## BAAN IVc3scc1

Definition of BEMIS 1.0.a Import and Export File for the Message Advance Ship Notice (message without MBOL Header)

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#### **About this document**

This documentation details the standard in-house data formats, which the BAAN Electronic Message Interchange System BEMIS requires as interfaces to the appropriate EDI subsystem.

The documentation is intended for developers of EDI subsystems, which want to realize an interface with BAAN IV. Furthermore, this documentation helps consultants, who want to implement an interface on this basis, to check the correct data contents of the transfer files.

This documentation describes the EDI message *incoming* and *outgoing advance ship notices*.

Chapter 1 describes the structure of the interface file, the different record types within the file and the used key fields.

Chapter 2 details every single record type of the message. This chapter contains an overview table with the corresponding BAAN table fields. In addition, every single field is more detailed.



## 1 Documentation of the record types

The following section of the documentation details the BAAN ELECTRONIC message in-house format "Advance Ship Notice".

## Available record types of the message type advance ship notice

The use of the following record types is conditional (C) respectively mandatory (M), when you transfer information of a shipment note by means of the messages ANSI X12 856 Advance Ship Notice.

The advance ship notice message (in-house format) consists of the following records:

ID	Status	Name
SA1	М	Message Overhead
SA3	М	Advance Ship Notice Header
SA4	М	Advance Ship Notice Position
SA5	С	Advance Ship Notice Packaging Position
-		

## Structure of the advance ship notice message (in-house format)

The following record structure is used for the message type BEMIS advance ship notice:

Level	Record ID	Status	Name
1	SA1	M/1	Message Overhead
3	SA3	M/R	Advance Ship Notice Header
4	SA4	M/R	Advance Ship Notice Position
5	SA5	C/R	Advance Ship Notice Packaging Position

### **Branching diagram**

The branching diagram shows the structure of the message. It indicates the hierarchical relationship between segments. A segment is a set of functionally-related BAAN tables.

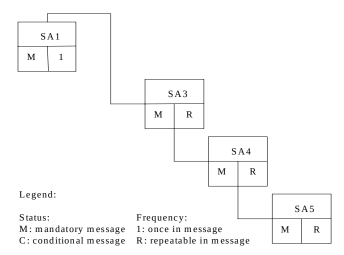


Figure 1, Branching diagram

For example, for one message, which consists of one shipment with one shipping note with several shipping note positions and packaging positions, the BEMIS file has the following structure:

SA1	Message Overhead
SA3	Advance Ship Notice Header 1
SA4	Advance Ship Notice Position 11
SA5	Advance Ship Notice Packaging Position 111
SA5	Advance Ship Notice Packaging Position 112
SA4	Advance Ship Notice Shipping Note Position 12
SA5	Advance Ship Notice Packaging Position121
SA1	Message Overhead New Message
SA3	Advance Ship Notice Shipping Note Header 2
SA4	Shipping Note Position 21
SA5	Packaging Position 211
SA5	Packaging Position 212

## Advance ship notice - key fields

The following structure of the key fields is used to determine the corresponding records of a advance ship notice:

Record type	Key field 1	Key field 2	Key field 3	Key field 4
SA1	Message Reference	Network address customer/supplier		
SA3	Message Reference	Network address customer/supplier	Shipping Note No.	
SA4	Message Reference	Network address customer/supplier	Shipping Note No.	Shipping Note Position
SA5	Message Reference	Network address customer/supplier	Shipping Note No.	Shipping Note Position

#### **Network directories**

The so-called network directories form the basis of the communication between the EDI subsystem and BAAN IV. These directories are established in BAAN. The network basis directories for each network are defined in the BAAN session tcedi0120m000. For the network BEMIS, the basis directories can be indicated in the following way:

/auto3/baanIV/bemis/asn

BAAN will additionally create the following subdirectories:

/auto3/baanIV/bemis/asn/appl\_from/ /auto3/baanIV/bemis/asn/appl\_to/ /auto3/baanIV/bemis/asn/command/ /auto3/baanIV/bemis/asn/store\_recv/ /auto3/baanIV/bemis/asn/store\_sent/ /auto3/baanIV/bemis/asn/trace/

The above mentioned directories have the following function:

- 1 .../appl\_from/: In this directory, BAAN IV records the outgoing messages which are the defined BEMIS in-house format files. The EDI subsystem can collect them from here.
- 2 .../appl\_to/: The EDI subsystem writes the incoming message into this directory in the BAAN IV in-house format.
- 3 .../command/: Directory of the semaphores.
- 4 .../store\_recv/: BAAN IV stores in this directory processed incoming messages, if the configuration is accordingly. During this process an additional subdirectory by incoming message file is created which is named with a date and time stamp indicating when the message was moved.
- 5 .../store\_sent/: BAAN IV stores in this directory processed outgoing messages if the configuration is accordingly. During this process an additional subdirectory by outgoing message file is created which is named with a date and time stamp indicating when the message was moved.
- 6 .../trace/: BAAN creates under this directory a log of the incoming and outgoing messages in the processing order, if the configuration is accordingly.

For every message type one network directory is used for outgoing and one for incoming messages. This means that one message file contains data for several partners.

The file name of the BEMIS in-house format file of the advance ship notice, which is being described in this documentation, is defined in the following way:

Direction	File name	Network directory
outgoing	asn.out	/appl_from
incoming	asn.in	/appl_to

#### **BEMIS Messages – Conventions**

The following general rules apply to a message record in a BEMIS message file:

- 1 The length of a record can vary.
- 2 The message record must consist of all fields, even if not every field contains a value.
- 3 The fields in the file are to be seperated by a;.
- 4 The text values of the fields have to be put into "".
- 5 The numerical values must not be put into "".
- **6** Every message record starts with "SAx".
- 7 Every message record ends with "SAx\_END".

In the following sections you will find the format descriptions for the individual record types of the BEMIS in-house format file. The tables contain the following data:

ADVANCE SHIP NOTICE INHOUSE FORMAT									
Pos	FIELD DESCRIPTION	Key	ST	FM					

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

Pos.	Position	Position of the field in the record							
Field name	Descrip	Description of the field							
Key	Key fie	ld outgoing (O) / incoming (I)							
ST	Field st	atus mandatory (M) / conditional (C)							
FM	Field fo	ormat							
	an14 alphanumerical field with a r								
		characters							
	an14	alphanumerical field with exactly 14							
		characters							
	n10	numerical field with a maximum of 10 digits							
	n1	numerical field with exactly 1 character							

When BAAN generates outgoing messages, the numerical fields are written into the in-house format file without leading zeros. For example, for the year "0000" a "0" is written into the BEMIS message file.

Mapping from Application Table Fields (Outcoming)							
Table Field	Action						

The second block of the table describes the corresponding table field for outgoing messages in BAAN IV as well as the possible special actions, which are taken during the processing of the messages.

Mapping to Application Table Fields (In	coming)
Table Field	Action

The third block of the table describes the corresponding table field for incoming messages in BAAN IV as well as the possible special actions, which are taken during the processing of the messages.

In the past, there seemed to be some doubts about the way BAAN points out a position within the message file. Here are some additional explanations:

As defined in BEMIS a position within a message file is pointed out using two semikolons.

If an position in a BEMIS Message File is not taken by a value (this means the position is empty), the position is pointed out as shown above. Moreover the BAAN EDI Module distinguishes between numerical and alphanumerical data format. If a position defined as numerical is empty the position is pointed out using semikolons. On the other hand emty alphanumerical positions are exported in two way. The first way is to point out a position using the semikolons. The second way BAAN exports empty alphanumerical positions is to write two inverted commans within the position. This depends whether the alphanumerical field existis in BAAN's database or not. Finally we take a look at the following expample:

empty numerical Position:

empty alphanumerical Position:

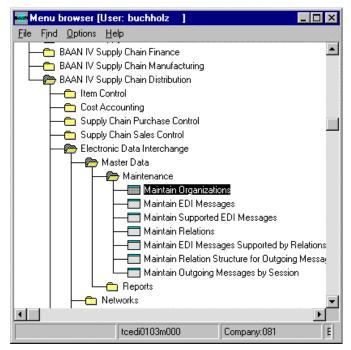
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#### **Changing the Date Format**

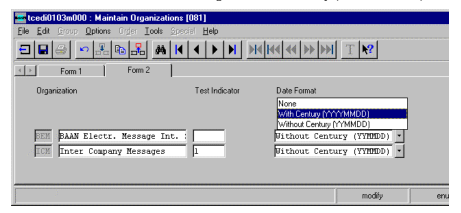
For the BAAN Versions b and c2/3 we have defined a date format using up to 6 numerical digits. Reading this definition, you will find out that the date format has been changed to 8 digits at maximum. With the BAAN Version BAAN IVC4 the delivered BEMIS default file the defaults.edi will be different in this point (in comparison to the versions delivered before). In BAAN EDI there is one global Parameter in order to send out date information including the two digits for the century.

The enclosed screen shots will show you where you will find the responsible parameter.

You have to choose the following menu option:



After you called the session tcedi0103m000 you will see that the entry for the dateformat on form two has been changed to "With Century (YYYYMMDD).



PLEASE NOTICE:

If you use this option above the date format of every exported message will be changed to 8 digits! This means that the partner system (the translator software) has to able to translate each outgoing message comming with the changed date format!

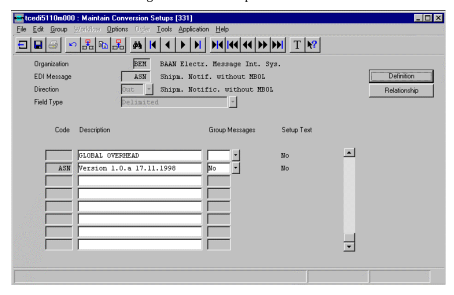
Following the table overview, every BAAN field is described in a more detailed way, including information about the processing in the EDI subsystem and in BAAN IV.

## Additional Information in refer to the BEMIS Position SA3.50

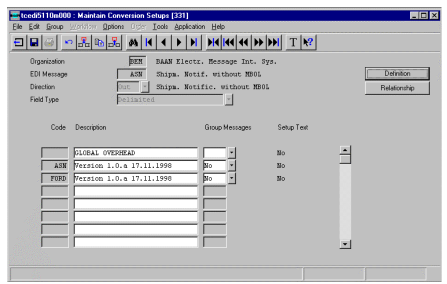
Defining a new BEMIS Message version our aim is to add new information to the standard. In some cases these additional information are very specific. For example Fords demands an additional information in refer to the normally transmitted plant code. Therfore we decided to put this as a new position to our BEMIS standard message. But in this cases a lttle problem occured. The additional plant information which is mapped to position SA3.50 is derived from the BAAN table field tdssc017.cdel using a the Code and Conversion table TBtcedi448 (Maintain Conv. of Delivery Address Codes by Customer (out)).

If an EDI Partner does not demand this information in an outgoing Shipment Notification you have to maintain a Code and Conversion table which is not needed.

Thus the following workflow should serve as a proposal to solve this problem: If we look at the following Conversion Setup:



1 Copy the Conversion Setup ASN (Version 1.0.a 17.11.1998) using an other name, e.g.:



2 Change the Conversion Setup Up Definition in the following position:

Status before the change in the Conversion Setup Definition "ASN (Version 1.0.a 17.11.98)":

<u>Organization</u>	- 1	BEH	BAAN E	lectr.	Hessag	e Int.	Sys.		<u>Directi</u>	<u> </u>	: (	)ut		
EDI Hessage	1	ASN	Ship∎.	Notif	. witho	it HBO	L		Field Ty	<u>/pe</u>	: 1	eli∎:	ited	
<u>Destination</u>	- 1								Convers:	ion Se	tup :	ASI	N Version 1.0.	a 17.11.1998
<u>Field</u>	<u>Seq</u> Ser <u>No.</u>	ą. Leve	l Start Pos.	Index	Length	Next Rec.			Write Record		Conversio Table	N	Action when not found	Byaluation Expression
tdssc017.ccmo	0 1	10	2 51	0	0		0	0		1				
tdssc017.ecno	0 1	12	2 52	0	0		0	0		1				
tdssc017.cdel	0 1	14	2 53	0	0		0	0		1	Delivery	Addr	Original Valu	
tdssc017.edel	0 1	16	2 54	0	0		0	0		1			-	
tdssc017.cdes	0 1	2	2 55	0	0		0	0		1				

Status after the change in Conversion Setup Definition "FORD (Version 1.0.a 17.11.98)":

<u>Organization</u>	;	BEH	BAAN E1	ectr. Hes	sage Int.	Sys.	<u>Directi</u>	<u>on</u> : Out		
EDI Hessage	;	ASN	Ship∎.	Notif. ni	ithout HB(	)L	<u>Field T</u>	<u>ype</u> : Deli	∎ited	
Destination	;						Convers	<u>ion Setup</u> : FO	RD Version 1.0.	a 17.11.1998
<u>Field</u>	<u>Seq</u> Seq <u>No.</u>	. Level	Start Pos.	Index Ler	igth Next Rec.		•	Hult, Conversion Fact Table		Bvaluation Expression
tdssc017.ccmo	0 101	) 2	. 51	0	0	0	0	1		
tdssc017.ecno	0 102	2	52	0	0	0	0	1		
tdssc017.cdel	0 100	1 2	53	0	0	0	0	1 Delivery Add	r Discard Hessa	
tdssc017.edel	0 106	3 2	. 54	0	0	0	0	1		
tdssc017.cdes	0 112	2	55	0	0	0	0	1		

3 In the last step you have to link the new created and modified Conversion Setup Entry "FORD (Version 1.0.a 17.11.1998)" to your Business Partner using the BAAN session tcedi0111m000 Maintain EDI Messages Supported by Relations.

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# 2 Advance ship notice – Record description

This chapter describes the record types which are used in the BAAN standard inhouse message format for advance ship notices according to ANSI X12 856.

### **SA1 Message Overhead**

Status: Mandatory

Frequency: Once by message

Description: This record supports the clear identification of the whole

message.

ADVA	ANCE SHIP NOT ICES	INHOU	SE F	ORMAT	Mapping from Table Fields (d		Mapping to Application Fields (in)	
Pos	FIELD DESCRIPTION	Key	ST	FM	Table Field	Action	Table Field	Action
1	Record type	O/I	М	an3	SA1		SA1	
2	Message reference	O/I	М	an14	tcedi701.bano	Generation (see below)	tcedi702.bano	Generation by EDI subsystem
3	Network address customer / supplier	O/I	М	an17	tcedi028.neta	Conversion (see below)	tcedi702.reno	Conversion (see below)
4	Our Identification in the network		М	an17	tcedi020.neta	Conversion (see below)	empty	
5	Message		М	an6	tcedi001.code	Conversion (see below)	tcedi702.mess	Conversion (see below)
6	Organization		М	an6	tcedi003.code	Conversion (see below)	tcedi702.orga	Conversion (see below)
7	Order type		М	an35	tcedi011.koor	Conversion (see below)	tcedi702.koor	Conversion (see below)
8	Order reference		М	an35	empty	not filled at the moment (;"";)	tcedi702.msno	Conversion (see below)
9	Shipping date		М	n8	current date		tcedi702.send	
10	Shipping time		М	n4	current time		tcedi702.sent	
11	Transfer code old		М	an14	empty	not filled at the moment (;"";)	tcedi702.prno	
12	End of record sign		М	an7	SA1_END		SA1_END	

## Detailed description of Advance ship notice, record type SA1 Overhead

Position	1	Field format	an3	Field status	M
Field name		Record type		(key field out/i	in)

Description:

This field identifies the record type in the message block. It

contains the fixed value 'SA1'.

Processing outgoing

EDI subsystem:

BAAN: This field is filled with the fixed value 'SA1'.

Processing incoming

EDI subsystem: This field is filled with the fixed value 'SA1'.

BAAN: None

Position	2	Field format	an14	Field status	M
Field name		Message refere	nce	(key field out/in)	)

Description:

This field identifies all connected records of one shipment notification. The message reference has to be clear by shipment notification. The numbering helps to control the chronological order of the advance ship notices and the complete transfer. The field consists of a fix part with four characters, the current date in the format YYMMDD and a serial number with four characters.

The special format is defined in the network parameters in the BAAN table tcedi020. When generating the message reference with the EDI subsystem, the created message reference needs to be specific, that means unique. While storing the message reference BAAN controls whether it is specific.

Processing outgoing

EDI subsystem:

BAAN:

BAAN generates this number to identify a shipment notification, stores it in the BAAN table field tcedi701.bano and writes it into all records of a advance ship notice.

EDI subsystem: The EDI subsystem generates this number to identify a

advance ship notice and writes it into all records of a

advance ship notice.

BAAN: Mapping of the BAAN field TFtcedi702.bano to BAAN.

Position	3	Field format	an17	Field statu	ıs <b>M</b>
Field name	Netwo	rk address custoi	ner / sup <sub>]</sub>	plier (	key field out/in)

Description: This field contains on the outgoing side the network address of

the supplier and on the incoming side the network address of

the customer.

Processing outgoing

EDI subsystem:

BAAN: The network address is stored in the BAAN table tcedi028

'Relations by network' under the corresponding business partner (supplier) and the corresponding network in the BAAN field TFtcedi028.neta. The contents of this field is mapped to

the position of the transfer file.

Processing incoming

EDI subsystem:

BAAN: The network address determines the corresponding business

partner (customer) and the network in the BAAN table tcedi028 'Relations by network'. This identification is mapped

to the BAAN field TFtcedi702.reno.

Position	4	Field format	an17	Field status	M
Field name		Our identificat	ion in the	network	

Description:

This field contains on the outgoing side our identification

(customer) in the network.

Processing outgoing

EDI subsystem:

BAAN: The identification of the customer in the used network is

entered in the BAAN table tcedi020 'Networks'. The BAAN

field TFtcedi028.neta is mapped to this position.

EDI subsystem: Transfer of the value from the message file.

BAAN: On the incoming side this field is ignored.

Position	5	Field format	an6	Field status	M
Field name		Message			

Description: This field contains the code for the identification of the

concerned message. The code of the message type shipment

notification is 'ASN-IO'.

Processing outgoing

EDI subsystem:

BAAN: The internal message code tcedi001.code 'ASN-IO' of the

BAAN table tcedi001 'Supported EDI Messages' is mapped to

this position.

Processing incoming

EDI subsystem: This field is filled with the fixed value 'ASN-IO'.

BAAN: The message code in the BAAN table tcedi001 'Supported EDI

Messages' determines, which internal message is connected to this BEMIS advance ship notice. In the BAAN table tcedi005 'EDI Messages' is determined for every message, which session (Dll) is used in BAAN to process the BEMIS shipment notification. The message code is mapped to the BAAN field

TFtcedi702.mess.

Position	6	Field format	an6	Field status	M
Field name		Organization			

Description: This field contains the organization (Standard/Norm), which is

used for the EDI communication.

Processing outgoing

EDI subsystem:

BAAN: The internal organisation code tcedi003.code 'BEMIS' from

the BAAN table tcedi003 'Organizations' is mapped to this

position.

EDI subsystem: This field is filled with the fixed value 'BEMIS'.

BAAN: Mapping to BAAN field TFtcedi702.orga.

The corresponding organization must have been entered into

the BAAN table tcedi003.

Position 7 Field format an..35 Field status M
Field name Order type

Description: This field contains a code for the concerned order type.

Processing outgoing

EDI subsystem:

BAAN: In BAAN table tcedi011 there must be an entry for this order

type in connection with the appropriate message and

organization. The BAAN field TFtcedi011.koor is mapped to

this position. It contains the code 856 (...; "856";...).

Processing incoming

EDI subsystem: The value 856 is entered in this field (...; "856";...).

BAAN: Mapping to BAAN field TFtcedi702.koor.

In BAAN table tcedi200 there must be an entry for this order

type in connection with the appropriate message and

organization.

Position	8	Field format	an35	Field status	M	
Field name		Order reference	2			

Description: This field contains a code for the order reference.

Processing outgoing

EDI subsystem:

BAAN: The position will not be filled; here (...;"";...).

Processing incoming

EDI subsystem: Transfer of the value from the transfer file.

BAAN: Mapping to BAAN field TFtcedi702.msno

Position	9	Field format	n8	Field status	M
Field name		Shipping date			

Description:

This field contains on the outgoing side the current date, on which the message was created. On the incoming side, this field contains the arrival date of the message at the EDI subsystem. The date is displayed in the following format: YYYYMMDD.

Processing outgoing

EDI subsystem:

BAAN: Mapping of the current date to the position.

Processing incoming

EDI subsystem: Entry of the arrival date of the message at the EDI subsystem.

BAAN: Mapping to BAAN field TFtcedi702.send.

Position	10	Field format	n4	Field status	M	
Field name		Shipping time				

Description:

This field contains on the outgoing side the time, when the message was created. On the incoming side, the field contains the arrival time of the message at the EDI subsystem. The time is displayed in the following format: HHMM.

Processing outgoing

EDI subsystem:

BAAN: Mapping of the current time to the position.

Processing incoming

EDI subsystem: Entry of the arrival time of the message at the EDI subsystem.

BAAN: Mapping to BAAN field TFtcedi702.send

Position	11	Field format	an14	Field status	M
Field name		Transfer code o	old		

Description: This field contains the reference number of the previous

transfer.

Processing outgoing

EDI subsystem:

BAAN: The position will not be filled; here (..;"";..).

Processing incoming

EDI subsystem: Transfer of the value from the transfer file.

BAAN: Mapping to BAAN field TFtcedi702.prno

Position	12	Field format	an7	Field status	M
Field name		End of record si			

Description: This field indicates the end of the record. It contains the fixed

value 'SA1\_END'.

Processing outgoing

EDI subsystem:

BAAN: The field is filled with the fixed value 'SA1\_END'.

Processing incoming

EDI subsystem: The field is filled with the fixed value 'SA1\_END'.

BAAN: None

## **SA3 Advance Ship Notice Header**

Status: Mandatory

Frequency: Repeatable by shipment

Description: This record type supports the transfer of shipping note data to a

shipment. This record type is applied several times to one

shipment.

ADV	ANCE SHIP NOTICE IN	NHOUS	SE FC	RMAT	Mapping from Table Fields (		Mapping to Application Fields (in)	
Pos	FIELD DESCRIPTION	Key	ST	FM	Table Field	Action	Table Field	Action
1.	Record type	O/I	М	an3	SA3		SA3	
2.	Message reference	O/I	М	an14	tcedi701.bano	Generation (see below)	tcedi702.bano	Generation by EDI subsystem
3.	Network address customer / supplier		М	an17	tcedi028.neta	Conversion (see below)	tcedi702.reno	Conversion (see below)
4.	Shipping note number	O/I	М	n9	tdssc017.ides			
				an30			tdpsc040.sdoc	
5.	Supplier code		С	an15	tccom010.osn o		tdpsc040.suno	
6.	Arrival date planned Defined by the customer		С	n8			tdpsc040.aadt	
7.	Arrival time planned		С	n4			tdpsc040.aatm	
8.	Due date		С	n8	tdssc017.exdt		tdpsc040.exdt	
9.	Due time		С	n4	tdssc017.exti		tdpsc040.exti	
10.	Planned delivery date		С	n8	tdssc017.ddat		tdpsc040.ddat	
11.	Planned delivery time		С	n6	tdssc017.dtim		tdpsc040.dtim	
12.	Shipping date		С	n8			tdpsc040.cdat	
13.	Delivery point		С	an32	tdssc002.delp		tdpsc040.dock	
14.	Shipping type		С	an2	tdssc017.trmd	Conversion (see below)	tdpsc040.trmd	
15.	Site customer		С	an35	tdssc002.plnt		tdpsc040.tprf	
16.	Storage location customer		С	an3	tdssc017.dock			
17.	Shipping time		С	n4			tdpsc040.ctim	
18.	Invoice Number		С	an20	tccom000.na mf	consists of tdsls480.ttyp + tdsls480.inv n	tdpsc040.invn	
19.	Invoice Date		С	n8	tdsls480.date		tdpsc040.invd	1
20.	Invoice Currency		С	an3	tdsls480.curr	Conversion (see below)		

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ADV	ANCE SHIP NOTICE II	NHOUS	SE FO	DRMAT	Mapping from Application Table Fields (out)		Mapping to Application Fields (in)	
Pos	FIELD DESCRIPTION	Key	ST	FM	Table Field	Action	Table Field	Action
21.	Invoice Amount (total)		С	n13	tdsls480.invo			
22.	Net Weight		С	n15	tdssc017.ntwt	Format: NNNNNNN NNNN.NNN	tdpsc040.ntwt	Format: NNNNNNN NNNN.NNN
23.	Volume		С	n15	tdssc017.volu	Format: NNNNNNN NNNN.NNN		
24.	Number of Packages		С	n4	tdssc017.puqt	Format: NNNN		
25.	Gross shipment note weight		С	n15	tdssc017.wght	Format: NNNNNNN NNNN.NNN	tdpsc040.grwt	Format: NNNNNNN NNNN.NNN
26.	Master Bill of Lading Number		С	n9 an30	tdssc017.mbln		tdpsc040.load	
27.	Date Vehicle In		С	n8	tdssc017.idat		tdpsc040.idat	
28.	Time Vehicle In		С	n6	tdssc017.idat		tdpsc040.itim	
29.	Date Vehicle Out		С	n8	tdssc017.cdat		тарзоо-толит	
30.	Time Vehicle Out		С	n6	tdssc017.ctim			
31.	Forwarding Agent		С	an20	tdssc017.cfrw	Conversion (see below)		
32.	Container Note Number		С	an20	tdssc017.cntn		tdpsc040.pcno	
33.	SCAC Code		С	an4	tdssc017.scac		Таросо тогрогго	
34.	AETC Number		С	n6	tdssc017.aetc		tdpsc040.aetc	1
35.	Responsible Party		С	an1	tdssc017.resp	Codes see below		
36.	ET Reason Code		С	an2	tdssc017.etrc			
37.	Carrier Pro Number		С	n6	tdssc017.pron		tdpsc040.pron	
38.	Freight Terms		С	an2	tdssc017.term	Conversion (see below)		
39.	Dealer Direct		С	an1	tdssc017.deal	"1" means yes "2" means no		

ADVANCE SHIP NOTICE INHOUSE FORMAT				Mapping from Table Fields (	Application out)	Mapping to Application Fields (in)		
Pos	FIELD DESCRIPTION	Key	ST	FM	Table Field	Action	Table Field	Action
40.	Vehicle Prefix		С	an4	tdssc017.vpre		tdpsc040.vpre	
41.	Vehicle ID		С	an25	tdssc017.vhid		tdpsc040.vhid	
42.	ASN Confirmed		М	an1	tdssc017.conf	"1" means yes "2" means no	tdpsc040.txta	
43.	Error Found		М	an1	tdssc017.cerr	"1" means yes "2" means no	tdpsc040.txta	
44.	Cancelled ASN		С	an1	tdssc017.canc	"1" means yes "2" means no	tdpsc040.txta	
45.	Rail Code		С	an3	tdssc017.rcod			
46.	Airport ID		С	an4	tdssc017.alid			
47.	Flight No		С	n9	tdssc017.abno			
48.	Routing		С	an30	tdssc017.rout			
49.	Equipment Code		С	an2	tdssc017.ecod	defined range		
50.	Original Advice Note Number		С	n9	tdssc017.odes			
51.	Customer's Carrier Number		С	an9	tdssc017.ccno			
52.	ELP Number		С	an6	tdssc017.ecno			
53.	Delivery Address Coded		С	an3	tdssc017.cdel			
54.	ELP Delivery Address Coded		С	an3	tdssc017.edel			
55.	Customer Shipment Number		С	n9	tdssc017.cdes			
56.	On Master Bill of Lading		М	an1	tdssc017.mbol	"1" means yes "2" means no		

ADVANCE SHIP NOTICE INHOUSE FORMAT				Mapping from Application Table Fields (out)		Mapping to Application Fields (in)		
Pos	FIELD DESCRIPTION	Key	ST	FM	Table Field	Action	Table Field	Action
57.	Qualifier address code		М	an2	DP		DP	
58.	Qualifier address type		М	an2	ZZ		ZZ	
59.	End of record sign Fixed value "SA3_END"		М	an7				

## Detailed description of Advance ship notice, record type SA3 Shipping note header

Position	1	Field format	an3	Field status	M
Field name		Record type	(key fi	eld out/in)	

Description: This field identifies the record type in the message block.

It contains the fixed value 'SA3'.

Processing outgoing

EDI subsystem: None

BAAN: The position is filled with the fixed value 'SA3'.

Processing incoming

EDI subsystem: The position is filled with the fixed value 'SA3'.

BAAN: None

Position	2	Field format	an14	Field status	M
Field name		Message refere	ence	(key field out/in)	

Description:

This field identifies all connected records of one shipment notification. The message reference has to be clear by shipment notification. The numbering helps to control the chronological order of the advance ship notices and the complete transfer. The field consists of a fix part with four characters, the current date in the format YYMMDD and a serial number with four characters.

The special format is defined in the network parameters in BAAN table tcedi020. When generating the message reference with the EDI subsystem, the created message reference needs to be specific, that means unique. While storing the message reference BAAN controls whether it is specific.

Processing outgoing

EDI subsystem:

BAAN: BAAN generates this number to identify a shipment

notification, stores it in the BAAN table field tcedi701.bano

and writes it into all records of a advance ship notice.

Processing incoming

EDI subsystem: The EDI subsystem generates this number to identify a

advance ship notice and writes it into all records of a

advance ship notice.

BAAN: Mapping to BAAN field TFtcedi702.bano.

Position	3	Field format	an17	Field status	M
Field name	Netw	vork address custo	mer / sup	plier (ke	ey field out/in)

Description:

This field contains on the outgoing side the network address of the supplier and on the incoming side the network address of the customer.

Processing outgoing

EDI subsystem:

BAAN:

The network address is stored in the BAAN table tcedi028 'Relations by network' under the corresponding business partner (supplier) and the corresponding network in the BAAN field TFtcedi028.neta. The contents of this field is mapped to the position of the transfer file.

Processing incoming

EDI subsystem:

BAAN:

The network address determines the corresponding business partner (customer) and the network in the BAAN table tcedi028 'Relations by network'. This identification is mapped to the BAAN field TFtcedi702.reno.

Definition of BEMIS 1.0.a Import and Export File for the Message Advance Ship Notice 2-14

Position 4	Field format	out: n9 / in: an30 Field status	M
Field name	<b>Shipping Note</b>	Number	

Description: ASN Number – Unique Supplier assigned number that is not

repeated within a defined periode (e.g. a year).

Processing outgoing

EDI subsystem: None

BAAN: Mapping of BAAN field TFtdssc017.ides to position.

Processing incoming

EDI subsystem: None

BAAN: Mapping of field value to BAAN field TFtdpsc040.sdoc.

Position	5	Field format	an15	Field status	С
Field name		Supplier code		(key field out/in)	

Description: This field contains the identification which a customer applies

to the supplier.

This is the identification code of the supplier.

Processing outgoing

EDI-subsystem: None

BAAN: Mapping of BAAN field TFtccom010.osno to position.

Processing incoming

EDI subsystem: None

BAAN: Mapping of field value to BAAN field TFtdpsc040.suno.

Position	6	Field format	n8	Field status	C
Field name		Arrival date pla	anned		

Description: Defines the date at which the shipment arrives.

This field contains a numerical date with a maximum of 8 digits. The date is displayed in the following format:

YYYYMMDD.

Processing outgoing

EDI subsystem: None.

BAAN: None.

Processing incoming

EDI subsystem: None

BAAN: Mapping of field value to BAAN field TFtdpsc040.aadt.

Position	7	Field format	n4	Field status	C
Field name		Arrival time pla	nned		

Description: Defines the time at which the shipment arrives. It is defined by

the customer.

This field contains a numerical time with a maximum of 4 digits. The time is displayed in the following format: 'HHMM'.

Processing outgoing

EDI subsystem: None.

BAAN: None.

Processing incoming

EDI subsystem: None

BAAN: Mapping of field value to BAAN field TFtdpsc040.aatm.

Position	8	Field format	n8	Field status	C	
Field name		<b>Due Date</b>				

Description: Defines the date at which the shipment is required.

This field contains a numerical date with a maximum of 8 digits. The date is displayed in the following format:

YYYYMMDD.

Processing outgoing

EDI subsystem: None

BAAN: Mapping of BAAN field TFtdssc017.exdt to position.

EDI subsystem: None

BAAN: Mapping of field value to BAAN field TFtdpsc040.exdt

Position	9	Field format	n4	Field status	С	
Field name		<b>Due time</b>				

Description: Defines the time at which the shipment is required.

This field contains a numerical time with a maximum of 4 digits. The time is displayed in the following format: 'HHMM'.

Processing outgoing

EDI subsystem: None

BAAN: Mapping of BAAN field TFtdpsc017.exti to position.

Processing incoming

EDI subsystem: None

BAAN: Mapping of field value to BAAN field TFtdpsc040.exti.

Position	10	Field format	n8	Field status	С
Field name		Planned delivery date			

Description: Defines the date at which the shipment was/is planned.

This field contains a numerical date with a maximum of 8 digits. The date is displayed in the following format:

YYYYMMDD.

Processing outgoing

EDI subsystem: None

BAAN: Mapping of BAAN field TFtdssc017.ddat to position.

Processing incoming

EDI subsystem: None

BAAN: Mapping of field value to BAAN field TFtdpsc040.ddat.

Position	11	Field format	n4	Field status	C
Field name		Planned deliver	y time		

Description: Defines the time at which the shipment was/is planned.

This field contains a numerical time with a maximum of 4 digits. The time is displayed in the following format: 'HHMM'.

Processing outgoing

EDI subsystem: None

BAAN: Mapping of BAAN field TFtdpsc017.dtim to position.

Processing incoming

EDI subsystem: None

BAAN: Mapping of field value to BAAN field TFtdpsc040.dtim.

Position	12	Field format	n8	Field status	С
Field name		Shipping date			

Description: Defines the date of the shipment.

This field contains a numerical date with a maximum of 8 digits. The date is displayed in the following format:

YYYYMMDD.

Processing outgoing

EDI subsystem: None

BAAN: None

Processing incoming

EDI subsystem: None

BAAN: Mapping of field value to BAAN field TFtdpsc040.cdat.

Position	13	Field format	an32	Field status	C	
Field name		<b>Delivery point</b>				

Description: Describes the delivery point at the customer's site.

This field contains an alphanumerical code for the delivery

point.

Processing outgoing

EDI-subsystem: None

BAAN: Mapping of BAAN field TFtdssc002.delp to position.

Definition of BEMIS 1.0.a Import and Export File for the Message Advance Ship Notice 2-18

EDI subsystem: None

BAAN: Mapping of field value to BAAN field TFtdpsc040.dock.

Position	14	Field format	an2	Field status	C
Field name		Shipping type			

Description: Describes the key for the type of shipment.

Use the BAAN Session tdssc0142m000 to maintain the following codes (Supply Chain Base Table).

This field contains an alphanumerical code which might be:

- 6 Military Official Mail
- 7 Mail
- A Air
- B Barge
- C Consolidation
- D Parcel Post
- E Expedited Truck
- F Flyaway
- H Customer Pickup
- I Common Irregular Carrier
- J Motor
- K Backhaul
- L Contract Carrier
- M Motor (Common Carrier)
- N Private Vessel
- O Containerized Ocean
- P Private Carrier
- Q Conventional Ocean
- R Rail

S	Ocean
T	Best Way (Shippers Option)
U	Private Parcel Service
W	Inland Waterway
X	Intermodal (Piggyback)
Y	Military Intratheater Airlift Service
AC	Air Charter
AE	Air Express
AF	Air Freight
AH	Air Taxi
AQ	Quicktrans
AR	Armed Forces Courier Service (ARFCOS)
BP	Book Postal
BU	Bus
CE	Customer Pickup / Customer's Expense
DA	Driveaway Service
DW	Driveaway
ED	European or Pacific Distribution System
FA	Air Frieght Forwarder
FL	Motor (Flatbed)
GG	Geographic Receiving/Shipping
GR	Geographic Receiving
GS	Geographic Shipping
LA	Logair
LT	Less Than Trailer Load (LTL)
MB	Motor (Bulk Carrier)
MP	Motor (Package Carrier)
PA	Pooled Air

Definition of BEMIS 1.0.a Import and Export File for the Message Advance Ship Notice 2-20

- PG Pooled Piggyback
- PL Pipeline
- PP Pool to Pool
- PR Pooled Rail
- PT Pooled Truck
- RC Rail
- RR Roadrailer
- SB Shipper Agent
- SC Shipper Agent (Truck)
- SD Shipper Association
- SE Sea/Air
- SR Supplier Truck
- SS Steamship
- ST Stack Train
- TA Towaway Service
- TC Cab (Taxi)
- VA Motor (Van)
- VE Vessel
- VL Vessel
- WP Water or Pipeline Intermodal Movement
- Y1 Ocean Conference Carrier
- Y2 Ocean Non-Conference Carrier
- ZZ Mutually defined

EDI-subsystem: None

BAAN: Mapping of BAAN field TFtdssc017.trmd to position.

Processing incoming
EDI subsystem: None
BAAN: None

Position	15	Field format	an35	Field status	C
Field name		Site customer			

Description: Describes the site of the customer.

This field contains the alphanumerical code for the site of the

customer.

Processing outgoing

EDI-subsystem: None

BAAN: Splitting over reference in BAAN table tdssc018 (current

purchase advance ship notice). Mapping of BAAN field

TFtdssc002.plnt to position.

Processing incoming

EDI subsystem: None

BAAN: Mapping of field value to BAAN field TFtdpsc040.tprf.

Position	16	Field format	an3	Field status	M
Field name		Storage location	on custon	ner	

Description: Describes the storage location of the customer, where the

shipment is stored.

This field contains an alphanumerical code.

Processing outgoing

EDI-subsystem: None

BAAN: Mapping of BAAN field TFtdssc017.dock to position.

Processing incoming

EDI subsystem: None

BAAN: None

Position 17 Field format n..6 Field status C
Field name Shipping Time

Description: The time that the goods are planned to leave the premises.

Processing outgoing

EDI-subsystem: None
BAAN: None.
Processing incoming
EDI subsystem: None

BAAN: Mapping of field value to BAAN field TFtdssc040.ctim.

Position 18 Field format an..20 Field status C
Field name Invoice number

Description: This field contains the identification number, which the

supplier applied to a created invoice.

Processing outgoing

EDI-subsystem: None

BAAN: Mapping of BAAN field TFtdssc017.invn to position.

Processing incoming

EDI subsystem: None

BAAN: Mapping of field value to BAAN field TFtdpsc040.invn.

Position 19 Field format n..8 Field status C
Field name Invoice date

Description: This fields contains the date of the current invoice. (format:

YYYYMMDD)

EDI-subsystem: None

BAAN: Mapping of BAAN field TFtdssc017.invd.date to position.

Processing incoming
EDI subsystem: None

BAAN: Mapping of field value to BAAN field TFtdpsc040.invd.

Position	20	Field format	an3	Field status	C
Field name		Invoice Currence	ey		

Description: This field indicates the currency of the invoice. It contains the

clear alphanumerical identification of the invoice. The currenxy code will be defined according to ISO 4217, e.g.

'280' for German mark (DM).

Processing outgoing

EDI-subsystem: None

BAAN: Used code and conversion table: 'Maintain Conversion of

Currency Codes (out)' (tcedi4138m000). Mapping of BAAN

field TFtdsls480.curr to position.

Processing incoming

EDI subsystem: None BAAN: None

Position	21	Field format	n13	Field status	C
Field name		Invoice Amount	(total)		

Description: This field contains the total invoice amount. The field contains

the numerical amount of the invoice (format:

NNNNNNNNNNNNN.NN).

Processing outgoing

EDI-subsystem: None

BAAN: Mapping of BAAN field TFtdsls480.invo to position.

Processing incoming

EDI subsystem: None

BAAN: None

Position	22	Field format	n15	Field status	С
Field name		Net weight			

Description: This field contains the net weight of the shipment.

Processing outgoing

EDI-subsystem: None

BAAN: Mapping of BAAN field TFtdssc017.ntwt to position.

Processing incoming
EDI subsystem: None
BAAN: None

Position	23	Field format	n15	Field status	C
Field name		Volume			

Description: This field contains the total volume of the shipment

Processing outgoing

EDI-subsystem: None

BAAN: Mapping of BAAN field TFtdssc017.volu to position.

Processing incoming
EDI subsystem: None
BAAN: None

Position	24	Field format	n4	Field status	C	
Field name		Number of Pa	ckages			

Description: This field contains the tnumber of packages per shipment.

Field format: NNNN.

EDI-subsystem: None

BAAN: Mapping of BAAN field TFtdssc017.puqt to position.

Processing incoming
EDI subsystem: None
BAAN: None

Position	25	Field format	n15	Field status	C
Field name		Gross shipment	note we	ight	

Description: Describes the gross weight of the shipment note.

The field contains numerical code for the gross weight. The

code is displayed in the following format:

Processing outgoing

EDI subsystem: None

BAAN: Mapping of BAAN field TFtdssc017.wght to position.

Processing incoming

EDI subsystem: None

BAAN: Mapping of field value to BAAN field TFtdpsc040.grwt

Position	26	Field format out n9/ in an30 Field status C
Field name		Master Bill of Lading Number

Description: A Master Bill of Lading is a transportation document that is

used to group Advice notes together. If a truck is carrying product to different customers, the driver must have one document that lists everything on his truck. This document is

the MBOL and has got a number.

Processing outgoing

EDI subsystem: None

BAAN: Mapping of BAAN field TFtdssc017.mbln to position.

Processing incoming

EDI subsystem: None

BAAN: Mapping of field value to BAAN field TFtdpsc040.load

Position 27 Field format n..8 Field status C
Field name Date Vehicle In

Description: The actual date on which the means of transport arrives to pick

up the shipment.

Processing outgoing

EDI subsystem: None

BAAN: Mapping of BAAN field TFtdssc017.idat to position.

Processing incoming

EDI subsystem: None

BAAN: Mapping of field value to BAAN field TFtdpsc040.idat

Position 28 Field format n..4 Field status C
Field name Time Vehicle In

Description: The actual time at which the means of transport arrives in dock

and is ready to be loaded with the shipment. The Date/Time Vehicle In and Date/Time Vehicle Out fields are used to manage the arrival of scheduled means of tranportation and the length of time it takes to load the truck and get it back on the

road.

Processing outgoing

EDI subsystem: None

BAAN: Mapping of BAAN field TFtdssc017.itim to position.

Processing incoming

EDI subsystem: None

BAAN: Mapping of field value to BAAN field TFtdpsc040.itim

Position 28 Field format n..8 Field status C
Field name Date Vehicle Out

Description: The date the supplier either provided the goods for pick-up

(pick-up method) or the goods left his premises (standard shipment). The actual time the means of transport arrives in dock and is ready to be loaded with shipment. The Date/Time Vehicle In and Date/Time Vehicle Out are used to manage the scheduled arrival of means of transportation and the length of time it takes to load the truck and get it back on the road.

Processing outgoing

EDI subsystem: None

BAAN: Mapping of BAAN field TFtdssc017.cdat to position.

Processing incoming
EDI subsystem: None
BAAN: None

Position 30 Field format n..8 Field status C
Field name Time Vehicle Out

Description: The time confirmed as the time at which the goods left your

premises.

Processing outgoing

EDI subsystem: None

BAAN: Mapping of BAAN field TFtdssc017.ctim to position.

Processing incoming
EDI subsystem: None
BAAN: None

Position 31 Field format an..20 Field status C
Field name Forwarding Agent

Description: Forwarding agents are companies who take care of the

transportation of goods.

Attention: Normally every business partner uses his specific codes.

This means you have to investigate the Assembler's EDI Guideline to find out which specific codes he uses. Furthermore this codes have to be agree to your EDI

Subsystem supplier.

EDI subsystem: None

BAAN: Mapping of BAAN field TFtdssc017.cfrw to position. The

Code in the BAAN Application is converted using

tcedi4156m000 (Maintain Conv. of Forwarding Agent Codes

by Relation (out))

Processing incoming

EDI subsystem: None BAAN: None

Position	32	Field format	an20	Field status	С
Field name		Container Not	e Number		

Description: Normally the carriers have their own documentation, in

particular their own delivery notes. This field allows you to record the number of the carrier's delivery note in case of later

dispute with the carrier. Processing outgoing

EDI subsystem: None

BAAN: Mapping of BAAN field TFtdssc017.cntn to position.

Processing incoming

EDI subsystem: None

BAAN: Mapping of field value to BAAN field TFtdpsc040.pcno

Position	33	Field format	an4	Field status	С
Field name		SCAC Code			

Description:

The assembler uses this code to identify a carrier. You have to maintain these Codes in the following Session in the Supply

Chain Base Tables:

Maintain Standard Carrier Alpha Codes (tdssc0140m000)

Maintain Standard Carrier Alpha Codes by Customer

(tdssc0141m000)

Attention: Normally every business partner uses his specific codes.

This means you have to investigate the Assembler's EDI Guideline to find out which specific codes he uses. Furthermore this codes have to be agree to your EDI

Subsystem supplier.

Example:

Part of the Carrier Name SCAC, s defined by CHRYSLER:

AAA Cooper Transportation AACT

A B C Moving & Storage Division XABC

A B F Freight System, Inc. ABFS

A Castenada Perdoma XACP

Processing outgoing

EDI subsystem: None

BAAN: Mapping of BAAN field TFtdssc017.scac to position.

Processing incoming

EDI subsystem: None

BAAN: None

Position	34	Field format	n6	Field status	С
Field name		<b>AETC Number</b>			

Description: This number represents the code authorizing the excess

transportation costs. Normally the supplier receives this number from the customer to authorize transportation costs

exceeding the norm.

Processing outgoing

EDI subsystem: None

BAAN: Mapping of BAAN field TFtdssc017.aetc to position.

Processing incoming

EDI subsystem: None

BAAN: Mapping of field value to BAAN field TFtdpsc040.atec

D '.'.	25	T' .11 C	1	F' 11				
Position	35							
Field name		Responsibel P	arty					
Description:	respon payme	ode identifying who is responsible for paying freight. The sponsible party is the party that is held responsible for the syment of the freight costs. You have to maintain these Codes the following Session in the Supply Chain Base Table:						
	Mainta	ain Responsible P	arty (tdss	c0190m000)				
Attention:	This n Guide Furth	Normally every business partner uses his specific codes. This means you have to investigate the Assembler's EDI Guideline to find out which specific codes he uses. Furthermore this codes have to be agree to your EDI Subsystem supplier.						
	If it is	s possible use the following codes:						
	A	Customer Plan	t (Receivi	ing Location)				
	В	Material Releas	se Issuer					
	S	Supplier Author	Supplier Authority					
	X	Responsibility	to be Det	ermined				
	Z	Mutually Defin	ned					
Processing outgo	oing							
EDI subsystem:	None							
BAAN:	Mappi	ng of BAAN field	d TFtdssc	017.resp to positi	on.			
Processing incor	ning							
EDI subsystem:	None							
BAAN:	None							
Position	36	Field format	an2	Field status	С			
Field name		ET Reason Co	de					
Description:	for the	When transportation costs exceed the agreed costs, the reason for the excess can be recorded. You have to maintain these Codes in the following Sessions in the Supply Chain Base Table:						

Definition of BEMIS 1.0.a Import and Export File for the Message Advance Ship Notice

Maintain Excess Transportation Reason Codes

(tdssc0183m000)

Maintain Excess Transportation Reason Codes by Customer (tdssc0194m000)

Attention: No

Normally every business partner uses his specific codes. This means you have to investigate the Assembler's EDI Guideline to find out which specific codes he uses. Furthermore this codes have to be agree to your EDI Subsystem supplier.

Normally the following Codes are used:

A	Schedule Increase
В	Engineering Change or Late Release
C	Specification (Schedule) Error/Overbuilding
D	Shipment Tracing Delay
E	Plant Inventory Loss
F	Building Ahead of Schedule
G	Vendor Behind Schedule
Н	Failed to Include In Last Shipment or Unauthorized Premium
I	Carrier Loss Claim
J	Transportation Failure
K	Insufficient Weight For Carload
L	Reject or Discrepancy
M	Transportation Delay
N	Lack of Railcar or Railroad Equipment
P	Releasing Error
R	Record Error or Late Reported Discrepancy Report
T	Common or Peculiar Part Schedule Increase
U	Alternate Supplier Shipping for Responsible Supplier
V	Direct Schedule or Locally Controlled
W	Purchasing Waiver Approval
X	Authorization Code to be Determined

Definition of BEMIS 1.0.a Import and Export File for the Message Advance Ship Notice 2-32

Y Pilot Material

ZZ Mutually Defined

Processing outgoing

EDI subsystem: None

BAAN: Mapping of BAAN field TFtdssc017.etrc to position.

Processing incoming

EDI subsystem: None

BAAN: Mapping of field value to BAAN field TFtdpsc040.atec

Position	37	Field format	n6	Field status	С
Field name		Carrier Pro Nu	mber		

Description: The number the forwarding agent identifies the shipment with.

Processing outgoing

EDI subsystem: None

BAAN: Mapping of BAAN field TFtdssc017.pron to position.

Processing incoming

EDI subsystem: None

BAAN: Mapping of field value to BAAN field TFtdpsc040.pron

Position	38	Field format	an2	Field status	C
Field name		Freight Terms			

Description: Freight terms are conditions under which the goods are

transported to your customer. This field indicates how to frank

the shipment (unfranked,...)

You have to maintain these Codes in the following Session in

the Supply Chain Base Table:

Maintain Freight Terms (tdssc0189m000)

It contains a unique alphanumerical identification.

01 = unfranked (unfrei)

02 = free destination (frei Bestimmungsort)

03 = free to the door (frei Haus)

04 = free German border (frei deutsche Grenze)

05 = free receiving carrier (frei Empfängsspediteur)

99 = special postage (Sonderfrankatur)

Processing outgoing

EDI subsystem: None

BAAN: Mapping of BAAN field TFtdssc017.term to position.

Processing incoming

EDI subsystem: None

BAAN: None

Position	39	Field format	an1	Field status	С
Field name		<b>Dealer Direct</b>			

Description: Identifies if the shipment is sent directly from the supplier to

the customer.

"1" means yes

"2" means no

Processing outgoing

EDI subsystem: None

BAAN: Mapping of BAAN field TFtdssc017.deal to position.

Processing incoming

EDI subsystem: None

BAAN: None

Position	40	Field format	an4	Field status	C
Field name		Vehicle Prefix			

Description: An extra code to identify the vehicle of transport, in addition to

the Vehicle ID field.

Processing outgoing

EDI subsystem: None

BAAN: Mapping of BAAN field TFtdssc017.vpre to position.

Processing incoming

EDI subsystem: None

BAAN: Mapping of field value xo BAAN field TFtdpsc040.vpre

Position 41 Field format an..25 Field status C
Field name Vehicle ID

Description: The code by which the vehicle is identified this means it

identifies the ship, flight, truck or any other vessel used to

transport the goods.

Processing outgoing

EDI subsystem: None

BAAN: Mapping of BAAN field TFtdssc017.vhid to position.

Processing incoming

EDI subsystem: None

BAAN: Mapping of field value xo BAAN field TFtdpsc040.vhid.

Position 42 Field format an1 Field status M
Field name ASN Confirmed

Description: Information whether the ASN is confirmed or not.

"1" means Yes

"2" means No

Processing outgoing

EDI subsystem: None

BAAN: Mapping of BAAN field TFtdssc017.conf to position.

Processing incoming

EDI subsystem: None

BAAN: Mapping of field value xo BAAN field TFtdpsc040.txta.

Position 43 Field format an1 Field status M
Field name Error Found

Description: Information whether there are errors within the ASN or not.

"1" means Yes

"2" means No

Processing outgoing

EDI subsystem: None

BAAN: Mapping of BAAN field TFtdssc017.cerr to position.

Processing incoming

EDI subsystem: Mapping of field value xo BAAN field TFtdpsc040.txta.

BAAN: None

Position	44	Field format	an1	Field status	M
Field name		Cancelled ASN			

Description: This field is used to give the information whether the ASN has

to be cancelled or not.

"1" means Yes

"2" means No

Processing outgoing

EDI subsystem: None

BAAN: Mapping of BAAN field TFtdssc017.canc to position.

Processing incoming

EDI subsystem: None

BAAN: Mapping of field value xo BAAN field TFtdpsc040.txta.

Position	45	Field format	an3	Field status	С
Field name		Rail Code			

Description: Shipments to a customer can be done by rail. A specific rail

code can be added to these shipments.

You have to maintain this Code in the following Session in the

Supply Chain Base Table:

Maintain Rail Codes (tdssc0142m000)

EDI subsystem: None

BAAN: Mapping of BAAN field TFtdssc017.rcod to position.

Processing incoming

EDI subsystem: None BAAN: None

Position 46 Field format an..4 Field status C
Field name Airport ID

Description: The code identifying the airport, from where the goods are

shipped.

Processing outgoing

EDI subsystem: None

BAAN: Mapping of BAAN field TFtdssc017.alid to position.

Processing incoming

EDI subsystem: None

BAAN: None

Position 47 Field format n..9 Field status C
Field name Flight No

Description: The number of the flight by which the goods are shipped.

Processing outgoing

EDI subsystem: None

BAAN: Mapping of BAAN field TFtdssc017.abno to position.

Processing incoming

EDI subsystem: None

BAAN: None

Position 48 Field format an..30 Field status C
Field name Routing

Description: A routing generally refers to course or road used in shipping.

Specific instructions may be put in this field as defined by the customer and should specify the routing of the delivery in detail. Free-form description of the routing or requested routing for shipment or the originating carrier's identity.

Processing outgoing

EDI subsystem: None

BAAN: Mapping of BAAN field TFtdssc017.rout to position.

Processing incoming
EDI subsystem: None
BAAN: None

Position	49	Field format	an2	Field status	С
Field name		<b>Equipment Co</b>	de		

Description: Equipment codes identify any type of equipment used to ship

materials. These equipment codes must therefore be linked to a

transportation mode.

Example: When goods are shipped by the transportation mode Rail, the

equipment code might refer to the rail car used or the racking

used in the rail car.

You have to maintain these Codes in the following Sessions in

the Supply Chain Base Table:

Maintain Equipment Codes (tdssc0144m000)

Maintain Equipment Codes by Transportation Mode

(tdssc0160m000)

Attention: Normally every business partner uses his specific codes.

This means you have to investigate the Assembler's EDI Guideline to find out which specific codes he uses. Furthermore this codes have to be agree to your EDI

Subsystem supplier.

The ANSI ASC X12 Data Element Directory uses for the

Equipment Code the following Codes:

20 20 ft. IL Container (Open Top)

2B 20 ft. IL Container (Closed Top)

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- 40 40 ft. IL Container (Open Top)
- 4B 40 ft. IL Container (Closed Top)
- AC Closed Container
- AF Air Freight (Break Bulk)
- AL Container
- AP Aircraft
- AT Closed Container (Controlled Temperature)
- BC Covered Barge
- BE Bilevel Railcar Fully Open
- BF Bilevel Railcar Fully Enclosed
- BG Bogie
- BH Bilevel Railcar Screened With Roof
- BJ Bilevel Railcar Screened
- BO Barge Open
- BR Barge
- BX Boxcar
- CA Caboose
- CB Chassis
- CC Container resting on a Chassis
- CD Container with Bag Hangers
- CG Container
- CH Chassis
- CI Container
- CJ Container
- CK Container
- CL Container (Closed Top Length Unspecified)
- CM Container
- CN Container

CP Coil Car Open

CQ Container

CR Coil-Car Covered

CS Container-Low Side Open Top

CT Container-High Side Open Top

CU Container (Open Top - Length Unspecified)

CV Closed Van

CW Container

CZ Refirgerated Container

DD Double-Drop Trailer

DF Container with Flush Doors

Processing outgoing

EDI subsystem: None

BAAN: Mapping of BAAN field TFtdssc017.ecod to position.

Processing incoming

EDI subsystem: None

BAAN: None

Position	50	Field format	n9	Field status	С
Field name		Original Advi	ce Note N	Number	

Description:

Processing outgoing

EDI subsystem: None

BAAN: Mapping of BAAN field TFtdssc017.odes to position.

Processing incoming

EDI subsystem: None

BAAN: None

Position	51	Field format	an9	Field status	C
Field name		Customer's Ca	arrier Nu	mber	

Description:

The customer's transport identification code. Here, a code for the transport company of the customer is entered. If the customer specifies no transport company, the name of the supplier's transport company can be entered here.

Processing outgoing

EDI subsystem: None

BAAN: Mapping of BAAN field TFtdssc017.ccno to position.

Processing incoming
EDI subsystem: None

BAAN: None

Position	52	Field format	an6	Field status	С
Field name		<b>ELP Number</b>			

Description: The customer used to identify an external logistics provider.

Processing outgoing

EDI subsystem: None

BAAN: Mapping of BAAN field TFtdssc017.ecno to position.

Processing incoming
EDI subsystem: None
BAAN: None

Position	53	Field format	an3	Field status	С
Field name		Delivery Addr	ess Code	1	

Description:

The Code for the addresse where the goods ordered are delivered. This position might contain the additional plant identification demanded by some assembler (e.g. Ford). Therefore it is nessary to convert the delivery address code to a code in the message using the qualifier "DP" in position 58. Please refer to the additional information which are given above.

EDI subsystem: None

BAAN: Mapping of BAAN field TFtdssc017.cdel to position and

conversion using the session tcedi4148m000.

Processing incoming

EDI subsystem: None BAAN: None

Position	54	Field format	an3	Field status	С
Field name		ELP Delivery A	ddress C	Coded	

Description: The code of the delivery address of an external logistics

provider.

Processing outgoing

EDI subsystem: None

BAAN: Mapping of BAAN field TFtdssc017.edel to position.

Processing incoming
EDI subsystem: None
BAAN: None

Position	55	Field format	n9	Field status	C	
Field name		Customer Ship	pment N	umber		

Description: The number assigned by the customer to the shipment.

Processing outgoing

EDI subsystem: None

BAAN: Mapping of BAAN field TFtdssc017.cdes to position.

Processing incoming
EDI subsystem: None
BAAN: None

Position	56	Field format	an1	Field status	M	
Field name		On Master Bil	ll of Ladi	ng		

Description: This information is an indicator whether a Master Bill Of

Lading was generated or not.

"1" means Yes

"2" means No

Processing outgoing

EDI subsystem: None

BAAN: Mapping of BAAN field TFtdssc017.mbol to position.

Processing incoming
EDI subsystem: None
BAAN: None

Position	57	Field format	an2	Field status	M
Field name		Qualifier address	ss code		

Description: This field contains the qualifier address code which is used to

determine the delivery address from the value in position 4. This position must be filled with the fixed value 'DP'.

Processing outgoing

EDI subsystem:

BAAN: This field is filled with the fixed value 'DP'.

Processing incoming

EDI subsystem: This field is filled with the fixed value 'DP'.

BAAN: The qualifier must have been entered in the BAAN table

TBtcedi218 (Address code IDs). It is taken into account when the BAAN internal delivery address code is

determined from the value in position 4.

Position	58	Field format	an2	Field status	$\mathbf{M}$
Field name		Qualifier addı	ess type		

Description: This field contains the qualifier address type which is used to

determine the delivery address from the value in position 4.

This position must be filled with the fixed value 'ZZ'.

EDI subsystem:

BAAN: This field is filled with the fixed value 'ZZ'.

Processing incoming

EDI subsystem: This field is filled with the fixed value 'ZZ'.

BAAN: The qualifier must have been entered in the BAAN table

TBtcedi224 (Address types). It is taken into account when the BAAN internal delivery address code is determined

from the value in position 4.

Position 59 Field format an7 Field status M
Field name End of record sign

Description: This field indicates the end of the record.

'SA3\_END'

Processing outgoing

EDI subsystem: None

BAAN: The field is filled with the fixed value 'SA3\_END'.

Processing incoming

EDI subsystem: The field is filled with the fixed value 'SA3\_END'.

BAAN: None

## **SA4 Advance Ship Notice Position**

Status: Mandatory

Frequency: Repeatable by shipping note header

Description: This record type supports the transfer of position-specific

shipping note data. It is directly connected to the previous record type SA3 and can occur several times, but will occur at

least one time.

ADV	ADVANCE SHIP NOTICE INHOUSE FORMAT		Mapping from Application Table Fields (out)		Mapping to Application Fields (in)			
Pos	FIELD DESCRIPTION	Key	ST	FM	Table Field	Action	Table Field	Action
1.	Record type	O/I	М	an3		Constant 'SA4"	SA4	
2.	Message reference	O/I	М	an14	tcedi701.bano	Generation (see below)	tcedi702.bano	Generation by EDI subsystem
3.	Network address supplier / customer		М	an17	tcedi028.neta	Conversion (see below)	tcedi702.reno	Conversion (see below)
4.	Shipping note number	O/I	М	n9 an30	tdssc018.ides		tdpsc040.sdoc	
5.	Position shipping note number	O/I	М	n3	tdssc018.pono		tdpsc041.pono	
6.	Customer article code		М	an35	tdssc018.cpno		tdpsc041.item	
7.	Supplier article code		М	an35	tdssc018.item		tdpsc041.cpno	
8.	Country of origin		М	an3	tiitm001.ctyo	Conversion (see below)	tdpsc041.ccty	Conversion (see below)
9.	Shipped quantity		М	n15	tdssc018.cqty		tdpsc041.iqty	
10.	Unit of shipped quantity		М	an3	tdssc018.cuqs	Conversion (see below)	tdpsc041.cuqp	Conversion (see below)
11.	Customer order number		С	an17	tdssc001.cono			
				an30			tdpsc041.cono	
12.	Gross weight shipment position		С	n15	tdssc018.grwt		tdpsc041.grwt	
13.	Lot number Constant		С	an16	tdssc018.clot		tdpsc041.clot	
14.	Use code		М	an1	tdssc018.appc		tdpsc041.appc	
15.	Customer Part Number Revision Level		С	an17	tdssc605.crev			
16.	Customer Part NumberRevision Level Description		С	an30	tdssc605.desc			

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ADV	ADVANCE SHIP NOTICE INHOUSE FORMAT			Mapping from Table Fields (c		Mapping to Application Fields (in)		
Pos	FIELD DESCRIPTION	Key	ST	FM	Table Field	Action	Table Field	Action
17.	Customer Part Number Revision Level Effective Date		С	n8	tdssc605.refd			
18.	Customer Part Number Expiry Date		С	n6	tdssc605.rexd			
19.	Customer order number taken from the delivered schedule		С	an17	tdssc002.cono			
20.	Planned Quantity		С	n20	tdssc018.iqty			
21.	Outstanding Quantity		С	n20	tdssc018.oqty			
22.	Conversion Factor Sales to Inventory Unit		С	n6.8	tdssc018.cvqs		tdpsc041.cvqs	
23.	Net Weight		С	n7.3	tdssc018.ntwt		tdpsc041.ntwt	
24.	Vehicle ID Number		С	an25	tdssc018.pref			
25.	Job Sequence		С	n6	tdssc018.jbsq			
26.	Customer Authentic Number		С	an12	tdssc018.ican			
27.	ET Reason Code		С	an2	tdssc018.ertc			
28.	Responsible Party		С	an1	tdssc018.resp			
29.	AETC Number		С	n6	tdssc018.aetc		tdpsc041.aetc	
30.	SHS Reference		С	an35	tdssc018.dref			
31.	Contract Price		С	n20	tdssc018.cpri		tdpsc041.cpri	
32.	From Warehouse Coded		С	an3	tdssc018.cwar			
33.	From Location Coded		С	an8	tdssc018.locf			
34.	Distribution Center Warehouse Coded		С	an3	tdssc018.warc		tdpsc041.cwar	
35.	DC Location Coded		С	an8	tdssc018.loca		tdpsc041.loca	
36.	Dealer Code		С	an8	tdssc018.dcod		tdpsc041.dcod	

ADVANCE SHIP NOTICE INHOUSE FORMAT			Mapping from Table Fields (c		Mapping to Application Fields (in)			
Pos	FIELD DESCRIPTION	Key	ST	FM	Table Field	Action	Table Field	Action
37.	Dealer Order Reference		С	an10	tdssc018.dord		tdpsc041.dord	
38.	Package Status		С	an1	tdssc018.psts	"1" Standard "2" Alternative "3" Customised		
39.	Qualifier address code		М	an2	DP		DP	
40.	Qualifier address type		М	an2	ZZ		ZZ	
41.	Qualifier item number		М	an2	SA		SA	
42.	Cumulative Delivered Quantity		С	n15	tdssc007.cqty	Field Format: NNNNNNNNN. NNNN		
43.	End of record sign Constant 'SA4_END"		М	an7		Constant 'SA4_END"		

## Detailed description of Advance ship notice, record type SA4 Shipping Note Position

Position	1	Field format	an3	Field status	M
Field name		Record type		(key field out/i	n)

Description: This field identifies the record type in the message block.

It contains the fixed value 'SA4'.

Processing outgoing

EDI subsystem: None

BAAN: The position is filled with the fixed value 'SA4'.

Processing incoming

EDI subsystem: The position is filled with the fixed value 'SA4'.

BAAN None

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Position	2	Field format	an14	Field status	M				
Field name		Message refer	ence	(key field out/	(key field out/in)				
Description:	notifica notifica order o The fie date in	This field identifies all connected records of one shipment notification. The message reference has to be clear by shipment notification. The numbering helps to control the chronological order of the advance ship notices and the complete transfer. The field consists of a fix part with four characters, the current date in the format YYMMDD and a serial number with four characters.							
	BAAN with th to be sp	The special format is defined in the network parameters in BAAN table tcedi020. When generating the message reference with the EDI subsystem, the created message reference needs to be specific, that means unique. While storing the message reference BAAN controls whether it is specific.							
Processing outgo	oing								
EDI subsystem:									
BAAN:	notifica	generates this nuation, stores it in tites it into all reco	he BAAN	table field tced	i701.bano				
Processing incor	ning								
EDI subsystem:	The EDI subsystem generates this number to identify a advance ship notice and writes it into all records of a advance ship notice.								
BAAN:	Mappii	ng to BAAN field	TFtcedi7	02.bano					
Position	3	Field format	an17	Field status	M				
Field name	Netwo	rk address custo	mer / sup	plier (key	field out/in)				
Description:	This fie	eld contains on th		side the netwo					

the customer.

the supplier and on the incoming side the network address of

EDI subsystem:

BAAN: The network address is stored in the BAAN table tcedi028

'Relations by network' under the corresponding business partner (supplier) and the corresponding network in the BAAN field TFtcedi028.neta. The contents of this field is mapped in

the position of the transfer file.

Processing incoming

EDI subsystem:

BAAN: The network address determines the corresponding business

partner (customer) and the network in the BAAN table

tcedi028 'Relations by network'. This identification is mapped

in the BAAN field TFtcedi702.reno.

Position 4 Field format out n..9/in an30 Field status M
Field name Shipping note number

Description: Describes the clear identification of the shipping note.

This field contains a clear shipping note number with a

maximum of 9 digits.

Processing outgoing

EDI subsystem: None

BAAN: Mapping of BAAN field TFtdssc018.ides to position.

Processing incoming

EDI subsystem: None

BAAN: Mapping of field value to BAAN field TFtdpsc040.ides.

Position 5 Field format n..3 Field status M
Field name Position Shipping note number

Description: Describes the clear identification of the shipping note position.

This field contains a clear shipping note position with a

maximum of 3 digits.

EDI subsystem: None

BAAN: Mapping of BAAN field TFtdssc018.pono to position.

Processing incoming

EDI subsystem: None

BAAN: Mapping of field value to field tdpsc041.pono

Position	6	Field format	an35	Field status	M
Field name		Customer articl	e code		

Description: Describes the identification of the item by the customer.

This field contains the alphanumerical item identification with

a maximum of 35 characters.

Processing outgoing

EDI-subsystem: None

BAAN: Mapping of BAAN field TFtdssc018.cpno to position.

Processing incoming

EDI subsystem: None

BAAN: Mapping of field value to field tdpsc041.item.

Position	7	Field format	an35	Field status	M	
Field name		Supplier articl	Supplier article code			

Description: Describes the identification of the item by the supplier.

This field contains the alphanumerical item identification with

a maximum of 35 characters.

Processing outgoing

EDI-subsystem: None

BAAN: Mapping of BAAN field TFtdssc018.item to position.

Processing incoming

EDI subsystem: None

BAAN: Mapping of field value to field tdpsc041.cpno.

Position	8	Field format	an3	Field status	M			
Field name	Country of origin							
Description:	This field contains the identification of the country of origin for an item according to ODDC 6.							
	AT: Austria BE: Belgium CH: Switzerland DE: Federal Republik of Germany DK: Denmark ES: Spain FI: Finland FR: France GB: United Kingdom GR: Greece IE: Ireland IT: Italy LU: Luxembourg NL: Netherlands NO: Norway PT: Portugal SE: Sweden							
		Turkey Yugoslavia						
Processing outgo	ing							
EDI-subsystem:	None							
BAAN:		ersion of field valu			01.ctyo.			
Processing incom	incoming							
EDI subsystem:	Conversion according to code table.							
BAAN:		ersion of position v N field TFtdpsc041		pping of convers	ion value to			

Field format

**Shipped quantity** 

n..15

Field status

 $\mathbf{M}$ 

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Position

Field name

Description: Describes the shipped quantity of the related shipment

notification position.

This field contains a numerical value for the shipped quantity.

It is displayed in the following format:

'NNNNNNNNNNN.NNNN'.

Processing outgoing

EDI subsystem: None

BAAN: Mapping of BAAN field TFtdssc018.cqty to position.

Processing incoming

EDI subsystem: None

BAAN: Mapping of field value to field tdpsc041.iqty.

Position	10	Field format	an3	Field status	M
Field name		Unit of shipped quantity			

Description: This field contains the encoded measure of the shipped

quantity. The coding was carried out on the basis of ODETTE-

Standard ODDC 25: Millimeter MMT Centimeter CMT Meter MTR Kilometer KMT

Square millimeter MMK Square centimeter CMK

Square meter MTK
Cubic millimeter MMQ
Cubic centimeter CMQ
Cubic meter MTQ

Liter DMQ Gram GRM Kilogram KGM Metric ton TON Piece PCE

If you want to transfer additional units of measurement, you need to enter them in the session tcedi2130m000 'Maintain units' for the company **BEM**.

EDI subsystem: None

BAAN: Mapping of BAAN field TFtdssc041.cuqp to position.

Processing incoming
EDI subsystem: None

BAAN: Mapping of field value to field tdpsc041.cuqp.

Position	11	Field format	an17	Field status	C	
Field name		Customer order number				

Description: Describes the customer order number for the corresponding

position of the contract.

This field contains an alphanumerical code with a maximum of

17 characters.

Processing outgoing

EDI-subsystem: None

BAAN: Mapping of BAAN field TFtdssc001.cono to position.

Processing incoming

EDI subsystem: None

BAAN: Mapping of field value to BAAN field TFtdpsc041.cono.

Position	12	Field format	n15	Field status	C
Field name		Gross weight	shipment	position	

Description: Describes the gross weight of the related shipment position.

This field contains a numerical value for the shipped quantity.

It is displayed in the following format:

'NNNNNNNNNNNN.NNNN'.

Processing outgoing

EDI subsystem: None

BAAN: Mapping of BAAN field TFtdssc018.grwt to position.

Processing incoming

EDI subsystem: None

BAAN: Mapping of field value to BAAN field TFtdpsc041.grwt.

Position 13	Field format	an16	Field status	C	
Field name	Lot number				

Description: This field is reserved for later extensions.

Processing outgoing

EDI subsystem: None

BAAN: Mapping of BAAN field TFtdssc018.clot to position.

Processing incoming

EDI subsystem: None

BAAN: Mapping of field value to field tdpsc041.clot

Position	14	Field format	an1	Field status	M
Field name		Use Code			

Description: Describes the usage of encoded shipment positions.

You have to maintain these Codes in the following Session in

the Supply Chain Base Table:

Maintain Use Codes (tdssc0164m000)

Attention: Normally every business partner uses his specific codes.

This means you have to investigate the Assembler's EDI Guideline to find out which specific codes he uses.

Furthermore this codes have to be agree to your EDI

Subsystem supplier.

Processing outgoing

EDI subsystem: None

BAAN: Mapping of BAAN field TFtdssc018.appc to position.

Processing incoming

EDI subsystem: None

BAAN: Mapping of field value to BAAN field TFtdpsc041.appc.

Position	15	field format	an17	Field status	С
Field name		<b>Customer Par</b>	t Number	<b>Revision Level</b>	

Description: Record the current revision number of the Customers's Part

Number.

Processing outgoing

EDI subsystem: None

BAAN: Mapping of BAAN field TFtdssc018.crev to position.

Processing incoming
EDI subsystem: None
BAAN: None.

Position 16 Field format an..17 Field status C
Field name Customer Part Number Revision Level Description

Description: Description of the revision change.

Processing outgoing

EDI subsystem: None

BAAN: Mapping of BAAN field TFtdssc605.desc to position.

Processing incoming
EDI subsystem: None

BAAN: None.

Position 17 Field format n..8 Field status C
Field name Customer Part Number Revision Level Effective Date

Description: Date on which the revision becomes effective. This date may

not be less than or equal to an effective date of an earlier

revision.

Format YYYYMMDD

Processing outgoing

EDI subsystem: None

BAAN: Mapping of BAAN field TFtdssc605.refd to position.

BAAN:

EDI subsystem: None

None.

Position 18 Field format n..8 Field status C
Field name Customer Part Number Revision Level Expiry Date

Description: Date on which revision expires. This cannot be equal to or less

than the effective date.

Format YYYYMMDD

Processing outgoing

EDI subsystem: None

BAAN: Mapping of BAAN field TFtdssc605.rexd to position.

Processing incoming

EDI subsystem: None BAAN: None. None.

Position 19 Field format an..17 Field status C
Field name Customer order number

Description: Describes the customer order number which has been sent out

within the corresponding schedule.

This field contains an alphanumerical code with a maximum of

17 characters.

Processing outgoing

EDI-subsystem: None

BAAN: Mapping of BAAN field TFtdssc002.cono to position.

Processing incoming

EDI subsystem: None

BAAN: None

Position 20 Field format n..20 Field status C
Field name Planned Quantity

Description: The quantity of the item planned for this delivery.

Format: NNNNNNNNNNNNNNNNNN (15.4)

Processing outgoing

EDI-subsystem: None

BAAN: Mapping of BAAN field TFtdssc018.iqty to position.

Processing incoming
EDI subsystem: None
BAAN: None

Position	21	Field format	n20	Field status	C	
Field name		Outstanding Quantity				

Description: In the case of a distribution center, the balance of the

transferred quantity that has not yet been consumed.

Format: NNNNNNNNNNNNNNNNNN (15.4)

Processing outgoing

EDI-subsystem: None

BAAN: Mapping of BAAN field TFtdssc018.oqty to position.

Processing incoming
EDI subsystem: None
BAAN: None

Position	22	Field format	n15	Field status	C
Field name		Conversion Factor Sales to Inventory Unit			

Description: If the value of the "Sales Price Unit" field is not the same as

the value of the "Sales Unit" field, this is the conversion factor

between the two.

Format: NNNNNNNNNNNNNN (6.8)

Processing outgoing
EDI-subsystem: None

BAAN: Mapping of BAAN field TFtdssc018.cvqs to position.

EDI subsystem: None

BAAN: Mapping of field value to BAAN field TFtdpsc041.cvqs.

Position 23 Field format n..11 Field status C
Field name Net Weight

Description: The net weight of the items on the delivery, excluding

packaging.

Format: NNNNNNN.NNN (7.3)

Processing outgoing

EDI-subsystem: None

BAAN: Mapping of BAAN field TFtdssc018.cvqs to position.

Processing incoming

EDI subsystem: None

BAAN: Mapping of field value to BAAN field TFtdpsc041.cvqs.

Position 24 Field format an..35 Field status C
Field name Vehicle ID Number

Description: The Vehicle ID that the sequence / requirement is to be

attached to.

Processing outgoing

EDI-subsystem: None

BAAN: Mapping of BAAN field TFtdssc018.pref to position.

Processing incoming

EDI subsystem: None

BAAN: None.

Position	25	Field format	n6	Field status	C
Field name		Job Sequence			

Description: The sequence order in which the goods must be received.

Processing outgoing

EDI-subsystem: None

BAAN: Mapping of BAAN field TFtdssc018.jbsq to position.

Processing incoming
EDI subsystem: None
BAAN: None.

Position	26	Field format	an12	Field status	C	
Field name		Customer Authentic Number				

Description: This field is used to store RAN number/DON number in a

KANBAN type schedule.

Processing outgoing

EDI-subsystem: None

BAAN: Mapping of BAAN field TFtdssc018.ican to position.

Processing incoming
EDI subsystem: None
BAAN: None.

Position	27	Field format	an2	Field status	С	
Field name		ET Reason Code				

Description: The code identifying the reason for excess transportation costs.

You have to maintain these Codes in the following Sessions in

the Supply Chain Base Table:

Maintain Excess Transportation Reason Codes

(tdssc0183m000)

Maintain Excess Transportation Reason Codes by Customer

(tdssc0194m000)

Attention: Normally every business partner uses his specific codes.

This means you have to investigate the Assembler's EDI Guideline to find out which specific codes he uses. Furthermore this codes have to be agree to your EDI

Subsystem supplier.

Normally the following Codes are used:

۸	Schedule	Increase
А	Schedule	Increase

- B Engineering Change or Late Release
- C Specification (Schedule) Error/Overbuilding
- D Shipment Tracing Delay
- E Plant Inventory Loss
- F Building Ahead of Schedule
- G Vendor Behind Schedule
- H Failed to Include In Last Shipment or Unauthorized
  - Premium
- I Carrier Loss Claim
- J Transportation Failure
- K Insufficient Weight For Carload
- L Reject or Discrepancy
- M Transportation Delay
- N Lack of Railcar or Railroad Equipment
- P Releasing Error
- R Record Error or Late Reported Discrepancy Report
- T Common or Peculiar Part Schedule Increase
- U Alternate Supplier Shipping for Responsible Supplier
- V Direct Schedule or Locally Controlled
- W Purchasing Waiver Approval
- X Authorization Code to be Determined
- Y Pilot Material
- ZZ Mutually Defined

Processing outgoing

EDI-subsystem: None

BAAN: Mapping of BAAN field TFtdssc018.ertc to position.

Processing incoming
EDI subsystem: None
BAAN: None.

Position	28	Field format	an1	Field status	C
Field name		Responsible Party			

Description:

Code identifying who is responsible for paying freight. The responsible party is the party that is held responsible for the payment of the freight costs. You have to maintain these Codes in the following Session in the Supply Chain Base Table:

Maintain Responsible Party (tdssc0190m000)

**Attention:** 

Normally every business partner uses his specific codes. This means you have to investigate the Assembler's EDI Guideline to find out which specific codes he uses. Furthermore this codes have to be agree to your EDI Subsystem supplier.

If it is possible use the following codes:

A Customer Plant (Receiving Location)

B Material Release Issuer

S Supplier Authority

X Responsibility to be Determined

Z Mutually Defined

Processing outgoing

EDI-subsystem: None

BAAN: Mapping of BAAN field TFtdssc018.resp to position.

Processing incoming

EDI subsystem: None

BAAN: None.

Definition of BEMIS 1.0.a Import and Export File for the Message Advance Ship Notice 2-62

Position	29	Field format	n6	Field status	С
Field name		<b>AETC Number</b>			

Description: This number represents the code authorizing the excess

transportation costs. Normally the supplier receives this number from the customer to authorize transportation costs

exceeding the norm.

Example: Expedited shipping.

Processing outgoing

EDI subsystem: None

BAAN: Mapping of BAAN field TFtdssc018.aetc to position.

Processing incoming

EDI subsystem: None

BAAN: Mapping of field value to BAAN field TFtdpsc041.atec

Position	30	Field format	an35	Field status	C
Field name		SHS Reference			

Description: Any reference number that the customer has given for this

shipment.

Processing outgoing

EDI subsystem: None

BAAN: Mapping of BAAN field TFtdssc018.dref to position.

Processing incoming

EDI subsystem: None BAAN: None

Position	31	Field format	n20	Field status	С
Field name		<b>Contract Price</b>			

Description: The sales price, valid at least at the start of the contract. This

Contract Price field is used to store the value of the special charges for the various charge types defined for the special

charge cost items.

Format: NNNNNNNNNNNNNNNNNNNNN (15.4)

Processing outgoing

EDI subsystem: None

BAAN: Mapping of BAAN field TFtdssc018.cpri to position.

Processing incoming
EDI subsystem: None

BAAN: None

Position 32 Field format an..3 Field status C
Field name From Warehouse coded

Description: Code which is used for the distribution center warehouse,

where the goods are to be delivered.

Processing outgoing

EDI subsystem: None

BAAN: Mapping of BAAN field TFtdssc018.cwar to position.

Processing incoming

EDI subsystem: None BAAN: None

Position 33 Field format an..8 Field status C
Field name From Location Coded

Description: The location, from where the deliverable goods are to be taken.

Processing outgoing

EDI subsystem: None

BAAN: Mapping of BAAN field TFtdssc018.locf to position.

Processing incoming
EDI subsystem: None

BAAN: Mapping of field value to BAAN field TFtdpsc041.cwar.

Position	34	Field format	an8	Field status	С
Field name		Distribution Ce	enter Wa	rehouse Coded	

Description: The distribution center warehouse, where the goods are to be

delivered.

Processing outgoing

EDI subsystem: None

BAAN: Mapping of BAAN field TFtdssc018.warc to position.

Processing incoming
EDI subsystem: None

BAAN: Mapping of field value to BAAN field TFtdpsc041.cwar.

Position	35	Field format	an8	Field status	C
Field name		DC Location Co	oded		

Description: The location within the distribution center where the goods are

to be delivered.

Processing outgoing

EDI subsystem: None

BAAN: Mapping of BAAN field TFtdssc018.loca to position.

Processing incoming
EDI subsystem: None

BAAN: Mapping of field value to BAAN field TFtdpsc041.loca.

Position	36	Field format	an8	Field status	C	ì
Field name		Dealer Coded				Ì

Description:

Processing outgoing

EDI subsystem: None

BAAN: Mapping of BAAN field TFtdssc018.dcod to position.

EDI subsystem: None

BAAN: Mapping of field value to BAAN field TFtdpsc041.dcod.

Position 37 Field format an..10 Field status C
Field name Dealer Order Reference

Description:

Processing outgoing

EDI subsystem: None

BAAN: Mapping of BAAN field TFtdssc018.dord to position.

Processing incoming

EDI subsystem: None

BAAN: Mapping of field value to BAAN field TFtdpsc041.dord.

Position 38 Field format an1 Field status C
Field name Package Status

Description: The package status field identifies if the current package is a

standard or an alternative package for the deliverable item.

"1" means Standard

"2" means Alternative

"3" means Customised

Processing outgoing

EDI subsystem: None

BAAN: Mapping of BAAN field TFtdssc018.psts to position.

Processing incoming

EDI subsystem: None

BAAN: None.

Position 39 Field format an2 Field status M
Field name Qualifier address code

Description: This field contains the qualifier address code which is used to

determine the delivery address from the value in position 4. This position must be filled with the fixed value 'DP'.

Processing outgoing

EDI subsystem:

BAAN: This field is filled with the fixed value 'DP'.

Processing incoming

EDI subsystem: This field is filled with the fixed value 'DP'.

BAAN: The qualifier must have been entered in the BAAN table

TBtcedi218 (Address code IDs). It is taken into account when the BAAN internal delivery address code is

determined from the value in position 4.

Position 40 Field format an2 Field status M
Field name Qualifier address type

Description: This field contains the qualifier address type which is used to

determine the delivery address. This position must be filled

with the fixed value 'ZZ'.

Processing outgoing

EDI subsystem:

BAAN: This field is filled with the fixed value 'ZZ'.

Processing incoming

EDI subsystem: This field is filled with the fixed value 'ZZ'.

BAAN: The qualifier must have been entered in the BAAN table

TBtcedi224 (Address types). It is taken into account when the BAAN internal delivery address code is determined

from the value in position 4.

Position 41 Field format an2 Field status M
Field name Qualifier item number

Description:

This field contains the qualifier item number which is used to determine the item number from the *Customer's item number*. This position must be filled with the constant value 'SA' ('SA' = supplier's item number).

Processing outgoing

EDI subsystem:

BAAN: This field is filled with the fixed value 'SA'.

Processing incoming

EDI subsystem: This field is filled with the fixed value 'SA'.

BAAN: The qualifier must have been entered in the BAAN table

TBtcedi232 (Item number IDs). It is taken into account when the BAAN internal item number is determined from the

customer's item number in position 5.

Position 42 Field format an..17 Field status C
Field name Cumulative Delivered Quantity

Description: The total quantity of all shipments under the corresponding

contract after this shipment positon has been delivered.

Field format: NNNNNNNNNNNN (8.4)

Processing outgoing

EDI-subsystem: None

BAAN: Mapping of BAAN field TFtdssc07.cqty to position.

Processing incoming
EDI subsystem: None
BAAN: None

Position 43 Field format an7 Field status M
Field name End of record sign

Description: This field identifies the end of the record.

Contents: 'SA4\_END'

Processing outgoing
EDI-subsystem: None

BAAN: The position is filled with the fixed value 'SA4\_END'.

Processing incoming

EDI subsystem: The position is filled with the fixed value 'SA4\_END'.

BAAN: None

Definition of BEMIS 1.0.a Import and Export File for the Message Advance Ship Notice 2-68

## **SA5 Advance Ship Notice Packaging Position**

Status: Optional

Frequency: Repeatable by shipping note position

Description: This record type supports the transfer of position-specific

packaging data. It is directly connected to the previous record

type SA4 and can occur several times.

	ADVANCE SHIP NOTICE INHOUSE FORMAT			Mapping from A		Mapping to Application Fields (in)		
Pos	FIELD DESCRIPTION	Key	ST	FM	Table Field	Action	Table Field	Action
1.	Record type	O/I	М	an3	SA5		SA5	
2.	Message reference	O/I	М	an14	tcedi701.bano	Generation (see below)	tcedi702.bano	Generation by EDI subsystem
3.	Network address supplier / customer		М	an17	tcedi028.neta	Conversion (see below)	tcedi702.reno	Conversion (see below)
4.	Shipping note number (shipping note header ssc017)	O/I	М	n9 an30	tdssc019.ides		tdpsc040.sdoc	
5.	Position shipping note number	O/I	М	n3	tdssc019.pono		tdpsc041.pono	
6.	Packaging number customer		М	an35	tdssc019.item	Conversion (see below)		
				an16			tdpsc042.item	
7.	Packaging number supplier		М	an35	tdssc019.item			
				an25			tdpsc042.sitm	
8.	Number packages		М	n6	tdssc019.puqt		tdpsc042.puqt	
9.	Filling quantity		С	n15	tdssc019.cqty		tdpsc042.cqty	
10.	Unit of shipped quantity		С	an3	tdssc018.cuqs	Conversion (see below)	tdpsc042.cuqs	Conversion (see below)
11.	Serial number from		С	n6 an30	tdssc019.pnof		tdpsc042.pano	
12.	Serial number to		С	n6	tdssc019.pnot			
13.	Storage load factor		С	an30 n4		not filled at the moment (;;)	tdpsc042.pant	
14.	Label identification		С	n1	tdssc019.lblc		tdpsc042.lblc	
15.	Packaging identification		С	an1	tiitm001.onew		tdpsc042.pidn	

Definition of BEMIS 1.0.a Import and Export File for the Message Advance Ship Notice 2-70

ADVANCE SHIP NOTICE INHOUSE FORMAT					Mapping from Application Table Fields (out)		Mapping to Application Fields (in)	
Pos	FIELD DESCRIPTION	Key	ST	FM	Table Field	Action	Table Field	Action
16.	Property identification		С	an1		not filled at the moment (;)	tdpsc042.prid	
17.	Packaging Typ		С	n1	tdssc019.ptyp		tdpsc042.ptyp	
18.	Parent Package Number		С	n4 an30	tdssc019.ppon		tdpsc042.ppno	
19.	Parent Advice Note		С	n9	tdssc019.pdes			
20.	Parent Package Position		С	n4	tdssc019.ppnb			
21.	Qualifier item number		М	an2	SA		SA	
22.	End of record sign		М	an7				
	Constant 'SA5_END"							

## **Detailed description of Advance ship notice, record type SA5 Packaging Position**

Position	1	Field format	an3	Field status	M
Field name		Record type		(key field out/i	n)

Description: This field identifies the record type in the message block.

It contains the fixed value 'SA5'.

Processing outgoing

EDI subsystem: None

BAAN: The position is filled with the fixed value 'SA5'.

Processing incoming

EDI subsystem: The position is filled with the fixed value 'SA5'.

BAAN: None

Position	2	Field format	an14	Field status	M		
Field name	Messa	ge reference		(key field out/	in)		
Description:	notification notification order of the field date in	This field identifies all connected records of one shipment notification. The message reference has to be clear by shipment notification. The numbering helps to control the chronological order of the advance ship notices and the complete transfer. The field consists of a fix part with four characters, the current date in the format YYMMDD and a serial number with four characters.					
	BAAN with the to be sp	The special format is defined in the network parameters in BAAN table tcedi020. When generating the message reference with the EDI subsystem, the created message reference needs to be specific, that means unique. While storing the message reference BAAN controls whether it is specific.					
Processing outgo	oing						
EDI subsystem:							
BAAN:	notifica	generates this nu ation, stores it in t ites it into all reco	he BAAN	table field tced	i701.bano		
Processing incor	ning						
EDI subsystem:		OI subsystem general ship notice and otice.			•		
BAAN:	Mappi	ng to BAAN field	TFtcedi70	02.bano			
Position	3	Field format	an17	Field status	M		
Field name	Netwo	rk address custo	mer / sup	plier (key	field out/in)		
Description:		eld contains on the i					

the customer.

Processing outgoing

EDI subsystem:

BAAN: The network address is stored in the BAAN table tcedi028

'Relations by network' under the corresponding business partner (supplier) and the corresponding network in the BAAN field TFtcedi028.neta. The contents of this field is mapped in

the position of the transfer file.

Processing incoming

EDI subsystem:

BAAN: The network address determines the corresponding business

partner (customer) and the network in the BAAN table

tcedi028 'Relations by network'. This identification is mapped

to the BAAN field Tftcedi702.reno.

Position 4 Field format out n..9 / in an..30 Field status M
Field name Shipping Note Number

Description: Describes the clear identification of the shipping note.

This field contains a clear shipping note number with a

maximum of 9 digits.

Processing outgoing

EDI subsystem: None

BAAN: Mapping of BAAN field TFtdssc019.ides to position.

Processing incoming

EDI subsystem: None

BAAN: Mapping of field value to BAAN field TFtdpsc040.sdoc.

Position 5 Field format n..3 Field status M
Field name Position Shipping Note Number

Description: Describes the clear identification of the shipping note position.

This field contains a clear shipping note position with a

maximum of 3 digits.

Processing outgoing

EDI subsystem: None

BAAN: Mapping of BAAN field TFtdssc019.pono to position.

Processing incoming

EDI subsystem: None

BAAN: Mapping of field value to BAAN field TFtdpsc041.pono

Position 6 Field format out an..35 / in an..16 Field status M
Field name Packaging Number Customer

Description: Describes the number, the customer assigned to the packaging.

Processing outgoing

EDI subsystem: None

BAAN: Mapping of BAAN field TFtdssc019.item to position after

conversion of item codes to customer item codes.

Processing incoming

EDI subsystem: None

BAAN: Mapping of field value to field tdpsc042.item

Position 7 Field format out an..35 / in an..25 Field status M
Field name Packaging number supplier

Description: Describes the number, the supplier assigned to the packaging.

Processing outgoing

EDI subsystem: None

BAAN: Mapping of BAAN field TFtdssc019.item to position.

Processing incoming

EDI subsystem: None

BAAN: Mapping of field value to field tdpsc042.sitm

Position 8 Field format n..6 Field status M
Field name Number packaging

Description: Describes the number of used packaging.

Contains a numerical code for the number of packaging. It is

displayed in the following format: 'NNNNNN'.

Processing outgoing

EDI subsystem: None
BAAN: None
Processing incoming
EDI subsystem: None

BAAN: Mapping of field value to BAAN field TFtdpsc042.puqt.

Position 9 Field format n..15 Field status C
Field name Filling quantity

Description: Describes the filling quantity of a packaging.

Contains a numerical code for the filling quantity. It is

displayed in the following format: 'NNNNNNNNNNNNNNN'.

Processing outgoing

EDI subsystem: None

BAAN: Mapping of BAAN field TFtdssc019.cqty to position.

Processing incoming

EDI subsystem: None

BAAN: Mapping of field value to BAAN field TFtdpsc042.cqty.

Position 10 Field format an..3 Field status C
Field name Unit of shipped quantity

Description: This field contains the encoded measure of quantity, in which

the item is displayed. The coding was carried out on the basis

of ODETTE-Standard ODDC 25:

Millimeter MMT Centimeter CMT Meter MTR Kilometer KMT

Square millimeter MMK Square centimeter CMK Square meter MTK
Cubic millimeter MMQ
Cubic centimeter CMQ
Cubic meter MTQ
Liter DMQ
Gram GRM
Kilogram KGM
Metric ton TON
Piece PCE

If you want to transfer additional units of measurement, you need to enter them in the session tcedi2130m000 'Maintain units' for the company **BEM**.

Processing outgoing

EDI subsystem: None

BAAN: Mapping of BAAN field TFtdssc018.cuqs to position.

Processing incoming
EDI subsystem: None

BAAN: Mapping of field value to BAAN field TFtdpsc042.cuqs.

Position 11	Field format	out n6 / in an30 Field status	C
Field name	Serial	Number from	

Description: Describes the first internal serial number (from) of the

shipment.

Contains a numerical code with a maximum of 6 digits for the

packaging.

Processing outgoing

EDI subsystem: None

BAAN: Mapping of BAAN field TFtdssc019.pnof to position.

Processing incoming

EDI subsystem: None

BAAN: Mapping of field value to BAAN field TFtdpsc042.pano.

Position 12	Field format	out n6 / in an30 Field status	C	
Field name	Serial 1	number to		

Definition of BEMIS 1.0.a Import and Export File for the Message Advance Ship Notice 2-76

Description: Describes the last internal serial number (to) of the shipment.

Contains a numerical code with a maximum of 6 digits for the

packaging.

Processing outgoing

EDI subsystem: None

BAAN: Mapping of BAAN field TFtdssc019.pnot to position.

Processing incoming

EDI subsystem: None

BAAN: Mapping of field value to BAAN field TFtdpsc042.pant

Position 13 Field format out an..1 / in n..4 Field status C
Field name Storage load factor

Description: This field is reserved for later extensions.

Processing outgoing

EDI subsystem: None

BAAN: This position is not filled at the moment, empty Position.

Processing incoming

EDI subsystem: None

BAAN: Mapping of field value to BAAN field TFtdpsc042.stfc.

Position 14 Field format n..1 Field status C
Field name Label Identification

Description: Barcode identification of the goods label.

Processing outgoing

EDI subsystem: None

BAAN: Mapping of field value to BAAN field TFtdssc019.lblc.

BAAN writes 0 = empty BAAN writes 1 = means G BAAN writes 2 = means S BAAN writes 3 = means M

EDI subsystem: None

BAAN: Mapping of field value to BAAN field TFtdpsc042.lblc.

Position 15 Field format an1 Field status C
Field name Packaging identification

Description: This position is used as an indication whether this packing item

can be reused

"1" means Yes

"2" mean No

Processing outgoing

EDI subsystem: None

BAAN: Mapping of BAAN field TFtiitm001.onew to position.

Processing incoming

EDI subsystem: None

BAAN: Mapping of field value to BAAN field TFtdpsc042.pidn.

Position	16	Field format	an1	Field status	C
Field name		Property iden	tification		

Description: Code which identifies who is the owner of the packaging item.

Use following codes:

K reused packaging; owner: customer

L reused packaging; owner: customer

D reused packaging; owner: third party

empty position: undefined

Processing outgoing

EDI subsystem: None

BAAN: None

EDI subsystem: None

BAAN: Mapping of field value to BAAN field TFtdpsc042.prid.

Position	17	Field format	n1	Field status	C
Field name		Packaging Typ			

Description: The package type identifies the way a package or container is

used, and wheter it is an inner package or outer package.

<u>Main:</u> A package of type main can be used to pack other (smaller) containers or the deliverable item that is defined in the contract. If package levels are used, only one 'Main' package per level is allowed.

<u>Auxiliary</u>: These packages are normally collected by a 'Main' package and are therefore unlimited. Auxiliary packages are items such as spacers, lids and so on.

Processing outgoing

EDI subsystem: None

BAAN: Mapping of BAAN field TFtdssc019.ptyp to position.

BAAN writes 1 = means Main BAAN writes 2 = means Auxiliary

Processing incoming

EDI subsystem: None

BAAN: Mapping of field value to BAAN field TFtdpsc042.ptyp.

Position 18	Field format	an30	Field status	C
Field name	Parent	Packaging Numl	ber	

Description: If the current line of packaging is defined as a child in a

parent/child relationship, then this field is the Advice note

Position of the Parent.

Processing outgoing

EDI subsystem: None

BAAN: This position is not filled at the moment, empty position.

EDI subsystem: None

BAAN: Mapping of field value to BAAN field TFtdpsc042.ptyp.

Position	19	Field format	n9	Field status	С
Field name		Parent Advice	Note		

Description: If the current line of packaging is defined as a child in a parent-

child relationship, then this field is the Advice note number of

the Parent.

Processing outgoing

EDI subsystem: None

BAAN: Mapping of BAAN field TFtdssc019.pdes to position.

Processing incoming
EDI subsystem: None

BAAN: None

Position	20	Field format	n9	Field status	C
Field name		Parent Package	Number	r	

Description: If the current line of packaging is defined as a child in a

parent/child relationship, then this field is the Advice note

Position of the Parent.

Processing outgoing

EDI subsystem: None

BAAN: Mapping of BAAN field TFtdssc019.ppnb to position.

Processing incoming
EDI subsystem: None
BAAN: None

Position	21	Field format	an2	Field status	M	
Field name		Qualifier Item Number				

Description: This field contains the qualifier item number which is used to

determine the item number from the *Customer's item number* in position 5. This position must be filled with the constant

value 'SA' ('SA' = supplier's item number).

Processing outgoing

EDI subsystem: None

BAAN: This field will be filled with the constant value 'SA'.

Processing incoming

EDI subsystem: This field will be filled with the constant value 'SA'.

BAAN: The qualifier must have been entered in the BAAN table

TBtcedi232 (Item number IDs). It will be taken into account when the BAAN internal item number is determined from the

customer's item number in position 5.

Position 22 Field format an..7 Field status M
Field name End of Record Sign

Description: The field identifies the end of the record.

Contents: 'SA5\_END'

Processing outgoing

EDI subsystem: None

BAAN: The position is filled with the fixed value 'SA5\_END'.

Processing incoming

EDI subsystem: The position is filled with the fixed value 'SA5\_END'.

BAAN: None



## 3 Sample file incoming/outgoing message

```
"SA1"; "F8109811120139"; "Metall Isernhg."; "F810"; "ASN-
IO"; "BEMIS"; "856"; ""; 199811
12;1610;""; "SA1 END"
"SA3"; "F8109811120139"; "Metall
Isernhg.";4;"400675";;;;0;19980827;0;;"";"";"";""
;;"";;"";0;0;0;0;2;0;;0;19980827;0;"Forwarding
Agent";"";"";0;"";0;"";2;"";""
;"";"";0;"";"";0;"";"";"010";"";0;2;2;0;2;"DP";"ZZ";"S
A3 END"
"SA4"; "F8109811120139"; "Metall Isernhg."; 4; 10; "LS1-
4004"; "LS1"; ""; 1; "PCE"; "4004-
23421";2;"";"";"";19980827;19980827;"";1;0;1;0;"";0
;"";"";"";0;"";150;"320";"
";"";"";"";1;"DP";"ZZ";"SA";0;"SA4 END"
"SA5"; "F8109811120139"; "Metall
Isernhg.";4;10;"100";"KLT4316";1;1;"PCE";"0";"0";
;0;1;;1;0;0;0;"SA";"SA5 END"
"SA1"; "F8109811120140"; "Metall Isernhg."; "F810"; "ASN-
IO"; "BEMIS"; "856"; ""; 199811
12;1610;""; "SA1 END"
"SA3"; "F8109811120140"; "Metall
Isernhg. ";100464; "06011998810";;;19980904;0;19980
904;0;;"TDB3";"01";"26";"";;"";;"";0;0;0;0;2;0;1998083
1;1600;19980831;1700; "Forw
arding
Agent";"";0;"";1;"01";2;"";"";"";0;"Hannover
- Ede - Hannover";"
01";0;"";"4004";"Ford add.
Plant"; "002";0;2;2;2;2; "DP"; "ZZ"; "SA3_END"
```

Definition of BEMIS 1.0.a Import and Export File for the Message Advance Ship Notice

```
"SA4";"F8109811120140";"Metall
Isernhg.";100464;10;"810 005 001 - 1000";"810 005

001";"";5;"KGM";"000006";2;"000000000000001";"S";"";"
";19980831;19980831;"0000

06";5;5;1;0;"";0;"";";"";";0;"";124.1234;"200";"";"DC1"
;"WE-DC1";"";"";1;"DP";"ZZ

";"SA";0;"SA4_END"

"SA5";"F8109811120140";"Metall
Isernhg.";100464;10;"100";"KLT4316";1;5;"KGM";"0"
;"0";;0;1;;1;0;0;0;"SA";"SA5_END"
```

## 4 Glossary of terms and abbreviations

ABRUF Schedule
Appl Application

ANSI American National Standards Organization

BEM Baan Electronic Message - abbreviated form of

BEMIS used with the definition of the EDI

organization

BEMIS Baan Electronic Message Interchange System

Business partner (BP) Customer or supplier

C Conditional, that is, optional message defaults.edi Export file detailing master EDI data DELINS Odette Delivery Instruction (Schedule)

Directory Folder

EDI Electronic Data Interchange; electronic exchange of

documents in standard formats

EDIFACT Electronic Data Exchange For Administration,

Commerce and Transport. An ISO standard.

ELP External Logistic partner

evaluation expression 
If statement in the conversion setup for outgoing

messages

ISO International Standards Organization

ISO 4217 Code table

M Mandatory (compulsory) message

MAIS General Motor's interpretation of the subset of

**EDIFACT DELJIT Message** 

Messg Message

network address Folder (directory) path on network

ODDC Odette Code Table
ODDC25 Odette Code Table 25

ODETTE European standard for electronic data exchange

Organization, that is, system

SCH Supply Chain

Semaphore Method to show a status using files with zero length

Translation	Conversion of one data format to another, for example Baan in-house data format to ODETTE
VAT	Value Added Tax (tax on turnover; sales tax)
VDA	Standard used for electronic data exchange in Germany
X12	Standard used for electronic data exchange in the United States