BAAN IVc3scc1

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Table of contents

1	Documentation of the record types	1-1
	Available record types of the message type remittance advice	1-1
	Structure of the message remittance advice (in-house format)	1-1
	Branching diagram	1-2
	Key fields remittance advice	1-3
	Network directories	1-3
	BEMIS Message – Conventions	1-5
	Changing the Date Format	1-7
2	Data record description by record type	2-1
	SA1 Remittance Advice Overhead - Nachrichten Vorsatz	2-2
	Detailed description of Remittance advice, record type SA1 Overhead	2-3
	SA2 Remittance Advice Header - Kopfdaten Zahlungsavis	2-9
	Detailed description of Remittance advice, record type SA2	
	Remittance Advice Header	2-10
	SA3 Remittance Advice Line - Positionsdaten	2-16
	Detailed description of Remittance advice, record type SA3	
	Remittance Advice Line	2-17
3	Sample file incoming/outgoing remittance advice	3-1
4	Print session and program script in BAAN	4-1
5	Glossary of terms and abbreviations	5-1

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*")¹.

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>)

¹ 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.

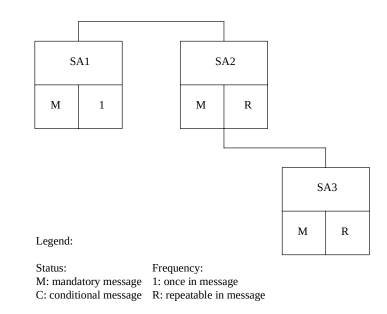


Figure 1, Branching diagram

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 reference	Network address customer		
SA2	Message reference	Customer number	Identification remittance	
SA3	Message reference	Customer 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:

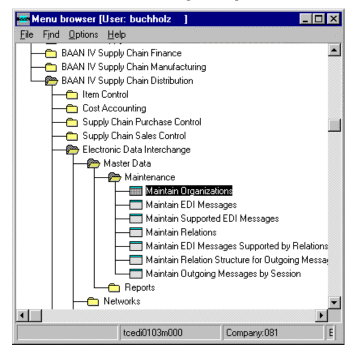
"SAX";...;;...;"SAX_END" or "SAX";...;"";...;"SAX_END"

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 DEM BAAN Electr. Message Int. : 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.

2

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 Fields (in)	plication
Pos	FIELD 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 (see below)	tcedi702.bano	Generation by EDI subsystem
3	Network address customer/supplier		Μ	an17	tcedi028.neta	Conversion (see below)	tcedi702.reno	Conversion (see below)
4	Our identification in the network		Μ	an17	tcedi020.neta	Conversion (see below)	blank	
5	Message		Μ	an6	tcedi001.code	Conversion (see below)	tcedi702.mess	Conversion (see below)
6	Organization		Μ	an6	tcedi003.code	Conversion (see below)	tcedi702.orga	Conversion (see below)
7	Order type		Μ	an35	tcedi011.koor	Conversion (see below)	tcedi702.koor	Conversion (see below)
8	Order reference		Μ	an35	blanks	here (;"";)	tcedi702.msno	Conversion (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 (;"";)	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 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 unambi chronol transmi characte	ld identifies all conce advice. The n guous by remittan ogical order of th ssion. The field c ers, the current da with four charac	umbering, nce advice e remittan onsists of te (format	which has to be , helps to contro ce advice and th a fix part with fo	l the e complete our
	the BAA reference needs to	cial format is def AN table tcedi020 we with the EDI sy be specific, that e reference BAA1). When go ystem, the means un	enerating the me created message ique. While stor	ssage e reference ing the
Processing outgo	oing				
EDI subsystem:					
BAAN:	stores it	generates this num in tcedi701.banc 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 the supplier and on the incoming side the network address of the customer.
Processing outgo	ing
EDI subsystem:	
BAAN:	The network address is stored in the BAAN table tcedi028 'Relations by network' under the corresponding business partner (supplier) and the corresponding network in the BAAN field TFtcedi028.neta. The contents of this field is mapped to the position of the transmission file.
Processing incom	ning
EDI subsystem:	
BAAN:	The network address determines the corresponding business partner (customer) and the network in the BAAN table TBtcedi028 'Relations by network'. This identification is mapped to the BAAN field TFtcedi702.reno.
Position	4 Field format an17 Field status M
Field name	Our identification in the network (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 entered in the BAAN table tcedi020 'Networks'. The 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 a	n6	Field status	Μ
Field name	Messa	ge			
Description:	This field contait concerned mess 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 EDI Messages' connected to thi table tcedi005 'I message, which BEMIS remittar BAAN table fie	determines, s BEMIS re EDI Messag session (DII nce advice. 7	which mittanc es' is d l) is us The me	internal message ce advice. In the etermined for ev ed in BAAN to	e is BAAN very process the
Position	6 Field for	ormat a	n6	Field status	Μ
Field name	Organ	ization			
Description:	This field contain for the EDI com	-		n (standard) whic	ch is used
Processing outgo	ing				
EDI subsystem:					
BAAN:	The internal org the BAAN table 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 order type in connection with the appropriate message and organization. The BAAN table field tcedi011.koor is 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 order type in connection with the appropriate message and 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 field co	he message was	created. C date of the	g side the current In the incoming s 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 ming side, the fie 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 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 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- related data. The record contains information about the identification, the date and the total amount of a payment order to a creditor. This record type is available exactly once for every remittance number. All records up to the next record of

		ΛAT	Mapping from Application Table Fields (out)		Mapping to Application Fields (in)			
Pos	FIELD DESCRIPTION	Ke 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 EDI subsystem
3	Supplier number (out) Network address customer (in)	0 I	М	an6	tfcmg103.suno		tfcmg506.cuno	Conversion (see below)
4	Payment advice number / identification remittance	O/I	М	an6	tfcmg103.ragr		tfcmg506.stat	
5	Total payment amount / total amount 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 Fixed value "SA2_END"							

Position	1	Field format	an3	Field status	Μ		
Field name		Record type		(Key field)			
Description:		d identifies the re 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 unambig chronolo transmis	d identifies all co ce advice. The n guous by remittan ogical order of th ssion. The field c DD) and a serial	umbering, nce advice e remittan onsists of	which has to be , helps to contro ice advice and the the current date	e ol the ne complete (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 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 table tc	ined on the basis edi028 'Relation cation is mapped	of the networks by netwo	vork addre ork'. This t	ess in th ousiness	e BAAN
Position	determi table tc identifi	ined on the basis edi028 'Relation cation is mapped	of the networks by netwo	vork addre ork'. This t	ess in th ousiness field	e BAAN
	determi table tc identifi tcedi70 4	ined on the basis edi028 'Relation cation is mapped 2.reno. Field format	of the networks by network to the BA	vork addre ork'. This b AN table f Field stat	ess in th ousiness field tus	e BAAN s partner M
Position	determit table tc identifi tcedi70 4 nent adv This fie remittat	ined on the basis edi028 'Relation cation is mapped 2.reno. Field format	of the networks by network to the BA an6 entification inambiguo	work addre ork'. This b AN table f Field stat n remittat us identific	ess in th ousiness field tus nce (Ke cation o	e BAAN s partner M ey field) f the
Position Field name Payn	determit table tc identifit tcedi70 4 nent adv This fie remittat and the	ined on the basis edi028 'Relation cation is mapped 2.reno. Field format rice number / id eld contains the u nce. It serves as l	of the networks by network to the BA an6 entification inambiguo	work addre ork'. This b AN table f Field stat n remittat us identific	ess in th ousiness field tus nce (Ke cation o	e BAAN s partner M ey field) f the
Position Field name Payn Description:	determit table tc identifit tcedi70 4 nent adv This fie remittat and the	ined on the basis edi028 'Relation cation is mapped 2.reno. Field format rice number / id eld contains the u nce. It serves as l	of the networks by network to the BA an6 entification inambiguo	work addre ork'. This b AN table f Field stat n remittat us identific	ess in th ousiness field tus nce (Ke cation o	e BAAN s partner M ey field) f the
Position Field name Payn Description: Processing outgo	determit table tc identifi tcedi70 4 nent adv This fie remittat and the bing None TFtfcm used as	ined on the basis edi028 'Relation cation is mapped 2.reno. Field format rice number / id eld contains the u nce. It serves as l	of the networks by networks by networks to the BA an6 entification in the between payment.	vork addre ork'. This b AN table f Field stat n remittan us identific en the EDI	ess in the business field tus nce (Ke cation of remitta gar and	e BAAN s partner M ey field) f the ance advice
Position Field name Payn Description: Processing outgo EDI subsystem:	determit table tc identifi tcedi70 4 ment adv This fie remittat and the oing None TFtfcm used as TFtfcm	ined on the basis edi028 'Relation cation is mapped 2.reno. Field format vice number / id eld contains the u nce. It serves as l actual receipt of eg103.btno is wri alphanumerical	of the networks by networks by networks to the BA an6 entification in the between payment.	vork addre ork'. This b AN table f Field stat n remittan us identific en the EDI	ess in the business field tus nce (Ke cation of remitta gar and	e BAAN s partner M ey field) f the ance advice
Position Field name Payn Description: Processing outgo EDI subsystem: BAAN:	determit table tc identifi tcedi70 4 ment adv This fie remittat and the oing None TFtfcm used as TFtfcm	ined on the basis edi028 'Relation cation is mapped 2.reno. Field format vice number / id eld contains the u nce. It serves as l actual receipt of eg103.btno is wri alphanumerical	of the networks by networks by networks to the BA an6 entification in the between payment.	vork addre ork'. This b AN table f Field stat n remittan us identific en the EDI	ess in the business field tus nce (Ke cation of remitta gar and	e BAAN s partner M ey field) f the 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, 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 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 as follows: 0 = not yet defined 1 = check 2 = remittance 3 = bill of exchange 4 = check / bill of excha 5 = clearing debitor 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 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 YYMM	ld contains the d 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: Processing incon	Mappin	g of BAAN table	e field dat	e() to position.		
	Mappin 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 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: Processing outgo	constant oing None	d indicates the end t value 'SA2_EN	nd of the P	record. It contain nt value 'SA2_EI		
Description: Processing outgo EDI subsystem:	constant bing None The fiel	d indicates the end t value 'SA2_EN	nd of the P			
Description: Processing outgo EDI subsystem: BAAN:	constan bing None The fiel ning	d indicates the e t value 'SA2_EN d is filled with th	nd of the r 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 Table Fields (out)		Mapping to Application Fields (in)		
Pos	FIELD 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 (see below)	tcedi702.bano	Generation by EDI subsystem
3	Supplier number (out)	0	М	an6	tfcmg103.suno		tfcmg506.cuno	Conversion
	Network address customer (in)	I						(see below)
4	Payment advice number / identification 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 (see below)
8	Invoice amount including VAT depending on document type		М	n13	tfcmg101.amnt	with value sign	tfcmg501.amnt	with value 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, this means (;"";)	tfcmg501.plnt	
12	End of record marker		М	an7				
	Fixed value "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 remittance advice. The numbering, which has to be unambiguous by remittance advice, helps to control the chronological order of the remittance advice and the complete transmission. The field consists of the current date (format: 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 network BAAN	The network address determines in the table tcedi028 'Relations by network' the corresponding business partner and network. The business partner identification is mapped to the 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 nce. It serves as li actual receipt of	ink betwee			
Processing outgo	ing					
EDI subsystem:	None					
BAAN:	TFtfcmg103.btno is written to TFtfcmg103.rgar and then used as alphanumerical field. Mapping of BAAN table field 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. BEMIS: 1 equals 01 = invoice 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 using th	ng of BAAN table sion of field to B he code and conv i3128m000 "Mai	AAN-spec ersion tab	cific currency dealers in the session	scription	
Processing incor	ning					
EDI subsystem:	None					
BAAN:	and cor using th	ng of field value t nversion of field t he code and conv i3124m000 "Mai	to BAAN- ersion tab	specific currency 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 9	ng of field value t Field format	to BAAN n13	table field tfcmg Field status	501.amnt. M	
BAAN:		-	n13			
BAAN: Position	9 This fie	Field format	n13 unt iscount an	Field status	M s a numerical	
BAAN: Position Field name	9 This fie value (sign.	Field format Discount amou eld contains the d	n13 unt iscount an	Field status	M s a numerical	
BAAN: Position Field name Description:	9 This fie value (sign. Ding	Field format Discount amou eld contains the d	n13 unt iscount an	Field status	M s a numerical	
BAAN: Position Field name Description: Processing outgo	9 This fie value (sign. Ding None	Field format Discount amou eld contains the d	n13 unt iscount an NNNNN	Field status	M s a numerical 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> Module	:tf Finance Baan IV b <u>VRC</u> : B40L b2 sch2 :cmg Cash Management
Program Script Description Script Type Compile Flags Tech.Document. Release Notes Expired Source Linked to	:1270 Main Source Present Variants: None :Print Remittance Letters :Type 4 (Without M. Table) : :No :No :No :No :No User Date Time Created: kruse 7-08-97 08:28
Previous VRC 1 View 2 Edit 3 Manual 4 Libraries	:No Last Update: kruse 12-08-97 10:34 5 Compile 6 Compile + Debug 7 Prev Variant 8 Next Variant 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 documents in standard formats
EDIFACT	Electronic Data Exchange For Administration, Commerce and Transport. An ISO standard.
ELP	External Logistic partner
evaluation expression	If statement in the conversion setup for outgoing messages
ISO	International Standards Organization
ISO 4217	Code table
Μ	Mandatory (compulsory) message
MAIS	General Motor's interpretation of the subset of EDIFACT DELJIT Message
Messg	Message
network address	Folder (directory) path on network
ODDC	Odette Code Table
ODDC25	Odette Code Table 25
ODETTE	European standard for electronic data exchange
Org	Organization, that is, system
SCH	Supply Chain
Semaphore	Method to show a status using files with zero length

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