

Definition of BEMIS SHP001 Import and Export File for Business Document Type Shipping Schedule

Copyright © 2014 Infor

Important Notices

The material contained in this publication (including any supplementary information) constitutes and contains confidential and proprietary information of Infor.

By gaining access to the attached, you acknowledge and agree that the material (including any modification, translation or adaptation of the material) and all copyright, trade secrets and all other right, title and interest therein, are the sole property of Infor and that you shall not gain right, title or interest in the material (including any modification, translation or adaptation of the material) by virtue of your review thereof other than the non-exclusive right to use the material solely in connection with and the furtherance of your license and use of software made available to your company from Infor pursuant to a separate agreement, the terms of which separate agreement shall govern your use of this material and all supplemental related materials ("Purpose").

In addition, by accessing the enclosed material, you acknowledge and agree that you are required to maintain such material in strict confidence and that your use of such material is limited to the Purpose described above. Although Infor has taken due care to ensure that the material included in this publication is accurate and complete, Infor cannot warrant that the information contained in this publication is complete, does not contain typographical or other errors, or will meet your specific requirements. As such, Infor does not assume and hereby disclaims all liability, consequential or otherwise, for any loss or damage to any person or entity which is caused by or relates to errors or omissions in this publication (including any supplementary information), whether such errors or omissions result from negligence, accident or any other cause.

Without limitation, U.S. export control laws and other applicable export and import laws govern your use of this material and you will neither export or re-export, directly or indirectly, this material nor any related materials or supplemental information in violation of such laws, or use such materials for any purpose prohibited by such laws.

Trademark Acknowledgements

The word and design marks set forth herein are trademarks and/or registered trademarks of Infor and/or related affiliates and subsidiaries. All rights reserved. All other company, product, trade or service names referenced may be registered trademarks or trademarks of their respective owners.

Publication Information

Release: Product Name Release level Publication date: October 30, 2014 Document code: U9446C

Contents

About this	guide	5
Intende	d audience	5
Referen	ces	6
Chapter 1	General Principles	7
Ava	ilable types of data records	7
Brai	nching diagrams	8
Key	fields outgoing	10
Key	fields incoming	11
Bus	iness partner relations	12
Net	work directories	13
ERF	PLN BEMIS messages – conventions	15
Wha	at is new in comparison to BEMIS for BAAN V?	16
Wha	at is new in comparison to BEMIS for Feature Pack 3 for Infor ERP LN 6.1?	17
Chapter 2	Data Record Description by Type of Data Record	19
SA1	Message Overhead	19
SA2	Release Header	28
SA3	Schedule Header	40
SA4	Schedule Header Text	60
SA5	Schedule Authorizations	66
SA6	Schedule Lines	75
Chapter 3	Definitions, Acronyms, and Abbreviations	95
Appendix A	Sample File	97

Contents

About this guide

This document describes the content and the corresponding structure of the EDI message "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 DELFOR
- ANSI X12 862
- VDA 4915

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

The document contains the following chapters:

Chapter 1, "General Principles", provides a general introduction to the EDI in-house format for the Business Document type 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 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 SHP001.

Intended audience

This document is intended for the following categories of users:

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

References

The following documents might be of importance:

No.	Document Number	Title
1	U8912A US	User's Guide for BEMIS
2	U8998A US	User's Guide for EDI Business Documents
3	U9443B US	Definition of BEMIS MRL001 Import and Export File

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

1

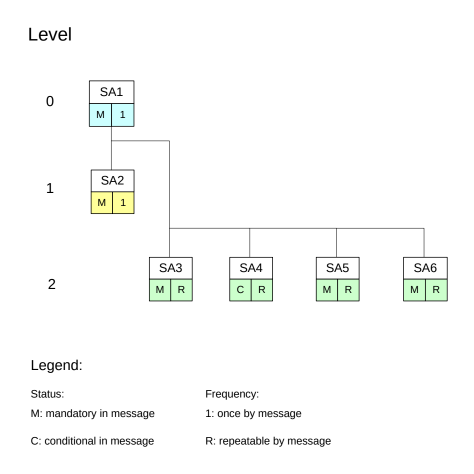
Available types of data records

This section describes the EDI in-house format for the Business Document type Shipping Schedule (incoming/outgoing). When you transmit information about 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	Schedule Header	
SA4	С	Schedule Header Text	
SA5	М	Authorizations	
SA6	М	Schedule Lines	

Branching diagrams

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



For example, for two required releases with each two schedules the BEMIS file has the following structure:

- SA1 ... Global Overhead
- SA2 ... Release Header 1
- SA3 ... Schedule Header 1
- SA5. .. Authorizations 1
- SA6 ... Schedule Line 11
- SA6 ... Schedule Line 12

- SA6 ... Schedule Line 12
- SA3 ... Schedule Header 2
- SA4 ... Schedule Text 2
- SA5 ... Authorizations 2
- SA6 ... Schedule Line 21
- SA1 ... Global Overhead
- SA2 ... Release Header 2
- SA3 ... Schedule Header 1
- SA4 ... Schedule Text 1
- SA5... Authorizations
- SA6 ... Schedule Line 11
- SA3 ... Schedule Header 2
- SA4.... Schedule Text 2
- SA5 ... Authorizations 2
- SA6 ... Schedule Line 21
- SA6 ... Schedule Line 22

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 Shipping Schedule message:

Sorted by Key								
Kind Da	ata Rec.	Key 1	Key 2	Key 3	Key 4	Key 5	Key 6	
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			
SA4	3	Message ref.	BP net ID	Release	Release revision	Release Position	Schedul	
SA5	3	Message ref.	BP net ID	Release	Release revision	Release Position	Schedul	
SA6	3	Message ref.	BP net ID	Release	Release revision	Release Position	Schedul	

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 Shipping Schedule message:

Sorted by Key								
Kind Da	ata Rec.	Key 1	Key 2	Key 3	Key 4	Key 5	Key 6	
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			
SA4	3	Message ref.	BP net ID	Release	Release revision	Release Position	Schedule	
SA5	3	Message ref.	BP net ID	Release	Release revision	Release Position	Schedule	
SA6	3	Message ref.	BP net ID	Release	Release revision	Release Position	Schedule	

Business partner relations

The following table shows the business partner relations:

Outgoing Schedule Rel	eases	Incoming Schedule Releases		
ID of the sender	ecedi020.neta	Sold-to BP Code	tdsls312.ofbp	
Ship-From BP-Code	tdpur320.sfbp	Warehouse Code	tdsls315.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.

Infor recommends the second possibility.

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/

General Principles

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

Direction File Name		Network Directory		
outgoing	SHP001	/\${BSE}/edi/bemis/schedule/appl_from		
incoming	SHP001	/\${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 descriptionDescription of the field
- Key Key field outgoing (O) / incoming (I)

ST	Field status mandatory (M) / conditional (C)				
FM	Field format, for example.				
	an14 = alphanumerical field with a maximum of 14 characters				
	an14 = alphanumerical field with exactly 14 characters				
	n10 = 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 Schedule Message referring to the EDIFACT DELFOR could not be processed in Baan V standard software.

The ERP LN includes the EDI Schedule processing similarly to the Delivery and Shipping 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 SHP. A schedule release is only used for the EDI processing.

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.

The new defaults for Incoming direction are now based on release tables (tdsls308 and tdsls315).

Changes SA6 – Schedule Lines

Field Number	Outgoing	Incoming
40 – new	NA	tdsls315.dlpt
45 - new	SA6_END old position was 40	NA

Chapter 2 Data Record Description by Type of Data Record

2

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.

SHP In-house Format			••• •			Mapping to Application Table Fields (in)	
Field Description	Key	ST	FM	Table field	Action	Table field	Action
Kind of data record	O/I	М	an3	SA1		SA1	
Message Reference	O/I	М	an35	ecedi701.bano	Generation (see below)	ecedi702.bano	Generation by EDI Sub- System
Net ID of Sender	O/I	М	an17	ecedi020.neta	Conversion (see below)	ecedi702.bpid	Conversion (see below)
Net ID of Receiver		М	an17	ecedi028.neta	Conversion (see below)		
Message		М	an6	ecedi001.code	Conversion (see below)	ecedi702.mess	Conversion (see below)
Organization		М	an6	ecedi003.code	Conversion (see below)	ecedi702.orga	Conversion (see below)
Order type		Μ	an35	empty (;;)		ecedi702.koor	
Transmission reference		М	an20	ecedi700.orno		ecedi702.msno	
-	Field Description Kind of data record Message Reference Net ID of Sender Net ID of Receiver Message Organization Order type	Field DescriptionKey DescriptionKind of data recordO/IMessage ReferenceO/IMessage SenderO/INet ID of SenderO/INet ID of ReceiverO/IMessageVOrganizationVOrder typeTransmission	Field DescriptionKeySTKind of data recordO/IMMessage ReferenceO/IMNet ID of SenderO/IMNet ID of ReceiverO/IMMessage MessageMOrganizationMOrder typeM	Field DescriptionKey KeySTFMKind of data recordO/I MMan3Message ReferenceO/I MMan35Net ID of SenderO/I MMan17Net ID of ReceiverO/I MMan17Net ID of ReceiverMan17MessageO/I MMan17Net ID of ReceiverMan17MessageMAn6OrganizationMan6Order typeMan35TransmissionMan20	Field DescriptionKey KeySTFMTable fieldKind of data recordO/I 	Field DescriptionKey KSTFMTable fields (out)Kind of data recordO/I MMan3SA1Kind of data recordO/I MMan3SA1Message ReferenceO/I MMan.35ecedi701.bano ceedi020.netaGeneration (see below)Net ID of SenderO/I MMan17ecedi020.neta conversion (see below)Conversion (see below)Net ID of ReceiverMan17ecedi028.neta conversion (see below)Conversion (see below)Message M MessageMan6ecedi001.code conversion (see below)Conversion (see below)OrganizationMan6ecedi003.code conversion (see below)Conversion (see below)Order typeMan35empty (;;)TransmissionMan20ecedi700.ornoM	SHP In-house FormatTable Fields (out)Table Fields (out)Table Fields (inField DescriptionKey STSTFMTable field Table fieldActionTable fieldKind of data recordO/I MMan3SA1SA1SA1Message ReferenceO/I MMan35ecedi701.bano (see below)Generation (see below)ecedi702.banoNet ID of SenderO/I MMan17ecedi020.neta (see below)Conversion (see below)ecedi702.bpidNet ID of ReceiverMan17ecedi028.neta (see below)Conversion (see below)ecedi702.messMessage MMan6ecedi001.code (see below)Conversion (see below)ecedi702.messOrganization TransmissionMan35empty (;;)ecedi702.orgaMan35ecedi003.code (see below)conversion (see below)ecedi702.orga

Data Record Description by Type of Data Record

	SHP In-house Format			Mapping from Table Fields (c		Mapping to Application Table Fields (in)
9	Date / Time of transmission	Μ	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	М	an7	SA1_END		SA1_END

Detailed description:

Shipping Schedule

Kind of data record:

SA1 Message Overhead

Position 1	Field Format an3	Field Status M
Field Name	Kind of Data Record	Key field Out / IN
Description		ind of data record in the ins the constant value 'SA1'.
Processing outgoing EDI Sub-System		
ERP LN	This field will be filled wi	th the constant value 'SA1'.
Processing Incoming EDI Sub-System	This field will be filled wi	th the constant value 'SA1'.
ERP LN	None	

Position 2	2	Field Format an14	Field Status M
Field Name		Message Reference	Key field Out / IN
Description		This field identifies all connected data records of one shipping schedule. The numbering, which has to be clear by SHP, helps to control the chronological order of the SHP and the complete transmission. The field consists of a fix item with four characters, the current date (format: YYMMDD) and a serial number with four characters.	
		The special format will be defined in the network parameters in the 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 outgo EDI Sub-System	ing		

Data Record Description by Type of Data Record

Position 2	Field Format an14	Field Status M
Field Name	Message Reference	Key field Out / IN
ERP LN	ERP LN generates this number to identify a Shipping Schedule, stores it in the ERP LN table field ecedi701.bano and writes it into all data records of a SHP.	
Processing Incoming EDI Sub-System	The EDI Sub-System generates this number to identify a Shipping Schedule and writes it into all data records of a SHP.	
ERP LN	Mapping to ERP LN table field ecedi702.bano.	

Position 3	Field Format an17	Field Status	Μ
Field Name	Net ID of sender	Key field Out / In	
Description	This field contains the example the ILN Num	e identification of the sender hber)	(for
Processing outgoing EDI Sub-System	Transmission of the va	alue from the message file.	
ERP LN	'Our Identification' un the ERP LN table field this field is mapped to	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	corresponding busine network in the table e	ne sender determines the ess partner (customer) and th cedi028 'Relations by netwo napped to the ERP LN table	rk'.

Position 4	Field Format an17	Field Status	М
Field Name	Net ID of Receiver		
Description	This field contains the ide	entification 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	e from the message file.	
ERP LN	On the incoming side this field will be ignored.		

Position 5	Field Format an6	Field Status	М
Field Name	<u>Message</u>		
Description	This field contains the code for the identification of the concerned message. The code for the message type 'Shipping Schedule' is SHP001.		
Processing outgoing EDI Sub-System			
ERP LN	The internal message code ecedi001.code 'SHP001' 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 'SHP001'.		
ERP LN	The message code in the table ecedi001 'Supported EDI Messages' determines which internal message in ERP LN is connected to this SHP. In the ERP LN table ecedi005 'EDI Messages' is determined for every message which session (DLL) is used in ERP LN to process the message. The message code is mapped to the ERP LN table field ecedi702.mess.		

Position 6	Field Format an6	Field Status	М
Field Name	Organization		
Description	This field contains the organization (Standard), which is used for the EDI communication.		h is
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.		IS'
Processing Incoming EDI Sub-System	This field will be filled with the constant value 'BEMIS'.		S'.
ERP LN		e field ecedi702.orga. The ation must have been entere cedi003.None	d

Position 7	Field Format Field Status M an35
Field Name	Order Type
Description	This field contains a code for the concerned order type; the field is empty referring to the outgoing SHP001.
Processing outgoing EDI Sub-System	
ERP LN	None
Processing Incoming EDI Sub-System	
ERP LN	Mapping to ERP LN table field ecedi702.koor. In the ERP LN table ecedi200 there must be an entry for this order type in connection with the respective message and organization.

Position 8	Field Format an20	Field Status	М
Field Name	<u>Transmission</u> <u>Reference</u>		
Description		This field contains the reference code which the EDI Sub-System applied to this transmission.	
Processing outgoing EDI Sub-System			
ERP LN	The position will be filled with the schedule release number from ERP LN table field ecedi700.orno		
Processing Incoming EDI Sub-System			
ERP LN	Mapping to ERP LN table field ecedi702.msno.		

Position 9	Field Format n14	Field Status N	И
Field Name	<u>Date / Time of</u> <u>Transmission</u>		
Description	This field contains on the outgoing side the current date / time, on which the SHP message was created. On the incoming side, this field contains the arrival date / time of the message at the EDI Sub-System (format: YYYYMMDDHHMMSS).		
Processing outgoing EDI Sub-System			
ERP LN	Mapping of the current d	ate / time to the position.	
Processing Incoming EDI Sub-System	Entry of the arrival date / time of the message at the EDI Sub-System.		EDI
ERP LN	Mapping to ERP LN table	e field ecedi702.send	

Position 10	Field Format an20	Field Status C
Field Name	Transmission Reference Old	
Description		ference number, which the EDI ne previous transmission.
Processing outgoing EDI Sub-System		
ERP LN	Not used	
Processing Incoming EDI Sub-System	Transmission of the valu	e from the transmission file.
ERP LN	Mapping to ERP LN table	e 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	e from the transmission file.
ERP LN	Mapping to ERP LN table field ecedi702.test.	

Position 13	Field Format Field Status an7	М
Field Name	Data Record end sign	
Description	This field identifies the end of data record in the message block. It contains the constant value 'SA1_END'.	
Processing 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

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

	SHP In-house	e Forn	nat		Mapping from Application Ta (out)	ble Fields	Mapping to Ap Table Fields (i	-
Pos	Field Description	Key	ST	FM	Table field	Action	Table field	Action
1	Kind of data record	O/I	Μ	an3	SA2		SA2	
2	Message Reference	O/I	Μ	an35	ecedi701.bano	Generation (see below)	ecedi702.bano	Generation by EDI Sub- System
3	(Net) ID of Sender	O/I	Μ	an17	ecedi020.neta	Conversion (see below)	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		Μ	an6	"OFBP"			
9	Buy-from BP		М	an9	tdpur320.bfbp			
10	Qualifier Ship-to BP		М	an6	"STBP"			
11	Ship-from BP		М	an9	tdpur320.sfbp			
12	Ship-to-Address		М	an6	tdpur320.stad	Conversion	tdsls312.stad	Conversion
13	Shipment/delivery based	,	М	n1	tdpur320.tqal	Conversion Schedule Type	tdsls312.sodb	Conversion

Data Record Description by Type of Data Record

	SHP In-house	Form	nat		Mapping from Application Ta (out)		Mapping to Ap Table Fields (i	•
14	Schedule quantity qualifier		Μ	an1	"A"		tdsls312.qqal	Conversion
15	Forecast Horizon Start Date		С	n22	tdpur320.fohs		tdsls312.fohs	
16	Forecast Horizon End Date		С	n22	tdpur320.fohe		tdsls312.fohe	
17	Generation Date		М	n22	tdpur320.egdt		tdsls312.egdt	
18	Qualifier Address Code		С	an6	ZZ		ZZ	
19	Warehouse / Ship-to BP		М	an6	tdpur320.cwar	Conversion	tdsls312.stpb	Conversion
20	Data Record End Sign	O/I	Μ	an7	SA2_END		SA2_END	

Data Record Description by Type of Data Record

Detailed description:Shipping ScheduleKind of data record:SA2 Release Header

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

Position 2	Field Format an35	Field Status M
Field Name	Message Reference	Key field Out / IN
Description	Shipping Schedule Rele to be clear by SHP, help	onnected data records of one ase. The numbering, which has as to control the chronological a complete transmission.
Processing outgoing EDI Sub-System		
ERP LN	Schedule Release, store	number to identify a Shipping as it in the ERP LN table field as it into all data records of a
Processing Incoming EDI Sub-System	, ,	enerates this number to identify a ase and writes it into all data
ERP LN	Mapping to ERP LN tabl	e field ecedi702.bano.

Position 3	Field Format an17	Field Status M
Field Name	(Net) ID of sender	Key field Out / In
Description	This field contains the example the ILN Number	identification of the sender (for per)
Processing outgoing EDI Sub-System	Transmission of the val	lue from the message file.
ERP LN	'Our Identification' und the ERP LN table field this field are mapped t	bred in the ERP LN table ecedi02 ler the corresponding network in ecedi020.neta. The contents of o the position of the transmission e the general ILN-Number for you
Processing Incoming EDI Sub-System		
ERP LN	corresponding busines network in the table ec This identification is m	e sender determines the as partner (customer) and the cedi028 'Relations by network'. apped to the ERP LN table field is used as first qualifier, pos. 8 a
Position 4	Field Format an9	Field Status M
Field Name	Release Number	Key field Out / In
Description	This field contains the related schedules.	origin Release Number of the
Processing outgoing EDI Sub-System	None	
ERP LN	The Release number i tdpur320.rlno to this po	s mapped from ERP LN table fiel osition.
Processing Incoming EDI Sub-System	Transmission of the va	lue from the message file.
ERP LN	Mapping to ERP LN ta customer release	able field tdsls312.crln; the

Position 5	Field Format Field Status M n4
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.

Field Format an6	Field Status	М
Release Type		
This field contains the Re of schedules.	lease Type to identify the	kind
None		
mapped from the ERP LN	V table field tdpur320.rtyp	to
Transmission of the value	from the message file.	
Mapping to ERP LN table	e field tdsls312.rtyp	
	an6 <u>Release Type</u> This field contains the Re of schedules. None The Release type equals mapped from the ERP LN this position. It contains the Schedule). Transmission of the value	an6 Release Type This field contains the Release Type to identify the of schedules. None The Release type equals the type of EDI message mapped from the ERP LN table field tdpur320.rtyp this position. It contains the numeric value 2 (Shipp

Position 7	Field Format Field Status M an7
Field Name	<u>Transaction set</u> <u>Purpose</u>
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	None
ERP LN	This field will be filled with the constant value equivalent to 'Replace'.
Processing Incoming EDI Sub-System	
ERP LN	

Position 8	Field Format Field Status M an6
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 Field Status M an9	
Field Name	<u>Buy-from-BP / Sold-to-</u> <u>BP</u>	
Description	This position contains the code for the Business Partner where the customer buys its goods.	
Processing outgoing EDI Sub-System	None	
ERP LN	The Code for the Buy From Business Partner from ER LN table field tdpur400.otbp is converted using the conversion table ecedi463 and the default Qualifier "Z and it is mapped to this position.	
Processing Incoming EDI Sub-System	Transmission of the value from the message file.	
ERP LN	The Code for the Sold-To-Business Partner has to convert using the conversion table ecedi363 and Address Code ID given in ecedi224 = "ZZ", and it has to map to the EREP LN table field tdsls400.ofbp.	

Position 10	Field Format Field Status M an6	
Field Name	Qualifier Ship-to-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 "STBP"	
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.stbp	

Position 11	Field Format an9	Field Status	М
Field Name	<u>Ship-from-BP / Ship-to-</u> <u>BP</u>		
Description	This position contains the code for the Ship-from / Ship- to Business Partner.		Ship-
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	Transmission of the value from the message file.		
ERP LN	The Code for the Ship-To-Business Partner has to convert using the conversion table ecedi363 or the constant value "STBP" and Address Code ID given in ecedi224 = "ZZ", and it has to map to the EREP LN table field tdsls312.ofbp.		

Position 1		Field Format an6	Field Status	М
Field Name	<u>S</u>	Ship-To Address		
Description	Г	This field contains the ship-to address code.		
Processing outgoir EDI Sub-System	•	None		
ERP LN	te ta	The ship to address code from ERP LN table field tdpur320.stad is mapped to this position. Conversion table is ecedi463. If conversion not found then original value will be sent.		
Processing Incomi EDI Sub-System	ng T	Transmission of the value from the message file.		
ERP LN		It is mapped to tdsls312.stad. Conversion table is ecedi363. Position 18 is used as qualifier.		

Position 13	Field Format n1	Field Status	Μ
Field Name	Shipment or delivery based		
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 LN table field ftdpur320.tqal to this position after conversion by the table Schedule type ecedi413. 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	This field is mapped to table field tdsls312.sodb Conversion table is ecedi351. If conversion not found then error message is given.		

Position 14	Field Format an1	Field Status M
Field Name	<u>Schedule Quantity</u> <u>Qualifier</u>	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 constant value 'A' (actual values = discrete).	
Processing Incoming EDI Sub-System	Transmission of the value from the message file	
ERP LN	This field is mapped to table field tdsls312.qqal. Conversion table is ecedi352. If conversion not found then error message is given. Constant values 'A' and 'C' (cumulative) are allowed values.	

Position 15	Field Format Field Status C n22			
Field Name	<u>Forecast Horizon Start</u> <u>Date</u>			
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 ERP LN table field tdpur320.fohs to this position.			
Processing Incoming EDI Sub-System	Transmission of the value from the message file			
ERP LN	This field is mapped to table field tdsls312.fohs			

Position 16	Field Format Field Status C n22			
Field Name	<u>Forecast Horizon End</u> <u>Date</u>			
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 LN table field tdpur320.fohe to this position.			
Processing Incoming EDI Sub-System	Transmission of the value from the message file			
ERP LN	This field is mapped to table field tdsls312.fohe			

Position 17	Field Format n22	Field Status	Μ	
Field Name	Generation Date			
Description	This field identifies the release generation date			
Processing outgoing EDI Sub-System	None			
ERP LN	This field is mapped from the ERP LN table field tdpur320.egdt to this position.			
Processing Incoming EDI Sub-System	Transmission of the value from the message file			
ERP LN	This field is mapped to table field tdsls312.egdt			

Position	18	Field Format an6	Field Status M		
Field Name		<u>Qualifier Address</u> <u>Code</u>	Key field		
Description		This position is used to store the default qualifier 1 for 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 outg EDI Sub-Systen		None			
ERP LN		"ZZ"			
Processing Inco EDI Sub-System	•				
ERP LN		This field will be filled with The field can be used as tdsls312.ofbp (pos. 3); to tdsls312.stbp (pos. 19)			

Position 19	Field Format an6	Field Status N	М			
Field Name	<u>Warehouse / Ship-To</u> <u>BP</u>					
Description This field contains the ship-to 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 the message file.					
ERP LN	It is mapped to tdsls312.stbp. Conversion table is ecedi328. Position 18 is used as qualifier 1.					

Position 20	Field Format Field Status an7	М		
Field Name	Data Record end sign			
Description	This field identifies the end of data record in the message block. It contains the constant value 'SA2_END'.			
Processing outgoing EDI Sub-System				
ERP LN This field will be filled with the constant value 'SA2_END'.				
Processing Incoming EDI Sub-System	This field will be filled with the constant value 'SA2_END'.			
ERP LN	None			

SA3 Schedule Header

Status:	Mandatory
Frequency:	Multiple by Release
Description:	This data record contains all information of the Schedule Header except of text data, and it is related to SA2.

	SHP In-ho	use F	ormat	:	Mapping from Table Fields (o		Mapping to App Table Fields (in)	
1	Kind of data record	O/I	Μ	an3	SA3		SA3	
2	Message Reference	O/I	Μ	an35	ecedi701.bano	Generation (see below)	ecedi702.bano	Generation by EDI Sub- System
3	(Net) ID of Sender	O/I	Μ	an17	ecedi020.neta	Conversion (see below)	tdsls312.ofbp	Conversion (see below)
4	Release No.	O/I	Μ	an9	tdpur320.rlno		tdsls312.crln	
5	Release revision	O/I	М	n4	tdpur320.rlrv		tdsls312.crlr	
6	Release Position		М	an6	tdpur321.rpon		tdsls308.cpon	
7	Original Schedule Number		М	an9	tdpur321.schn		tdsls315.cchn	
8	Ship-from BP / WH		М	an9	tdpur310.sfbp	Conversion	tdsls315.cwar	Conversion
9	Warehouse / Ship-to BP		М	an9	tdpur310.cwar		tdsls315.stbp	Conversion
10	Item		М	an47	tdpur310.item	Conversion	tdsls308.item	Conversion
11	Ship-to- Address		М	an6	tdpur320.stad	Conversion	tdsls308.stad	Conversion
12	Qualifier Delivery Point		М	an2	"DP"			

40 | Infor LN 10.4 Definition of BEMIS SHP001 Import and Export File for Business Document Type Shipping Schedule

	SHP In-house	e Format	t	Mapping from Table Fields (c		Mapping to App Table Fields (in	
13	Buy-from BP / Sales Office	М	an9	tdpur310.bfbp	Conversion	tdsls308.cofc	Conversion
14							
15	Contract number	С	an9	tdpur310.cono			
16	Contract Position	С	n2	tdpur310.pono			
17	Purchase Office	С	an9	tdpur310.cofc	Conversion		
18	Inventory Unit	М	an3	tcibd001.cuni	Conversion		
19	Last ASN creation date	С	n22	whinh300.acdt			
20	Last BP's ASN	М	an9	tdpur321.lasn		tdsls308.lasn	
21	Last Receipt date	М	n22	tdpur321.Irdt		tdsls308.lrdt	
22	Last Receipt quantity	М	n19	tdpur321.qilr		tdsls308.qilr	
23	Last Packing Slip	М	an30	tdpur321.dino		tdsls308.lsid	
24	Receipt CUM	М	n19	tdpur321.qicr		tdsls308.qicr	
25							
26	Prior required CUM	С	n19	tdpur321.qicp		tdsls308.qicp	
27							
28	Sipped CUM	С	n19	tdpur321.qics			

	SHP In-hou	ise Fo	rmat	+	Mapping from		Mapping to Appl	ication
			ma		Table Fields (c	out)	Table Fields (in)	
29	Engineering Item Revision		С	an9	tdpur310.revi		tdsls308.revi	
30	Qualifier Address Code		М	an6	"ZZ"		" <u>ZZ</u> "	
31	Qualifier Item Code		М	an6	"SA"		"SA"	
32	Qualifier BP		М	an6	"STBP"		"STBP"	
33	Contract Office		С	an6	tdpur310.ccof			
34	Tax country		М	an3	tdpur321.ccty	Conversion	tdsls315.ccty	Conversion
35	Tax Code		Μ	an9	tdpur321.cvat	Conversion	tdsls315.cvat	Conversion
36	Exempt Reason		С	an6	tdpur321.rcod	Conversion	tdsls315.rcod	Conversion
37	Exempt certificate		С	an20	tdpur321.ceno		tdsls315.ceno	
38	Exempt		С	an6	tdpur321.exmt		tdsls315.exmt	
39	BP Tax Country		М	an3	tdpur321.bptc	Conversion	tdsls315.bptc	Conversion
40	Data Record End Sign	O/I	М	an7	SA3_END		SA3_END	

Detailed description:

Shipping Schedule

Kind of data record:

SA3 Schedule Header

Position 1	Field Format an3	Field Status M	
Field Name	Kind of Data Record	Key field Out / IN	
Description	This field identifies the kind of data record in the message block. It contains the constant value 'SA3'.		
Processing outgoing EDI Sub-System			
ERP LN	This field will be filled with the constant value 'SA3'.		
Processing Incoming EDI Sub-System	This field will be filled wi	th the constant value 'SA3'.	
ERP LN	None		

Position 2	Field Format an35	Field Status M		
Field Name	Message Reference	Key field Out / IN		
Description	This field identifies all connected data records of one Shipping Schedule release. The numbering, which has to be clear by SHP, helps to control the chronological order of the SHP and the complete transmission.			
Processing outgoing EDI Sub-System				
ERP LN Analogously to data record SA2				
Processing Incoming EDI Sub-System				
ERP LN	Analogously 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	Transmission of the val	lue from the message file.	
ERP LN	'Our Identification' und the ERP LN table field this field are mapped to	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 contents of this field are 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	The identification of the sender determines the corresponding business partner (customer) and the network in the table ecedi028 'Relations by network'. This identification is mapped to the ERP LN table field tdsls312.ofbp. Pos. 18 is used as first qualifier, pos. 8 as second qualifier.		
Position 4	Field Format an9	Field Status M	
Field Name	Release Number	Key field Out / IN	
Description	This field contains the related schedules.	origin Release Number of the	
Processing outgoing EDI Sub-System	None		
ERP LN	The Release number is mapped from ERP LN table field tdpur320.rlno to this position.		
Processing Incoming EDI Sub-System	Transmission of the value from the message file.		
ERP LN	Mapping to ERP LN ta customer release	able field tdsls312.crln; the	

Position 5	Field Format n4	Field Status M
Field Name	<u>Release Revision</u> <u>Number</u>	Key field Out/in
Description	This field contains the R	elease 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 tab release revision.	ble field tdsls312.crlr; customer's

Position 6	Field Format Field Status M n4	
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 tdpur321.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	7	Field Format an9	Field Status	М
Field Name		Schedule Number		
Description		This position contains	s the original Schedule N	lumber
Processing outgoin EDI Sub-System	ng	None		
ERP LN		The schedule numbe field tdpur310.schn to	r is mapped from the ER this position.	P LN table

Position	7	Field Format an9	Field Status	М
Field Name		Schedule Number		
Processing Inc EDI Sub-Syste	-	Transmission of the	value from the message fi	le.
ERP LN		Mapped to table fiel	d tdsls315.cchn	

Position	8	Field Format an9	Field Status	Μ
Field Name		<u>Ship-from-BP /</u> <u>Warehouse</u>		
Description		This position contains the code for the Ship-from Business Partner who will deliver the goods.		
Processing outgoin EDI Sub-System	g	None		
ERP LN		The Code for the ship-from Business Partner from ERP LN table field tdpur310.sfbp is converted using the conversion table ecedi463 or the constant "STBP" and the default Qualifier "ZZ". If no conversion is found the original value is mapped to this position.		the 3P" and
Processing Incomir EDI Sub-System	ng	Transmission of the value from the message file.		Э.
ERP LN		The value has to map to the ERP LN table field tdsls315.cwar after conversion by table ecedi355 and Address Code ID given in ecedi224 = "ZZ".		

Position 9	Field Format Fiel an9	d Status M
Field Name	<u>Warehouse / Ship-to</u> <u>BP</u>	
Description	This field contains the wareho which expects the good's rece	,
Processing outgoing EDI Sub-System	None	
ERP LN	The ship to address code fron tdpur310.cwar is mapped to th table is ecedi462.	

Position	9	Field Format an9	Field Status	М
Field Name		<u>Warehouse / Ship-</u> <u>BP</u>	<u>to</u>	
Processing Inc EDI Sub-Syste	0	Transmission of the	e value from the message file	Э.
ERP LN			s315.stbp. Conversion table 30 is used as qualifier 1.	is

Position 10	Field Format an47	Field Status M
Field Name	<u>ltem</u>	
Description	This field contains the ite	em code.
Processing outgoing EDI Sub-System	None	
ERP LN	The item code from ERP LN table field tdpur310.item is mapped to this position.	
Processing Incoming EDI Sub-System	Transmission of the valu	e from the message file
ERP LN	Mapped to table field tds qualifier 'SA'. Position 31	Is308.item after conversion with I is used as qualifier

Position 11	Field Format an6	Field Status	М
Field Name	Ship-to Address		
Description		This field contains the ship-to address code referring to the warehouse which expects the good's receipt.	
Processing outgoing EDI Sub-System	None		
ERP LN	The ship to address code from ERP LN table field tdpur310.stad is mapped to this position. Conversion table is ecedi463.		
Processing Incoming EDI Sub-System	Transmission of the value from the message file.		
ERP LN	It is mapped to tdsls308.stad. Conversion table is ecedi363. Position 30 is used as qualifier 1.		

Position 12	Field Format an2	Field Status	Μ
Field Name	Qualifier Delivery Point		
Description	This field contains the qualifier which identifies the Delivery Point of position 11.		
Processing outgoing EDI Sub-System	None		
ERP LN	The value 'DP' is filled in this position		
Processing Incoming EDI Sub-System	Transmission of the value from the message file.		
ERP LN	None		

Position 13	Field Format an9	Field Status	Μ
Field Name	<u>Buy-from BP / Sales</u> <u>Office</u>		
Description	goods	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 tdpur310.bfbp to this position and converted using the table ecedi468. If conversion not found then the original value will be sent.		ing the
Processing Incoming EDI Sub-System			
ERP LN	The position is mapped to tdsls308.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.		d then

Position 15	Field Format Field Status an9	С
Field Name	Contract Number	
Description	This field contains the contract number.	
Processing outgoing EDI Sub-System	None	
ERP LN	This field is mapped from the ERP LN table field tdpur310.cono to this position.	
Processing Incoming EDI Sub-System		
ERP LN		

Position 16	Field Format Field Status	С
Field Name	Contract Position	
Description	This field contains the contract position number.	
Processing outgoing EDI Sub-System	None	
ERP LN	This field is mapped from the ERP LN table field tdpur310.pono to this position.	
Processing Incoming EDI Sub-System		
ERP LN		

Position 17	Field Format an9	Field Status	С	
Field Name	Purchase Office			
Description	This field identifies	This field identifies the responsible Purchase Office.		
Processing outgoing EDI Sub-System	None			
ERP LN	This field is mapped from the ERP LN table field tdpur310.cofc		eld	
Processing Incoming EDI Sub-System				

Position	17	Field Format an9	Field Status	С
Field Name		Purchase Office		
ERP LN		N. A.		

Position 18	Field Format Field Status M an3	
Field Name	Inventory Unit	
Description	This field identifies the inventory unit of the item	
Processing outgoing EDI Sub-System	None	
ERP LN	This field is mapped from the ERP LN table field tcibd001.cuni to this position after conversion by table ecedi442. If conversion not found then original value will be sent.	
Processing Incoming EDI Sub-System		
ERP LN	N. A.	

Position	19	Field Format n22	Field Status	С
Field Name		Last ASN Creation Date		
Description		This field includes the Notice creation date.	e last supplier's Advance	Shipping
Processing outo		None		
ERP LN		This field has to be taken from warehouse depending on the ASN number, it mapped to whinh300.acdt.		0
Processing Inco EDI Sub-Syster	0			
ERP LN		N. A.		

Position 20	Field Format an9	Field Status M	И
Field Name	Last Supplier's ASN		
Description	This field includes the last supplier's Advance Shipping Notice Number.		
Processing outgoing EDI Sub-System	None		
ERP LN	This field is mapped from the ERP LN table field tdpur321.lasn to this position.		
Processing Incoming EDI Sub-System	Transmission of the value from the message file		
ERP LN	Mapped to table field tdsls308.lasn		

Position 21	Field Format Field Status n22	М
Field Name	Last Receipt Date	
Description	This field includes the last good's receipt date	
Processing outgoing EDI Sub-System	None	
ERP LN	This field is mapped from the ERP LN table field tdpur321.Irdt to this position.	
Processing Incoming EDI Sub-System	Transmission of the value from the message file	
ERP LN	Mapped to table field tdsls308.Irdt	

Position	22	Field Format n19	Field Status	М
Field Name		Last Receipt Quan	itity	
Description		This field includes the last receipt quantity referring to the last date.		
Processing outg EDI Sub-System	•	None		
ERP LN		This field is mapped tdpur321.qilr to this	from the ERP LN table fier position.	əld

Position	22	Field Format n19	Field Status	Μ
Field Name		Last Receipt Quar	<u>ntity</u>	
Processing Ir EDI Sub-Sys	-	Transmission of the	e value from the message f	ile
ERP LN		Mapped to table field tdsls308.qilr		

Position 23	Field Format F an30	ield Status M
Field Name	Last Packing Slip No.	
Description	This field identifies the last	supplier's shipment.
Processing outgoing EDI Sub-System	None	
ERP LN	This field is mapped from the ERP LN table field tdpur321.dino to this position.	
Processing Incoming EDI Sub-System	Transmission of the value from the message file	
ERP LN	Mapped to table field tdsls308.lsid	

Position 22	2 Field Format n19	Field Status	М
Field Name	Last Receipt	Quantity	
Description	This field inclute the last date.	This field includes the last receipt quantity referring to the last date.	
Processing outgoin EDI Sub-System	Processing outgoing EDI Sub-System None		
ERP LN	ERP LN This field is mapped from the ERP LN table field tdpur321.qilr to this position.		ield
Processing IncomingEDI Sub-SystemTransmission of the value from the message file		file	
ERP LN	Mapped to ta	Mapped to table field tdsls308.qilr	

Position 23	Field Format an30	Field Status	М
Field Name	Last Packing Slip No.		
Description	This field identifies the la	st supplier's shipment.	
Processing outgoing EDI Sub-System	None		
ERP LN	This field is mapped from the ERP LN table field tdpur321.dino to this position.		
Processing Incoming EDI Sub-System	Transmission of the value from the message file		
ERP LN	Mapped to table field tdsls308.lsid		

Position 24	Field Format n19	Field Status	Μ
Field Name	CUM Received		
Description	This field includes the re	ceipt cumulative quantity.	
Processing outgoing EDI Sub-System	None		
ERP LN	This field is mapped from tdpur321.qicr to this pos		
Processing Incoming EDI Sub-System	Transmission of the valu	e from the message file	
ERP LN	Mapped to table field to	sls308.qicr	

Position	26	Field Format n19	Field Status	С
Field Name		Prior required CUM	Δ	
Description		This field includes the	ne prior required cumulativ	ve quantity.
Processing o EDI Sub-Sys	• •	None		
ERP LN		This field is mapped tdpur321.qicp to this	I from the ERP LN table fires position.	eld

Position	26	Field Format n19	Field Status	С
Field Name		Prior required CUN	<u>1</u>	
Processing Ir EDI Sub-Sys	-	Transmission of the	value from the message fi	ile
ERP LN		Mapped to table fie	ld tdsls308.qicp	

Position 28	Field Format n19	Field Status	С
Field Name	CUM Shipped		
Description	This field includes the alr	eady shipped cumulative.	
Processing outgoing EDI Sub-System	None		
ERP LN	This field is mapped from the ERP LN table field tdpur321.qics to this position.		
Processing Incoming EDI Sub-System	Transmission of the value	e from the message file	
ERP LN	Mapped to table field tdsls308.qics		

Position 29	Field Format n6	Field Status	С
Field Name	Engineering item revision		
Description	This field identifies the end	ngineering revision of the i	tem.
Processing outgoing EDI Sub-System	None		
ERP LN	This field is mapped from the ERP LN table field tdpur310.revi to this position.		
Processing Incoming EDI Sub-System	Transmission of the valu	e from the message file	
ERP LN	Mapped to table field tds	sls308.revi	

Position 30	Field Format an6	Field Status	М
Field Name	<u>Qualifier Address</u> <u>Code</u>		
Description	Address code which	d to store the default qualifier is defined in the message used to identify the sender, so-to address.	
Processing outgoing EDI Sub-System	None		
ERP LN	"ZZ"		
Processing Incoming EDI Sub-System			
ERP LN	The field can be use	ed with the constant value "ZZ ed as (first) qualifier on field 3); tdsls315.cwar (pos. 8); 9)	····
Position 31	Field Format an6	Field Status	Μ
Field Name	Qualifier Item Cod	0	

	an6
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 32	Field Format Field Status M an6	
Field Name	Qualifier Ship-to-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 "STBP"	
Processing Incoming EDI Sub-System	Transmission of the value from the message file.	
ERP LN	Field can be used as qualifier 2 on field tdsls308.stbp	

Position 33	Field Format an6	Field Status C
Field Name	Contract Office	
Description	This position contains the contract position.	e purchase office linked to the
Processing outgoing EDI Sub-System	None	
ERP LN	This field will be mapped tdpur310.ccof	d from the ERP LN table field
Processing Incoming EDI Sub-System		
ERP LN	N. A.	

Position	34	Field Format an3	Field Status	Μ
Field Name		Tax Country		
Description		This field contains the country code which is linked to the tax code.		nked to
Processing out EDI Sub-Syste	0 0	None		

Position 34	Field Format an3	Field Status	Μ
Field Name	Tax Country		
ERP LN		ode is mapped from ERP LN his position after conversion).	
Processing Incomin EDI Sub-System	0	the value from the message	file.
ERP LN		RP LN table field tdsls315.cd RP LN table ecedi302.	cty after

Position 35	Field Format an9	Field Status M	
Field Name	Tax Code		
Description	This field identifies the ta	ix code.	
Processing outgoing EDI Sub-System	None		
ERP LN	The tax code is mapped from ERP LN table field tdpur321.cvat to this position after conversion by ERP LN table ecedi446.		
Processing Incoming EDI Sub-System Transmission of the value from the message file.		e from the message file.	
ERP LNMapping to the ERP LN table field tdsls315.cvat a conversion by table ecedi308.			

Position 36	Field Format Field Status C an6		
Field Name	Exempt Reason		
Description	This field contains the tax exempt reason code.		
Processing outgoing EDI Sub-System	None		
ERP LN	The exempt reason is mapped from ERP LN table field tdpur321.rcod to this position after conversion with ERP LN table ecedi495.		
Processing IncomingEDI Sub-SystemTransmission of the value from the message fil			

Position	36	Field Format an6	Field Status	С
Field Name		Exempt Reason		
ERP LN		Mapping to the ERP LN table field tdsls315.rdoc after conversion with ERP LN table ecedi353.		loc after

Position 37	Field Format an20	Field Status C		
Field Name	Exempt certificate	Exempt certificate		
Description	This field contains the tax exempt certificate number.			
Processing outgoing EDI Sub-System	None			
ERP LN	The exempt certificate is mapped from ERP LN table field tdpur321.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 tdsls315.ceno			

Position 38	Field Format an6	Field Status C	
Field Name			
Description	This field contains a qualifier if tax exemption applies or not.		
Processing outgoing EDI Sub-System			
ERP LN	The exempt qualifier from ERP LN table field tdpur321.exmt 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 tdsls315.exmt.		

Position 39	Field Format Field Status M an3	
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 tdpur321.bptc to this position after conversion with ERP LN table ecedi468.	
Processing IncomingEDI Sub-SystemTransmission of the value from the message file.		
ERP LN	Mapping to the ERP LN table field tdsls315.bptc after conversion with ERP LN table ecedi328.	

Position 40	Field Format an7	Field Status	М
Field Name	Data Record end sig	Data Record end sign	
Description		This field identifies the end of data record in the message block. It contains the constant value 'SA3_END'.	
Processing outgoing EDI Sub-System			
ERP LN	This field will be filled with the constant value 'SA3_END'.		
Processing Incoming EDI Sub-System	This field will be filled with the constant value 'SA3_END'.		
ERP LN	None		

SA4 Schedule Header Text

Status:	Conditional
Frequency:	Once by Release Position
Description:	This data record contains the text information of the Schedule Header and is related to SA3.

	SHP In-hou	use Fo	ormat		Mapping from Table Fields (o		Mapping to Ap Table Fields (in	•
Pos	Field Description	Кеу	ST	FM	Table field	Action	Table field	Action
1	Kind of data record	O/I	М	an3	SA4		SA4	
2	Message Reference	O/I	Μ	an35	ecedi701.bano	Generation (see below)	ecedi702.bano	Generation by EDI Sub- System
3	(Net) ID of Sender	O/I	М	an17	ecedi020.neta	Conversion (see below)	tdsls312.ofbp	Conversion (see below)
4	Release No.	O/I	Μ	an9	tdpur320.rlno		tdsls312.crln	
5	Release revision	O/I	М	n4	tdpur320.rlrv		tdsls312.crlr	
6	Release Position	O/I	М	an6	tdpur321.rpon		tdsls308.cpon	
7	Original Schedule Number	O/I	М	an9	tdpur321.schn		tdsls315.cchn	
8	Header text 1		С	an70	tdpur310.txta		tdsls308.txta	
9	Header text 2		С	an70			tdsls308.txta	
10	Header text 3		С	an70			tdsls308.txta	
11	Data Record End Sign	O/I	Μ	an7	SA4_END		SA4_END	

Detailed description:

Shipping Schedule

Kind of data record:

SA4 Schedule Header Text

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

Position 2	Field Format an35	Field Status M	
Field Name	Message Reference	Key field Out / IN	
Description	This field identifies all connected data records of one Shipping Schedule release. The numbering, which has to be clear by SHP, helps to control the chronological order of the SHP and the complete transmission.		
Processing outgoing EDI Sub-System			
ERP LN Refer to data record SA2		2	
Processing Incoming EDI Sub-System			
ERP LN	RP 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	Transmission of the val	Transmission of the value from the message file.		
ERP LN	Refer to data record SA	Refer to data record SA2		
Processing Incoming EDI Sub-System				
ERP LN	Refer to data record SA2			

Position 4	Field Format an9	Field Status M			
Field Name	Release Number	Key field Out / IN			
Description	This field contains the origin Release Number of the related schedules.				
Processing outgoing EDI Sub-System	None				
ERP LN	The Release number is mapped from ERP LN table field to the table field to table field to the table field to tab				
Processing Incoming EDI Sub-System	Transmission of the value from the message file.				
ERP LN	Mapping to ERP LN table field tdsls312.crln; the customer release				

Position 5		Field Format n4	Field Status	М	
Field Name		<u>Release Revision</u> <u>Number</u>	Key field Out / IN		
Description		This field contains the Release Revision Number.			
Processing outgoing EDI Sub-System		None			

Position	5	Field Format n4	Field Status	М		
Field Name		<u>Release Revision</u> <u>Number</u>	Key field Out / IN			
ERP LN		The Revision number is mapped from ERP LN table field tdpur320.rlrv to this position.				
Processing Incon EDI Sub-System	0	Transmission of the value from the message file.				
ERP LN Mapping to ERP LN table field tdsls312.crlr; cust release revision.				stomer's		

Position 6	Field Format n4	Field Status M				
Field Name	Release Position	Key field Out / IN				
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 tdpur321.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 7	Field Format an9	Field Status M			
Field Name	Schedule Number	Key field Out / IN			
Description	This position contains the	e original Schedule Number			
Processing outgoing EDI Sub-System	None				
ERP LN	The schedule number is mapped from the ERP LN table field tdpur310.schn to this position.				
Processing Incoming EDI Sub-System	Transmission of the value from the message file.				
ERP LN	Mapped to table field tdsls315.cchn				

Position 8	Field Format Field Status C an70				
Field Name	<u>Schedule Header Text</u> <u>1</u>				
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 tdpur310.txta to position.				
Processing Incoming EDI Sub-System	Transmission of the value from the transmission file.				
ERP LN	Mapping to ERP LN table field tdsls400.txta				

Position 9	Field Format an70	Field Status C			
Field Name	<u>Schedule Header Text</u> <u>2</u>				
Description	This field contains a free characters.	e text 2 with a maximum of 70			
Processing outgoing EDI Sub-System					
ERP LN	None				
Processing Incoming EDI Sub-System	o o				
ERP LN Mapping to ERP LN table field tdsls308.txta					

Position 10	Field Format Field Status C an70					
Field Name	<u>Schedule Header Text</u> <u>3</u>					
Description	This field contains a free text 3 with a maximum of 70 characters.					
Processing outgoing EDI Sub-System						
ERP LN	None					
Processing Incoming EDI Sub-System	Transmission of the value from the transmission file.					
ERP LN	Mapping to ERP LN table field tdsls308.txta					

Position 11	Field Format an7	Field Status	м	
Field Name	Data Record end sign	Key field Out / IN		
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 Schedule Authorizations

Status:	Mandatory
Frequency:	Once by Release Position
Description:	This data record contains the information about the authorizations and is related to SA3.

	SHP In-house Format			Mapping from Table Fields (o		Mapping to Ap Table Fields (in		
Pos	Field Description	Key	ST	FM	Table field	Action	Table field	Action
1	Kind of data record	O/I	М	an3	SA5		SA5	
2	Message Reference	O/I	М	an35	ecedi701.bano	Generation (see below)	ecedi702.bano	Generation by EDI Sub- System
3	Net ID of Sender	O/I	М	an17	ecedi020.neta	Conversion (see below)	ecedi702.bpid	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	Release Position	O/I	М	an6	tdpur321.rpon		tdsls308.cpon	
7	Original Schedule Number	O/I	М	an9	tdpur321.schn		tdsls315.cchn	
8	FAB Period		С	n3	tdpur302.tifa			
9	RAW period		С	n3	tdpur302.tira			
10	CUM Start date		С	n22	tdpur321.csdt		tdsls308.csdt	
11	FAB Authorization		С	n19	tdpur321.qifa		tdsls308.qifa	
12	RAW Authorization		С	n19	tdpur321.qira		tdsls308.qira	

	SHP In-house	Format		Mapping from Application Table Fields (out)	Mapping to Application Table Fields (in)
13	FAB Auth. Through Date	С	n22	tdpur321.fedt	tdsls308.edfb
14	RAW Auth. Through Date	С	n22	tdpur321.redt	tdsls308.edrw
15	Data Record End Sign O,	/I M	an7	"SA5_END"	"SA5_END"

Detailed description:Shipping ScheduleKind of data record:SA5 Schedule Authorization

Position 1	Field Format an3	Field Status M
Field Name	Kind of Data Record	Key field Out / IN
Description	This field identifies the k message block. It contain	ind of data record in the ins the constant value 'SA5'.
Processing outgoing EDI Sub-System		
ERP LN	This field will be filled wi	th the constant value 'SA5'.
Processing Incoming EDI Sub-System	This field will be filled wi	th the constant value 'SA5'.
ERP LN	None	

Position 2	Field Format an35	Field Status M
Field Name	Message Reference	Key field Out / IN
Description	Shipping Schedule Rele to be clear by SHP, help	onnected data records of one ase. The numbering, which has os to control the chronological shedules and the complete
Processing outgoing EDI Sub-System		
ERP LN	Refer to data record SA	3
Processing Incoming EDI Sub-System		
ERP LN	Refer to data record SA	3

Position 3	Field Format an17	Field Status M
Field Name	(Net) ID of sender	Key field Out / IN
Description	This field contains the i example the ILN Numb	dentification of the sender (for er)
Processing outgoing EDI Sub-System	Transmission of the value	ue from the message file.
ERP LN	Refers to data record S	6A3
Processing Incoming EDI Sub-System		
ERP LN	Refers to data record S	6A3

Position 4	Field Format an9	Field Status M
Field Name	Release Number	Key field Out / IN
Description	This field contains the or related schedules.	igin Release Number of the
Processing outgoing EDI Sub-System	None	
ERP LN	Refers to data record SA	3
Processing Incoming EDI Sub-System		
ERP LN	Refers to data record SA	3

Position 5	Field Format Field Status n4	М
Field Name	Release Revision Key field Out / IN <u>Number</u>	
Description	This field contains the Release Revision Number.	
Processing outgoing EDI Sub-System	None	
ERP LN	Refers to data record SA3	
Processing Incoming EDI Sub-System)	

Position	5	Field Format n4	Field Status	Μ
Field Name		<u>Release Revision</u> <u>Number</u>	Key field Out / IN	
ERP LN		Refers to data record	SA3	

Position 6	Field Format n6	Field Status M
Field Name	Release Position	Key field Out / IN
Description	This field contains the Re	elease Position.
Processing outgoing EDI Sub-System	None	
ERP LN	The release position is m field tdpur321.rpon to this	napped from the ERP LN table s position
Processing Incoming EDI Sub-System	Transmission of the valu	e from the message file.
ERP LN	It is mapped to field tdsls	308.cpon

Position	7	Field Format an9	Field Status M
Field Name		Schedule Number	Key field Out / In
Description		This position contains the	e original Schedule Number
Processing outgoi EDI Sub-System	ng	None	
ERP LN		The schedule number is field tdpur310.schn to the	mapped from the ERP LN table is position.
Processing Incom EDI Sub-System	ing	Transmission of the valu	e from the message file.
ERP LN		Mapped to table field tds	ls315.cchn

Position	8	Field Format n3	Field Status	С
Field Name		FAB Period		
Description		This field identifies t	he FAB authorization perio	d.
Processing outg EDI Sub-System	0	None		
ERP LN		tdpur302.tifa to this	I from the ERP LN table fie position. If contract is not li ield is mapped from ERP L	nked to a
Processing Inco EDI Sub-System	•			
ERP LN		N. A.		

Position 9	Field Format n3	Field Status C	
Field Name	RAW Period		
Description	This field identifies the	FAB authorization period.	
Processing outgoing EDI Sub-System	None		
ERP LN	tdpur302.tira to this pos	om the ERP LN table field sition. If contract is not linked to is mapped from ERP LN table	
Processing Incoming EDI Sub-System			
ERP LN	N. A.		

Position 10	Field Format n22	Field Status	С
Field Name	CUM Start Date		
Description	This field includes the Cl	JM Start date.	
Processing outgoing EDI Sub-System	None		
ERP LN	This field is mapped from tdpur321.csdt is mapped		
Processing Incoming EDI Sub-System	Transmission of the valu	e from the message file	
ERP LN	Mapped to table field tds	ls308.csdt.	

Position 11	Field Format Field Status C n19	
Field Name	FAB Authorization	
Description	This field includes the FAB authorized quantity	
Processing outgoing EDI Sub-System	None	
ERP LN	This field is mapped from the ERP LN table tdpur321.qifa is mapped to this position.	
Processing Incoming EDI Sub-System	Transmission of the value from the message file	
ERP LN	Mapped to table field tdsls308.qifa.	

Position	12	Field Format n19	Field Status	С
Field Name		RAW Authorization		
Description		This field includes the RAW authorized quantity		
Processing outgoing EDI Sub-System		None		
ERP LN		This field is mapped from the ERP LN table tdpur321.qira is mapped to this position.		
Processing Incoming EDI Sub-System		Transmission of the value from the message file)

72 | Infor LN 10.4 Definition of BEMIS SHP001 Import and Export File for Business Document Type Shipping Schedule

Position	12	Field Format n19	Field Status	С
Field Name		RAW Authorization		
ERP LN		Mapped to table field	l tdsls308.qira.	

Position	13	Field Format n22	Field Status	С
Field Name		FAB Author. Throu Date	<u>gh</u>	
Description		This field includes the FAB Authorization End Date.		
Processing outgo EDI Sub-System	ocessing outgoing None DI Sub-System			
ERP LNThis field is mapped from the ERP LN table tdpur321.fedt is mapped to this position.				
Processing Incor EDI Sub-System	0	Transmission of the value from the message file		
ERP LN	P LN Mapped to table field tdsls308.edfb.			

Position	14	Field Format n22	Field Status	С
Field Name		RAW Author. Throu Date	<u>ugh</u>	
Description		This field includes th	e RAW Authorization End	d Date.
Processing outgo EDI Sub-System	ping	None		
ERP LN		This field is mapped tdpur321.redt is map	from the ERP LN table pped to this position.	
Processing Incom EDI Sub-System	ning	Transmission of the value from the message file		
ERP LN Mapped to table field tdsls308.edrw.				

Position 15	Field Format an7	Field Status	Μ
Field Name	Data Record end sign	Key field Out / IN	
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 Schedule Lines

Status:	Mandatory
Frequency:	Multiple by Release Position
Description:	This data record contains the information about the Release Position Details including the Schedule Lines, and it is related to SA3.

	MRL In-hou	use Fo	ormat		Mapping from A Table Fields (ou		Mapping to Appl Table Fields (in)	lication
Pos	Field Description	Key	ST	FM	Table field	Action	Table field	Action
1	Kind of data record	O/I	Μ	an3	SA6		SA6	
2	Message Reference	O/I	М	an35	ecedi701.bano	Generation (see below)	ecedi702.bano	Generation by EDI Sub- System
3	Net ID of Sender	O/I	Μ	an17	ecedi020.neta	Conversion (see below)	ecedi702.bpid	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	Release Position	O/I	М	an6	tdpur321.rpon		tdsls308.cpon	
7	Original Schedule Number	O/I	М	an9	tdpur321.schn		tdsls315.cchn	
8	Release Position Detail		М	n4	tdpur322.posd		tdsls315.crsq	
9	Schedule Position		Μ	n4	tdpur322.spon		tdsls315.cchp	
10	Start Date		М	n22	tdpur322.sdat		tdsls315.sdat	
11	End Date		М	n22	tdpur322.sdat		tdsls315.edat	
12	Requirement Type		М	n9	tdpur322.rqtp	Conversion	tdsls315.ctyp	Conversion

	MRL In-house	e Format		Mapping from A Table Fields (ou		Mapping to Appl Table Fields (in)	ication
13							
14							
15	Qualifier Address Code	М	an6	"ZZ"		"ZZ"	
16	Quantity	М	n19	tdpur322.qoor		tdsls315.qoor	
17	Purchase / Sales Unit	М	an3	tdpur322.cuqp	Conversion	tdsls315.cuqs	Conversion
18	Purchase / Sales price Unit	М	an3	tdpur322.cupp	Conversion	tdsls315.cups	Conversion
19	Purchase / Sales price	М	n19	tdpur322.pric		tdsls315.price	
20	Tax Country	М	an3	tdpur322.ccty	Conversion	tdsls315.ccty	Conversion
21	Tax code	М	an9	tdpur322.cvat	Conversion	tdsls315.cvat	Conversion
22	Exempt Reason	С	an6	tdpur322.rcod	Conversion	tdsls315.rcod	Conversion
23	Exempt Certificate	С	an20	tdpur322.ceno		tdsls315.ceno	
24	Length	С	n8	tdpur322.leng		tdsls315.leng	
25	Width	С	n8	tdpur322.widt		tdsls315.widt	
26	Height	С	n8	tdpur322.thic		tdsls315.thic	
27	Time Unit	М	an3	tdpur322.tiun		tdsls315.tiun	
28	Warehouse / Dock Location	М	an6	tdpur322.cwar	Conversion	tdsls315.dock	Conversion
29	Call-Off / Reference ID	С	an9	tdpur322.caid		tdsls315.refe	
30	Exempt	С	an6	tdpur322.exmt		tdsls315.exmt	
31	BP Tax Country	М	an3	tdpur322.bptc	Conversion	tdsls315.bptc	Conversion

76 | Infor LN 10.4 Definition of BEMIS SHP001 Import and Export File for Business Document Type Shipping Schedule

	MRL In-house Format			Mapping from Application Table Fields (out)	Mapping to Application Table Fields (in)
32					
33					
34					
35	Manufacturer	С	an6	tdpur322.cmnf	
36	Preferred Manufacturer	С	an35	tdpur322.mpnr	
40	Delivery Point	С	an9		tdsls315.dlpt
45	Data Record End Sign	D/I M	an7	"SA6_END"	"SA6_END"

Detailed description:	Shipping Schedule
Kind of data record:	SA6 Release Position Detail

Position 1	Field Format an3	Field Status M	
Field Name	Kind of Data Record	Key field Out / IN	
Description	This field identifies the kind of data record in the message block. It contains the constant value 'SA6'.		
Processing outgoing EDI Sub-System			
ERP LN	This field will be filled with the constant value 'SA6'.		
Processing Incoming EDI Sub-System	This field will be filled with t	he constant value 'SA6'.	
ERP LN	None		

Position 2	Field Format an35	Field Status M
Field Name	Message Reference	Key field Out / IN
Description	This field identifies all connected data records of one Shipping Schedule release. The numbering, which has to be clear by SHP, helps to control the chronological order of the Shipping Schedules and the complete transmission.	
Processing outgoing EDI Sub-System		
ERP LN	Refer to data record SA3	
Processing Incoming EDI Sub-System		
ERP LN	Refer to data record SA3	

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	Refers to data record SA3		
Processing Incoming EDI Sub-System			
ERP LN	Refers to data record SA3		

Position 4	Field Format an9	Field Status M
Field Name	Release Number	Key field Out / IN
Description	This field contains the origin related schedules.	Release Number of the
Processing outgoing EDI Sub-System	None	
ERP LN	Refers to data record SA3	
Processing Incoming EDI Sub-System		
ERP LN	Refers to data record SA3	

Position 5	Field Format n4	Field Status M
Field Name	Release Revision Number	r Key field Out / IN
Description	This field contains the Rele	ase Revision Number.
Processing outgoing EDI Sub-System	None	
ERP LN	Refers to data record SA3	
Processing Incoming EDI Sub-System	Transmission of the value f	rom the message file.

Position	5	Field Format n4	Field Status M
Field Name		Release Revision Number	Key field Out / IN
ERP LN		Refers to data record SA3	

Position	6	Field Format n6	Field Status M
Field Name		Release Position	Key field Out / IN
Description		This field contains the Relea	ase Position.
Processing outo	0	None	
ERP LN		The release position is mapped from the ERP LN table field tdpur321.rpon to this position	
Processing Inco EDI Sub-Syster	0	Transmission of the value from the message file.	
ERP LN		It is mapped to field tdsls308.cpon	

Position 7	Field Format an9	Field Status M
Field Name	Schedule Number	Key field Out / In
Description	This position contains the c	original Schedule Number
Processing outgoing EDI Sub-System	None	
ERP LN	The schedule number is mapped from the ERP LN table field tdpur321.schn to this position.	
Processing Incoming EDI Sub-System	Transmission of the value from the message file.	
ERP LN	Mapped to table field tdsls315.cchn	

Position 8	Field Format n4	Field Status M
Field Name	Release Position Detail	
Description	This position identifies the position of a schedule line, the release position detail; each release line detail refers to a separate release position number.	
Processing outgoing EDI Sub-System	None	
ERP LN	The detail number is mapped from the ERP LN table field tdpur322.posd to this position.	
Processing Incoming EDI Sub-System	Transmission of the value from the message file.	
ERP LN	Mapped to table field tdsls315.crsq	

Position 9	Field Format n4	Field Status M	
Field Name	Schedule Position		
Description		This field is only filled in shipments with schedule type pull-call off. It then contains the position on the referenced call-off.	
Processing outgoing EDI Sub-System	None		
ERP LN		The schedule number is mapped from the ERP LN table field tdpur322.spon to this position.	
Processing Incoming EDI Sub-System	Transmission of the	Transmission of the value from the message file	
ERP LN	Mapped to table field	Mapped to table field tdsls315.cchp	

Position	10	Field Format n22	Field Status M	
Field Name		Start Date		
Description		This field contains the line.	This field contains the start date of the schedule line.	
Processing outgo EDI Sub-System	ing	None		
ERP LN		The schedule number is mapped from the ERP LN table field tdpur322.sdat to this position.		
Processing Incom EDI Sub-System	ning	Transmission of the value from the message file		
ERP LN		Mapped to table field tdsls315.sdat		

Position 11	Field Format n22	Field Status M	
Field Name	End Date		
Description	This field contains t line.	This field contains the end date of the schedule line.	
Processing outgoing EDI Sub-System	None	None	
ERP LN		The schedule number is mapped from the ERP LN table field tdpur322.edat to this position.	
Processing Incoming EDI Sub-System	Transmission of the	Transmission of the value from the message file	
ERP LN	Mapped to table field	Mapped to table field tdsls315.edat	

Position	12	Field Format an9	Field Status M
Field Name		Requirement type	
Description		This field contains the requi schedule line's demand	rement type of the
Processing outgoin EDI Sub-System	g	None	
ERP LN		The schedule number is mapped from the ERP LN table field tdpur322.rqty to this position after conversion by table ecedi465. The types 1 = immediate, 2 = firm, 3 = planned can be used.	
Processing Incomir EDI Sub-System	ng	Transmission of the value from the message file	
ERP LN		Mapped to table field tdsls315.ctyp after conversion by table ecedi365; for example the types 1 = immediate, 2 = firm, 3 = planned can be used.	

Position 15	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.	
Processing outgoing EDI Sub-System	None	
ERP LN	This field will be filled with the constant value "ZZ".	
Processing Incoming EDI Sub-System		
ERP LN	This field will be filled with the constant value "ZZ".	

Position 16	Field Format n19	Field Status M
Field Name	<u>Quantity</u>	
Description	This field includes the required quantity referring to the schedule line.	
Processing outgoing EDI Sub-System	None	
ERP LN	This field is mapped from the ERP LN table field tdpur322.qoor to this position.	
Processing Incoming EDI Sub-System	Transmission of the value from the message file	
ERP LN	Mapped to table field tdsls315.qoor	

Position	17	Field Format an3	Field Status M
Field Name		Purchase / Sales Unit	
Description		This field contains the item's	s purchase quantity unit.
Processing outgoir EDI Sub-System	ng	None	
ERP LN		This field is mapped from ERP LN table field tdpur322.cuqp 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 Incomin EDI Sub-System	ng	Transmission of the value from the message file	
ERP LN		Mapped to table field tdsls315.cuqs after conversion by table ecedi304	

Position	18	Field Format an3	Field Status M
Field Name		<u>Purchase / Sales Price</u> <u>Unit</u>	
Description		This field contains the item's	s price unit.
Processing outgoin EDI Sub-System	g	None	
ERP LN		This field is mapped from ERP LN table field tdpur322.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 Incomir EDI Sub-System	ng	Transmission of the value from the message file	
ERP LN		Mapped to table field tdsls3 by table ecedi304	15.cups after conversion

Position	19	Field Format n19	Field Status M
Field Name		Purchase / Sales Price	
Description		This field contains the price	in the given price unit.
Processing outgo EDI Sub-System	ving	None	
ERP LN		This field is mapped from ERP LN table field tdpur322.price to this position.	
Processing Incom EDI Sub-System	ning	Transmission of the value from the message file	
ERP LN		Mapped to table field tdsls315.price.	

Position	20	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 out EDI Sub-Syster	0	None	
ERP LN		The tax country code is mapped from ERP LN table field tdpur322.ccty to this position after conversion with ERP LN table ecedi440.	
Processing Inco EDI Sub-Syster	•	Transmission of the value from the message file.	
ERP LN		Mapping to the ERP LN table field tdsls315.ccty after conversion with ERP LN table ecedi302.	

Position	21	Field Format an9	Field Status M
Field Name		Tax Code	
Description		This field identifies the tax c	ode.
Processing outo		None	
ERP LN		The tax code is mapped from ERP LN table field tdpur322.cvat to this position after conversion by ERP LN table ecedi446.	
Processing Inco EDI Sub-System	•	Transmission of the value from the message file.	
ERP LN		Mapping to the ERP LN table field tdsls315.cvat after conversion by table ecedi308.	

Position 22	Field Format an6	Field Status C
Field Name	Exempt Reason	
Description	This field contains the tax e	xempt reason code.
Processing outgoing EDI Sub-System	None	
ERP LN	The exempt reason is mapped from ERP LN table field tdpur322.rcod to this position after conversion with ERP LN table ecedi495.	
Processing Incoming EDI Sub-System	Transmission of the value f	rom the message file.
ERP LN	Mapping to the ERP LN tab after conversion with ERP L	

Position 23	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 tdpur322.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 tdsls315.ceno	

Position 2	24	Field Format	n8	Field Status C
Field Name		<u>Length</u>		
Description		This field contains the length of the item based on an agreed physical unit.		n of the item based on
Processing outgo EDI Sub-System	•			

Position	24	Field Format	n8 Field Status C	
Field Name		Length		
ERP LN		Ū	The length from ERP LN table field tdpur322.leng is mapped to this position.	
Processing Inc EDI Sub-Syste	•	Transmission of th	Transmission of the value from the message file.	
ERP LN		Mapping to the ER	Mapping to the ERP LN table field tdsls315.leng.	

Position 25	Field Format	n8	Field Status C
Field Name	<u>Width</u>		
Description	This field contains the width of the item based on an agreed physical unit.		
Processing outgoing EDI Sub-System			
ERP LN	The width from ERP LN table field tdpur322.widt is mapped to this position.		
Processing Incoming EDI Sub-System	Transmission of the va	lue fro	om the message file.
ERP LN	Mapping to the ERP LN table field tdsls315.widt.		

Position 26	Field Format n6	Field Status C
Field Name	<u>Height</u>	
Description	This field contains the height of the item based on an agreed physical unit.	
Processing outgoing EDI Sub-System		
ERP LN	The height from ERP LN table field tdpu322.thic 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 tdsls315.thic.	

Position 27	Field Format n3	Field Status M
Field Name	<u>Time Unit</u>	
Description	This field contains the time	unit.
Processing outgoing EDI Sub-System		
ERP LN	The height from ERP LN table field tdpu322.tiun 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 tdsls315.tiun.	

Position 28	Field Format an6	Field Status M
Field Name	<u>Warehouse/Dock</u> Location	
Description	This field is only filled in shipments with schedule type pull-call off. In this case it contains the warehouse of the referenced call off.	
Processing outgoing EDI Sub-System		
ERP LN	The table field tdpur322.cwar is mapped to this position.	
Processing Incoming EDI Sub-System	Transmission of the value fr	om the message file.
ERP LN	Mapping to the ERP LN tab	le field tdsls315.dock.

Position 29	Field Format an9	Field Status C
Field Name	Reference ID	
Description	This field is only filled in shipments with schedule type pull-call off. It then contains the reference ID of the referenced call off.	
Processing outgoing EDI Sub-System		
ERP LN	The table field tdpur322.caid is mapped to this position.	
Processing Incoming EDI Sub-System	Transmission of the value fi	om the message file.
ERP LN	Mapping to the ERP LN table field tdsls315.refe.	

Position 30	Field Format an6	Field Status C	
Field Name	<u>Exempt</u>		
Description	This field contains a q applies or not.	This field contains a qualifier if tax exemption applies or not.	
Processing outgoing EDI Sub-System			
ERP LN		The exempt qualifier from ERP LN table field tdpur322.exmt is mapped to this position.	
Processing Incoming EDI Sub-System	Transmission of the va	alue from the message file.	
ERP LN	Mapping to the ERP L	Mapping to the ERP LN table field tdsls315.exmt.	

Position	31	Field Format an3	Field Status M
Field Name		BP Tax Country	
Description		This field contains the tax country code of the Business Partner.	
Processing out EDI Sub-Syster	0	None	
ERP LN		The business partner tax country code is mapped from ERP LN table tdpur322.bptc to this position after conversion with ERP LN table ecedi468.	
Processing Inco EDI Sub-Syster	•	Transmission of the value from the message file.	
ERP LN		Mapping to the ERP LN table field tdsls315.bptc after conversion with ERP LN table ecedi328.	

Position 35	Field Format an6	Field Status C	
Field Name	Manufacturer		
Description	This field contains the c	This field contains the code of the good's supplier.	
Processing outgoing EDI Sub-System	None		
ERP LN	The code for the manufacturer from the ERP LN Table field tdpur322.cmnf is mapped to this position.		
Processing Incoming EDI Sub-System			
ERP LN	N. A.		

Position	36	Field Format an35	Field Status C
Field Name		Preferred Manufacturer's Part Number	
Description		The field contains the prefern number for the item.	red manufacturer's part
Processing outgo EDI Sub-System	•	None	
ERP LN		The code for the manufacturer's part number is mapped from the ERP LN Table field tdpur322.mpnr to this position.	
Processing Incor EDI Sub-System	0		
ERP LN		N. A.	

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	None	
ERP LN		
Processing Incoming EDI Sub-System	Transmission of the value f	rom the message file.
ERP LN	Mapping to the ERP LN table field tdsls315.dlpt.	

Position 45	Field Format	an7 Field Status M
Field Name	Data Record en	d sign Key field Out / IN
Description		es the end of data record in the It contains the constant value
Processing outgoing EDI Sub-System		

92 | Infor LN 10.4 Definition of BEMIS SHP001 Import and Export File for Business Document Type Shipping Schedule

Position 45	Field Format	an7	Field Status M
Field Name	Data Record end si	<u>gn</u>	Key field Out / IN
ERP LN	This field will be filled 'SA6_END'.	d with th	e constant value
Processing Incoming EDI Sub-System	This field will be filled with the constant value 'SA6_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	
BEM	Baan Electronic Message - abbreviated form of BEMIS used with the definition of the EDI organization	
BEMIS	"BAAN Electronic Message Interchange System"; it is used for the ERP LN In-house EDI format	
BP	Business Partner; used for Customer and Supplier	
EDI	Electronic Data Interchange; electronic exchange of documents in standard formats	
EDIFACT	Electronic Data Interchange for Administration, Commerce and Transport; Standard definitions of United Nations Directories	
GLN	Global Location Number, a thirteen digit number used to identify legal entities, trading parties and locations.	
ID	Identification	
ILN	International Location Number; see GLN	
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

A

Example Outgoing Message

"SA2";"zvt200712170000000000000000000002";"zvterp";"EDI000013";1;2;"Replace";"OFBP";"ZV T000001";"STBP";"ZVT000001";"ADD000069";"Gebaseerd op evering";"A";;;20071001;"ZZ";"ZVTWAR"; "SA2_END"

"SA3";"zvt20071217000000000000000000002";"zvterp";"EDI000013";1;1;"ZVS000009";"ZVT000 001";"ZVTWAR";" ZVTITEMSCH4";"ADD000069";"DP";"ZVT000001";;"ZVT000006";10;"ZVTPUR";"PCS";; "";;0;"";0;;0;;0;;0;"";"ZZ";"SA";"STBP";"ZVTPUR";"NLD";"NONE";"";2;"NLD";;;;;"SA3_END"

"SA3";"zvt20071217000000000000000000002";"zvterp";"EDI000013";1;2;"ZVS000011";"ZVT000 001";"ZVTWAR";" ZVTITEMSCH4";"ADD000069";"DP";"ZVT000001";;"ZVT000006";10;"ZVTPUR";"PCS";; "";;0;"";0;;0;;0;;0;"";"ZZ";"SA;"STBP";"ZVTPUR";"NLD";"NONE";"";";2;"NLD";;;;;"SA3_END"