

Danske Bank Message Implementation Guide

MT940 Customer Statement Message (in EDIFACT D.96A - FINSTA format)



Change log

Version	Date	Change
1	2013-10-07	Change log added

MT940 is a SWIFT message from foreign banks. A FINSTA document may contain several MT 940/MT950 messages. Thus the FINSTA document is information for an account holder on movements in one or more accounts within a given period.

Segment description:

UNH		To identify and specify the relevant message type. The segment states which catalogue supports the message type.	
0062		The message reference number.	
S009		This concatenated data element is important in order to identify the message type precisely.	
	0065	There is a code list with 6-character values FINSTA = Electronic statement of account	
	0052	States the version number. D = Verified version for implementation	
	0054	States message catalogue. 96A = Verified first-half 1996 directory.	
	0051	States organisation responsible for specification, maintenance and publication of EDIFACT messages. UN = UN	

The rest of the segment is not used.

BGM This segment provides a unique identification of the entire electronic

account statement Additionally, the message type and its function is specified.

C002

Three-digit code specifying the FINSTA type.

SWI = MT940 by order of time of receipt

The unique identification of the message.

1225 9 = Original

4343 Not used at present.

DTM Specifies the time when the message was created.

C507

2005 Qualifier for the type of date/time.

= Date/time of the message

2380 Specifies date/time.

Format used for date/time.

102 = CCYYMMDD

Segment group 1:

This segment group is used to refer to an earlier sent

FINSTA.

Not used at present.

Segment group 2:

The segment group is used to identify the receiver of the

MT 940 FINSTA.



Identification of receiver. FII 3035 Specifies at whom the MT 940 FINSTA is aimed. MR = Receiving bank (DB) C078 Not used at present. C088 3433 SWIFT address of receiver's bank (MT 940 - Receiver). = BIC. International bank identification in SWIFT. 1131 25 3055 17 = SWIFT Name of bank in clear text 3432 3436 Address of bank in clear text

Country code according to ISO 3169

The rest of the segment is not used.

CTA Not used at present.

COM Not used at present.

Segment group 3:

3207

Not used at present.

Segment group 4:

This segment group contains information at account level. The group can be

repeated 999 times as a maximum



LIN Unique identification of the account contained in the account statement,

Consecutive line number in the message, starting with number 1.

The rest of the segment is not used.

FII		Identifies the bank and the account ordered by the customer statement message for.
3035		Specifies the account holder type. AS = The account holder's bank.
C078	3194	The account number is stated here. (MT 940 - 25)
	6345	Currency, coded according to ISO 4217. (From MT 940 - 60A)
C088		
	3433	SWIFT address of sender's bank (MT 940 - Sender).
	1131	= BIC. International bank identification in SWIFT.
	3055	= SWIFT
	3432	Name of branch in clear text
	3436	Address of branch in clear text
3207		Country code according to ISO 3169

The rest of the segment is not used.



RFF The account statement number is stated here.

C506

Numbering of account statement.

NPS = Numbering according to FINSTA.

1154 Transaction reference number (MT 940 - 20).

The rest of the segment is not used.

FTX MT 940 references at account level are stated here.

4451 Text-subject qualifier.

AAI =General information.

C107 Not used.

C108

4440-1 Statement number/Sequence number (MT 940 - 28C)

4440-2 Related reference (MT 940 -21).

Segment group 5:

The segment group specifies balances of the accounts specified in

the statement of account.

MOA The various balances of the account are specified here.

C516

Specifies the amount type of the segment.

= Initial balance, preliminary (MT 940 - 60A). 'M')



315	= Initial balance, final (MT 940 - 60A). 'F')
358	= Closing balance booked entries, preliminary (MT 940 - 62A 'M')
343	= Closing balance booked entries, final (MT 940 - 62A 'F')
DD1	= Closing balance available (MT 940 - 64)
DD2	= Future balance available (MT 940 -65)
DD2	- Puture barance available (WH 940 -03)

Specification of the amount with decimal point.

ISO 4217 currency code

The rest of the segment is not used.

DTM The date of the relevant balance is specified here.

The segment is mandatory in Danske Bank

C507

2005 Qualifier specifying the date/time/period

in question.

Date/time of the amount specified.

Specifies date/time.

Date/time format.

102 = CCYYMMDD

Segment group 6:

This segment group specifies the entries in the account statement.

SEQ This segment is used for a unique identification of each transaction

in the relevant account statement.



1245 Specifies status of the transaction.

12 Advice included (in the following FTX or RFF).

Extended advice follows.

They are included in the subsequent FTX segment. This requires that the first SEQ segment specifies code 13 and

the remaining SEQ segments specify code XAD.

XAD = Specifies extended advice. This is used in

subsequent SEQ segments and can ONLY be used if code 13 or KON is specified in the first SEQ segment.

KON = Advice at account level, may be followed by an XAD.

C286

1050 Consecutive numbering of the transaction in the message, starting with 1.

The rest of the segment is not used at present.

RFF Line reference in the account statement.

C506

The following references may appear in the account statement;

ACK = The bank's own reference number (MT 940 - 61-8)
CR = Reference to account holder (MT 940 - 61-7)
SUP = Supplementary information (MT 940 - 61-9)
XXX = No reference. SEQ-1245=KON(/XAD)

The reference itself is stated here.

The rest of the segment is not used.

DTM The dates related to the amount in the account statement are stated here.

This segment may appear twice.

C507

2005 Qualifier specifying the date/time/period

in question.



202 = Booking date (MT940 - 61-1)

209 = Value date (MT940 - 61-2)

XXX = No date. SEQ-1245=KON(/XAD)

Specifies date/time.

Time indication format.

102 = CCYYMMDD

BUS Information about type of transfer is stated here. The segment contains

nothing for SEQ-1245=KON(/XAD)

C521 Not used.

3279 Securities code (MT 940 - 61-4). consists, if filled in, of the third character of

the currency code. Filled in with XXX if there is an advice.

at account level.

4487 Transaction type identification code. First character (MT940 - 61-6).

Filled in with XXX if there is an advice at account level.

C551

4383 Transaction type identification code. Last three characters (MT940 - 61-6).

The rest of the segment is not used at present.

MOA The individual amount in the account statement is specified here.

C516

5025 Debit/Credit marking (MT 940 - 61-3).

D = Debit C = Credit

RC = Reversal(?) of credit



RD = Reversal(?) of debit

XXX = No amount. SEQ-1245=KON(/XAD)

Amount, may be specified with decimal point. (MT940 - 61-5)

The rest of the segment is not used.

FTX Text information in the MT 940 is specified here.

Specifies the type of text in the segment.

ADV = Advice (MT 940 - 86)

C108

The text is specified here.

The element can be repeated up to 5 times

The rest of the segment is not used.

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Specifies the type of text in the segment.

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C270

This data-element specifies the type of control.

LIN = Total number of LIN segments SEQ = Total number of SEQ segments

6066 Unique check number.

UNT Closes and checks that the message is correct.

Number of segments inclusive of UNH and UNT, but excluding UNA,

UNB and UNZ.

Unique reference number as check. This is identical to

the reference number in UNH.