

BAAN IVc3scc1

**Definition of BEMIS 1.0a Import and Export
File for the Message Type Sequence Schedule**

A publication of:

Baan Development B.V.
P.O.Box 143
3770 AC Barneveld
The Netherlands

Printed in the Netherlands

© Baan Development B.V. 1998.
All rights reserved.

The information in this document is subject to change without notice. No part of this document may be reproduced, stored or transmitted in any form or by any means, electronic or mechanical, for any purpose, without the express written permission of Baan Development B.V.

Baan Development B.V. assumes no liability for any damages incurred, directly or indirectly, from any errors, omissions or discrepancies between the software and the information contained in this document.

Document Information

Code: U7120B US
Group: User Documentation
Edition: B
Date: September 1998

Table of contents

1	General principles	1-1
	Available record types	1-1
	Branching diagram	1-2
	Key fields for incoming messages	1-3
	Network directories	1-3
	BEMIS Messages – Conventions	1-4
	Changing the Date Format	1-6
2	Data record description by record type	2-1
	SA1 Sequence Schedule Overhead – <i>Nachrichtenvorsatz</i>	2-1
	<i>Detailed description of Sequence schedule, record type SA1 Overhead</i>	2-2
	SA2 Sequence Schedule Header – <i>Kopfdaten</i>	2-6
	<i>Detailed description of Sequence schedule, record type SA2 Sequence schedule header</i>	2-8
	SA3 Production Sequence Lines – <i>Positionsdaten</i>	2-15
	<i>Detailed description of Sequence schedule, record type SA3 Sequence schedule lines</i>	2-16
3	Glossary of terms and abbreviations	3-1
4	Appendix	4-1
	Conversion of plant/final delivery point into delivery address	4-1
	Sample file	4-3

Definition of BEMIS 1.0a Import and Export File for the Message Type Sequence Schedule
ii

About this document

This document details the standard inhouse data formats, which the BAAN Electronic Message Interchange System BEMIS requires as interfaces to the appropriate EDI subsystem.

The document is intended for developers of EDI subsystems, which want to realize an interface of their software to BAAN IV. Furthermore, it supports consultants, who want to implement and verify such an interface within a customer project. Important fields are identified with both the English and German terms, to assist German-language speakers using this documentation.

Chapter 1 gives an overview over the general principles of the relevant EDI message. For example available record types, message structure, key fields and other conventions.

Chapter 2 details all corresponding record types for the EDI message. All data fields are listed in an overview table in connection with the corresponding table fields. In addition, every single field is more detailed. You will find information about the general conditions, which you need to observe for the processing in the EDI subsystem or in BAAN IV.

1 General principles

This document describes the BAAN EDI in-house format for the message type *sequence schedule (incoming)*.

The message *sequence schedule (outgoing)* is not included in this document because this message is usually generated in another BAAN IV subsystem (for example, assembly control or manufacturing control).

Available record types

The use of the following record types is conditional (C) respectively mandatory (M) when you transmit information about sequence schedules by means of the message VDA 4916 (“*Datenfernübertragung von Produktionssynchronen Abrufen*”)¹.

ID	Status	Name
SA1	M	Sequence Overhead (<i>Nachrichten-Vorsatz</i>)
SA2	M	Sequence Schedule Header (<i>PAB Kopfdaten</i>)
SA3	M	Sequence Schedule Lines (<i>PAB Positionsdaten</i>)

¹

Remote transfer of sequence schedules.

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.

The following record structure is used for the message type BEMIS sequence schedule:

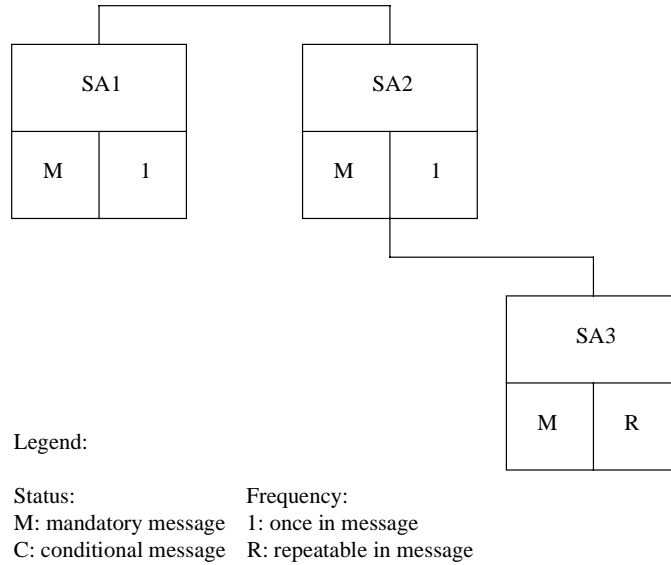


Figure 1, Branching diagram

For example, for the items of two vehicles the BEMIS file for sequence schedules has the following structure:

SA1 ...	BAAN IV Overhead
SA2 ...	Vehicle information
Production No. 1	
SA3 ...	Date, quantity of item 1
SA3...	Date, quantity of item 2
....	
SA1 ...	BAAN IV Overhead
SA2 ...	Vehicle information
Production No. 2	
SA3 ...	Date, quantity of item 1
SA3...	Date, quantity of item 2
....	

Key fields for incoming messages

The following structure for key fields is used to determine the related records of a sequence schedule message:

Record type	Key field 1	Key field 2	Key field 3	Key field 4
SA1	Message reference	Network address customer		
SA2	Message reference	Network address customer	Code delivery address	Production No.
SA3	Message reference	Network address customer	Code delivery address	Production No.

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/pab

BAAN will additionally create the following subdirectories:

/auto3/baanIV/bemis/pab/appl_from/

/auto3/baanIV/bemis/pab/appl_to/

/auto3/baanIV/bemis/pab/command/

/auto3/baanIV/bemis/pab/store_recv/

/auto3/baanIV/bemis/pab/store_sent/

/auto3/baanIV/bemis/pab/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 inhouse 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 inhouse 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 incoming 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.

The file name of the BEMIS inhouse format file of the sequence schedule, which is being described in this document, is defined in the following way:

Direction	File name	Network directory
incoming	PABIN	../appl_to

BEMIS Messages – Conventions

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

- 1 Every message record starts with “SAx“
- 2 Every message record ends with “SAx_END“
- 3 The length of a data record can vary.
- 4 The message record must consist of all fields, even if not every field contains a value.
- 5 The fields in the file must be separated by a ; .
- 6 All string fields have to be put in “...“.
- 7 The numerical values must not be put in ““.

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

On the outgoing side numerical fields with decimal places are used in the following way: If the decimal places equal the value zero these decimal places will not be written. For example, in the interface file the internal value ‘13.00‘ is indicated as 13.

In the following sections you will find the format descriptions for the individual record types of the interface file. The table contains the following data:

PAB INHOUSE FORMAT				
Pos	FIELD DESCRIPTION	Key	ST	FM

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

Pos.	Position of the field in the data record
Field name	Description of the field
Key	Key field outgoing (O) / incoming (I)
ST	Field status mandatory (M) / conditional (C)
FM	Field format
	an..14 alphanumeric field with a maximum of 14 characters
	an14 alphanumeric field with exactly 14 characters
	n..10 numerical field with a maximum of 10 characters
	n1 numerical field with exactly 1 character

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

The second block of the table describes the corresponding table field in BAAN IV as well as possible special actions, which are carried out 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.

To draw an example: "SAX";...;Position;...;"SAX_END"

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 alphanumeric data format. If a position defined as numerical is empty the position is pointed out using semikolons. On the other hand empty alphanumeric positions are exported in two way. The first way is to point out a position using the semikolons. The second way BAAN exports empty alphanumeric positions is to write two inverted commans within the position.

This depends whether the alphanumerical field exists in BAAN's database or not. Finally we take a look at the following example:

empty numerical Position:

"SAX";...;;...;"SAX_END"

empty alphanumerical Position:

"SAX";...;;...;"SAX_END"

or

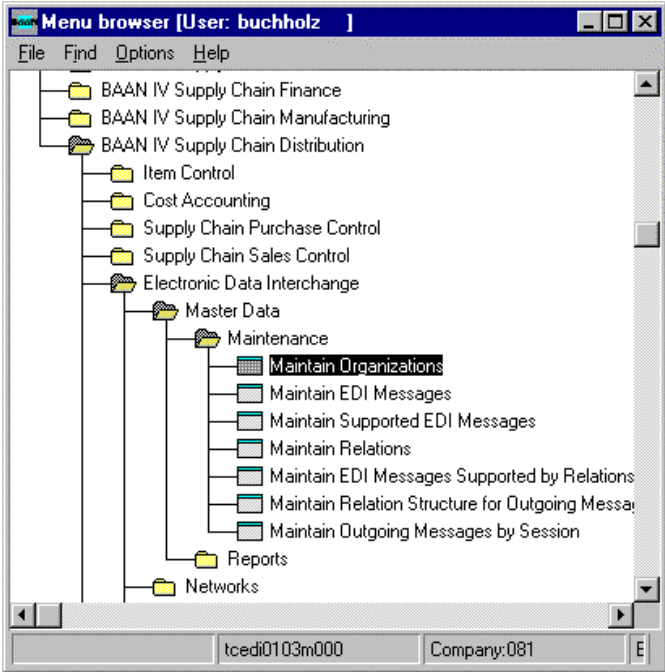
"SAX";...;"";...;"SAX_END"

Changing the Date Format

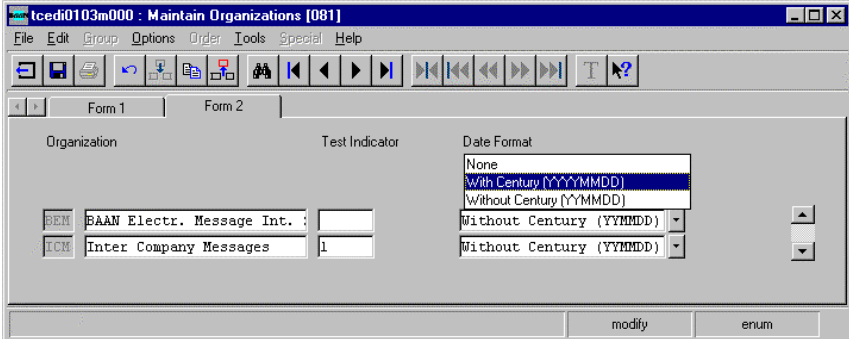
For the BAAN Versions b and c2/3 we have defined a date format using up to 6 numerical digits. Reading this definition, you will find out that the date format has been changed to 8 digits at maximum. With the BAAN Version BAAN IVC4 the delivered BEMIS default file the defaults.edi will be different in 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 be 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.

2 Data record description by record type

SA1 Sequence Schedule Overhead – *Nachrichtenvorsatz*

Status : Mandatory

Frequency : Once by message

Description: This record type contains information about the transmitter, the message type and the time of the transmission. The included message reference identifies all related records of this message.

PAB INHOUSE FORMAT					Mapping to Application Fields (in)	
Pos	FIELD DESCRIPTION	Key	ST	FM	Table Field	Action
1	Record type	O/I	M	an3	SA1	
2	Message reference	O/I	M	an..14	tcedi702.bano	Generation by EDI subsystem
3	Identification/network address customer		M	an..17	tcedi702.reno	Conversion (see below)
4	Message		M	an..6	tcedi702.mess	Conversion (see below)
5	Organization		M	an..6	tcedi702.orga	Conversion (see below)
6	Order type		M	an..35	tcedi702.koor	Conversion (see below)
7	Transmission reference		M	an..20	tcedi702.msno	
8	Transmission date		M	n..8	tcedi702.send	
9	Transmission time		M	n..4	tcedi702.sent	
10	Transmission reference old		M	an..20	tcedi702.prno	
11	End of record marker		M	an7	SA1_END	

Detailed description of Sequence schedule, record type SA1 Overhead

Position	1	Field format	an3	Field status	M
Field name	Record type		(Key field)		

Description: This field identifies the record type in the message block. The field contains the fixed value 'SA1'.

Processing incoming

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

BAAN: None

Position	2	Field format	an..14	Field status	M
Field name	Message reference		(Key field)		

Description: This field identifies all connected data records of one sequence schedule. The numbering, which has to be unambiguous by sequence the complete transmission. The field consists of a fix part with four characters, the current date (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 be specific, that means unique. While storing the message reference BAAN verifies whether it is specific.

Processing incoming

EDI subsystem: The EDI subsystem generates this number to identify a sequence schedule and writes it into all data records of a sequence schedule.

BAAN: Mapping to BAAN table field tcedi702.bano.

Position	3	Field format	an..17	Field status	M
Field name	Identification/network address customer				

Description: This field contains the identification respectively network address of the customer.

Processing incoming

EDI subsystem: Transmission of customer identification from message file and preparation of a between BAAN and the EDI subsystem agreed business partner identification.

BAAN: The network address determines the corresponding business partner and the network in the BAAN table tcedi028 'Relations by network'. This identification is mapped to the BAAN table field tcedi702.reno.

Position	4	Field format	an..6	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 remittance advice is PAB-IN.

Processing incoming

EDI subsystem: The field is filled with the fixed value 'PAB-IN'.

BAAN: The message code in the BAAN table tcedi001 'Supported EDI Messages' determines, which internal message is connected to this BEMIS sequence schedule. In the BAAN table tcedi005 'EDI Messages' is determined for every message, which session (DLL) is used in BAAN to process the BEMIS sequence schedule. The message code is mapped to the BAAN table field tcedi702.mess.

Position	5	Field format	an..6	Field status	M
Field name	Organization				

Description: This field contains the organization (standard) which is used for the EDI communication.

Processing incoming

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

BAAN: Mapping to BAAN table field tcedi702.orga

The corresponding organization must have been entered into the BAAN table tcedi003.

Position	6	Field format	an..35	Field status	M
Field name	Order type				

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

Processing incoming

EDI subsystem: This field is filled with a blank.

BAAN: Mapping to BAAN table field tcedi702.koor.

In BAAN table tcedi200 there must be an entry for this order type in connection with the appropriate message and organization.

Position	7	Field format	an..20	Field status	M
Field name	Transmission reference				

Description: This field contains the number which the EDI subsystem applied to the reference for this transmission.

Processing incoming

EDI subsystem: Transmission of value from transmission file.

BAAN: Mapping to BAAN table field tcedi702.msno.

Position	8	Field format	n..8	Field status	M
Field name	Transmission 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 (format: YYMMDD).

Processing incoming

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

BAAN: Mapping to BAAN table field tcedi702.send.

Position	9	Field format	n..4	Field status	M
Field name	Transmission 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 (format: HHMM).

Processing incoming

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

BAAN: Mapping to BAAN table field tcedi702.send.

Position	10	Field format	an..20	Field status	M
Field name	Transmission reference old				

Description: This field contains the reference number which the EDI subsystem applied to the previous transmission.

Processing incoming

EDI subsystem: Transmission of the value from the transmission file.

BAAN: Mapping to BAAN table field tcedi702.prno.

Position	11	Field format	an7	Field status	M
Field name	End of record marker				

Description: This field indicates the end of the record. It contains the fixed value 'SA1_END'.

Processing incoming

EDI subsystem: The field is filled with the fixed value 'SA1_END'.

BAAN: None

SA2 Sequence Schedule Header – *Kopfdaten*

Status : Mandatory

Frequency: Once by production number/vehicle number

Description: This record type is used to transmit vehicle-specific data. The record contains information about the vehicle to be produced and the exact delivery address. This record type can be used as often as there are vehicle respectively production numbers available for this sequence schedule. All records up to the next record of the record type SA2 refer to the same sequence schedule.

PAB 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	I	M	an3			SA2	
2	Message reference	I	M	an..14			tcedi702.bano	
3	Network address customer	I	M	an..17			tdssc602.cuno	Conversion (see below)
4	Code delivery address	I	M	an..20			tdssc601.cdcl	Generation by EDI subsystem Conversion based on qualifier in pos. 6 and 7 (see below)
5	Production number	I	M	an..10			tdssc602.pref	
6	Qualifier address code		M	an2			DP	
7	Qualifier address type		M	an2			ZZ	
8	Revision key		M	an1			tdssc601.iedi(1)	check value range
9	Sequence schedule number		M	n..9			tdssc602.jbsq	
10	Plant customer		M	an..35			tdssc601.site	Code for search for contract
11	Final delivery point		M	an..32			tdssc601.delp	
12	Line feed location		M	an..17			tdssc602.lnfd	
13	Schedule date type		M	an1			tdssc602.dkey	Check value range
14	Vehicle type		C	an..8			tdssc602.vtyp	
15	Chassis number		C	an..19			tdssc602.chas	
16	Number of vehicles		C	n..9			tdssc602.vnum	
17	End of record marker		M	an7			SA2_END	

Detailed description of Sequence schedule, record type SA2 Sequence schedule header

Position	1	Field format	an3	Field status	M
Field name	Record type		(Key field)		

Description: This field identifies the record type in the message block. The field contains the fixed value 'SA2'.

Processing incoming

EDI subsystem: The field is filled with fixed value 'SA2'.

BAAN:

Position	2	Field format	an..14	Field status	M
Field name	Message reference		(Key field)		

Description: This field identifies all connected data records of one sequence schedule. The numbering, which has to be unambiguous by sequence schedule, helps to control the chronological order of the sequence schedules and the complete transmission. The field consists of a fix part with four characters, the current date (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 system, the created message reference needs to be specific, that means unique. While storing the message reference BAAN verifies whether it is specific.

Processing incoming

EDI subsystem: Refer to record type SA1.

BAAN:

Position	3	Field format	an..17	Field status	M
Field name	Network address customer		(Key field)		

Description: This field contains the network address of the customer.

Processing incoming

EDI subsystem: Transmission of customer identification from message file and preparation of a between BAAN and the EDI subsystem agreed business partner identification.

BAAN: The network address determines the corresponding business partner and the network in the BAAN table tcedi028 'Relations by network'. This identification is used for the determination of the BAAN internal customer number in the table tcedi010 ,Business partner' and mapped to the BAAN table field tcedi602.cuno.

Position	4	Field format	an..20	Field status	M
Field name	Code delivery address		(Key field)		

Description: This field contains the code for the delivery address of the ycustomer. The field consists of the *Plant* Code and the Code used for the *Final delivery point*. This position contains at maximum 20 characters.

Processing incoming

EDI subsystem: The EDI subsystem generates this code on the basis of the data in *Plant number customer* and *Final delivery point*. Enclosed an example which shows the way this code should be generated. Please notice that the format should not be fixed.

Position																			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
P	P	P		D	D	D	D	D	D										
P	P	P	P	P	P		D	D	D	D	D	D	D	D	D	D	D	D	



Blank



unused Position

Result in the message:

...;"PPP DDDDDD";...

...;"PPPPPP DDDDDDDDDDD";

P means code for plant D means code for delivery point

BAAN: The conversion tables for the address codes can be found in the BAAN table tcedi310 under the business partner and the *Organization* from data record SA1 and the *Address code ID* from data record SA2. The BAAN internal address code of the generated *Code delivery address* is determined in this BAAN table and mapped to the BAAN table field TFtdssc002.cdel.

Position	5	Field format	an..10	Field status	M
Field name	Production number				

Description: This field contains the production-related identification number of the end product (vehicle) at the customer for which the called-off items are required.

Processing incoming

EDI subsystem: Transmission of value from transmission file.

BAAN: Mapping to BAAN table field tdssc602.pref

Position	6	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 incoming

EDI subsystem: The 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	7	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 from the value in position 4. This position must be filled with the fixed value 'ZZ'.

Processing incoming

EDI subsystem: The 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	8	Field format	an1	Field status	M
Field name	Revision key				

Description: This field contains the identification for the meaning of the record for the supplier:
Value range:
blank: no change
Z: new record (first access)
A: revision
L: deletion/cancellation of already transmitted FI scope
N: backorder
D: already delivered
T: test/no delivery

Processing incoming

EDI subsystem: Transmission of value from transmission file.

BAAN: Mapping to BAAN table field tdssc601.iedi(1).

Position	9	Field format	n..9	Field status	M
Field name	Sequence schedule number				

Description: This field contains the sequence number that gives detail about the order.

Processing incoming

EDI subsystem: Transmission of value from transmission file. If the value in the message is blank, (forecast without order) this value has to be replaced by 0.

BAAN: Mapping to BAAN table field tdssc602.jbsq.

Position	10	Field format	an..35	Field status	M
Field name	Plant number customer				

Description: This field contains the code for the plant of the customer, to which the goods have to be delivered.

Processing incoming

EDI subsystem: The EDI subsystem uses this field for the generation of the *Code delivery address*.

Transmission of value from transmission file.

BAAN: Mapping to BAAN table field tdssc601.site.

Position	11	Field format	an..32	Field status	M
Field name	Final delivery point				

Description: This field contains the code of the customer for the final delivery point of the required goods at the plant of the customer.

Processing incoming

EDI subsystem: The EDI subsystem uses this field to generate the *Code delivery address*.

Transmission of value from transmission file.

BAAN: Mapping to BAAN table field tdssc601.delp.

Position	12	Field format	an..17	Field status	M
Field name	Line feed location				

Description: This field contains the identification of the customer for the city, where the required material is consumed.

Processing incoming

EDI subsystem: Transmission of value from transmission file.

BAAN: Mapping to BAAN table field tdssc602.lnfd.

Position	13	Field format	n1	Field status	M
Field name	Schedule date type				

Description: This field contains the identification of the *Schedule date type* of the sequence schedule in record type SA3. Allowed values:
 1 = Delivery At this date the required quantity has to be delivered at the customer's plant.
 2 = Pick-up At this date the required quantity has to be ready for pick-up at the supplier's plant.

Processing incoming

EDI subsystem: The EDI subsystem sets the value on the basis of the data in the transmission file. If no value is transmitted, the system by default sets the value '1'.

BAAN: Mapping to BAAN table field tdssc002.tdat. Used code and conversion table: TBtcedi485.

Position	14	Field format	an..8	Field status	C
Field name	Vehicle type				

Description: This field contains the type of the vehicle to be produced.

Processing incoming

EDI subsystem: Transmission of value from transmission file.

BAAN: Mapping to BAAN table field tdssc602.vtyp.

Position	15	Field format	an..19	Field status	C
Field name	Chassis number				

Description: This field contains the chassis number of the vehicle to be produced.

Processing incoming

EDI subsystem: Transmission of value from transmission file.

BAAN: Mapping to BAAN table field tdssc602.chas

Position	16	Field format	n..6	Field status	C
Field name	Number of vehicles				

Description: This field contains the number of vehicles to be produced by production order number (for example, CKD).

Processing incoming

EDI subsystem: Transmission of value from transmission file.

BAAN: Mapping to BAAN table field tdssc602.vnum.

Position	17	Field format	an7	Field status	M
Field name	End of record marker				

Description: This field identifies the end of the record. It contains the fixed value 'SA2_END'.

Processing incoming

EDI subsystem: This field is filled with the fixed value 'SA2_END'.

BAAN: None

SA3 Production Sequence Lines – Positiondaten

Status : Mandatory

Frequency: Repeatable by SA2, once by item number

Description: The record type supports the transmission of the required quantity of the item for the production number which is indicated in the previous record type SA2. The customer here indicates which quantity is required at which dates.

PAB INHOUSE FORMAT						Mapping to Application Fields (in)	
Pos	FIELD DESCRIPTION	Key	ST	FM	Action	Table Field	Action
1	Record type	I	M	an3		SA3	
2	Message reference	I	M	an..14		tcedi702.bano	
3	Network address customer	I	M	an..17		tdssc602.cuno	
4	Code delivery address	I	M	an..20		tdssc601.cdel	
5	Production number	I	M	an..10			
6	Customer's item number		M	an..35		tdssc602.item tdssc601.cpno	Conversion based on qualifiers in pos. 7 (see below)
7	Qualifier item code ID		M	an2		SA	
8	Delivery instruction quantity		M	n..9		tdssc602.prsq	
9	Final delivery point		M	an..32		tdssc601.delp	
10	Line feed location		M	an..17		tdssc602.lnfd	
11	Schedule date type		M	n1		tdssc602.dkey	Check value range
12	Schedule date		M	n..8		tdssc602.date	
13	Schedule time		M	n..4		tdssc602.time	
14	Engineering change at customer		C	an..17		tdssc602.revl	
15	End of record marker		M	an7		SA3_END	

Detailed description of Sequence schedule, record type SA3 Sequence schedule lines

Position	1	Field format	an3	Field status	M
Field name	Record type		(Key field)		

Description: This field identifies the record type in the message block. The field contains the fixed value 'SA3'.

Verarbeitung ausgehend

EDI subsystem:

BAAN:

Processing incoming

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

BAAN: None

Position	2	Field format	an..14	Field status	M
Field name	Message reference		(Key field)		

Description: This field identifies all connected data records of one sequence schedule. The numbering, which has to be unambiguous by sequence schedule, helps to control the chronological order of the sequence schedules and the complete transmission. The field consists of a fix part with four characters, the current date (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 system, the created message reference needs to be specific, that means unique. While storing the message reference BAAN verifies whether it is specific.

Processing incoming

EDI subsystem: Refer to record type SA2.

BAAN: Refer to record type SA2.

Position	3	Field format	an..17	Field status	M
Field name	Network address customer		(Key field)		

Description: This field contains the network address of the customer.

Processing incoming

EDI subsystem: Refer to record type SA2

BAAN: Refer to record type SA2

Position	4	Field format	an..20	Field status	M
Field name	Code delivery address		(Key field)		

Description: This field contains the code for the delivery address of the customer.

Processing incoming

EDI subsystem: Refer to record type SA2.

BAAN: Refer to record type SA2.

Position	5	Field format	an..10	Field status	M
Field name	Production number				

Description: This field contains the production-related identification number of the end product (vehicle) at the customer for which the called-off items are required.

Processing incoming

EDI subsystem: Transmission of value from transmission file.

Position	6	Field format	an..35	Field status	M
Field name	Customer's item number		(Key field)		

BAAN: Mapping to BAAN table field tdssc602.pref

Description: This field contains the identification number which the customer applied to the required item.

Processing incoming

EDI subsystem:

BAAN: The conversion tables for the item numbers can be found in the BAAN table tcedi306 under the business partner and the *Organization* from data record SA1 and the *Item group ID* from data record SA2. The BAAN internal item number of the transmitted *Customer's item number* is determined in this BAAN table and mapped to the BAAN table field Tfdssc002.item.

Position	7	Field format	an2	Field status	M
Field name	Qualifier item number				

Description: This field contains the qualifier item number for the determination of the item number on the basis of the *Customer's item number* in position 6. It must contain the fixed value 'SA'. ('SA' = Supplier's item number).

Processing incoming

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

BAAN: This qualifier must have been entered in the BAAN table TBtcedi232 (Item Code IDs). It is taken into account when determining the BAAN internal item code on the basis of the customer article code in position 6.

Position	8	Field format	n.9	Field status	M
Field name	Schedule quantity				

Description: This field contains the quantity which is called-off with this position.

Processing incoming

EDI subsystem: The EDI subsystem transmits the quantity which is called-off with this position to this field.

BAAN: Mapping to BAAN table field tdssc602.prsq.

Position	9	Field format	an..32	Field status	M
Field name	Final delivery point				

Description: This field contains the code which the customer applied to the final delivery point to where the called-off goods have to be delivered.

Processing incoming

EDI subsystem: The EDI subsystem uses this field to generate the *Code delivery address*.

Transmission of value from transmission file.

BAAN: Mapping to BAAN table field tdssc601.delp.

Position	10	Field format	an..17	Field status	M
Field name	Line feed location				

Description: This field contains the identification which the customer applied to the site where the called-of material is consumed.

Processing incoming

EDI subsystem: Transmission of value from transmission file.

BAAN: Mapping to BAAN table field tdssc602.lnfd.

Position	11	Field format	n1	Field status	M
Field name	Schedule date type				

Description: This field contains the identification of the *Schedule date type* of the sequence schedule in record type SA3. Allowed values:

1 = Delivery	At this date the required quantity has to be delivered at the customer's plant.
2 = Pick-up	At this date the required quantity has to be ready for pick-up at the supplier's plant.

Processing incoming

EDI subsystem: The EDI subsystem sets the value on the basis of the data in the transmission file. If no value is transmitted, the system by default sets the value '1'.

BAAN: Mapping to BAAN table field tdssc002.tdat. Used code and conversion table: TBtcedi485.

Position	12	Field format	n..8	Field status	M
Field name	Schedule date				

Description: This field contains the date of the requirement which is called-off with this position. This date depends on the *Schedule date type* in record type 2.

Processing incoming

EDI subsystem: Transmission of value from transmission file.

BAAN: Mapping to BAAN table field tdssc602.date.

Position	13	Field format	n..4	Field status	M
Field name	Schedule time				

Description: This field contains the time of the requirement which is called-off with this position. This date depends on the *Schedule date type* in record type 2.

Processing incoming

EDI subsystem: Transmission of value from transmission file.

BAAN: Mapping to BAAN table field tdssc602.time.

Position	14	Field format	an..17	Field status	C
Field name	Engineering change at customer				

Description: This field contains the identification number which the customer applied, for example, to a change of the construction for the same item number.

Processing incoming

EDI subsystem: Transmission of value from transmission file.

BAAN: Mapping to BAAN table field tdssc602.rev1

Position	15	Field format	an7	Field status	M
Field name	End of record marker				

Description: This field indicates the end of the record. It contains the fixed value 'SA3_END'.

Processing incoming

EDI subsystem: The field is filled with the fixed value 'SA3_END'.

BAAN: None

3 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
Org	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

4 Appendix

Conversion of plant/final delivery point into delivery address

When transmitting the messages:

- VDA4905 (schedule incoming)
- VDA 4915 (shipping schedule incoming)
- VDA 4916 (sequence schedule incoming)

The features plant and final delivery point are expected respectively transmitted as unambiguous identification of the delivery point. BAAN uses an unambiguous delivery address without making any distinctions about final delivery points. Therefore, it is necessary for the above mentioned incoming messages to carry out a conversion of the combination plant/final delivery point into a certain delivery address in BAAN.

You need to enter the appropriate parameters into the following code- and conversion tables:

1 Address types (TBtcedi214)

Maintain address types	Company: 600
<u>Organization</u>	: BEM BAAN Electr. Message Int. Sys.
<u>Code in Message</u>	Description
ZZ	Delivery address
	Choice: ..

These parameters need to be entered once by organisation (BEM).

2 Address Code IDs (TBtcedi218)

Maintain Address Code ID		Company: 600
<u>Organization</u>	: BEM BAAN Electr. Message Int. Sys.	
<u>Code in Message</u>	Description	
DP	Delivery address	Choice: ..

These parameters need to be entered once by organisation (BEM).

3 Delivery address codes by customer incoming (TBtcedi310)

Maintain Conv. Of Del. Addr. Codes by Customer (in)		Company: 600
<u>Customer</u>	: 000001	Volkswagen AG
<u>Organization</u>	: BEM	Verband der deutschen autoind.
<u>Address Code ID</u>	: DP	Delivery Address
<u>Code in Message</u>	Code in Application	
01601QC	001 Werk Wolfsburg Tor1	
01602QC	002 Werk Wolfsburg Tor2	
		Choice: ..

The conversion of the plant/final delivery point into the delivery address (code in application) is entered into this table referring to one customer. The parameters have to be entered for every plant/final delivery point-combination of one customer.

Sample file

Incoming file: **PABIN**

"SA1";"19970808000001";"#4916";"PAB-
IN";"BEMIS";";";"45678";970609;0600;"45677";"SA1_END"

"SA2";"19970808000001";"#4916";"21 N54/Q";"V-
ID400123";"DP";"ZZ";"Z";81;"21";"N54/Q";"Band1";"T";"TYP45";"Chas22222
2";100;"SA2_END"

"SA3";"19970808000001";"#4916";"21 N54/Q";"V-
ID400123";"5.597.400";"SA";90;"N54/Q";1;
970808;615;"Rev12.74";"SA3_END"

"SA3";"19970808000001";"#4916";"21 N54/Q";"V-
ID400123";"6.351.300";"SA";91;"N54/Q";970808;715;"Rev12.74";"SA3_END"

"SA2";"19970808000001";"#4916";"21 N54/Q";"V-
ID404123";"DP";"ZZ";"Z";82;"21";"N54/Q";"Band3";"T";"ZEI-
1212";"TYP05";"Chas444444";102;"SA2_END"

"SA3";"19970808000001";"#4916";"21 N54/Q";"V-
ID404123";"5.597.400";"SA";90;"N54/Q";970808;617;"Rev12.74";"SA3_END"

"SA3";"19970808000001";"#4916";"21 N54/Q";"V-
ID404123";"6.351.300";"SA";"ST";"91";"N54/Q";970808";717;"Rev12.74";"SA
3_END"

Definition of BEMIS 1.0a Import and Export File for the Message Type Sequence Schedule
4-4