Definition of BEMIS SEQ001 Import and Export File for Business Document Type Sequence Shipping Schedule



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About this Guide

Objective

This document describes the content and the corresponding structure of the EDI message "Sequence Shipping Schedule", 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 DELJIT
- ANSI X12 866
- VDA 4916

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 Sequence Shipping Schedule.

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 Sequence Shipping Schedule.

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 SEQ001.

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
3	U9443A US	Definition of BEMIS MRL001 Import and Export File

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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

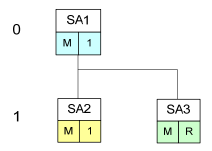
This section describes the EDI In-house format for the Business Document type Sequence Shipping Schedule (incoming/outgoing). When you transmit information about sequence shipping schedules, the use of the following types of data records is conditional (C) or respectively mandatory (M).

ID	Status	Name
SA1	М	Global Overhead
SA2	М	Release Header
SA3	М	Sequence Shipping Details

Branching diagrams

The following data record structure is used for the BEMIS message type Sequence Shipping Schedule:

Level



Legend:

Status: Frequency:

M: mandatory in message 1: once by message

C: conditional in message R: repeatable by message

For example, for two required SEQ releases with each several sequence shipping details the BEMIS file has the following structure:

SA1 ... Global Overhead

SA2 ... Release Header 1

SA3 ... Sequence Shipping Details 11

SA3 ... Sequence Shipping Details 12

SA3 ... Sequence Shipping Details 13

• • •

SA3 ... Sequence Shipping Details 19

SA1 ... Global Overhead

SA2 ... Release Header 2

SA3 ... Sequence Shipping Details 21

SA3 ... Sequence Shipping Details 22

SA3 ... Sequence Shipping Details 23

Key fields outgoing

The outgoing message refers to the Buy-from-BP and the Purchase Schedule Release. The following structure of the key fields is used to determine the corresponding data records of a Sequence Shipping Schedule message:

	by Key ata 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		
SA3	2	Message ref.	BP net ID	Release	Release revision

Key fields incoming

The incoming message refers to the Sold-to-BP and the Sales Schedule Releases. The following structure of the key fields is used to determine the corresponding data records of a Sequence Shipping Schedule message:

	by Key	lian d	J 9	l 2	leave 4
Kina D	ata 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		
SA3	2	Message ref.	BP net ID	Release	Release Revision

Business partner relations

The following table shows the business partner relations:

Outgoing Schedule Releases		Incoming Schedule Releases		
ID of the sender	ecedi020.neta	Sold-to BP Code	tdsls312.ofbp	
Ship-From BP-Code	tdpur320.sfbp	Warehouse Code	tdsls307.cwar	
Warehouse Code	tdpur320.cwar	Ship-to BP Code	tdsls312.stbp	
Ship-to Address Code	tdpur320.stad	Ship-to Address Code	tdsls312.stad	

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 schedules, 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.

We recommend using the first possibility or the second possibility if the SEQ001 specifies a previous Material Release [3].

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

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

ERP LN will additionally create the following subdirectories:

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

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

Direction	File Name	Network Directory
outgoing	SEQ001	/\${BSE}/edi/bemis/schedule/appl_from
incoming	SEQ001	/\${BSE}/edi/bemis/schedule/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:

SCHEDULE 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 EDI Delivery Just in Time Message referring to the EDIFACT DELJIT could not be processed in Baan V standard software.

The ERP LN includes the EDI Schedule processing similarly to the Delivery and both the Shipping Schedule and the Production Sequence Schedule application of the Baan IV SCH / SCC / AGS versions.

Additionally the ERP LN In-house format considers the processing of several schedule's releases. The release gives a possibility to collect several schedules and to track the transferred schedules of a Business Partner.

The covering is done by the mandatory data record SA2 in SEQ. A schedule release is only used for the EDI processing.

Chapter 2 Data Record Description by Type of Data Record

SA1 Message Overhead

Status: Mandatory

Frequency: Once by Release

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.

SEQ 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	M	an17	ecedi020.neta	Conversion (see below)	ecedi702.bpid	Conversion (see below)

SEQ 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
4	Net ID of Receiver		М	an17	ecedi028.neta	Conversion (see below)		
5	Message		M	an6	ecedi001.code	Conversion (see below)	ecedi702.mess	Conversion (see below)
6	Organization		M	an6	ecedi003.code	Conversion (see below)	ecedi702.orga	Conversion (see below)
7	Order type		М	an35	empty (;;)		ecedi702.koor	
8	Transmission reference		М	an20	ecedi700.orno		ecedi702.msno	
9	Date / Time of transmission		М	n14	current date / time		ecedi702.sent	
10	Transmission Reference old		С	an20	empty (;;)		ecedi702.prno	
11								
12	Identifier of Test		С	an1	ecedi003.test	Empty means original message.	ecedi702.test	
13	Data record end sign		M	an7	SA1_END		SA1_END	

Detailed description: Sequence Shipping Schedule

SA1 Message Overhead Kind of data record:

Position 1	Field Format an3	Field Status	М
Field Name	Kind of Data Record	Key field Out / IN	
Description	This field identifies the kind the constant value 'SA1'.	of data record in the message b	lock. It contains
Processing outgoing EDI Sub-System			
ERP LN	This field will be filled with the	ne constant value 'SA1'.	
Processing Incoming EDI Sub-System	This field will be filled with the	ne constant value 'SA1'.	
ERP LN	None		

Position 2	Field Format an14	Field Status	М				
Field Name	Message Reference	Key field Out / IN					
Description	This field identifies all connected Schedule. The numbering, which the chronological order of the St field consists of a fix item with for YYMMDD) and a serial number	h has to be clear by SEQ, h EQ and the complete transn our characters, the current d	elps to control				
	LN table ecedi020. When gener Sub-System, the created messa	The special format will be defined in the network parameters in the ERP LN table ecedio20. 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	ERP LN generates this number table field ecedi701.bano and w	•					
Processing Incoming EDI Sub-System	The EDI Sub-System generates into all data records of a Sequer	•	EQ and writes it				
ERP LN	Mapping to ERP LN table field e	ecedi702.bano.					

Position 3	Field Format	an17	Field Status	М		
Field Name	Net ID of sender		Key field Out / In			
Description	This field contains the Number)	identification o	f the sender (for examp	ole the ILN		
Processing outgoing EDI Sub-System	Transmission of the va	alue from the me	essage file.			
ERP LN	The identification is stored in the ERP LN table ecedio20 'Our Identification' under the corresponding network in the ERP LN table field ecedio20.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) an	d the network ir	mines the correspondin the table ecedi028 'Ro d to the ERP LN table f	elations by		

Position 4	Field Format	an17	Field Status	М	
Field Name	Net ID of Receiver				
Description	This field contains t	he identification o	of receiver.		
Processing outgoing EDI Sub-System					
ERP LN	The identification of the receiver (for example the ILN of the receiver) in the used network is entered in the table ecedi028. The ELP LN table field ecedi028.neta is mapped to this position.				
Processing Incoming					
EDI Sub-System	Transmission of the	value from the n	nessage file.		
ERP LN	On the incoming sid	de this field will be	e ignored.		

Position 5	Field Format	an6	Field Status	М	
Field Name	<u>Message</u>				
Description			entification of the concerr type 'Sequence Shipping		
Processing outgoing EDI Sub-System					
ERP LN	The internal message code ecedi001.code 'SEQ001' 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 constan	ot value 'SEO001'		
ERP LN	The message code in determines which inte the ERP LN table ece message which session	the table ecedion ernal message in edi005 'EDI Mess on (DLL) is used	DO1 'Supported EDI Mess ERP LN is connected to sages' is determined for of In ERP LN to process the ERP LN table field ecedi	o this SEQ. In every ne message.	

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

Position 7	Field Format	an35	Field Status	М
Field Name	Order Type			
Description	This field contains a referring to the outo		oncerned order type; the SEQ001.	e field is empty
Processing outgoing EDI Sub-System				
ERP LN	None			
Processing Incoming EDI Sub-System				
ERP LN	0	st be an entry fo	edi702.koor. In the ERP lor this order type in connicon.	

Position 8	Field Format	an20	Field Status	M
Field Name	Transmission Ref	erence		
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 ecedi700		chedule release number	r from ERP LN
Processing Incoming EDI Sub-System				
ERP LN	Mapping to ERP LN	I table field ece	di702.msno.	

Position 9	Field Format	n14	Field Status	М			
Field Name	Date / Time of Transmission						
Description	the SEQ message w	vas created. On the of the message	de the current date / tim ne incoming side, this fi at the EDI Sub-System	eld contains			
Processing outgoing EDI Sub-System							
ERP LN	Mapping of the curre	ent date / time to	the position.				
Processing Incoming EDI Sub-System ERP LN	Entry of the arrival d		nessage at the EDI Sul	o-System.			

Position 10	Field Format an20 Field S	tatus C
Field Name	Transmission Reference Old	
Description	This field contains the reference number, which applied to the previous transmission.	h the EDI Sub-System
Processing outgoing EDI Sub-System		
ERP LN	Not used	
Processing Incoming EDI Sub-System	Transmission of the value from the transmission	on 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 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 '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 Release Header

Mandatory Status:

Frequency: Once by Release

Description: This data record contains all information of the Release Header

and it is related to SA1.

	SEQ In-hous	se Fori	mat		Mapping from Ap	plication	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	M	an35	ecedi701.bano	Generation (see below)	ecedi702.bano	Generation by EDI Sub- System
3	(Net) ID of Sender	O/I	М	an17	ecedi020.neta	Conversion (see below)	tdsls312.ofbp	Conversion (see below)
4	Release No.		М	an9	tdpur320.rlno		tdsls312.crln	
5	Release revision		М	n4	tdpur320.rlrv		tdsls312.crlr	
6	Release type		М	an6	tdpur320.rtyp		tdsls312.rtyp	
7	Transaction set purpose		М	an7	"Replace"			
8	Qualifier Buy-from BP		М	an6	"OFBP"			
9	Buy-from BP		М	an9	tdpur320.bfbp	Conversion		
10	Qualifier Ship-to BP		М	an6	"STBP"			
11	Ship-from BP		М	an9	tdpur320.sfbp	Conversion		
12	Ship-to-Address		М	an6	tdpur320.stad	Conversion	tdsls312.stad	Conversion

SEQ 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
13	Shipment/delivery based		М	n1	tdpur320.tqal	Conversion Schedule Type	tdsls312.sodb	Conversion
14	Schedule quantity qualifier		М	an1	"A"		tdsls312.qqal	Conversion
15	Forecast Horizon Start Date		М	n22	tdpur320.fohs		tdsls312.fohs	
16	Forecast Horizon End Date		М	n22	tdpur320.fohe		tdsls312.fohe	
17	Generation Date		М	n22	tdpur320.egdt		tdsls312.egdt	
18	Qualifier Address Code		М	an6	ZZ		ZZ	
19	Warehouse / Ship-to BP		М	an6	tdpur320.cwar	Conversion	tdsls312.stpb	Conversion
20	Data Record End Sign	O/I	М	an7	SA2_END		SA2_END	

Detailed description: Sequence Shipping Schedule

SA2 Release Header Kind of data record:

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

Position 2	Field Format an35	Field Status M
Field Name	Message Reference	Key field Out / IN
Description	Schedule. The numbering, which	ed data records of one Sequence Shipping ch has to be clear by SEQ, helps to control SEQ and the complete transmission.
Processing outgoing EDI Sub-System		
ERP LN	Analogously to data record SA	1
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 Number)	of the sender (for example the ILN
Processing outgoing		
EDI Sub-System	Transmission of the value from the me	essage file.
ERP LN	The identification is stored in the ERI Identification' under the correspondir ecedio20.neta. The contents of this f transmission file. Here you can store customer.	ng network in the ERP LN table field ield are mapped to the position of the
Processing Incoming EDI Sub-System		
ERP LN	The identification of the sender deter partner (customer) and the network in network'. This identification is mappet tdsls312.ofbp. Pos. 18 is used as first	n the table ecedi028 'Relations by

Position 4	Field Format	an9	Field Status	М
Field Name	Release Number			
Description	This field contains the	origin Release	Number of the related s	chedules.
Processing outgoing EDI Sub-System	None			
ERP LN	The release number is this position.	mapped from	ERP LN table field tdpur	320.rlno to
Processing Incoming EDI Sub-System	Transmission of the va	lue from the m	nessage file.	
ERP LN	Mapping to ERP LN to the customer's release		312.crln;	

Position 5	Field Format n4 Field Status M
Field Name	Release Revision Number
Description	This field contains the Release Revision Number.
Processing outgoing EDI Sub-System	None
ERP LN	The revision number is mapped from ERP LN table field tdpur320.rlrv to this position.
Processing Incoming EDI Sub-System	Transmission of the value from the message file.
ERP LN	Mapping to ERP LN table field tdsls312.crlr; customer's release revision.

Position 6	Field Format	an6	Field Status	М
Field Name	Release Type			
Description	This field contains the Re	elease Type	to identify the kind of sche	edules.
Processing outgoing EDI Sub-System	None			
ERP LN	,, ,	320.rtyp to tl	EDI message. It is mappenis position. It contains the le).	
Processing Incoming EDI Sub-System	Transmission of the value	e from the m	essage file.	
ERP LN	Mapping to ERP LN table	e field tdsls3	12.rtyp	

Position 7	Field Format an7 Field Status M
Field Name	Transaction set Purpose
Description	This field describes the type of the release that is transmitted. It can be of type 'Replace', 'Update', 'Cancel' etc.
Processing outgoing EDI Sub-System	
ERP LN	This field will be filled with the constant value equivalent to 'Replace'.
Processing Incoming EDI Sub-System	
ERP LN	This field will be filled with the constant value equivalent to 'Replace' currently.

Position 8	Field Format an6 Field Status M	
Field Name	Qualifier Buy-from BP	
Description	This position contains the qualifier to identify the Business partner.	
Processing outgoing EDI Sub-System	None	
ERP LN	This field will be filled with the constant value "OFBP"	
Processing Incoming EDI Sub-System	Transmission of the value from the message file.	
ERP LN	Field can be used as qualifier 2 on field tdsls312.ofbp (field 3).	

Position 9	Field Format	an9	Field Status	М
Field Name	Buy-from-BP		Key field	
Description	This position contain customer buys its go		he Business Partner w	here the
Processing outgoing EDI Sub-System	None			
ERP LN	•	verted using the	es Partner from ERP Lite conversion table ecented to this position.	
Processing Incoming EDI Sub-System				
ERP LN	N. A.			

Position 10	Field Format	an6	Field Status	М
Field Name	Qualifier Ship-to-BP		Key field	
Description	This position contains th	e qualifier to	identify the Business	partner.
Processing outgoing EDI Sub-System	None			
ERP LN	This field will be filled w	th the cons	tant value "STBP"	
Processing Incoming EDI Sub-System				
ERP LN	N. A.			

Position 11	Field Format	an9	Field Status	М
Field Name	Ship-from-BP		Key field	
Description	This position contains the code for the Ship-from / Ship-to Business Partner.			
Processing outgoing EDI Sub-System	None			
ERP LN	The Code for the ship-from Business Partner from ERP LN table field tdpur320.sfbp is converted using the conversion table ecedi463 or the constant "STBP" and the default Qualifier "ZZ", and it is mapped to this position.			
Processing Incoming EDI Sub-System				
ERP LN	N. A.			

Position 12	Field Format	an6	Field Status	M
Field Name	Ship-To Address		Key field	
Description	This field contains the	ship-to addres	s code.	
Processing outgoing EDI Sub-System	None			
ERP LN	•	sion table is e	LN table field tdpur320.sta cedi463. If conversion not	
Processing Incoming EDI Sub-System	Transmission of the va	lue from the m	essage file.	
ERP LN	It is mapped to tdsls31: used as qualifier.	2.stad. Conve	rsion table is ecedi363. Po	osition 18 is

Position 13	Field Format n1	Field Status M	
Field Name	Shipment or delivery based	Key field	
Description	This field identifies whether the goods need to be picked or delivered. Based on this value the delivery date of the goods will be calculated.		
Processing outgoing EDI Sub-System	None		
ERP LN	This field is mapped from the ERP LI position after conversion by the table If conversion not found then the original conversion is the conversion of the conversion of the conversion is the conversion of the co	Schedule type ecedi413.	
Processing Incoming EDI Sub-System	Transmission of the value from the m	nessage file	
ERP LN	This field is mapped to table field tdsls ecedi351. If conversion not found the		

Position 14	Field Format an1	Field Status M
Field Name	Schedule Quantity Qualifier	Key field
Description	This field identifies the quantity qualifier of the schedule. It communicates whether the quantity is cumulative or discrete.	
Processing outgoing EDI Sub-System	None	
ERP LN	This field will be filled with the co	nstant value 'A' (actual values = discrete).
Processing Incoming EDI Sub-System	Transmission of the value from the message file	
ERP LN	•••	I tdsls312.qqal. Conversion table is d then error message is given. Constant re allowed values.

Position 15	Field Format n	22 Field Status	М
Field Name	Forecast Horizon Start Da	te Key field	
Description	This field identifies the start	date for the requirements	under release
Processing outgoing EDI Sub-System	None		
ERP LN	This field is mapped from the position.	ne ERP LN table field tdpur	320.fohs to this
Processing Incoming EDI Sub-System	Transmission of the value f	rom the message file	
ERP LN	This field is mapped to table	e field tdsls312.fohs	

Position 16	Field Format n22	Field Status M
Field Name	Forecast Horizon End Date	Key field
Description	This field identifies the end date for	the requirements under release
Processing outgoing EDI Sub-System	None	
ERP LN	This field is mapped from the ERP position.	LN table field tdpur320.fohe to this
Processing Incoming EDI Sub-System	Transmission of the value from the	message file
ERP LN	This field is mapped to table field to	dsls312.fohe

Position 17	Field Format n22	Field Status M
Field Name	Generation Date	Key field
Description	This field identifies the release gene	eration date
Processing outgoing EDI Sub-System	None	
ERP LN	This field is mapped from the ERP l position.	_N table field tdpur320.egdt to this
Processing Incoming EDI Sub-System	Transmission of the value from the	message file
ERP LN	This field is mapped to table field to	sls312.egdt

Position 18	Field Format an	6 Field Status	s M
Field Name	Qualifier Address Code	Key field	
Description	This position is used to store which is defined in the messa sender, ship-to warehouse a	age definition. It can b	
Processing outgoing EDI Sub-System	None		
ERP LN	"ZZ"		
Processing Incoming EDI Sub-System			
ERP LN	This field will be filled with the The field can be used as (first tdsls312.ofbp (pos. 3); tdsls3	et) qualifier on field	s312.stbp (pos. 19)

Position 19	Field Format an	6 Field Status	М	
Field Name	Warehouse / Ship-To BP	Key field		
Description	This field contains the ship-t	o address code.		
Processing outgoing EDI Sub-System	None			
ERP LN	The ship to address code from ERP LN table field tdpur320.cwar is mapped to this position. Conversion table is ecedi462.			
Processing Incoming EDI Sub-System	Transmission of the value from	om the message file.		
ERP LN	It is mapped to tdsls312.stbp used as qualifier 1.	o. Conversion table is ecedia	228. Position 18 is	

Position 20	Field Format	an7	Field Status	М
Field Name	Data Record end	sign		
Description	This field identifie		a record in the message b	lock. It contains
Processing outgoing EDI Sub-System				
ERP LN	This field will be fi	lled with the co	nstant value 'SA2_END'.	
Processing Incoming EDI Sub-System	This field will be fi	lled with the co	nstant value 'SA2_END'.	
ERP LN	None			

SA3 Sequence Shipping Details

Mandatory Status:

Frequency: Multiple per Release

Description: This data record contains all information of the Sequence

Shipping Schedule and it is related to SA2.

SEQ in-nouse 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	M	an35	ecedi701.bano	Generation (see below)	ecedi702.bano	Generation by EDI Sub- System
3	(Net) ID of Sender	O/I	М	an17	ecedi020.neta	Conversion (see below)	tdsls312.ofbp	Conversion (see below)
4	Release No.	O/I	М	an9	tdpur320.rlno		tdsls312.crln	
5	Release revision	O/I	М	n4	tdpur320.rlrv		tdsls312.crlr	
6	Schedule		М	an9	tdpur323.schn		tdsls317.schn tdsls307.cchn	
7	Schedule Position		М	n4	tdpur321.spon		tdsls307.cchp	
8	Sequence Revision		М	n4	tdpur323.seqr			
9	Job Sequence		М	n9	tdpur317.jseq		tdsls317.jseq	
10	Vehicle ID		М	an30	tdpur317.vino		tdsls317.vino	
11	Line Station		С	an6	tdpur317.lsta			
12	Assembly Kit		С	an15	tdpur317.akit		tdsls317.akit	
13	Item		М	an47	tdpur317.item		tdsls317.item	Conversion
14	Qualifier Item Code		M	an6	"SA"		"SA"	

SEQ 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
15	Reference ID	•	М	an30	tdpur317.rfid		tdsls317.refe	
16	Requirement/ Receipt Date		М	n22	tdpur317.rqdt		tdsls317.rdat	
17	Shipment Date		М	n22	tdpur317.shdt		tdsls317.ddat	
18	Quantity		М	n19	tdpur317.qoor		tdsls317qoor	
19	Purchase / Sales Unit		М	an3	tdpur311.cupp	Conversion	tdsls307.cups	Conversion
20	Warehouse / Dock Location		М	an9	tdpur311.cwar		tdsls317.dock	
21	Status		М		tdpur317.stat			
22	Qualifier Address Code		М	an6	"ZZ"		"ZZ"	
23	Qualifier BP		М	an6	"STBP"		"STBP"	
24	Warehouse / Ship-to-BP		М	an9	tdpur310.cwar		tdsls311.stbp	Conversion
25								
26								
27	Buy-from BP / Sales Office		М	an9	tdpur311.otbp	Conversion	tdsls311.cofc	Conversion
28	Purchase / Sales price		М	n19	tdpur311.pric		tdsls307.price	
29	Tax code		М	an9	tdpur311.cvat	Conversion	tdsls307.cvat	Conversion
30	Exempt Reason		С	an6	tdpur311.rcod	Conversion	tdsls307.rcod	Conversion
31	Exempt certificate		С	an20	tdpur311.ceno		tdsls307.ceno	
32	Price Unit		М	an3	tdpur311.cupp	Conversion	tdsls307.cups	Conversion
33	Release Position		М	n4	tdpur323.rpon		tdsls308.cpon	
34	Exempt		С	an6	tdpur311.exmt		tdsls307.exmt	
35	Tax country		М	an3	tdpur311.ccty	Conversion	tdsls307.ccty	Conversion

SEQ in-nouse 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
36	BP Tax Country		М	an3	tdpur311.bptc	Conversion	tdsls307.bptc	Conversion
37								
38								
39								
40	Manufacturer		С	an6	tdpur311.cmnf			
41	Preferred Manufacturer		С	an35	tdpur311.mpnr			
42	Data Record End Sign	O/I	М	an7	SA3_END		SA3_END	

Detailed description: Sequence Shipping Schedule

Kind of data record: SA3 Sequence Shipping details

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 'SA3'.	ata record in the message blo	ck. It contains
Processing outgoing EDI Sub-System			
ERP LN	This field will be filled with the c	onstant value 'SA3'.	
Processing Incoming EDI Sub-System	This field will be filled with the c	onstant value 'SA3'.	
ERP LN	None		

Position 2	Field Format an35	Field Status M
Field Name	Message Reference	Key field Out / IN
Description	Schedule message. The numb	ed data records of one Sequence Shipping ering, which has to be clear by SEQ, helps ler of the SEQ and the complete
Processing outgoing EDI Sub-System		
ERP LN	Analogously to data record SA	2
Processing Incoming EDI Sub-System		
ERP LN	Analogously to data record SA	2

Position 3	Field Format	an17	Field Status	М
Field Name	(Net) ID of sender		Key field Out / IN	
Description	This field contains th Number)	e identification o	f the sender (for examp	le the ILN
Processing outgoing				
EDI Sub-System	Transmission of the v	alue from the me	essage file.	
ERP LN	Identification' under the ceedi020.neta. The c	the correspondin	P LN table ecedi020 'Ou g network in the ERP L eld are mapped to the p the general ILN-Numbe	N table field cosition of the
Processing Incoming EDI Sub-System				
ERP LN	partner (customer) a network'. This identif	nd the network in it is in a contract the industrial in the industrial	mines the correspondin n the table ecedi028 'Re d to the ERP LN table f t qualifier, pos. 23 as se	elations by ield

Donition 4	Field Ferment	0	Field Cteture	
Position 4	Field Format	an9	Field Status	M
Field Name	Release Number		Key field Out / IN	
Description	This field contains th	e origin Releas	se Number of the related	schedules.
Processing outgoing				
EDI Sub-System	None			
ERP LN	The schedule's relea	se number is r	napped from ERP LN tal	ole field
	tdpur320.rlno to this	position.		
Processing Incoming				
EDI Sub-System	Transmission of the	alue from the	message file.	
ERP LN	Mapping to ERP LN	table field tdsl	s312.crln;	
	the customer's release	se number.		

ormat	n4	Field Status	М
e Revision Numb	<u>er</u>	Key field Out / In	
ld contains the Rel	ease Revis	ion Number.	
		ed from ERP LN table field	d
ingion of the value	from the m	oggaga filo	
		•	rovicion
	ease revision numl	ease revision number is mapp 20.rlrv to this position. ission of the value from the m	ld contains the Release Revision Number. ease revision number is mapped from ERP LN table field

Position 6	Field Format	an9	Field Status	М
Field Name	Schedule Number			
Description	This position contains	s the original S	chedule Number	
Processing outgoing EDI Sub-System	None			
ERP LN	The schedule numbe tdpur323.schn to this	• •	m the ERP LN table fi	eld
Processing Incoming EDI Sub-System	Transmission of the v	ralue from the r	message file.	
ERP LN	Mapped to table field	tdsls307.cchn	and the table field tdsl	s317.schn

Position 7	Field Format	n4	Field Status	М
Field Name	Schedule Position			
Description	This position contains	the Schedule	Line Number	
Processing outgoing EDI Sub-System	None			
ERP LN	The schedule position tdpur323.schn to this	• •	om the ERP LN table fie	eld
Processing Incoming EDI Sub-System	Transmission of the v	alue from the	message file.	
ERP LN	Mapped to table field	tdsls307.cchp		

Position 8	Field Format	n4	Field Status	М
Field Name	Sequence Revision	_		
Description	· ·	"	n 6) and Schedule Posi per of the schedule line	., ,,
Processing outgoing EDI Sub-System	None			
ERP LN	The sequence revision tdpur323.seqr to this		om the ERP LN table f	ield
Processing Incoming EDI Sub-System				
ERP LN	N. A.			

Position 9	Field Format	n9	Field Status	М
Field Name	Job Sequence			
Description	This field contains the job	sequence	number	
Processing outgoing EDI Sub-System	None			
ERP LN	The ERP LN table field to	pur317.jse	q is mapped to this pos	sition.
Processing Incoming EDI Sub-System	Transmission of the value	from the r	nessage file	
ERP LN	Mapped to ERP LN table	field tdsls3	17.jseq	

Position 1	0	Field Format	an30	Field Status	М
Field Name		Vehicle ID			
Description		This field contains the V	ehicle identif	cation number (VIN).	
Processing outgoing EDI Sub-System		None			
ERP LN		The ERP LN table field	tdpur317.vind	is mapped to this po	sition.
Processing Incoming EDI Sub-System	ı	Transmission of the value	ue from the m	nessage file	
ERP LN		Mapped to ERP LN table	e field tdsls3	17.vino	

Position 11	Field Format	an6	Field Status	С
Field Name	Line Station			
Description	This field contains the table field tias 150.s	•	ne Station which refers bly line's station.	to the ERP LN
Processing outgoing EDI Sub-System	None			
ERP LN	The ERP LN table fi	ield tdpur317.ls	ta to this position.	
Processing Incoming EDI Sub-System				
ERP LN	N. A.			

Position	12	Field Format	an15	Field Status	С
Field Name		Assembly Kit			
Description		This field identifies the a	ssembly kit		
Processing outgo	· ·	None			
ERP LN		The ERP LN table field t	tdpur317.akit	is mapped to this position	on.
Processing Incon EDI Sub-System	· ·	Transmission of the value	ue from the m	nessage file	
ERP LN		Mapped to ERP LN table	e field tdsls3	17.akit	

Position 13	Field Format	an47	Field Status	М
Field Name	<u>ltem</u>			
Description	This field contains th	ne item code.		
Processing outgoing EDI Sub-System	None			
ERP LN	The item code from position.	ERP LN table fi	eld tdpur317.item is ma	apped to this
Processing Incoming EDI Sub-System	Transmission of the	value from the	message file	
ERP LN	Mapped to table field with qualifier 'SA'. P		n and tdsls317.item afte ed as qualifier.	er conversion

Position 14	Field Format an6 Field Status M
Field Name	Qualifier Item Code
Description	This field contains the qualifier that can be used to identify the item. It will be filled with the constant value "SA"
Processing outgoing EDI Sub-System	None
ERP LN	"SA"
Processing Incoming EDI Sub-System	
ERP LN	This field will be filled with the constant value "SA".

Position 15	Field Format an30 Field St	atus M
Field Name	Reference ID	
Description	This field contains the Reference ID which repr VIN, Line Station, and Assembly Kit.	esents a combination of
Processing outgoing EDI Sub-System	None	
ERP LN	The ERP LN table field tdpur317.rfid, Reference position.	ID, is mapped to this
Processing Incoming EDI Sub-System		
ERP LN	This field will be mapped to ERP LN table field t	dsls317.refe

Position 16	Field Format n22 Field Status M
Field Name	Requirement / Receipt Date
Description	This field contains the Date requiring the goods receipt.
Processing outgoing EDI Sub-System	None
ERP LN	The ERP LN table field tdpur317.rqdt is mapped to this position.
Processing Incoming EDI Sub-System	
ERP LN	This field will be mapped to ERP LN table field tdsls317.rdat, the planned receipt date.

Position 17	Field Format n22 Field Status M
Field Name	Shipment Date
Description	This field contains the Date shipping the goods.
Processing outgoing EDI Sub-System	None
ERP LN	The ERP LN table field tdpur317.rqdt, is mapped to this position.
Processing Incoming EDI Sub-System	Transmission of the value from the message file
ERP LN	Mapped to ERP LN table field tdsls317.ddta, Delivery Date.
	This position is also mapped to table field tdsls307.sdat (Start Date) and tdsls307.edat (End Date).

Position 18	Field Format n19 Field Status M
Field Name	Quantity
Description	This field includes the required quantity in purchase/sales unit referring to the schedule line.
Processing outgoing EDI Sub-System	None
ERP LN	This field is mapped from the ERP LN table field tdpur317.qoor to this position.
Processing Incoming EDI Sub-System	Transmission of the value from the message file
ERP LN	Mapped to table field tdsls317.qoor

Position 19	Field Format	an3	Field Status	М
Field Name	Purchase / Sales Unit	_		
Description	This field contains the it	em's purcha	se / sales quantity unit	
Processing outgoing EDI Sub-System	None			
ERP LN	This field is mapped fro after conversion by ERF If conversion not found	LN table e	cedi442.	p to this position
Processing Incoming EDI Sub-System	Transmission of the value	ue from the I	message file	
ERP LN	Mapped to table field td	sls307.cuqs	after conversion by tak	ole ecedi304

Position 20	Field Format an9 Field Status M
Field Name	Warehouse/Dock Location
Description	This field contains the final delivery point.
Processing outgoing EDI Sub-System	
ERP LN	The table field tdpur311.cwar 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 tdsls317.dock.

Position 21	Field Format	an9	Field Status	М
Field Name	<u>Status</u>			
Description	This field identifies	the general pu	rpose of the data record.	
Processing outgoing EDI Sub-System				
ERP LN		•	stat, Status, is mapped to 'Created' (1), 'Modified'	•
Processing Incoming EDI Sub-System				
ERP LN	N. A.			

Position 22	Field Format an6 Field Status M
Field Name	Qualifier Address Code
Description	This position is used to store the default qualifier 1for the Address code which is defined in the message definition. It can be used to identify the sender, ship-to warehouse and ship-to address.
Processing outgoing	
EDI Sub-System	None
ERP LN	"ZZ"
Processing Incoming EDI Sub-System	
ERP LN	This field will be filled with the constant value "ZZ".
	Field can be also used as (first) qualifier on fields tdsls307.cvat (pos. 29),
	tdsls311.cofc (pos. 27) and tdsls311.stbp (pos. 24)

Position 23	Field Format an6 Field Status M
Field Name	Qualifier Business Partner
Description	This position is used to store the default qualifier 1for the Address code which is defined in the message definition. It can be used to identify the sender, ship-to warehouse and ship-to address.
Processing outgoing	
EDI Sub-System	None
ERP LN	"STBP"
Processing Incoming EDI Sub-System	
ERP LN	This field will be filled with the constant value "STBP".
	Field can be also used as (second) qualifier on field tdsls311.stbp (pos. 24)

Position 24	Field Format an9 Field Status M
Field Name	Warehouse / Ship-to BP
Description	This field identifies the customer's warehouse code for which the schedule is created.
Processing outgoing EDI Sub-System	None
ERP LN	The ERP LN table field tdpur310.cwar, Warehouse, is mapped to this position.
Processing Incoming EDI Sub-System	
ERP LN	Mapped to ERP LN table field tdsls311.stbp, Ship-to Business Partner. After conversion table by table ecedi328. Position 22 is used as first and Position 23 is used as second qualifier.

Position 27	Field Format an9 Field Status C			
Field Name	Buy-from BP / Sales Office			
Description	This field identifies the Buy-from BP who will deliver the goods or the responsible Sales Office to deliver the goods.			
Processing outgoing EDI Sub-System	None			
ERP LN	This field is mapped from the ERP LN table field tdpur311.otbp to this position and converted using the table ecedi468. If conversion not found then the original value will be sent.			
Processing Incoming EDI Sub-System	Transmission of the value from the message file			
ERP LN	The position is mapped to tdsls311.cofc after conversion using the table ecedi350. If conversion not found then the default sales office is filled either from Sold-to BP or user profiles.			

Position 28	Field Format	n19	Field Status	М
Field Name	Purchase / Sales Price			
Description	This field contains the ite	em's purchas	se / sales price per pric	ce unit (pos. 32).
Processing outgoing EDI Sub-System	None			
ERP LN	This field is mapped from	n the ERP LI	N table field tdpur311.	pric
Processing Incoming EDI Sub-System				
ERP LN	Mapped to ERP LN table calculated as price multiple communicated through E up in the supplier's systemsetup.	olied with qu EDI. If you w	antity. Notes: discount	ts are not nd discounts set

Position 29	Field Format	an9	Field Status	М
Field Name	Tax Code			
Description	This field identifies the ta	x code.		
Processing outgoing EDI Sub-System	None			
ERP LN	The tax code is mapped from ERP LN table field tdpur311.cvat to this position after conversion by ERP LN table ecedi446. If conversion not found then original value will be sent.			
Processing Incoming EDI Sub-System	Transmission of the value	e from the m	nessage file.	
ERP LN	Mapping to the ERP LN tecedi308.	table field td	sls307.cvat after conve	rsion by table

Position 30	Field Format	an6	Field Status	С
Field Name	Exempt Reason			
Description	This field contains the ta	ax exempt rea	ason code.	
Processing outgoing EDI Sub-System	None			
ERP LN	The exempt reason is mapped from ERP LN table field tdpur311.rcod to this position after conversion with ERP LN table ecedi495.			
Processing Incoming EDI Sub-System	Transmission of the val	ue from the r	nessage file.	
ERP LN	Mapping to the ERP LN LN table ecedi353.	table field td	sls307.rdoc after conv	ersion with ERP

Position 31	Field Format an20 Field Status C
Field Name	Exempt certificate
Description	This field contains the tax exempt certificate number.
Processing outgoing EDI Sub-System	None
ERP LN	The exempt reason is mapped from ERP LN table field tdpur311.ceno 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 tdsls307.ceno

Position 32	Field Format	an3	Field Status	М
Field Name	Purchase / Sales Pr	ice Unit_		
Description	This field contains the	e item's price (unit.	
Processing outgoing EDI Sub-System	None			
ERP LN	after conversion by E	This field is mapped from ERP LN table field tdpur311.cupp to this position after conversion by ERP LN table ecedi442. If this field is blank then the unit defined in the data record SA3 should be used. If conversion not found then original value will be sent.		
Processing Incoming EDI Sub-System	Transmission of the v	alue from the	message file	
ERP LN	Mapped to table field	tdsls307.cups	after conversion by tab	le ecedi304

Position 33	Field Format n4 Field Status M	
Field Name	Release Position	
Description	This field contains the Release Position.	
Processing outgoing EDI Sub-System	None	
ERP LN	The release position is mapped from the ERP LN table field tdpur311.rpon to this position	
Processing Incoming		
EDI Sub-System	Transmission of the value from the message file.	
ERP LN	It is mapped to field tdsls308.cpon	

Position 34	Field Format	an6	Field Status	С
Field Name	<u>Exempt</u>			
Description	This field contains	a qualifier if tax	exemption applies or no	t.
Processing outgoing EDI Sub-System				
ERP LN	The exempt qualifithis position.	er from ERP LN	N table field tdpur311.exn	nt 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 tdsls307.exmt.	

Position 35	Field Format an3 Field Status M
Field Name	Tax Country
Description	This field contains the country code which is linked to the tax code.
Processing outgoing EDI Sub-System	None
ERP LN	The tax country code is mapped from ERP LN table field tdpur311.ccty to this position after conversion with ERP LN table ecedi440.
Processing Incoming EDI Sub-System	Transmission of the value from the message file.
ERP LN	Mapping to the ERP LN table field tdsls307.ccty after conversion with ERP LN table ecedi302.

Position 36	Field Format an3 Field Status M
Field Name	BP Tax Country
Description	This field contains the tax country code of the Business Partner.
Processing outgoing EDI Sub-System	None
ERP LN	The business partner tax country code is mapped from ERP LN table tdpur311.bptc to this position after conversion with ERP LN table ecedi468.
Processing Incoming EDI Sub-System	Transmission of the value from the message file.
ERP LN	Mapping to the ERP LN table field tdsls307.bptc after conversion with ERP LN table ecedi328.

Position 40	Field Format	an6	Field Status	С
Field Name	<u>Manufacturer</u>			
Description	This field contains the	code of the g	ood's supplier.	
Processing outgoing EDI Sub-System	None			
ERP LN	The code for the manuism mapped to this position		the ERP LN Table field	d tdpur322.cmnf
Processing Incoming EDI Sub-System				
ERP LN	N. A.			

Position 41	Field Format an35 Field Status C
Field Name	Preferred Manufacturer's Part Number
Description	The field contains the preferred manufacturer's part number for the item.
Processing outgoing EDI Sub-System	None
ERP LN	The code for the manufacturer's part number is mapped from the ERP LN Table field tdpur311.mpnr to this position.
Processing Incoming EDI Sub-System	
ERP LN	N. A.

Position 42	Field Format an7 Field Status M
Field Name	Data Record end sign
Description	This field identifies the end of data record in the message block. It contains the constant value 'SA3_END'.
Processing outgoing EDI Sub-System	
ERP LN	This field will be filled with the constant value 'SA3_END'.
Processing Incoming EDI Sub-System	This field will be filled with the constant value 'SA3_END'.
ERP LN	None

Chapter 3 Definitions, Acronyms, and Abbreviations

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

Appendix A Sample File



Example Outgoing message

"SA1";"zvt2007020100000000006";"etcnet";;"SEQ001";"BEMIS";"";"EDI000195";20070205154000;;
"SA1_END"

"SA2";"zvt2007020100000000006";"etcnet";"EDI000195";1;3;;;;;"ADD000043";"DEL";"ACTUAL";2007020 5150000;20070206190000;20070205154000;ZZ;"ETCS00001";"SA2_END"

"SA3";"zvt2007020100000000006";"etcnet";"EDI000195";1;ZVS00039;50;;test16;654340;;;"
ETBACK1";SA;ref95;20070205150000;20070202190000;12;"pcs";;;ZZ;;"ETCS00001";;;"SOBER1";;
EXPORT;;;;"";;WHAMS1;"SA3_END"

"SA3";"zvt20070201000000000006";"etcnet";"EDI000195";1;ZVS00039;50;;test16;654340;;;"
ETBACK1";SA;ref96;20070206150000;20070206190000;12;"pcs";;;ZZ;;"ETCS00001";;;"SOBER1";;
EXPORT;;;;"";;WHAMS1;"SA3_END"