TECHNICAL DESCRIPTION OF THE MT940 STATEMENT FORMAT FOR BUSINESS 24

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DESCRIPTION OF MULTICASH MT940 STATEMENT FORMAT

BUSINESS 24 Internetbanking application allows getting of data statements also in MT940 format, which is the same as data statements from MultiCash service. Description of the format follows.

1.1. Terms and abbreviations

Description	Files contain account statements and other texts
Record	Multi-line
Line separator	<crlf></crlf>
Field separator	<crlf></crlf>
Message format	SWIFT MT940 format – supports SWIFT1 and SWIFT2
Statement file name	*.STA
File header (yes/no)	No
Limits (size, no. of records/lines)	Maximum message length is 2000 characters
Code page	CP 852 (Latin2)
Compulsory field	С
Optional field	0
Alphanumerical field	а
Numerical field	n
Fixed field length	f
Variable field length	V
File content	File can consist of several statements (i.e. statements from different accounts or statements from several dates)

1.2. File header

Field content	Compulsory (C) / Optional (O)	Length and format
1 st line	С	
GIBACZPX 0800		
SWIFT address and bank code		
<cr><lf></lf></cr>		
2 nd line	С	
940 N2		
Message type		
<cr><lf></lf></cr>		
3 rd line	О	
Client number		
Client number or blank line		

1.3. Record structure

Field content	Compulsory / Optional	Length and format
<cr><lf>:20:</lf></cr>	С	4 a f
Transaction reference number	С	16 a v
Displayed:		
Account number in PPPPPBBBBBBBBBBB format where PPPPP is a prefix and BBBBBBBBBB is the account number.		

<cr><lf>:25:</lf></cr>	С	4 a f
0800/PPPPPBBBBBBBBBBB	C	35 a v
Account number		
0800 = bank code (4 characters, fixed length)		
/ = forward slash separator		
PPPPP = prefix (6 characters, variable length)		
BBBBBBBB = account number (10 characters, fixed length filled in by zeros from the left)		
Example:		
0800/190012345671		
0800/9944040012345671		
<cr><lf>:28:</lf></cr>	С	4 a f
xxxxx/yyyyy	С	11 a v
Account statement number		
3 (x/y) to 11 characters (xxxxx/yyyyy)		
xxxxx = account statement number		
/ = forward slash separator		
yyyyy = statement page number		
Evernle		
Example: 00024/00001		
<cr><lf>:60</lf></cr>	С	3 a f
Opening balance		
Balance type:	С	1 a f
F = Opening balance M = Intermediate balance		
M = Intermediate balance		
:	С	1 a f
Debit /credit item:	С	1 a f
C = Credit		
D = Debit		
Accounting day:	c	6 n f
YYMMDD = Accounting day	ľ	
Currency		
ISO currency code	С	3 a f
Amount		
Amount with "," (comma) as the decimal separator	С	16 n v
, (communication) and the desirial sopulation	_	
<cr><lf>:61:</lf></cr>	С	4 a f
Transaction line		
Maturity/value date (in XXMMDD formet)		6 n f
Maturity/value date (in YYMMDD format)	С	6 n f
Posting date (in MMDD format)	О	4 a f
,		
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Debit/credit transaction: C = Credit transaction D = Debit transaction RC = Credit transaction cancellation RD = Debit transaction cancellation	С	2 a v
Currency code (3 rd character from ISO currency code)		
Amount Amount with "," (comma) as the decimal separator	О	1 a f
Text key (exactly 4 alphanumeric characters, 1 st character = N)	С	16 n v
Reference	С	4 a f
Client reference; if not available, use "NONREF" // separator	С	16 a v
Bank reference	o	2 a f
<pre><cr><lf> Only for further payment information E.g. payment reference, bank reference, original payment amount</lf></cr></pre>	0	16 a v 34 a v
<pre>etc. <cr><lf>:86: Blank field (see the description in "Structure of Filed 86" bellow)</lf></cr></pre>	0	6*65 a v
<cr><lf>:62 Closing balance</lf></cr>	С	3 a f
Balance type: F = Opening balance M = Subtotal	С	1 a f
:	С	1 a f
Debit /credit item: C = Credit D = Debit	С	1 a f
Accounting day: Accounting day in YYMMDD format	С	6 n f
Currency ISO currency code	С	3 a f
Amount Amount with "," (comma) as the decimal separator	С	15 n v
<cr><lf> -} End of record</lf></cr>	С	1 a f

1.4. Structure of Field 86

Key rules:

- > Subfields are optional
- > Subfields are separated by '?' (question mark)
- > Fields which are not used/ left blank will be filled in by '.' (dot)
- ➤ Banking transactions are sorted out into three main categories their list is available in the first record of Field 86 (020 domestic payments, 030 foreign payments, 020 other payments). The main sorting criterion is displayed in Subfield 10.

Subfield	Length and format	Name
	3 n f	Business code (payment type)
		Domestic transactions '020'
		Foreign transactions '030'
		Other transactions '020'
00	27 a v	Transaction number
		Transaction number
		Transaction number
10	10 a v	Banking transaction type
		Banking transaction type
		Banking transaction type
20	27 a v	Constant symbol
		Always with KS: Example "KS:8"; "KS:308"; "KS:5308"
		Banking transaction description
		Constant symbol
04	07	Always with KS:
21	27 a v	Variable Symbol Always with VS:
		Example VS:23568 ; VS:456781
		Exchange rate Always with KURS: 5.8 numeric format where zeros in the beginning and at the end are ignored.
		Variable symbol Always with VS :

22	27 a v	Specific symbol Always with SS: Example SS:4523; SS:1234564
		Outgoing/incoming payment – payment details – Line 1 Internal transfer – additional information – Line 1
		Specific symbol Always with SS:
23	27 a v	Counterparty's account Counterparty's bank code/account
		Outgoing/incoming payment – payment details – Line 2 Internal transfer – additional information – Line 2
		Other transactions
		Payments between two ČS accounts
		Deposits to /withdrawals from accounts
24	29 a v	Counterparty's VS and SS Always VS2: /SS2: or e.g. VS2: XXXXXXXXXXXXXXY/SS2: YYYYYYYYYY - filled in only if received with a payment.
		Outgoing/incoming payment – payment details – Line 3 Internal transfer – additional information – Line 3
		Counterparty's VS and SS Always VS2: /SS2: or VS2: XXXXXXXXXXXXSS2: YYYYYYYYYY (filled in only if received with a payment) or a dot.
25	35 a v	Payment purpose
		Outgoing payment – beneficiary's account
		Incoming payment – payer's account
		Internal transfer – counterparty's account
		Payment purpose
26	27 a v	Payment purpose
		Outgoing payment – beneficiary's name – Line 1 Incoming payment – payer's details - Line 1 Internal transfer – name of the counterparty
27	27 a v	Payment purpose Payment purpose
	Ziav	
		Outgoing payment – beneficiary's name – Line 2 Incoming payment – payer's details - Line 2 Internal transfer – '.' (dot)
28	27 a v	Payment purpose Payment purpose
		Outgoing payment – beneficiary's name – Line 3 Incoming payment – payer's details - Line 3
		Payment purpose

29	27 a v	Payment purpose
		SEPA payment – sender's reference 1 st part
		In other instances filled in with '.' (dot)
		Payment purpose
30	12 a v	Counterparty's bank code
		SEPA payment - sender's reference 2 nd part
		In other instances filled in with '.' (dot)
		Bank code
31	24 n v	Counterparty's account number
		Not used, will be filled in with '.' (dot)
		Account number
32	27 a v	Counterparty's name
		SEPA payment – sender's identification (first 27 characters) In other instances filled in with '.' (dot)
		Transfer between two accounts within ČS
		Deposits to and withdrawals from the account
33	27 a v	Counterparty's name
		SEPA payment – beneficiary's identification (first 27 characters)
		In other instances filled in with '.' (dot)
		Transfer between two accounts within ČS
		Deposits to and withdrawals from the account
60 (Optional	6 n v	Date when transaction debited from the payer's account
field)		Not used, will be marked with '.' (dot)
		Not used, will be marked with '.' (dot)