LN	None			

Position 2	Field Format an35	Field Status M
Field Name	Message Reference	Key field Out / IN
Description		d data records of one ASN. The numbering, elps to control the chronological order of ismission.
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 Number)	LN
Processing outgoing EDI Sub-System		
ERP LN	Refer to data record SA2	
Processing Incoming EDI Sub-System		
ERP LN	Refer to data record SA2	

Position 4	Field Format an9 / an30	Field Status M
Field Name	Shipment / ASN number	Key field Out / In
Description	This field contains the Shipment / S	upplier's ASN Number.
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 5	Field Format an70 Field Status C
Field Name	Shipment Header Text 1
Description	This field contains a free text 1 with a maximum of 70 characters.
Processing outgoing EDI Sub-System	
ERP LN	Mapping of ERP LN table field whinh430.text to position.
Processing Incoming EDI Sub-System	Transmission of the value from the transmission file.
ERP LN	Mapping to ERP LN table field whinh300.text

Position 6	Field Fo	ormat an7	Field Status	С
Field Name	<u>Shipme</u>	ent Header Text 2		
Description	This fie	ld contains a free text 2	with a maximum of 7	0 characters.
Processing outgoing EDI Sub-System				
ERP LN	Mapping	g of ERP LN table field	whinh430.text to posit	ion.
Processing Incoming EDI Sub-System	Transm	ission of the value from	the transmission file.	
ERP LN	Mappin	g to ERP LN table field	whinh300.text	

Position 7	Field Format an70 Field Status C
Field Name	Shipment Header Text 3
Description	This field contains a free text 3 with a maximum of 70 characters.
Processing outgoing EDI Sub-System	
ERP LN	Mapping of ERP LN table field whinh430.text to position.
Processing Incoming EDI Sub-System	Transmission of the value from the transmission file.
ERP LN	Mapping to ERP LN table field whinh300.text

Position 8	Field Format	an70	Field Status	С
Field Name	Shipment Heade	er Text 4		
Description	This field contain	ns a free text 4 with	a maximum of 70 ch	aracters.
Processing outgoing EDI Sub-System				
ERP LN	Mapping of ERP	LN table field whin	h430.text to position.	
Processing Incoming EDI Sub-System	Transmission of t	he value from the t	transmission file.	
ERP LN	Mapping to ERP	LN table field whin	h300.text	

Position 9	Field Format an70 Field Status C	
Field Name	Shipment Header Text 5	
Description	This field contains a free text 5 with a maximum of 70 characters.	
Processing outgoing EDI Sub-System		
ERP LN	Mapping of ERP LN table field whinh430.text to position.	
Processing Incoming EDI Sub-System	Transmission of the value from the transmission file.	
ERP LN	Mapping to ERP LN table field whinh300.text	

Position 7	Field Format	an7	Field Status	м
Field Name	Data Record end	sign		
Description	This field identifies the constant value		ta record in the message bl	ock. It contains
Processing outgoing EDI Sub-System				
ERP LN	This field will be fill	ed with the co	onstant value 'SA3_END'.	
Processing Incoming EDI Sub-System	This field will be fill	ed with the co	onstant value 'SA3_END'.	
ERP LN	None			

### SA4 Shipment Header Text EDI

Status:ConditionalFrequency:Once by ASNDescription:This data record contains the EDI text information of the<br/>Shipment Header and is related to SA2.

ASN 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	M	an3	SA4		SA4	
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	Shipment / Supplier's ASN no.	O/I	М	an9 an30	whinh430.shpm		whinh302.asnr	
5	EDI information 1		С	an70	whinh430.iedi		whinh300.iedi	
6	EDI information 2		С	an70	whinh430.iedi		whinh300.iedi	
7	EDI information 3		С	an70	whinh430.iedi		whinh300.iedi	
8	EDI information 4		С	an70	whinh430.iedi		whinh300.iedi	
9	EDI information 5		С	an70	whinh430.iedi		whinh300.iedi	
10	Data Record End Sign	O/I	М	an7	SA4_END		SA4_END	

Detailed description:	ASN
Kind of data record:	SA4 Shipment Header Text EDI

Position 1	Field Format an3	Field Status	М
Field Name	Kind of Data Record	Key field Out / IN	
Description	This field identifies the kind of d the constant value 'SA4'.	ata record in the message bl	ock. It contains
Processing outgoing EDI Sub-System			
ERP LN	This field will be filled with the c	onstant value 'SA4'.	
Processing Incoming EDI Sub-System	This field will be filled with the c	onstant value 'SA4'.	
ERP LN	None		

Position 2	Field Format an3	5 Field Status	М
Field Name	Message Reference	Key field Out / IN	
Description		ected data records of one ASN SN, helps to control the chrono transmission.	0.
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)
Processing outgoing EDI Sub-System	
ERP LN	Refer to data record SA2
Processing Incoming EDI Sub-System	
ERP LN	Refer to data record SA2

Position 4	Field Format	an9 / an30	Field Status	М
Field Name	Shipment / ASN	number	Key field Out / In	
Description	This field contains	the Shipment / Su	pplier's ASN Number.	
Processing outgoing EDI Sub-System				
ERP LN	Refer to data reco	ord SA2.		
Processing Incoming EDI Sub-System				
ERP LN	Refer to data reco	ord SA2		

Position 5	Field Format an70 Field Status C
Field Name	EDI information 1
Description	This field contains the EDI information (pos.1) with a maximum of 70 characters.
Processing outgoing EDI Sub-System	
ERP LN	Mapping of ERP LN table field whinh430.iedi to position.
Processing Incoming EDI Sub-System	Transmission of the value from the transmission file.
ERP LN	Mapping to ERP LN table field whinh300.iedi

Position 6	Field Format an70 Field Status C
Field Name	EDI information 2
Description	This field contains the EDI information (pos.2) with a maximum of 70 characters.
Processing outgoing EDI Sub-System	
ERP LN	Mapping of ERP LN table field whinh430.iedi to position.
Processing Incoming EDI Sub-System	Transmission of the value from the transmission file.
ERP LN	Mapping to ERP LN table field whinh300.iedi

Position 7	Field Format an70 Field Status C
Field Name	EDI information 3
Description	This field contains the EDI information (pos.3) with a maximum of 70 characters.
Processing outgoing EDI Sub-System	
ERP LN	Mapping of ERP LN table field whinh430.iedi to position.
Processing Incoming EDI Sub-System	Transmission of the value from the transmission file.
ERP LN	Mapping to ERP LN table field whinh300.iedi

Position 8	Field Format an70 Field Status C
Field Name	EDI information 4
Description	This field contains the EDI information (pos.4) with a maximum of 70 characters.
Processing outgoing EDI Sub-System	
ERP LN	Mapping of ERP LN table field whinh430.iedi to position.
Processing Incoming EDI Sub-System	Transmission of the value from the transmission file.
ERP LN	Mapping to ERP LN table field whinh300.iedi text

Position 9	Field Format	an70	Field Status	С
Field Name	EDI information 5			
Description	This field contains the characters.	he EDI informat	ion (pos.5) with a max	imum of 70
Processing outgoing EDI Sub-System				
ERP LN	Mapping of ERP LN	table field whin	h430.iedi to position.	
Processing Incoming EDI Sub-System	Transmission of the	value from the	transmission file.	
ERP LN	Mapping to ERP LN	table field whin	h300.iedi	

Position 10	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 Shipment Routing

Status: Conditional

Frequency: Multiple by ASN

Description: This data record contains the specific routing information of the Shipment Header and is related to SA2.

ASN 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	M	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	М	an17	ecedi020.neta	Conversion (see below)	ecedi702.bpid	Conversion (see below)
4	Shipment / Supplier's ASN no.	O/I	М	an9 an30	whinh430.shpm		whinh302.asnr	
5	Routing Sequence Code		С	an2	whinh415.rscd		whinh315.rscd	
6	Standard Carrier Alpha Code		С	an20	tcmcs080.scac		empty	
7	Transport Category		С	an3	tcmcs080.trmd		empty	
8	Equipment Description Code		С	an2	whinh415.edcd		whinh315.edcd	
9	Equipment Initial		С	an4	whinh415.eqin		whinh315.eqin	
10	Equipment Number		С	an10	whinh415.eqnr		whinh315.eqnr	
11	Seal Number		С	an15	whinh415.seal		whinh315.seal	
12	Carrier		С	an20	whinh415.carr	Conversion	whinh315.carr	Conversion

	ASN In-hous	e Fori	mat		Mapping from Application Table Fields (out)	Mapping to Application Table Fields (in)
13	Data Record End Sign	O/I	М	an7	SA5_END	SA5_END

# Detailed description:ASNKind of data record:SA5 Shipment Routing

Position 1	Field Format	an3	Field Status	Μ
Field Name	Kind of Data Recor	<u>.q</u>	Key field Out / IN	
Description	This field identifies the constant value 'S		cord in the message block	<. It contains
Processing outgoing EDI Sub-System				
ERP LN	This field will be fille	d with the consta	nt value 'SA5'.	
Processing Incoming EDI Sub-System	This field will be fille	d with the consta	nt value 'SA5'.	
ERP LN	None			

Position 2	Field Format an	35 Field Status	М
Field Name	Message Reference	Key field Out / IN	
Description		nected data records of one ASN SN, helps to control the chronol e transmission.	0.
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 an1	Field Status	м
Field Name	<u>Net ID of sender</u>	Key field Out / In	
Description	This field contains the ident Number)	tification of the sender (for exam	ple the ILN
Processing outgoing EDI Sub-System			
ERP LN	Refer to data record SA2		
Processing Incoming EDI Sub-System			
ERP LN	Refer to data record SA2		

Position 4	Field Format a	an9 / an30	Field Status	Μ
Field Name	Shipment / ASN nur	mber_	Key field Out / In	
Description	This field contains the	e Shipment / Sup	pplier's ASN Number.	
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 5	Field Format an2 Field Status C
Field Name	Routing Sequence Code
Description	A priority code or number defining the position of the carrier in the sequence of carriers used for a shipment. Where more than one carrier is used, one must be first the next is second, and so on. For example, according to ANSI code specifications: A = Origin carrier 1 = First carrier after origin carrier 2 = Second carrier after origin carrier, and so on.
Processing outgoing EDI Sub-System	
ERP LN	The routing sequence code from ERP LN table field whinh415.rscd is mapped to this position.
Processing Incoming EDI Sub-System	Transmission of the value from the transmission file.
ERP LN	Mapping to ERP LN table field whinh315.rscd

Position 6	Field Format an20 Field Status C	
Field Name	Standard Carrier Alpha Code	
Description	This field contains the standard alphabetic classification of common carriers. The common carriers can be classified by the standard alpha classification code.	abetic
Processing outgoing EDI Sub-System		
ERP LN	Mapping of ERP LN table field tcmcs080.scac to position.	
Processing Incoming EDI Sub-System	Transmission of the value from the transmission file.	
ERP LN	None	

Position 7	Field Format	an3	Field Status	С
Field Name	Transport Category	Y		
Description		one type of trar	port provided by the car hsport, you must define tion	
Processing outgoing EDI Sub-System				
ERP LN	Mapping of ERP LN	table field tcm	cs080.trmd to position.	
Processing Incoming EDI Sub-System	Transmission of the	value from the	transmission file.	
ERP LN	None			

Position 8	Field Format an2 Field Status C
Field Name	Equipment Description Code
Description	This field contains a code identifying the type of equipment used for the shipment. For example TL = trailer
Processing outgoing EDI Sub-System	
ERP LN	The equipment description code from ERP LN table field whinh415.edcd is mapped to this position.
Processing Incoming EDI Sub-System	Transmission of the value from the transmission file.
ERP LN	Mapping to ERP LN table field whinh315.edcd

Position 9	Field Format an4 Field Status C
Field Name	Equipment Initial
Description	This field contains the prefix (or alphabetic part) of the equipment's ID code.
Processing outgoing EDI Sub-System	
ERP LN	Mapping of ERP LN table field whinh415.eqin to position.
Processing Incoming EDI Sub-System	Transmission of the value from the transmission file.
ERP LN	Mapping to ERP LN table field whinh315.eqin

Position 10	Field Format an10 Field Status C	;
Field Name	Equipment Number	
Description	This field contains the sequencing (or numeric) part of an equipmer ID code number.	nt unit's
Processing outgoing EDI Sub-System		
ERP LN	Mapping of ERP LN table field whinh415.eqnr to position.	
Processing Incoming EDI Sub-System	Transmission of the value from the transmission file.	
ERP LN	Mapping to ERP LN table field whinh315.eqnr	

Position 11	Field Format an15 Field Status C
Field Name	Seal Number
Description	This field contains the number on the shipment's seal.
Processing outgoing EDI Sub-System	
ERP LN	Mapping of ERP LN table field whinh415.seal to position.
Processing Incoming EDI Sub-System	Transmission of the value from the transmission file.
ERP LN	Mapping to ERP LN table field whinh315.seal

Position 12	Field Format an20 Field Status C
Field Name	<u>Carrier</u>
Description	This field contains Carrier's Code of the actual forwarding agent.
Processing outgoing EDI Sub-System	
ERP LN	The code for the forwarding agent from ERP LN table field whinh415.carr is mapped to this position and converted using table ecedi456
Processing Incoming EDI Sub-System	Transmission of the value from the transmission file.
ERP LN	Mapping to the ERP LN table field whinh315.carr and conversion with table ecedi318.

Position 13	Field Format an7 Field Status M
Field Name	Data Record end sign
Description	This field identifies the end of data record in the message block. It contains the constant value 'SA5_END'.
Processing outgoing EDI Sub-System	
ERP LN	This field will be filled with the constant value 'SA5_END'.
Processing Incoming EDI Sub-System	This field will be filled with the constant value 'SA5_END'.
ERP LN	None

## SA6 Clustered Shipment Lines

Status:	Conditional
Frequency:	Multiple by ASN
Description:	This data record is related to SA2 and refers - on the outgoing side to the Bill of Lading and contains the clustered Shipment Lines; - on the incoming side to the ASN Header and contains the Packaging data.

	ASN In-hous	se Fori	mat		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	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	Shipment / Supplier's ASN no.	O/I	М	an9 an30	whinh430.shpm		whinh302.asnr	
5	Shipment Line		С	an2	whinh432.seqn			
6	Unit of Measure / Packing Unit		С	an3	whinh432.cuni	Conversion	whinh303.pkcd	Conversion
7	Shipped / Package Quantity		С	an16	whinh432.dqua		whinh303.pkqu	
8	(Package) Gross Weight		С	an16	whinh432.grwt		whinh303.pkwt	
9	Unit of Measure		С	an3	whinh432.cwun	Conversion	whinh303.cwun	Conversion
10	Data Record End Sign	O/I	М	an7	SA6_END		SA6_END	

Detailed description:	ASN
Kind of data record:	SA6 Clustered Shipment Lines

Position 1	Field Format an3	Field Status	м
Field Name	Kind of Data Record	Key field Out / IN	
Description	This field identifies the kind of date the constant value 'SA6'.	ata record in the message blocl	<. It contains
Processing outgoing EDI Sub-System			
ERP LN	This field will be filled with the co	onstant value 'SA6'.	
Processing Incoming EDI Sub-System	This field will be filled with the co	onstant value 'SA6'.	
ERP LN	None		

Position 2	Field Format an	35 Field Status	М
Field Name	Message Reference	Key field Out / IN	
Description		nected data records of one ASN SN, helps to control the chronol e transmission.	0.
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)
Processing outgoing EDI Sub-System	
ERP LN	Refer to data record SA2
Processing Incoming EDI Sub-System	
ERP LN	Refer to data record SA2

Position 4	Field Format	an9 / an30	Field Status	м
Field Name	Shipment / ASN	number	Key field Out / In	
Description	This field contains	the Shipment / Su	pplier's ASN Number.	
Processing outgoing EDI Sub-System				
ERP LN	Refer to data reco	rd SA2.		
Processing Incoming EDI Sub-System				
ERP LN	Refer to data reco	rd SA2		

Position 5	Field Format	an2	Field Status	С
Field Name	Shipment Line			
Description	This field contains the the outgoing ASN.	e ID code of th	ne clustered shipment l	ine referring to
Processing outgoing EDI Sub-System				
ERP LN	Mapping of ERP LN	table field whi	nh432.seqn to position	
Processing Incoming EDI Sub-System				
ERP LN	N.A.			

Position 6	Field Format an3 Field Status C
Field Name	<u>Unit of Measure / Packaging</u> <u>Unit</u>
Description	This field contains (OUT) the inventory unit used to express the shipped quantity of items (IN) the units in which the packaging quantity is expressed
Processing outgoing EDI Sub-System	
ERP LN	Mapping of ERP LN table field whinh432.cuni to position after conversion by ERP LN table ecedi442.
Processing Incoming EDI Sub-System	Transmission of the value from the transmission file.
ERP LN	Mapping to ERP LN table field whinh303.pkcd after conversion by ERP LN table eced304.

Position 7	Field Format	an16	Field Status	С		
Field Name	Shipped / Package Quantity					
Description	This field contains (OUT) the actual quar expressed in inventor (IN) the number of p	y unit.	of the clustered shipme on the ASN Header	ent line		
Processing outgoing EDI Sub-System						
ERP LN	Mapping of ERP LN ta	able field whin	h432.dqua to position.			
Processing Incoming EDI Sub-System	Transmission of the v	alue from the t	ransmission file.			
ERP LN	Mapping to ERP LN ta	able field whin	h303.pkqu			

Position 8	Field Format an16 Field Status C
Field Name	(Package) Gross Weight
Description	This field contains (OUT) the weight, including packaging, of the shipment lines clustered for a Bill of Lading (IN). the number of packaging weight units on the ASN Header
Processing outgoing EDI Sub-System	
ERP LN	Mapping of ERP LN table field whinh432.grwt to position.
Processing Incoming EDI Sub-System	Transmission of the value from the transmission file.
ERP LN	Mapping to ERP LN table field whinh303.pkwt

Position 9	Field Format	an3	Field Status	С
Field Name	Unit of Measure			
Description	This field contains (OUT) the unit used to (IN) the unit in which th	•	U U	
Processing outgoing EDI Sub-System				
ERP LN	Mapping of ERP LN ta by ERP LN table ecedi		h430.iedi to position at	fter conversion
Processing Incoming EDI Sub-System	Transmission of the va	lue from the	transmission file.	
ERP LN	Mapping to ERP LN ta table ecedi304.	ble field whir	h303.cwun after conve	ersion by ERP LN

Position 10	Field Format	an7	Field Status	Μ
Field Name	Data Record end s	<u>sign</u>		
Description	This field identifies the constant value f		a record in the message b	lock. It contains
Processing outgoing EDI Sub-System				
ERP LN	This field will be fille	ed with the co	nstant value 'SA6_END'.	
Processing Incoming EDI Sub-System	This field will be fille	ed with the co	nstant value 'SA6_END'.	
ERP LN	None			

## SA7 Shipment Lines

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

ASN In-house Format		Mapping from Application Table Fields (out)		Mapping to Application Table Fields (in)				
Pos	Field Description	Key	ST	FM	Table field	Action	Table field	Action
1	Kind of data record	O/I	Μ	an3	SA7		SA7	
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	Μ	an17	ecedi020.neta	Conversion (see below)	ecedi702.bpid	Conversion (see below)
4	Shipment / ASN No.	O/I	М	an9 an30	whinh430.shpm		whinh302.asnr	
5	Shipment Position / Reference Line Number		М	n5 an16	whinh431.pono		ecedi705.refn	
6	Qualifier Item Code		М	an3	SA		SA	
7	Item		М	an9	whinh431.item	Conversion	whinh301.item	Conversion
8	Description of the Item		С	an30	tcibd001.dsca			
9	Shipped Quantity		М	n15	whinh431.qshp		whinh301.sqtr	
10	CUM shipped		С	n15			whinh301.cums	
11	Unit of Measure		М	an3	whinh431.cuni	Code and Conversion	whinh301.cuni	Code and Conversion
12	Gross Weight		С	an16	whinh431.grwt		whinh301.grwt	

ASN In-house Format		Mapping from Application Table Fields (out)		Mapping to Application Table Fields (in)			
13	Net Weight	С	an16	whinh431.ntwt		whinh301.ntwt	
14	Weight Unit	С	an3	whinh431.cwun	Code and Conversion	whinh301.cwun	Code and Conversion
15							
16	Inventory Unit	С	an3	tcibd001.cuni	Code and Conversion	empty	
17	Customer's Schedule or Order number	С	an6	tdsls307.cchn tdsls401.corn	Evaluation ORGPLW <sup>2</sup>	whinh301.worn	
18	Customer's Schedule or Order position	С	an6	tdsls307.cchp tdsls401.corp		whinh301.wpon	
19	Customer's Order sequence	С	an6	tdsls401.cors		whinh301.wsqn	
20	Warehouse	М	an20	tdpur401.cwar	Conversion		
21	Qualifier Address Code	М	an6	ecedi218.code / ZZ			
22	Item		an47	whinh431.item			
23	Lot	С	an20 an30	whinh431.clot	Conversion	whinh301.clot	Conversion
24	Qualifier Lot	С	an6	"ZZ"		empty	
25							
26	Shipping Sequence	С	n2	whinh220.seqn		whinh210.seqn	
27	Effectivity Unit	С	n10	whinh431.effn		whinh301.effn	
28	Serial Number	С	an30	whinh431.serl		whinh301.serl	
29							

<sup>2</sup> WHSTAD = ASN Ship-to Address

tccom100.inrl = tcyesno.no or (strip(whinh430.stad) <> "" and whinh430.stad <> tccom111.cadr)

	ASN In-house F	ormat		Mapping from Application Table Fields (out)	Mapping to Application Table Fields (in)
30					
31	Reference	С	an30	whinh431.refe	whinh301.refe
32	Handling Unit	С	an25	whinh431.huid	whinh301.exhu
33	Parent Serial Number	С	an30	whinh420.pser	whinh301.pser
34	Assembly Kit	С	an15	whinh420.akit	whinh301.akit
35	Job Sequence	С	an30	whinh420.jbsq	whinh301.jbsq
36	Line Station	С	an30	whinh420.Inst	whinh301.Inst
37					
38					
39					
40	Delivery Point	С	an9	whinh431.dlpt	
41	Description I of Delivery Point	С	an35	tccom134.dsca	
42	Description II of Delivery Point	С	an35	tccom134.dscb	
43	Shipment Reference	С	an35	whinh431.refs	
44					
45	Data record end sign	М	an7	SA7_END	SA7_END

Detailed description:	ASN
Kind of data record:	SA7 Shipment Lines

Position 1	Field Format	an3	Field Status	Μ
Field Name	Kind of Data Recor	<u>.</u> d	Key field Out / IN	
Description	This field identifies t the constant value '		cord in the message block	k. It contains
Processing outgoing EDI Sub-System				
ERP LN	This field will be fille	d with the consta	nt value 'SA7'.	
Processing Incoming EDI Sub-System	This field will be fille	d with the consta	nt value 'SA7'.	
ERP LN	None			

Position 2	Field Format an35	Field Status M
Field Name	Message Reference	Key field Out / IN
Description		d data records of one ASN. The numbering, helps to control the chronological order of hemission.
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
Description	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 record SA2
Processing Incoming	
EDI Sub-System	
ERP LN	Refer to data record SA2

Position 4	Field Format	an9 / an30	Field Status	м
Field Name	Shipment / ASN	number	Key field Out / In	
Description	This field contains	the Shipment / Su	pplier's ASN Number.	
Processing outgoing EDI Sub-System				
ERP LN	Refer to data reco	rd SA2.		
Processing Incoming EDI Sub-System				
ERP LN	Refer to data reco	rd SA2		

Position 5	Field Format n4/n9 Field Status M
Field Name	Shipment Position / Reference Line Number
Description	This field contains the Shipment / ASN Position Number.
Processing outgoing EDI Sub-System	None
ERP LN	The Shipment line's number from ERP LN table field whinh431.pono 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.refn

Position 6	Field Format an6 Field Status C
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 ecedi011.code, "SA".
Processing Incoming EDI Sub-System	"SA".
ERP LN	Used as qualifier for the conversion of the item code.

Position 7	Field Format	an47	Field Status	м
Field Name	Buyer's Item Cod	<u>e</u>		
Description	This field contains	the Buyer's iter	n code.	
Processing outgoing EDI Sub-System				
ERP LN			field whinh431.item is m e corresponding qualifier	
Processing Incoming EDI Sub-System	Transmission of th	e value from the	e message file.	
ERP LN	Mapping to the ER the given qualifier		I whinh301.item after cor	nversion using

Position 8	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.
Processing Incoming EDI Sub-System	Transmission of the value from the message file.
ERP LN	None

Position 9	Field Format	n16	Field Status	М
Field Name	Shipped Quantit	Y		
Description	The quantity of go Field Format: NN		uld actually be shipped INNN (11.4).	
Processing outgoing EDI Sub-System				
ERP LN	The shipped quar this position.	ntity from ERP	LN table field whinh431.qt	shp is mapped to
Processing Incoming EDI Sub-System	Transmission of th	e value from th	e message file.	
ERP LN	Mapping to the El	RP LN table fie	ld whinh301.sqtr.	

Position 10	Field Format	n16	Field Status	С
Field Name	Shipped Cumul	ative quantity		
Description	The total cumula shipped by your Field Format: NN	business partne		nipped) that is
Processing outgoing EDI Sub-System				
ERP LN			en the CUM shipped from this position; else the field	
Processing Incoming EDI Sub-System	Transmission of t	he value from th	e message file.	
ERP LN	Mapping to the E	RP LN table fie	ld whinh301.cum.	

Position 11	Field Format	an3	Field Status	С
Field Name	Unit of Measure			
Description	This field contains the	e unit of shipped	and the shipped cumulati	ve quantity.
Processing outgoing EDI Sub-System				
ERP LN	The unit from ERP LI and converted with E		h431.cuni is mapped to the	nis position
Processing Incoming EDI Sub-System	Transmission of the v	value from the m	essage file.	
ERP LN	Mapping to the ERP table ecedi304 is pos		inh301.cuni and conversion	on with the

Position 12	Field Format	n16	Field Status	С
Field Name	Gross Weight			
Description	This field contains th	e total weight ar	nount of the item.	
Processing outgoing EDI Sub-System				
ERP LN	The unit from ERP L	N table field whi	nh431.grwt is mapped	d to this position.
Processing Incoming EDI Sub-System	Transmission of the	value from the m	nessage file.	
ERP LN	Mapping to the ERP	LN table field w	hinh301.grwt.	

Position 13	Field Format	n16	Field Status	с
Field Name	<u>Net Weight</u>			
Description	This field contains the	e net weight of t	he item.	
Processing outgoing EDI Sub-System				
ERP LN	The unit from ERP LI	N table field whi	nh431.ntwt is mapped	to this position.
Processing Incoming EDI Sub-System	Transmission of the v	alue from the m	essage file.	
ERP LN	Mapping to the ERP	LN table field w	ninh301.ntwt.	

Position 14	Field Format	an3	Field Status	С
Field Name	Weight Unit			
Description	This field contains th	e corresponding	unit of item's gross a	ind net weight.
Processing outgoing EDI Sub-System				
ERP LN	The unit from ERP L and converted with E		nh431.cwun is mappe edi442.	ed to this position
Processing Incoming EDI Sub-System	Transmission of the	value from the m	nessage file.	
ERP LN	Mapping to the ERP table ecedi304 is pos		hinh301.cwun and co	nversion with the

Position 16	Field Format	an3	Field Status	С
Field Name	Inventory Unit			
Description	This field contains th	e corresponding	inventory unit of the	shipped item.
Processing outgoing EDI Sub-System				
ERP LN	The unit from ERP L and converted with E		d001.cuni is mapped edi442.	to this position
Processing Incoming EDI Sub-System	Transmission of the v	alue from the m	essage file	
ERP LN	None			

Position 17	Field Format an6 Field Status C
Field Name	Customer's Schedule or Order Number
Description	This field contains the schedule number or the customer order number.
Processing outgoing EDI Sub-System	
ERP LN	The schedule number / customer order number from ERP LN table field tdsls307.cchn / tdsls401.corn is mapped to this position.
Processing Incoming EDI Sub-System	Transmission of the value from the message file.
ERP LN	Mapping to the ERP LN table field whinh301.worn.

Position 18	Field Format an6 Field St	tatus C		
Field Name	Customer's Schedule or Order Position			
Description	This field contains the schedule position or the	customer order position.		
Processing outgoing EDI Sub-System				
ERP LN	ľ	The schedule or customer order position from ERP LN table field tdsls307.cchp / tdsls401.corp is mapped to this position.		
Processing Incoming EDI Sub-System	Transmission of the value from the message file	е.		
ERP LN	Mapping to the ERP LN table field whinh301.wpon.			

Position	19	Field Format	an6	Field Status	С
Field Name		Customer's Order	<u>Sequence</u>		
Description		This field contains	the customer or	der line's sequence.	
Processing outgo EDI Sub-System	bing				
ERP LN		The customer order line's sequence from ERP LN table field tdsls401.cors is mapped to this position.			
Processing Incon EDI Sub-System	ning	Transmission of the	e value from the	e message file.	
ERP LN		Mapping to the ER	P LN table field	whinh301.wosqn.	

Position 20	Field Format	an20	Field Status	С
Field Name	Warehouse			
Description	This position conta	This position contains the code of the sender's Ship-from Warehouse		
Processing outgoing EDI Sub-System	None			
ERP LN	converted using the	The Code for the Warehouse from ERP LN table field tdpur401.cwar is converted using the conversion table ecedi463 and the default Qualifier "ZZ", and it is mapped to this position.		
Processing Incoming EDI Sub-System				
ERP LN	N. A.			

Position 21	Field Format	an6	Field Status	С
Field Name	Qualifier Address Coo	<u>le</u>		
Description	This position is used to store the default qualifier 1 for the Address code which is defined in the message definition. It is used to identify the ship- from Warehouse.			
Processing outgoing				
EDI Sub-System	None	None		
ERP LN		The ERP LN table field ecedi218.code referring to the Qualifier Address Code is mapped to this position.		
	Default value is the cor	Default value is the constant "ZZ"		
Processing Incoming EDI Sub-System				
ERP LN	N. A.			

Position 22	Field Format an47 Field Status C
Field Name	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 whinh431.item is mapped to this position.
Processing Incoming EDI Sub-System	
ERP LN	N.A.

Position 23	Field Format an20 / an30 Field Status C
Field Name	Lot
Description	This field contains the item's lot.
Processing outgoing EDI Sub-System	
ERP LN	The lot from ERP LN table field whinh431.clot is mapped to this position after conversion by ERP LN table ecedi477 using the qualifier of field 24.
Processing Incoming EDI Sub-System	Transmission of the value from the message file.
ERP LN	Mapping to the ERP LN table field whinh301.clot after conversion by ERP LN table ecedi335 using the qualifier of field 24.

Position 24	Field Format an6 Field Status C
Field Name	Qualifier Lot
Description	This field contains the lot identification code related to the BP. This qualifier 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	Transmission of the value from the message file.
ERP LN	None

Position 26	Field Format n2 Field Status C
Field Name	Shipping Sequence
Description	This field contains (OUT) the outbound order line sequence of the shipment or (IN) the inbound order line sequence of the receipt ASN
Processing outgoing EDI Sub-System	
ERP LN	The outbound order line sequence from ERP LN table field whinh220.seqn is mapped to this position.
Processing Incoming EDI Sub-System	Transmission of the value from the message file.
ERP LN	Mapping to the ERP LN table field whinh210.seqn.

Position 27	Field Format	n10	Field Status	С
Field Name	Effectivity Unit			
Description	This field contains the	e effectivity unit.		
Processing outgoing EDI Sub-System				
ERP LN	The effectivity unit fro position.	m ERP LN tabl	e field whinh431.effn	is mapped to this
Processing Incoming				
EDI Sub-System	Transmission of the v	alue from the m	nessage file.	
ERP LN	Mapping to the ERP I	_N table field wl	hinh301.effn.	

Position 28	Field Format an30 Field Status C
Field Name	Serial Number
Description	This field contains the item's serial number.
Processing outgoing EDI Sub-System	
ERP LN	The serial number from ERP LN table field whinh431.serl is mapped to this position.
Processing Incoming	
EDI Sub-System	Transmission of the value from the message file.
ERP LN	Mapping to the ERP LN table field whinh301.serl

Position 31	Field Format an30 Fie	ld Status C
Field Name	Reference	
Description	This field contains the line's reference.	
Processing outgoing EDI Sub-System		
ERP LN	The reference from ERP LN table field whi position.	nh431.refe is mapped to this
Processing Incoming EDI Sub-System	Transmission of the value from the message	je file.
ERP LN	Mapping to the ERP LN table field whinh30	)1.refe

Position 32	Field Format	an25	Field Status	С
Field Name	Handling Unit			
Description	This field contains the	ne Handling Un	it Number which is ship	ped.
Processing outgoing EDI Sub-System				
ERP LN	The handling unit nu mapped to this posi		P LN table field whinh43	31.huid is
Processing Incoming EDI Sub-System	Transmission of the	value from the	message file.	
ERP LN	Mapping of the exte whinh301.exhu.	rnal Handling l	Jnit to the ERP LN table	field

Position 33	Field Format an30 Field Status C				
Field Name	Parent Serial Number				
Description	This field contains the serial number of the parent item for which the shipped item is called off. For example if the item is an assembly part of a car, the parent serial number is the serial number of the car.				
Processing outgoing EDI Sub-System					
ERP LN	The parent serial number from ERP LN table field whinh420.pser is mapped to this position.				
Processing Incoming EDI Sub-System	Transmission of the value from the message file.				
ERP LN	Mapping to the ERP LN table field whinh301.pser.				

Position 34	Field Format an15 Field Status C				
Field Name	Assembly Kit				
Description	This field contains the assembly kit number to which the item on the ASN belongs.				
Processing outgoing EDI Sub-System					
ERP LN	The number from ERP LN table field whinh420.akit is mapped to this position.				
Processing Incoming EDI Sub-System	Transmission of the value from the message file.				
ERP LN	Mapping to the ERP LN table field whinh301.akit.				

Position 35	Field Format an30 Field Status C				
Field Name	Job Sequence				
Description	This field contains the sequence number of the job for which the goods are required.				
Processing outgoing EDI Sub-System					
ERP LN	The number from ERP LN table field whinh420.jbsq is mapped to this position.				
Processing Incoming EDI Sub-System	Transmission of the value from the message file.				
ERP LN	Mapping to the ERP LN table field whinh301.jbsq.				

Position 36	Field Format an30 Field Status C
Field Name	Line Station
Description	This field contains the line station to which the supplier plans to deliver the goods for assembly.
Processing outgoing EDI Sub-System	
ERP LN	The number from ERP LN table field whinh420.Inst is mapped to this position.
Processing Incoming EDI Sub-System	Transmission of the value from the message file.
ERP LN	Mapping to the ERP LN table field whinh301.Inst.

Position 40	Field Format an9 Field Status C
Field Name	Delivery Point
Description	This field contains the Delivery Point to which the supplier has to deliver the goods.
Processing outgoing EDI Sub-System	
ERP LN	The delivery point from ERP LN table field whinh431.dlpt is mapped to this position.
Processing Incoming EDI Sub-System	
ERP LN	None

Position 41	Field Format an35 Field Status C
Field Name	<u>Description I of the Delivery</u> <u>Point</u>
Description	This field contains the description I of the delivery point.
Processing outgoing EDI Sub-System	
ERP LN	The description I of the delivery point from ERP LN table field tccom134.dsca is mapped to this position.
Processing Incoming EDI Sub-System	
ERP LN	None

Position 4′2	Field Format an35 Field Status C	
Field Name	Description II of the Delivery Point	
Description	This field contains the description II of the delivery point.	
Processing outgoing EDI Sub-System		
ERP LN	The description II of the delivery point from ERP LN table field tccom134.dscb is mapped to this position.	
Processing Incoming EDI Sub-System		
ERP LN	None	

Position 43	Field Format	an35	Field Status	С		
Field Name	Shipment Referen	Shipment Reference				
Description	This field contains t	he line's shipme	ent reference.			
Processing outgoing EDI Sub-System						
ERP LN	The shipment reference to this position.	ence from ERP	LN table field whinh43	I.refs is mapped		
Processing Incoming EDI Sub-System						
ERP LN	None					

Position 45	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 'SA7_END'.
Processing outgoing EDI Sub-System	
ERP LN	This field will be filled with the constant value 'SA7_END'.
Processing Incoming EDI Sub-System	This field will be filled with the constant value 'SA7_END'.
ERP LN	None

## SA8 Shipment Line Serials

Status:	Conditional
Frequency:	Multiple by ASN
Description:	This data record contains the item's serials and is related to SA7.

ASN In-house Format			Mapping from Application Table Fields (out)		Mapping to Application Table Fields (in)			
Pos	Field Description	Key	ST	FM	Table field	Action	Table field	Action
1	Kind of data record	O/I	М	an3	SA8		SA8	
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	Shipment / ASN No.	O/I	М	an9 an30	whinh430.shpm		whinh302.asnr	
5	Shipment Position / Reference Line Number	O/I	М	n5 an16	whinh431.pono		ecedi705.refn	
6	Distribution Sequence		С	n5 an11	whinh433.dssq			
7	Serial Number		С	an30	whinh433.cser		whinh305.cser	
8	Lot		С	an20 an30	whinh433.clot	Conversion	whinh305.clot	
9								
10	Quantity Shipped		С	n6	whinh433.qshs		whinh305.qspu	
11	Storage Unit/ Shipped Unit		С	an3	whinh433.cuni	Code and Conversion	whinh305.ushp	Code and Conversion
12	Data Record End Sign	O/I	М	an7	SA8_END		SA8_END	

Detailed description:	ASN
Kind of data record:	SA8 Shipment Line Serials

Position 1	Field Format an3	Field Status	М
Field Name	Kind of Data Record	Key field Out / IN	
Description	This field identifies the kind of data the constant value 'SA8'.	record in the message block	. It contains
Processing outgoing EDI Sub-System			
ERP LN	This field will be filled with the cons	stant value 'SA8'.	
Processing Incoming EDI Sub-System	This field will be filled with the cons	stant value 'SA8'.	
ERP LN	None		

Position 2	Field Format a	an35	Field Status	м
Field Name	Message Reference		Key field Out / IN	
Description		y ASN, helps t	records of one ASN. Th o control the chronologic sion.	0.
Processing outgoing EDI Sub-System				
ERP LN	Refer to data record SA	47		
Processing Incoming EDI Sub-System				
ERP LN	Refer to data record SA	47		

Position 3	Field Format an17	Field Status M
Field Name	Net ID of sender	Key field Out / In
Description	This field contains the identifica Number)	tion of the sender (for example the ILN
Processing outgoing EDI Sub-System	Transmission of the value from t	he message file.
ERP LN	Refer to data record SA7	
Processing Incoming EDI Sub-System		
ERP LN	Refer to data record SA7	

Position 4	Field Format	an9 / an30	Field Status	м
Field Name	Shipment / ASN	<u>number</u>	Key field Out / In	
Description	This field contains	the Shipment / Su	pplier's ASN Number.	
Processing outgoing EDI Sub-System				
ERP LN	Refer to data reco	ord SA7.		
Processing Incoming EDI Sub-System				
ERP LN	Refer to data reco	ord SA7		

Position 5	Field Format n4/n9 Field Status M
Field Name	Shipment Position / Key field Out / In Reference Line Number
Description	This field contains the Shipment / ASN Position Number.
Processing outgoing	
EDI Sub-System	None
ERP LN	The purchase order line's number from ERP LN table field whinh431.pono 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.refn

Position 6	Field Format n5 Field Status C
Field Name	Distribution Sequence
Description	This field contains the Sequence number in the distribution table.
Processing outgoing EDI Sub-System	
ERP LN	The reference from ERP LN table field whinh433.cser is mapped to this position.
Processing Incoming EDI Sub-System	Transmission of the value from the message file.
ERP LN	Mapping to the ERP LN table field whinh305.cser

Position 7	Field Format an30 Field Status C	
Field Name	Serial Number	
Description	This field contains the item's Serial Number.	
Processing outgoing EDI Sub-System		
ERP LN	The reference from ERP LN table field whinh433.cser is mapped to the position.	nis
Processing Incoming		
EDI Sub-System	Transmission of the value from the message file.	
ERP LN	Mapping to the ERP LN table field whinh305.cser	

Position 8	Field Format an20 / an30 Field Status C
Field Name	Lot
Description	This field contains the item's lot.
Processing outgoing EDI Sub-System	
ERP LN	The lot from ERP LN table field whinh433.clot is mapped to this position after conversion by ERP LN table ecedi477 using the qualifier of field 9.
Processing Incoming EDI Sub-System	Transmission of the value from the message file.
ERP LN	Mapping to the ERP LN table field whinh305.clot.

Position 10	Field Format n16 Field Status	s M
Field Name	Shipped Quantity	
Description	The quantity of goods which should be shipped or renumber.	eceipt per serial
Processing outgoing EDI Sub-System		
ERP LN	The shipped quantity from ERP LN table field whinh this position.	433.qshs is mapped to
Processing Incoming		
EDI Sub-System	Transmission of the value from the message file.	
ERP LN	Mapping to the ERP LN table field whinh305.qspu	

Position 11	Field Format	an3	Field Status	С
Field Name	Storage / Shipped	<u>Unit</u>		
Description	This field contains th	ne unit of stored	shipped quantity.	
Processing outgoing EDI Sub-System				
ERP LN	The unit from ERP L and converted with I		nh433.cuni is mappec edi442.	to this position
Processing Incoming EDI Sub-System	Transmission of the	value from the m	nessage file.	
ERP LN	Mapping to the ERP table ecedi304 is po		hinh305.ushp and cor	version with the

Position 12	Field Format	an7	Field Status	Μ
Field Name	Data Record end	sign		
Description	This field identifies the constant value		ta record in the message b	lock. It contains
Processing outgoing EDI Sub-System				
ERP LN	This field will be fill	ed with the co	nstant value 'SA8_END'.	
Processing Incoming EDI Sub-System	This field will be fill	ed with the co	nstant value 'SA8_END'.	
ERP LN	None			

## SA9 Packaging Structure (out) / Item Load Structure (in)

Status:	Mandatory (out) / Conditional (in)
Frequency:	Multiple by Shipment Line
Description:	This data record contains the packaging information of the Shipment / ASN line and is related to SA7.

ASN 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	SA9		SA9	
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	Shipment / ASN No.	O/I	М	an9 an30	whinh430.shpm		whinh302.asnr	
5	Shipment Position / Reference Line Number	O/I	М	n5 an16	whinh431.pono		ecedi705.refn	
6	Quantity Shipped		М	an16	whinh436.qshr		whinh317.ncon	
7	Each containing Quantity		М	an16	empty		whinh317.nupc	
8	Storage Unit / Packaging Unit		М	an3	whinh436.cuni	Conversion	whinh317.pkcd	Conversion
9	Data Record End Sign	O/I	М	an7	SA9_END		SA9_END	

Detailed description:	ASN
Kind of data record:	SA9 Packaging Structure / Item Load Structure

Position 1	Field Format	an3	Field Status	м
Field Name	Kind of Data Record	r <u>d</u>	Key field Out / IN	
Description	This field identifies t the constant value '		cord in the message blo	ck. It contains
Processing outgoing EDI Sub-System				
ERP LN	This field will be fille	d with the consta	nt value 'SA9'.	
Processing Incoming EDI Sub-System	This field will be fille	d with the consta	nt value 'SA9'.	
ERP LN	None			

Position 2	Field Format an3	5 Field Status	М
Field Name	Message Reference	Key field Out / IN	
Description		ected data records of one ASN SN, helps to control the chronol transmission.	0.
Processing outgoing EDI Sub-System			
ERP LN	Refer to data record SA7		
Processing Incoming EDI Sub-System			
ERP LN	Refer to data record SA7		

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)
Processing outgoing	
EDI Sub-System	Transmission of the value from the message file.
ERP LN	Refer to data record SA7
Processing Incoming	
EDI Sub-System	
ERP LN	Refer to data record SA7

Position 4	Field Format an9 / an30	Field Status M
Field Name	Shipment / ASN number	Key field Out / In
Description	This field contains the Shipment / S	upplier's ASN Number.
Processing outgoing EDI Sub-System		
ERP LN	Refer to data record SA7.	
Processing Incoming EDI Sub-System		
ERP LN	Refer to data record SA7	

Position 5	Field Format n4/n9 Field Status M		
Field Name	Shipment Position / Key field Out / In Reference Line Number		
Description	This field contains the Shipment / ASN Position Number.		
Processing outgoing EDI Sub-System	None		
ERP LN	Refer to data record SA7		
Processing Incoming EDI Sub-System			
ERP LN	Refer to data record SA7		

Position 6	Field Format	n16	Field Status	м
Field Name	Shipped Quantity	<u>'</u>		
Description		of shipped iten of packaging u	ns referring to the storage nits.	unit
Processing outgoing EDI Sub-System				
ERP LN	The shipped quan this position.	tity from ERP LI	N table field whinh436.qsł	nr is mapped to
Processing Incoming EDI Sub-System	Transmission of th	e value from the	e message file.	
ERP LN	Mapping to the ER	P LN table field	l whinh317.ncon.	

Position 7	Field Format	n16	Field Status	М
Field Name	Each containing	quantity		
Description	The quantity of sh unit.	ipped goods in i	inventory unit referring to	one packaging
Processing outgoing EDI Sub-System				
ERP LN	None			
Processing Incoming EDI Sub-System	Transmission of the	e value from the	e message file.	
ERP LN	Mapping to the EF	RP LN table field	l whinh317.nupc.	

Position 8	Field Format	an3	Field Status	С
Field Name	Unit of Measure			
Description	This field contains line (IN / for examp	Ū	it (OUT) and the unit of p x.)	ackaging for this
Processing outgoing EDI Sub-System				
ERP LN	The unit from ERP and converted with		whinh436.cuni is mapped ecedi442.	d to this position
Processing Incoming EDI Sub-System	Transmission of the	value from th	e message file.	
ERP LN	Mapping to the ER table ecedi304 is p		d whinh317.pkcd and cor	nversion with the

Position 9	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 'SA9_END'.
Processing outgoing EDI Sub-System	
ERP LN	This field will be filled with the constant value 'SA9_END'.
Processing Incoming EDI Sub-System	This field will be filled with the constant value 'SA9_END'.
ERP LN	None

#### SA10 Shipment Lines Text

Status:

Conditional

Frequency: Multiple by ASN

Description: This data record contains the text information of the Shipment line and is related to SA7.

ASIN 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	SA10		SA10	
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	Shipment / ASN No.	O/I	М	an9 an30	whinh430.shpm		whinh302.asnr	
5	Shipment Position / Reference Line Number	O/I	М	n5 an16	whinh431.pono		ecedi705.refn	
6	Free text 1		С	an70	whin431.text		whinh301.text	
7	Free text 2		С	an70			whinh301.text	
8	Data Record End Sign	O/I	М	an7	SA10_END		SA10_END	

Detailed description:	ASN
Kind of data record:	SA10 Shipment Line Text

Position 1	Field Format	an3	Field Status	Μ
Field Name	Kind of Data Record	<u>d</u>	Key field Out / IN	
Description	This field identifies th the constant value 'S		cord in the message block	k. It contains
Processing outgoing EDI Sub-System				
ERP LN	This field will be filled	d with the consta	nt value 'SA10'.	
Processing Incoming EDI Sub-System	This field will be filled	d with the consta	nt value 'SA10'.	
ERP LN	None			

Position 2	Field Format an35	Field Status M
Field Name	Message Reference	Key field Out / IN
Description		d data records of one ASN. The numbering, nelps to control the chronological order of nsmission.
Processing outgoing EDI Sub-System		
ERP LN	Refer to data record SA7	
Processing Incoming EDI Sub-System		
ERP LN	Refer to data record SA7	

Position 3	Field Format an17 Field Status	Μ
Field Name	Net ID of sender Key field Out / In	n
Description	This field contains the identification of the sender (for ex Number)	ample the ILN
Processing outgoing EDI Sub-System	Transmission of the value from the message file.	
ERP LN	Refer to data record SA7	
Processing Incoming EDI Sub-System		
ERP LN	Refer to data record SA7	

Position 4	Field Format an9 / an30	Field Status M
Field Name	Shipment / ASN number	Key field Out / In
Description	This field contains the Shipment / S	upplier's ASN Number.
Processing outgoing EDI Sub-System		
ERP LN	Refer to data record SA7.	
Processing Incoming EDI Sub-System		
ERP LN	Refer to data record SA7	

Position 5	Field Format n4/n9 Field Status M
Field Name	Shipment Position / Key field Out / In Reference Line Number
Description	This field contains the Shipment / ASN Position Number.
Processing outgoing EDI Sub-System	None
ERP LN	Refer to data record SA7
Processing Incoming EDI Sub-System	
ERP LN	Refer to data record SA7

Position 6	Field Format an70 Field Status C
Field Name	Line Text 1
Description	This field contains a free text 1 with a maximum of 70 characters.
Processing outgoing EDI Sub-System	
ERP LN	Mapping of ERP LN table field whinh431.text to position.
Processing Incoming EDI Sub-System	Transmission of the value from the transmission file.
ERP LN	Mapping to ERP LN table field whinh301.text

Position 7	Field Format	an70	Field Status	С
Field Name	Line Text 2		Key field	
Description	This field contains a	a free text 2 with	a maximum of 70 cha	aracters.
Processing outgoing EDI Sub-System				
ERP LN	None			
Processing Incoming EDI Sub-System	Transmission of the	value from the t	ransmission file.	
ERP LN	Mapping to ERP LN	I table field whir	h301.text	

Position 9	Field Format	an7	Field Status	м
Field Name	Data Record end s	<u>sign</u>		
Description	This field identifies the constant value		ta record in the message blo	ock. It contains
Processing outgoing EDI Sub-System				
ERP LN	This field will be fille	ed with the co	onstant value 'SA10_END'.	
Processing Incoming EDI Sub-System	This field will be fille	ed with the co	onstant value 'SA10_END'.	
ERP LN	None			

### Chapter 3 Definitions, Acronyms, and Abbreviations

## 3

Term	Description
ANSI X12	American National Standards Institute Accredited Standards Committee X12; Standard definitions of American EDI Directories
ASCII	American Standard Code for Information Interchange
ASN	Advanced Shipment Notification
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
CUM	Cumulated Quantity
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

# A

Example Outgoing message

"SA1";"zvt200804210000000000000000000000001";"zvterp";"ASN001";"BEMIS";"";"WHS008531" ;20080421;;;"BEMTST";;"SA1\_END"

"SA2";"zvt200804210000000000000000000001";"zvterp";"WHS008531";3;20080421;;0;"";5;"kg"; "ZVT000001";"ZZ";"SIBP";"WHAMS1";"SFBP";;"";;10;0;"";"ADD000310";"";"";"";"";"";"";"TWL000457"; "SA2\_END"

"SA9";"zvt2008042100000000000000000000001";"zvterp";"WHS008531";10;4;;"pcs";"SA9\_END"

"SA9";"zvt200804210000000000000000000001";"zvterp";"WHS008531";20;1;;"PCS";"SA9\_END"

"SA10";"zvt2008042100000000000000000000001";"zvterp";"WHS008531";10;;;"SA10\_END"

"SA10";"zvt2008042100000000000000000000001";"zvterp";"WHS008531";20;;;"SA10\_END"

"SA1";"zvt20080421000000000000000000000000002";"zvterp";"Zvterp";"ASN001";"BEMIS";"";"WHS008532" ;20080421;;;"BEMTST";;"SA1\_END"

"SA2";"zvt2008042100000000000000000000000002";"zvterp";"WHS008532";3;20080421;;0;"";10;"kg"; "ZVT000001";"ZZ";"SIBP";"WHAMS1";"SFBP";;10;0;"";"ADD000310";"";"";"";"";"";"";"TWL000458"; "SA2\_END"

"SA9";"zvt2008042100000000000000000000002";"zvterp";"WHS008532";10;10;;"PCS";"SA9\_END"

"SA10";"zvt200804210000000000000000000002";"zvterp";"WHS008532";10;;;"SA10\_END"

"SA11";"zvt20080421000000000000000000002";"zvterp";;"0";"BEL";"Zvt from CRM";"";"";"";";" "1";"1234567891";"NA";"";"";"";"";"";"";"";"";"";"";";"]