### BAAN IVc3scc1

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Definition of BEMIS 1.1a Import and Export File for the Message Type Remittance Advice

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.

This documentation describes the EDI message remittance advice (incoming/outgoing).

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

Chapter 2 describes every single record type of the 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.

#### Documentation of the record types

The following section details the BAAN EDI message in-house format "Remittance advice".

## Available record types of the message type remittance advice

The use of the following record types is conditional (C) respectively mandatory (M), when you transmit information about remittance advice by means of the message VDA 4907 ("*Datenfernübertragung von Zahlungsavis*")<sup>1</sup>.

According to VDA the data structure is as follows:

| ID  | Status | Name   |
|-----|--------|--|
| SA1 | М      | Remittance Advice Overhead (Nachrichten-Vorsatz)     |
| SA2 | М      | Remittance Advice Header (Kopfdaten Zahlungsavis)    |
| SA3 | К      | Remittance Advice Line (Positionsdaten Zahlungsavis) |

## Structure of the message remittance advice (in-house format)

The following record structure is used for the message type BEMIS remittance advice:

| Level | Record ID | Status | Name  |
|-------|-----------|--------|---|
| 1     | SA1       | M/1    | Remittance Advice Overhead (Nachrichten-Vorsatz)              |
| 2     | SA2       | M/1    | Remittance Advice Header (Kopfdaten Zahlungsavis)             |
| 3     | SA3       | M/N    | Remittance Advice Line ( <i>Positionsdaten Zahlungsavis</i> ) |

<sup>1</sup> Remote transmission of remittance advice.

#### **Branching diagram**

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

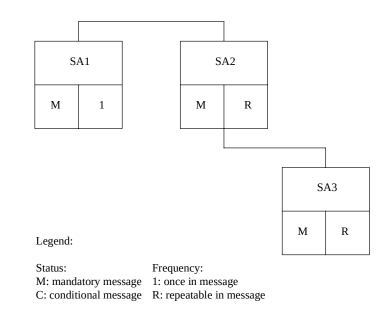


Figure 1, Branching diagram

For example, for two remittance advices of a debitor or creditor the BEMIS file has the following structure:

| SA1 | BAAN IV Overhead         |
|-----|--------------------------|
| SA2 | Remittance Advice Header |
| SA3 | Remittance Advice Line   |
| SA4 | Remittance Advice Line   |
|     |                          |
|     |                          |
|     |                          |
| SA4 |                          |

| SA1 | BAAN IV Overhead         |
|-----|--------------------------|
| SA2 | Remittance Advice Header |
| SA3 | Remittance Advice Line   |
| SA4 | Remittance Advice Line   |
|     |                          |
|     |                          |
|     |                          |
| SA4 |                          |

#### Key fields remittance advice

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

| Record type | Key field 1          | Key field 2                 | Key field 3               | Key field 4    |
|-------------|----------------------|-----------------------------|---------------------------|----------------|
| SA1         | Message<br>reference | Network address<br>customer |                           |                |
| SA2         | Message<br>reference | Customer<br>number          | Identification remittance |                |
| SA3         | Message<br>reference | Customer<br>number          | Identification remittance | Invoice 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/zahlavi

BAAN will additionally create the following subdirectories:

/auto3/baanIV/bemis/zahlavis/appl\_from/ /auto3/baanIV/bemis/zahlavis/appl\_to/ /auto3/baanIV/bemis/zahlavis/command/ /auto3/baanIV/bemis/zahlavis/store\_recv/ /auto3/baanIV/bemis/zahlavis/store\_sent/ /auto3/baanIV/bemis/zahlavis/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 remittance advice, which is being described in this documentation, is defined in the following way:

| Direction | File name    | Network directory |
|-----------|--------------|-------------------|
| outgoing  | ZAHLAVIS.OUT | /appl_from        |
| incoming  | ZAHLAVIS.IN  | /appl_to          |

#### **BEMIS Message – 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 into "".

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

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

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

| REMITTANCE ADVICE INHOUSE FORMAT |                   |     |    |    |
|----------------------------------|-------------------|-----|----|----|
| Pos                              | FIELD DESCRIPTION | Key | ST | FM |

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

| Pos.       | Position of the field in the data record |   |  |
|------------|--|---|--|
| Field name | Description of the field                 |   |  |
| Key        | Key fiel                                 | d outgoing (O) / incoming (I)             |  |
| ST         | Field sta                                | atus mandatory (M) / conditional (C)      |  |
| FM         | Field format                             |   |  |
|            | an14                                     | alphanumerical field with a maximum of 14 |  |
|            |  | characters                                |  |
|            | an14                                     | alphanumerical field with exactly 14      |  |
|            |  | characters                                |  |
|            | n10                                      | numerical field with a maximum of 10      |  |
|            |  | characters                                |  |
|            | n1                                       | numerical field with exactly 1 character  |  |
|            |  |   |  |

| Mapping from Application Table Fields (Outcoming) |        |  |
|---|--------|--|
| Table Field                                       | Action |  |

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

| Mapping in Application Table Fields (Incoming) |        |
|--|--------|
| Table Field                                    | Action |

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

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:

"SAX";...;;...;"SAX END"

empty alphanumerical Position:

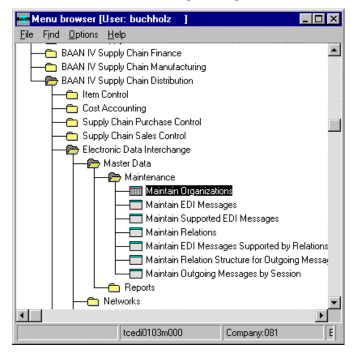
"SAX";...;;...;"SAX\_END" or "SAX";...;"";...;"SAX\_END"

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

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

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

You have to choose the following menu option:



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

| tcedi0103m000 : Maintain Organizations [                                      | 081]             |        | _ 🗆 × |
|---|------------------|--------|-------|
| <u>File Edit Group Options Order Tools Speci</u>                              | ial <u>H</u> elp |        |       |
|   |                  | T N?   |       |
| Form 1 Form 2   |                  |        | 1     |
| Organization<br>DEM BAAN Electr. Message Int. :<br>ICM Inter Company Messages |                  |        | *     |
|   |                  | 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 BAAN field is more detailed, including information about the processing in the EDI subsystem and in BAAN IV.

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# Data record description by record type

This chapter describes the record types required by the BAAN Standard In-house Message format for remittance advices.

#### SA1 Remittance Advice Overhead - Nachrichten Vorsatz

Status : Mandatory

Frequency : Once by transmission

Description:

This record type supports the unambiguous identification

| REM | TTANCE ADVICE INHO                | DUSE | FORM | ΙΑΤ  | Mapping from Table Fields ( |                           | Mapping to Ap<br>Fields (in) | plication                         |
|-----|-----------------------------------|------|------|------|-----------------------------|---------------------------|------------------------------|-----------------------------------|
| Pos | FIELD<br>DESCRIPTION              | Кеу  | 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 customer/supplier |      | Μ    | an17 | tcedi028.neta               | Conversion<br>(see below) | tcedi702.reno                | Conversion<br>(see below)         |
| 4   | Our identification in the network |      | Μ    | an17 | tcedi020.neta               | Conversion<br>(see below) | blank                        |                                   |
| 5   | Message                           |      | Μ    | an6  | tcedi001.code               | Conversion<br>(see below) | tcedi702.mess                | Conversion<br>(see below)         |
| 6   | Organization                      |      | Μ    | an6  | tcedi003.code               | Conversion<br>(see below) | tcedi702.orga                | Conversion<br>(see below)         |
| 7   | Order type                        |      | Μ    | an35 | tcedi011.koor               | Conversion<br>(see below) | tcedi702.koor                | Conversion<br>(see below)         |
| 8   | Order reference                   |      | Μ    | an35 | blanks                      | here<br>(;"";)            | tcedi702.msno                | Conversion<br>(see below)         |
| 9   | Transmission date                 |      | М    | n8   | current date                |                           | tcedi702.send                |                                   |
| 10  | Transmission time                 |      | М    | n4   | current time                |                           | tcedi702.sent                |                                   |
| 11  | Transmission number old           |      | Μ    | an14 | blanks                      | here<br>(;"";)            | tcedi702.prno                |                                   |
| 12  | End of record marker              |      | М    | an7  | SA1_END                     |                           | SA1_END                      |                                   |

| Position         | 1  | Field format  | an3   | Field status   | Μ                               |
|------------------|--|---|---|--|---------------------------------|
| Field name       |  | Record type   |   | (Key field out/i   | n)                              |
| Description:     |  | ld identifies the r<br>s the constant val   | • •   | e in the message   | block. It                       |
| Processing outgo | oing   |   |   |  |                                 |
| EDI subsystem:   |  |   |   |  |                                 |
| BAAN:            | This fie   | ld is filled with th  | ne constan  | t value 'SA1'.   |                                 |
| Processing incom | ning   |   |   |  |                                 |
| EDI subsystem:   | This fie   | ld is filled with th  | ne constan  | t value 'SA1'.   |                                 |
| BAAN:            | None   |   |   |  |                                 |
| Position         | 2  | Field format  | an14  | Field status   | Μ                               |
| Field name       |  | Message refere  | nce   | (Key field out/i   | n)                              |
| Description:     | remittar<br>unambi<br>chronol<br>transmi<br>characte | ld identifies all conce advice. The n<br>guous by remittan<br>ogical order of th<br>ssion. The field c<br>ers, the current da<br>with four charac | umbering,<br>nce advice<br>e remittan<br>onsists of<br>te (format | which has to be<br>, helps to contro<br>ce advice and th<br>a fix part with fo | l the<br>e complete<br>our      |
|                  | the BAA<br>reference<br>needs to                     | cial format is def<br>AN table tcedi020<br>we with the EDI sy<br>be specific, that<br>e reference BAA1  | ). When go<br>ystem, the<br>means un                              | enerating the me<br>created message<br>ique. While stor                        | ssage<br>e reference<br>ing the |
| Processing outgo | oing   |   |   |  |                                 |
| EDI subsystem:   |  |   |   |  |                                 |
| BAAN:            | stores it  | generates this num<br>in tcedi701.banc<br>nce advice.   |   | •  |                                 |

## Detailed description of Remittance advice, record type SA1 Overhead

| Processing incom | ling  |
|------------------|---|
| EDI subsystem:   | The EDI subsystem generates this number to identify a remittance advice and writes it into all data records of a remittance advice.   |
| BAAN:            | Mapping to BAAN table field tcedi702.bano.  |
| Position         | 3 Field format an17 Field status M  |
| Field name       | Network address customer/supplier (Key field)   |
| Description:     | This field contains on the outgoing side the network address of<br>the supplier and on the incoming side the network address of<br>the customer.  |
| Processing outgo | ing   |
| EDI subsystem:   |   |
| BAAN:            | The network address is stored in the BAAN table tcedi028<br>'Relations by network' under the corresponding business<br>partner (supplier) and the corresponding network in the BAAN<br>field TFtcedi028.neta. The contents of this field is mapped to<br>the position of the transmission file. |
| Processing incom | ning  |
| EDI subsystem:   |   |
| BAAN:            | The network address determines the corresponding business<br>partner (customer) and the network in the BAAN table<br>TBtcedi028 'Relations by network'. This identification is<br>mapped to the BAAN field TFtcedi702.reno.   |
| Position         | 4 Field format <b>an17</b> Field status <b>M</b>  |
| Field name       | <b>Our identification in the network</b> (Key field)  |
| Description:     | This field contains on the outgoing side our identification (customer) in the network.  |
| Processing outgo | ing   |
| EDI subsystem:   | None  |
| BAAN:            | The identification of the customer in the used network is<br>entered in the BAAN table tcedi020 'Networks'. The<br>BAAN field TFtcedi028.neta is mapped to this position.   |

| EDI subsystem:   | Transfer of the v  | value from th  | he mes   | sage file.   |                                     |
|------------------|--|--|--|--|-------------------------------------|
| BAAN:            | On the incoming  | g side this fi   | eld is i   | gnored.  |                                     |
| Position         | 5 Field for  | ormat <b>a</b>   | n6   | Field status   | Μ                                   |
| Field name       | Messa  | ge   |  |  |                                     |
| Description:     | This field contait<br>concerned mess<br>advice is ZAHL   | age. The coo   |  |  |                                     |
| Processing outgo | ing  |  |  |  |                                     |
| EDI subsystem:   |  |  |  |  |                                     |
| BAAN:            | The internal means BAAN table tce to this position.  | -  |  |  |                                     |
| Processing incor | ning   |  |  |  |                                     |
| EDI subsystem:   | This field is fille  | ed with the c  | constan  | t value 'ZAHLA   | ΔV'.                                |
| BAAN:            | The message co<br>EDI Messages'<br>connected to thi<br>table tcedi005 'I<br>message, which<br>BEMIS remittar<br>BAAN table fie | determines,<br>s BEMIS re<br>EDI Messag<br>session (DII<br>nce advice. 7 | which<br>mittanc<br>es' is d<br>l) is us<br>The me | internal message<br>ce advice. In the<br>etermined for ev<br>ed in BAAN to | e is<br>BAAN<br>very<br>process the |
| Position         | 6 Field for  | ormat <b>a</b>   | n6   | Field status   | Μ                                   |
| Field name       | Organ  | ization  |  |  |                                     |
| Description:     | This field contain<br>for the EDI com  | -  |  | n (standard) whic  | ch is used                          |
| Processing outgo | ing  |  |  |  |                                     |
| EDI subsystem:   |  |  |  |  |                                     |
| BAAN:            | The internal org<br>the BAAN table<br>position.  |  |  |  |                                     |

| e                | 0  |
|------------------|--|
| EDI subsystem:   | This field is filled with the constant value 'BEMIS'.  |
| BAAN:            | Mapping to BAAN field TFtcedi702.orga.   |
|                  | The corresponding organization must have been entered into the BAAN table tcedi003.  |
| Position         | 7 Field format an35 Field status M   |
| Field name       | Order Type   |
| Description:     | This field contains a code for the concerned order type.   |
| Processing outgo | ving   |
| EDI subsystem:   |  |
| BAAN:            | In BAAN table tcedi011 there must be an entry for this<br>order type in connection with the appropriate message and<br>organization. The BAAN table field tcedi011.koor is<br>mapped to this position. It is empty, that means (;"";). |
| Processing incom | ning   |
| EDI subsystem:   | This field is filled with a blank.   |
| BAAN:            | Mapping to BAAN field TFtcedi702.koor.   |
|                  | In BAAN table tcedi200 there must be an entry for this<br>order type in connection with the appropriate message and<br>organization.   |
| Position         | 8 Field format an35 Field status M   |
| Field name       | Order reference  |
| Description:     | This field contains a code for the order reference.  |
| Processing outgo | ving   |
| EDI subsystem:   |  |
| BAAN:            | The position will not be filled; here (;"";).  |
| Processing incom | ning   |
| EDI subsystem:   | Transmission of the value from the transmission file.  |
| BAAN:            | Mapping to BAAN field TFtcedi702.msno  |
|                  |  |

| Position         | 9                   | Field format                       | n8                        | Field status   | Μ            |
|------------------|---------------------|------------------------------------|---------------------------|--|--------------|
| Field name       |                     | Transmission                       | date                      |  |              |
| Description:     | which t<br>field co | he message was                     | created. C<br>date of the | g side the current<br>In the incoming s<br>he message at the | ide, this    |
| Processing outgo | oing                |                                    |                           |  |              |
| EDI subsystem:   |                     |                                    |                           |  |              |
| BAAN:            | Mappin              | ng of the current                  | date to the               | e position.  |              |
| Processing incor | ning                |                                    |                           |  |              |
| EDI subsystem:   | Entry o             | f the arrival date                 | of the me                 | essage at the EDI  | subsystem.   |
| BAAN:            | Mappin              | ng to BAAN table                   | e field tce               | di702.send.  |              |
| Position         | 10                  | Field format                       | n4                        | Field status   | Μ            |
| Field name       |                     | Transmission                       | time                      |  |              |
| Description:     | messag              | e was created. O val time of the m | n the inco                | g side the time, v<br>ming side, the fie<br>the EDI subsyste | eld contains |
| Processing outgo | oing                |                                    |                           |  |              |
| EDI subsystem:   |                     |                                    |                           |  |              |
| BAAN:            | Mappin              | ng of the current                  | time to the               | e position.  |              |
| Processing incor | ning                |                                    |                           |  |              |
| EDI subsystem:   | Entry o             | f the arrival time                 | of the me                 | essage at the EDI  | subsystem.   |
| BAAN:            | Mappin              | ng to BAAN table                   | e field tce               | di702.send.  |              |
|                  |                     |                                    |                           |  |              |

| Position         | 11                  | Field format                          | an14         | Field status       | Μ      |
|------------------|---------------------|---------------------------------------|--------------|--------------------|--------|
| Field name       |                     | Transmission                          | number o     | ld                 |        |
| Description:     | This fie<br>transmi | ld contains the ression.              | eference n   | umber of the pre   | evious |
| Processing outgo | oing                |                                       |              |                    |        |
| EDI subsystem:   |                     |                                       |              |                    |        |
| BAAN:            | The pos             | sition will not be                    | filled; her  | e (;''';).         |        |
| Processing incom | ning                |                                       |              |                    |        |
| EDI subsystem:   | Transm              | ission of the valu                    | e from the   | e transmission fi  | le.    |
| BAAN:            | Mappin              | g to BAAN table                       | e field tced | li702.prno.        |        |
| Position         | 12                  | Field format                          | an7          | Field status       | М      |
| Field name       |                     | End of record                         | marker       |                    |        |
| Description:     |                     | ld indicates the e<br>t value 'SA1_EN |              | record. It contain | ns the |
| Processing outgo | oing                |                                       |              |                    |        |
| EDI subsystem:   |                     |                                       |              |                    |        |
| BAAN:            | The fiel            | d is filled with th                   | ne constan   | t value 'SA1_E     | ND'.   |
| Processing incor | ning                |                                       |              |                    |        |
| EDI subsystem:   | The fiel            | d is filled with th                   | ne constan   | t value 'SA1 El    | ND'.   |
|                  |                     |                                       |              |                    |        |

## SA2 Remittance Advice Header - *Kopfdaten Zahlungsavis*

the type SA2 refer to the same remittance number.

| Status :     | Mandatory   |
|--------------|---|
| Frequency:   | Once by remittance advice   |
| Description: | This record type is used for the transmission of remittance-<br>related data. The record contains information about the<br>identification, the date and the total amount of a payment order<br>to a creditor. This record type is available exactly once for<br>every remittance number. All records up to the next record of |

|     |   | ΛAT     | Mapping from<br>Application Table Fields<br>(out) |      | Mapping to Application Fields (in) |        |               |                                   |
|-----|---|---------|---|------|------------------------------------|--------|---------------|-----------------------------------|
| Pos | FIELD DESCRIPTION   | Ke<br>y | 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 | Generation by<br>EDI<br>subsystem |
| 3   | Supplier number (out)<br>Network address<br>customer (in) | 0<br>I  | М   | an6  | tfcmg103.suno                      |        | tfcmg506.cuno | Conversion<br>(see below)         |
| 4   | Payment advice<br>number / identification<br>remittance   | O/I     | М   | an6  | tfcmg103.ragr                      |        | tfcmg506.stat |                                   |
| 5   | Total payment amount<br>/ total amount<br>remittance      |         | М   | n13  | tfcmg103.amnt                      |        | tfcmg506.amnt |                                   |
| 6   | Total discount amount                                     |         | М   | n13  | tfcmg103.disa                      |        | tfcmg506.disa |                                   |
| 7   | Payment type  |         | М   | an3  | tfcmg103.paym                      |        | tfcmg506.paym |                                   |
| 8   | Supplier number   |         | М   | an6  | tcfmg103.suno                      |        | tccom010.osno | Comparison                        |
| 9   | Customer number   |         | М   | an   | tccom020.ocus                      |        |               |                                   |
| 10  | Transmission date   |         | М   | n8   | date()                             |        | tfcmg506.stdt |                                   |
| 11  | Payment date  |         | М   | n8   | tfcmg103.plan                      |        | tfcmg506.plan |                                   |
| 12  | End of record marker<br>Fixed value<br>"SA2_END"          |         |   |      |                                    |        |               |                                   |

| Position         | 1   | Field format   | an3   | Field status   | Μ                                      |  |  |
|------------------|---|--|---|--|--|--|--|
| Field name       |   | Record type  |   | (Key field)  |  |  |  |
| Description:     |   | d identifies the re<br>ns the constant v   |   |  | block.                                 |  |  |
| Processing outgo | oing  |  |   |  |  |  |  |
| EDI subsystem:   | None  | None   |   |  |  |  |  |
| BAAN:            | The pos                                     | ition is filled with   | h the cons  | tant value 'SA2  | ,                                      |  |  |
| Processing incor | ning  |  |   |  |  |  |  |
| EDI subsystem:   | The pos                                     | ition is filled with   | h the cons  | tant value 'SA2  | ,                                      |  |  |
| BAAN:            | None  |  |   |  |  |  |  |
| Position         | 2   | Field format   | an14  | Field status   | Μ                                      |  |  |
| Field name       |   | Message refere   | nce   | (Key field)  |  |  |  |
| Description:     | remittan<br>unambig<br>chronolo<br>transmis | d identifies all co<br>ce advice. The n<br>guous by remittan<br>ogical order of th<br>ssion. The field c<br>DD) and a serial | umbering,<br>nce advice<br>e remittan<br>onsists of | which has to be<br>, helps to contro<br>ice advice and the<br>the current date | e<br>ol the<br>ne complete<br>(format: |  |  |
| Processing outgo | oing  |  |   |  |  |  |  |
| EDI subsystem:   | None  |  |   |  |  |  |  |
| BAAN:            | Mapping                                     | g of BAAN table  | field tced  | li701.bano to po   | sition.                                |  |  |
| Processing incor | ning  |  |   |  |  |  |  |
| EDI subsystem:   | None  |  |   |  |  |  |  |
| BAAN:            |   | g of position valu<br>702.bano.  | ie to BAA   | N table field  |  |  |  |

## Detailed description of Remittance advice, record type SA2 Remittance Advice Header

| Position  | 3 out  | Field format   | an6  | Field stat   | lus  | Μ   |
|---|--|--|--|--|--|---|
| Field name  |  | Supplier num   | ber  | (Key fiel  | d out)   |   |
| Description:  |  | eld contains the identified to the   |  | on number  | which  | the   |
| Processing outgo  | oing   |  |  |  |  |   |
| EDI subsystem:  |  |  |  |  |  |   |
| BAAN:   | Mappir   | ng of BAAN tabl  | e field tdp  | sc002.suno   | to posi  | ition.  |
| Position  | 3 in   | Field format   | an17   | Field stat   | tus  | Μ   |
| Field name  |  | Network addr   | ess custon   | ner  | (Key fi  | eld in)   |
| Description:  | This fie   | eld contains the n   | etwork ad  | dress of the   | e custor   | mer.  |
| Processing incon  | ning   |  |  |  |  |   |
| EDI subsystem:  | Transm   | nission of value f   | rom messa  | ge file.   |  |   |
| BAAN:   |  | rresponding busin  |  |  |  |   |
| DAAN.   | determi<br>table tc  | ined on the basis<br>edi028 'Relation<br>cation is mapped  | of the networks by netwo   | vork addre<br>ork'. This t   | ess in th<br>ousiness  | e BAAN  |
| Position  | determi<br>table tc<br>identifi  | ined on the basis<br>edi028 'Relation<br>cation is mapped  | of the networks by netwo   | vork addre<br>ork'. This t   | ess in th<br>ousiness<br>field   | e BAAN  |
|   | determi<br>table tc<br>identifi<br>tcedi70<br>4  | ined on the basis<br>edi028 'Relation<br>cation is mapped<br>2.reno.<br>Field format   | of the networks by network to the BA   | vork addre<br>ork'. This b<br>AN table f<br>Field stat   | ess in th<br>ousiness<br>field<br>tus  | e BAAN<br>s partner<br>M                                      |
| Position  | determit<br>table tc<br>identifi<br>tcedi70<br>4<br>nent adv<br>This fie<br>remittat   | ined on the basis<br>edi028 'Relation<br>cation is mapped<br>2.reno.<br>Field format   | of the networks by network<br>to the BA<br>an6<br>entification<br>inambiguo                | work addre<br>ork'. This b<br>AN table f<br>Field stat<br><b>n remittat</b><br>us identific        | ess in th<br>ousiness<br>field<br>tus<br><b>nce</b> (Ke<br>cation o                  | e BAAN<br>s partner<br>M<br>ey field)<br>f the                |
| Position<br>Field name <b>Payn</b>  | determit<br>table tc<br>identifit<br>tcedi70<br>4<br>nent adv<br>This fie<br>remittat<br>and the   | ined on the basis<br>edi028 'Relation<br>cation is mapped<br>2.reno.<br>Field format<br><b>rice number / id</b><br>eld contains the u<br>nce. It serves as l   | of the networks by network<br>to the BA<br>an6<br>entification<br>inambiguo                | work addre<br>ork'. This b<br>AN table f<br>Field stat<br><b>n remittat</b><br>us identific        | ess in th<br>ousiness<br>field<br>tus<br><b>nce</b> (Ke<br>cation o                  | e BAAN<br>s partner<br>M<br>ey field)<br>f the                |
| Position<br>Field name <b>Payn</b><br>Description:  | determit<br>table tc<br>identifit<br>tcedi70<br>4<br>nent adv<br>This fie<br>remittat<br>and the   | ined on the basis<br>edi028 'Relation<br>cation is mapped<br>2.reno.<br>Field format<br><b>rice number / id</b><br>eld contains the u<br>nce. It serves as l   | of the networks by network<br>to the BA<br>an6<br>entification<br>inambiguo                | work addre<br>ork'. This b<br>AN table f<br>Field stat<br><b>n remittat</b><br>us identific        | ess in th<br>ousiness<br>field<br>tus<br><b>nce</b> (Ke<br>cation o                  | e BAAN<br>s partner<br>M<br>ey field)<br>f the                |
| Position<br>Field name <b>Payn</b><br>Description:<br>Processing outgo                            | determit<br>table tc<br>identifi<br>tcedi70<br>4<br>nent adv<br>This fie<br>remittat<br>and the<br>bing<br>None<br>TFtfcm<br>used as           | ined on the basis<br>edi028 'Relation<br>cation is mapped<br>2.reno.<br>Field format<br><b>rice number / id</b><br>eld contains the u<br>nce. It serves as l   | of the networks by networks by networks to the BA an6 entification in the between payment. | vork addre<br>ork'. This b<br>AN table f<br>Field stat<br>n remittan<br>us identific<br>en the EDI | ess in the<br>business<br>field<br>tus<br>nce (Ke<br>cation of<br>remitta<br>gar and | e BAAN<br>s partner<br>M<br>ey field)<br>f the<br>ance advice |
| Position<br>Field name <b>Payn</b><br>Description:<br>Processing outgo<br>EDI subsystem:          | determit<br>table tc<br>identifi<br>tcedi70<br>4<br>ment adv<br>This fie<br>remittat<br>and the<br>oing<br>None<br>TFtfcm<br>used as<br>TFtfcm | ined on the basis<br>edi028 'Relation<br>cation is mapped<br>2.reno.<br>Field format<br><b>vice number / id</b><br>eld contains the u<br>nce. It serves as l<br>actual receipt of<br>eg103.btno is wri<br>alphanumerical | of the networks by networks by networks to the BA an6 entification in the between payment. | vork addre<br>ork'. This b<br>AN table f<br>Field stat<br>n remittan<br>us identific<br>en the EDI | ess in the<br>business<br>field<br>tus<br>nce (Ke<br>cation of<br>remitta<br>gar and | e BAAN<br>s partner<br>M<br>ey field)<br>f the<br>ance advice |
| Position<br>Field name <b>Payn</b><br>Description:<br>Processing outgo<br>EDI subsystem:<br>BAAN: | determit<br>table tc<br>identifi<br>tcedi70<br>4<br>ment adv<br>This fie<br>remittat<br>and the<br>oing<br>None<br>TFtfcm<br>used as<br>TFtfcm | ined on the basis<br>edi028 'Relation<br>cation is mapped<br>2.reno.<br>Field format<br><b>vice number / id</b><br>eld contains the u<br>nce. It serves as l<br>actual receipt of<br>eg103.btno is wri<br>alphanumerical | of the networks by networks by networks to the BA an6 entification in the between payment. | vork addre<br>ork'. This b<br>AN table f<br>Field stat<br>n remittan<br>us identific<br>en the EDI | ess in the<br>business<br>field<br>tus<br>nce (Ke<br>cation of<br>remitta<br>gar and | e BAAN<br>s partner<br>M<br>ey field)<br>f the<br>ance advice |

| Position         | 5      | Field format   | n13          | Field status                            | Μ         |
|------------------|--------|--|--------------|---|-----------|
| Field name       |        | Total payment  | t amount     | / total amount r                        | emittance |
| Description:     | VAT ar |  | it. It conta | nt of the invoice,<br>ins a numerical v | -         |
| Processing outgo | oing   |  |              |   |           |
| EDI subsystem:   | None   |  |              |   |           |
| BAAN:            | Mappin | g of BAAN table  | e field tfcı | ng103.amnt to po                        | osition.  |
| Processing incor | ning   |  |              |   |           |
| EDI subsystem:   | None   |  |              |   |           |
| BAAN:            | Mappin | Mapping field value to BAAN table field tfcmg506.amnt. |              |   |           |
| Position         | 6      | Field format   | n13          | Field status                            | Μ         |
| Field name       |        | Total discount   | amount       |   |           |
| Description:     |        |  |              | Int amount. It con<br>INNNNNN.NN').     | ntains a  |
| Processing outgo | oing   |  |              |   |           |
| EDI subsystem:   | None   |  |              |   |           |
| BAAN:            | Mappin | g of BAAN table  | e field tfci | ng103.disa to po                        | sition.   |
| Processing incor | ning   |  |              |   |           |
| EDI subsystem:   | None   |  |              |   |           |
| BAAN:            | Mappin | g field value to I                                     | BAAN tab     | le field tfcmg506                       | 5.disa.   |

| Position         | 7 Field format  | an3          | Field status     | М             |
|------------------|---|--------------|------------------|---------------|
| Field name       | Payment type  |              |                  |               |
| Description:     | This field contains the e<br>as follows:<br>0 = not yet defined<br>1 = check<br>2 = remittance<br>3 = bill of exchange<br>4 = check / bill of excha<br>5 = clearing debitor<br>6 = electronical bill of e | nge          | iyment type whic | ch is defined |
| Processing outgo | oing  |              |                  |               |
| EDI subsystem:   | None  |              |                  |               |
| BAAN:            | Mapping of BAAN field   | l value TF   | Ftfcmg103.paym   | to position.  |
| Processing incor | ning  |              |                  |               |
| EDI subsystem:   | None  |              |                  |               |
| BAAN:            | Mapping field value to l  | BAAN tab     | le field tfcmg50 | 6.paym.       |
| Position         | 8 Field format  | an6          | Field status     | М             |
| Field name       | Supplier num  | ber          |                  |               |
| Description:     | This field contains the id<br>customer applied to a su  |              | on number which  | h the         |
| Processing outgo | oing  |              |                  |               |
| EDI subsystem:   | None  |              |                  |               |
| BAAN:            | Mapping of BAAN table   | e field tfci | mg103.suno to p  | osition.      |
| Processing incor | ning  |              |                  |               |
| EDI subsystem:   | None  |              |                  |               |
| BAAN:            | Mapping field value to l  | BAAN tab     | le field tccom01 | 0.osno.       |
|                  |   |              |                  |               |

| Position                  | 9                | Field format  | an          | Field status     | Μ        |  |
|---------------------------|------------------|---|-------------|------------------|----------|--|
| Field name                |                  | Customer nun  | ıber        |                  |          |  |
| Description:              |                  | This field contains the identification number which the supplier applied to a customer. |             |                  |          |  |
| Processing outgo          | ing              |   |             |                  |          |  |
| EDI subsystem:            | None             |   |             |                  |          |  |
| BAAN:                     | Mappin           | g of BAAN table   | e field tcc | om020.ocus to p  | osition. |  |
| Processing incon          | ning             |   |             |                  |          |  |
| EDI subsystem:            | This fie         | ld will not be fill   | ed, that n  | neans (;"";).    |          |  |
| BAAN:                     | None             |   |             |                  |          |  |
| Position                  | 10               | Field format  | n6          | Field status     | М        |  |
| Field name                |                  | Transmission  | date        |                  |          |  |
| Description:              | This fie<br>YYMM | ld contains the d<br>IDD).  | ate of the  | transmission (fo | rmat:    |  |
| Processing outgo          | ing              |   |             |                  |          |  |
| EDI subsystem:            | None             |   |             |                  |          |  |
|                           | None             |   |             |                  |          |  |
| BAAN:                     |                  | g of BAAN table   | e field dat | e() to position. |          |  |
| BAAN:<br>Processing incon | Mappin           | g of BAAN table   | e field dat | e() to position. |          |  |
|                           | Mappin<br>ning   | g of BAAN table   | e field dat | e() to position. |          |  |

| Position  | 11  | Field format  | n6                  | Field status                           | Μ        |  |
|---|---|---|---------------------|--|----------|--|
| Field name  |   | Payment date  |                     |  |          |  |
| Description:  |   | This field contains the date of the payment (format: YYMMDD). |                     |  |          |  |
| Processing outgo  | oing  |   |                     |  |          |  |
| EDI subsystem:  | None  | None  |                     |  |          |  |
| BAAN:   | Mappin                                      | g of BAAN table   | e field tfc         | mg103.plan to po                       | osition. |  |
| Processing incom  | ning  |   |                     |  |          |  |
| EDI subsystem:  | None  |   |                     |  |          |  |
| BAAN:   | Mappin                                      | Mapping field value to BAAN table field tfcmg506.plan.        |                     |  |          |  |
| Position  | 12  | Field format  | an7                 | Field status                           | М        |  |
|   |   |   |                     |  |          |  |
| Field name  |   | End of record   | marker              |  |          |  |
| Field name<br>Description:                                  |   |   | nd of the           | record. It contain                     | is the   |  |
|   | constan                                     | d indicates the end   | nd of the           | record. It contain                     | is the   |  |
| Description:  | constan                                     | d indicates the end   | nd of the           | record. It contain                     | is the   |  |
| Description:<br>Processing outgo                            | constant<br>oing<br>None                    | d indicates the end<br>t value 'SA2_EN                        | nd of the P         | record. It contain<br>nt value 'SA2_EI |          |  |
| Description:<br>Processing outgo<br>EDI subsystem:          | constant<br>bing<br>None<br>The fiel        | d indicates the end<br>t value 'SA2_EN                        | nd of the P         |  |          |  |
| Description:<br>Processing outgo<br>EDI subsystem:<br>BAAN: | constan<br>bing<br>None<br>The fiel<br>ning | d indicates the e<br>t value 'SA2_EN<br>d is filled with th   | nd of the r<br>ID'. |  | ND'.     |  |

#### SA3 Remittance Advice Line - Positionsdaten

Status :

Mandatory

Frequency :

Description:

: This record type supports the transmission of individual lines of the remittance advice to the creditor. These instructions refer to the corresponding identification of the remittance advice which is indicated in the previous record type SA2.

| REMITTANCE ADVICE INHOUSE FORMAT |  |     |    | Mapping from Application<br>Table Fields (out) |               | Mapping to Application<br>Fields (in) |               |                                   |
|----------------------------------|--|-----|----|--|---------------|---------------------------------------|---------------|-----------------------------------|
| Pos                              | FIELD<br>DESCRIPTION   | Кеу | ST | FM   | Table Field   | Action                                | Table Field   | Action                            |
| 1                                | Record type  | O/I | М  | an3  | SA3           |                                       | SA3           |                                   |
| 2                                | Message reference  | O/I | М  | an14   | tcedi701.bano | Generation<br>(see below)             | tcedi702.bano | Generation<br>by EDI<br>subsystem |
| 3                                | Supplier number (out)  | 0   | М  | an6  | tfcmg103.suno |                                       | tfcmg506.cuno | Conversion                        |
|                                  | Network address customer (in)                                    | I   |    |  |               |                                       |               | (see below)                       |
| 4                                | Payment advice<br>number /<br>identification<br>remittance       | O/I | М  | an6  | tfcmg103.ragr |                                       | tfcmg506.stat |                                   |
| 5                                | Invoice number   |     | М  | an15   | tfcmg101.refr |                                       | tfcmg501.pref |                                   |
| 6                                | Document type  |     | М  | N1   | tfcmg101.tadv |                                       |               | no entry                          |
| 7                                | Currency unit  |     | K  | an3  | tfcmg101.ccur |                                       | tfcmg501.ccur | Conversion<br>(see below)         |
| 8                                | Invoice amount<br>including VAT<br>depending on<br>document type |     | М  | n13  | tfcmg101.amnt | with value<br>sign                    | tfcmg501.amnt | with value<br>sign                |
| 9                                | Discount amount  |     | М  | n13  | tfcmg101.disa |                                       | tfcmg501.disa |                                   |
| 10                               | Invoice date   |     | М  | n8   | tfacp200.docd |                                       | tfcmg501.docd |                                   |
| 11                               | Customer's Plant   |     | М  | an35   | -             | not used yet,<br>this means<br>(;"";) | tfcmg501.plnt |                                   |
| 12                               | End of record marker   |     | М  | an7  |               |                                       |               |                                   |
|                                  | Fixed value<br>"SA3_END"   |     |    |  |               |                                       |               |                                   |

Changes in refer to Version 1.0a in position SA3.11: new field Customer's Plant

Changes in refer to Version 1.0a in position SA3.11: the record end sign is moved from position SA3.11 to position SA3.12

### Detailed description of Remittance advice, record type SA3 Remittance Advice Line

| 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 constant value 'SA3'. |                   |           |  |  |  |
| Processing outgoing |   |   |                   |           |  |  |  |
| EDI subsystem:      | None  | None  |                   |           |  |  |  |
| BAAN:               | This field is filled with   | n the constan   | t value 'SA3'.    |           |  |  |  |
| Processing incom    | ning  |   |                   |           |  |  |  |
| EDI subsystem:      | This field is filled with   | n the constan   | t value 'SA3'.    |           |  |  |  |
| BAAN:               | None  | None  |                   |           |  |  |  |
| Position            | 2 Field format  | an14  | Field status      | Μ         |  |  |  |
| Field name          | Message refe  | erence  | (Key field)       |           |  |  |  |
| Description:        | This field identifies all connected data records of one<br>remittance advice. The numbering, which has to be<br>unambiguous by remittance advice, helps to control the<br>chronological order of the remittance advice and the complete<br>transmission. The field consists of the current date (format:<br>YYMMDD) and a serial number with four characters. |   |                   |           |  |  |  |
| Processing outgo    | oing  |   |                   |           |  |  |  |
| EDI subsystem:      | None  |   |                   |           |  |  |  |
| BAAN:               | Mapping of BAAN ta  | ble field tced  | li701.bano to po  | sition.   |  |  |  |
| Processing incom    | ning  |   |                   |           |  |  |  |
| EDI subsystem:      | None  |   |                   |           |  |  |  |
| BAAN:               | Mapping position valu   | e to BAAN   | table field tcedi | 702.bano. |  |  |  |

| Position         | 3 out   | Field format  | an6          | Field status       | М       |  |
|------------------|---|---|--------------|--------------------|---------|--|
|                  | 5 out   |   |              |                    |         |  |
| Field name       |   | Supplier numb   |              | (Key field out)    |         |  |
| Description:     |   | This field contains the identification code which the customer applied to the supplier.   |              |                    |         |  |
| Processing outgo | ing   |   |              |                    |         |  |
| EDI subsystem:   |   |   |              |                    |         |  |
| BAAN:            | Mappin  | g of BAAN table   | e field tdps | sc002.suno to po   | sition. |  |
| Position         | 3 in  | Field format  | an17         | Field status       | Μ       |  |
| Field name       | Networ  | k address custo   | mer          | (Key field in)     |         |  |
| Description:     | This fie  | ld contains the n   | etwork ad    | dress of the custo | omer.   |  |
| Processing incon | ning  |   |              |                    |         |  |
| EDI subsystem:   | Transm  | ission of the valu  | e from the   | e message file.    |         |  |
| BAAN:            | 'Relation<br>network<br>BAAN  | 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  | an6          | Field status       | Μ       |  |
| Field name       | Payme   | nt advice numbe   | er/Id. rem   | ittance (Key       | field)  |  |
| Description:     | remittai  | Id contains the un<br>nce. It serves as li<br>actual receipt of   | ink betwee   |                    |         |  |
| Processing outgo | ing   |   |              |                    |         |  |
| EDI subsystem:   | None  |   |              |                    |         |  |
| BAAN:            | TFtfcmg103.btno is written to TFtfcmg103.rgar and then<br>used as alphanumerical field. Mapping of BAAN table field<br>TFtfcmg103.rgar to position. |   |              |                    |         |  |
| Processing incon | ning  |   |              |                    |         |  |
| EDI subsystem:   | None  |   |              |                    |         |  |
|                  |   |   |              |                    |         |  |

| Position         | 5      | Field format                        | an.15      | Field status      | Μ              |
|------------------|--------|-------------------------------------|------------|-------------------|----------------|
| Field name       |        | Invoice numbe                       | r          | (Key field)       |                |
| Description:     |        | ld contains the id to an invoice wh |            |                   | n the supplier |
| Processing outgo | oing   |                                     |            |                   |                |
| EDI subsystem:   | None   |                                     |            |                   |                |
| BAAN:            | Mappin | ng of BAAN table                    | field tfcr | ng101.refr to pos | sition.        |
| Processing incom | ning   |                                     |            |                   |                |
| EDI subsystem:   | None   |                                     |            |                   |                |
| BAAN:            | Mappin | ng of field value to                | o BAAN (   | table field tfcmg | 501.pref.      |

| Position         | 6   | Field format  | n1         | Field status       | Μ   |  |
|------------------|---|---|------------|--------------------|-----|--|
| Field name       |   | Document typ  | e          |                    |     |  |
| Description:     | BEMI  | This field contains the transaction key.<br>BEMIS: 1 equals 01 = invoice<br>BEMIS: 4 equals 03 = your self-billed invoice |            |                    |     |  |
| Processing outgo | oing  |   |            |                    |     |  |
| EDI subsystem:   | None  |   |            |                    |     |  |
| BAAN:            | Mappi   | ng BAAN table fi  | eld tfcmg  | 101.ttyp to positi | on. |  |
| Processing incor | ning  |   |            |                    |     |  |
| EDI subsystem:   | Not us  | ed at the moment  | , that mea | ns (;;).           |     |  |
| BAAN:            | None  |   |            |                    |     |  |
| Position         | 7   | Field format  | an3        | Field status       | С   |  |
| Field name       |   | Currency unit   |            | (Key field)        |     |  |
| Description:     | This field contains the invoice amount. The currency code is defined according to ISO 4217 (for example, DEM for German mark) |   |            |                    |     |  |
| Processing outgo | oing  |   |            |                    |     |  |
|                  |   |   |            |                    |     |  |

EDI subsystem: None

| BAAN:   | convers<br>using th                               | ng of BAAN table<br>sion of field to B<br>he code and conv<br>i3128m000 "Mai   | AAN-spec<br>ersion tab            | cific currency dealers in the session   | scription                       |  |
|---|---|--|-----------------------------------|---|---------------------------------|--|
| Processing incor  | ning  |  |                                   |   |                                 |  |
| EDI subsystem:  | None  |  |                                   |   |                                 |  |
| BAAN:   | and cor<br>using th                               | ng of field value t<br>nversion of field t<br>he code and conv<br>i3124m000 "Mai   | to BAAN-<br>ersion tab            | specific currency<br>les in the session | y description                   |  |
| Position  | 8   | Field format   | n13                               | Field status                            | Μ                               |  |
| Field name  | Invoice   | e amount incl. V   | AT deper                          | nding on docum                          | ent type                        |  |
| Description:  | contain   | This field contains the amount of the single invoice. This field contains a numerical value (format: <i>NNNNNNNNNNNNNNN'</i> ) including value sign. |                                   |   |                                 |  |
| Processing outgo  | oing  |  |                                   |   |                                 |  |
| EDI subsystem:  | None  |  |                                   |   |                                 |  |
| BAAN:   | Mappir  | ng of BAAN table   | e field tfcr                      | ng101.amnt to p                         | osition.                        |  |
| Processing incor  | ning  |  |                                   |   |                                 |  |
| EDI subsystem:  | None  |  |                                   |   |                                 |  |
| 2   |   |  |                                   |   |                                 |  |
| BAAN:   | Mappir  | ng of field value t  | o BAAN                            | table field tfcmg                       | 501.amnt.                       |  |
| •   | Mappir<br>9                                       | ng of field value t<br>Field format  | to BAAN <b>n13</b>                | table field tfcmg<br>Field status       | 501.amnt.<br>M                  |  |
| BAAN:   |   | -  | n13                               |   |                                 |  |
| BAAN:<br>Position   | 9<br>This fie                                     | Field format   | n13<br>unt<br>iscount an          | Field status                            | M<br>s a numerical              |  |
| BAAN:<br>Position<br>Field name                                     | <b>9</b><br>This fie<br>value (<br>sign.          | Field format<br><b>Discount amou</b><br>eld contains the d   | n13<br>unt<br>iscount an          | Field status                            | M<br>s a numerical              |  |
| BAAN:<br>Position<br>Field name<br>Description:                     | 9<br>This fie<br>value (<br>sign.<br>Ding         | Field format<br><b>Discount amou</b><br>eld contains the d   | n13<br>unt<br>iscount an          | Field status                            | M<br>s a numerical              |  |
| BAAN:<br>Position<br>Field name<br>Description:<br>Processing outgo | 9<br>This fie<br>value (<br>sign.<br>Ding<br>None | Field format<br><b>Discount amou</b><br>eld contains the d   | n13<br>unt<br>iscount an<br>NNNNN | Field status                            | M<br>s a numerical<br>the value |  |

| EDI subsystem:   | None  |  |  |  |  |
|------------------|---|--|--|--|--|
| BAAN:            | Mapping field value to BAAN table field tfcmg501.disa.                                |  |  |  |  |
| Position         | 10 Field format n8 Field status M   |  |  |  |  |
| Field name       | Invoice date  |  |  |  |  |
| Description:     | This field contains the invoice date (format: YYMMDD).                                |  |  |  |  |
| Processing outgo | bing  |  |  |  |  |
| EDI subsystem:   | None  |  |  |  |  |
| BAAN:            | Mapping of BAAN table field tfacp200.docd to position.                                |  |  |  |  |
| Processing incom | ning  |  |  |  |  |
| EDI subsystem:   | None  |  |  |  |  |
| BAAN:            | Mapping of field value to BAAN table field tfcmg501.docd.                             |  |  |  |  |
| Position         | 11 Format an35 Field status M   |  |  |  |  |
| Feldbezeichnung  | g Customer's Plant  |  |  |  |  |
| Beschreibung:    | Customer's plant which has to be delivered. Coded by the customer.                    |  |  |  |  |
| Verarbeitung aus | sgehend   |  |  |  |  |
| EDI subsystem:   | None  |  |  |  |  |
| BAAN:            | not used yet, this means (;"";).  |  |  |  |  |
| Verarbeitung ein | gehend  |  |  |  |  |
| EDI subsystem:   | None  |  |  |  |  |
| BAAN:            | Mapping of field value to BAAN table field tfcmg501.plnt                              |  |  |  |  |
| Position         | 12 Field format an7 Field status M  |  |  |  |  |
| Field name       | End of record marker  |  |  |  |  |
| Description:     | This field indicates the end of the record. It contains the constant value 'SA3_END'. |  |  |  |  |
| Processing outgo | bing  |  |  |  |  |
| EDI subsystem:   | None  |  |  |  |  |
| BAAN:            | The field is filled with the constant value 'SA3_END'.                                |  |  |  |  |
|                  |   |  |  |  |  |

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

BAAN: None

3

#### Sample file incoming/outgoing remittance advice

"SA1";"F8009712100020";"000010";"F800";"ZAHLAV";"BEMIS";"4907";"";9 71210;1418;""

;"SA1\_END"

"SA2";"F8009712100020";"000010";"1";13455;2;"1";"";971210;970804;"SA 2 END"

"SA3";"F8009712100020";"000010";"1";"970001004";1;"280";5175;0;970626;" Wer";"SA3\_END"

"SA3";"F8009712100020";"000010";"1";"970001009";1;"280";1552.5;0;970626 ;"Wer";"SA3\_END"

"SA3";"F8009712100020";"000010";"1";"970001010";1;"280";5175;0;970626;" Wer";"SA3 END"

"SA3";"F8009712100020";"000010";"1";"970001011";1;"280";1552.5;0;970626 ;"Wer";"SA3\_END"

# Print session and program script in BAAN

The following print session is linked to the generation of the EDI message remittance advice:

| Maintain Sessions |  |
|-------------------|--|
| Package           | :tf Finance Baan IV b <u>VRC</u> : B40 b |
| Module            | :cmg Cash Management                     |
| Session           | :1270m000 Expired :N                     |
| Form Description  | :Print Remittance Letters                |
| Menu Description  | Print Remittance Letters                 |
| Standard Script   | :No                                      |
| Program Script    | :tfcmg1270 Print Remittance Letters      |
| Main Table        | :tf cmg103 Composed Payments             |
| Start Option      | :0                                       |
| Session Status    | Finished                                 |
| Session Type      | :Update                                  |
| Main Session      | :Yes                                     |
| Zoom Type         | :  |
| 1 Forms           | 4 Change Key                             |
| 2 Reports         | 5 Texts                                  |
| 3 Charts          | Choice:                                  |

The following program script is linked to the generation of the remittance advice:

ttadv2130m000 zoom single/grp (3) Form 1-2 >

| Maintain Program S  | cripts  |
|---|---|
| <u>Package</u><br>Module  | :tf Finance Baan IV b <u>VRC</u> : B40L b2 sch2<br>:cmg Cash Management   |
| Program Script<br>Description<br>Script Type<br>Compile Flags<br>Tech.Document.<br>Release Notes<br>Expired<br>Source Linked to | :1270 Main Source Present Variants: None<br>:Print Remittance Letters<br>:Type 4 (Without M. Table)<br>:<br>:No<br>:No<br>:No<br>:No<br>:No<br>User Date Time<br>Created: kruse 7-08-97 08:28 |
| Previous VRC<br>1 View<br>2 Edit<br>3 Manual<br>4 Libraries   | :No Last Update: kruse 12-08-97 10:34<br>5 Compile<br>6 Compile + Debug<br>7 Prev Variant<br>8 Next Variant<br>Choice:  |

### **Glossary of terms and abbreviations**

| ABRUF                 | Schedule   |
|-----------------------|--|
| Appl                  | Application  |
| ANSI                  | American National Standards Organization   |
| BEM                   | Baan Electronic Message - abbreviated form of BEMIS used with the definition of the EDI organization |
| BEMIS                 | Baan Electronic Message Interchange System   |
| Business partner (BP) | Customer or supplier   |
| 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                           |