# **BAAN IVC4**

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Definition of BEMIS 1.1.a Import and Export File for the Message Type Shipping Schedule

i

## About this document

This documentation details the standard inhouse 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 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.

Changes in comparison with the previous version:

- Record type SA1 Shipping Schedule Overhead No changes
- Record type SA2 Shipping Schedule Header No changes
- Record type SA3 Shipping Schedule Text The length of the text segments are extended from an..40 to an..70..
- Record Type SA4 Scheduling Lines New Position has been added. Now it is possible to import the "RAN-Number".
- Record Type SA5 Shipping Schedule Packaging Data No changes

#### U7118E (July 2000) differences to U7118D

General Motors is substituting his old material planning system AMK worldwide by a new system MGO. This causes changes in EDIFACT Call Off messages and requires modifications of the BEMIS Inhouse Format.

 Record type SA2 Schedule Header SA2.44 and SA2.45 are added to support GM MGO

Note: This modification is realized in the outgoing message FEINAB(Conversion Code FEINA6) and the incoming message FEINAB(Conversion Code FEINA6/FEINA7).

## **General principles**

1

This section describes the BAAN EDI in-house format for the message type *Shipping schedule (incoming/outgoing)*.

## Available record types

The use of the following kinds of data records is conditional (C) respectively mandatory (M), when you transmit information about shipping schedules by means of the message VDA 4915 ("*Datenfernübertragung von Lieferfeinabrufen*")<sup>1</sup>.

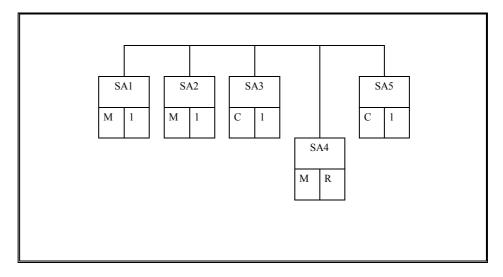
| ID  | Status | Name   |
|-----|--------|--|
| SA1 | М      | Shipping Schedule Overhead (Nachrichten-Vorsatz) |
| SA2 | М      | Shipping Schedule Header (Kopfdaten)             |
| SA3 | С      | Shipping Schedule Text (Textdaten)               |
| SA4 | М      | Shipping Schedule Lines (Abrufdaten)             |
| SA5 | С      | Shipping Schedule Packing Data (Packmitteldaten) |

<sup>&</sup>lt;sup>1</sup> Remote transmission of shipping schedules.

Definition of BEMIS 1.1.a Import and Export File for the Message Type Shipping Schedule 1-1

## Branching diagram

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



Legend:

| Status:             | Frequen | cy:                      |
|---------------------|---------|--------------------------|
| M: mandatory me     | essage  | 1: once in message       |
| C: conditional m    | essage  | R: repeatable in message |
| Figure 1, Branching | diagram |                          |

| FOI Exam                                      | pie, for four required items the DEMIS file has the following structur  |
|---|---|
| SA1<br>SA2<br>SA3<br>SA4<br>SA4               | BAAN IV Overhead<br>Supplier / customer and item data 1<br>Text<br>Date, quantity of item 1<br>Date, quantity of item 1 |
| <br>SA5<br>SA5                                |   |
| SA1<br>SA2<br>SA3<br>SA4<br>SA4               | BAAN IV Overhead<br>Supplier / customer and item data 2<br>Text<br>Date, quantity of item 2<br>Date, quantity of item 2 |
| SA5<br>SA5                                    |   |
| SA1<br>SA2<br>SA3<br>SA4<br>SA4<br>SA5<br>SA5 | BAAN IV Overhead<br>Supplier / customer and item data 3<br>Text<br>Date, quantity of item 3<br>Date, quantity of item 3 |
| SA1<br>SA2<br>SA3<br>SA4<br>SA4               | BAAN IV Overhead<br>Supplier / customer and item data 4<br>Text<br>Date, quantity of item 4<br>Date, quantity of item 4 |
| SA5<br>SA5                                    |   |
|   |   |

## Key fields for outgoing messages

The following structure of the key fields is used to determine the related data records of a shipping schedule:

| Record<br>type | Key field 1          | Key field 2             | Key field 3            | Key field 4               |
|----------------|----------------------|-------------------------|------------------------|---------------------------|
| SA1            | Message<br>reference |                         |                        |                           |
| SA2            | Message<br>reference | Identification supplier | Code plant<br>customer | Customer's<br>item number |
| SA3            | Message<br>reference | Identification supplier | Code plant customer    | Customer's<br>item number |
| SA4            | Message<br>reference | Identification supplier | Code plant customer    | Customer's<br>item number |
| SA5            | Message<br>reference | Identification supplier | Code plant customer    | Customer's item number    |

## Key fields for incoming messages

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

| Record<br>Type | Key field 1          | Key field 2                    | Key field 3                 | Key field 4            |
|----------------|----------------------|--------------------------------|-----------------------------|------------------------|
| SA1            | Message<br>reference | Network<br>address<br>customer |                             |                        |
| SA2            | Message<br>reference | Network<br>address<br>customer | Code<br>delivery<br>address | Customer's item number |
| SA3            | Message<br>reference | Network<br>address<br>customer | Code<br>delivery<br>address | Customer's item number |
| SA4            | Message<br>reference | Network<br>address<br>customer | Code<br>delivery<br>address | Customer's item number |
| SA5            | Message<br>reference | Network<br>address<br>customer | Code<br>delivery<br>address | Customer's item number |

#### **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/fab

#### BAAN will additionally create the following subdirectories:

/auto3/baanIV/bemis/fab/appl\_from/ /auto3/baanIV/bemis/fab/appl\_to/ /auto3/baanIV/bemis/fab/command/ /auto3/baanIV/bemis/fab/store\_recv/ /auto3/baanIV/bemis/fab/store\_sent/ /auto3/baanIV/bemis/fab/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.

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 business partners.

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

| Direction | Direction File name |            |
|-----------|---------------------|------------|
| outgoing  | FABOUT              | /appl_from |
| incoming  | FABIN               | /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 "".

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:

| SHIPPING SCHEDULE 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 | Descrip  | Description of the field                 |  |  |  |
| Key        | Key fie  | eld outgoing (O) / incoming (I)          |  |  |  |
| ST         | Field st                                       | atus mandatory (M) / conditional (C)     |  |  |  |
| FM         | Field fo                                       | ormat                                    |  |  |  |
|            | an14 alphanumerical field with a maximum of 14 |  |  |  |  |
|            |  | characters                               |  |  |  |
|            | an14 alphanumerical field with exactly 14      |  |  |  |  |
|            | characters                                     |  |  |  |  |
|            | n10 numerical field with a maximum of 10       |  |  |  |  |
|            | characters                                     |  |  |  |  |
|            | nl   | 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 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:

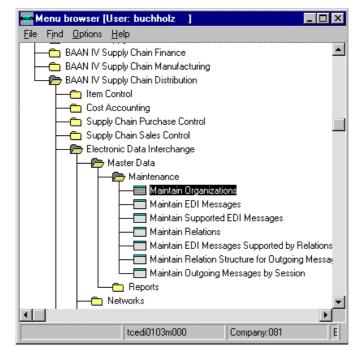
"SAX";...;;...;"SAX\_END" or "SAX";...;"";...;"SAX\_END"

### 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).

| 🚟 tcedi0103m000 : Maintain Organizations [I                                   | 081]            |  | _ 🗆 ×  |
|---|-----------------|--|--------|
| <u>File Edit Group Options Order Tools Speci</u>                              | al <u>H</u> elp |  |        |
|   | < ▶ ▶           |  |        |
| < ▶ Form 1 Form 2   |                 |  |        |
| Organization<br>DEM BAAN Electr. Message Int. :<br>ICM Inter Company Messages | Test Indicator  | Date Format<br>None<br>With Century (YYMMDD)<br>Without Century (YYMMDD)<br>Without Century (YYMMDD) | *<br>* |
|   |                 | modify   | enum   |

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 field is more detailed, including information about the processing in the EDI subsystem and in BAAN IV.

### Changes in Comparison to Version 1.0.b

In comparision to version 1.0.b one new position has been added.

#### **SA4:**

- SA4.10 The "RAN/ DON Number " is added. Thus it is now possible to import RAN Numbers.
- SA4.11 The End of record sign "SA4\_END" is moved from position 10 to position 11.

Furthermore the maximum lenght of the text fields has been extended. Here are the details:

**SA3:** 

SA3.6 Text field length extended from an..40 to an..70

- SA3.7 Text field length extended from an..40 to an..70
- SA3.8 Text field length extended from an..40 to an..70

Data record description by record type

# SA1 Shipping Schedule Overhead – Nachrichtenvorsatz

Status : Mandatory

Frequency : Once by message

Description:

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

| SHIPPING SCHEDULE INHOUSE FORMAT |  |     |    | Mapping from Application<br>Table Fields (out) |               | Mapping to Application<br>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<br>(see below)             | tcedi702.bano | Generation<br>by EDI<br>subsystem |
| 3                                | Network address<br>customer / supplier |     | М  | an17   | tcedi028.neta | Conversion<br>(see below)             | tcedi702.reno | Conversion<br>(see below)         |
| 4                                | Our identification in the network      |     | М  | an17   | tcedi020.neta | Conversion<br>(see below)             |               |                                   |
| 5                                | Message                                |     | М  | an6  | tcedi001.code | Conversion<br>(see below)             | tcedi702.mess | Conversion<br>(see below)         |
| 6                                | Organisation                           |     | М  | an6  | tcedi003.code | Conversion<br>(see below)             | tcedi702.orga | Conversion<br>(see below)         |
| 7                                | Order type                             |     | М  | an35   | tcedi011.koor | Conversion<br>(see below)             | tcedi702.koor | Conversion<br>(see below)         |
| 8                                | Transmission reference                 |     | М  | an20   | 0             |                                       | tcedi702.msno |                                   |
| 9                                | Date of transmission                   |     | М  | n8   | current date  |                                       | tcedi702.send |                                   |
| 10                               | Time of transmission                   |     | М  | n4   | current time  |                                       | tcedi702.sent |                                   |
| 11                               | Transmission reference old             |     | М  | an20   | 0             |                                       | tcedi702.prno |                                   |
| 12                               | Data record end sign                   |     | Μ  | an7  | SA1_END       |                                       | SA1_END       |                                   |

Definition of BEMIS 1.1.a Import and Export File for the Message Type Shipping Schedule 2-1

2

| SA1 Overhe       | ad                                       |   |  |   |   |
|------------------|--|---|--|---|---|
| Position         | 1  | Field format  | an3  | Field status  | Μ   |
| Field name       |  | <b>Record type</b>  |  | (Key field out/in   | n)  |
| Description:     |  | eld identifies the last the last the last the last the fix                        |  | ta record in the m SA1'.  | essage  |
| Processing outgo | oing                                     |   |  |   |   |
| EDI subsystem:   |  |   |  |   |   |
| BAAN:            | This fie                                 | eld is filled with t  | he fixed v   | alue 'SA1'.   |   |
| Processing incor | ning                                     |   |  |   |   |
| EDI subsystem:   | This fie                                 | eld is filled with t  | he fixed v   | alue 'SA1'.   |   |
| BAAN:            | None                                     |   |  |   |   |
| Position         | 2  | Field format  | an14   | Field status  | М   |
| Field name       |  | Message refer   | ence   | (Key field out/in   | n)  |
| Description:     | schedul<br>shippin<br>the sch<br>ofa fix | le. The numbering<br>g schedule, helps<br>edules and the co<br>part with four cha | g, which h<br>to control<br>mplete tra<br>aracters, th | data records of or<br>as to be unambig<br>I the chronologica<br>nsmission. The fi<br>ne current date (fo<br>er with two chara | uous by<br>Il order of<br>eld consists<br>rmat: |
|                  |  | ecial format is de<br>AN table tcedi02  |  | e network parame  | eters in  |
| Processing outgo | oing                                     |   |  |   |   |
| EDI subsystem:   |  |   |  |   |   |
| BAAN:            | stores i                                 | -   | ble field to   | lentify a shipping<br>cedi701.bano and<br>schedule.   |   |
| Processing incor | ning                                     |   |  |   |   |
| EDI subsystem:   |  |   |  | number to identif<br>records of a sche  |   |
| BAAN:            | Mappir                                   | ng to BAAN table  | e field tced   | li702.bano.   |   |
|                  |  |   |  |   |   |

Detailed description of Shipping Schedule, record type SA1 Overhead

| Position         | 3                                | Field format   | an17                                       | Field s                          | status                         | Μ                       |
|------------------|----------------------------------|--|--|----------------------------------|--------------------------------|-------------------------|
| Field name       | Networ                           | k address custo  | omer / sup                                 | plier                            | (Key                           | / field)                |
| Description:     |                                  | ld contains on the i   |  |                                  |                                |                         |
| Processing outgo | oing                             |  |  |                                  |                                |                         |
| EDI subsystem:   |                                  |  |  |                                  |                                |                         |
| BAAN:            | 'Relatio<br>partner<br>table fie | work address is<br>ns by network'<br>(supplier) and th<br>eld tcedi028.neta<br>to the position | under the c<br>ne correspo<br>n. The conto | correspo<br>nding n<br>ents of t | nding b<br>etwork<br>his field | ousiness<br>in the BAAN |
| Processing incor | ning                             |  |  |                                  |                                |                         |
| EDI subsystem:   |                                  |  |  |                                  |                                |                         |
| BAAN:            | partner<br>'Relatio              | work address de<br>(customer) and t<br>ns by network'.<br>table field tcedi                    | the networl<br>This ident                  | c in the                         | table tc                       | edi028                  |
| Position         | 4                                | Field format   | an17                                       | Field s                          | status                         | М                       |
| Field name       |                                  | Our identifica   | tion in the                                | e netwo                          | rk                             |                         |
| Description:     |                                  | ld contains on the netwo   |  | g side ou                        | ır identi                      | ification               |
| Processing outgo | oing                             |  |  |                                  |                                |                         |
| EDI subsystem:   |                                  |  |  |                                  |                                |                         |
| BAAN:            | entered                          | ntification of the<br>in the table tced<br>tcedi028.neta is                                    | i020 'Netv                                 | vorks'. T                        | The BA                         |                         |
| Processing incor | ning                             |  |  |                                  |                                |                         |
|                  |                                  |  |  |                                  |                                |                         |
| EDI subsystem:   |                                  |  |  |                                  |                                |                         |

| Position            | 5  | Field format  | an6  | Field status  | М                                 |  |  |  |  |  |  |
|---------------------|--|---|--|---|-----------------------------------|--|--|--|--|--|--|
| Field name          |  | Message   |  |   |                                   |  |  |  |  |  |  |
| Description:        | This field contains the code for the identification of the concerned message. The code for the message type 'Shipping schedule' is FAB-IO. |   |  |   |                                   |  |  |  |  |  |  |
| Processing outgoing |  |   |  |   |                                   |  |  |  |  |  |  |
| EDI subsystem:      |  |   |  |   |                                   |  |  |  |  |  |  |
| BAAN:               | the BA   | The BAAN internal message code tcedi001.code 'FAB-IO' of<br>the BAAN table tcedi001 'Supported EDI messages' is<br>mapped to this position.       |  |   |                                   |  |  |  |  |  |  |
| Processing incom    | ning   |   |  |   |                                   |  |  |  |  |  |  |
| EDI subsystem:      | This fie   | This field is filled with the fixed value 'FAB-IO'.   |  |   |                                   |  |  |  |  |  |  |
| BAAN:               | Messag<br>connect<br>'EDI M<br>session<br>schedul  | essage code in the<br>ges' determines, w<br>ted to this schedu<br>fessages' is deter<br>(Dll) is used in<br>le. The message of<br>Ftcedi702.mess. | which inte<br>le. In the<br>mined for<br>BAAN to | rnal message in l<br>BAAN table teed<br>every message v<br>process the ship | BAAN is<br>di005<br>vhich<br>ping |  |  |  |  |  |  |
| Position            | 6  | Field format  | an6  | Field status  | М                                 |  |  |  |  |  |  |
| Field name          |  | Organization  |  |   |                                   |  |  |  |  |  |  |
| Description:        |  | eld contains the o<br>EDI communicat  | -  | on (Standard) wh  | ich is used                       |  |  |  |  |  |  |
| Processing outgo    | oing   |   |  |   |                                   |  |  |  |  |  |  |
| EDI subsystem:      |  |   |  |   |                                   |  |  |  |  |  |  |
| BAAN:               |  | ernal organisation<br>AN table tcedi00<br>n.  |  |   |                                   |  |  |  |  |  |  |

Processing incoming

| e   | c  |  |  |  |  |  |  |  |  |  |
|---|--|--|--|--|--|--|--|--|--|--|
| EDI subsystem:  | This 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  | 7 Field format an35 Field status M   |  |  |  |  |  |  |  |  |  |
| Field name  | Order type   |  |  |  |  |  |  |  |  |  |
| Description:  | This field contains a code for the concerned order type.   |  |  |  |  |  |  |  |  |  |
| Processing outgo  | bing   |  |  |  |  |  |  |  |  |  |
| EDI subsystem:  |  |  |  |  |  |  |  |  |  |  |
| BAAN: In the BAAN table tcedi011 there must be an entry for this order type in connection with the appropriate message and organization. The BAAN table field tcedi011.koor is mapped to this position. It is not filled at the moment. |  |  |  |  |  |  |  |  |  |  |
| Processing incoming   |  |  |  |  |  |  |  |  |  |  |
| EDI subsystem:  | This position is not filled at the moment.   |  |  |  |  |  |  |  |  |  |
| BAAN:   | Mapping to BAAN table field tcedi702.koor.   |  |  |  |  |  |  |  |  |  |
|   | In the BAAN table tcedi200 there must be an entry for this order type in connection with the appropriate message and organization. |  |  |  |  |  |  |  |  |  |
| Position  | 8 Field format an20 Field status M   |  |  |  |  |  |  |  |  |  |
| Field name  | Transmission Reference   |  |  |  |  |  |  |  |  |  |
| Description:  | This field contains the reference code which the EDI subsystem applied to this transmission.                                       |  |  |  |  |  |  |  |  |  |
| Processing outgo  | bing   |  |  |  |  |  |  |  |  |  |
| EDI subsystem:  | Entry of the reference code for the transmission into the transmission file.   |  |  |  |  |  |  |  |  |  |
| BAAN:   | The position is filled with 0.   |  |  |  |  |  |  |  |  |  |
| Processing incor  | ning   |  |  |  |  |  |  |  |  |  |
| EDI subsystem:  | Transmission of the value from the transmission file.  |  |  |  |  |  |  |  |  |  |
| BAAN:   | Mapping to BAAN table field tcedi702.msno  |  |  |  |  |  |  |  |  |  |
| BAAN:   | Mapping to BAAN table field tcedi702.msno  |  |  |  |  |  |  |  |  |  |

| Position  | 9  | Field format   | n8                                     | Field status   | Μ                          |  |  |  |  |
|---|--|--|--|--|----------------------------|--|--|--|--|
| Field name  |  | Date of transn   | nission                                |  |                            |  |  |  |  |
| Description:  | which th<br>side, this   | This field contains on the outgoing side the current date, on<br>which the schedule message was created. On the incoming<br>side, this field contains the arrival date of the schedule at the<br>EDI subsystem (format: YYYYMMDD). |  |  |                            |  |  |  |  |
| Processing outgoing   |  |  |  |  |                            |  |  |  |  |
| EDI subsystem:  |  |  |  |  |                            |  |  |  |  |
| BAAN:   | Mapping  | g of the current   | date to the                            | position.  |                            |  |  |  |  |
| Processing incom  | ning   |  |  |  |                            |  |  |  |  |
| EDI subsystem:  | Entry of the arrival date of the message at the EDI subsystem. |  |  |  |                            |  |  |  |  |
| BAAN:   | Mapping  | Mapping to BAAN table field tcedi702.send  |  |  |                            |  |  |  |  |
| Position  | 10   | Field format   | n4                                     | Field status   | Μ                          |  |  |  |  |
|   |  |  |  |  |                            |  |  |  |  |
| Field name  |  | Time of transı   | nission                                |  |                            |  |  |  |  |
| Field name<br>Description:                                  | schedule<br>contains   | d contains on the message was c  | e outgoing<br>reated. Or               | g side the time, v<br>1 the incoming si<br>1 hedule at the EDI | de, the field              |  |  |  |  |
|   | schedule<br>contains<br>(format:                               | d contains on th<br>e message was c<br>the arrival time  | e outgoing<br>reated. Or               | the incoming si  | de, the field              |  |  |  |  |
| Description:  | schedule<br>contains<br>(format:                               | d contains on th<br>e message was c<br>the arrival time  | e outgoing<br>reated. Or               | the incoming si  | de, the field              |  |  |  |  |
| Description:<br>Processing outgo                            | schedule<br>contains<br>(format:<br>bing                       | d contains on th<br>e message was c<br>the arrival time  | e outgoing<br>reated. Or<br>of the sch | i the incoming si<br>hedule at the EDI                         | de, the field              |  |  |  |  |
| Description:<br>Processing outgo<br>EDI subsystem:          | schedule<br>contains<br>(format:<br>bing<br>Mapping            | d contains on the<br>e message was c<br>the arrival time<br>HHMM).   | e outgoing<br>reated. Or<br>of the sch | a the incoming si<br>hedule at the EDI                         | de, the field              |  |  |  |  |
| Description:<br>Processing outgo<br>EDI subsystem:<br>BAAN: | schedule<br>contains<br>(format:<br>bing<br>Mapping<br>ning    | d contains on the<br>e message was c<br>the arrival time<br>HHMM).   | e outgoing<br>reated. Or<br>of the sch | h the incoming si<br>hedule at the EDI<br>e position.          | de, the field<br>subsystem |  |  |  |  |

| Position            | 11 Field format   | an20                                      | Field status      | Μ     |  |  |  |  |  |  |  |
|---------------------|---|---|-------------------|-------|--|--|--|--|--|--|--|
| Field name          | ield name Transmission reference old  |   |                   |       |  |  |  |  |  |  |  |
| Description:        | This field contains the reference number, which the EDI subsystem applied to the previous transmission. |   |                   |       |  |  |  |  |  |  |  |
| Processing outgoing |   |   |                   |       |  |  |  |  |  |  |  |
| EDI subsystem:      | Entry of the reference code for the previous transmission intotransmission file.                        |   |                   |       |  |  |  |  |  |  |  |
| BAAN:               | The position is filled with   | th 0.                                     |                   |       |  |  |  |  |  |  |  |
| Processing incoming |   |   |                   |       |  |  |  |  |  |  |  |
| EDI subsystem:      | Transmission of the value from the transmission file.   |   |                   |       |  |  |  |  |  |  |  |
| BAAN:               | Mapping to BAAN table   | Mapping to BAAN table field tcedi702.prno |                   |       |  |  |  |  |  |  |  |
| Position 12         | Field format  | an7                                       | Field status      | Μ     |  |  |  |  |  |  |  |
| Field name          | End of record   | marker                                    |                   |       |  |  |  |  |  |  |  |
| Description:        | The field indicates the e fixed value 'SA1_END'   |   | ecord. It contain | s the |  |  |  |  |  |  |  |
| Processing outgo    | oing  |   |                   |       |  |  |  |  |  |  |  |
| EDI subsystem:      |   |   |                   |       |  |  |  |  |  |  |  |
| BAAN:               | The field is filled with the  | ne fixed va                               | lue 'SA1_END'     |       |  |  |  |  |  |  |  |
| Processing incom    | ning  |   |                   |       |  |  |  |  |  |  |  |
| EDI subsystem:      | The field is filled with the  | ne fixed va                               | lue 'SA1_END'     |       |  |  |  |  |  |  |  |
| BAAN:               | None  |   |                   |       |  |  |  |  |  |  |  |

# SA2 Shipping Schedule Header – Kopfdaten

| Status :     | Mandatory   |
|--------------|---|
| Frequency:   | Once by item number   |
| Description: | This kind of data record is used to transmit item number-<br>specific data. The data record contains information about the<br>previous schedule, the exact delivery address and information<br>about schedule authorizations. All data records up to the next<br>data record of the type SA2 refer to the same item number. |

| SHIPPING SCHEDULE INHOUSE FORMAT |                               |     |    | Mapping from Application Table Fields (out) |                                  | Mapping to Application<br>Fields (in) |               |   |
|----------------------------------|-------------------------------|-----|----|---|----------------------------------|---------------------------------------|---------------|---|
| Pos                              | FIELD<br>DESCRIPTION          | Key | ST | FM  | Table Field                      | Action                                | Table Field   | Action  |
| 1                                | Record type                   | O/I | М  | an3   | SA2                              |                                       | SA2           |   |
| 2                                | Message reference             | O/I | М  | an14  | tcedi701.bano                    |                                       | tcedi702.bano |   |
| 3                                | Supplier code (out)           | 0   | М  | an6   | tdpsc029.suno                    |                                       |               | Conversion<br>(see below)                                       |
|                                  | Network address customer (in) | I   | М  | an17  |                                  |                                       | tcedi702.reno |   |
| 4                                | Code delivery<br>address      | O/I | М  | an20  | tdpsc001.plnt +<br>tdpsc001.delp |                                       | tdssc029.cdel | Generation<br>by EDI<br>subsystem<br>Conversion                 |
|                                  |                               |     |    |   |                                  |                                       |               | based on<br>qualifier in<br>pos. 6 and 7<br>(see below)         |
| 5                                | Customer's item<br>number     | O/I | М  | an35  | tdpsc029.item                    |                                       | tdssc029.item | Conversion<br>based on<br>qualifier in<br>pos. 8 (see<br>below) |
| 6                                | Qualifier address code        |     | М  | an2   | DP, here<br>(;"DP";)             |                                       | DP            |   |
| 7                                | Qualifier address type        |     | М  | an2   | ZZ, here<br>(;"ZZ";)             |                                       | ZZ            |   |
| 8                                | Qualifier item number         |     | М  | an2   | SA, here<br>(;"SA";)             |                                       | SA            |   |
| 9                                | Customer's item<br>number     |     | Μ  | an35  | tdpsc029.item                    |                                       | tdssc029.cpno | Key for<br>search of<br>contract.                               |
| 10                               | Supplie r's item number       |     | СК | an35  | tdpsc029.cpno                    |                                       | tdssc029.txta |   |
| 11                               | Supplier's customer number    |     | М  | an35  | tccom020.ocus                    |                                       |               |   |
| 12                               | Customer's plant<br>number    |     | М  | an35  | tdpsc001.plnt                    |                                       | tdssc029.plnt | Key for<br>search for<br>contract.                              |
| 13                               | Final delivery point          |     | М  | an32  | tdpsc001.delp                    |                                       | tdssc029.delp |   |

| Definition of BEMIS 1.1.a Import and Expo | rt File for the Mess | age Type Shipping | Schedule |
|---|----------------------|-------------------|----------|
|   |                      |                   | 2-9      |

| SHIPPING SCHEDULE INHOUSE FORMAT |  |     | Mapping from A Table Fields (o | Application<br>ut) | Mapping to Application<br>Fields (in) |  |               |  |
|----------------------------------|--|-----|--------------------------------|--------------------|---------------------------------------|--|---------------|--|
| Pos                              | FIELD<br>DESCRIPTION                           | Key | ST                             | FM                 | Table Field                           | Action                                       | Table Field   | Action                                       |
| 14                               | Storage location<br>(customer)                 |     | С                              | an14               | tdpsc001.cwar                         | In addition<br>to final<br>delivery<br>point | tdssc029.cdoc | In addition<br>to final<br>delivery<br>point |
| 15                               | Line feed location                             |     | С                              | an14               | tdpsc001.Infd                         |  | tdssc029.Infd |  |
| 16                               | Shipping schedule number new                   |     | Μ                              | n9                 | tdpsc029.dcin                         |  | tdssc029.scnn |  |
| 17                               | Shipping schedule date new                     |     | Μ                              | n8                 | tdpsc029.isdt                         |  | tdssc029.isdt |  |
| 18                               | Use code                                       |     | Μ                              | an1                | tdpsc029.appc                         | Check of value range                         | tdssc029.appc | Check of<br>value range                      |
| 19                               | Signal critical stock level code               |     | С                              | an1                | Blank                                 |  | tdssc029.txta | Check of value range                         |
| 20                               | End date FAB time fence                        |     | С                              | n8                 | Empty                                 |  | tdssc029.txta |  |
| 21                               | Shipping schedule date type                    |     | Μ                              | an1                | tdpsc001.deco                         | Check of value range                         | tdssc029.tdat | Check of<br>value range                      |
| 22                               | Order number                                   |     | С                              | an17               | tdpsc029.cono                         |  | tdssc029.cono |  |
| 23                               | Discrepancy of<br>cumulative                   |     | С                              | n15                | Empty                                 |  | tdssc029.dcdf | Field format!                                |
| 24                               | Actual cumulative quantity                     |     | Μ                              | n10                | tdpsc001.ydec                         |  | tdssc029.intc |  |
| 25                               | Last transaction date                          |     | М                              | n8                 | tdpsc001.lded                         |  | tdssc029.dtbk |  |
| 26                               | Shipping note<br>number last receipt           |     | М                              | an9                | tdpsc007.dino                         |  | tdssc029.ides |  |
| 27                               | Shipping note date last receipt                |     | М                              | n8                 | tdpsc007.didt                         |  | tdssc029.ldat |  |
| 28                               | Shipping note<br>quantity last receipt         |     | М                              | n9                 | tdpsc007.rqty                         |  | tdssc029.rcqt |  |
| 29                               | Status last receipt                            |     | Μ                              | an1                | 1                                     | Check of value range                         | tdssc029.skey | Check of value range                         |
| 30                               | Transaction date second last receipt           |     | С                              | n8                 | Empty                                 |  | tdssc029.txta |  |
| 31                               | Shipping note<br>number second last<br>receipt |     | С                              | an9                | tdpsc007.dino                         |  | tdssc029.txta |  |

| SHIPPING SCHEDULE INHOUSE FORMAT |  |     |    | Mapping from Application<br>Table Fields (out) |               | Mapping to Application<br>Fields (in) |               |                      |
|----------------------------------|--|-----|----|--|---------------|---------------------------------------|---------------|----------------------|
| Pos                              | FIELD<br>DESCRIPTION                             | Key | ST | FM   | Table Field   | Action                                | Table Field   | Action               |
| 32                               | Shipping note date<br>second last receipt        |     | С  | n8   | tdpsc007.didt |                                       | tdssc029.txta |                      |
| 33                               | Shipping note<br>quantity second last<br>receipt |     | С  | n9   | tdpsc007.rqty |                                       | tdssc029.txta |                      |
| 34                               | Status second last<br>receipt                    |     | С  | an1  | 1             | Check of value range                  | tdssc029.txta | Check of value range |
| 35                               | Transaction date third<br>last receipt           |     | С  | n8   | Empty         |                                       | tdssc029.txta |                      |
| 36                               | Shipping note<br>number third last<br>receipt    |     | С  | an9  | tdpsc007.dino |                                       | tdssc029.txta |                      |
| 37                               | Shipping note date third last receipt            |     | С  | n8   | tdpsc007.didt |                                       | tdssc029.txta |                      |
| 38                               | Shipping note<br>quantity third last<br>receipt  |     | С  | n9   | tdpsc007.rqty |                                       | tdssc029.txta |                      |
| 39                               | Status third last receipt                        |     | С  | an1  | I             | Check of value range                  | tdssc029.txta | Check of value range |
| 40                               | Additional supplier                              |     | С  | an35   |               | Text string                           | tdssc029.txta |                      |
| 41                               | Additional item number                           |     | С  | an35   |               | Text string                           | tdssc029.txta |                      |
| 42                               | Actual cumulative<br>quantity received           |     | С  | n10  | tdpsc001.cbar |                                       | tdssc029.iedi |                      |
| 43                               | Date of annual reset (cums)                      |     | М  | n8   | tdpsc001.rdat |                                       | tdssc029.iedi |                      |
| 44                               | Cumulated quantity required (MGO)                |     | С  | n12  |               |                                       | tdssc029.iedi |                      |
| 45                               | Date of cumulated<br>quantity required<br>(MGO)  |     | С  | n8   |               |                                       | tdssc029.iedi |                      |
| 46                               | End of record marker                             |     | М  | an7  | SA2_END       |                                       | SA2_END       |                      |

| SAZ Shipping Schedule Reader |  |  |                          |                                    |          |  |  |  |
|------------------------------|--|--|--------------------------|------------------------------------|----------|--|--|--|
| Position                     | 1  | Field format   | an3                      | Field status                       | Μ        |  |  |  |
| Field name                   |  | Record type  |                          | (Key field out/                    | in)      |  |  |  |
| Description:                 | This field identifies the kind of data record in the message block. It contains the fixed value 'SA2'. |  |                          |                                    |          |  |  |  |
| Processing outgo             | oing   |  |                          |                                    |          |  |  |  |
| EDI subsystem:               |  |  |                          |                                    |          |  |  |  |
| BAAN:                        | This fie   | ld is filled with t  | he fixed va              | alue 'SA2'.                        |          |  |  |  |
| Processing incon             | ning   |  |                          |                                    |          |  |  |  |
| EDI subsystem:               | This fie   | ld is filled with t  | he fixed va              | alue 'SA2'.                        |          |  |  |  |
| BAAN:                        |  |  |                          |                                    |          |  |  |  |
| Position                     | 2  | Field format   | an14                     | Field status                       | Μ        |  |  |  |
| Field name                   |  | Message refer  | ence                     | (Key field out/                    | in)      |  |  |  |
| Description:                 | schedul<br>shippin   | Id identifies all c<br>e. The numberin<br>g schedule, helps<br>edules and the co | g, which h<br>to control | as to be unambined the chronologic | guous by |  |  |  |
| Processing outgo             | oing   |  |                          |                                    |          |  |  |  |
| EDI subsystem:               |  |  |                          |                                    |          |  |  |  |
| BAAN:                        | Refer to   | o record type SA   | 1.                       |                                    |          |  |  |  |
| Processing incon             | ning   |  |                          |                                    |          |  |  |  |
| EDI subsystem:               | Refer to   | o record type SA   | 1.                       |                                    |          |  |  |  |
| BAAN:                        |  |  |                          |                                    |          |  |  |  |

# Detailed description of Shipping Schedule, record type SA2 Shipping Schedule Header

| Position         | 3 out                | Field format  | an6          | Field status       | М          |  |  |
|------------------|----------------------|---|--------------|--------------------|------------|--|--|
| Field name       |                      | Supplier code   |              | (Key               | field out) |  |  |
| Description:     |                      | eld contains the id to the supplier.  | lentificatio | on code which th   | e customer |  |  |
| Processing outgo | oing                 |   |              |                    |            |  |  |
| EDI subsystem:   |                      |   |              |                    |            |  |  |
| BAAN:            | Mappir               | ng of BAAN table  | e field tdps | sc029.suno to po   | sition.    |  |  |
| Position         | 3 in                 | Field format  | an17         | Field status       | Μ          |  |  |
| Field name       | Netwo                | rk address custo  | mer          | (Key field in)     |            |  |  |
| Description:     | This fie             | eld contains the ne   | etwork ad    | dress of the custo | omer.      |  |  |
| Processing incor | ning                 |   |              |                    |            |  |  |
| EDI subsystem:   | Transm               | ission of the valu  | e from the   | e message file.    |            |  |  |
| BAAN:            | 'Relation<br>network | The network address determines in the table tcedi028<br>'Relations by network' the corresponding business partner and<br>network. The business partner identification is mapped to the<br>BAAN table field tcedi702.reno. |              |                    |            |  |  |
| Position         | 4                    | Field format  | an20         | Field status       | Μ          |  |  |
| Field name       |                      | Code delivery   | address      | (Key field out/    | in)        |  |  |
| Description:     |                      | eld contains the co<br>er. The field cons   |              | 5                  |            |  |  |

maximum 20 characters.

Processing outgoing

EDI subsystem:

| BAAN: | BAAN generates this key on the basis of the data in<br>tdpsc001.plnt and tdpsc001.delp. The length of this position<br>will not be fix. At first the BAAN System writes the data of<br>tdpsc001.plnt to the position followed by a blank. After that the |
|-------|--|
|       | data of tdpsc001.delp will be added.   |

used for the Final delivery point. This position contains at

Example for possible formats of this position:

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

Blank

unused Position

Result in the message:

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

...;"PPPPPP DDDDDDDDDD";

P means code for plant D means code for delivery point

Mapping of the generated value to position.

Processing incoming

| EDI subsystem: | The EDI subsystem generates this key on the basis of the data<br>in <i>Plant number Customer</i> and <i>Final delivery point</i> .   |  |  |  |  |  |
|----------------|--|--|--|--|--|--|
|                | The format of this position should be the same as above.   |  |  |  |  |  |
| BAAN:          | The conversion tables for the address codes can be found in the BAAN table tcedi310 under the business partner and the <i>Organization</i> from data record SA1 and the <i>Address code-ID</i> from data record SA2. The BAAN internal address code of the generated <i>Code delivery address</i> is determined in this BAAN table and mapped to the BAAN table field TFtdssc002.cdel. |  |  |  |  |  |
| Position       | 5 Field format an35 Field status M   |  |  |  |  |  |
| Field name     | Customer's Item Number (Key field out/in)  |  |  |  |  |  |
| Description:   | This field contains the identification which the customer applied to the required item.  |  |  |  |  |  |

Processing outgoing

EDI subsystem:

| BAAN:            | Mapping of BAAN field TFtdpsc002.item to position   |  |  |  |  |  |
|------------------|---|--|--|--|--|--|
| Processing incor | ning  |  |  |  |  |  |
| EDI subsystem:   |   |  |  |  |  |  |
| BAAN:            | The conversion tables for the item numbers can be found in the BAAN table tcedi306 under the business partner and the <i>Organization</i> from data record SA1 and the <i>Item group-ID</i> from data record SA2. The BAAN internal item number of the transmitted <i>Customer's item number</i> is determined in this BAAN table and mapped to the BAAN table field TFtdssc002.item. |  |  |  |  |  |
| 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 outgo | bing  |  |  |  |  |  |
| EDI subsystem:   |   |  |  |  |  |  |
| BAAN:            | This field is filled with the fixed value 'DP'.   |  |  |  |  |  |
| Processing incor | ning  |  |  |  |  |  |
| EDI subsystem:   | This field is filled with the fixed value 'DP'.   |  |  |  |  |  |
| BAAN:            | The qualifier must have been entered in the BAAN table<br>TBtcedi218 (Address code IDs). It is taken into account<br>when the BAAN internal delivery address code is<br>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 outgo | bing  |  |  |  |  |  |
| EDI subsystem:   |   |  |  |  |  |  |
| BAAN:            | This field is filled with the fixed value 'ZZ'.   |  |  |  |  |  |

Processing incoming

| Trocessing meon  |   |   |                           |  |             |  |  |
|------------------|---|---|---------------------------|--|-------------|--|--|
| EDI subsystem:   | This fie  | ld is filled with t   | he fixed v                | alue 'ZZ'.                             |             |  |  |
| BAAN:            | The qualifier must have been entered in the BAAN table<br>TBtcedi224 (Address types). It is taken into account when<br>the BAAN internal delivery address code is determined<br>from the value in position 4. |   |                           |  |             |  |  |
| Position         | 8   | Field format  | an2                       | Field status                           | М           |  |  |
| Field name       |   | Qualifier Item  | Number                    |  |             |  |  |
| Description:     | determi<br>in posit   | This field contains the qualifier item number which is used to determine the item number from the <i>Customer's item number</i> in position 5. This position must be filled with the constant value 'SA' ('SA' = supplier's item number). |                           |  |             |  |  |
| Processing outgo | oing  |   |                           |  |             |  |  |
| EDI subsystem:   |   |   |                           |  |             |  |  |
| BAAN:            | This field is filled with the fixed value 'SA'.   |   |                           |  |             |  |  |
| Processing incor | ning  |   |                           |  |             |  |  |
| EDI subsystem:   | This fie  | This field is filled with the fixed value 'SA'.   |                           |  |             |  |  |
| BAAN:            | TBtced<br>when th   | alifier must have<br>i232 (Item numb<br>he BAAN interna<br>er's item number   | er IDs). It<br>l item nun | is taken into acc<br>nber is determine | ount        |  |  |
| Position         | 9   | Field format  | an35                      | Field status                           | М           |  |  |
| Field name       |   | Customer's Ite  | em Numb                   | er                                     |             |  |  |
| Description:     |   | ld contains the c<br>ave to be deliver  |                           | customer plant t                       | o which the |  |  |
| Processing outgo | oing  |   |                           |  |             |  |  |
| EDI subsystem:   |   |   |                           |  |             |  |  |
| BAAN:            | Mappin  | g of BAAN field   | l TFtdpsc(                | 01.plnt to positi                      | on.         |  |  |
| Processing incor | ning  |   |                           |  |             |  |  |
| EDI subsystem:   | Transm  | ission of value fi  | om transn                 | nission file.                          |             |  |  |
| BAAN:            | Mappin  | g to BAAN table   | e field tdss              | c029.cpno.                             |             |  |  |
|                  |   |   |                           |  |             |  |  |

| Position                           | 10      | Field format                             | an35         | Field status     | С             |
|------------------------------------|---------|--|--------------|------------------|---------------|
| Field name                         |         | Supplier's iten                          | n number     |                  |               |
| Description:                       |         | eld contains the id<br>equired item.     | lentificatio | on which the sup | plier applied |
| Processing outgo                   | oing    |  |              |                  |               |
| EDI subsystem:                     |         |  |              |                  |               |
| BAAN:                              | Mappin  | ng of BAAN table                         | e field tdps | sc029.cpno to po | osition.      |
| Processing incor                   | ning    |  |              |                  |               |
| EDI subsystem:                     | Transm  | ission of value fr                       | om transm    | nission file.    |               |
| BAAN:                              | Mappin  | ng to BAAN table                         | e field tdss | c029.txta.       |               |
| Position                           | 11      | Field format                             | an35         | Field status     | М             |
| Field name                         |         | Supplier's cust                          | tomer nur    | nber             |               |
| Description:                       |         | eld contains the id<br>ustomer.          | lentificatio | on which the sup | plier applied |
| Processing outgo                   | oing    |  |              |                  |               |
| EDI subsystem:                     |         |  |              |                  |               |
| BAAN:                              | Mappin  | ng of BAAN table                         | e field tcco | m020.ocus to p   | osition.      |
| Processing incor                   | ning    |  |              |                  |               |
| EDI subsystem:                     |         |  |              |                  |               |
| BAAN:                              | No proc | cessing                                  |              |                  |               |
| Position                           | 12      | Field format                             | an35         | Field status     | М             |
| Field name                         |         | Customer's Pl                            | ant Numb     | er               |               |
| Description:                       |         | eld contains the ke<br>he goods are to b |              |                  | omer, to      |
|                                    |         |  |              |                  |               |
| Processing outgo                   | oing    |  |              |                  |               |
| Processing outgo<br>EDI subsystem: | oing    |  |              |                  |               |

Processing incoming

| EDI subsystem:   | The EDI subsystem uses this field to generate the <i>code delivery address</i> .  |  |  |  |  |  |  |  |
|------------------|---|--|--|--|--|--|--|--|
|                  | Transmission of the value from the transmission file.   |  |  |  |  |  |  |  |
| BAAN:            | Mapping to BAAN table field tdssc002.plnt.  |  |  |  |  |  |  |  |
| Position         | 13 Field format an32 Field status M   |  |  |  |  |  |  |  |
| Field name       | Final Delivery Point  |  |  |  |  |  |  |  |
| Description:     | This field contains the customer key for the final delivery point<br>at the plant of the customer, to which the goods are to be<br>delivered. |  |  |  |  |  |  |  |
| Processing outgo | oing  |  |  |  |  |  |  |  |
| EDI subsystem:   |   |  |  |  |  |  |  |  |
| BAAN:            | Mapping of BAAN table field tdpsc001.delp to position.  |  |  |  |  |  |  |  |
| Processing incon | ning  |  |  |  |  |  |  |  |
| EDI subsystem:   | The EDI subsystem uses this field to generate the <i>code delivery address</i> .  |  |  |  |  |  |  |  |
|                  | Transmission of the value from the transmission file.   |  |  |  |  |  |  |  |
| BAAN:            | Mapping to BAAN table field tdssc002.delp.  |  |  |  |  |  |  |  |
| Position         | 14 Field format an14 Field status C   |  |  |  |  |  |  |  |
| Field name       | Storage location (customer)   |  |  |  |  |  |  |  |
| Description:     | This field contains the storage location of the customer as additional information for the <i>final delivery point</i> .                      |  |  |  |  |  |  |  |
| Processing outgo | oing  |  |  |  |  |  |  |  |
| EDI subsystem:   |   |  |  |  |  |  |  |  |
| BAAN:            | Mapping of BAAN table field tdpsc001.cwar to position.  |  |  |  |  |  |  |  |
| Processing incom | ming  |  |  |  |  |  |  |  |
| EDI subsystem:   | Transmission of the value from the transmission file.   |  |  |  |  |  |  |  |
| BAAN:            | Mapping to BAAN table field tdssc002.cdoc   |  |  |  |  |  |  |  |

| Position   | 15   | Field format  | an14   | Field status  | С            |  |  |  |  |
|--|--|---|--|---|--------------|--|--|--|--|
| Field name   |  | Line feed locat   | tion   |   |              |  |  |  |  |
| Description:   |  | eld contains the contains the contains the contains the contained mate                                |  |   | the location |  |  |  |  |
| Processing outgo   | oing   |   |  |   |              |  |  |  |  |
| EDI subsystem:   |  |   |  |   |              |  |  |  |  |
| BAAN:  | Mappir   | ng of BAAN table  | e field tdp  | sc001.lnfd to pos   | sition.      |  |  |  |  |
| Processing incom   | ning   |   |  |   |              |  |  |  |  |
| EDI subsystem:   | Transm   | nission of value fr   | om transn  | nission file.   |              |  |  |  |  |
| BAAN:  | Mappir   | Mapping to BAAN table field tdssc029.lnfd   |  |   |              |  |  |  |  |
| Position   | 16   | Field format  | n9   | Field status  | М            |  |  |  |  |
| Field name   |  | Shipping Sche   | dule Num   | ber New   |              |  |  |  |  |
| Description:   | The customer applies a new number to each shipping schedule<br>to be able to identify them. This number is entered into this<br>field. |   |  |   |              |  |  |  |  |
| Processing outgo   | oing   |   |  |   |              |  |  |  |  |
|  | -  |   |  |   |              |  |  |  |  |
| EDI subsystem:   | -  |   |  |   |              |  |  |  |  |
| EDI subsystem:<br>BAAN:  | Mappir   | ng of BAAN table  | e field tdp  | sc002.scnn to po  | sition.      |  |  |  |  |
| •  | 11   | ng of BAAN table  | e field tdp:   | sc002.scnn to po  | sition.      |  |  |  |  |
| BAAN:  | ning   | ng of BAAN table  |  | 1   | sition.      |  |  |  |  |
| BAAN:<br>Processing incon  | ning<br>Transm   |   | om transn  | nission file.   | sition.      |  |  |  |  |
| BAAN:<br>Processing incon<br>EDI subsystem:  | ning<br>Transm   | ission of value fr  | om transn  | nission file.   | sition.<br>M |  |  |  |  |
| BAAN:<br>Processing incom<br>EDI subsystem:<br>BAAN:   | ning<br>Transm<br>Mappir   | nission of value fr<br>ng to BAAN table   | rom transn<br>e field tdss<br>n8                                   | nission file.<br>ac029.scnn.<br>Field status                            |              |  |  |  |  |
| BAAN:<br>Processing incom<br>EDI subsystem:<br>BAAN:<br>Position                               | ning<br>Transm<br>Mappir<br>17<br>This fie   | nission of value fr<br>ng to BAAN table<br>Field format   | rom transn<br>e field tdss<br>n8<br><b>dule Date</b><br>ate when t | nission file.<br>ac029.scnn.<br>Field status<br>New<br>he shipping sche | М            |  |  |  |  |
| BAAN:<br>Processing incom<br>EDI subsystem:<br>BAAN:<br>Position<br>Field name                 | ning<br>Transm<br>Mappir<br>17<br>This fie<br>created  | nission of value fr<br>ng to BAAN table<br>Field format<br><b>Shipping Sche</b><br>eld contains the d | rom transn<br>e field tdss<br>n8<br><b>dule Date</b><br>ate when t | nission file.<br>ac029.scnn.<br>Field status<br>New<br>he shipping sche | М            |  |  |  |  |
| BAAN:<br>Processing incom<br>EDI subsystem:<br>BAAN:<br>Position<br>Field name<br>Description: | ning<br>Transm<br>Mappir<br>17<br>This fie<br>created  | nission of value fr<br>ng to BAAN table<br>Field format<br><b>Shipping Sche</b><br>eld contains the d | rom transn<br>e field tdss<br>n8<br><b>dule Date</b><br>ate when t | nission file.<br>ac029.scnn.<br>Field status<br>New<br>he shipping sche | М            |  |  |  |  |

Definition of BEMIS 1.1.a Import and Export File for the Message Type Shipping Schedule 2-19

Processing incoming

BAAN: Transmission of value from transmission file.

| EDI subsystem: | Mapping to BAAN table field tdssc0 | 29.isdt. |
|----------------|------------------------------------|----------|
|                |                                    |          |

| Position         | 18  | Field format   | an1         | Field status        | Μ          |  |  |
|------------------|---|--|-------------|---------------------|------------|--|--|
| Field name       |   | Use code   |             |                     |            |  |  |
| Description:     | This field contains the encoded item status code/use code for<br>the required item. The values of the VDA recommendation<br>4905 have to be used: |  |             |                     |            |  |  |
|                  | Series  | formation ( <i>Keine</i> )<br>( <i>Serie</i> )                                   | <b>č</b> ,  | S                   |            |  |  |
|                  | Series  | itute ( <i>Ersatz allgen</i><br>and substitute ( <i>Se</i><br>( <i>Versuch</i> ) | · · · ·     | E<br>Ersatz) U<br>V |            |  |  |
|                  |   | (Pilot)  |             | v<br>P              |            |  |  |
|                  |   | ional requirement<br>sample ( <i>Erstmuste</i>                                   | ·           | edarf) Z<br>M       |            |  |  |
|                  | Samp  | le (Muster)<br>(Sonstige)  |             | Y<br>X              |            |  |  |
| Processing outgo | oing  |  |             |                     |            |  |  |
| BAAN:            | Mapp  | ing of BAAN tabl   | e field tdj | psc001.appc to po   | sition.    |  |  |
| EDI subsystem:   | Using<br>values   | the ODETTE-Sta   | ndard you   | u might need to co  | onvert the |  |  |
| Processing incon | ning  |  |             |                     |            |  |  |
| EDI subsystem:   | Trans   | mission of value f   | rom trans   | mission file.       |            |  |  |
|                  | Using<br>values   | the ODETTE-Sta   | ndard you   | u might need to co  | onvert the |  |  |
| BAAN:            | Mapp  | ing to BAAN tabl   | e field tds | ssc029.appc.        |            |  |  |

| Position            | 19               | Field format   | an1         | Field status       | С            |  |  |
|---------------------|------------------|--|-------------|--------------------|--------------|--|--|
| Field name          |                  | Signal Critical  | Stock L     | evel               |              |  |  |
| Description:        | custome<br>'C' = | This field indicates, if the stock level for the required item on<br>customer side is critical or not. Allowed values:<br>'C' = Critical<br>Blank = Not critical |             |                    |              |  |  |
| Processing outgoing |                  |  |             |                    |              |  |  |
| EDI subsystem:      |                  |  |             |                    |              |  |  |
| BAAN:               | Position         | n is filled with bla   | ank.        |                    |              |  |  |
| Processing incoming |                  |  |             |                    |              |  |  |
| EDI subsystem:      | Transm           | ission of value fr   | om transi   | mission file.      |              |  |  |
| BAAN:               | Mappin           | g to BAAN table  | e field tds | sc029.txta.        |              |  |  |
| Position            | 20               | Field format   | n8          | Field status       | С            |  |  |
| Field name          |                  | End Date FAB   | s time fen  | ice                |              |  |  |
| Description:        |                  | ld indicates, unti<br>l (format: YYYY  |             | ate the shipping s | chedule will |  |  |
| Processing outgo    | oing             |  |             |                    |              |  |  |
| EDI subsystem:      |                  |  |             |                    |              |  |  |
| BAAN:               | This fie         | ld is not used at  | the mome    | ent.               |              |  |  |
| Processing incor    | ning             |  |             |                    |              |  |  |
| EDI subsystem:      | Transm           | Transmission of value from transmission file.  |             |                    |              |  |  |
| BAAN:               | Mannin           | g to BAAN table  | e field tds | sc029 txta         |              |  |  |

| Position         | 21 Field form  | nat a <b>n1</b>   | Field status     | Μ        |  |  |  |
|------------------|--|---|------------------|----------|--|--|--|
| Field name       |  | hipping sched   |                  |          |  |  |  |
| Description:     | This field contains the identification of the <i>Type of shipping</i><br>schedule date of the shipping schedule data in record type<br>SA4. Allowed values:<br>1 = Delivery At this date the required quantity has to be<br>delivered at the customer's plant.<br>2 = Pick-up At this date the required quantity has to be |   |                  |          |  |  |  |
| D                | ready for pick-up a  | t the supplier's  | plant.           |          |  |  |  |
| Processing outgo | nng  |   |                  |          |  |  |  |
| 2                | DI subsystem:  |   |                  |          |  |  |  |
| BAAN:            |  | Mapping of BAAN table field tdpsc001.deco to position.<br>Used code and conversion table: TBtcedi484. |                  |          |  |  |  |
| Processing incon | ning   |   |                  |          |  |  |  |
| EDI subsystem:   | The EDI subsystem sets the value on the basis of the data in<br>the transmission file. If no value is transmitted, the system by<br>default sets the value '1'.  |   |                  |          |  |  |  |
| BAAN: convers    | Mapping to BAAN  |   | sc002.tdat. Used | code and |  |  |  |
| Position         | 22 Field form  | nat <b>an17</b>   | Field status     | С        |  |  |  |
| Field name       | Order nu   | mber  |                  |          |  |  |  |
| Description:     | This field contains applies to an oder of  |   |                  | tomer    |  |  |  |
| Processing outgo | oing   |   |                  |          |  |  |  |
| EDI subsystem:   |  |   |                  |          |  |  |  |
| BAAN:            | Mapping of BAAN  | table field tdp   | sc029.cono to po | sition.  |  |  |  |
| Processing incon | ning   |   |                  |          |  |  |  |
| EDI subsystem:   | Transmission of va   | lue from transr   | nission file.    |          |  |  |  |
| BAAN:            | Mapping to BAAN  | table field tds   | sc029.cono       |          |  |  |  |
|                  |  |   |                  |          |  |  |  |

| Position            | 23   | Field format  | n15          | Field status     | С         |  |  |  |  |
|---------------------|--|---|--------------|------------------|-----------|--|--|--|--|
| Field name          | Discrepancy of cumulative  |   |              |                  |           |  |  |  |  |
| Description:        |  | This field contains the discrepancy of actual cumulative quantity and required cumulative quantity on customer side.  |              |                  |           |  |  |  |  |
|                     | Field Fo   | Field Format: NNNNNNNNNNNN or   |              |                  |           |  |  |  |  |
|                     | -NNNNNNNNNNNN  |   |              |                  |           |  |  |  |  |
| Processing outgo    | oing   |   |              |                  |           |  |  |  |  |
| EDI subsystem:      |  |   |              |                  |           |  |  |  |  |
| BAAN:               | This po  | sition is not used  | d at the mo  | oment.           |           |  |  |  |  |
| Processing incoming |  |   |              |                  |           |  |  |  |  |
| EDI subsystem:      | Transmission of value from transmission file.  |   |              |                  |           |  |  |  |  |
| BAAN:               | Mapping to BAAN table field tdssc029.dcdf. If the amount of the cumulative discrepancy is negative an minus sign has to be added to the value. |   |              |                  |           |  |  |  |  |
| Position            | 24   | Field format  | n10          | Field status     | Μ         |  |  |  |  |
| Field name          |  | Actual cumula   | ative quan   | ntity            |           |  |  |  |  |
| Description:        | which i  | ld contains the a ncludes all poste <i>ums)</i> to the day of the day o | d deliverie  | es from the date | of annual |  |  |  |  |
| Processing outgo    | oing   |   |              |                  |           |  |  |  |  |
| EDI subsystem:      |  |   |              |                  |           |  |  |  |  |
| BAAN:               | Mappin   | g of BAAN tabl  | e field tdp  | sc001.ydec to p  | osition.  |  |  |  |  |
| Processing incon    | ning   |   |              |                  |           |  |  |  |  |
| EDI subsystem:      | Transm   | ission of value f   | rom transr   | nission file.    |           |  |  |  |  |
| BAAN:               | Mappin   | g to BAAN tabl  | e field tdss | sc029.intc.      |           |  |  |  |  |
|                     |  |   |              |                  |           |  |  |  |  |

|  | Last transaction  |  |  |  |  |  |
|--|---|--|--|--|--|--|
|  |   | on date  |  |  |  |  |
| Up to this date the customer has posted the delivery 'last receipt' of this item and integrated in his plannings (format: YYYYMMDD). |   |  |  |  |  |  |
| ing  |   |  |  |  |  |  |
|  |   |  |  |  |  |  |
| Mapping of BAAN table field tdpsc001.lded to position.   |   |  |  |  |  |  |
| ning   |   |  |  |  |  |  |
| Transm   | nission of value fr   | om transi  | mission file.  |  |  |  |
| Mapping to BAAN table field tdssc029.dtbk.   |   |  |  |  |  |  |
| 26   | Field format  | n6   | Field status   | М  |  |  |
|  | Shipping note   | number   | last receipt   |  |  |  |
| This field contains the shipping note number of the last delivery of this item, which the customer received and posted.              |   |  |  |  |  |  |
| ing  |   |  |  |  |  |  |
|  |   |  |  |  |  |  |
| Mappin   | ng of BAAN table  | e field tdp  | osc007.dino to pos   | sition.  |  |  |
| ning   |   |  |  |  |  |  |
| Transm   | nission of value fr   | om transi  | mission file.  |  |  |  |
| Mappin   | ng to BAAN table  | e field tds  | sc029.ides.  |  |  |  |
| 27   | Field format  | n8   | Field status   | Μ  |  |  |
|  | Shipping note   | date last  | receipt  |  |  |  |
| this iter  | m, which the cust   |  |  | •  |  |  |
| ing  |   |  |  |  |  |  |
|  |   |  |  |  |  |  |
|  |   |  |  |  |  |  |
|  | YYYY<br>ing<br>Mappin<br>Transm<br>Mappin<br>26<br>This fid<br>deliver<br>ing<br>Mappin<br>ing<br>Transm<br>Mappin<br>27<br>This fid<br>this iter<br>YYYY | YYYYMMDD).<br>ing<br>Mapping of BAAN table<br>ing<br>Transmission of value fr<br>Mapping to BAAN table<br><b>26</b> Field format<br><b>Shipping note</b><br>This field contains the sl<br>delivery of this item, wh<br>ing<br>Mapping of BAAN table<br>ing<br>Transmission of value fr<br>Mapping to BAAN table<br><b>27</b> Field format<br><b>Shipping note</b><br>This field contains the sl<br>this item, which the cust<br>YYYYMMDD). | YYYYMMDD).<br>ing<br>Mapping of BAAN table field tdp<br>ing<br>Transmission of value from transm<br>Mapping to BAAN table field tds<br><b>26</b> Field format <b>n6</b><br><b>Shipping note number</b><br>This field contains the shipping nodelivery of this item, which the cut<br>ing<br>Mapping of BAAN table field tdp<br>ing<br>Transmission of value from transm<br>Mapping to BAAN table field tds<br><b>27</b> Field format <b>n8</b><br><b>Shipping note date last</b><br>This field contains the shipping noted to the table field tds<br><b>27</b> Field format <b>n8</b><br><b>Shipping note date last</b><br>This field contains the shipping noted to the table field tds<br><b>27</b> Field format <b>n8</b><br><b>Shipping note date last</b><br>This field contains the shipping noted to the table field table field to the table field to the table field table field to the table field table field to the table field | <ul> <li>YYYYMMDD).</li> <li>ing</li> <li>Mapping of BAAN table field tdpsc001.lded to positing</li> <li>Transmission of value from transmission file.</li> <li>Mapping to BAAN table field tdssc029.dtbk.</li> <li>26 Field format n6 Field status</li> <li>Shipping note number last receipt</li> <li>This field contains the shipping note number of the delivery of this item, which the customer received at ing</li> <li>Mapping of BAAN table field tdpsc007.dino to positing</li> <li>Transmission of value from transmission file.</li> <li>Mapping to BAAN table field tdpsc007.dino to positing</li> <li>Transmission of value from transmission file.</li> <li>Mapping to BAAN table field tdpsc029.ides.</li> <li>27 Field format n8 Field status</li> <li>Shipping note date last receipt</li> <li>This field contains the shipping note date of the last this item, which the customer received and posted (YYYYMMDD).</li> </ul> |  |  |

Processing incoming

|                | <b>m</b> | • •      | 0   | 1      | C    |                    |
|----------------|----------|----------|-----|--------|------|--------------------|
| HIM cubevetom. | Iran     | emiceion | ot. | V91110 | trom | transmission tile  |
| EDI subsystem: | 1 I an   | ծոոծծւծո | UI. | value  | nom  | transmission file. |
|                |          |          |     |        |      |                    |

| BAAN:            | Mapping to BAAN table field tdssc029.ldat.   |            |           |                    |         |  |
|------------------|--|------------|-----------|--------------------|---------|--|
| Position         | 28 Field for   | ormat      | n9        | Field status       | М       |  |
| Field name       | Shipping note quantity last receipt  |            |           |                    |         |  |
| Description:     | This field contains the shipping note quantity of the last delivery of this item, which the customer received and posted.  |            |           |                    |         |  |
| Processing outgo | ing  |            |           |                    |         |  |
| EDI subsystem:   |  |            |           |                    |         |  |
| BAAN:            | Mapping of BA  | AN table   | field tdp | osc007.rqty to pos | sition. |  |
| Processing incom | ning   |            |           |                    |         |  |
| EDI subsystem:   | Transmission of  | value fro  | m trans   | mission file.      |         |  |
| BAAN:            | Mapping to BAA   | AN table   | field tds | sc029.rcqt.        |         |  |
| Position         | 29 Field for   | ormat      | an1       | Field status       | Μ       |  |
| Field name       | Status   | last recei | ipt       |                    |         |  |
| Description:     | This field contains the status of the last delivery. Allowed<br>values:<br>'I' = The customer posted the transaction (actual).<br>'P' = The customer has not yet posted the transaction. In this<br>case, the transaction date equals the planned arrival date<br>(planned). |            |           |                    |         |  |
| Processing outgo | ing  |            |           |                    |         |  |
| EDI subsystem:   |  |            |           |                    |         |  |
| BAAN:            | This position is   | filled wit | h the val | ue 'I'.            |         |  |
| Processing incom | ning   |            |           |                    |         |  |
| EDI subsystem:   | Transmission of  | value fro  | m trans   | mission file.      |         |  |
| BAAN:            | Mapping to BAA   |            |           |                    |         |  |

| Position  | 30  | Field format   | n8   | Field status  | С                 |  |  |  |
|---|---|--|--|---|-------------------|--|--|--|
| Field name  |   | Transaction date second last receipt   |  |   |                   |  |  |  |
| Description:  |   | This field contains the transaction date of the second last receipt of this item (format: YYYYMMDD).                       |  |   |                   |  |  |  |
| Processing outgo  | oing  |  |  |   |                   |  |  |  |
| EDI subsystem:  |   |  |  |   |                   |  |  |  |
| BAAN:   | This fi   | eld is not used at   | the mome   | ent.  |                   |  |  |  |
| Processing incon  | ning  |  |  |   |                   |  |  |  |
| EDI subsystem:  | Transn  | nission of value fr  | om trans   | mission file.   |                   |  |  |  |
| BAAN:   | Mappi   | Mapping to BAAN table field tdssc029.txta.   |  |   |                   |  |  |  |
| Position  | 31  | Field format   | n6   | Field status  | С                 |  |  |  |
| Field name  |   | Shipping note  | number   | second last recei   | pt                |  |  |  |
| Description:  |   | eld contains the sl<br>of this item, which   |  |   |                   |  |  |  |
| Processing outgo  | oing  |  |  |   |                   |  |  |  |
| EDI subsystem:  |   |  |  |   |                   |  |  |  |
| BAAN:   | Mappi   | Mapping of BAAN table field tdpsc007.dino to position.   |  |   |                   |  |  |  |
| Processing incon  |   |  | e nota tap   | beeco, tunic to po  | sition.           |  |  |  |
| Theessing meon  | ning  |  | e nera tap   |   | sition.           |  |  |  |
| EDI subsystem:  | U   | nission of value fr  |  |   | sition.           |  |  |  |
| C   | Transn  |  | om trans   | mission file.   | sition.           |  |  |  |
| EDI subsystem:  | Transn  | nission of value fr  | om trans   | mission file.   | C                 |  |  |  |
| EDI subsystem:<br>BAAN:   | Transn<br>Mappii                                      | nission of value fr<br>ng to BAAN table<br>Field format  | rom trans<br>e field tds<br>n8                             | mission file.<br>sc029.txta.  |                   |  |  |  |
| EDI subsystem:<br>BAAN:<br>Position                               | Transn<br>Mappin<br>32<br>This fie<br>of this         | nission of value fr<br>ng to BAAN table<br>Field format  | rom transp<br>e field tds<br>n8<br>date seco<br>elivery da | mission file.<br>sc029.txta.<br>Field status<br>ond last receipt<br>ate of the second | C<br>ast delivery |  |  |  |
| EDI subsystem:<br>BAAN:<br>Position<br>Field name                 | Transn<br>Mappin<br>32<br>This fie<br>of this<br>YYYY | nission of value fr<br>ng to BAAN table<br>Field format<br><b>Shipping note</b><br>eld contains the d<br>item, which the c | rom transp<br>e field tds<br>n8<br>date seco<br>elivery da | mission file.<br>sc029.txta.<br>Field status<br>ond last receipt<br>ate of the second | C<br>ast delivery |  |  |  |
| EDI subsystem:<br>BAAN:<br>Position<br>Field name<br>Description: | Transn<br>Mappin<br>32<br>This fie<br>of this<br>YYYY | nission of value fr<br>ng to BAAN table<br>Field format<br><b>Shipping note</b><br>eld contains the d<br>item, which the c | rom transp<br>e field tds<br>n8<br>date seco<br>elivery da | mission file.<br>sc029.txta.<br>Field status<br>ond last receipt<br>ate of the second | C<br>ast delivery |  |  |  |

Processing incoming

|                | <b>T</b> | • •         | C            | 1     | C    |                    |
|----------------|----------|-------------|--------------|-------|------|--------------------|
| EDI subsystem: | l ran    | emiceion    | $\Delta t W$ | ALLIA | trom | transmission file. |
| LDI SUUSYSIUM. | 1 I all  | SIIIISSIUII | 01 10        | nuc   | nom  | u anomiosion me.   |
|                |          |             |              |       |      |                    |

| BAAN:            | Mappin  | Mapping to BAAN table field tdssc029.txta.   |             |                    |         |  |  |
|------------------|---|--|-------------|--------------------|---------|--|--|
| Position         | 33  | Field format   | n9          | Field status       | С       |  |  |
| Field name       | Shipping note quantity second last receipt  |  |             |                    |         |  |  |
| Description:     |   | This field contains the shipping note quantity of the second last delivery of this item, which the customer received and posted. |             |                    |         |  |  |
| Processing outgo | oing  |  |             |                    |         |  |  |
| EDI subsystem:   |   |  |             |                    |         |  |  |
| BAAN:            | Mappir  | ng of BAAN table   | e field tdp | osc007.rqty to pos | sition. |  |  |
| Processing incor | ning  |  |             |                    |         |  |  |
| EDI subsystem:   | Transm  | nission of value fi  | rom trans   | mission file.      |         |  |  |
| BAAN:            | Mappin  | Mapping to BAAN table field tdssc029.txta  |             |                    |         |  |  |
| Position         | 34  | Field format   | an1         | Field status       | С       |  |  |
| Field name       |   | Status second  | last recei  | pt                 |         |  |  |
| Description:     | This field contains the status of the second last delivery.<br>Allowed values:<br>'I' = The customer posted the transaction (actual).<br>'P' = The customer has not yet posted the transaction. In this<br>case, the transaction date equals the planned arrival date<br>(planned). |  |             |                    |         |  |  |
| Processing outgo | oing  |  |             |                    |         |  |  |
| EDI subsystem:   |   |  |             |                    |         |  |  |
| BAAN:            | This po   | sition is filled wi  | ith the val | lue 'I'.           |         |  |  |
| Processing incor | ning  |  |             |                    |         |  |  |
| EDI subsystem:   | Transm  | Transmission of value from transmission file.  |             |                    |         |  |  |
|                  |   |  |             |                    |         |  |  |

BAAN: Mapping to BAAN table field tdssc029.txta.

| Position         | 35   | Field format  | n8          | Field status       | С       |  |  |  |
|------------------|--|---|-------------|--------------------|---------|--|--|--|
| Field name       |  | Transaction date third last receipt   |             |                    |         |  |  |  |
| Description:     |  | This field contains the transaction date of the third last receipt of this item (format: YYYYMMDD). |             |                    |         |  |  |  |
| Processing outgo | oing   |   |             |                    |         |  |  |  |
| EDI subsystem:   |  |   |             |                    |         |  |  |  |
| BAAN:            | This f   | ield is not used at   | the mome    | ent.               |         |  |  |  |
| Processing incom | ning   |   |             |                    |         |  |  |  |
| EDI subsystem:   | Transı   | mission of value fi   | rom trans   | mission file.      |         |  |  |  |
| BAAN:            | Mappi  | Mapping to BAAN table field tdssc029.txta.  |             |                    |         |  |  |  |
| Position         | 36   | Field format  | n6          | Field status       | С       |  |  |  |
| Field name       |  | Shipping note   | number      | third last receipt | t       |  |  |  |
| Description:     | This field contains the shipping note number of the third last delivery of this item, which the customer received and posted.            |   |             |                    |         |  |  |  |
| Processing outgo | oing   |   |             |                    |         |  |  |  |
| EDI subsystem:   |  |   |             |                    |         |  |  |  |
| BAAN:            | Mappi  | ing of BAAN table   | e field tdp | psc007.dino to pos | sition. |  |  |  |
| Processing incom | ning   |   |             |                    |         |  |  |  |
| EDI subsystem:   | Transi   | mission of value fi   | rom trans   | mission file.      |         |  |  |  |
| BAAN:            | Mappi  | ing to BAAN table   | e field tds | sc029.txta.        |         |  |  |  |
| Position         | 37   | Field format  | n8          | Field status       | С       |  |  |  |
| Field name       |  | Shipping note   | date thir   | d last receipt     |         |  |  |  |
| Description:     | This field contains the shipping note date of the last delivery of this item, which the customer received and posted (format: YYYYMMDD). |   |             |                    |         |  |  |  |
| Processing outgo | oing   |   |             |                    |         |  |  |  |
| EDI subsystem:   |  |   |             |                    |         |  |  |  |
| BAAN:            | Mappi  | ing of BAAN table   | e field tdp | psc007.didt to pos | ition.  |  |  |  |
|                  |  |   |             |                    |         |  |  |  |

Processing incoming

| EDI aubavatara | Trongmission | of value from | transmission file. |
|----------------|--------------|---------------|--------------------|
| EDI subsystem: | Transmission | of value from | transmission me.   |

| j                |  |   |                          |  |                     |  |  |
|------------------|--|---|--------------------------|--|---------------------|--|--|
| BAAN:            | Mappir   | Mapping to BAAN table field tdssc029.txta.                |                          |  |                     |  |  |
| Position         | 38   | Field format  | n9                       | Field status   | С                   |  |  |
| Field name       | Shipping note quantity third last receipt  |   |                          |  |                     |  |  |
| Description:     | This field contains the shipping note quantity of the third last delivery of this item, which the customer received and posted |   |                          |  |                     |  |  |
| Processing outgo | oing   |   |                          |  |                     |  |  |
| EDI subsystem:   |  |   |                          |  |                     |  |  |
| BAAN:            | Mapping of BAAN table field tdpsc007.rqty to position.   |   |                          |  |                     |  |  |
| Processing incor | ning   |   |                          |  |                     |  |  |
| EDI subsystem:   | Transm   | nission of value fi                                       | rom trans                | mission file.  |                     |  |  |
| BAAN:            | Mappir   | ng to BAAN table  | e field tds              | sc029.txta.  |                     |  |  |
| Position         | 39   | Field format  | an1                      | Field status   | С                   |  |  |
| Field name       |  | Status third la   | st receip                | t  |                     |  |  |
| Description:     | values:<br>'I' =<br>'P' =  | The customer po<br>The customer ha<br>he transaction date | osted the t<br>s not yet | ne third last delive<br>ransaction (actual<br>posted the transac<br>he planned arrival | ).<br>tion. In this |  |  |
| Processing outgo | oing   |   |                          |  |                     |  |  |
| EDI subsystem:   |  |   |                          |  |                     |  |  |
| BAAN:            | The po   | sition is filled wit                                      | th the val               | ue 'I'.  |                     |  |  |
| Processing incor | ning   |   |                          |  |                     |  |  |
| EDI subsystem:   | Transm   | nission of value fi                                       | rom trans                | mission file.  |                     |  |  |
|                  |  |   |                          |  |                     |  |  |

BAAN: Mapping to BAAN table field tdssc029.txta.

| Position   | 40   | Field format  | an40        | Field status        | С            |  |  |  |  |  |  |
|--|--|---|-------------|---------------------|--------------|--|--|--|--|--|--|
| Field name   |  | Additional supplier   |             |                     |              |  |  |  |  |  |  |
| Description:   |  | This field contains the identification, which the customer applied to an additional supplier. |             |                     |              |  |  |  |  |  |  |
| Processing outgoing  |  |   |             |                     |              |  |  |  |  |  |  |
| EDI subsystem:   |  |   |             |                     |              |  |  |  |  |  |  |
| BAAN:  | The position is filled with a text string.             |   |             |                     |              |  |  |  |  |  |  |
| Processing incoming  |  |   |             |                     |              |  |  |  |  |  |  |
| EDI subsystem: Transmission of value from transmission file. |  |   |             |                     |              |  |  |  |  |  |  |
| BAAN:  | Mapping to BAAN table field tdssc029.txta.             |   |             |                     |              |  |  |  |  |  |  |
| Position   | 41   | 41 Field format an40 Field status C   |             |                     |              |  |  |  |  |  |  |
| Field name   |  | Additional item number  |             |                     |              |  |  |  |  |  |  |
| Description:   |  | This field contains the additional item number which the customer applied to this item.       |             |                     |              |  |  |  |  |  |  |
| Processing outgo   | oing   |   |             |                     |              |  |  |  |  |  |  |
| EDI subsystem:   |  |   |             |                     |              |  |  |  |  |  |  |
| BAAN:  | This po  | osition is filled wi  | th a text s | tring.              |              |  |  |  |  |  |  |
| Processing incor   | ning   |   |             |                     |              |  |  |  |  |  |  |
| EDI subsystem:   | Transm   | nission of value fr   | om transn   | nission file.       |              |  |  |  |  |  |  |
| BAAN:  | Mappir   | ng to BAAN table  | field tdss  | c029.txta.          |              |  |  |  |  |  |  |
| Position   | 42   | Field format  | n10         | Field status        | С            |  |  |  |  |  |  |
| Field name   |  | Actual cumula   | tive quan   | tity received       |              |  |  |  |  |  |  |
| Description:   |  | eld contains the ac<br>the last reset.  | ctual cum   | ulative quantity of | of this item |  |  |  |  |  |  |
| Processing outgo   | oing   |   |             |                     |              |  |  |  |  |  |  |
| EDI subsystem:   |  |   |             |                     |              |  |  |  |  |  |  |
| BAAN: Mapping of BAAN table field tdpsc001.cbar to position. |  |   |             |                     |              |  |  |  |  |  |  |
| DAAN:  | Mapping of BAAN table field tdpsc001.cbar to position. |   |             |                     |              |  |  |  |  |  |  |

Definition of BEMIS 1.1.a Import and Export File for the Message Type Shipping Schedule 2-30

Processing incoming

|                 | <b>T</b> | • •          | C     | 1    | C    |                    |
|-----------------|----------|--------------|-------|------|------|--------------------|
| EDI subsystem:  | Irar     | omicción     | 01 V9 | 1110 | trom | transmission file. |
| EDI SUUSVSIUII. | 1 I ai   | 191111991011 | UI va | iuc  | nom  | u ansimission mu.  |
|                 |          |              |       |      |      |                    |

| BAAN:            | Mappin  | Mapping to BAAN table field tdssc029.iedi. |             |                   |         |  |  |  |  |  |
|------------------|---|--|-------------|-------------------|---------|--|--|--|--|--|
| Position         | 43  | Field format                               | М           |                   |         |  |  |  |  |  |
| Field name       |   | Date of annua                              | l reset (cu | ıms)              |         |  |  |  |  |  |
| Description:     | This field contains the date, at which the actual cumulative quantity of that item was set back to zero the last time (format: YYYYMMDD). |  |             |                   |         |  |  |  |  |  |
| Processing outgo | oing  |  |             |                   |         |  |  |  |  |  |
| EDI subsystem:   |   |  |             |                   |         |  |  |  |  |  |
| BAAN:            | Mappin  | g of BAAN table                            | e field tdp | sc001.rdat to pos | sition. |  |  |  |  |  |
| Processing incom | ning  |  |             |                   |         |  |  |  |  |  |
| EDI subsystem:   | Transm  | ission of value fi                         | om transi   | mission file.     |         |  |  |  |  |  |
| BAAN:            | Mappin  | g to BAAN table                            | e field tds | sc029.iedi.       |         |  |  |  |  |  |

| Position         | 44  | Field format   | n12          | Field status  | С |  |  |  |  |
|------------------|---|--|--------------|---------------|---|--|--|--|--|
| Field name       |   | Cumulated qu   | antity rec   | quired (MGO)  |   |  |  |  |  |
| Description:     |   | This field contains the cumulated required quantity send by he customer. |              |               |   |  |  |  |  |
| Processing outgo | Processing outgoing                                   |  |              |               |   |  |  |  |  |
| EDI subsystem:   |   |  |              |               |   |  |  |  |  |
| BAAN:            | None  |  |              |               |   |  |  |  |  |
| Processing incom | ning  |  |              |               |   |  |  |  |  |
| EDI subsystem:   | Transmission of the value from the transmission file. |  |              |               |   |  |  |  |  |
| BAAN:            | Mappi   | ng to BAAN table   | e field tdss | sc029.iedi(4) |   |  |  |  |  |

| Position         | 45  | Field format  | n8          | Field status  | С |  |  |  |  |  |  |  |
|------------------|---|---|-------------|---------------|---|--|--|--|--|--|--|--|
|                  | ъ   |   |             |               | - |  |  |  |  |  |  |  |
| Field name       |   | Date of Cumulated quantity required (MGO)   |             |               |   |  |  |  |  |  |  |  |
| Description:     | quantit   | This field contains the date related to the cumulated required<br>quantity send by the customer<br>(format: YYYYMMDD) |             |               |   |  |  |  |  |  |  |  |
| Processing outgo | oing  |   |             |               |   |  |  |  |  |  |  |  |
| EDI subsystem:   |   |   |             |               |   |  |  |  |  |  |  |  |
| BAAN:            | None  | None  |             |               |   |  |  |  |  |  |  |  |
| Processing incom | ning  |   |             |               |   |  |  |  |  |  |  |  |
| EDI subsystem:   | stem: Transmission of the value from the transmission file. |   |             |               |   |  |  |  |  |  |  |  |
| BAAN:            | Mappi   | ng to BAAN table  | e field tds | sc029.iedi(5) |   |  |  |  |  |  |  |  |
|                  |   |   |             |               |   |  |  |  |  |  |  |  |
| Position         | 46  | Field format  | an7         | Field status  | Μ |  |  |  |  |  |  |  |
| Field name       |   | End of record   | marker      |               |   |  |  |  |  |  |  |  |
| Description:     |   | The field indicates the end of the record. It contains the fixed value 'SA2_END'.                                     |             |               |   |  |  |  |  |  |  |  |
| Processing outgo | oing  |   |             |               |   |  |  |  |  |  |  |  |
|                  |   |   |             |               |   |  |  |  |  |  |  |  |

BAAN:The field is filled with the fixed value 'SA2\_END'.Processing incomingEDI subsystem:The field is filled with the fixed value 'SA2\_END'.BAAN:None

### SA3 Shipping Schedule Text – Textdaten

| Status : | Conditional |
|----------|-------------|
| Stutus.  | Conditional |

Frequency : Repeatable by item number

Description: This data record supports the transmission of shipping schedule instructions for the supplier. These instructions are applied to the appropriate item, which is indicated in the previous data record SA2.

| SHIPPING SCHEDULE INHOUSE FORMAT |                               |     |    | Mapping from<br>Application Tab<br>Fields (out) | Application Table                |        | Mapping to Application<br>Fields (in) |        |
|----------------------------------|-------------------------------|-----|----|---|----------------------------------|--------|---------------------------------------|--------|
| Pos                              | FIELD<br>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                    |        | tcedi702.bano                         |        |
| 3                                | Supplier number (out)         | 0   | М  | an6   | tdpsc029.suno                    |        |                                       |        |
|                                  | Network address customer (in) | I   | м  | an17  |                                  |        | cedi702.reno                          |        |
| 4                                | Code delivery address         | O/I | М  | an20  | tdpsc001.plnt +<br>tdpsc001.delp |        | tdssc029.cdel                         |        |
| 5                                | Customer's item code          | O/I | М  | an35  | tdpsc029.item                    |        | tdssc029.item                         |        |
| 6                                | Shipping Schedule<br>Text 1   |     | Μ  | an70  | tdpsc029.txta                    |        | tdssc029.txta                         |        |
| 7                                | Shipping Schedule<br>Text 2   |     | С  | an70  | tdpsc029.txta                    |        | tdssc029.txta                         |        |
| 8                                | Shipping Schedule<br>Text 3   |     | С  | an70  | tdpsc029.txta                    |        | tdssc029.txta                         |        |
| 9                                | End of record marker          |     | М  | an7   | SA3_END                          |        | SA3_END                               |        |

| ono ompping ochedule Text |  |  |                          |                 |          |  |  |  |  |  |  |
|---------------------------|--|--|--------------------------|-----------------|----------|--|--|--|--|--|--|
| Position                  | 1  | Field format   | an3                      | Field status    | Μ        |  |  |  |  |  |  |
| Field name                |  | Record type  |                          | (Key field)     |          |  |  |  |  |  |  |
| Description:              |  | This field identifies the record type in the message block. It contains the fixed value 'SA3'. |                          |                 |          |  |  |  |  |  |  |
| Processing outgo          | oing   |  |                          |                 |          |  |  |  |  |  |  |
| EDI subsystem:            |  |  |                          |                 |          |  |  |  |  |  |  |
| BAAN:                     | This fie   | ld is filled with t  | he fixed va              | alue 'SA3'.     |          |  |  |  |  |  |  |
| Processing incor          | ning   |  |                          |                 |          |  |  |  |  |  |  |
| EDI subsystem:            | This field is filled with the fixed value 'SA3'. |  |                          |                 |          |  |  |  |  |  |  |
| BAAN:                     | None   | None   |                          |                 |          |  |  |  |  |  |  |
| Position                  | 2  | Field format   | an14                     | Field status    | Μ        |  |  |  |  |  |  |
| Field name                |  | Message refer  | ence                     | (Key field)     |          |  |  |  |  |  |  |
| Description:              | schedul<br>shippin                               | ld identifies all c<br>e. The numberin<br>g schedule, helps<br>edules and the co               | g, which h<br>to control | as to be unambi | guous by |  |  |  |  |  |  |
| Processing outgo          | oing   |  |                          |                 |          |  |  |  |  |  |  |
| EDI subsystem:            |  |  |                          |                 |          |  |  |  |  |  |  |
| BAAN:                     | Refer to   | o record type SA2  | 2.                       |                 |          |  |  |  |  |  |  |
| Processing incor          | ning   |  |                          |                 |          |  |  |  |  |  |  |
| EDI subsystem:            | Refer to   | o record type SA2  | 2.                       |                 |          |  |  |  |  |  |  |
| BAAN:                     | Refer to   | o record type SA2  | 2.                       |                 |          |  |  |  |  |  |  |
|                           |  |  |                          |                 |          |  |  |  |  |  |  |

## Detailed description of Shipping Schedule, record type SA3 Shipping Schedule Text

| Position         | 3 out   | Field format   | an6        | Field status      | М         |  |  |  |  |  |
|------------------|---|--|------------|-------------------|-----------|--|--|--|--|--|
| Field name       |   | Supplier numb  | er         | (Key field)       |           |  |  |  |  |  |
| Description:     |   | This field contains the identification the customer applied to the supplier. |            |                   |           |  |  |  |  |  |
| Processing outgo | oing  |  |            |                   |           |  |  |  |  |  |
| EDI subsystem:   |   |  |            |                   |           |  |  |  |  |  |
| BAAN:            | Refer to  | o record type SA2  |            |                   |           |  |  |  |  |  |
| Position         | 3 in  | Field format   | an17       | Field status      | М         |  |  |  |  |  |
| Field name       | Netwo   | rk address custon  | ner        | (Key field)       |           |  |  |  |  |  |
| Description:     | Description: This field contains the network address of the customer. |  |            |                   |           |  |  |  |  |  |
| Processing incor | ning  |  |            |                   |           |  |  |  |  |  |
| EDI subsystem:   | Refer to  | o record type SA2  |            |                   |           |  |  |  |  |  |
| BAAN:            | Refer to  | o record type SA2  |            |                   |           |  |  |  |  |  |
| Position         | 4   | Field format   | an20       | Field status      | Μ         |  |  |  |  |  |
| Field name       |   | Code delivery a  | ddress     | (Key field)       |           |  |  |  |  |  |
| Description:     | This fie<br>custom  | eld contains the co<br>er.   | de for the | e delivery addres | ss of the |  |  |  |  |  |
| Processing outgo | oing  |  |            |                   |           |  |  |  |  |  |
| EDI subsystem:   |   |  |            |                   |           |  |  |  |  |  |
| BAAN:            | Refer to  | o record type SA2  |            |                   |           |  |  |  |  |  |
| Processing incor | ning  |  |            |                   |           |  |  |  |  |  |
| EDI subsystem:   | Refer to  | o record type SA2  |            |                   |           |  |  |  |  |  |
| BAAN:            | Refer to  | Refer to record type SA2.  |            |                   |           |  |  |  |  |  |
|                  |   |  |            |                   |           |  |  |  |  |  |

| Position   | 5 Field format            | an35                      | Field status      | М             |  |  |  |  |  |  |  |
|--|---------------------------|---------------------------|-------------------|---------------|--|--|--|--|--|--|--|
| Field name   | Customer's ite            | Customer's item number    |                   |               |  |  |  |  |  |  |  |
| Description: This field contains the identification which the customer applied to the required item. |                           |                           |                   |               |  |  |  |  |  |  |  |
| Processing outgo   | oing                      |                           |                   |               |  |  |  |  |  |  |  |
| EDI subsystem:   |                           |                           |                   |               |  |  |  |  |  |  |  |
| BAAN:  | Refer to record type SA   | Refer to record type SA2. |                   |               |  |  |  |  |  |  |  |
| Processing incon   | ning                      |                           |                   |               |  |  |  |  |  |  |  |
| EDI subsystem:   | Refer to record type SA   | 2.                        |                   |               |  |  |  |  |  |  |  |
| BAAN:  | Refer to record type SA   | 2.                        |                   |               |  |  |  |  |  |  |  |
| Position   | <b>6</b> Field format     | an70                      | Field status      | М             |  |  |  |  |  |  |  |
| Field name   | Shipping sche             | dule text 1               | l                 |               |  |  |  |  |  |  |  |
| Description: This field contains a shipping schedule text with 40 characters.                        |                           |                           |                   |               |  |  |  |  |  |  |  |
| Processing outgo   | oing                      |                           |                   |               |  |  |  |  |  |  |  |
| EDI subsystem:   |                           |                           |                   |               |  |  |  |  |  |  |  |
| BAAN:  | Mapping of BAAN tabl      | e field tdp               | sc029.txta to pos | ition.        |  |  |  |  |  |  |  |
| Processing incom   | ning                      |                           |                   |               |  |  |  |  |  |  |  |
| EDI subsystem:   | Transmission of value fi  | rom transn                | nission file.     |               |  |  |  |  |  |  |  |
| BAAN:  | Mapping to BAAN table     | e field tdss              | c029.txta.        |               |  |  |  |  |  |  |  |
| Position   | 7 Field format            | an70                      | Field status      | С             |  |  |  |  |  |  |  |
| Field name   | Shipping sche             | dule text 2               | 2                 |               |  |  |  |  |  |  |  |
| Description:   | This field contains a shi | pping sche                | dule text with 40 | ) characters. |  |  |  |  |  |  |  |
| Processing outgo   | oing                      |                           |                   |               |  |  |  |  |  |  |  |
| EDI subsystem:   |                           |                           |                   |               |  |  |  |  |  |  |  |
| BAAN:  | Mapping of BAAN tabl      | e field tdp               | sc029.txta to pos | ition.        |  |  |  |  |  |  |  |
| Processing incom   | ning                      |                           |                   |               |  |  |  |  |  |  |  |
| EDI subsystem:   | Transmission of value f   | rom transn                | nission file.     |               |  |  |  |  |  |  |  |
| BAAN:  | Mapping to BAAN table     | e field tdss              | c029.txta.        |               |  |  |  |  |  |  |  |
|  |                           |                           |                   |               |  |  |  |  |  |  |  |

| Position  | 8  | Field format                                  | an70        | Field status      | С      |  |  |  |  |  |  |
|---|--|---|-------------|-------------------|--------|--|--|--|--|--|--|
| Field name  | Shipping schedule text 3   |   |             |                   |        |  |  |  |  |  |  |
| Description:  | escription: This field contains a shipping schedule text with 40 characters. |   |             |                   |        |  |  |  |  |  |  |
| Processing outgoing   |  |   |             |                   |        |  |  |  |  |  |  |
| EDI subsystem:  |  |   |             |                   |        |  |  |  |  |  |  |
| BAAN: Mapping of BAAN table field tdpsc029.txta to position |  |   |             |                   |        |  |  |  |  |  |  |
| Processing incoming   |  |   |             |                   |        |  |  |  |  |  |  |
| EDI subsystem:  | Transi   | Transmission of value from transmission file. |             |                   |        |  |  |  |  |  |  |
| BAAN:   | Mapping to BAAN table field tdssc029.txta.                                   |   |             |                   |        |  |  |  |  |  |  |
| Position  | 9  | Field format                                  | an7         | Field status      | Μ      |  |  |  |  |  |  |
| Field name  |  | End of record                                 | marker      |                   |        |  |  |  |  |  |  |
| Description:  |  | eld indicates the e value 'SA3_END'           |             | ecord. It contair | is the |  |  |  |  |  |  |
| Processing outgo  | oing   |   |             |                   |        |  |  |  |  |  |  |
| EDI subsystem:  |  |   |             |                   |        |  |  |  |  |  |  |
| BAAN:   | The fi   | eld is filled with th                         | ne fixed va | lue 'SA3_END      |        |  |  |  |  |  |  |
| Processing incor  | ning   |   |             |                   |        |  |  |  |  |  |  |
| EDI subsystem:  | bsystem: The field is filled with the fixed value 'SA3_END'.                 |   |             |                   |        |  |  |  |  |  |  |
| BAAN:   | None   | None  |             |                   |        |  |  |  |  |  |  |

# SA4 Shipping Schedule Lines – *Positionsdaten*

Status : Mandatory

Frequency: Repeatable by item number

Description: This record type supports the transfer of the required item quantity, which is indicated in the previous data record SA2. The customer determines the quantities which are required at certain dates.

| SHIP | PING SCHEDULE INHOUSE            | AT  |    | Mapping from<br>Application Table<br>Fields (out) |                 | Mapping to<br>Application Fields (in) |               |        |
|------|----------------------------------|-----|----|---|-----------------|---------------------------------------|---------------|--------|
| Pos  | FIELD DESCRIPTION                | Key | ST | FM  | Table Field     | Action                                | Table Field   | Action |
| 1    | Record type                      | O/I | М  | an3   | SA4             |                                       | SA4           |        |
| 2    | Message reference                | O/I | М  | an14  | tcedi701.bano   |                                       | tcedi702.bano |        |
| 3    | Supplier number (out)            | 0   | М  | an6   | tdpsc001.suno   |                                       |               |        |
|      | Network address customer<br>(in) | I   | М  | an17  |                 |                                       | tdssc029.cuno |        |
| 4    | Code delivery address            | O/I | М  | an20  | tdpsc001.plnt + |                                       | tdssc029.cdel |        |
|      |                                  |     |    |   | tdpsc001.delp   |                                       |               |        |
| 5    | Customer's item number           | O/I | М  | an35  | tdpsc029.item   |                                       | tdssc029.item |        |
| 6    | Shipping schedule date           |     | М  | n8  | tdssc030.date   |                                       | tdssc030.date |        |
| 7    | Shipping schedule time           |     | М  | n4  | tdssc030.time   |                                       | tdssc030.time |        |
| 8    | Shipping schedule quantity       |     | М  | n9  | tdssc030.dciq   |                                       | tdssc030.dciq |        |
| 9    | Requirement status               |     | С  | an1   | B or Blank      |                                       |               |        |
| 10   | RAN / DON – Umber                |     | С  | an12  | Emp / Position  |                                       | tds⇒c030.ican |        |
|      |                                  |     |    |   | (;;.            |                                       |               |        |
| 11   | End of record marker             |     | М  | an7   | SA4_END         |                                       | SA4_END       |        |

| Position   | 1  | Field format       | an3        | Field status | Μ |  |  |  |  |  |  |
|--|--|--------------------|------------|--------------|---|--|--|--|--|--|--|
| Field name   |  | <b>Record type</b> |            | (Key field)  |   |  |  |  |  |  |  |
| Description:   | This field identifies the kind of data record in the message block. It contains the fixed value 'SA4'. |                    |            |              |   |  |  |  |  |  |  |
| Processing outgo   | oing   |                    |            |              |   |  |  |  |  |  |  |
| EDI subsystem:   |  |                    |            |              |   |  |  |  |  |  |  |
| BAAN:  | This field is filled with the fixed value 'SA4'.   |                    |            |              |   |  |  |  |  |  |  |
| Processing incoming  |  |                    |            |              |   |  |  |  |  |  |  |
| EDI subsystem:   | m: This field is filled with the fixed value 'SA4'.  |                    |            |              |   |  |  |  |  |  |  |
| BAAN:  | None   | None               |            |              |   |  |  |  |  |  |  |
| Position   | 2  | Field format       | an14       | Field status | Μ |  |  |  |  |  |  |
| Field name   |  | Message refere     | ence       | (Key field)  |   |  |  |  |  |  |  |
| Description: This field identifies all connected data records of one shipping<br>schedule. The numbering, which has to be unambiguous by<br>shipping schedule, helps to control the chronological order of<br>the schedules and the complete transmission. |  |                    |            |              |   |  |  |  |  |  |  |
|  |  | duies and the con  | nplete tra | nsmission.   |   |  |  |  |  |  |  |
| Processing outgo   |  | dules and the con  | nplete tra | nsmission.   |   |  |  |  |  |  |  |
| Processing outgo<br>EDI subsystem:   |  |                    | nplete tra | nsmission.   |   |  |  |  |  |  |  |
| 0 0  | oing   | o record type SA2  | -          | nsmission.   |   |  |  |  |  |  |  |
| EDI subsystem:   | oing<br>Refer to   |                    | -          | nsmission.   |   |  |  |  |  |  |  |
| EDI subsystem:<br>BAAN:<br>Processing incor  | ving<br>Refer to<br>ning   |                    | -<br>-     | nsmission.   |   |  |  |  |  |  |  |

# Detailed description of Shipping schedule, record type SA4 Shipping Schedule Lines

| Position  | 3 out  | Field format                           | an6        | Field status      | Μ         |  |  |  |  |
|---|--|--|------------|-------------------|-----------|--|--|--|--|
| Field name  |  | Supplier numb                          | er         | (Key field)       |           |  |  |  |  |
| Description:  | This field contains the identification which the customer applied to the supplier. |  |            |                   |           |  |  |  |  |
| Processing outgo  | oing   |  |            |                   |           |  |  |  |  |
| EDI subsystem:  |  |  |            |                   |           |  |  |  |  |
| BAAN:   | Refer to record type SA2.  |  |            |                   |           |  |  |  |  |
| Position  | 3 in   | Field format                           | an17       | Field status      | Μ         |  |  |  |  |
| Field name  | Networ   | 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   | o record type SA2                      |            |                   |           |  |  |  |  |
| Position  | 4  | Field format                           | an20       | Field status      | Μ         |  |  |  |  |
| Field name  |  | Code delivery a                        | address    | (Key field)       |           |  |  |  |  |
| Description:  | This fie<br>custom   | eld contains the co<br>er.             | de for the | e delivery addres | ss of the |  |  |  |  |
| Processing outgo  | oing   |  |            |                   |           |  |  |  |  |
| EDI subsystem:  |  |  |            |                   |           |  |  |  |  |
| BAAN:   | Refer to   | o record type SA2                      |            |                   |           |  |  |  |  |
| Processing incor  | ning   |  |            |                   |           |  |  |  |  |
| EDI subsystem:  | Refer to record type SA2.  |  |            |                   |           |  |  |  |  |
| •   | Refer to   | o record type SA2                      |            |                   |           |  |  |  |  |
| BAAN:   |  | o record type SA2<br>o record type SA2 |            |                   |           |  |  |  |  |

|  | 5  | Field format  | an35  | Field status                                    | Μ                 |
|--|--|---|---|---|-------------------|
| Field name   |  | Customer's ite  | m numbe   | r   |                   |
| Description:   |  | ld contains the id to the required it   |   | on which the cus                                | tomer             |
| Processing outgo   | oing   |   |   |   |                   |
| EDI subsystem:   |  |   |   |   |                   |
| BAAN:  | Refer to   | record type SA2   | 2.  |   |                   |
| Processing incon   | ning   |   |   |   |                   |
| EDI subsystem:   | Refer to   | record type SA2   | 2.  |   |                   |
| BAAN:  | Refer to   | record type SA2   | 2.  |   |                   |
| Position   | 6  | Field format  | n8  | Field status                                    | Μ                 |
| Field name   |  | Shipping sched  | lule date   |   |                   |
|  | -  | . It needs to be in<br>e date type of rec   | -   |   | he Shipping       |
| Processing outgo   |  | e uute type of fee  | ord type 2  |   |                   |
| Processing outgo<br>EDI subsystem:   |  | e uute type of fee  | ord type 2  |   |                   |
|  | oing   | g of BAAN table   |   |   | sition.           |
| EDI subsystem:   | oing<br>Mappin   |   |   |   | sition.           |
| EDI subsystem:<br>BAAN:  | oing<br>Mappin   |   |   |   | sition.           |
| EDI subsystem:<br>BAAN:<br>Processing incon  | ning<br>Mappin<br>ning   |   | e field tdps  | se030.date to pos                               | sition.           |
| EDI subsystem:<br>BAAN:<br>Processing incon<br>EDI subsystem:  | ning<br>Mappin<br>ning   | g of BAAN table   | e field tdps  | se030.date to pos                               | sition.<br>M      |
| EDI subsystem:<br>BAAN:<br>Processing incon<br>EDI subsystem:<br>BAAN:   | ning<br>Mappin<br>ning<br>Mappin   | g of BAAN table<br>g to BAAN table  | e field tdps<br>e field tdss<br>n4  | se030.date to pos<br>c030.date.                 |                   |
| EDI subsystem:<br>BAAN:<br>Processing incon<br>EDI subsystem:<br>BAAN:<br>Position                               | Mappin<br>Mappin<br>ning<br>Mappin<br>7<br>This fie<br>position            | g of BAAN table<br>g to BAAN table<br>Field format  | e field tdps<br>e field tdss<br>n4<br>lule time<br>me for the<br>nterpreted | sc030.date to pos<br>c030.date.<br>Field status | M<br>this schedul |
| EDI subsystem:<br>BAAN:<br>Processing incon<br>EDI subsystem:<br>BAAN:<br>Position<br>Field name                 | Mappin<br>Mappin<br>Mappin<br>7<br>This fie<br>position<br><i>date typ</i> | g of BAAN table<br>g to BAAN table<br>Field format<br><b>Shipping sched</b><br>Id contains the tin<br>. It needs to be in | e field tdps<br>e field tdss<br>n4<br>lule time<br>me for the<br>nterpreted | sc030.date to pos<br>c030.date.<br>Field status | M<br>this schedul |
| EDI subsystem:<br>BAAN:<br>Processing incom<br>EDI subsystem:<br>BAAN:<br>Position<br>Field name<br>Description: | Mappin<br>Mappin<br>Mappin<br>7<br>This fie<br>position<br><i>date typ</i> | g of BAAN table<br>g to BAAN table<br>Field format<br><b>Shipping sched</b><br>Id contains the tin<br>. It needs to be in | e field tdps<br>e field tdss<br>n4<br>lule time<br>me for the<br>nterpreted | sc030.date to pos<br>c030.date.<br>Field status | M<br>this schedul |

| Processing incor | ning   |                                  |             |                                       |         |  |  |  |  |  |  |
|------------------|--|----------------------------------|-------------|---------------------------------------|---------|--|--|--|--|--|--|
| EDI subsystem:   |  |                                  |             |                                       |         |  |  |  |  |  |  |
| BAAN:            | Mapping to BAAN table field tdssc030.time.   |                                  |             |                                       |         |  |  |  |  |  |  |
| Position         | 8  | 8 Field format n9 Field status M |             |                                       |         |  |  |  |  |  |  |
| Field name       |  | Shipping sche                    | dule qua    | ntity                                 |         |  |  |  |  |  |  |
| Description:     | cription: This field contains the quantity of this schedule position.  |                                  |             |                                       |         |  |  |  |  |  |  |
| Processing outgo | oing   |                                  |             |                                       |         |  |  |  |  |  |  |
| EDI subsystem:   |  |                                  |             |                                       |         |  |  |  |  |  |  |
| BAAN:            | Mappir   | ng of BAAN tabl                  | e field tdp | osc030.dciq to pos                    | sition. |  |  |  |  |  |  |
| Processing incor | ning   |                                  |             |                                       |         |  |  |  |  |  |  |
| EDI subsystem:   | vstem: The EDI subsystem transfers the quantity of this schedule position to this field.   |                                  |             |                                       |         |  |  |  |  |  |  |
| BAAN:            | Mappin   | ng to BAAN tabl                  | e field tds | sc030.dciq.                           |         |  |  |  |  |  |  |
| Position         | 9  | Field format                     | an1         | Field status                          | С       |  |  |  |  |  |  |
| Field name       |  | Requirement                      | status      |                                       |         |  |  |  |  |  |  |
| Description:     |  | -                                |             | until which date<br>previous shipping |         |  |  |  |  |  |  |
|                  | The value "B" indicates that the supplier should overtake the<br>FAB data of the previous transmission until this date without<br>any change. Only one position of every shipping schedule<br>should have the value "B". All other positions have to be filled<br>with blanks. |                                  |             |                                       |         |  |  |  |  |  |  |
| Processing outgo | oing   |                                  |             |                                       |         |  |  |  |  |  |  |
| EDI subsystem:   |  |                                  |             |                                       |         |  |  |  |  |  |  |
| BAAN:            | This fie   | eld is filled with a             | a blank.    |                                       |         |  |  |  |  |  |  |
| Processing incor | ning   |                                  |             |                                       |         |  |  |  |  |  |  |
| EDI subsystem:   |  |                                  |             |                                       |         |  |  |  |  |  |  |
| BAAN:            |  |                                  |             |                                       |         |  |  |  |  |  |  |

| Position  | 10  | Field format                       | an12        | Field status      | Μ      |  |  |  |  |  |  |
|---|---|------------------------------------|-------------|-------------------|--------|--|--|--|--|--|--|
| Field name  |   | RAN - / DON                        | Number      |                   |        |  |  |  |  |  |  |
| Description: This field contains the RAN - / DON Number |   |                                    |             |                   |        |  |  |  |  |  |  |
| Processing outgoing                                     |   |                                    |             |                   |        |  |  |  |  |  |  |
| EDI subsystem:  | None.   | None.                              |             |                   |        |  |  |  |  |  |  |
| BAAN:   | None;   | None; empty Position (;;)          |             |                   |        |  |  |  |  |  |  |
| Processing incoming                                     |   |                                    |             |                   |        |  |  |  |  |  |  |
| EDI subsystem:  | em: The EDI subsystem transfers the RAN - / DON - Number to this field. |                                    |             |                   |        |  |  |  |  |  |  |
| BAAN:   | Mapping to BAAN table field tdssc030.ican                               |                                    |             |                   |        |  |  |  |  |  |  |
|   |   |                                    |             |                   |        |  |  |  |  |  |  |
| Position  | 11  | Field format                       | an7         | Field status      | Μ      |  |  |  |  |  |  |
| Field name  |   | End of record                      | marker      |                   |        |  |  |  |  |  |  |
| Description:  |   | eld indicates the e alue 'SA4_END' |             | ecord. It contain | ns the |  |  |  |  |  |  |
| Processing outgo  | oing  |                                    |             |                   |        |  |  |  |  |  |  |
| EDI subsystem:  |   |                                    |             |                   |        |  |  |  |  |  |  |
| BAAN:   | The fie   | eld is filled with the             | ne fixed va | alue 'SA4_END     | ·.     |  |  |  |  |  |  |
| Processing incor  | ning  |                                    |             |                   |        |  |  |  |  |  |  |
| EDI subsystem:  | The fie   | eld is filled with the             | ne fixed va | alue 'SA4_END     | ·.     |  |  |  |  |  |  |
|   |   | None                               |             |                   |        |  |  |  |  |  |  |

### SA5 Packaging Data - Packmitteldaten

| Status:      | Optional  |
|--------------|---|
| Frequency:   | up to 4 times by item number outgoing<br>up to n times by item number incoming  |
|              | BAAN IV purchase contracts contain a 4 level packaging<br>structure, which can be transmitted by SA6. The first level<br>represents the outer packaging, the other levels represent<br>intermediate packaging and smaller packagings (level 4).                               |
| Description: | This record type supports the transmission of packaging<br>information, which can be used for the required item of the<br>previous record of the data record SA2 (item number,<br>capacity): This kind of data record is repeatable if several<br>packagings have to be used. |

| SHIPPING SCHEDULE INHOUSE FORMAT |   |     | Mapping from A<br>Table Fields (ou |             | Mapping to Application<br>Fields (in) |                              |               |        |
|----------------------------------|---|-----|------------------------------------|-------------|---------------------------------------|------------------------------|---------------|--------|
| Pos                              | FIELD<br>DESCRIPTION                                      | Key | ST                                 | FM          | Table Field                           | Action                       | Table Field   | Action |
| 1                                | Record type   | O/I | Μ                                  | an3         | SA5                                   | Evaluation<br>expression PI1 | SA5           |        |
| 2                                | Message reference   | O/I | М                                  | an14        | tcedi701.bano                         |                              | tcedi702.bano |        |
| 3                                | Supplier number (out)<br>Network address<br>customer (in) | 0   | M                                  | an6<br>an17 | tdpsc001.suno                         |                              | cedi702.reno  |        |
| 4                                | Code delivery address                                     | O/I | М                                  | an20        | tdpsc001.plnt +<br>tdpsc001.delp      |                              | tdssc029.cdel |        |
| 5                                | Customer's item number                                    | O/I | Μ                                  | an35        | tdpsc029.item                         |                              | tdssc029.item |        |
| 6                                | Customer's item<br>number for packaging<br>1              |     | М                                  | an35        | tdpsc001.utyp                         | Evaluation<br>expression PI1 | tdssc029.txta |        |
| 7                                | Supplier 's item<br>number for packaging<br>1             |     | С                                  | an35        | tdpsc001.utyp                         | Evaluation<br>expression PI1 | tdssc029.txta |        |
| 8                                | Quantity of items in<br>package 1                         |     | Μ                                  | n9          | tdpsc001.uqty                         | Evaluation<br>expression PI1 | tdssc029.txta |        |
| 9                                | Flag 'Full packaging<br>only 1'                           |     | Μ                                  | n1          | tdpsc001.uful                         | Evaluation<br>expression PI1 | Blank         |        |
| 10                               | End of record marker                                      |     | М                                  | an7         | SA5_END                               |                              | SA5_END       |        |

1 Packaging level (outgoing) - All packagings (incoming)

| SHIPP | ING SCHEDULE INHOUSE FORM                 | Mapping from A (out) | Application Table Fields |      |                 |                              |
|-------|---|----------------------|--------------------------|------|-----------------|------------------------------|
| Pos   | FIELD DESCRIPTION                         | Key                  | ST                       | FM   | Table Field     | Action                       |
| 1     | Record type                               | 0                    | М                        | an3  | SA5             | Evaluation expression<br>PI2 |
| 2     | Message reference                         | 0                    | М                        | an14 | tcedi701.bano   |                              |
| 3     | Supplier number (out)                     | 0                    | М                        | an6  | tdpsc001.suno   |                              |
|       | Network address customer (in)             |                      |                          |      |                 |                              |
| 4     | Code delivery address                     | 0                    | М                        | an20 | tdpsc001.plnt + |                              |
|       |   |                      |                          |      | tdpsc001.delp   |                              |
| 5     | Customer's item number                    | 0                    | М                        | an35 | tdpsc029.item   |                              |
| 6     | Customer's item number for<br>packaging 2 |                      | М                        | an35 | tdpsc001.mtyp   | Evaluation expression<br>PI2 |
| 7     | Customer's item number for<br>packaging 2 |                      | С                        | an35 | tdpsc001.mtyp   | Evaluation expression<br>PI2 |
| 8     | Quantity of items in package 2            |                      | М                        | n9   | tdpsc001.mqty   | Evaluation expression<br>PI2 |
| 9     | Flag 'Full packaging only 2'              |                      | М                        | n1   | tdpsc001.mful   | Evaluation expression<br>PI2 |
| 10    | End of record marker                      |                      | М                        | an7  | SA5_END         |                              |

### 2 Packaging level (outgoing)

| SHIP | PING SCHEDULE INHOUSE                  | Mapping from A<br>Fields (out) | Application Table |      |                 |                              |
|------|--|--------------------------------|-------------------|------|-----------------|------------------------------|
| Pos  | FIELD DESCRIPTION                      | Key                            | ST                | FM   | Table Field     | Action                       |
| 1    | Record type                            | 0                              | М                 | an3  | SA5             | Evaluation expression<br>PI3 |
| 2    | Message reference                      | 0                              | М                 | an14 | tcedi701.bano   |                              |
| 3    | Supplier number (out)                  | 0                              | М                 | an6  | tdpsc001.suno   |                              |
|      | Network address customer (in)          |                                |                   |      |                 |                              |
| 4    | Code delivery address                  | 0                              | М                 | an20 | tdpsc001.plnt + |                              |
|      |  |                                |                   |      | tdpsc001.delp   |                              |
| 5    | Customer's item number                 | 0                              | М                 | an35 | tdpsc029.item   |                              |
| 6    | Customer's item number for packaging 3 |                                | М                 | an35 | tdpsc001.btyp   | Evaluation expression<br>PI3 |
| 7    | Customer's item number for packaging 3 |                                | С                 | an35 | tdpsc001.btyp   | Evaluation expression<br>PI3 |
| 8    | Quantity of items in<br>package 3      |                                | М                 | n9   | tdpsc001.bqty   | Evaluation expression<br>PI3 |
| 9    | Flag 'Full packaging only 3'           |                                | М                 | n1   | tdpsc001.bful   | Evaluation expression<br>PI3 |
| 10   | End of record marker                   |                                | М                 | an7  | SA5_END         |                              |

**3** Packaging level (outgoing)

| - I dekaging level (outgoing) | 4 | Packaging | level | (outgoing) |
|-------------------------------|---|-----------|-------|------------|
|-------------------------------|---|-----------|-------|------------|

| SHIP | PING SCHEDULE INHOUSE FO               | Mapping from A<br>Table Fields (ou |    |      |                 |                              |
|------|--|------------------------------------|----|------|-----------------|------------------------------|
| Pos  | FIELD DESCRIPTION                      | Key                                | ST | FM   | Table Field     | Action                       |
| 1    | Record type                            | 0                                  | М  | an3  | SA5_END         | Evaluation<br>expression PI4 |
| 2    | Message reference                      | 0                                  | М  | an14 | tcedi701.bano   |                              |
| 3    | Supplier number (out)                  | 0                                  | М  | an6  | tdpsc001.suno   |                              |
|      | Network address customer (in)          |                                    |    |      |                 |                              |
| 4    | Code delivery address                  | 0                                  | М  | an20 | tdpsc001.plnt + |                              |
|      |  |                                    |    |      | tdpsc001.delp   |                              |
| 5    | Customer's item number                 | 0                                  | М  | an35 | tdpsc029.item   |                              |
| 6    | Customer's item number for packaging 4 |                                    | М  | an35 | tdpsc001.atyp   | Evaluation<br>expression PI4 |
| 7    | Customer's item number for packaging 4 |                                    | С  | an35 | tdpsc001.atyp   | Evaluation<br>expression PI4 |
| 8    | Quantity of items in package 4         |                                    | М  | n9   | tdpsc001.aqty   | Evaluation<br>expression PI4 |
| 9    | Flag 'Full packaging only 4'           |                                    | М  | n1   | tdpsc001.aful   | Evaluation<br>expression PI4 |
| 10   | End of record marker                   |                                    | М  | an7  | SA5_END         |                              |

#### **Remark about evaluation expressions:**

The evaluation expressions indicate, if a special action needs to be carried out. In this case the evaluation expressions control, if a data record or certain field is written or not. They will only be written, when the corresponding fields in BAAN are filled:

- tdpsc001.utyp > ' ' PI1 Packaging information level 1 available
- PI2 Packaging information level 2 available PI3
- tdpsc001.mtyp > '' tdpsc001.btyp > ' '
- Packaging information level 3 available
  - tdpsc001.atyp > ' '
- PI4 Packaging information level 4 available

| Position         | 1  | Field format   | an3                     | Field status                        | Μ        |  |  |  |  |
|------------------|--|--|-------------------------|-------------------------------------|----------|--|--|--|--|
| Field name       |  | Record type  |                         | (Key field)                         |          |  |  |  |  |
| Description:     |  | ld identifies the k<br>t contains the fixe   |                         |                                     | nessage  |  |  |  |  |
| Processing outgo | oing   |  |                         |                                     |          |  |  |  |  |
| EDI subsystem:   |  |  |                         |                                     |          |  |  |  |  |
| BAAN:            | This field is filled with the fixed value 'SA5'. |  |                         |                                     |          |  |  |  |  |
| Processing incor | ning   |  |                         |                                     |          |  |  |  |  |
| EDI subsystem:   | This fie   | ld is filled with th   | ne fixed v              | alue 'SA5'.                         |          |  |  |  |  |
| BAAN:            | None   |  |                         |                                     |          |  |  |  |  |
| Position         | 2  | Field format   | an14                    | Field status                        | М        |  |  |  |  |
| Field name       |  | Message refere   | ence                    | (Key field)                         |          |  |  |  |  |
| Description:     | schedul<br>shippin                               | Id identifies all co<br>e. The numbering<br>g schedule, helps<br>edules and the co | g, which h<br>to contro | as to be unambig<br>the chronologic | guous by |  |  |  |  |
| Processing outgo | oing   |  |                         |                                     |          |  |  |  |  |
| EDI subsystem:   |  |  |                         |                                     |          |  |  |  |  |
| BAAN:            | Refer to   | o record type SA2  | 2.                      |                                     |          |  |  |  |  |
| Processing incor | ning   |  |                         |                                     |          |  |  |  |  |
| EDI subsystem:   | Refer to   | o record type SA2  | 2.                      |                                     |          |  |  |  |  |
| BAAN:            | Refer to   | o record type SA2  | 2.                      |                                     |          |  |  |  |  |
| Position         | 3 out  | Field format   | an6                     | Field status                        | М        |  |  |  |  |
| Field name       |  | Supplier numb  | er                      | (Key field)                         |          |  |  |  |  |
| Description:     |  | ld contains the id to the supplier.  | entificatio             | on which the cus                    | tomer    |  |  |  |  |

## Detailed description of Shipping Schedule, record type SA5 Packaging data

Processing outgoing

EDI subsystem:

| Position  | 3 in  | Field format   | an17   | Field status      | Μ        |
|---|---|--|--|-------------------|----------|
| Field name  | Netwo   | rk address custo   | mer  | (Key field)       |          |
| Description:  | This field contains the network address of the customer.                          |  |  |                   |          |
| Processing incon  | ning  |  |  |                   |          |
| EDI subsystem:  | -   | o record type SA2  | 2.   |                   |          |
| BAAN:   | Refer t   | o record type SA2  | 2.   |                   |          |
| Position  | 4   | Field format   | an20   | Field status      | Μ        |
| Field name  |   | Code delivery  | address  | (Key              | field)   |
| Description:  | This fic  | eld contains the c | ode for the  | e delivery addres | s of the |
| Processing outgo  | oing  |  |  |                   |          |
|   |   |  |  |                   |          |
| EDI subsystem:  |   |  |  |                   |          |
| EDI subsystem:<br>BAAN:   | Refer t   | o record type SA2  | 2.   |                   |          |
| •   |   | o record type SA2  | 2.   |                   |          |
| BAAN:   | ning  | o record type SA2  |  |                   |          |
| BAAN:<br>Processing incon   | ning<br>Refer t   |  | 2.   |                   |          |
| BAAN:<br>Processing incon<br>EDI subsystem:   | ning<br>Refer t   | o record type SA2  | 2.   | Field status      | M        |
| BAAN:<br>Processing incon<br>EDI subsystem:<br>BAAN:  | ning<br>Refer t<br>Refer t  | o record type SA2  | 2.<br>2.<br><b>an35</b>  |                   | M        |
| BAAN:<br>Processing incom<br>EDI subsystem:<br>BAAN:<br>Position  | ning<br>Refer t<br>Refer t<br>5<br>This fie                                       | o record type SA2<br>o record type SA2<br>Field format   | 2.<br>2.<br><b>an35</b><br><b>em numbe</b><br>lentificatio         | r                 |          |
| BAAN:<br>Processing incom<br>EDI subsystem:<br>BAAN:<br>Position<br>Field name  | ning<br>Refer t<br>Refer t<br>5<br>This fie<br>applied                            | o record type SA2<br>o record type SA2<br>Field format<br><b>Customer's ite</b><br>eld contains the ic   | 2.<br>2.<br><b>an35</b><br><b>em numbe</b><br>lentificatio         | r                 |          |
| BAAN:<br>Processing incom<br>EDI subsystem:<br>BAAN:<br>Position<br>Field name<br>Description:  | ning<br>Refer t<br>Refer t<br>5<br>This fie<br>applied                            | o record type SA2<br>o record type SA2<br>Field format<br><b>Customer's ite</b><br>eld contains the ic   | 2.<br>2.<br><b>an35</b><br><b>em numbe</b><br>lentificatio         | r                 |          |
| BAAN:<br>Processing incom<br>EDI subsystem:<br>BAAN:<br>Position<br>Field name<br>Description:<br>Processing outgo                            | ning<br>Refer t<br>Refer t<br>5<br>This fid<br>applied                            | o record type SA2<br>o record type SA2<br>Field format<br><b>Customer's ite</b><br>eld contains the ic   | 2.<br>2.<br><b>an35</b><br><b>em numbe</b><br>dentificatio<br>tem. | r                 |          |
| BAAN:<br>Processing incom<br>EDI subsystem:<br>BAAN:<br>Position<br>Field name<br>Description:<br>Processing outgo<br>EDI subsystem:          | ning<br>Refer t<br>Refer t<br>5<br>This fi<br>applied<br>bing<br>Refer t          | o record type SA2<br>o record type SA2<br>Field format<br><b>Customer's ite</b><br>eld contains the ic<br>l to the required it   | 2.<br>2.<br><b>an35</b><br><b>em numbe</b><br>dentificatio<br>tem. | r                 |          |
| BAAN:<br>Processing incom<br>EDI subsystem:<br>BAAN:<br>Position<br>Field name<br>Description:<br>Processing outgo<br>EDI subsystem:<br>BAAN: | ning<br>Refer t<br>Refer t<br>5<br>This fit<br>applied<br>oing<br>Refer t<br>ning | o record type SA2<br>o record type SA2<br>Field format<br><b>Customer's ite</b><br>eld contains the ic<br>l to the required it   | 2.<br>2.<br>an35<br>em numbe<br>lentification<br>tem.<br>2.        | r                 |          |

| Position                                    | <b>6</b> F  | ield format   | an35   | Field status   | Μ                   |  |
|---|---|---|--|--|---------------------|--|
| Field name                                  | C   | Customer's ite  | em numbe   | r for packaging  |                     |  |
| Description:                                | This field contains the identification which the customer applied to the packaging for the required item. |   |  |  |                     |  |
| Processing outgo                            | ing   |   |  |  |                     |  |
| EDI subsystem:                              |   |   |  |  |                     |  |
| BAAN:                                       |   | of BAAN table<br>)1.utyp/mtyp/t                                       |  | o position.  |                     |  |
| Processing incon                            | ning  |   |  |  |                     |  |
| EDI subsystem:                              | Transmiss   | ion of value fr   | om transm  | nission file.  |                     |  |
| BAAN:                                       | Mapping t   | o BAAN table  | e field tdss   | c029.txta  |                     |  |
| Position                                    | <b>7</b> F  | ield format   | an35   | Field status   | С                   |  |
| Field name                                  | S   | upplier's iten  | n numbor   | for pooleoging   |                     |  |
|   | 5   | upplier sitten  | n number   | тог раскаднід  |                     |  |
| Description:                                | This field<br>applied to<br>contains th   | contains the ic<br>the packaging<br>ne same values                    | lentifications for the real safety of the pre-   | on number which<br>quired item. This<br>evious position, b<br>mber by packagin | field<br>because in |  |
| Description:<br>Processing outgo            | This field<br>applied to<br>contains th<br>BAAN the<br>available.   | contains the ic<br>the packaging<br>ne same values                    | lentifications for the real safety of the pre-   | on number which<br>quired item. This<br>evious position, b                     | field<br>because in |  |
|   | This field<br>applied to<br>contains th<br>BAAN the<br>available.   | contains the ic<br>the packaging<br>ne same values                    | lentifications for the real safety of the pre-   | on number which<br>quired item. This<br>evious position, b                     | field<br>because in |  |
| Processing outgo                            | This field<br>applied to<br>contains th<br>BAAN the<br>available.<br>ing<br>Mapping o                     | contains the ic<br>the packaging<br>ne same values                    | lentification<br>for the re-<br>s as the pre-<br>article num<br>e field                | on number which<br>quired item. This<br>evious position, b<br>mber by packagin | field<br>because in |  |
| Processing outgo<br>EDI subsystem:          | This field<br>applied to<br>contains th<br>BAAN the<br>available.<br>ing<br>Mapping of<br>TFtdpsc00       | contains the id<br>the packaging<br>he same values<br>ere is only one | lentification<br>for the re-<br>s as the pre-<br>article num<br>e field                | on number which<br>quired item. This<br>evious position, b<br>mber by packagin | field<br>because in |  |
| Processing outgo<br>EDI subsystem:<br>BAAN: | This field<br>applied to<br>contains th<br>BAAN the<br>available.<br>ing<br>Mapping of<br>TFtdpsc00       | contains the id<br>the packaging<br>he same values<br>ere is only one | dentification<br>for the read<br>as the pre-<br>article num<br>e field<br>otyp/atyp to | on number which<br>quired item. This<br>evious position, b<br>mber by packagin | field<br>because in |  |

| Position                                    | 8   | Field format                                     | n9          | Field status                 | Μ |  |
|---|---|--|-------------|------------------------------|---|--|
| Field name                                  | Quantity of items in package  |  |             |                              |   |  |
| Description:                                | This field contains information about the capacity of the packaging.  |  |             |                              |   |  |
|   | The factor indicates how many units of the next smaller packaging are or can be included in this packaging (format: nnnnnn.nn). |  |             |                              |   |  |
| Processing outgo                            | oing  |  |             |                              |   |  |
| EDI subsystem:                              |   |  |             |                              |   |  |
| BAAN:                                       | 11  | g of BAAN table<br>2001.uqty/mqty/t              |             | to position.                 |   |  |
| Processing incor                            | ning  |  |             |                              |   |  |
| EDI subsystem:                              | Transm  | ission of value fi                               | om transi   | nission file.                |   |  |
| BAAN:                                       | Mappin  | g to BAAN table                                  | e field tds | sc029.txta.                  |   |  |
| Position                                    | 9   | Field format                                     | an1         | Field status                 | Μ |  |
| Field name                                  |   | Flag 'Full pac                                   | kaging or   | ıly'                         |   |  |
|   |   |  |             |                              |   |  |
| Description:                                | complet   | tely.<br>Yes (packaging                          |             | ng has to be filled<br>full) | 1 |  |
| Description:<br>Processing outgo            | complet<br>'1' =<br>'2' =   | tely.<br>Yes (packaging                          |             | -                            | 1 |  |
| -   | complet<br>'1' =<br>'2' =   | tely.<br>Yes (packaging                          |             | -                            | 1 |  |
| Processing outgo                            | complet<br>'1' =<br>'2' =<br>bing   | tely.<br>Yes (packaging<br>No<br>g of BAAN table | has to be   | -                            |   |  |
| Processing outgo<br>EDI subsystem:          | complet<br>'1' =<br>'2' =<br>bing<br>Mappin<br>to positi  | tely.<br>Yes (packaging<br>No<br>g of BAAN table | has to be   | full)                        |   |  |
| Processing outgo<br>EDI subsystem:<br>BAAN: | complet<br>'1' =<br>'2' =<br>bing<br>Mappin<br>to positi  | tely.<br>Yes (packaging<br>No<br>g of BAAN table | has to be   | full)                        |   |  |

| Position   | 10 | Field format  | an7    | Field status | Μ |
|--|----|---------------|--------|--------------|---|
| Field name   |    | End of record | marker |              |   |
| Description: The field indicates the end of the record. It contains the fixed value 'SA5_END'. |    |               |        |              |   |
| D  |    |               |        |              |   |

Processing outgoing

EDI subsystem:

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

Processing incoming

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

BAAN: None

### Glossary of terms and abbreviations

| ABRUF                 | Schedule   |
|-----------------------|--|
| Appl                  | Application  |
| ANSI                  | American National Standards Organization   |
| BEM                   | Baan Electronic Message – abbreviated form of<br>BEMIS used with the definition of the EDI<br>organization |
| BEMIS                 | Baan Electronic Message Interchange System   |
| business partner (BP) | Customer or supplier   |
| С                     | 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<br>documents in standard formats                       |
| EDIFACT               | Electronic Data Exchange For Administration,<br>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   |
| Μ                     | Mandatory (compulsory) message   |
| MAIS                  | General Motor's interpretation of the subset of<br>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

## Remarks about the conversion of plant/final delivery point in delivery address

When transmitting the messages:

- VDA4905 (Shipping schedule incoming)
- VDA 4915 (Shipping schedule incoming)
- VDA 4916 (Production sequence requirement 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 neccessary 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.

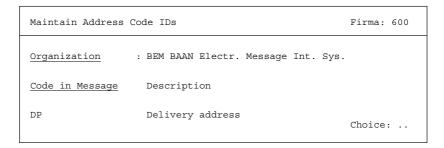
The following code- and conversion tables have to be used for the conversion:

1 Address types (tcedi214)

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

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

2 Address Code IDs (tcedi218)



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

**3** Delivery address codes by customer incoming (tcedi310)

```
Maintain Conv. Of Del. Addr. Codes by Customer (in)
                                                      Company: 600
Customer
                 : 000001
                             Volkswagen AG
Organization
                 : BEM Verband der deutschen autoind.
Address Code ID
                 : DP
                             Delivery Address
                                 Code in Application
Code in Message
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 refering to one customer. The parameters have to be entered for every plant/final delivery point combination of one customer.

### Sample file

"SA1";"F8009711240003";"005122";"F800";"FAB-IO";"BEMIS";"";"Auftr.ref.";971124;1313;"Nach.ref. alt";"SA1\_END"

"SA2";"F8009711240003";"005122";"WEKAblad";"MB1";"DP";"ZZ";"SA";"M B1";"005122\_MB1";"K005122";"WEK";"Ablad";"001";"Band1";100014;97112 4;"S";"

";;"2";"100100";;0;971124;"LSNR001";971124;1000;"I";;"";971124;0;"I";;"";

971124;0;"I";"ZwiLief.";"Erg. SachNr.";0;971124;"SA2\_END"

"SA3";"F8009711240003";"005122";"WEKAblad";"MB1";"Liefertext 11111111111111111111111111;"Liefertext 222222222222222222222222;"Liefertext 333333333333333333333333333;";SA3\_END"

"SA4";"F8009711240003";"005122";"WEKAblad";"MB1";971124;1000;1000;" ";"1A";"SA4 END"

"SA4";"F8009711240003";"005122";"WEKAblad";"MB1";971125;1000;1000;" ";;"SA4 END"

"SA4";"F8009711240003";"005122";"WEKAblad";"MB1";971126;1000;1000;" ";"2A";;"SA4 END"

"SA4";"F8009711240003";"005122";"WEKAblad";"MB1";971127;1000;1000;" ";"3A";;"SA4 END"

"SA4";"F8009711240003";"005122";"WEKAblad";"MB1";971128;1000;1000;" ";"4A";;"SA4\_END"

"SA4";"F8009711240003";"005122";"WEKAblad";"MB1";971129;1000;1000;" ";"5A";;"SA4 END"

"SA4";"F8009711240003";"005122";"WEKAblad";"MB1";971130;1000;1000;" ";"6A";;"SA4 END"

"SA4";"F8009711240003";"005122";"WEKAblad";"MB1";971201;1000;1000;" ";"7A";;"SA4 END"

"SA4";"F8009711240003";"005122";"WEKAblad";"MB1";971201;1100;1000;" ";"8A";;"SA4 END"

"SA4";"F8009711240003";"005122";"WEKAblad";"MB1";971201;1200;1000;" ";"9A";;"SA4 END"

"SA4";"F8009711240003";"005122";"WEKAblad";"MB1";971201;1300;1000;" ";"10A";;"SA4\_END"

100100";1;1;"SA5 END"

"SA1";"F8009712120043";"005122";"F800";"FAB-IO";"BEMIS";"";"Auftr.ref.";971212;1158;"Nach.ref. alt";"SA1 END" "SA2";"F8009712120043";"005122";"WEKAblad";"MB1";"DP";"ZZ";"SA";"M B1";"005122 MB1";"";"WEK";"Ablad";"LADERAMPE";"Linie 1";100200;971212;"S";"KZ Krit. Best";;"2";"100100";;0;971212;"";971212;0;"I";;"";971212;0;"I";;"";971212;0;"I ";"ZwiLief.";"Erg. SachNr.";0;971212;"SA2 END" "SA3";"F8009712120043";"005122";"WEKAblad";"MB1";"Liefertext1";"Liefer "SA4";"F8009712120043";"005122";"WEKAblad";"MB1";971212;0;0;""; "1B";;"SA4 END" "SA4";"F8009712120043";"005122";"WEKAblad";"MB1";971212;1000;100;""; "2B";;"SA4 END" "SA4";"F8009712120043";"005122";"WEKAblad";"MB1";971213;1000;100;""; "3B";;"SA4 END" "SA4";"F8009712120043";"005122";"WEKAblad";"MB1";971214;1000;100;""; "4B";;"SA4 END" "SA4";"F8009712120043";"005122";"WEKAblad";"MB1";971215;1000;100;""; "5B";;"SA4 END" "SA4";"F8009712120043";"005122";"WEKAblad";"MB1";971216;0;100;"";"6B ";;"SA4 END" "SA4";"F8009712120043";"005122";"WEKAblad";"MB1";971217;1000;100;""; "7B";;"SA4 END" "SA4";"F8009712120043";"005122";"WEKAblad";"MB1";971218;1000;100;""; ;"SA4 END" "SA4";"F8009712120043";"005122";"WEKAblad";"MB1";971222;1000;100;""; "8B";;"SA4 END" "SA4";"F8009712120043";"005122";"WEKAblad";"MB1";980101;1000;100;""; "9B";;"SA4 END" "SA5";"F8009712120043";"005122";"WEKAblad";"MB1";"RACK";"RACK";1; 1;"SA5 END" "SA5";"F8009712120043";"005122";"WEKAblad";"MB1";"RACK1";"RACK1"

"SA5";"F8009711240003";"005122";"WEKAblad";"MB1";"0000100100";"0000

Definition of BEMIS 1.1.a Import and Export File for the Message Type Shipping Schedule

;1;2;"SA5 END"

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