

SWIFT MT940 Structured

Rabo Cash Management



## **COLOFON**

Title Format Description SWIFT MT940 Structured

Version, date 3.2, May 2013

On behalf of FL-Services

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## 1 General information

The SWIFT MT940 format is used to export bank account information for processing in financial software applications. With Rabo Cash Management you can export account information (balances, transactions and specifications) in the SWIFT MT940 format. In RCM you may choose between three types of SWIFT MT940 formats:

- SWIFT MT940 Unstructured (SWIFT-standard)
- SWIFT MT940 Structured (SWIFT-standard with SEPA structure if relevant)
- SWIFT MT940 Extended (RABO-standard with several extra configuration options)

This version of the SWIFT MT940 format description concerns the SWIFT MT940 Structured format as available through only RCM (Rabo Cash Management) and no other formats or applications of Rabobank.

Please note: This document describes the format as it can be exported from RCM by early June 2013.

#### 1.1 Format structure

SWIFT MT940 contains an opening and closing balance and all transactions that took place in between. Both balances are mandatory to create an MT940 (therefore, only complete statements can be exported).

#### 1.2 File structure

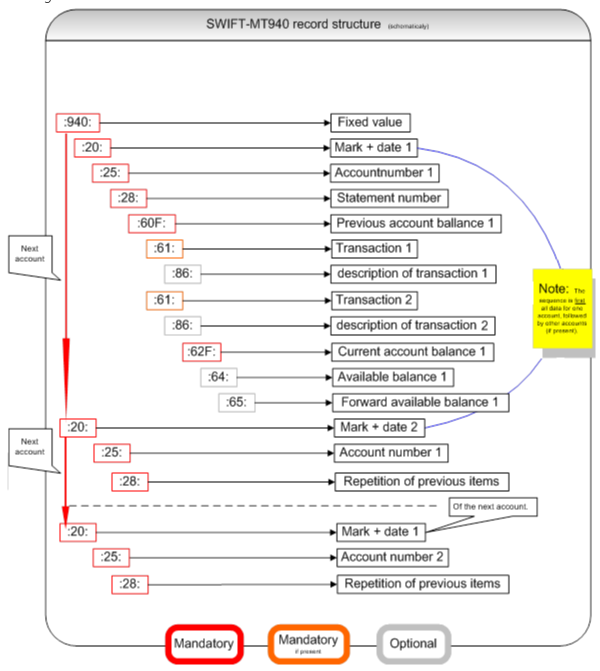
- Each SWIFT-MT940 starts with a header field 940, followed by fields 20, 25, 28(C), 60F, (multiple) 61 and 0 to 6 fields 86; 62F and (optional) fields 64 and 65.
- If more than one account statement is exported, the information will be shown in the same order as on the RCM screen.
- If more accounts are exported, the information will be shown in the same order as on the RCM screen.
- The layout of the default filename of SWIFT MT940 Structured is: <account number><currency><"MST940file"><YYYYMMDD><".txt">

If more than one account is selected, then <account number><currency> is replaced by the user number used to export the statements.



# 1.3 Schematic representation

The figure below shows the file structure of the MT940:





## 2 SWIFT MT940 Structured export format

## 2.1 General information

The official name of this reporting format is "MT 940 Customer Statement Message". An international format which is used as the digital equivalent of the official paper account statements. On the statement the opening and closing balance are stated on the book date, as well as specific information for all entries to the account. The SWIFT MT940 Structured which is delivered by RCM is not fully compliant with SWIFT. I.e. the message starts with the Rabo specific value ':940:' and the allowed maximum length is more than the 2000 characters specified by SWIFT. The statements are empty if no entries are available for the specified entry date. The structured export format is adapted to provide additional information for SEPA orders. Rabobank will close any message with tag 62F, 64 or 65.

#### 2.2 Format structure

Each information block in an MT940 is preceded by a field (label, tag). The content of the field may consist of different elements. The file begins with a fixed value ":940:". Each statement in the file begins with field-20 and ends with the next field-20 or when the end of the file is reached. The order of the fields within an MT940 is described below. Within one statement the group consisting of field-61 and field-86 may occur several times. Field-65 may also occur more than once. Codes in field-86 are separated by a forward slash. These codes are used to provide structure in field-86 and to separate the various data elements.

The table contains an overview of the fields, section 2.3 contains details per field.

Field	Subfield	Mandatory / Optional	Field name	Format, Content, Options []=optional !=Fixed length a=text x=alphanumeric d=numeric with decimal separator n=numeric
:940:		М	Not applicable	5!x
				Not SWIFT-compliant
:20:		М	Transaction Reference Number	16x for Rabo accounts <940S> followed by the bookdate (YYMMDD), for example "940S121224". For non-Rabo accounts, the field-20 reference from the original SWIFT message is presented.
:21:		Ο	Related Reference	16x
				Not used by RCM
:25:		М	Account Identification	35x. The account number in field-25 will be presented in IBAN format if available.
:28C:		М	Statement Number / Sequence Number	5n[/5n]
:60F:		М	Opening balance	1!a6!n3!a15d
:61:		O [0-n]	Statement line	6!n[4!n]2a[1!a]15d1!a3!c16x[//16x]



Field	Subfield	Mandatory / Optional	Field name	Format, Content, Options []=optional !=Fixed length a=text x=alphanumeric d=numeric with decimal separator n=numeric
	•			[34x]
	1	М	Value date	6!n
	2	Ο	Entry Date	[4!n] Not provided by RCM.
	3	M	Debit/Credit indicator	2a
	4	0	Capital code	[1!a] Not provided by RCM.
	5	М	Amount	15d
	6	М	Identification code Transaction Type	1!a3!c
	7	M	Reference for the Account Owner	16x
	8	0	Account Servicing Institution's Reference	[//16x]
	9	Ο	Supplementary Details	[34x]
:86:		O [0-n]	Information to Account Owner at transaction level	6*65x
:62F:		M	Closing balance (Booked Funds)	1!a6!n3!a15d
:64:		Ο	Closing available balance	1!a6!n3!a15d
:65:		O [0-n]	Forward value balance	1!a6!n3!a15d  RCM will provide a maximum of four Forward Value balances
:86:		0	Information to Account Owner at message level	6*65x. Not used by RCM.



# 2.3 Content description

## 2.3.1 File header

Description	Туре	Length	Contents	Comment
File header	Alphanumeric	5	:940:	Fixed value, will occur only once in the export file.

## 2.3.2 Field: 20: Transaction Reference Number

For Rabo accounts:

Description	Туре	Length	Contents	Comment
Field code	Alphanumeric	4	:20:	Fixed value.
Format	Alphanumeric	3	940	Fixed value.
Usage rule code	Alphanumeric	1	S	Fixed value.
Entry date	Numeric	6		Format: YYMMDD.

For non-Rabo accounts, field-20 will contain the value from the original SWIFT message.

## 2.3.3 Field:25: Account Number

Description	Туре	Length	Contents	Comment
Field code	Alphanumeric	4	:25:	
Account identification	Alphanumeric	35		RCM convention for Rabo and non-Rabo accounts: will be presented in IBAN format, if available. Format is <iban><space><currency>, for example "NL89RABO0123456789 USD".</currency></space></iban>

# 2.3.4 Field: 28C: Statement Number/Sequence Number

Description	Туре	Length	Contents	Comment
Field code	Alphanumeric	5	:28C:	
Statement number	Numeric	5		No leading zeros.
Separator	Alphanumeric	1	"/"	Only available for non-Rabo accounts.
Sequence number	Numeric	5		Only available for non-Rabo accounts.

## 2.3.5 Field: 60F: Opening Balance

For Rabo accounts, this field is always equal to field 62a (closing balance) of the previous customer statement message for this account.



Description	Туре	Length	Contents	Comment
Field code	Alphanumeric	5	:60F:	
Debit / Credit	Alphanumeric	1		Value: "D" of "C".
Entry date	Numeric	6		Format: YYMMDD.
				For Rabo accounts, the book date is equal to the book date of the previous statement.
Currency code	Alphanumeric	3		Format: ISO currency code.
Opening balance	Alphanumeric	15		Numeric with decimal separator.
				Balance will be equal to the closing balance of the previous statement.
				Options "Amount with leading zeros" and "Dot (.) as decimal separator" available.

# 2.3.6 Field:61: Statement Line

Subfield	Description	Туре	Length	Contents	Comment
	Field code	Alphanumeric	4	:61:	
1	Value date	Numeric	6		Format: YYMMDD.
2	Entry date	Numeric	4		Not provided by RCM.
3	Debit / Credit	Alphanumeric	1-2		Value: "D", "C", "RD" of "RC". R=Reversed "RD" and "RC" are only available for non-Rabo accounts.
4	Capital code	Alphanumeric	1		Not provided by RCM.
5	Amount	Numeric	15		Numeric with decimal separator
					Options "Amount with leading zeros" and "Dot (.) as decimal separator" available.



Subfield	Description	Туре	Length	Contents	Comment
6	Transaction type	Alphanumeric	4		The transaction type is composed of the letter "N", followed by a three-digit code. The Rabo-specific transaction type codes can be found on www.rabobank.com / rflpsupport in the download menu. Document Name: Transaction_descriptio n_RCM.  For non-Rabo accounts, the code from the original SWIFT message will be provided. If no code is available, NMSC will be provided.
7	Reference for the Account Owner	Alphanumeric	16	'MARF' or 'EREF' or 'PREF' or 'NONREF' filled out with spaces	MARF: mandate reference, EREF: End-to-end reference, PREF: batch reference or NONREF: no reference, for non-SEPA transaction.  This field will specify which reference is available in field-86.  When 'MARF' is present, 'EREF' may also be available in field-86.  For non-Rabo accounts, the value from the original SWIFT message will be provided.
8	Account Servicing Institution's Reference	Alphanumeric	16	If present preceded by "//"	Only available for non-Rabo accounts. The value from the original SWIFT message will be exported and filled out with spaces.



Subfield	Description	Туре	Length	Contents	Comment
9	Supplementary details	Alphanumeric	34		Contains, for Rabo accounts and if available, the IBAN of the counterparty. Otherwise the non-IBAN format.
					For non-Rabo accounts, filled with, if available, the value from the original SWIFT message.

## 2.3.7 Field:86: Description

In this export format, for Rabo accounts, field-86 may contain more information than just remittance information. The table below contains the additional structured information available in field-86. See appendix 1 for more information on the different scenarios about the structured information of field-86. The table below specifies the sequence of the information. Field-86 can be 6x65 characters long. If necessary, the content will be truncated at the end.

For non-Rabo accounts the value from the original SWIFT message will be passed on as is.

Description	Туре	Length	Contents	Comment
Field code	Alphanumeric	4	:86:	
End to End Reference	Alphanumeric	35	/EREF/	The End to End reference is preceded by /EREF/.
Mandate Reference	Alphanumeric	35	/MARF/	The mandate reference is preceded by /MARF/.
Batch Reference	Alphanumeric	35	/PREF/	The batch reference is preceded by /PREF/. Before June 30, 2013, the batch reference is available preceded by code /EREF/.
Return code	Alphanumeric	4	/RTRN/	Please refer to appendix 2 for an overview of the return codes.
Account number	Alphanumeric	35	/ACCW/	Account number of the counterparty, BIC or local bank code. This field is optional in RCM.



Description	Type	Length	Contents	Comment
Counterparty	Alphanumeric		/BENM/ or /ORDP/	BENM is the beneficiary for Euro Payments (SCT) and the debtor for Euro Direct Debits (SDD). ORDP is the originator for SCT and creditor for SDD.
Name	Alphanumeric	70	/NAME/	Name of the counterparty.
ID	Alphanumeric	35	/ID/	ID of the counterparty.
Address	Alphanumeric	70	/ADDR/	Address of the counterparty.
Remittance information	Alphanumeric	140	/REMI/	Remittance information, if structured followed by the four codes below. Multiple description lines may be presented in one row without spacing.
Structured remittance information	Alphanumeric		/CDTRREFTP//CD/SCOR/ISSR/ CUR/CDTRREF/ <payment reference&gt;</payment 	Structured 16 digits remittance information according to the Currence standard.
Creditor ID	Alphanumeric	70	/CSID/	Creditor identifier.
Settlement date	Alphanumeric	10	/ISDT/	Interbank settlement date.
Ultimate counterparty			/ULTD/ or /ULTB/	Ultimate counterparty. If the payment is initiated by another party on behalf of the ultimate debtor, code ULTD is used. If the payment is made to another party on behalf of the ultimate beneficiary, code ULTB is used.
Name counterparty	Alphanumeric	70	/NAME/	Name of the ultimate counterparty.
ID counterparty	Alphanumeric	35	/ID/	ID of the ultimate counterparty.



Description	Туре	Length	Contents	Comment
Purpose			/PURP/	Purpose of the payment or direct debit.
Purpose code	Alphanumeric	4	/CD/	Four character code.

## 2.3.8 Field:62F: Closing Balance

Description	Туре	Length	Contents	Comment
Field code	Alphanumeric	5	:62F:	
Debit / Credit	Alphanumeric	1		Value: "D" of "C".
Entry date	Numeric	6		Format: YYMMDD.
Currency code	Alphanumeric	3		Format: ISO currency code.
Closing balance	Numeric	15		Includes all forward dated entries. Numeric with decimal separator.
				Options "Amount with leading zeros" and "Dot (.) as decimal separator" available.

## 2.3.9 Field:64: Closing Available Balance

This field indicates either the funds which are available to the account owner (if credit balance) or the balance which is subjected to interest charges (if debit balance). The closing value balance excludes all forward dated entries.

Description	Type	Length	Contents	Comment
Field code	Alphanumeric	4	:64:	
Debit / Credit	Alphanumeric	1		Value: "D" of "C".
Entry date	Numeric	6		Format: YYMMDD.
Currency code	Alphanumeric	3		Format: ISO currency code.
Closing available balance	Numeric	15		Numeric with decimal separator.
				Options "Amount with leading zeros" and "Dot (.) as decimal separator" available.

#### 2.3.10 Field:65: Forward Value Balance

If transactions have been booked to the account with a future value date (during this or during previous statement periods), this field reflects the balance which will be available to the account owner on the date(s) indicated.

By default, RCM will provide forward value balances for the next four business days.

-)				
Description	Type	Length	Contents	Comment
Field code	Alphanumeric	4	:65:	
Debit / Credit	Alphanumeric	1		Value: "D" of "C".
Entry date	Numeric	6		Format: YYMMDD
Currency code	Alphanumeric	3		Format: ISO currency code.



Forward value balance Numeric 15

Numeric with decimal separator.

Options "Amount with leading zeros" and "Dot (.) as decimal separator" available.



## Appendix 1: SWIFT MT940 Structured, SEPA structure within field-86

#### Considerations:

- \* Codes and descriptions are only reported if the information is present in the transaction.
- \* The codes are in the order listed in field-86. In case of insufficient space, the information at the end will be truncated.
- \* Structured Remittance Information (SRI) and Unstructured Remittance Information (URI) can not be combined. Field-86 will contain either SRI or URI.
- \* In case of SRI this is as follows: /REMI//CDTRREFTP//CD/SCOR/ISSR/CUR/CDTRREF/<Creditor Reference>
- \* SDD initiation: Only value batch booking TRUE is permitted at Rabobank. Rabobank follows the gross booking methodology.
- \* SCT initiation: single OR batch transactions. If batch booking TRUE Rabobank follows gross booking method, batch booking FALSE ensures individual transaction processing.
- \* In case of batch booking TRUE specific references associated with individual transactions are not reported.

The table below lists the possible scenario's.

		Scenario
1a	Reporting of a SEPA debit, account was	You have made a SEPA payment from your account.
1b	debited because:	You have made a SEPA batch payment from your account (batch booking TRUE).
2		A counterparty has debited your account via a SEPA direct debit.
3		A previous SEPA credit has been returned.
4		A previous SEPA direct debit has been returned.
5	Reporting of a SEPA credit, account was	A counterparty has made a SEPA payment to your account.
6	credited because:	You have debited a counteroarty's account via a SEPA direct debit.
7		A previous outgoing SEPA credit transfer has been returned to your account.
8		You have been debited via a SEPA direct debit previously, this direct debit is returned.
9a	Reporting of a non- SEPA debit	You have made a non-SEPA payment from your account.
9b		A counterparty has debited your account via a non-SEPA direct debit.
10a	Reporting of a non- SEPA credit	A counterparty has made a non-SEPA payment to your account.
10b		You have debited a counteroarty's account via a non-SEPA direct debit.



The table below indicates per scenario which codes may be present in field-86 for SEPA and non-SEPA credit transfers and for returned/rejected/recalled SEPA credit transfers.

Description	Content	1a SCT debit	1b SCT debit	3 Return SCT debit	5 SCT credit	7 Return SCT credit	9a CT (non-SEPA) debit	10a CT (non-SEPA) credit
		Single	Batch	Single	Single	Single	Single	Single
Field code	:86:	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
End-to-end reference	/EREF/	$\checkmark$	×	✓	$\checkmark$	✓	×	×
Batch reference	/PREF/	×	✓	×	×	×	×	×
Return code	/RTRN/	×	×	✓	×	✓	×	×
Account number of the counterparty, BIC or local bank code	/ACCW/ Is offered as an option in RCM.	✓	*	✓	✓	✓	✓	✓
Name of the counterparty	/BENM//NAME/ /ORDP//NAME/	BENM	×	ORDP	ORDP	BENM	BENM	ORDP
ID of the counterparty	/ID/ <sup>2</sup>	✓	×	✓	✓	✓	×	×
Address of the counterparty	/ADDR/ <sup>3</sup>	×	×	✓	✓	×	✓	✓
Remittance Information	/REMI/	✓	×	✓	✓	✓	✓	✓
Structured Remittance Information	/remi//cdtrreftp//cd/scor/is sr/cur/cdtrref/	✓	×	✓	✓	✓	×	×
Settlement date	/ISDT/	✓	×	✓	✓	✓	×	×

<sup>1</sup> Until June 30, 2013, the name and address of the countparty will be reported after code BENM for debits and after code ORDP for credits. As of June 30, 2013, the name and address will be reported as stated in this table.

Example if name is available: /BENM//NAME/Janssen/ID/123456

Example if name is not available: BENM//ID/123456

 $<sup>^2</sup>$  I f the name is not available and ID is, than ID is preceded by BENM or ORDP i.e. /BENM//ID/ of /ORDP//ID/

<sup>&</sup>lt;sup>3</sup> ADDR will always succeed NAME and/or ID. i.e.: BENM//NAME/Janssen/ID/123456/ADDR/Bosweg 1/



Name of the ultimate counterparty	/ULTD//NAME/	✓	×	✓	✓	✓	×	×
	/ULTB//NAME/							
Identification of the ultimate counterparty	/ID/	✓	×	$\checkmark$	$\checkmark$	$\checkmark$	×	×
Purpose	/PURP/	✓	×	✓	✓	✓	×	×

Example: in scenario 1 you have paid beneficiary "XYZ Corporation" via a Euro Payment. You have entered End to End ID "1234567890ABCD" and you've chosen remittance information type "Unstructured" with remittance information "Purchase of goods". This will be reported as follows in field-86:

:86:/EREF/1234567890ABCD/BENM//NAME/XYZ Corporation/REMI/PURCHASE OF GOODS/ISDT/2012-12-30

Should this payment be returned by the bank of the beneficiary (scenario 7), for example because the bank of the beneficiary has closed the account of the beneficiary, this will be reported as follows:

:86:/EREF/1234567890ABCD/BENM//NAME/XYZ Corporation/REMI/PU RCHASE OF GOODS/ISDT/2012-12-30/RTRN/AC04

The return code has been added to the original description lines. An explanation of the return codes is available in appendix 2.



The table below indicates per scenario which codes may be present in field-86 for SEPA and non-SEPA direct debits, and for returned/rejected/recalled SEPA direct debits<sup>4</sup>.

Description	Content	2 SDD debit	4 Return SDD debit	6 SDD credit	8 Return SDD credit	9b DD (non-SEPA) debit	10b DD (non-SEPA) credit
		Single	Single	Batch	Single	-	
Field code	:86:	✓	✓	✓	✓	✓	✓
Mandate reference	/MARF/	✓	✓	×	✓	×	×
End-to-end reference	/EREF/	✓	✓	×	✓	×	×
Batch reference	/PREF/ (=Batch ID)	×	×	✓	×	×	*
Return code	/RTRN/	×	$\checkmark$	×	✓	×	×
Account number of the counterparty, BIC or local bank code	/ACCW/ Is offered as an option in RCM.	✓	✓	×	✓	✓	✓
Name of the counterparty	/BENM//NAME/ /ORDP//NAME/	ORDP	BENM <sup>5</sup>	×	ORDP	ORDP	BENM
ID of the counterparty	/ID/ <sup>6</sup>	×	✓	×	×	×	×
Remittance Information	/REMI/	✓	✓	×	✓	✓	✓
Creditor ID	/CSID/	✓	×	×	✓	×	×

<sup>&</sup>lt;sup>4</sup> Until June 30, 2013, the name and address of the counterparty are reported behind code BENM for debits and behind code ORDP for credits. As of June 30, 2013, for SEPA direct debits, the name and address of the counterparty are preceded by code ORDP for credits and by BENM for debits.

Example if name is available: /BENM//NAME/Janssen/ID/123456

Example if name is not available: BENM//ID/123456

<sup>&</sup>lt;sup>5</sup> BENM is the debtor.

<sup>&</sup>lt;sup>6</sup> If the name is not available and ID is, then ID is preceded by BENM or ORDP i.e. /BENM//ID/ of /ORDP//ID/



Name of the ultimate counterparty	/ULTD//NAME/	✓	✓	×	✓	×	×
	/ULTB//NAME/						
Identification of the ultimate	/ID/	✓	✓	×	✓	×	×
counterparty							
Purpose	/PURP/	✓	✓	×	✓	×	×
Purpose code	/CD/	✓	✓	×	✓	×	×



**Appendix 2: SEPA Return Codes**If a SEPA payment or direct debit is returned, a return code is provided. The table below lists the most commonly used return codes with their description.

most comm	only used return codes with their description.
Return code	Description
AC01	Account number incorrect
AC04	Account number closed
AC06	Euro Direct Debit blocked
AC13	Debtor account is a consumer account
AG01	Administrative reason
AG02	Invalid file format
AGNT	Incorrect BIC bank beneficiary
AM04	Administrative reason
AM05	Duplicate order
BE04	Address beneficiary missing
BE05	Remitter unknown
CURR	Incorrect currency
CUST	Debtor cancellation
CUTA	Rejected
DUPL	Duplicate order
FF01	Invalid file format
FF05	Direct debit type is not correct
FOCR	Cancellation request
MD01	No mandate
MD02	Incorrect mandate
MD06	Return of funds requested by end customer
MD07	Administrative reason
MS02	Refused by debtor
MS03	Refused by bank
PC01	Technical reason
PC02	Technical reason
PC03	Technical reason
RC01	BIC incorrect
RR01	Administrative reason
RR02	No name and address debtor
RR03	No name and address creditor
RR04	Administrative reason
RO01	Order not allowed
RO02	Order too late or too early
RO03	Account not found
RO04	Not allowed on G-account
SL01	Administrative reason
TECH	Technical reason
TM01	Received after cut-off time
UPAY	Order not allowed



# Appendix 3: Change Log

**Title** : Format Description SWIFT MT940 Structured

Version : Version 3.2

Date : 27-05-2013

On behalf of : FL-Services

**Contact**: Rabobank International,

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Change Log, describes for this document, the changes, that'll be introduced in the SWIFT MT940 Structured format by early June 2013, as compared to the SWIFT MT940 Structured format description as available on <a href="www.rabobank.com/rflpsupport">www.rabobank.com/rflpsupport</a> in section "Downloads" in document "MT940 format description" (version 2.4, January 2013).

	·	,	
Date	Version	Type of change	Reason change
15-02-2013	3.0	Field-20 reference, for Rabo accounts, begins with "940S" instead of "940A".	To differentiate between export formats.
15-02-2013	3.0	Field-25 contains an IBAN and currency if available.	IBAN migration.
15-02-2013	3.0	Option "Amount with leading zeros" is available for fields 60F, 62, 62F, 65 and 65, field are padded with leading zeros to 15 positions.	Client request
15-02-2013	3.0	Book date in subfield 2 of field-61 is not provided.	Is always the same of book date in field- 62F, therefore removed.
15-02-2013	3.0	Subfield 6 transaction type of field-61 contains the same transaction types as available in the SWIFT MT940 Extended format instead of only "DDT" and "TRF".	Client request.
15-02-2013	3.0	"EREF", "MARF" and "PREF" will only be present in subfield 7 of field-61 if a EREF, MARF or PREF reference is available in field-86. If no reference is available, filled with "NONREF".	Error.
<del>15-02-2013</del>	<del>3.0</del>	Subfield 9 of field-61 is put on the same line as all the other subfields.	
15-02-2013	<del>3.0</del>	Option "Repeat TAG86 in description lines" is introduced, the option to put ":86:" in front of every field-86 description line.	Client request.



Date	Version	Type of change	Reason change
15-02-2013	3.0	The sequence of codes in field-86 is modified.	Enhancement.
15-02-2013	3.0	The option to include the counterparty account and bank code preceded by code /ACCW/ is introduced.	Enhancement.
15-02-2013	3.0	Code ADDR is introduced as part of BENM or ORDP in field-86. This code precedes the address details of the counterparty, if available.	Enhancement.
15-02-2013	3.0	Tables in appendix 1 split up in credit transfers and direct debits, updated with added codes and new sequence.	Clarification.
01-03-2013	3.1	Subfield 9 will remain on a separate line below the line with all the other subfields of field-61.	Conform to SWIFT guidelines.
01-03-2013	3.1	Subfields 7 and 8 will not be filled out with spaces	Conform to SWIFT guidelines.
01-03-2013	3.1	Option "Dot (.) as decimal separator" is introduced, the comma in fields 34, 60F, 61, 62F, 64 and 65 can be replaced by a dot.	Client request.
27-05-2013	3.2	Adjusted reference to availability by end of May to available by early June 2013.	Slight postponement.
27-05-2013	3.2	It is not possible to precede every field-86 description line by value ":86:".	Correction.
27-05-2013	3.2	As of June 30, 2013, the batch reference of SEPA batches will be available behind code PREF. Before this date, the batch reference will not be available behind code PREF.	Correction.
27-05-2013	3.2	The tables in appendix 1 indicate when name and address of the counterparty are available behind code BENM and when available behind code ORDP. In contrast to the tables, until June 30, 2013, name and address of the counterparty will be preceded by BENM for debits and by ORDP for credits.	Correction.
27-05-2013	3.2	Description field-86 may also contain codes ULTD, ULTB and PURP.	Correction.
27-05-2013	3.2	Both structured and unstructured remittance information may be available in field-86 preceded by code REMI.	Correction.