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Contents

About this guide

This document describes the content and the corresponding structure of the EDI message "Load Information to Carrier", 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 IFTMIN
- ANSI X12 204
- VDA 4920

The message structure is defined by referring to the outgoing direction.

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 Load Information to Carrier.

Chapter 2, "Data Record Description by Type of Data Record", describes in detail the data records used for the EDI in-house format of EDI message Load Information to Carrier.

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 FML001.

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.

Related documents

The following documents might be of importance:

No.	Document number	Title
1	U8912B US	User's Guide for BEMIS
2	U8998B US	User's Guide for BEMIS Business documents

Send us your comments

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

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

Chapter 1 General Principles

1

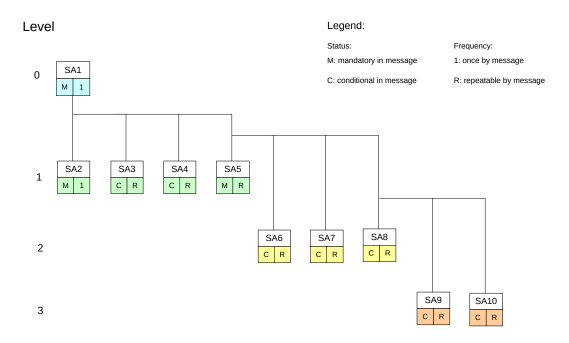
Available types of data records

This section describes the EDI in-house format for the Business Document Type Load Information to Carrier (outgoing). When you transmit information about loads, the use of the following types of data records is conditional (C) or respectively mandatory (M).

ID	Status	Name
SA1	Μ	Global Overhead
SA2	Μ	Load
SA3	С	Load Address
SA4	С	Load Address Text
SA5	Μ	Shipments
SA6	С	Shipment's Addresses
SA7	С	Shipment Text
SA8	Μ	Shipment Lines
SA9	С	Shipment Line's Address
SA10	С	Shipment Line's Text
ID	Status	Name

Branching diagrams

The following data record structure is used for the BEMIS message type Load Information to Carrier:



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

SA1 ... Global Overhead

SA2 ... Load 1

- SA3 ... Load 1 Addresses
- SA4 ... Load 1 Text
- SA5 ... Shipment 11
 - SA6 ... Shipment 11 Address
 - SA7 ... Shipment 11 Text
 - SA8 ... Shipment Line 111
 - SA10 ... Shipment Line 111 Text
 - SA8 ... Shipment Line 112
 - SA10 ... Shipment Line 112 Text
- SA5 ... Shipment 12
- SA6 ... Shipment 12 Address
- SA7 ... Shipment 12 Text
- SA8 ... Shipment Line 121
 - SA10 ... Shipment Line 121 Text

SA1 ... Global Overhead

SA2 ... Load 2

SA3 ... Load 2 Addresses

SA4 ... Load 2 Text

SA5 ... Shipment 21

SA8 ... Shipment Line 211

SA10 ... Shipment Line 211 Text

SA8 ... Shipment Line 212

SA5 ... Shipment 22

SA6 ... Shipment 22 Address

SA7 ... Shipment 22 Text

SA8 ... Shipment Line 221

SA8 ... Shipment Line 222

Key fields outgoing

The outgoing message refers to the carrier and the sent Shipments by Load. The following structure of the key fields is used to determine the corresponding data records of a Load Information message:

Sorted by Key						
Type Data Rec.		key 1	key 2	Key 3	key 4	key 5
field 1	Backpt					
SA1		Message ref.	BP net ID			
SA2	1	Message ref.	BP net ID	Load No	0	
SA3	2	Message ref.	BP net ID	Load No	0	
SA4	2	Message ref.	BP net ID	Load No	0	
SA5	2	Message ref.	BP net ID	Load No	0	

General Principles

Sorted by Key						
Type Data Rec.		key 1	key 2	Key 3	key 4	key 5
SA6	5	Message ref.	BP net ID	Load No	Shipment	
SA7	5	Message ref.	BP net ID	Load No	Shipment	
SA8	5	Message ref.	BP net ID	Load No	Shipment	
SA9	8	Message ref.	BP net ID	Load No	Shipment	Shipment Line
SA10	8	Message ref.	BP net ID	Load No	Shipment	Shipment Line

Business partner relations

Outgoing Load Information	
ID of the sender	ecedi020.neta
Ship-from BP	fmlbd400.sfbp
Carrier	fmlbd400.cfrw
Ship-to BP	fmlbd400.stbp

Network directories

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

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

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

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

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

Infor recommends the first possibility.

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

• /\${BSE}/edi/bemis/Load/

ERP LN will additionally create the following subdirectories:

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

The above mentioned directories refers to one message type "Load Information to Carrier", the directories have the following function:

- .../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 Load Information to carrier which is being described in this documentation, is defined in the following way:

Direction File Name		Network Directory
outgoing	fml001.txt	/\${BSE}/edi/bemis/Load/appl_from
incoming		

ERP LN - BEMIS Messages – Conventions

Written in User's Guide for BEMIS [1] Infor uses the following rules to structure the EDI message.

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

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

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

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

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

ORDER INHOUSE FORMAT								
Pos	Field description	Key	ST	FM				

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

Pos.	Position of the field in the data record				
Field description	Description of the field				
Key	Key field outgoing (O) / incoming (I)				
ST	Field status mandatory (M) / conditional (C)				
FM	Field format, for example				
	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 as well as possible special actions, which will be carried out during the processing of the messages.

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

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

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

What is new in comparison to BEMIS for BAAN V?

- The new message refers to the Freight Management and sends the load's instruction to the carrier. Infor has not an analogy in Baan V.
- The item identification is done referring to the Alternative Item Code System by the only qualifier in ecedi232.code default value is "SA".

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SA1 Message Overhead

- Status: Mandatory
- Frequency: Once by Load Information
- 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.

Load Information - In-house Format			Application Table Fields (out)		Mapping to Application Table Fields (in)			
Pos	Field Description	Key	ST	FM	Table field	Action	Table field	Action
1	Type of data record	0	М	an3	SA1			
2	Message Reference	0	Μ	an35	ecedi701.bano	Generation (see below)		
3	Net ID of Sender	0	М	an17	ecedi020.neta	Conversion (see below)		
4	Load Number		М	an9	fmlbd400.load			
5	Net ID of Receiver		М	an17	ecedi028.neta	Conversion (see below)		

Load Info	ormation - In-house I	Format		Mapping from Application Tal (out)	ble Fields	Mapping to Application Table Fields (in)
6	Message	М	an6	ecedi001.code	Conversion (see below)	
7	Organization	М	an6	ecedi003.code	Conversion (see below)	
8	Order Type	М	an35	ecedi011.koor	Conversion (see below)	
9	Constant	М	an3	"" (empty)		
10	Transmission Date	М	n8	current date		
11	Transmission Time	С	n6	current time		
12						
13	Data record end sign	М	an7	SA1_END		

Detailed description:	Load Information	
Type of data record:	SA1 Overhead	
Position 1	Field Format an3	Field Status M
Field Name	Type of Data Record	Key field Out
Description	This field identifies the type of c block. It contains the constant v	•
Processing outgoing EDI Sub-System		
ERP LN	This field will be filled with the c	onstant value 'SA1'.
Processing Incoming EDI Sub-System		
ERP LN		

^{16 |} Infor LN 10.4 Definition of BEMIS FML001 Import and Export File for Business Document Load Information to Carrier

Position 2	Field Format	an14	Field Status M	
Field Name	Message Refe	rence	Key field Out	
Description	Information. The Information, he Information and a fix item with	This field identifies all connected data records of one Load Information. The numbering, which has to be clear by Load Information, helps to control the chronological order of the Loa Information and the complete transmission. The field consists a fix item with four characters, the current date (format: YYMMDD) and a serial number with four characters.		
	the ERP LN tak reference with reference need	ble ecedi020 the EDI Sub is to be spec	lefined in the network param When generating the mess -System, the created messa ific, which means unique. W nce ERP LN controls whethe	sage ge ′hile
Processing outgoing EDI Sub-System				
ERP LN		ERP LN tabl	nber to identify an order resp e field ecedi701.bano and w rder response.	
Processing Incoming EDI Sub-System				
ERP LN				
Position 3	Field Format	an17	Field Status M	
Field Name	Net ID of send	er	Key field Out	
Description	This field conta the ILN Numbe		tification of the sender (for ex	kample
Processing outgoing EDI Sub-System	Transmission o	Transmission of the value from the message file.		
ERP LN	Identification' u table field eced the position of t	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				

Position 4	Field Format an20 Field Status M	
Field Name	Load Number	
Description	This field contains the Load Number referring to the information message.	
Processing outgoing EDI Sub-System		
ERP LN	The position will be filled with the load number from ERP LN table field fmlbd400.load.	
Processing Incoming EDI Sub-System		
ERP LN		

Position 5	Field Format an17	Field Status M
Field Name	Net ID of sender	Key field Out
Description	This field contains the identification of receiver.	
Processing outgoing EDI Sub-System	Transmission of the value from the message file.	
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		
ERP LN		

Position 6	Field Format an6	Field Status M	
Field Name	<u>Message</u>		
Description	concerned message. The	This field contains the code for the identification of the concerned message. The code for the message type 'Load Information to Carrier' is FML001.	
Processing outgoing EDI Sub-System			

Position 6	Field Format an6 Field Status M
Field Name	Message
ERP LN	The internal message code ecedi001.code 'FML001' of the ERP LN table ecedi001 'Supported EDI messages' is mapped to this position.
Processing Incoming EDI Sub-System	
ERP LN	

Position 7	Field Format an6 Field Status M
Field Name	Organization
Description	This field contains the organization (Standard), which is used for the EDI communication.
Processing outgoing EDI Sub-System	
ERP LN	The internal organization code ecedi003.code 'BEMIS' from the ERP LN table ecedi003 'Organizations' is mapped to this position.
Processing Incoming EDI Sub-System	
ERP LN	

Position 8	Field Format an35 Field Status M
Field Name	Order Type
Description	This field contains a code for the concerned order type.
Processing outgoing EDI Sub-System	
ERP LN	In the ERP LN table ecedi011 there must be an entry for this order type in connection with the respective message and organization. The ERP LN table field ecedi011.koor is mapped to this position. Currently the constant empty (;"";) is used.
Processing Incoming EDI Sub-System	
ERP LN	

Position 9	Field Format	an3	Field Status	М
Field Name	<u>Constant</u>			
Description	This field could	be containing a	constant value.	
Processing outgoing EDI Sub-System				
ERP LN	Currently the co	onstant empty (;"	";) is used.	
Processing Incoming EDI Sub-System				
ERP LN				

Position 10	Field Format n8 Field Status M
Field Name	Transmission Date
Description	This field contains on the outgoing side the current date, on which the Load Information message was created (format: YYYYMMDD).
Processing outgoing EDI Sub-System	
ERP LN	Mapping of the current date / time to the position.
Processing Incoming EDI Sub-System	
ERP LN	

Position 11	Field Format n6	Field Status M	
Field Name	Transmission Date		
Description		This field contains on the outgoing side the current time, on which the Load Information message was created (format: HHMMSS).	
Processing outgoing EDI Sub-System			
ERP LN	Mapping of the current dat	te / time to the position.	

Position	11	Field Format n6	Field Status	Μ
Field Name		Transmission Date		
Processing Inco EDI Sub-System				
ERP LN				

Position 13	Field Format an7 Field Status M			
Field Name	Data Record end sign			
Description	This field identifies the end of data record in the message block. It contains the constant value 'SA1_END'.			
Processing outgoing EDI Sub-System				
ERP LN	This field will be filled with the constant value 'SA1_END'.			
Processing Incoming EDI Sub-System				
ERP LN				

SA2 Load

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

Load Information - In-house Format					Mapping from Application Table Fields (out)		Mapping to Application Table Fields (in)	
Pos	Field Description	Key	ST	FM	Table field	Action	Table field	Action
1	Type of data record	0	М	an3	SA2			

and infe	ormation - In-ho		rmat		Mapping from Ap Table Fields (out)	plication	Mapping to Application Table Fields
					1704	0	(in)
2	Message Reference	0	Μ	an35	ecedi701.bano	Generation (see below)	
3	Net ID of Sender	0	Μ	an17	ecedi020.neta	Conversion (see below)	
4	Load Number		Μ	an9	fmlbd400.load		
5	Plan		М	an9	fmlbd400.cpln		
6	Load		М	an6	fmlbd400.load		
7							
8							
9	Start Address		М	an9	fmlbd400.stad	Conversion	
10							
11	Address / BP Code		М	an3	ecedi224.code		
12							
13	End Address		М	an9	fmlbd400.enad	Conversion	
14							
15	Address / BP Code		М	an3	ecedi224.code		
16							
17	Planned Start Date		М	n14	fmlbd400.stdt		
18	Planned End Date		С	n14	fmlbd400.endt		
19	Standard Route		С	an6	fmlbd400.cstr		

Load Inf	ormation - In-house	Format		Mapping from Application Table Fields (out)	Mapping to Application Table Fields (in)
20					
21	Route Description	С	an30	fmlbd050.dsca	
22					
23	Means of Transport	С	an8	fmlbd400.motr	
24					
25	Means Description	С	an30	fmfmd055.dsca	
26					
27	Transport Means Group	С	an3	fmlbd400.cstr	
28					
29	Group Description	С	an30	fmfmd050.dsca	
30					
31	Load Status	М	n2	fmlbd400.lsta	
32					
33	Carrier	М	an9	fmlbd400.cfrw Conversior	n
37	Estimated Freight Cost	С	n16	fmlbd400.eamt	
38					
39	Currency	М	an3	fmlbd400.curr Conversior	ı
40					
41	Description	С	an30	tcmcs002.dsca	

oad Inf	ormation - In-house	Format		Mapping from App Table Fields (out)	plication	Mapping to Application Table Fields (in)
44	Invoice- from-BP	С	an9	fmlbd400.ifbp	Conversion	
45	Pay-to-BP	С	an9	fmlbd400.ptbp	Conversion	
46	Payment Method	С	an3	fmlbd400.pamy		
47	Terms of Payment	С	an3	fmlbd400.cpay	Conversion	
48	Freight all Kinds	С	an4	fmlbd400.frak		
49	Transport Type	С	an3	fmlbd400.ttyp	Conversion	
50	Description	С	an30	fmfmd040.dsca		
51	Combination Code	С	an3	fmlbd400.ccmb		
52	Description	С	an30	fmfmd020.dsca		
53	Planning Group	С	an9	fmlbd400.cplg		
54	Route Plan	С	an6	fmlbd400.rtpn		
55	Description	С	an30	fmfoc150.dsca		
56						
57	Shipping Office	С	an6	fmlbd400.sofc		
58						
59	Rate Determiner	С	n2	fmlbd400.mcfc		
60						
61	Rate Factor	С	n8	fmlbd400.ratf		

Load Info	ormation - In-house	e Format		Mapping from Application Table Fields (out)	Mapping to Application Table Fields (in)
62					
63	Currency Rate	С	n16	fmlbd400.ratp	
64					
65	Exchange Rate Type	С	an3	fmlbd400.rtyp	
66	Rate date	С	n14	fmlbd400.ratd	
67	Reference Load	С	an9	fmlbd400.rfld	
68					
69					
70	Data record end sign	М	an7	SA2_END	

Position 1	Field Format An3	Field Status M
Field Name	Type of Data Record	Key field Out
Description	This field identifies the type block. It contains the const	e of data record in the message ant value 'SA1'.
Processing outgoing EDI Sub-System		
ERP LN	This field will be filled with	the constant value 'SA1'.
Processing Incoming EDI Sub-System		
ERP LN		

Position	2	Field Format an14	Field Status M
Field Name		Type of Data Record	Key field Out

Position 2	Field Format an14	Field Status M		
Field Name	Type of Data Record	Key field Out		
Description Processing outgoing EDI Sub-System	Information. The numbering, which has to be clear by Information, helps to control the chronological order o Load Information and the complete transmission. The consists of a fix item with four characters, the current (format: YYMMDD) and a serial number with four cha			
ERP LN	0	nber to identify an order response, e field TFecedi701.bano and writes order response.		
Processing Incoming EDI Sub-System				
ERP LN				

Detailed description:	Load Information to Carrier			
Type of data record:	SA2 Load			
Position 3	Field Format an17	Field Status M		
Field Name	Net ID of sender	Key field Out		
Description	This field contains the identifica the ILN Number)	tion of the sender (for example		
Processing outgoing EDI Sub-System	Transmission of the value from	the message file.		
ERP LN	The identification is stored in th Identification' under the corresp table field ecedi020.neta. The c the position of the transmission general ILN-Number for your cu	conding network in the ERP LN content of this field is mapped to file. Here you can store the		
Processing Incoming EDI Sub-System				
ERP LN				

Position 4	Field Format an17 Field Status M		
Field Name	Load Number		
Description	This field contains the Load Number referring to the information message.		
Processing outgoing EDI Sub-System			
ERP LN	The position will be filled with the load number from ERP LN table field fmlbd400.load.		
Processing Incoming EDI Sub-System			
ERP LN			
Position 5	Field Format an9 Field Status M		
Field Name	Plan		
Description	This field contains the Plan's code of plan covering this Load.		
Processing outgoing EDI Sub-System			
ERP LN	The position will be filled with the load number from ERP LN table field fmlbd400.cpln.		
Processing Incoming EDI Sub-System			
ERP LN			

Position 6	Field Format an17 Field Status C		
Field Name	Load Number		
Description	This field contains the Load Number referring to the information message.		
Processing outgoing EDI Sub-System			
ERP LN	The position will be filled with the load number from ERP LN table field fmlbd400.load.		
Processing Incoming EDI Sub-System			
ERP LN			

Position 9	Field Format an9 Field Status M
Field Name	Start Address
Description	This field contains the load's Start Address Code, which identifies the (first) loading address.
Processing outgoing EDI Sub-System	
ERP LN The position will be filled from ERP LN table field fmlbd400.stad.	
Processing Incoming EDI Sub-System	
ERP LN	

Position 11	Field Format an6 Field Status	М		
Field Name	Address / BP Code			
Description	This field contains the Qualifier which identifies	s start address.		
	This qualifier must be entered in ERP LN table regarding to the used organization.	ecedi224		
Processing outgoing EDI Sub-System				
ERP LN	The position will be filled from ERP LN table fie	eld		
	ecedi224.code;			
	the default value is "SFBP" (Ship-from-BP).			
Processing Incoming				
EDI Sub-System				
ERP LN				

Position	13	Field Format	an9	Field Status	М
Field Name		End Address			
Description		This field contains the load's Start Address Code, which identifies the last unloading address.		e, which	

Position 13	Field Format an9 Field Status M				
Field Name	End Address				
Processing outgoing EDI Sub-System	The position will be filled from ERP LN table field fmlbd400.enad.				
ERP LN	This field will be filled with the constant value 'SA1_END'.				
Processing Incoming EDI Sub-System					
ERP LN					

Position 15	Field Format an6 Field Status M		
Field Name	Address / BP Code		
Description	This field contains the Qualifier which identifies end address. This qualifier must be entered in ERP LN table ecedi224 regarding to the used organization.		
Processing outgoing EDI Sub-System			
ERP LN The position will be filled from ERP LN table field ecedi224.code; the default value is "STBP" (Ship-To-			
Processing Incoming EDI Sub-System			
ERP LN			

Position 17	Field Format n14 Field Status C
Field Name	Planned Start Date
Description	This field contains the planned load date / time (YYYYMMDDHHMMSS) of the first shipment.
Processing outgoing EDI Sub-System	
ERP LN	The position will be filled from ERP LN table field fmlbd400.stdt.
Processing Incoming EDI Sub-System	
ERP LN	

Position 18	Field Format n14 Field Status C
Field Name	Planned End Date
Description	This field contains the planned date / time (YYYYMMDDHHMMSS) unloading the last shipment.
Processing outgoing EDI Sub-System	
ERP LN	The position will be filled from ERP LN table field fmlbd400.endt.
Processing Incoming EDI Sub-System	
ERP LN	

Position	19	Field Format n6	Field Status C
Field Name		Standard Route	
Description		This field contains the sta	ndard route.
Processing out EDI Sub-Syste	• •		
ERP LN The position will be filled from ERP LN table field fmlbd400.cstr.		from ERP LN table field	
Processing Inc EDI Sub-Syste	•		
ERP LN			

Position 21	Field Format an30	Field Status C
Field Name	Route Description	
Description	This field contains description of	the standard route.
Processing outgoing EDI Sub-System		
ERP LN The position will be filled from ERP LN table field fmlbd050.dsca		P LN table field
Processing Incoming EDI Sub-System		

Position	21	Field Format	an30	Field Status	С		
Field Name		Route Descrip	<u>otion</u>				
ERP LN							
Position	23	Field Format	an8	Field Status	С		
Field Name		Means of Trar	Means of Transport				
Description		This field conta	This field contains the means of transport as truck or rail.				
Processing ou EDI Sub-Syste	• •						
ERP LN		The position will be filled from ERP LN table field fmlbd400.motr.					
Processing In EDI Sub-Syste	-						

Position	25	Field Format	an30	Field Status C
Field Name		Means Descri	<u>ption</u>	
Description		This field conta	ains the des	cription of the means.
Processing outgo EDI Sub-System	-			
ERP LN The position will be filled from ERP LN table field fmlbd055.dsca		rom ERP LN table field		
Processing Inco EDI Sub-System	0			
ERP LN				

Position	27	Field Format	an3	Field Status	с
Field Name		Transport Mea	ns Group		
Description		This field contains the classification group of the means.			
Processing outgoin EDI Sub-System	ıg				

Position	27	Field Format an3	Field Status C
Field Name		Transport Means Gro	ир
ERP LN		The position will be filled from ERP LN table field fmlbd400.cmtg.	
Processing Inco EDI Sub-System	•		
ERP LN			

Position	29	Field Format a	n30	Field Status	С
Field Name		Group Description	<u>on</u>		
Description		This field contains	This field contains the description of the means group.		
Processing out EDI Sub-Syster	0				
ERP LN		The position will b fmlbd050.dsca	e filled fro	om ERP LN table field	d
Processing Incoming EDI Sub-System					
ERP LN					

Position 31	Field Format n2	Field Statu	us C		
Field Name	Load Status				
Description		This field contains the code of the actual load's status. It is sent by the following numeric value:			
	1 = Expected 4 = In progress 7 = Completed		3 = Actual 6 = Shipped 9 = Ignored and replaced		
Processing outgoing EDI Sub-System					
ERP LN	The position will be f fmlbd400.lsta.	illed from ERP LN table	e field		
Processing Incoming EDI Sub-System					
ERP LN					

Position 33	Field Format an9 Field Status C
Field Name	<u>Carrier</u>
Description	This field contains the Carrier's Code which is used for this load. The code list has to be agreed with the Business Partner.
Processing outgoing EDI Sub-System	None
ERP LN	The Code for the Forwarding Agent of the load from ERP LN table field fmlbd400.cfrm is mapped to this position after conversion by ERP LN table ecedi456.
Processing Incoming EDI Sub-System	
ERP LN	

Position 37	Field Format n16 Field Status C
Field Name	Estimated Freight Cost
Description	This field contains the estimated freight cost of the load derived from carrier's agreement.
Processing outgoing EDI Sub-System	None
ERP LN	The cost from ERP LN table field fmlbd400.eamt is mapped to this position
Processing Incoming EDI Sub-System	
ERP LN	

Position 39	Field Format an3 Field Status C
Field Name	Currency
Description	This field contains the Currency relevant for the Load Information. It contains the clear alphanumerical identification of the currency. The currency code will be defined according to ISO 4217.
Processing outgoing EDI Sub-System	None

Position 39	Field Format an3	Field Status C
Field Name	Currency	
ERP LN	The currency code from ERP LN table field fmlbd400.curr is mapped to this position after conversion by ERP LN table ecedi438.	
Processing Incoming EDI Sub-System		
ERP LN		

Position 41	Field Format an30 Field Status C
Field Name	Currency Description
Description	This field contains the description of the currency.
Processing outgoing EDI Sub-System	None
ERP LN	The position will be filled from ERP LN table field tcmcs002.dsca.
Processing Incoming EDI Sub-System	
ERP LN	

Position 44	Field Format an9 Field Status C
Field Name	Invoice-from-BP
Description	The code of the Invoice-from BP.
Processing outgoing EDI Sub-System	None
ERP LN	The BP's code from ERP LN table field fmlbd400.ifbp is mapped to this position after conversion by ERP LN table ecedi468.
Processing Incoming EDI Sub-System	
ERP LN	

Position 45	Field Format an9	Field Status C
Field Name	Pay-to-BP	
Description	The code of the Pay-to-BP)
Processing outgoing EDI Sub-System	None	
ERP LN		_N table field fmlbd400.ptbp is er conversion by ERP LN table
Processing Incoming EDI Sub-System		
ERP LN		

Position 46	Field Format an3 Field Status C
Field Name	Payment Method
Description	This field contains the code of the Payment Method agreed with the Carrier.
Processing outgoing EDI Sub-System	None
ERP LN	The Method from ERP LN table field fmlbd400.pamy is mapped to this position.
Processing Incoming EDI Sub-System	
ERP LN	

Position 47	Field Format an3 Field Status C		
Field Name	Terms of Payment		
Description	This field contains a Code for the Terms of Payment agreed upon with the relation.		
Processing outgoing EDI Sub-System	None		
ERP LN	The Terms of Payment of the sales invoice from ERP LN table field fmlbd400.cpay is mapped to this position and converted using the table ecedi466.		

Position	47	Field Format an	3 Field Status	C C
Field Name		Terms of Payment		
Processing Incon EDI Sub-System				
ERP LN				

Position 48	Field Format an4 Field Status C	
Field Name	Freight all Kinds	
Description	The field contains the code of the special freight cost rating	
Processing outgoing EDI Sub-System		
ERP LN	The freight all kinds from ERP LN table field fmlbd400.frak is mapped to this position.	
Processing Incoming EDI Sub-System		
ERP LN		

Position	49	Field Format an4 Field Status C		
Field Name		Transport Type		
Description		The field contains the code of the transport type which the transport means group uses.		
Processing of EDI Sub-Syst	• •	None		
ERP LN		The type from ERP LN table field fmlbd400.ttyp is mapped to this position.		
Processing In EDI Sub-Syst	-			
ERP LN				
Position	50	Field Format an30 Field Status C		
Field Name		Description		

Position 50	Field Format an30 Field Status C
Field Name	Description
Description	The field contains the description of the transport type.
Processing outgoing EDI Sub-System	None
ERP LN	The type from ERP LN table field fmfmd040.dsca is mapped to this position.
Processing Incoming EDI Sub-System	
ERP LN	

Position	51	Field Format	an3	Field Status	С
Field Name		Combination (Code		
Description			The field contains the code of the item's combination which the transport means group uses.		
Processing ou EDI Sub-Syste	0 0	None	None		
ERP LN			The combination code from ERP LN table field fmlbd400.ccmb is mapped to this position.		
Processing Inc EDI Sub-Syste	•				
ERP LN					

Position 5	52	Field Format	an30	Field Status	С
Field Name		Description			
Description		The field contains the description of the combination code.			
Processing outgoing EDI Sub-System	g	None			
ERP LN		The type from ERP LN table field fmfmd020.dsca is mapped to this position.			
Processing Incomin EDI Sub-System	ng				

Position	52	Field Format	an30	Field Status	С
Field Name		Description			
ERP LN					

Position 53	Field Format an9 Field Status C		
Field Name	Planning Group		
Description	The field contains the code of the planning group.		
Processing outgoing EDI Sub-System	None		
ERP LN	The combination code from ERP LN table field fmlbd400.cplg is mapped to this position.		
Processing Incoming EDI Sub-System			
ERP LN			

Position 54	Field Format an6 Field Status C			
Field Name	Route Plan			
Description	The field contains the code of the route plan of the load travel.	The field contains the code of the route plan of the load's travel.		
Processing outgoing EDI Sub-System	None			
ERP LN	The plan code from ERP LN table field fmlbd400.rtpn is mapped to this position.	The plan code from ERP LN table field fmlbd400.rtpn is mapped to this position.		
Processing Incoming EDI Sub-System				
ERP LN				

Position	55	Field Format an30	Field Status	С
Field Name		Description		
Description		The field contains the descr	iption of the rou	te plan.

Position	55	Field Format	an30	Field Status	С
Field Name		Description			
Processing out EDI Sub-Syste		None			
ERP LN		The type fro to this posit		I table field fmfoc150	dsca is mapped.
Processing Inc EDI Sub-Syste					
ERP LN					

Position 57	Field Format an6 Field Status C		
Field Name	Shipping Office		
Description	The field contains the code of the responsible shipping office.		
Processing outgoing EDI Sub-System	None		
ERP LN	The office code from ERP LN table field fmlbd400.sofc is mapped to this position.		
Processing Incoming EDI Sub-System			
ERP LN			

Position 59	Field Format n2 Field Status C	
Field Name	Rate Determiner	
Description	The field contains the code of exchange rate agreed with your business partner, the internal numeric code is transmitted.	
Processing outgoing EDI Sub-System	None	
ERP LN	The rate determiner from ERP LN table field fmlbd400.m mapped to this position.	
Processing Incoming EDI Sub-System		

Position	59	Field Format n2	Field Status C
Field Name		Rate Determiner	
ERP LN			

Position 61	Field Format n8	Field Status C		
Field Name	Rate Factor			
Description	The field contains the f	The field contains the factor of the exchange rate.		
Processing outgoing EDI Sub-System	None			
ERP LN	The factor from ERP LI to this position.	The factor from ERP LN table field fmlbd400.ratf is mapped to this position.		
Processing Incoming EDI Sub-System				
ERP LN				

Position 63	Field Format n8	Field Status C
Field Name	Currency Rate	
Description	The field contains the	currency rate.
Processing outgoing EDI Sub-System	None	
ERP LN	The rate from ERP LN this position.	I table field fmlbd400.ratp is mapped to
Processing Incoming EDI Sub-System		
ERP LN		

Position	65	Field Format	an3	Field Status	С
Field Name		Exchange Rat	<u>e Type</u>		
Description		The field co	ontains the curre	ncy rate.	

Position	65	Field Format an3	Field Status C
Field Name		Exchange Rate Type	
Processing out EDI Sub-Syster		None	
ERP LN		The rate from ERP LN this position.	I table field fmlbd400.ratp is mapped to
Processing Inco EDI Sub-Syster	-		
ERP LN			

Position 66	Field Format an14 Field Status C
Field Name	Rate Date
Description	The field contains the effective date / time of the exchange rate.
Processing outgoing EDI Sub-System	None
ERP LN	The date from ERP LN table field fmlbd400.ratd is mapped to this position.
Processing Incoming EDI Sub-System	
ERP LN	

Position 67	Field Format an9 Field Status C
Field Name	Reference Load
Description	The field contains the identification code of the corresponding load in Warehouse Management.
Processing outgoing EDI Sub-System	None
ERP LN	The load ID from ERP LN table field fmlbd400.rfld is mapped to this position.
Processing Incoming EDI Sub-System	
ERP LN	

Position 70	Field Format an7	Field Status C
Field Name	Data Record end sign	
Description	This field identifies the end It contains the constant valu	of data record in the message block ue 'SA2_END'.
Processing outgoing EDI Sub-System		
ERP LN	This field will be filled with the	he constant value 'SA2_END'.
Processing Incoming EDI Sub-System		
ERP LN		

SA3 Load Addresses

Status:	Conditional
Frequency:	Twice by Load
Description:	This data record contains the specific addresses of the Load and is related data record SA2.

Appearance Ship-from-Address

Information	- In-he	ouse	Format	Mapping from Application Table Fields (out)		Mapping to Application Table Fields (in)	
Field Description	Key	ST	FM	Table field	Action	Table field	Action
Type of data record	0	М	an3	SA3			
Message Reference	0	Μ	an35	ecedi701.bano	Generation (see below)		
Net ID of Sender	0	М	an17	ecedi020.neta	Conversion (see below)		
Load Number	0	М	an9	fmlbd400.load			
Address Qualifier		М	an6	ecedi224.code	Conversion		
	Field Description Type of data record Message Reference Net ID of Sender Load Number Address	Field DescriptionKeyType of data recordOMessage ReferenceONet ID of SenderOLoad NumberOAddress	Field DescriptionKeySTType of data recordOMMessage ReferenceOMNet ID of SenderOMLoad NumberOMAddressM	DescriptionType of data recordOMan3Message ReferenceOMan35Net ID of SenderOMan17Load NumberOMan9AddressMan9	Information - In-house FormatTable Fields (ouField DescriptionKey STFMTable fieldType of data recordOMan3SA3Message ReferenceOMan35ecedi701.banoNet ID of SenderOMan17ecedi020.netaLoad NumberOMan9fmlbd400.loadAddressMan. 6ecedi224 code	Information - In-house FormatTable Fields (out)Field DescriptionKeySTFMTable fieldActionType of data recordOMan3SA3SA3Message ReferenceOMan.35ecedi701.banoGeneration (see below)Net ID of SenderOMan17ecedi020.netaConversion (see below)Load NumberOMan9fmlbd400.loadConversion (see below)	Information - In-house FormatTable Fields (out)Table Fields (inField DescriptionKeySTFMTable fieldActionTable fieldType of data recordOMan3SA3

Load	Information - I	n-house l	Format	Mapping from A Table Fields (ou	• •	Mapping to Application Table Fields (in)
5	Country	С	an3	tccom130.ccty	Code and conversion	
6	Name	С	an35	tccom130.nama		
7	Name 2	С	an35	tccom130.namb		
8	Address	С	an3	0tccom130.namc		
9	Address 2	С	an3	0tccom130.namd		
10	City 2	С	an3	0tccom130.namf	Evaluation SFAD ¹ /	
11	ZIP / Postal Code	С	an1	⁰ tccom130.pstc	Evaluatior	1
12	State / Province	С	an2	2 tccom130.cste	Evaluatior	1
13	Telephone	С	an3	2 tccom130.telp	Evaluatior	ı
14	Telex	С	an1	5 tccom130.telx	Evaluatior	1
15	Fax	С	an3	2 tccom130.tefx	Evaluatior	1
16	GEO Code	С	an1	0 tccom130.geoc	Evaluatior	1
17	House number	С	an1	⁰ tccom130.hono	Evaluatior	 ו
18	P.O. Box Number	С	an1	⁰ tccom130.pobn	Evaluatior	 ו
19						
20	City Description	С	an3	⁰ tccom130.dsca	Evaluatior	ו
21						
22	City Code	С	an8	3 tccom130.ccit	Evaluatior	ו

¹ SFAD = Ship-from specific Address tccom100.inrl = tcyesno.no or (strip(tdpur400.sfad) <> "" and tdpur400.sfad <>tccom121.cadr)

Load Information - In-house Format				Format	Mapping from Application Table Fields (out)	Mapping to Application Table Fields (in)
23						
24						
25	Data Record End Sign	0	М	an7	SA3_END	

Appearance Ship-to-Address

oad Ir	nformation - In-	house	Format		Mapping from Application Table Fields (out)		Mapping to Application Table Fields (in)	
Pos	Field Description	Кеу	ST	FM	Table field	Action	Table field	Action
1	Type of data record	0	М	an3	SA3			
2	Message Reference	0	М	an35	ecedi701.bano	Generation (see below)		
3	Net ID of Sender	0	Μ	an17	ecedi020.neta	Conversion (see below)		
4	Load Number	0	М	an9	fmlbd400.load			
4	Address Qualifier		М	an6	ecedi224.code	Conversion		
5	Country		С	an3	tccom130.ccty	Code and conversion		
6	Name		С	an35	tccom130.nama			

Load I	nformation - In-ho	use Format		Mapping from App Fields (out)	Mapping to Application Table Fields (in)	
7	Name 2	С	an35	tccom130.namb		
8	Address	С	an30	tccom130.namc		
9	Address 2	С	an30	tccom130.namd		
10	City 2	С	an30	tccom130.namf	Evaluation STAD ²	
11	ZIP / Postal Code	С	an10	tccom130.pstc	Evaluation	
12	State / Province	С	an2	tccom130.cste	Evaluation	
13	Telephone	С	an32	tccom130.telp	Evaluation	
14	Telex	С	an15	tccom130.telx	Evaluation	
15	Fax	С	an32	tccom130.tefx	Evaluation	
16	GEO Code	С	an10	tccom130.geoc	Evaluation	
17	House number	С	an10	tccom130.hono	Evaluation	
18	P.O. Box Number	С	an10	tccom130.pobn	Evaluation	
19						
20	City Description	С	an30	tccom130.dsca	Evaluation	
21						
22	City Code	С	an8	tccom130.ccit	Evaluation	
23						

² STAD = Ship-to specific Address tccom100.inrl = tcyesno.no or (strip(tdpur400.stad) <> "" and tdpur400.stad <>tccom111.cadr)

Load I	nformation - In-ł	nouse F	Format		Mapping from Application Table Fields (out)	Mapping to Application Table Fields (in)
24						
25	Data Record End Sign	0	М	an7	SA3_END	

Detailed descript	ion:	Load Inf	ormation		
Type of data reco	ord:	SA3 Loa	ad Addresses		
Position	1	Field Format	an3	Field Status	Μ
Field Name		Type of Data F	Record	Key field Out	
Description			ifies the type of constant value '		e message block.
Processing outgo EDI Sub-System	0				
ERP LN		This field will b	e filled with the	constant value 'S	6A3'.
Processing Incor EDI Sub-System	-				
ERP LN					

Position 1	Field Format an3	Field Status M
Field Name	Type of Data Record	Key field Out
Description	This field identifies the type block. It contains the const	e of data record in the message ant value 'SA1'.
Processing outgoing EDI Sub-System		
ERP LN	This field will be filled with	the constant value 'SA1'.
Processing Incoming EDI Sub-System		
ERP LN		

Position 2	Field Format an35	Field Status M
Field Name	Message Reference	Key field Out
Description	This field identifies all connect Information. The numbering, Information helps to control the Information and the complete	which has to be clear by Load e chronological order of the Load
Processing outgoing EDI Sub-System		
ERP LN	Refer to data record SA2	
Processing Incoming EDI Sub-System		
ERP LN		
Position 3	Field Format an17	Field Status M

Field Name	Net ID of sender	Key field Out
Description	This field contains the ide the ILN Number)	entification of the sender (for example
Processing outgoing EDI Sub-System	Transmission of the value	from the message file.
ERP LN	Refer to data record SA2	
Processing Incoming EDI Sub-System		
ERP LN		

Position 4	Field Format an20 Field Status M
Field Name	Load Number
Description	This field contains the Load Number referring to the information message.
Processing outgoing EDI Sub-System	
ERP LN	The position will be filled with the load number from ERP LN table field fmlbd400.load.
Processing Incoming EDI Sub-System	

Position	4	Field Format	an20	Field Status	Μ
Field Name		Load Number			
ERP LN					

Position	4 / Sequence >2	Field Format	an14	Field Status C
Field Name		Address Qual	<u>ifier</u>	Key field Out
Description		which identifie		field and contains the Qualifier set as an address referring to the s Partner.
		This qualifier r regarding to th		d in ERP LN table ecedi224 zation.
Processing outgo EDI Sub-System	ing	None		
ERP LN		The field is fille	ed in from ERF	LN table field ecedi224.code;
Processing Incom EDI Sub-System	ning			
ERP LN				

Position 5	Field Format 3	Field Status C
Field Name	Country	Key field Out
Description	This field contains the C The country codes have ecedi226.	Country of the Address. e to be defined in ERP LN table
Processing outgoing EDI Sub-System	None	
ERP LN	5	e address from ERP LN table field ed to this position and converts with ERP
Processing Incoming EDI Sub-System		
ERP LN		

Position 6	Field Format an35 Field Status C
Field Name	Name
Description	This field contains the first part of Name
Processing outgoing EDI Sub-System	None
ERP LN	The First part of the Name from ERP LN table field tccom130.nama is mapped to this position.
Processing Incoming EDI Sub-System	
ERP LN	

Position 7	Field Format an30 Field Status C
Field Name	Name 2
Description	This field contains the second part of name
Processing outgoing EDI Sub-System	None
ERP LN	The second part of the Name from ERP LN table field tccom130.namb is mapped to this position.
Processing Incoming EDI Sub-System	
ERP LN	

Field Format an14 Field Status	С
Address	
This field contains the first part of the delivery a	address
None	
The First part of the Address from ERP LN table tccom130.namc is mapped to this position.	e field
Transmission of the value from the message file	э.
	Address This field contains the first part of the delivery a None The First part of the Address from ERP LN table tccom130.namc is mapped to this position.

Position	8	Field Format	an14	Field Status	С
Field Name		Address			
ERP LN		Mapping to the	e ERP LN tab	le field tccom130.na	amc
Position	9	Field Format	an30	Field Status	С
Field Name		Address 2			
Description		This field conta	ains the seco	ond part of the delive	ery address
Processing outgoi EDI Sub-System	ng	None			
ERP LN				ress from ERP LN t to this position.	able field
Processing Incom EDI Sub-System	ing				
ERP LN					

Position 10	D	Field Format	an30	Field Status	С	
Field Name		<u>City 2</u>				
Description		This field contains further information of the City (province / country) corresponding to the Ship-from BP (evaluation expr. SFAD) or to the Ship-to BP (evaluation expr. STAD).				
Processing outgoing EDI Sub-System		None				
ERP LN		The City inform mapped to this	nation from ERP	LN table field to	com130.namf is	
Processing Incoming EDI Sub-System)					
ERP LN						

Position	11	Field Format	an10	Field Status	С
Field Name		ZIP / Postal Co	ode		
Description			ains the ZIP or p ss corresponding		ing to the on SFAD / STAD.

Position	11	Field Format	an10	Field Status	С
Field Name		ZIP / Postal Co	ode_		
Processing outgoir EDI Sub-System	ng	None			
ERP LN		The ZIP Code mapped to this	from ERP LN ta	ble field tccom13	30.pstc is
Processing Incomi EDI Sub-System	ng				
ERP LN					

Position 12	Field Format an2 Field Status C
Field Name	State / Province
Description	This field contains the State / province information referring to the delivery address corresponding to the evaluation SFAD / STAD.
Processing outgoing	
EDI Sub-System	None
ERP LN	The State / province from ERP LN table field tccom130.cstc is mapped to this position.
Processing Incoming EDI Sub-System	
ERP LN	

Position 13	Field Format	an32	Field Status	С
Field Name	Telephone			
Description	This field conta evaluation SF	ains the telephon AD / STAD.	e number corres	sponding to the
Processing outgoing				
EDI Sub-System	None			
ERP LN	The Telephone is mapped to the telephone is the telephone	e number from E his position.	RP LN table field	d tccom130.telp
Processing Incoming EDI Sub-System				
ERP LN				

Position 14	Field Format an15 Field Status C
Field Name	Telex
Description	This field contains the telex number corresponding to the evaluation SFAD / STAD
Processing outgoing EDI Sub-System	None
ERP LN	The Telex number from ERP LN table field tccom130.telx is mapped to this position.
Processing Incoming EDI Sub-System	
ERP LN	

Position 15	Field Format	an32	Field Status	С	
Field Name	<u>Telefax</u>				
Description	This field contains the Fax number corresponding to the evaluation SFAD / STAD				
Processing outgoing					
EDI Sub-System	None				
ERP LN	The Fax number mapped to this	er from ERP LN position.	table field tccom	130.tefx is	
Processing Incoming EDI Sub-System					
ERP LN					

Position 16	Field Format an10 Field Status C	
Field Name	GEO Code	
Description	This field contains the GEO Code corresponding to the evaluation SFAD / STAD	ne
Processing outgoing EDI Sub-System	None	
ERP LN	The GEO Code from ERP LN table field tccom130.ge mapped to this position.	eoc is

Position	16	Field Format	an10	Field Status	С
Field Name		GEO Code			
Processing Incor EDI Sub-System					
ERP LN					

Position 17	Field Format an10 Field Status C
Field Name	House Number
Description	This field contains the house number referring to the address corresponding to the evaluation SFAD / STAD
Processing outgoing EDI Sub-System	None
ERP LN	The house number from ERP LN table field tccom130.hono is mapped to this position.
Processing Incoming EDI Sub-System	
ERP LN	

Position	18	Field Format an10 Field Status C
Field Name		P.O. Box Number
Description		This field contains the Ship-to BP's P.O. Box Number corresponding to the evaluation SFAD / STAD
Processing outg EDI Sub-System	0	None
ERP LN		The Box number from ERP LN table field tccom130.pobn is mapped to this position.
Processing Inco EDI Sub-System	•	
ERP LN		
Position	20	Field Format an30 Field Status C
Field Name		City Description

Position 20	Field Format an30 Field Status C		
Field Name	City Description		
Description	This field contains the Description of the City corresponding to the evaluation SFAD / STAD		
Processing outgoing EDI Sub-System	None		
ERP LN	The string from ERP LN table field tccom130.dsca is mapped to this position.		
Processing Incoming EDI Sub-System			
ERP LN			

Position 22	Field Format an8 Field Status C
Field Name	City Code
Description	This field contains the Code of the City corresponding to the evaluation SFAD / STAD
Processing outgoing EDI Sub-System	None
ERP LN	The Code from ERP LN table field tccom130.ccit is mapped to this position.
Processing Incoming EDI Sub-System	
ERP LN	

Position 25	Field Format an	7 Field Status M
Field Name	Data Record end	sign
Description		the end of data record in the message block. stant value 'SA3_END'.
Processing outgoing EDI Sub-System		
ERP LN	This field will be fil	led with the constant value 'SA3_END'.
Processing Incoming EDI Sub-System		

Position	25	Field Format	an7	Field Status	М
Field Name		Data Record e	nd sign		
ERP LN					

SA4 Load Address Text

Status:	Conditional
Frequency:	Multiple by Load
Description:	This data record contains the text information of a Load Address and is related to SA2.

Load Information - In-house Format			Mapping from Application Table Fields (out)		Mapping to Application Table Fields (in)			
Pos	Field Description	Key	ST	FM	Table field	Action	Table field	Action
1	Type of data record	0	Μ	an3	SA4			
2	Message Reference	0	Μ	an35	ecedi701.bano	Generation (see below)		
3	Net ID of Sender	0	Μ	an17	ecedi020.neta	Conversion (see below)		
4	Load Number	0	М	an9	fmlbd400.load			
5								
6	Text		С	an70	fmlbd400.text			
7	Data Record End Sign	0	М	an7	SA4_END			

Detailed description:	Load Information		
Type of data record:	SA4 Load Address Text		
Position 1	Field Format an3	Field Status M	
Field Name	Type of Data Record	Key field Out	

Position 1		Field Format	an3	Field Status	Μ
Field Name		Type of Data Ro	ecord	Key field Out	
Description		This field identif It contains the c	•••	of data record in the e 'SA4'.	e message bloc
Processing outgoing EDI Sub-System)				
ERP LN		This field will be	e filled with the	e constant value 'S	SA4'.
Processing Incomine	g				
ERP LN					
Position 2		Field Format	an35	Field Status	Μ
Field Name		Message Refer	<u>ence</u>	Key field Out	/ IN
Description		Information. The Information, hel	e numbering, ps to control	cted data records of which has to be cl the chronological of the complete transm	ear by Load order of the Loa
Processing outgoing EDI Sub-System]				
ERP LN		Refer to data re	cord SA2		
Processing Incomin EDI Sub-System	g				
ERP LN					
Position 3		Field Format	an17	Field Status	Μ
Field Name		Net ID of sende	<u>er</u>	Key field Out	/ In
Description		This field contai the ILN Number		ication of the send	er (for example
Processing outgoing EDI Sub-System]				
ERP LN		Refer to data re	cord SA2		
Processing Incoming	g				

EDI Sub-System

Position	3	Field Format an17	Field Status M
Field Name		Net ID of sender	Key field Out / In
ERP LN			

Position 4	Field Format an20	Field Status M
Field Name	Load Number	Key field Out
Description	This field contains the message.	Load Number referring to the information
Processing outgoing EDI Sub-System		
ERP LN	The position will be fille table field fmlbd400.log	ed with the load number from ERP LN ad.
Processing Incoming EDI Sub-System		
ERP LN		

Position 6	Field Format an70	Field Status C
Field Name	<u>Text</u>	
Description	This field contains a free te	ext with a maximum of 80 characters.
Processing outgoing EDI Sub-System		
ERP LN	Mapping of ERP LN table fi	eld fmlbd400.text to position.
Processing Incoming EDI Sub-System		
ERP LN		

Position 7	Field Format an7 Field Status M
Field Name	Data Record end sign
Description	This field identifies the end of data record in the message block. It contains the constant value 'SA4_END'.
Processing outgoing EDI Sub-System	

Position 7	Field Format an7 Field Status M
Field Name	Data Record end sign
ERP LN	This field will be filled with the constant value 'SA4_END'.
Processing Incoming EDI Sub-System	
ERP LN	

SA5 Shipments

Status:	Mandatory
Frequency:	Multiple by Load
Description:	This data record contains the Shipments of the load and is related to SA2.

Load Information - In-house Format					Mapping from Ap Table Fields (out)	-	Mapping to Application Table Fields (in)		
Pos	Field Description	Key	ST	FM	Table field	Action	Table field	Action	
1	Type of data record	0	М	an3	SA5				
2	Message Reference	0	М	an35	ecedi701.bano	Generation (see below)			
3	Net ID of Sender	0	М	an17	ecedi020.neta	Conversion (see below)			
4	Load Number	0	М	an9	fmlbd400.load				
5	Shipment.		М	an9	fmlbd300.shpm				
6									

Load Information - In-house Format			-house Mapping from Application Table Fields (out)			Mapping to Application Table Fields (in)		
7	Load	С	an9	fmlbd300.load				
8	Ship-from Type	С	an9	fmlbd300.sfty	Conversion			
9	Ship-from Code	С	an9	fmlbd300.sfco				
10	Ship-from Address	С	an9	fmlbd300.sfad				
11	Ship-from Company	С	n4	fmlbd300.sfcp				
12	Address / BP Qualifier	М	an6	ecedi224.code				
13	Load Address	С	an9	fmlbd300.ldad				
14	Address / BP Qualifier	Μ	an6	ecedi224.code				
15	Ship-to Company	С	n4	fmlbd300.stcp				
16	Ship-to Type	С	an9	fmlbd300.stty	Conversion			
17	Ship-from Code	С	an9	fmlbd300.stco				
18	Ship-to Address	С	an9	fmlbd300.stad				
19	Address / BP Qualifier	М	an6	ecedi224.code				
20	Unload Address	С	an9	fmlbd300.ulad				
21	Address / BP Qualifier	М	an6	ecedi224.code				
22	Planned Unload Date		n14	fmlbd300.pddt				
26								

Load Information - In-house Format			Mapping from Application Table Fields (out)		Mapping to Application Table Fields (in)	
27	Route Description	С	an30	fmlbd050.dsca		
28	Terms of Delivery	С	an6	fmlbd300.cdec	Code and Conversion	
29	Point of Title passage	С	an9	fmlbd300.ptpa	Code and Conversion	
30	Freight Service Level	С	an3	fmlbd300.serv		
31						
34	Planned Load Date	С	n14	fmlbd300.lddt		
35						
36	Estimated Freight Cost	С	n16	fmlbd300.eamt		
37	Currency	С	an6	fmlbd300.curr	Code and Conversion	
38	Description	С	an30	tcmcs002.dsca		
39	Obsolete	С	an3	fmlbd300.cvyn		
40	Tax Country	С	an3	fmlbd300.ccty	Conversion	
41	Tax Code	С	an9	fmlbd300.cvat	Conversion	
42						
43						
44	Shipment Status	С	n2	fmlbd300.ssta		
50	Plan	С	an9	fmlbd300.cpln		

Loa Forr	d Information - nat	- In-ho	use		Mapping Table Fie	from Appl Ids (out)	ication		-	to Application ds (in)
51										
52	Shipment Procedure		С	an3	fmlbd30	0.proc				
56	Route Plan Description	(C a	an30	fmfoc15	0.dsca.				
57										
58	Reference Shipment		С	an9	fmlbd30	0.rfsh				
59										
64	BP Shipment Number		С	an30	fmlbd30	0.bpsn				
65	Data Record End Sign	0 1	М	an7	SA5_I	END				
Deta	iled descriptior	ו:			Load In	formation				
Туре	e of data record	l:			SA5 Sh	ipments				
Pos	ition	I		Fiel	d Format	an3	F	ield Stat	us	М
Field	d Name			Тур	e of Data	Record	۲	Key field	Out	
Des	cription					tifies the type constant v			in the	e message block
	essing outgoin Sub-System	g								
ERP	LN			This	s field will b	pe filled with	n the co	nstant val	ue 'S	A5'.
	essing Incomir Sub-System	ıg								
ERP	' LN									

Position 2	Field Format an35	Field Status M
Field Name	Type of Data Record	Key field Out
Description	Information. The numbering	nected data records of one Load ng, which has to be clear by Load I the chronological order of the Load ete transmission.
Processing outgoing EDI Sub-System		
ERP LN	Refer to data record SA2	
Processing Incoming EDI Sub-System		
ERP LN		
Position 3	Field Format an17	Field Status M
Position 3 Field Name	Field Format an17 <u>Net ID of sender</u>	Field Status M Key field Out
	Net ID of sender	
Field Name	<u>Net ID of sender</u> This field contains the iden	Key field Out tification of the sender (for example
Field Name Description Processing outgoing	Net ID of sender This field contains the iden the ILN Number)	Key field Out tification of the sender (for example
Field Name Description Processing outgoing EDI Sub-System	Net ID of senderThis field contains the iden the ILN Number)Transmission of the value fr	Key field Out tification of the sender (for example

Position	4	Field Format an.	.20 F	Field Status	Μ	
Field Name		Load Number				
Description	otion This field contains the Load Number referring to the information message.					
Processing outg EDI Sub-System	•					
ERP LN		The position will be table field fmlbd400		load number f	from ERP LN	

Position 4	Field Format	an20	Field Status	Μ
Field Name	Load Number			
Processing Incoming EDI Sub-System				
ERP LN				

Field Format	an9	Field Status	Μ	
Shipment				
This field conta	ains the ov	vn shipment number.		
None				
•	The Shipment number is mapped from ERP LN table field fmlbd300.shpm to this position.			
	Shipment This field conta None The Shipment	Shipment This field contains the owner None The Shipment number is	Shipment This field contains the own shipment number. None The Shipment number is mapped from ERP LN	

Position	7	Field Format	an9	Field Status	С
Field Name		Load Number			
Description This field contains the Load Number on shipment level					
Processing outge EDI Sub-System	0				
ERP LN The position will be filled with the lo table field fmlbd300.load.					from ERP LN
Processing Inco EDI Sub-System	-				
ERP LN					

Position	8	Field Format	an9	Field Status	Μ			
Field Name		Ship-from Type						
Description		This field contains the type of location or organization from which the goods listed on the shipment lines						

Position 8	Field Format an9 Field Status M	
Field Name	Ship-from Type	
Processing outgoing EDI Sub-System	None	
ERP LN	The type from ERP LN table field fmlbd300.sfty is mapped to this position after conversion with ERP LN table ecedi224.	
Processing Incoming EDI Sub-System		
ERP LN		

Position 9	Field Format an9 Field Status C	
Field Name	Ship-from Code	
Description	This field contains the code of the ship-from location or or organization	
Processing outgoing EDI Sub-System	None	
ERP LN	The Code from ERP LN table field fmlbd300.sfco is mapped to this position	
Processing Incoming EDI Sub-System		
ERP LN		

Position 10	Field Format an9 Field Status C		
Field Name	Ship-from Address		
Description	This field contains the address of the ship-from location or organization		
Processing outgoing EDI Sub-System	None		
ERP LN	The address from ERP LN table field fmlbd300.sfad is mapped to this position		
Processing Incoming EDI Sub-System			
ERP LN			

Position 11	Field Format n4 Field Status C
Field Name	Ship-from Company
Description	This field contains the company for which the ship-from location or organization is defined.
Processing outgoing EDI Sub-System	None
ERP LN	The status from ERP LN table field fmlbd300.sfad is mapped to this position
Processing Incoming EDI Sub-System	
ERP LN	

Position	12	Field Format	an6	Field Status	Μ
Field Name		Address/ BP C	Code		
Description		•		end a constant value in the Ship-from Location	0 0
Processing outg	oing				
EDI Sub-System	ו	None			
ERP LN		Use the code "SFBP" to identify the Ship-from BP.			
Processing Inco EDI Sub-System	-				
ERP LN					

Position 13	Field Format an9 Field Status C	
Field Name	Load Address	
Description	This field contains the address at which the shipment is loaded.	
Processing outgoing EDI Sub-System	None	
ERP LN	The address from ERP LN table field fmlbd300.ldad is mapped to this position	
Processing Incoming EDI Sub-System		

Position	13	Field Format	an9	Field Status	С
Field Name		Load Address	<u>.</u>		
ERP LN					

Position 18	Field Format n14 Field Status C	
Field Name	Planned End Date	
Description	This field contains the address at which the shipment is loaded.	
Processing outgoing EDI Sub-System	None	
ERP LN	The address from ERP LN table field fmlbd300.ldad is mapped to this position	
Processing Incoming EDI Sub-System		
ERP LN		

Position 14	Field Format an6 Field Status	М
Field Name	Address/ BP Code	
Description	This position is used to send a constant value message which identifies the load address.	in the outgoing
Processing outgoing EDI Sub-System	None	
ERP LN	Use the code "SFBP" to identify the Ship-from	BP.
Processing Incoming EDI Sub-System		
ERP LN		

Position 15	Field Format n4 Fi	ield Status M
Field Name	Ship-to Company	
Description	This field contains the company fo organization is defined.	r which the ship-to location or
Processing outgoing EDI Sub-System	None	

Position 15	Field Format n4	Field Status M
Field Name	Ship-to Company	
ERP LN	The status from ERP LN this position	table field fmlbd300.stcp is mapped to
Processing Incoming EDI Sub-System		
ERP LN		

Position 16	Field Format an9 Field Status C		
Field Name	Ship-to Type		
Description	This field contains the type of location or organization for which the goods listed on the shipment lines		
Processing outgoing EDI Sub-System	None		
ERP LN	The type from ERP LN table field fmlbd300.stty is mapped to this position after conversion with ERP LN table ecedi224.		
Processing Incoming EDI Sub-System			
ERP LN			

Position 17	Field Format an9	Field Status C		
Field Name	Ship-to Code			
Description	This field contains the organization	e code of the ship-to location o	r	
Processing outgoing EDI Sub-System	None			
ERP LN	The Code from ERP this position	The Code from ERP LN table field fmlbd300.stco is mapped to this position		
Processing Incoming EDI Sub-System				
ERP LN				
Position 18	Field Format	an9 Field Status	С	

Field Name	Ship-to Code
Description	This field contains the address of the ship-to location or organization
Processing outgoing EDI Sub-System	None
ERP LN	The address from ERP LN table field fmlbd300.stad is mapped to this position
Processing Incoming EDI Sub-System	
ERP LN	

Position 19	Field Format an6	Field Status	М
Field Name	Address/ BP Code		
Description	This position is used to s message which identifies	end a constant value in the sthe Ship-to Location.	outgoing
Processing outgoing EDI Sub-System	None		
ERP LN	Use the code "STBP" to	identify the Ship-to BP.	
Processing Incoming EDI Sub-System			
ERP LN			

Position 20	Field Format	an9 Field Status	С
Field Name	Unload Address		
Description	This field contains the address which the shipment is unloaded.		
Processing outgoing EDI Sub-System	None		
ERP LN	The address from ERP mapped to this position	LN table field fmlbd300.pddd is	
Processing Incoming EDI Sub-System			
ERP LN			

Position 21	Field Format an6	Field Status	М
Field Name	Address/ BP Code		
Description	This position is used to send a constant value in the outgoing message which identifies the Unload Location.		
Processing outgoing EDI Sub-System	None		
ERP LN	Use the code from the ERP LN table ecedi224 as "STBP".		
Processing Incoming EDI Sub-System			
ERP LN			

Position 22	Field Format n14	Field Status	С
Field Name	Planned Unload Date		
Description	This field contains the c shipment should be unl	date / time (YYYYMMDDHHMM loaded.	/ISS) the
Processing outgoing EDI Sub-System	None		
ERP LN	The date / time from EF mapped to this position	RP LN table field fmlbd300.pdd	t is
Processing Incoming EDI Sub-System			
ERP LN			

Position	27	Field Format	an30	Field Status	С
Field Name		Route Description			
Description		This field contains de	scription	of the standard route.	
Processing outgo EDI Sub-System	-				

Position 27	7	Field Format	an30	Field Status	С
Field Name		Route Description			
ERP LN		The position will be f fmlbd050.dsca	illed from	ERP LN table field	
Processing Incom EDI Sub-System	ing				
ERP LN					

Position 28	Field Format an6	Field Status	С
Field Name	Terms of Delivery		
Description		e for the Term of Delivery. The shipment. It contains a uni ation.	
	You could use the EDIF for example CFR = Cost CIF = Cost, Insuran DES = Delivered Ex DDU = Delivered Du FCA = Free Carrier	ce and Freight Ship	efinition,
Processing outgoing	Nega		
EDI Sub-System	None		
ERP LN	•	number is mapped from ERP sition after conversion with E	
Processing Incoming EDI Sub-System			
ERP LN			

Position 29	Field Format an9	Field Status	С	
Field Name	Point of Title Passage	2		
Description	The field identifies the p changes.	The field identifies the point at which the legal ownership changes.		
Processing outgoing EDI Sub-System	None			

Position	29	Field Format an9	Field Status	С
Field Name		Point of Title Passage	<u>e</u>	
ERP LN			d fmlbd300ptpa is mapped to thi on by ERP LN table ecedi229.	is
Processing In EDI Sub-Syste	-			
ERP LN				

Position 30	Field Format an3	Field Status	С
Field Name	Freight Service Level		
Description	The field identifies the service level which will be used to express the duration of transportation.		
Processing outgoing EDI Sub-System	None		
ERP LN	The ERP LN table field fmlbd300ptpa is mapped to this position.		
Processing Incoming EDI Sub-System			
ERP LN			

Position 34	Field Format an14	Field Status	С	
Field Name	Planned load date / tin	Planned load date / time		
Description	This field contains the d load is picked up.	This field contains the date / time (YYYYMMDDHHMMSS) the load is picked up.		
Processing outgoing EDI Sub-System				
ERP LN	The ERP LN table field fmlbd300.lddt is mapped to this position.		is	
Processing Incoming EDI Sub-System				
ERP LN				

Field Name

Position 36	Field Format an16	Field Status 0		
Field Name	Estimated Freight Cost			
Description	This position contains the amount of the estimated Freight Cost - regarding the currency given in position 37.			
	Field Format: NNNNNNNNNNNNN (11.4)			
Processing outgoing EDI Sub-System	None			
ERP LN	The Freight Cost from ERP LN table field fmlbd300.eamt is mapped to this position.			
Processing Incoming EDI Sub-System				
ERP LN				

Position 37	Field Format an6	Field Status	С		
Field Name	<u>Currency</u>				
Description	Information. It contai	This field contains the Currency relevant for the Load Information. It contains the clear alphanumerical identification of the currency. The currency code will be defined according to ISO 4217.			
Processing outgoing EDI Sub-System	None				
ERP LN	-	The Currency from ERP LN table field fmlbd300.curr is mapped to this position and converted using table ecedi438.			
Processing Incoming EDI Sub-System					
ERP LN					
Position 38	Field Format	an30 Field Status	С		

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Description

Position 38	Field Format	an30	Field Status	С
Field Name	Description			
Description	This field contains	currency's c	description.	
Processing outgoing EDI Sub-System				
ERP LN	The position will b tcmcs002.dsca	e filled from	ERP LN table field	
Processing Incoming EDI Sub-System				
ERP LN				

Position 39	Field Format	an3 Field Status C
Field Name	<u>Obsolete</u>	
Description	This field opts if the is calculated.	e tax amount for the freight amounts
Processing outgoing EDI Sub-System		
ERP LN	The position will be fmlbd300.cvyn.	e filled from ERP LN table field
Processing Incoming EDI Sub-System		
ERP LN		

Position 40	Field Format	an3	Field Status	С
Field Name	Tax Country			
Description	This field includes	the tax cour	ntry code.	
Processing outgoing EDI Sub-System				
ERP LN	-		N table field fmlbd30 onversion by the ER	•
Processing Incoming EDI Sub-System				
ERP LN				

Field Name

Position 41	Field Format	an3	Field Status	С
Field Name	Tax Code			
Description	This field includes	the tax code).	
Processing outgoing EDI Sub-System				
ERP LN	The tax code from ERP LN table field fmlbd300.cvat is mapped to this position after conversion by the ERP LN table field ecedi446			
Processing Incoming EDI Sub-System				
ERP LN				

Position 44	Field Format	n2 Field Statu	is C
Field Name	Shipment Status		
Description	This field contains t is sent by the follow	he code of the actual sh <i>r</i> ing numeric value:	ipment's status. It
	1 = Expected 4 = In progress 7 = Completed and replaced	2 = Planned 5 = Confirmed 8 = Closed	3 = Actual 6 = Shipped 9 = Ignored
Processing outgoing EDI Sub-System			
ERP LN	The status from ERP LN table field fmlbd300.ssta is mapped to this position.		
Processing Incoming EDI Sub-System			
ERP LN			
Position 50	Field Format	an9 Field Statu	ıs C

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<u>Plan</u>

Position 5	50	Field Format	an9	Field Status	С
Field Name		<u>Plan</u>			
Description		This field identifies the	structur	e of shipment and load	J
Processing outgo EDI Sub-System	•				
ERP LN		The status from ERP L to this position.	N table	field fmlbd300.cpln is r	mapped
Processing Incom EDI Sub-System	•				
ERP LN					

Position 52	Field Format an9 Field Status C
Field Name	Shipment Procedure
Description	This field identifies the procedure that is carried out to transport the shipment.
Processing outgoing EDI Sub-System	
ERP LN	The procedure code from ERP LN table field fmlbd300.proc is mapped to this position.
Processing Incoming EDI Sub-System	
ERP LN	

Position 56	Field Format	an30 Field Status	С
Field Name	Route Plan Desci	ription	
Description	This field contains	the actual route plan's description.	
Processing outgoing EDI Sub-System			
ERP LN	The position will be fmfoc150.dsca	e filled from ERP LN table field	
Processing Incoming EDI Sub-System			
ERP LN			

Position 58	Field Format ar	n9 Field Status C	
Field Name	Reference Shipment		
Description	This position contains the reference number for the shipping (outbound) or receiving (inbound) warehouse.		
Processing outgoing EDI Sub-System	None		
ERP LN	The Reference from ERP LN table field fmlbd300.rfsh is mapped to this position.		
Processing Incoming EDI Sub-System			
ERP LN			

Position 64	Field Format an30 Field Status C
Field Name	BP Shipment Number
Description	This position contains Business Partner's Shipment Number.
Processing outgoing EDI Sub-System	None
ERP LN	The number from ERP LN table field fmlbd300.bpsn is mapped to this position.
Processing Incoming EDI Sub-System	
ERP LN	

Position 65	Field Format	an7	Field Status	М
Field Name	Data Record end si	<u>gn</u>		
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	d with the	e constant value 'SA5_	END'.
Processing Incoming EDI Sub-System	This field will be filled	d with the	e constant value 'SA5_	END'.
ERP LN	None			

SA6 Shipment Addresses

Status:	Conditional
Frequency:	Multiple by Load
Description:	This data record contains the specific addresses of the Shipment and is related data record SA5.

Load Form	Information - at	- In-hc	ouse		Mapping from <i>A</i> Table Fields (ou		Mapping to App Table Fields (in	
Pos	Field Description	Key	ST	FM	Table field	Action	Table field	Action
1	Type of data record	0	Μ	an3	SA6			
2	Message Reference	0	Μ	an35	ecedi701.bano	Generation (see below)		
3	Net ID of Sender	0	Μ	an17	ecedi020.neta	Conversion (see below)		
4	Load Number	0	М	an9	fmlbd400.load			
5	Shipment.	0	М	an9	fmlbd300.shpm			
6	Address Qualifier		Μ	an6	ecedi224.code			
7	Country		С	an3	tccom130.ccty	Code and conversion		
8	Name		С	an35	tccom130.nama			
9	Name 2		С	an35	tccom130.namb			
10	Address		С	an30	tccom130.namc			
11	Address 2		С	an30	tccom130.namd			
12	City 2		С	an30	tccom130.namf			
13	ZIP / Postal Code		С	an10	tccom130.pstc			
14	State / Province		С	an2	tccom130.cste			
15	Telephone		С	an32	tccom130.telp			

Load Form	Information - I nat	n-house		Mapping from Table Fields (Mapping to App Table Fields (in)	
16	Telex	С	an15	tccom130.telx			
17	Fax	С	an32	tccom130.tefx			
18	GEO Code	С	an10	tccom130.geo	C		
19	House number	С	an10	tccom130.hon	D		
20	P.O. Box Number	С	an10	tccom130.pob	า		
21							
22	City Description	С	an30	tccom130.dsca	a		
23							
24	City Code	С	an8	tccom130.ccit			
25	Data Record End Sign	о м	an7	SA6_END			
Detai	led description:			Load Informa	ation		
Туре	of data record:			SA6 Shipme	nt Addresses		
Posi	ition 1		Fi	ield Format	an3	Field Status	М
Field	d Name		Ţ	ype of Data Ree	<u>cord</u>	Key field Out	
Description			his field identifie ock. It contains		lata record in the me alue 'SA6'.	essage	
	essing outgoing Sub-System						
ERP	LN		Tł	his field will be fi	lled with the c	onstant value 'SA6'.	
	essing Incoming)					

EDI Sub-System

ERP LN

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Position 2	Field Format	an35	Field Status	М
Field Name	Message Referenc	<u>e</u>	Key field Out	
Description	This field identifies all connected data records of one Loa Information. The numbering, which has to be clear by Loa Information, helps to control the chronological order of the messages and the complete transmission.			by Load
Processing outgoing EDI Sub-System				
ERP LN	Refer to data record	I SA5		
Processing Incoming EDI Sub-System				
ERP LN				

Position	3	Field Format	an17	Field Status	М
Field Name		Net ID of sender		Key field Out / In	
Description		This field contains the the ILN Number)	e identifica	ation of the sender (for e	example
Processing outgo EDI Sub-System	-	Transmission of the value from the message file.			
ERP LN		Refer to data record	SA5		
Processing Incor EDI Sub-System	•				
ERP LN					

Position 4	Field Format	an20	Field Status	м
Field Name	Load Number		Key field Out	
Description	This field contains information messa		umber referring to the	
Processing outgoing EDI Sub-System				
ERP LN	The position will be table field fmlbd40		he load number from E	ERP LN
Processing Incoming EDI Sub-System				

Position	4	Field Format	an20	Field Status	М
Field Name		Load Number		Key field Out	
ERP LN					

Position 5	Field Format	an9	Field Status	М		
Field Name	Shipment					
Description	This field contains	the own sh	ipment number.			
Processing outgoing EDI Sub-System	None					
ERP LN	•	The Shipment number is mapped from ERP LN table field fmlbd300.shpm to this position.				
Processing Incoming EDI Sub-System						
ERP LN						

Infor distinguishes four appearances of SA6 referring to

- 1 Ship-from BP address
- 2 Load address
- 3 Ship-to BP address
- 4 Unload address

The Address Qualifier defines which the appearance of the data record is.

Position	6 (1)	Field Format an14	Field Status	С	
Field Name		<u>Address Qualifier Shir</u> <u>BP</u>	<u>o-from</u>		
Description		This field contains the Qualifier which identifies the next data set as an address referring to the Ship-to Business Partner.			
		•	This qualifier must be entered in ERP LN table ecedi224 regarding to the used organization.		
Processing outgoin EDI Sub-System	g	None			

Position	6 (1)	Field Format an14	Field Status	С			
Field Name		<u>Address Qualifier Sh</u> <u>BP</u>	ip-from				
ERP LN			The field is filled in from ERP LN table field ecedi224.code; the default value is "SFBP".				
Processing Inco EDI Sub-Syster	-						
ERP LN							

Position	6 (2)	Field Format an14	Field Status	С	
Field Name		<u>Address Qualifier Loa</u> <u>Address</u>	<u>ıd</u>		
Description			This field contains the Qualifier which identifies the next data set as an address referring to the Ship-to Business Partner.		
		This qualifier must be entered in ERP LN table ecedi224 regarding to the used organization.			
Processing outgo EDI Sub-System	ing	None			
ERP LN			The field is filled in from ERP LN table field ecedi224.code; the default value is "LOAD".		
Processing Incom EDI Sub-System	ning				
ERP LN					

Position	6 (3)	Field Format an14	Field Status	С		
Field Name		<u>Address Qualifier Shi</u> <u>BP</u>	<u>p-to</u>			
Description			This field contains the Qualifier which identifies the next data set as an address referring to the Ship-to Business Partner.			
		This qualifier must be e regarding to the used o	entered in ERP LN table ecedi organization.	224		
Processing outgoing EDI Sub-System		None				

Position	6 (3)	Field Format an14	Field Status	С
Field Name		<u>Address Qualifier Shi</u> <u>BP</u>	<u>p-to</u>	
ERP LN	The field is filled in from ERP LN table field ecedi224.co the default value is "STBP".			l.code;
Processing Incom EDI Sub-System	ling			
ERP LN				

Position	6 (4)	Field Format an14	Field Status C	
Field Name		<u>Address Qualifier Unic</u> <u>Address</u>	<u>bad</u>	
Description		This field contains the Qualifier which identifies the next data set as an address referring to the Ship-to Business Partner.		
		This qualifier must be entered in ERP LN table ecedi224 regarding to the used organization.		
Processing outgoing EDI Sub-System		None		
ERP LN		The field is filled in from ERP LN table field ecedi224.code; the default value is "UNLD".		
Processing Incoming EDI Sub-System				
ERP LN				
Position 7		Field Format	an3 Field Status C	
Field Name		<u>Country</u>		

Position 7	Field Format	an3 Field Status	С	
Field Name	<u>Country</u>			
Description		This field contains the Country of the Address. The country codes have to be defined in ERP LN table ecedi226.		
Processing outgoing EDI Sub-System	None			
ERP LN		of the address from ERP LN table finapped to this position and converts di440.		
Processing Incoming EDI Sub-System				
ERP LN				

Position 8	Field Format an35	Field Status	С
Field Name	<u>Name</u>		
Description	This field contains the first part of Name		
Processing outgoing EDI Sub-System	None		
ERP LN	The First part of the Name from ERP LN table field tccom130.nama is mapped to this position.		
Processing Incoming EDI Sub-System			
ERP LN			

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

Position	9	Field Format an30	Field Status	С
Field Name		Name 2		
Processing Ind EDI Sub-Syste	-			
ERP LN				

Position 10	Field Format an14	Field Status	С
Field Name	Address		
Description	This field contains the fist	This field contains the fist part of the delivery address	
Processing outgoing EDI Sub-System	None	None	
ERP LN	•	The First part of the Address from ERP LN table field tccom130.namc is mapped to this position.	
Processing Incoming EDI Sub-System			
ERP LN			

Position	11	Field Format an30	Field Status	С
Field Name		Address 2		
Description		This field contains the second	nd part of the delivery addre	ess
Processing out EDI Sub-Syster		None		
ERP LN		The second part of the Address from ERP LN table field tccom130.namd is mapped to this position.		
Processing Inco EDI Sub-Syster	-			
ERP LN				
Position	12	Field Format an30	Field Status	С

Field Name	<u>City 2</u>
Description	This field contains further information of the City (province / country) referring to the Ship-to BP.
Processing outgoing EDI Sub-System	None
ERP LN	The City information from ERP LN table field tccom130.namf is mapped to this position.
Processing Incoming EDI Sub-System	
ERP LN	

Position 13	Field Format an10	Field Status C
Field Name	ZIP / Postal Code	Key field
Description	This field contains the ZIF delivery address	P or postal code referring to the
Processing outgoing EDI Sub-System	None	
ERP LN	The ZIP Code from ERP mapped to this position.	LN table field tccom130.pstc is
Processing Incoming EDI Sub-System		
ERP LN		

Position 14	Field Format	an2 Field Status	С	
Field Name	State / Province			
Description		This field contains the State / province information referring to the delivery address		
Processing outgoing EDI Sub-System	None			
ERP LN		The State / province from ERP LN table field tccom130.cstc is mapped to this position.		
Processing Incoming EDI Sub-System				
ERP LN				

Position 15	Field Format an32	Field Status	С
Field Name	<u>Telephone</u>		
Description	This field contains the t	elephone number	
Processing outgoing EDI Sub-System	None		
ERP LN	The Telephone number is mapped to this positi	r from ERP LN table field tccc on.	m130.telp
Processing Incoming EDI Sub-System			
ERP LN			

Position	16	Field Format an15	Field Status	С
Field Name		<u>Telex</u>		
Description		This field contains the	telex number	
Processing outo		None		
ERP LN		The Telex number from mapped to this positio	m ERP LN table field tccom130 n.	.telx is
Processing Inco EDI Sub-Syster	0			
ERP LN				

Position	17	Field Format an32	Field Status	С
Field Name		<u>Telefax</u>		
Description		This field contains the	Fax number	
Processing out EDI Sub-Syster		None		

Position	17	Field Format an32	Field Status	С
Field Name		<u>Telefax</u>		
ERP LN The Fax number from ER mapped to this position.			ERP LN table field tccom130.t	tefx is
Processing Inc EDI Sub-Syste	•			
ERP LN				

Position	18	Field Format an10	Field Status	С
Field Name		GEO Code		
Description		This field contains the GI	EO Code	
Processing out EDI Sub-Syster	0 0	None		
ERP LN		The GEO Code from ER mapped to this position.	P LN table field tccom130.geoc is	5
Processing Inco EDI Sub-Syster	0			
ERP LN				

Position 19	Field Format an10	Field Status C	
Field Name	House Number		
Description	This field contains the house r	number referring to the address	s
Processing outgoing EDI Sub-System	None		
ERP LN	The house number from ERP mapped to this position.	LN table field tccom130.hono is	is
Processing Incoming EDI Sub-System			
ERP LN			

Position 2	20	Field Format an10	Field Status	С
Field Name		P.O. Box Number		
Description		This field contains the S	Ship-to BP's P.O. Box Number	•
Processing outgo EDI Sub-System	ing	None		
ERP LN		The Box number from E mapped to this position	ERP LN table field tccom130.p	obn is
Processing Incom EDI Sub-System	ning			
ERP LN				

Position 22	Field Format an30	Field Status C	
Field Name	City Description	Key field	
Description	This field contains the Description of the City		
Processing outgoing EDI Sub-System	None		
ERP LN	The string from ERP LN table to this position.	field tccom130.dsca is mapped	
Processing Incoming EDI Sub-System			
ERP LN			

Position	24	Field Format	an8 Field Status	С
Field Name		City Code		
Description		This field contains the Co	ode of the City	
Processing outgo EDI Sub-System	•	None		
ERP LN		The Code from ERP LN this position.	table field tccom130.ccit is map	ped to
Processing Incor EDI Sub-System	•			
ERP LN				

Position 25	Field Format	an7	Field Status	М
Field Name	Data Record end	<u>sign</u>		
Description	This field identifies block. It contains the		data record in the mest value 'SA6_END'.	ssage
Processing outgoing EDI Sub-System				
ERP LN	This field will be fille	ed with the	e constant value 'SA6_	END'.
Processing Incoming EDI Sub-System				
ERP LN				

SA7 Shipment Text

Status:	Conditional
Frequency:	Multiple by Load
Description:	This data record contains the text information of a Shipment and is related to SA5.

Load Information - In-house Format					Mapping from A Table Fields (or	••	Mapping to Application Table Fields (in)		
Pos	Field Description	Key	ST	FM	Table field	Action	Table field	Action	
1	Type of data record	0	М	an3	SA7				
2	Message Reference	0	М	an35	ecedi701.bano	Generation (see below)			
3	Net ID of Sender	0	М	an17	ecedi020.neta	Conversion (see below)			

	Load Information - In-house Format				Mapping from Application Table Fields (out)	Mapping to Application Table Fields (in)
4	Load Number	0	М	an9	fmlbd400.load	
5	Shipment.	0	М	an9	fmlbd300.shpm	
6	Text		С	an70	fmlbd400.text	
7						
8						
9	Data Record End Sign	0	М	an7	SA7_END	

Detailed description:	Load Information				
Type of data record:	SA7 Shipment Text				
Position 1	Field Format	an3	Field Status	М	
Field Name	Type of Data Record	<u>d</u>	Key field Out		
Description	This field identifies th block. It contains the	•••	data record in the messa value 'SA7'.	age	
Processing outgoing EDI Sub-System					
ERP LN	This field will be filled	with the	constant value 'SA7'.		
Processing Incoming EDI Sub-System					
ERP LN					

Position	2	Field Format	an35	Field Status	М
Field Name		Message Reference		Key field Out	
Description This field identifies all connected data records of one Lo Information. The numbering, which has to be clear by L Information, helps to control the chronological order of Load information messages and the complete transmis				Load the	
Processing outgo EDI Sub-System	•				

Position	2	Field Format	an35	Field Status	м
Field Name		Message Reference		Key field Out	
ERP LN		Refer to data record	SA5		
Processing Inco EDI Sub-Syster	-				
ERP LN					

Position	3	Field Format	an17	Field Status	М
Field Name		Net ID of sender		Key field Out / In	
Description		This field contains th the ILN Number)	e identific	ation of the sender (for e	example
Processing out	• •				
ERP LN		Refer to data record	SA5		
Processing Inco EDI Sub-Syster	0				
ERP LN					

Position 4	Field Format an	20 Field Status M
Field Name	Load Number	Key field Out
Description	This field contains the Lo information message.	ad Number referring to the
Processing outgoing EDI Sub-System		
ERP LN	Refer to data record SA5	
Processing Incoming EDI Sub-System		
ERP LN		
Position 5	Field Format an	9 Field Status M

Field Name	Shipment
Description	This field contains the own shipment number.
Processing outgoing EDI Sub-System	None
ERP LN	The Shipment number is mapped from ERP LN table field fmlbd300.shpm to this position.
Processing Incoming EDI Sub-System	
ERP LN	

Position	6	Field Format an80	Field Status	С		
Field Name		<u>Text</u>				
Description		This field contains a free text with a maximum of 80 characters.				
Processing outgoin EDI Sub-System	g					
ERP LN		Mapping of ERP LN table field fmlbd300.text to position.				
Processing Incomin EDI Sub-System	ng					
ERP LN						

Position 9	Field Format	an7	Field Status	М	
Field Name	Data Record end	<u>sign</u>			
Description This field identifies the end of data record in the messag block. It contains the constant value 'SA7_END'.					
Processing outgoing EDI Sub-System					
ERP LN	This field will be fi	led with the	e constant value 'SA7_l	END'.	
Processing Incoming EDI Sub-System					
ERP LN					

^{92 |} Infor LN 10.4 Definition of BEMIS FML001 Import and Export File for Business Document Load Information to Carrier

SA8 Shipment Lines

Status:	Mandatory
Frequency:	Multiple by Load
Description:	This data records contain information about the shipped items; it is related to SA5.

Load Form	Information at	- In-h	ouse		Mapping from Ap Table Fields (out)		Mapping to Ap Table Fields (i	
Pos	Field Description	Key	ST	FM	Table field	Action	Table field	Action
1	Type of data record	0	Μ	an3	SA8			
2	Message Reference	0	М	an35	ecedi701.bano	Generation (see below)		
3	Net ID of Sender	0	Μ	an17	ecedi020.neta	Conversion (see below)		
4	Load Number	0	М	an9	fmlbd400.load			
5	Shipment.	0	Μ	an9	fmlbd300.shpm			
6	Shipment Line		М	n4	fmlbd300.pono			
7								
8	Item		М	an47	fmlbd350.item			
9	BP's Item Code		С	an47	fmlbd350.item	Conversion		
10	Description of the Item		С	an30	tcibd001.dsca			
11	Qualifier Item Code		М	an6	ecedi011.code / SA			
12	Planned Quantity		Μ	n15	fmlbd350.quan			
16	Storage Unit		Μ	an3	fmlbd350.cuni	Code and Conversion		

Load Form	d Information - Ir nat	n-house		Mapping from Application Table Fields (out)		Mapping to Application Table Fields (in)	
20	Gross Weight	С	n16	fmlbd350.grwt			
21							
22	Weight Unit	С	an3	fmlbd350.cwun	Code and Conversion		
23							
24	Freight Order	С	an9	fmlbd350.orno			
25							
26	Freight Order Line	С	n4	fmlbd350.fono			
27							
28	BOM Line	С	n4	fmlbd350.boml			
29							
30	Line Status	С	an9	fmlbd350.lsta			
31							
32	Planned Volume	С	n16	fmlbd350.volu			
33							
34	Volume Unit	С	an3	fmlbd350.vlun	Code and Conversion		
35							
36	Planned Floor Space	С	n16	fmlbd350.arun			
37	Floor Space Unit	С	an3	fmlbd359.arun			
38	Planned Additional Rate	С	n16	fmlbd350.adrq			

Load Information - In-ł Format	nouse		Mapping from Ap Fable Fields (out)	-	Mapping to App Table Fields (in)	
39 Additional Rate Unit	С	an3	fmlbd350.adru	Convers	ion	
40 Estimated Freight Cost	С	n16	fmlbd350.amn	t		
41 Currency	С	an3	fmlbd350.curr	Convers	ion	
42						
43						
44 Additional Cost Line	С	an3	fmlbd350.addo	;		
45						
Planned 46 Freight Value	С	n16	fmlbd350.fval			
50 Data record end sign	М	an7	SA8_END			
Detailed description:			Load Information	on		
Type of data record:			SA8 Shipment	Lines		
Position 1		Fi	eld Format	an3	Field Status	Μ
Field Name		Ту	pe of Data Reco	<u>rd</u>	Key field Out	
Description			his field identifies t bock. It contains the		data record in the me value 'SA8'.	ssage
Processing outgoing EDI Sub-System						
ERP LN		Th	nis field will be fille	d with the	constant value 'SA8'.	
Processing Incoming EDI Sub-System						
EDI Sub-System						

Position 2	Field Format a	n35 Field Status	М
Field Name	Message Reference	Key field Out	
Description	Information. The number	onnected data records of one Lo ering, which has to be clear by L ntrol the chronological order of t plete transmission.	oad
Processing outgoing EDI Sub-System			
ERP LN	Refer to data record SA	.2	
Processing Incoming EDI Sub-System			
ERP LN			

Position	3	Field Format	an17	Field Status	М
Field Name		Net ID of sender		Key field Out	
Description		This field contains the the ILN Number)	e identifica	ation of the sender (for ex	kample
Processing outgoing EDI Sub-System		Transmission of the value from the message file.			
ERP LN		Refer to data record	SA2		
Processing Incor EDI Sub-System	•				
ERP LN					

Position 4	Field Format	an9	Field Status	М
Field Name	Load Number		Key field Out	
Description		This field contains the Load Number referring to the information message.		
Processing outgoing EDI Sub-System				
ERP LN	Refer to data recor	d SA5		

Position 4	Field Format	an9	Field Status	М
Field Name	Load Number		Key field Out	
Processing Incoming EDI Sub-System				
ERP LN				

Position 5	Field Format	an9	Field Status	М
Field Name	<u>Shipment</u>		Key field Out	
Description	This field contains	This field contains the own shipment number.		
Processing outgoing EDI Sub-System				
ERP LN	•	The Shipment number is mapped from ERP LN table field fmlbd300.shpm to this position.		e field
Processing Incoming EDI Sub-System				
ERP LN				

Position	6	Field Format an80	Field Status	С		
Field Name		<u>Text</u>				
Description		This field contains a fick characters.	This field contains a free text with a maximum of 80 characters.			
Processing outgoir EDI Sub-System	ng					
ERP LN		Mapping of ERP LN ta	able field fmlbd300.text to position	on.		
Processing Incomi EDI Sub-System	ng					
ERP LN						

Position	9	Field Format	an47	Field Status	С
Field Name		Buyer's Item Code			
Description		This field contains the	e Buyer's	item code.	

Position 9	Field Format	an47	Field Status	С
Field Name	Buyer's Item Coo	<u>de</u>		
Processing outgoing EDI Sub-System				
ERP LN	The item code from ERP LN table field fmlbd350.item is mapped to this position. If the buyer wants so send out the EAN Item Code a conversion is needed. The conversion set has to be adapted to the demand under the use of the corresponding qualifier.			
Processing Incoming EDI Sub-System				
ERP LN				

Position	10	Field Format	an30	Field Status	С
Field Name		Description of the ite	<u>em</u>		
Description This field contains the description of the item.		ion of the item.			
Processing outg EDI Sub-System					
ERP LN		The description of the item from ERP LN table field tcibd001.dsca is mapped to this position.			
Processing Inco EDI Sub-System	0				
ERP LN					

Position 11	Field Format	an6	Field Status	С
Field Name	Qualifier Item Code			
Description	This field contains the	qualifier	for the item code.	
Processing outgoing EDI Sub-System	None			
ERP LN	This field will be filled with ecedi011.code, default value "SA".			
Processing Incoming EDI Sub-System				
ERP LN				

Position 12	Field F	ormat ı	n16	Field Status	М
Field Name	<u>Planne</u>	d Quantity			
Description		The quantity of goods which should be shipped Field Format: NNNNNNNNNNNNNN (11.4).			
Processing outgoing EDI Sub-System					
ERP LN The shipped quantity from ERP LN table is mapped to this position.			PLN table field fmlbd	350.quan	
Processing Incoming EDI Sub-System					
ERP LN					

Position	16	Field Format	an3	Field Status	С
Field Name		Storage Unit			
Description This field contains the unit of shipped quantity.			hipped quantity.		
Processing outgo EDI Sub-System	ing				
ERP LN		The unit from ERP LN table field whinh431.cuni is mapped to this position and converted with ERP LN table ecedi442.			
Processing Incon EDI Sub-System	ning				
ERP LN					

Position	20	Field Format	n16	Field Status	С
Field Name		Gross Weight			
Description		This field contains	the planned	I total weight amount	of the item.
Processing outg EDI Sub-System	0				
		The unit from ERP this position.	LN table fie	eld fmlbd350.grwt is m	napped to
Processing Inco EDI Sub-System					
ERP LN					

Position 22	Field Format	an3	Field Status	С		
Field Name	Weight Unit					
Description	This field contains	This field contains the corresponding unit of item's weight.				
Processing outgoing EDI Sub-System						
ERP LN		The unit from ERP LN table field fmlbd350.cwun is mapped t this position and converted with ERP LN table ecedi442.				
Processing Incoming EDI Sub-System						
ERP LN						

Position	24	Field Format	an9	Field Status	С
Field Name		Freight Order			
Description		This field contains this based.	he <u>freight c</u>	order on which the ship	oment line
Processing outgo EDI Sub-System	0				
ERP LN		The freight order ne fmlbd350.orno is m		ERP LN table field is position.	
Processing Incor EDI Sub-System	0				
ERP LN					

Position	26	Field Format	an4	Field Status	С
Field Name		Freight Order Lin	<u>e</u>		
Description		This field contains the freight order line.			
Processing outgo EDI Sub-System	-				
ERP LN The line number from ERP LN table field fmlbd35 mapped to this position.		table field fmlbd350	fono is		
Processing Inco EDI Sub-System	0				

Position	26	Field Format	an4	Field Status	С
Field Name		Freight Order Line			
ERP LN					

Position	28	Field Format	an4	Field Status	С
Field Name		BOM Line			
Description		This field contains t item line.	he identific	ation number of the c	omponent
Processing outgoin EDI Sub-System	ng				
ERP LN		The BOM line num is mapped to this p		RP LN table field fmlb	d350.boml
Processing Incomi EDI Sub-System	ing				
ERP LN					

Position	30	Field Format	n2 Field Stat	us C		
Field Name		Line Status				
Description		This field contains the code of the shipment line's status. sent by the following numeric value:				
		1 = Expected 4 = In progress 7 = Completed and replaced	2 = Planned 5 = Confirmed 8 = Closed	3 = Actual 6 = Shipped 9 = Ignored		
Processing out EDI Sub-Syster						
ERP LN		The status from EF this position.	RP LN table field fmlbd3	50.lsta is mapped to		
Processing Inco EDI Sub-Syster	•					
ERP LN						
Position	32	Field Format	an16 Field Stat	us C		

Field Name	Planned Volume

Position	32	Field Format	an16 Field Status	С
Field Name		Planned Volume		
Description		This field contains shipment line.	the planned volume referring	to the
Processing outg EDI Sub-System	•			
ERP LN		The volume from E to this position.	RP LN table field fmlbd350.vd	olu is mapped
Processing Inco EDI Sub-System	•			
ERP LN				

Position	34	Field Format	an3	Field Status	С
Field Name		Volume Unit			
Description		This field contains the corresponding unit of good's volume.			
Processing out EDI Sub-Syster	0 0				
ERP LN		The unit from ERP LN table field fmlbd350.vlun is mapped to this position and converted with ERP LN table ecedi442.			
Processing Inco EDI Sub-Syster	•				
ERP LN					

Position	36	Field Format	an16 Field Status	С
Field Name		Planned Floor Sp	ace	
Description		This field contains shipment line.	the planned floor space referrin	g to the
Processing outgo EDI Sub-System	ving			
ERP LN		The space from EF to this position.	RP LN table field fmlbd350.area	is mapped

Position	36	Field Format	an16 Field Status	С
Field Name		Planned Floor Sp	ace	
Processing Inco EDI Sub-Syster				
ERP LN				

Position	37	Field Format	an3	Field Status	С
Field Name		Floor Space Unit			
Description		This field contains the corresponding unit of good's space.			
Processing out EDI Sub-Syster	0 0				
ERP LN		The unit from ERP LN table field fmlbd350.arun is mapped to this position and converted with ERP LN table ecedi442.			
Processing Inco EDI Sub-Syster	•				
ERP LN					

Position	38	Field Format	n16	Field Status	С
Field Name		Planned Additional R	late		
Description		This field contains the define freight rates.	quantity	by unit against whic	h you can
Processing outg EDI Sub-System					
ERP LN		The rate from ERP LN this position.	table fie	eld fmlbd350.adrq is	mapped to
Processing Inco EDI Sub-System	0				
ERP LN					

Position	39	Field Format	an3	Field Status	С
Field Name		Additional Rate Uni	<u>t</u>		
Description		This field contains th	e corresp	onding unit of good's s	space.

Position	39	Field Format	an3	Field Status	С
Field Name		Additional Rate Uni	<u>t</u>		
Processing outgo EDI Sub-System	0				
ERP LN				eld fmlbd350.adru is ma h ERP LN table ecedi4	• •
Processing Incor EDI Sub-System	0				
ERP LN					

Position 40	Field Format n16	Field Status	С
Field Name	Estimated Freight Co	<u>st</u>	
Description	This position contains t Freight Cost	he amount of the estimated lin	e specific
Processing outgoing EDI Sub-System	None		
ERP LN	The Freight Cost from I mapped to this position	ERP LN table field fmlbd350.aı n.	mnt is
Processing Incoming EDI Sub-System			
ERP LN			

Position 41	Field Format an3	Field Status	С
Field Name	<u>Currency</u>		
Description	This field contains the Information.	Currency relevant for the Load	
Processing outgoing EDI Sub-System	None		
ERP LN		P LN table field fmlbd350.curr is and converted using table ecec	
Processing Incoming EDI Sub-System			

Position	41	Field Format an3	Field Status	С
Field Name		Currency		
ERP LN				

Position 44	Field Format	an3 Field Status	С
Field Name	Additional Cost Li	ine	
Description	This position identil additional cost line.	fies if the current shipment line is an	
Processing outgoing EDI Sub-System	None		
ERP LN	The value from ER to this position.	P LN table field fmlbd350.addc is ma	apped
Processing Incoming EDI Sub-System			
ERP LN			

Position 46	Field Format n16	Field Status	С
Field Name	Planned Freight Value		
Description	This position includes the ship	ment line's freight value.	
Processing outgoing EDI Sub-System	None		
ERP LN	The value from ERP LN table f this position.	ield fmlbd350.fval is mapp	oed to
Processing Incoming EDI Sub-System			
ERP LN			

Position	40	Field Format	an7	Field Status	М

Field Name	Data Record end sign
Description	This field identifies the end of data record in the message block. It contains the constant value 'SA8_END'.
Processing outgoing EDI Sub-System	
ERP LN	This field will be filled with the constant value 'SA8_END'.
Processing Incoming EDI Sub-System	
ERP LN	

SA9 Shipment Line's Address

Status:	Conditional
Frequency:	Multiple by Load
Description:	This data record contains the delivery Address of the Shipment Line and is related to SA8.

This data record is not be used currently.

SA10 Shipment Line's Text

Status:	Conditional
Frequency:	Multiple by Load
Description:	This data record contains the text information of the Shipment Line and is related to SA8.

Load Information - In-house Format			Mapping from Application Table Fields (out)		Mapping to Application Table Fields (in)			
Pos	Field Description	Key	ST	FM	Table field	Action	Table field	Action
1	Type of data record	0	Μ	an3	SA10			

Load Form	Information - nat	In-hc	ouse		Mapping from Table Fields (o	• •	Mapping to Application Table Fields (in)
2	Message Reference	0	Μ	an35	ecedi701.bano	Generation (see below)	
3	Net ID of Sender	0	М	an17	ecedi020.neta	Conversion (see below)	
4	Load Number	0	М	an9	fmlbd400.load		
5	Shipment	0	М	an9	fmlbd300.shpm		
6	Shipment Line	0	М	n3	fmlbd350.pono		
7							
8	Free text		С	an80	fmlbd350.text		
9							
10	Data Record End Sign	0	Μ	an7	SA10_END		

Detailed description:	ASN				
Type of data record:	SA10 Shipment Line Text				
Position 1	Field Format	an3	Field Status	М	
Field Name	Type of Data Recor	<u>d</u>	Key field Out		
Description	This field identifies the type of data record in the message block. It contains the constant value 'SA10'.				
Processing outgoing EDI Sub-System					
ERP LN	This field will be filled	d with the	constant value 'SA10'.		
Processing Incoming EDI Sub-System					
ERP LN					

Position 2	Field Format	an35	Field Status	М
Field Name	Message Reference		Key field Out	
Description	This field identifies all connected data records of one Load Information. The numbering, which has to be clear by Load Information, helps to control the chronological order of the messages and the complete transmission.			y Load
Processing outgoing EDI Sub-System				
ERP LN	Refer to data record	SA8		
Processing Incoming EDI Sub-System				
ERP LN				

Position	3	Field Format	an17	Field Status	М
Field Name		Net ID of sender		Key field Out	
Description		This field contains th the ILN Number)	e identifica	ation of the sender (for ex	ample
Processing outg EDI Sub-System		Transmission of the value from the message file.			
ERP LN		Refer to data record SA8			
Processing Inco EDI Sub-System	0				
ERP LN					

Position 4	Field Format	an20	Field Status	М
Field Name	Load Number		Key field Out	
Description	This field contains information messa		umber referring to the	
Processing outgoing EDI Sub-System				
ERP LN	Refer to data reco	rd SA8		
Processing Incoming EDI Sub-System				

Position	4	Field Format	an20	Field Status	М
Field Name		Load Number		Key field Out	
ERP LN					

Position 5	Field Format	an9	Field Status	М	
Field Name	<u>Shipment</u>		Key field Out		
Description	This field contains	the own sh	ipment number.		
Processing outgoing EDI Sub-System	None				
ERP LN	•	The Shipment number is mapped from ERP LN table field fmlbd300.shpm to this position.			
Processing Incoming EDI Sub-System					
ERP LN					

Position 5	Field Format	n4	Field Status	М	
Field Name	Shipment Position		Key field Out		
Description	This field contains the	Shipme	nt Position Number.		
Processing outgoing EDI Sub-System	None				
ERP LN	•	The Shipment line's number from ERP LN table field fmlbd350.pono is mapped to this position.			
Processing Incoming EDI Sub-System					
ERP LN					

Position	8	Field Format an80	Field Status	С		
Field Name		Line Text				
Description		This field contains a fi characters.	This field contains a free text with a maximum of 80 characters.			
Processing out EDI Sub-Syste						

Position	8	Field Format an80	Field Status	С		
Field Name		Line Text				
ERP LN		Mapping of ERP LN ta	Mapping of ERP LN table field fmlbd350.text to position.			
Processing In EDI Sub-Syst						
ERP LN						

Position 9	Field Format	an7	Field Status	М
Field Name	Data Record end si	<u>gn</u>		
Description	This field identifies the block. It contains the		data record in the mest value 'SA10_END'.	ssage
Processing outgoing EDI Sub-System				
ERP LN	This field will be filled	d with the	constant value 'SA10	_END'.
Processing Incoming EDI Sub-System				
ERP LN				

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 Appendix Title

A

Example Outgoing message

"SA1";"AUSYD2008073100000000000000000047";"RJ293";"LOF000407";"RJ293";"BEMIS";"FML001";"";""; 20080731;1022;"SA1_END"

"SA3";"AUSYD200807310000000000000000000047";"RJ293";"LOF000407";"NLD";"adres VDSO1";""; "Leusderbaan";"";";"3838 XX";"UT";"";"";"";"12";"";"Amersfoort";;"AM";;;;"SA3_END"

"SA3";"AUSYD20080731000000000000000000047";"RJ293";"LOF000407";"NLD";"com110:Amsterdam Weesperstraat 103";"";"Weesperstraat";"";"";"1018VN";"NH";"(0)20-6203239";"";"(0)20-6268975";"";"103";"";; "Amsterdam";;"AMS";;;"SA3_END"

"SA6";"AUSYD200807310000000000000000047";"RJ293";"LOF000407";"SHF000376";"SFBP";"NLD"; "adres VDSO1";"";"Leusderbaan";"";"";"3838 XX";"UT";"";"";"";"";"";"12";"";Amersfoort";;"AM";"SA6_END"

"SA6";"AUSYD200807310000000000000000047";"RJ293";"LOF000407";"SHF000376";"SFBP";"NLD"; "adres VDSO1";"";"Leusderbaan";"";"";"3838 XX";"UT";"";"";"";"";"";"";"";"Amersfoort";;"AM";"SA6_END"

"SA6";"AUSYD200807310000000000000000000000047";"RJ293";"LOF000407";"SHF000376";"0";"NLD";"com110:Amsterdam Weesperstraat 103";"";"Weesperstraat";"";"";"1018VN";"NH";"(0)20-6203239";"";"(0)20-6268975";"";"103";""; "Amsterdam";;"AMS";"SA6_END"

"SA6";"AUSYD200807310000000000000000000000077;"RJ293";"LOF000407";"SHF000376";"0";"NLD";"com110:Amsterdam Weesperstraat 103";"";"Weesperstraat";"";"";"1018VN";"NH";"(0)20-6203239";"";"(0)20-6268975";"";"103";""; "Amsterdam";;"AMS";"SA6_END"

"SA7";"AUSYD20080731000000000000000000047";"RJ293";"LOF000407";"SHF000376";"Shipment text 1"; "Shipment text 2";;"SA7_END"

"SA8";"AUSYD20080731000000000000000000000047";"RJ293";"LOF000407";"SHF000376";10;;"ETSOT"; "ETSOT"; "ET Sales Order Test";;2;;;;"PCS";;;;1.1;;"kg";;;;;;"0";;;;;;"FMO000281";;10;;0;;3;;0.03;;"m3";;0.2;"m2";0;""; 53.3546;"EUR";;;2;;15;;;;"SA8_END" "SA8";"AUSYD200807310000000000000000047";"RJ293";"LOF000407";"SHF000376";20;;"ETSOTA";"ETSOTA"; "ET Sales Order Test Azteka";;2;;;;"PCS";;;;2;;"kg";;;;;"0";;;;;;"FMO000281";;20;;0;;3;;0.016;;"m3";;0.16;"m2"; 2;"pcs";97.0084;"EUR";;;2;;10;;;;"SA8_END"

"SA10";"AUSYD2008073100000000000000000047";"RJ293";"LOF000407";"SHF000376";10;;"test FRM ii"; ;"SA10_END"

"SA10";"AUSYD200807310000000000000000047";"RJ293";"LOF000407";"SHF000376";20;;"test FRM"; ;"SA10_END"